С	Status	Release	Description	Kgs	Req On	Req Date	D Date
PDD		345 Rev. 1	**VOIDED**	0.000		Req Bate	D Date
U3G	Processed	716 - SR	250 OF BM 13 OF CC RRBH	87.043			25/10/2
PKV T9H		354 603	30 bags (375 units) of B65TW 30 N16 stock bars - site request	135.000 296.822			16/09/2 18/10/2
UJF		643 - SR	30 N24 STOCK BARS	668.000			22/10/2
RC4	Cancelled	452	30 TIES - CLAIM MISSING	52.615			
UT2 RKB		662 - SR 467	31 STRAIGHT BARS 50 BARS CLAIMED TO BE MISSING FROM RPC4 BM 540	648.287 494.703			24/10/2 02/10/2
UEQ		617 - SR	50 N12 STOCK BARS	278.388			21/10/2
.U23		715 - SR	50 N16 STOCK BARS	881.248			25/10/2
FZU Y89		128 - SR 77 - SR	ACCESSORIES ANTIBURST REO	100.000 701.504			30/07/2 04/12/2
4XC		228	B01 POUR-3 SLAB BOTTOM B1	2,328.926			0-11272
4XD		229	B01 POUR-3 SLAB BOTTOM B2	2,234.251			
4XG 4XL		230 - C 231	B01 POUR-3 SLAB COUPLER BARS B01 POUR-3 SLAB SHEAR CONNECTORS	971.942 1,110.834			
4YJ		233 - C	B01 POUR-3 SLAB TOP COUPLER BARS	813.312			
4YL	Incomplete		B01 POUR-3 SLAB TOP T2 COUPLER BARS	511.754			
WRD PAQ		23 - C 329 - SR	B03 SLAB POUR 01 CORE WALL CONNECTION THREADED BARS B04 - P05 - TC32	125.248 4,461.221			26/11/2 13/09/2
LXD		316 - SR	B04 - POUR 5 DUMMY BARS - SR	366.080			13/09/2
L2J		322 - SR	B04 - Pour 5 - replacement bars for RKVR	389.666			13/09/2
DQ7 ELX		466 - SR <mark>83</mark>	B04 - POUR7 - LIFT WALL STARTERS B04 P01 (B4-SE) BASEPLATE CHAIRS	1,829.738 35.047			19/07/2
EL9		85	B04 P02 (B4-SW) BASEPLATE CHAIRS	10.772			08/08/2
RZU	Processed		B04-B03 - HYDROSTATIC WALL POUR 1 ADD BARS	541.461			10/10/2
DWG DWF	Processed !		B04-B03 - POUR 2 HYDRO WALL - ADD BARS B04-B03 - POUR 2 HYDROSTATIC WALL - ADD CP	556.626 55.635			15/10/2
GZ8		144 - SR	B05 - CW POUR 2 - L BARS_SR	2,226.665			08/08/2
GUX	Processed	139 - SR	B4 - POUR 2 SLAB - ADDITIONAL BARS	334.554			08/08/2
FFW KKX		123 - SR 250	B4 CORE 1 - LIGS FOR MICROPILES B4 POUR 4 - B3 & B4 BARS	311.910 15,805.891			24/07/2 03/09/2
KDF		234	B4-CENTRAL EAST(POUR 4)B3,B4,B5,B6,B7&B8 BARS_1 OF 2	12,707.424			03/09/2
KDG			B4-CENTRAL EAST(POUR 4)B5,B6,B7&B8 BARS_2 OF 2	9,034.552			04/09/2
ZVR 4TD	•	<mark>953</mark> 219 - TP	BARTEC COUPLERS 20MM (REQUESTED BY JULIAN.G) BASEMENT 01 POUR 2 ANCON SHEAR STUD	66.600 0.000			29/11/2
4TE		220 - TP	BASEMENT 01 POUR 3 ANCON SHEAR STUD	0.000			
1TF		221 - TP	BASEMENT 01 POUR 4 ANCON SHEAR STUD	0.000			
3QF 3QG		164 - TP 165 - TP	BASEMENT 02 POUR 1 ANCON SHEAR STUD BASEMENT 02 POUR 2 ANCON SHEAR STUD	0.000 0.000			
3QJ	•	166 - TP	BASEMENT 02 POUR 3 ANCON SHEAR STUD	0.000			
TAY	Cancelled	516	BASEMENT 03 PART 1 ANCON SHEAR STUD	0.000			
TAZ V9H	Cancelled !	517 6. C	BASEMENT 03 PART 2 ANCON SHEAR STUD BASEMENT 03 POUR 01 LIFT 05 BASE EXTRA BARS_COUPLERS	0.000 109.563			25/11/2
V9J	Processed		BASEMENT 03 POUR 01 LIFT 05 BASE EXTRA BARS_COUPLERS BASEMENT 03 POUR 01 LIFT 05 BASE EXTRA BARS_THREADED BARS	83.056			25/11/2
2XF		131	BASEMENT 03 POUR 03 CJ BOTTOM BARS	920.405			13/12/2
2XL UFU	Processed Open	132 622 - TP	BASEMENT 03 POUR 03 CJ TOP BARS BASEMENT 03 POUR 1 ANCON SHEAR STUD	1,676.894 0.000			13/12/2
UFV		623 - TP	BASEMENT 03 POUR 2 ANCON SHEAR STUD	0.000			
UFW		624 - TP	BASEMENT 03 POUR 3 ANCON SHEAR STUD	0.000			05/12/2
4AA 4AJ		192 - TP 196 - C	BASEMENT 1 POUR 2 SHEAR CONNECTORS BASEMENT 1 POUR 2 SHEAR CONNECTORS THREADED BARS	89.390 105.656			
4AJ 4YP		236	BASEMENT 1 POUR 2 SHEAR CONNECTORS_THREADED BARS BASEMENT 1 POUR 3 PT ADDL	864.717			
4AB		193 - TP	BASEMENT 1 POUR 3 SHEAR CONNECTORS	35.420			
4AK	Processed		BASEMENT 1 POUR 3 SHEAR CONNECTORS_THREADED BARS	79.886			
4YH 4YK		232 234	BASEMENT 1 POUR 3 TOP T1 BASEMENT 1 POUR 3 TOP T2	2,695.967 2,813.820			
4PQ		211 Rev. 1	BASEMENT 1 POUR 4 PT ADDL	1,685.903			
4AD		194 - TP	BASEMENT 1 POUR 4 SHEAR CONNECTORS	92.170			
4AL 4PW	Processed Approval	198 - C 212 Rev. 1	BASEMENT 1 POUR 4 SHEAR CONNECTORS_THREADED BARS BASEMENT 1 POUR 4 TOP T1	195.850 7,360.057			
1PZ		213 Rev. 1	BASEMENT 1 POUR 4 TOP T2	9,164.469			
4AE		195 - TP	BASEMENT 1 POUR 5 SHEAR CONNECTORS	48.000			
4AP 42E	•	199 - C 252	BASEMENT 1 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 1 POUR-02 PT ADDL	61.847 1,667.239			
42B	•	251	BASEMENT 1 POUR-1 BOTTOM B1 BARS	3,518.319			
42G	Approval	253	BASEMENT 1 POUR-1 BOTTOM B2 BARS	5,546.737			
42H 426		254 260	BASEMENT 1 POUR-1 SHEAR CONNECTOR ADD'L BARS BASEMENT 1 POUR-1 TOP T2 BARS	613.283 5,369.407			
+26 42J		255	BASEMENT 1 POUR-1 TOP 12 BARS BASEMENT 1 POUR-2 TOP T1	5,389.522			
XTA	Open	47 - TP	BASEMENT 2 POUR 1 SHEAR CONNECTORS	164.950			
XTB 3ZH	Processed 4		BASEMENT 2 POUR 1 SHEAR CONNECTORS_THREADED BARS BASEMENT 2 POUR 2 BOTTOM BARS	221.619 6 321 702			
3ZH 3ZK	•	172 174	BASEMENT 2 POUR 2 BOTTOM BARS BASEMENT 2 POUR 2 HOB BARS	6,321.702 377.448			
XTC	Open 4	49 - TP	BASEMENT 2 POUR 2 SHEAR CONNECTORS	64.790			
XTD	Processed		BASEMENT 2 POUR 2 SHEAR CONNECTORS_THREADED BARS	85.040			
3ZJ 3PZ		173 158	BASEMENT 2 POUR 2 TOP BARS BASEMENT 2 POUR 3 BOTTOM BARS	10,259.297 6,382.186			
3P3		160	BASEMENT 2 POUR 3 BOTTOM BARS_4DB BEND	184.339			
3P6	Open	162	BASEMENT 2 POUR 3 PT ADDITIONAL BARS	1,060.267			
3P7 XTE		163 51 - TP	BASEMENT 2 POUR 3 SHEAR CONNECTORS BASEMENT 2 POUR 3 SHEAR CONNECTORS	527.415 72.920			
∧1 □			BASEMENT 2 POUR 3 SHEAR CONNECTORS	72.920			
XTF	Processed	52 - C	BASEMENT 2 POUR 3 SHEAR CONNECTORS_THREADED BARS	82.463			

R42Y	Open	257	BASEMENT 2 POUR 4 BOTTOM BARS_4DB BEND	4.009			
R423	Processed		BASEMENT 2 POUR 4 BOTTOM BARS_COUPLER BARS	333.724			
R42Z	Processed		BASEMENT 2 POUR 4 BOTTOM BARS_THREADED BARS	90.390			
R43V R43L	Open Open	268 263	BASEMENT 2 POUR 4 HOB BARS BASEMENT 2 POUR 4 PT AND ADDITIONAL BARS	303.443 1,597.923			
743L 743Q	Processed		BASEMENT 2 POUR 4 PT AND ADDITIONAL BARS BASEMENT 2 POUR 4 PT AND ADDITIONAL BARS_COUPLER BARS	10.059			
R43P	Processed		BASEMENT 2 POUR 4 PT AND ADDITIONAL BARS_THREADED BARS	6.681			
R43R	Open	266	BASEMENT 2 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS	569.311			
RXTG	Open	53 - TP	BASEMENT 2 POUR 4 SHEAR CONNECTORS	83.400			
RXTH	Processed		BASEMENT 2 POUR 4 SHEAR CONNECTORS_THREADED BARS	90.194			
R43T R43J	Processed	267 - C 261	BASEMENT 2 POUR 4 STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 2 POUR 4 TOP BARS	4,081.729			
R43K	Open Processed		BASEMENT 2 POUR 4 TOP BARS_THREADED BARS	11,799.543 582.090			
RXTJ	Open	55 - TP	BASEMENT 2 POUR 5 SHEAR CONNECTORS	46.500			
RXTK	Processed	56 - C	BASEMENT 2 POUR 5 SHEAR CONNECTORS_THREADED BARS	38.655			
R3ZT	Open	179	BASEMENT 2 POUR- 2 PT ADDITIONAL BARS	920.190			
R2ZB	Open	954	BASEMENT 2 POUR-1 BOTTOM	15,004.373			
R2ZL R2ZK	Open Processed	963 063 C	BASEMENT 2 POUR-1 HOB BARS PASEMENT 2 POUR 1 HUMB DECK COLUMN CONNECTION BARS CD	264.005			
R2ZH	Open	962 - 0	BASEMENT 2 POUR-1 JUMP DECK COLUMN CONNECTION BARS_CP BASEMENT 2 POUR-1 PT ADDITIONAL	1,687.471 1,178.394			
R2ZJ	Open	961	BASEMENT 2 POUR-1 SHEAR CONNECTOR ADDITIONAL BARS	1,342.991			
R2ZC	Open	955	BASEMENT 2 POUR-1 TOP	16,391.391			
R2ZD	Processed	956 - C	BASEMENT 2 POUR-1 TOP_CP	309.226			
R2ZE	Open	957	BASEMENT 2 POUR-1 TRIMMER AND OPENING	734.288			
R2ZF	Processed		BASEMENT 2 POUR-1 TRIMMER AND OPENING_CP	2,041.999			
R2ZG R3ZU	Open	959 - C 180	BASEMENT 2 POUR-1 TRIMMER AND OPENING_CP (STOCK THREAD BARS) BASEMENT 2 POUR-2 SHEAR CONNECTOR ADDITIONAL BARS	337.920 518.238			
R3ZU R3ZL	Open Open	175 Rev. 1	BASEMENT 2 POUR-2 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 2 POUR-2 TRIMMER AND OPENING BARS	965.807			
R3ZP	Open	175 Kev. 1	BASEMENT 2 POUR-2 TRIMMER AND OPENING BARS_4DB BEND	54.351			
R3ZQ	Processed		BASEMENT 2 POUR-2 TRIMMER AND OPENING BARS_CP	1,668.853			
R3ZR	Open	178 - C	BASEMENT 2 POUR-2 TRIMMER BARS AND OPENING (STOCK THREAD)_CP	441.760			
RVLA	Open	842 - TP	BASEMENT 3 POUR 1 ANCON COUPLER BOX	0.000			20/11/24
RVKQ	Processed	826	BASEMENT 3 POUR 1 BOTTOM BARS	6,613.775			18/11/24
RX6T RWKF		69 22 Rev. 1	BASEMENT 3 POUR 1 DISTRIBUTION BARS BASEMENT 3 POUR 1 EXTRA BARS FOR ANCON COUPLER BOX	556.776 956.426			19/11/24 18/11/24
RYKR		92	BASEMENT 3 POUR 1 EXTRA BARS FOR LATEST DI	131.933			23/11/24
RVKX		832 - C	BASEMENT 3 POUR 1 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP	669.732			20/11/24
RVKV	Processed	830	BASEMENT 3 POUR 1 PT ADDITIONAL BARS	1,132.686			18/11/24
RVKW	Processed	831	BASEMENT 3 POUR 1 SHEAR CONNECTOR ADDITIONAL BARS	630.466			18/11/24
RVKZ		834 - TP	BASEMENT 3 POUR 1 SHEAR CONNECTORS	116.840			19/11/24
RVK2		835 - C	BASEMENT 3 POUR 1 SHEAR CONNECTORS_THREADED BARS - GALVANISED	74.732			22/11/24
RVKR RVKT	Processed Processed	827 828	BASEMENT 3 POUR 1 TOP BARS BASEMENT 3 POUR 1 TRIMMER BARS	7,219.296 2,329.093			22/11/24 18/11/24
RVKU		829 - C	BASEMENT 3 POUR 1 TRIMMER BARS_CP	165.211			25/11/24
RTQT	Open	542 - TP	BASEMENT 3 POUR 2 ANCON COUPLER BOX	0.000			
RTQH	Open	536	BASEMENT 3 POUR 2 BOTTOM BARS	5,224.219			
RTQJ	Processed	537 - C	BASEMENT 3 POUR 2 BOTTOM BARS_CP	61.302			
RYCL	Open	88	BASEMENT 3 POUR 2 DISTRIBUTION BARS	988.277			
RWKE	Open	21 Rev. 1	BASEMENT 3 POUR 2 EXTRA BARS FOR ANCON COUPLER BOX	1,310.963			
RTQU RTQR	Open Processed	543 541 - C	BASEMENT 3 POUR 2 PT ADDITIONAL BARS BASEMENT 3 POUR 2 PULLOUT BARS_CP	1,322.397 133.752			
RTQX	Open	544	BASEMENT 3 POUR 2 SHEAR CONNECTOR ADDITIONAL BARS	298.661			
RTQY	Open	545 - TP	BASEMENT 3 POUR 2 SHEAR CONNECTORS	53.220			
RT7W	Processed	599 - C		33.220			
RTQL		_	BASEMENT 3 POUR 2 SHEAR CONNECTORS_THREADED BARS	41.232			29/11/24
RTQP	Open	538	BASEMENT 3 POUR 2 TOP BARS	41.232 8,631.257			29/11/24
	Processed	538 539 - C	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP	41.232 8,631.257 33.438			29/11/24
RTQQ	Processed Open	538 539 - C 540	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS	41.232 8,631.257 33.438 2,794.466			
RYCP	Processed Open Processed	538 539 - C 540 89	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS	41.232 8,631.257 33.438 2,794.466 890.842			05/12/24
RYCP RWFH	Processed Open Processed Open	538 539 - C 540 89 15 - TP	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS	41.232 8,631.257 33.438 2,794.466 890.842 72.920			
RYCP	Processed Open Processed Open Processed	538 539 - C 540 89 15 - TP	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS	41.232 8,631.257 33.438 2,794.466 890.842	07/01/25	10/01/25	05/12/24 29/11/24
RYCP RWFH RWJD RXUY RXUZ	Processed Open Processed Open Processed Processed Processed Processed	538 539 - C 540 89 15 - TP 18 - C Rev.	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498	13/01/25	14/01/25	05/12/24 29/11/24 13/01/25 14/01/25
RYCP RWFH RWJD RXUY RXUZ RYCR	Processed Open Processed Open Processed Processed Processed Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 DISTRIBUTION BARS	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003	13/01/25 07/01/25	14/01/25 10/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC	Processed Open Processed Open Processed Processed Processed Processed Processed Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152	13/01/25 07/01/25 07/01/25	14/01/25 10/01/25 10/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25 13/01/25
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC	Processed Open Processed Open Processed Processed Processed Processed Processed Processed Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356	13/01/25 07/01/25 07/01/25 13/01/25	14/01/25 10/01/25 10/01/25 14/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25 13/01/25 14/01/25
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC RXVD	Processed Open Processed Open Processed Processed Processed Processed Processed Processed Processed Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356 1,286.565	13/01/25 07/01/25 07/01/25 13/01/25 07/01/25	14/01/25 10/01/25 10/01/25 14/01/25 10/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25 13/01/25 13/01/25
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC RXVC RXVD RXU7 RXU8	Processed Open Processed Open Processed Processed Processed Processed Processed Processed Processed Processed Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356	13/01/25 07/01/25 07/01/25 13/01/25	14/01/25 10/01/25 10/01/25 14/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25 14/01/25 13/01/25 13/01/25
RYCP RWFH RWJD	Processed Open Processed Open Processed Processed Processed Processed Processed Processed Processed Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C 63	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 PT ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356 1,286.565 347.911	13/01/25 07/01/25 07/01/25 13/01/25 07/01/25	14/01/25 10/01/25 10/01/25 14/01/25 10/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25 14/01/25 13/01/25 13/01/25
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC RXVD RXU7 RXU8 RWFJ	Processed Open Processed Open Processed Processed Processed Processed Processed Processed Processed Processed Processed Open	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C 63 64 16 - TP	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 PT ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTORS	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356 1,286.565 347.911 64.230	13/01/25 07/01/25 07/01/25 13/01/25 07/01/25	14/01/25 10/01/25 10/01/25 14/01/25 10/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25 13/01/25 13/01/25 13/01/25 13/01/25
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC RXVD RXU7 RXU8 RWFJ RWJE RXU2 RXU2	Processed Open Processed Open Processed Open Processed Open Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C 63 64 16 - TP 19 - C Rev. 59 60 - C	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 PT ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTORS BASEMENT 3 POUR 4 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 TOP BARS BASEMENT 3 POUR 4 TOP BARS_CP	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356 1,286.565 347.911 64.230 41.232 4,736.117 77.957	13/01/25 07/01/25 07/01/25 13/01/25 07/01/25 07/01/25	14/01/25 10/01/25 10/01/25 14/01/25 10/01/25 10/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25 13/01/25 13/01/25 13/01/25 10/01/25 10/01/25
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC RXVD RXU7 RXU8 RWFJ RWJE RXU2 RXU2 RXU3 RXU4	Processed Open Processed Open Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C 63 64 16 - TP 19 - C Rev. 59 60 - C 61	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTORS BASEMENT 3 POUR 4 SHEAR CONNECTORS BASEMENT 3 POUR 4 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 TOP BARS BASEMENT 3 POUR 4 TOP BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356 1,286.565 347.911 64.230 41.232 4,736.117 77.957 476.122	13/01/25 07/01/25 07/01/25 13/01/25 07/01/25 07/01/25	14/01/25 10/01/25 10/01/25 14/01/25 10/01/25 10/01/25 14/01/25 10/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25 13/01/25 13/01/25 13/01/25 10/01/25 10/01/25 13/01/25
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC RXVD RXU7 RXU8 RWFJ RWJE RXU2 RXU2 RXU3 RXU4 RXU6	Processed Open Processed Open Processed Open Processed Processed Open Processed Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C 63 64 16 - TP 19 - C Rev. 59 60 - C 61 62 - C	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTORS BASEMENT 3 POUR 4 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 TOP BARS BASEMENT 3 POUR 4 TOP BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356 1,286.565 347.911 64.230 41.232 4,736.117 77.957 476.122 232.604	13/01/25 07/01/25 07/01/25 13/01/25 07/01/25 07/01/25 13/01/25 13/01/25	14/01/25 10/01/25 10/01/25 14/01/25 10/01/25 10/01/25 14/01/25 10/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25 13/01/25 13/01/25 13/01/25 10/01/25 10/01/25 14/01/25 13/01/25
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC RXVD RXU7 RXU8 RWFJ RWJE RXU2 RXU2 RXU4 RXU6 RWFK	Processed Open Processed Open Processed Open Processed Processed Processed Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C 63 64 16 - TP 19 - C Rev. 59 60 - C 61 62 - C 17 - TP	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 PT ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTORS BASEMENT 3 POUR 4 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 TOP BARS BASEMENT 3 POUR 4 TOP BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 5 SHEAR CONNECTORS	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356 1,286.565 347.911 64.230 41.232 4,736.117 77.957 476.122 232.604 46.500	13/01/25 07/01/25 07/01/25 13/01/25 07/01/25 07/01/25 13/01/25 13/01/25 07/01/25	14/01/25 10/01/25 10/01/25 14/01/25 10/01/25 10/01/25 10/01/25 10/01/25 14/01/25 08/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25 13/01/25 13/01/25 13/01/25 10/01/25 10/01/25 13/01/25 14/01/25 14/01/25 14/01/25
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC RXVD RXU7 RXU8 RWFJ RWJE RXU2 RXU2 RXU3 RXU4 RXU6 RWFK RWJF	Processed Open Processed Open Processed Open Processed Processed Processed Open Processed Processed Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C 63 64 16 - TP 19 - C Rev. 59 60 - C 61 62 - C 17 - TP	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 PT ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTORS BASEMENT 3 POUR 4 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 TOP BARS BASEMENT 3 POUR 4 TOP BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 5 SHEAR CONNECTORS BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356 1,286.565 347.911 64.230 41.232 4,736.117 77.957 476.122 232.604 46.500 25.770	13/01/25 07/01/25 07/01/25 13/01/25 07/01/25 07/01/25 13/01/25 13/01/25	14/01/25 10/01/25 10/01/25 14/01/25 10/01/25 10/01/25 14/01/25 10/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25 13/01/25 13/01/25 13/01/25 10/01/25 10/01/25 14/01/25 13/01/25 08/01/25
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC RXVD RXU7 RXU8 RWFJ RWJE RXU2 RXU4 RXU4 RXU6 RWFK RWJF RXGY	Processed Open Processed Open Processed Open Processed Processed Processed Processed Processed Processed Processed Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C 63 64 16 - TP 19 - C Rev. 59 60 - C 61 62 - C 17 - TP 20 - C Rev.	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 PT ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTORS BASEMENT 3 POUR 4 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 TOP BARS BASEMENT 3 POUR 4 TOP BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 5 SHEAR CONNECTORS	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356 1,286.565 347.911 64.230 41.232 4,736.117 77.957 476.122 232.604 46.500	13/01/25 07/01/25 07/01/25 13/01/25 07/01/25 07/01/25 13/01/25 13/01/25 07/01/25	14/01/25 10/01/25 10/01/25 14/01/25 10/01/25 10/01/25 10/01/25 10/01/25 14/01/25 08/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25 13/01/25 13/01/25 13/01/25 10/01/25 10/01/25 13/01/25 14/01/25 14/01/25 08/01/25 08/01/25
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC RXVD RXU7 RXU8 RWFJ RWJE RXU2 RXU3 RXU4 RXU6 RWFK RWJF RX6Y	Processed Open Processed Open Processed Open Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C 63 64 16 - TP 19 - C Rev. 59 60 - C 61 62 - C 17 - TP 20 - C Rev. 70	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 PT ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTORS BASEMENT 3 POUR 4 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 TOP BARS BASEMENT 3 POUR 4 TOP BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 5 SHEAR CONNECTORS BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356 1,286.565 347.911 64.230 41.232 4,736.117 77.957 476.122 232.604 46.500 25.770 5,390.394	13/01/25 07/01/25 07/01/25 13/01/25 07/01/25 07/01/25 13/01/25 13/01/25 07/01/25	14/01/25 10/01/25 10/01/25 14/01/25 10/01/25 10/01/25 10/01/25 10/01/25 14/01/25 08/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25 13/01/25 13/01/25 13/01/25 10/01/25 10/01/25 13/01/25 14/01/25 14/01/25 08/01/25 08/01/25
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC RXVD RXU7 RXU8 RWFJ RXU8 RWFJ RWJE RXU2 RXU3 RXU4 RXU6 RWFK RWJF RXGY RX67 RX68	Processed Open Processed Open Processed Open Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C 63 64 16 - TP 19 - C Rev. 59 60 - C 61 62 - C 17 - TP 20 - C Rev. 70 71 76 77	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 PT ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 TOP BARS BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 3 BOTTOM BARS_BBBEND BASEMENT 3 POUR 3 BOTTOM BARS_BBBEND BASEMENT 3 POUR 3 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 3 SHEAR CONNECTOR ADDITIONAL BARS	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356 1,286.565 347.911 64.230 41.232 4,736.117 77.957 476.122 232.604 46.500 25.770 5,390.394 58.705 1,247.080 421.300	13/01/25 07/01/25 07/01/25 13/01/25 07/01/25 07/01/25 13/01/25 13/01/25 07/01/25	14/01/25 10/01/25 10/01/25 14/01/25 10/01/25 10/01/25 10/01/25 10/01/25 14/01/25 08/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25 13/01/25 13/01/25 13/01/25 10/01/25 10/01/25 14/01/25 14/01/25 08/01/25 08/01/25 05/12/24 05/12/24
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC RXVD RXU7 RXU8 RWFJ RWJE RXU2 RXU3 RXU4 RXU6 RWFK RWJF RXGY RX67 RX67 RX68 RX64	Processed Open Processed Open Processed Open Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C 63 64 16 - TP 19 - C Rev. 59 60 - C 61 62 - C 17 - TP 20 - C Rev. 70 71 76 77 74	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 PT ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTORS BASEMENT 3 POUR 4 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 TOP BARS BASEMENT 3 POUR 4 TOP BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 5 SHEAR CONNECTORS BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 5 SHEAR CONNECTORS BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 5 SHEAR CONNECTOR SHEADED BASEMENT 3 POUR 3 BOTTOM BARS_4DB BEND BASEMENT 3 POUR 3 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 3 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 3 TOP BARS	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356 1,286.565 347.911 64.230 41.232 4,736.117 77.957 476.122 232.604 46.500 25.770 5,390.394 58.705 1,247.080 421.300 5,598.049	13/01/25 07/01/25 07/01/25 13/01/25 07/01/25 07/01/25 13/01/25 13/01/25 07/01/25	14/01/25 10/01/25 10/01/25 14/01/25 10/01/25 10/01/25 10/01/25 10/01/25 14/01/25 08/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25 13/01/25 13/01/25 13/01/25 10/01/25 10/01/25 14/01/25 14/01/25 08/01/25 08/01/25 05/12/24 05/12/24 05/12/24
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC RXVD RXU7 RXU8 RWFJ RWJE RXU2 RXU3 RXU4 RXU6 RWFK RWJF RXGZ RX67 RX67 RX68 RX64 RJCC	Processed Open Processed Open Processed Open Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C 63 64 16 - TP 19 - C Rev. 59 60 - C 61 62 - C 17 - TP 20 - C Rev. 70 71 76 77 74 179	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 PT ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTORS BASEMENT 3 POUR 4 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 TOP BARS BASEMENT 3 POUR 4 TOP BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 5 SHEAR CONNECTORS BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 5 SHEAR CONNECTORS BASEMENT 3 POUR 3 BOTTOM BARS BASEMENT 3 POUR 3 BOTTOM BARS BASEMENT 3 POUR 3 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 3 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 3 CENTRAL) - ASPROS	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356 1,286.565 347.911 64.230 41.232 4,736.117 77.957 476.122 232.604 46.500 25.770 5,390.394 58.705 1,247.080 421.300 5,598.049 180.000	13/01/25 07/01/25 07/01/25 13/01/25 07/01/25 07/01/25 13/01/25 13/01/25 07/01/25	14/01/25 10/01/25 10/01/25 14/01/25 10/01/25 10/01/25 10/01/25 10/01/25 14/01/25 08/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25 13/01/25 13/01/25 13/01/25 10/01/25 10/01/25 14/01/25 14/01/25 08/01/25 08/01/25 05/12/24 05/12/24 10/12/24 21/08/24
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC RXVD RXU7 RXU8 RWFJ RWJE RXU2 RXU3 RXU4 RXU6 RWFK RWJF RXGY RX67 RX67 RX68 RX64 RJCC RLP9	Processed Open Processed Open Processed Open Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C 63 64 16 - TP 19 - C Rev. 59 60 - C 61 62 - C 17 - TP 20 - C Rev. 70 71 76 77 74 179 312	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTORS BASEMENT 3 POUR 4 SHEAR CONNECTORS BASEMENT 3 POUR 4 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 TOP BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 5 SHEAR CONNECTORS BASEMENT 3 POUR 5 SHEAR CONNECTORS BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 3 BOTTOM BARS BASEMENT 3 POUR 3 BOTTOM BARS_4DB BEND BASEMENT 3 POUR 3 BOTTOM BARS_4DB BEND BASEMENT 3 POUR 3 BOTTOM BARS_4DB BEND BASEMENT 3 POUR 3 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 3 CENTRAL) - ASPROS BASEMENT 4 - POUR 3 (CENTRAL) - ASPROS BASEMENT 4 BURS ASPROS	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356 1,286.565 347.911 64.230 41.232 4,736.117 77.957 476.122 232.604 46.500 25.770 5,390.394 58.705 1,247.080 421.300 5,598.049 180.000 306.000	13/01/25 07/01/25 07/01/25 13/01/25 07/01/25 07/01/25 13/01/25 13/01/25 07/01/25	14/01/25 10/01/25 10/01/25 14/01/25 10/01/25 10/01/25 10/01/25 10/01/25 14/01/25 08/01/25	05/12/24 29/11/24 13/01/25 13/01/25 13/01/25 13/01/25 13/01/25 13/01/25 10/01/25 10/01/25 10/01/25 14/01/25 08/01/25 08/01/25 05/12/24 05/12/24 05/12/24 10/12/24 21/08/24 17/09/24
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC RXVD RXU7 RXU8 RWFJ RWJE RXU2 RXU3 RXU4 RXU6 RWFK RWJF RX67 RX67 RX67 RX68 RX64 RJCC RLP9 RLFQ	Processed Open Processed Open Processed Processed Processed Processed Processed Processed Processed Processed Open Processed Open Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C 63 64 16 - TP 19 - C Rev. 59 60 - C 61 62 - C 17 - TP 20 - C Rev. 70 71 76 77 74 179 312 295 Rev. 2	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTORS BASEMENT 3 POUR 4 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 TOP BARS BASEMENT 3 POUR 4 TOP BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 5 SHEAR CONNECTORS BASEMENT 3 POUR 5 SHEAR CONNECTORS BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 3 BOTTOM BARS BASEMENT 3 POUR 3 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 3 CENTRAL) - ASPROS BASEMENT 4 HOUR 6) BASPROS	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356 1,286.565 347.911 64.230 41.232 4,736.117 77.957 476.122 232.604 46.500 25.770 5,390.394 58.705 1,247.080 421.300 5,598.049 180.000 306.000 15,143.108	13/01/25 07/01/25 07/01/25 13/01/25 07/01/25 07/01/25 13/01/25 13/01/25 07/01/25	14/01/25 10/01/25 10/01/25 14/01/25 10/01/25 10/01/25 10/01/25 10/01/25 14/01/25 08/01/25	05/12/24 29/11/24 13/01/25 13/01/25 13/01/25 13/01/25 13/01/25 13/01/25 10/01/25 10/01/25 14/01/25 14/01/25 08/01/25 08/01/25 05/12/24 05/12/24 10/12/24 21/08/24 17/09/24
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC RXVD RXU7 RXU8 RWFJ RWJE RXU2 RXU3 RXU4 RXU6 RWFK RWJF RX67 RX67 RX67 RX68 RX64 RJCC RLP9 RLFQ RLFQ	Processed Open Processed Open Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C 63 64 16 - TP 19 - C Rev. 59 60 - C 61 62 - C 17 - TP 20 - C Rev. 70 71 76 77 74 179 312 295 Rev. 2 296 Rev. 2	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 PT ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 TOP BARS BASEMENT 3 POUR 4 TOP BARS BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 5 SHEAR CONNECTORS BASEMENT 3 POUR 5 SHEAR CONNECTORS BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 5 SHEAR CONNECTORS BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 3 SOTTOM BARS BASEMENT 3 POUR 3 SOTTOM BARS BASEMENT 3 POUR 3 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 3 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 3 TOP BARS BASEMENT 4 POUR 3 (CENTRAL) - ASPROS BASEMENT 4 B4 (POUR 6) B1 BARS_1 OF 2 BASEMENT 4 B4 (POUR 6) B1 BARS_1 OF 2	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356 1,286.565 347.911 64.230 41.232 4,736.117 77.957 476.122 232.604 46.500 25.770 5,390.394 58.705 1,247.080 421.300 5,598.049 180.000 306.000	13/01/25 07/01/25 07/01/25 13/01/25 07/01/25 07/01/25 13/01/25 13/01/25 07/01/25	14/01/25 10/01/25 10/01/25 14/01/25 10/01/25 10/01/25 10/01/25 10/01/25 14/01/25 08/01/25	05/12/24 29/11/24 13/01/25 13/01/25 13/01/25 13/01/25 13/01/25 13/01/25 10/01/25 10/01/25 10/01/25 10/01/25 10/01/25 14/01/25 08/01/25 08/01/25 05/12/24 05/12/24 10/12/24 10/12/24 10/12/24 10/12/24 17/09/24 17/09/24
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC RXVD RXU7 RXU8 RWFJ RWJE RXU2 RXU3 RXU4 RXU6 RWFK RWJF RX67 RX67 RX67 RX68 RX67 RX68 RX64 RJCC RLP9 RLFQ RLFQ RLFR	Processed Open Processed Open Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C 63 64 16 - TP 19 - C Rev. 59 60 - C 61 62 - C 17 - TP 20 - C Rev. 70 71 76 77 74 179 312 295 Rev. 2 296 Rev. 2 297 Rev. 2	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTORS BASEMENT 3 POUR 4 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 TOP BARS BASEMENT 3 POUR 4 TOP BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 5 SHEAR CONNECTORS BASEMENT 3 POUR 5 SHEAR CONNECTORS BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 3 BOTTOM BARS BASEMENT 3 POUR 3 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 3 CENTRAL) - ASPROS BASEMENT 4 HOUR 6) BASPROS	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356 1,286.565 347.911 64.230 41.232 4,736.117 77.957 476.122 232.604 46.500 25.770 5,390.394 58.705 1,247.080 421.300 5,598.049 180.000 306.000 15,143.108 11,437.702	13/01/25 07/01/25 07/01/25 13/01/25 07/01/25 07/01/25 13/01/25 13/01/25 07/01/25	14/01/25 10/01/25 10/01/25 14/01/25 10/01/25 10/01/25 10/01/25 10/01/25 14/01/25 08/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25 13/01/25 13/01/25 13/01/25 10/01/25 10/01/25 10/01/25 10/01/25 10/01/25 14/01/25 08/01/25 08/01/25 08/01/25 05/12/24 05/12/24 10/12/24 10/12/24 10/12/24 10/12/24 17/09/24 17/09/24
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC RXVD RXU7 RXU8 RWFJ RWJE RXU2 RXU3 RXU4 RXU6 RWFK RWJF RX67 RX67 RX68 RX67 RX68 RX64 RJCC RLP9 RLFQ RLFR RLFT RLFU	Processed Open Processed Open Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C 63 64 16 - TP 19 - C Rev. 59 60 - C 61 62 - C 17 - TP 20 - C Rev. 70 71 76 77 74 179 312 295 Rev. 2 296 Rev. 2 298 Rev. 2 299	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 TOP BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 3 BOTTOM BARS BASEMENT 3 POUR 3 BOTTOM BARS BASEMENT 3 POUR 3 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 3 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 4 POUR 6) BASE BASEMENT 4 B4 (POUR 6) B1 BARS_1 OF 2 BASEMENT 4 B4 (POUR 6) B1 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B2 BARS_1 OF 2 BASEMENT 4 B4 (POUR 6) B2 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B3 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B3 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B3 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B3 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B3 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B3 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B3 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B3 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B3 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B3 BARS_2 OF 2	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356 1,286.565 347.911 64.230 41.232 4,736.117 77.957 476.122 232.604 46.500 25.770 5,390.394 58.705 1,247.080 421.300 5,598.049 180.000 306.000 15,143.108 11,437.702 13,089.822 11,686.929 4,639.465	13/01/25 07/01/25 07/01/25 13/01/25 07/01/25 07/01/25 13/01/25 13/01/25 07/01/25	14/01/25 10/01/25 10/01/25 14/01/25 10/01/25 10/01/25 10/01/25 10/01/25 14/01/25 08/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25 13/01/25 13/01/25 13/01/25 10/01/25 10/01/25 10/01/25 10/01/25 08/01/25 08/01/25 08/01/25 05/12/24 05/12/24 10/12/24 21/08/24 17/09/24 17/09/24 17/09/24 17/09/24 19/09/24
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC RXVD RXU7 RXU8 RWFJ RWJE RXU2 RXU3 RXU4 RXU6 RWFK RWJF RX67 RX67 RX68 RX67 RX68 RX64 RJCC RLP9 RLFQ RLFQ RLFQ RLFR RLFT RLFU RLFW	Processed Open Processed Open Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C 63 64 16 - TP 19 - C Rev. 59 60 - C 61 62 - C 17 - TP 20 - C Rev. 70 71 76 77 74 179 312 295 Rev. 2 296 Rev. 2 297 Rev. 2 298 Rev. 2 299 300 Rev. 2	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 PT ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 TOP BARS_CP BASEMENT 3 POUR 4 TOP BARS_CP BASEMENT 3 POUR 4 TOP BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 3 BOTTOM BARS BASEMENT 3 POUR 3 BOTTOM BARS BASEMENT 3 POUR 3 BOTTOM BARS BASEMENT 3 POUR 3 GOTTOM BARS BASEMENT 3 POUR 3 GOTTOM BARS BASEMENT 4 POUR 3 GOTTOM BARS BASEMENT 4 POUR 6 BI BARS_4DB BEND BASEMENT 4 BURN 3 CONNECTOR ADDITIONAL BARS BASEMENT 4	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356 1,286.565 347.911 64.230 41.232 4,736.117 77.957 476.122 232.604 46.500 25.770 5,390.394 58.705 1,247.080 421.300 5,598.049 180.000 306.000 15,143.108 11,437.702 13,089.822 11,686.929 4,639.465 6,525.097	13/01/25 07/01/25 07/01/25 13/01/25 07/01/25 07/01/25 07/01/25 13/01/25 07/01/25	14/01/25 10/01/25 10/01/25 14/01/25 10/01/25 10/01/25 10/01/25 10/01/25 14/01/25 08/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25 13/01/25 13/01/25 13/01/25 10/01/25 10/01/25 10/01/25 10/01/25 08/01/25 08/01/25 08/01/25 08/01/25 05/12/24 05/12/24 10/12/24 21/08/24 17/09/24 17/09/24 17/09/24 19/09/24 20/09/24
RYCP RWFH RWJD RXUY RXUZ RYCR RXVC RXVD RXU7 RXU8 RWFJ RWJE RXU2 RXU3 RXU4 RXU6 RWFK RWJF RX67 RX67 RX67 RX68 RX64 RJCC RLP9 RLFQ RLFQ RLFC	Processed Open Processed Open Processed	538 539 - C 540 89 15 - TP 18 - C Rev. 57 58 - C 90 67 68 - C 63 64 16 - TP 19 - C Rev. 59 60 - C 61 62 - C 17 - TP 20 - C Rev. 70 71 76 77 74 179 312 295 Rev. 2 296 Rev. 2 298 Rev. 2 299	BASEMENT 3 POUR 2 TOP BARS BASEMENT 3 POUR 2 TOP BARS_CP BASEMENT 3 POUR 2 TRIMMER BARS BASEMENT 3 POUR 3 DISTRIBUTION BARS BASEMENT 3 POUR 3 SHEAR CONNECTORS BASEMENT 3 POUR 3 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 BOTTOM BARS BASEMENT 3 POUR 4 BOTTOM BARS_CP BASEMENT 3 POUR 4 DISTRIBUTION BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 4 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 4 TOP BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 3 POUR 3 BOTTOM BARS BASEMENT 3 POUR 3 BOTTOM BARS BASEMENT 3 POUR 3 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 3 POUR 3 SHEAR CONNECTOR ADDITIONAL BARS BASEMENT 4 POUR 6) BASE BASEMENT 4 B4 (POUR 6) B1 BARS_1 OF 2 BASEMENT 4 B4 (POUR 6) B1 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B2 BARS_1 OF 2 BASEMENT 4 B4 (POUR 6) B2 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B3 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B3 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B3 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B3 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B3 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B3 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B3 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B3 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B3 BARS_2 OF 2 BASEMENT 4 B4 (POUR 6) B3 BARS_2 OF 2	41.232 8,631.257 33.438 2,794.466 890.842 72.920 43.808 4,771.927 121.498 863.003 85.152 2,193.356 1,286.565 347.911 64.230 41.232 4,736.117 77.957 476.122 232.604 46.500 25.770 5,390.394 58.705 1,247.080 421.300 5,598.049 180.000 306.000 15,143.108 11,437.702 13,089.822 11,686.929 4,639.465	13/01/25 07/01/25 07/01/25 13/01/25 07/01/25 07/01/25 07/01/25 13/01/25 07/01/25	14/01/25 10/01/25 10/01/25 14/01/25 10/01/25 10/01/25 10/01/25 10/01/25 14/01/25 08/01/25	05/12/24 29/11/24 13/01/25 14/01/25 13/01/25 13/01/25 13/01/25 13/01/25 10/01/25 10/01/25 10/01/25 10/01/25 08/01/25 08/01/25 08/01/25 05/12/24 05/12/24 10/12/24 21/08/24 17/09/24 17/09/24 17/09/24 17/09/24 19/09/24

RLF6 RLF3	Processed Processed		BASEMENT 4 B4 (POUR 6) T1 BARS BASEMENT 4 B4 (POUR 6) T2, T3 & T4 BARS	16,560.790 16,020.175	24/09/24 21/09/24
RLGB	Processed	305	BASEMENT 4 B4 (POUR 6) WALL STARTER BARS	2,740.602	20/09/24
RKDA RK3V	Processed Open	230 282	BASEMENT 4 B4-CENTRAL EAST (POUR 4) B1 BARS BASEMENT 4 B4-CENTRAL EAST (POUR 4) B1 BARS_CP	17,601.451 1,155.760	31/08/24
RKDB	Processed	231 - C	BASEMENT 4 B4-CENTRAL EAST (POUR 4) B1 BARS_CP	2,268.316	
RKDD RKDE	Processed Processed	232 233	BASEMENT 4 B4-CENTRAL EAST (POUR 4) B2 BARS_1 OF 2 BASEMENT 4 B4-CENTRAL EAST (POUR 4) B2 BARS 2 OF 2	14,225.446 6,798.904	02/09/24 02/09/24
RKDH	Processed	236	BASEMENT 4 B4-CENTRAL EAST (POUR 4) CHAIR & SIDE FACE BARS	5,438.983	03/09/24
RKDZ RKDY	Processed Processed	238 237 Rev. 1	BASEMENT 4 B4-CENTRAL EAST (POUR 4) CHAIR & SIDE FACE BARS_4DB BARS BASEMENT 4 B4-CENTRAL EAST (POUR 4) CHAIR & SIDE FACE BARS 5DB BARS	2.199 5,921.529	03/09/24 03/09/24
RKD8	Processed	244	BASEMENT 4 B4-CENTRAL EAST (POUR 4) COLUMN STARTER BARS	4,331.887	03/09/24
RKD9 RKEA	Processed Processed	245 246 - C	BASEMENT 4 B4-CENTRAL EAST (POUR 4) COLUMN STARTER BARS_4DB BARS BASEMENT 4 B4-CENTRAL EAST (POUR 4) COLUMN STARTER BARS_CP	77.976 545.490	03/09/24 09/09/24
RKC9	Processed	229	BASEMENT 4 B4-CENTRAL EAST (POUR 4) DUMMY BARS	836.048	31/08/24
RKD6	Processed	242	BASEMENT 4 B4-CENTRAL EAST (POUR 4) T1 BARS BASEMENT 4 B4-CENTRAL EAST (POUR 4) T1 BARS CP	9,552.642	07/09/24
RKD7 RKD4	Processed Processed	243 - C 241	BASEMENT 4 B4-CENTRAL EAST (POUR 4) T1 BARS_CP BASEMENT 4 B4-CENTRAL EAST (POUR 4) T2 BARS	763.814 10,077.318	07/09/24 06/09/24
RKEB	Processed	247	BASEMENT 4 B4-CENTRAL EAST (POUR 4) WALL STARTER BARS	3,241.347	03/09/24
RKD2 RKD3	Processed Processed	239 240	BASEMENT 4 B4-CENTRAL EAST (POUR 4)T3 BARS BASEMENT 4 B4-CENTRAL EAST (POUR 4)T4 BARS	9,753.782 9,762.564	06/09/24 06/09/24
RKPJ	Processed	252	BASEMENT 4 B4-CENTRAL EAST (POUR 4)T5,T6&T7 BARS	12,414.664	06/09/24
RKWB RKVR	Processed Processed	266 259 Rev. 2	BASEMENT 4 B4-CENTRAL WEST(POUR 5)ASPROS BASEMENT 4 B4-CENTRAL WEST(POUR 5)B1 BARS	99.000 10,084.105	05/09/24 09/09/24
RKVT	Processed	260 Rev. 1	BASEMENT 4 B4-CENTRAL WEST(POUR 5)B2 BARS	9,876.002	13/09/24
RKVU RKVX	Processed Processed	261 264	BASEMENT 4 B4-CENTRAL WEST(POUR 5)CHAIR & SIDE FACE BARS BASEMENT 4 B4-CENTRAL WEST(POUR 5)COLUMN STARTER BARS	3,317.767 1,131.472	13/09/24 13/09/24
RKVQ	Processed	258	BASEMENT 4 B4-CENTRAL WEST(POUR 5)DUMMY BARS	512.595	09/09/24
RKVL RKVP	Processed Processed	256 257	BASEMENT 4 B4-CENTRAL WEST(POUR 5)HYDRAULIC SUMP PIT_1 OF 2 BASEMENT 4 B4-CENTRAL WEST(POUR 5)HYDRAULIC SUMP PIT_2 OF 2	14,165.339 4,477.513	05/09/24 05/09/24
RKVW	Processed	263 Rev. 1	BASEMENT 4 B4-CENTRAL WEST (POUR 5)T1 BARS	7,927.568	16/09/24
RKVV	Processed		BASEMENT 4 B4-CENTRAL WEST/POUR 5)T2 BARS	7,550.574	16/09/24
RKVY	Processed Processed	265 33	BASEMENT 4 B4-CENTRAL WEST(POUR 5)WALL STARTER BARS BASEMENT 4 POUR (B4-SE) - B1 BARS_1 OF 2	3,199.286 16,635.329	13/09/24 17/07/24
RDEL	Processed	34	BASEMENT 4 POUR (B4-SE) - B1 BARS_2 OF 2	8,704.415	18/07/24
RDEP RDEQ	Processed Processed	35 36	BASEMENT 4 POUR (B4-SE) - B2 BARS_1 OF 2 BASEMENT 4 POUR (B4-SE) - B2 BARS_2 OF 2	14,283.753 8,545.819	19/07/24 18/07/24
RDER	Processed	37	BASEMENT 4 POUR (B4-SE) - B3 & B4 BARS	3,261.413	19/07/24
RDET RDEY	Processed Processed	38 42	BASEMENT 4 POUR (B4-SE) - CHAIRS & SIDEFACE BARS BASEMENT 4 POUR (B4-SE) - COLUMN STARTER BARS	4,783.711 1,079.569	19/07/24 17/07/24
RDEZ	Processed		BASEMENT 4 POUR (B4-SE) - COLUMN STARTER BARS_CP	372.511	30/07/24
REL3 RDEJ	Processed Processed	84 Rev. 1 32	BASEMENT 4 POUR (B4-SE) - CONCRETE BOOM BARS BASEMENT 4 POUR (B4-SE) - DUMMY BARS	2,819.588 1,088.347	19/07/24 17/07/24
RDEX	Processed		BASEMENT 4 POUR (B4-SE) T1 BARS	14,025.519	25/07/24
RDEW	Processed		BASEMENT 4 POUR (B4-SE) T2 BARS	12,098.652	25/07/24
RDEV RDE3	Processed Processed	39 Rev. 1	BASEMENT 4 POUR (B4-SE) T3 BARS BASEMENT 4 POUR (B4-SE)WALL STARTER BARS	1,190.402 4,183.663	25/07/24 18/07/24
RPV3	Processed		BASEMENT 4 POUR 6_B1,B3 & B4 ADDITIONAL BARS	400.793	19/09/24
RQP8 RQPP	Processed Processed	423 409	BASEMENT 4 POUR 7 ASPROS BASEMENT 4 POUR 7 B1 BARS 1 OF 2	315.000 13,577.318	27/09/24 27/09/24
QPQ	Processed	410	BASEMENT 4 POUR 7 B1 BARS_2 OF 2	14,286.820	27/09/24
RQPR RQPT			BASEMENT 4 POUR 7 B2 BARS_1 OF 2 BASEMENT 4 POUR 7 B2 BARS 2 OF 2	13,211.852 12,274.615	28/09/24 28/09/24
RQPU	Processed	413	BASEMENT 4 POUR 7 B3 BARS	8,199.437	30/09/2
RQPV RQPW	Processed Processed		BASEMENT 4 POUR 7 B4 BARS BASEMENT 4 POUR 7 CHAIR AND SIDE FACE BARS	9,852.305 6,583.108	30/09/24 30/09/24
RQP3	Processed		BASEMENT 4 POUR 7 COLUMN STARTER BARS	754.689	30/09/24
REQ RQPL	Cancelled Processed		BASEMENT 4 POUR 7 COLUMN STARTER BARS BASEMENT 4 POUR 7 DUMMY BARS	1.949 1,388.466	27/09/24
RQP6	Processed		BASEMENT 4 POUR 7 LIFT WALL STARTER BARS	48.254	30/09/24
RQP7 RQP2	Processed Processed		BASEMENT 4 POUR 7 LIFT WALL STARTER BARS_CP BASEMENT 4 POUR 7 T1 BARS	967.524 16,164.283	01/10/2
RQPZ	Processed		BASEMENT 4 POUR 7 T2 BARS	13,814.679	01/10/24
RQPX	Processed		BASEMENT 4 POUR 7 T3 & T4 BARS	3,097.518	01/10/24
RQP4 RTEW	Processed Processed		BASEMENT 4 POUR 7 WALL STARTER BARS BASEMENT 4 POUR 8 ASPROS	3,172.275 144.000	30/09/24 16/10/24
RTBL	Processed	520	BASEMENT 4 POUR 8 B1 BARS	15,384.906	16/10/24
RTBP RTBQ	Processed Processed		BASEMENT 4 POUR 8 B2 BARS BASEMENT 4 POUR 8 B3, B4, B5 & B6 BARS	14,488.391 5,240.144	16/10/24 17/10/24
TBR	Processed	523	BASEMENT 4 POUR 8 CHAIR & SIDE FACE BARS	3,650.983	16/10/2
TDR TBK	Processed Processed	526 519	BASEMENT 4 POUR 8 COLUMN STARTER BARS BASEMENT 4 POUR 8 DUMMY BARS	374.457 696.542	17/10/2- 16/10/2-
TBJ	Processed	518 Rev. 1	BASEMENT 4 POUR 8 HYDRAULIC SUMP PIT	3,444.205	16/10/2
TDU TDW	Processed Processed	528 529 - C	BASEMENT 4 POUR 8 STAIR WALL STARTER BARS BASEMENT 4 POUR 8 STAIR WALL STARTER BARS CP	33.407 577.498	17/10/2 25/10/2
TBU	Processed	525	BASEMENT 4 POUR 8 T1 BARS	9,615.211	21/10/2
TBT	Processed Processed		BASEMENT 4 POUR 8 T2, T3 & T4 BARS BASEMENT 4 POUR 8 WALL STARTER BARS	8,807.589 1,546.732	21/10/2 17/10/2
Q7U			BASEMENT 4 POUR 9 WALL STARTER BARS BASEMENT 4 POUR 9 ASPROS	288.000	03/10/2
Q2Z	Processed		BASEMENT 4 POUR 9 B1 BARS_1 OF 2	18,420.678	03/10/2
Q22 RLL	Processed Processed		BASEMENT 4 POUR 9 B1 BARS_2 OF 2 BASEMENT 4 POUR 9 B1 BARS_EXTRA BARS	7,755.192 63.089	03/10/2 09/10/2
Q23	Processed	428 Rev. 1	BASEMENT 4 POUR 9 B2 BARS_1 OF 2	13,225.543	03/10/2
Q24 Q26	Processed Processed		BASEMENT 4 POUR 9 B2 BARS_2 OF 2 BASEMENT 4 POUR 9 B3, B4 & B6 BARS	14,630.736 12,244.926	04/10/2- 09/10/2-
Q7T	Processed	437	BASEMENT 4 POUR 9 CHAIR & SIDE FACE BARS	6,884.412	04/10/2
RBW Q2Y	Processed Processed	447 425	BASEMENT 4 POUR 9 COLUMN STARTER BARS BASEMENT 4 POUR 9 DUMMY BARS	672.652 1,256.546	09/10/2- 03/10/2-
RBY	Processed		BASEMENT 4 POUR 9 DOMMY BARS BASEMENT 4 POUR 9 RAMP WALL STARTER BARS	1,649.165	03/10/24
Q7Q	Processed	435	BASEMENT 4 POUR 9 T1 BARS_1 OF 2	12,144.744	10/10/24

RQ7R	Processed	436	BASEMENT 4 POUR 9 T1 BARS_2 OF 2	8,206.077			10/10/24
RQ7P		434	BASEMENT 4 POUR 9 T2 BARS	17,101.271			10/10/24
RQ7L	Processed	433	BASEMENT 4 POUR 9 T3 & T4 BARS	3,665.096			10/10/24
RRBX		448	BASEMENT 4 POUR 9 WALL STARTER BARS	5,321.075			09/10/24
RFEV		121 Rev. 2	BASEMENT 4 POUR(B4-CENTRAL)ASPROS	180.000			17/09/94
RFDZ RHJC		111 Rev. 1 164 - C	BASEMENT 4 POUR(B4-CENTRAL)B1 BARS BASEMENT 4 POUR(B4-CENTRAL)B1 BARS CP	10,513.716 3,641.198			17/08/24 24/08/24
RFD2		112 Rev. 1	BASEMENT 4 POUR(B4-CENTRAL)B2 BARS	10,864.427			21/08/24
RFD3			BASEMENT 4 POUR(B4-CENTRAL)B3,B4&T3 BARS	6,446.980			17/08/24
RFD4	Processed	114 Rev. 1	BASEMENT 4 POUR(B4-CENTRAL)CHAIR BARS	2,855.377			21/08/24
RFD9			BASEMENT 4 POUR(B4-CENTRAL)COLUMN STARTER BARS	581.483			26/08/24
RFEB			BASEMENT 4 POUR(B4-CENTRAL)CORE 1 BASE POUR 2A	13,686.727			01/08/24
RGDZ RGLY	Processed Processed	131 - C 136 Rev. 1	BASEMENT 4 POUR(B4-CENTRAL)CORE 1 BASE POUR 2A_CP BASEMENT 4 POUR(B4-CENTRAL)CORE 1 BASE POUR 2A MISSING BARS	1,340.549 367.218			02/08/24
RFEC			BASEMENT 4 POUR(B4-CENTRAL)CORE BASE FOLD & WALL STARTER	7,919.423			23/08/24
RFEE		120 - C	BASEMENT 4 POUR(B4-CENTRAL)CORE BASE FOLD & WALL STARTER_CP	242.621			21/08/24
RFDY		110 Rev. 1	BASEMENT 4 POUR(B4-CENTRAL)DUMMY BARS	791.525			17/08/24
RFD7	Processed		BASEMENT 4 POUR(B4-CENTRAL)T1 BARS	6,384.714			26/08/24
RJQ4			BASEMENT 4 POUR(B4-CENTRAL)T1 BARS_ADD'L	92.771			23/08/24
RHJD RFD6	Processed	165 - C	BASEMENT 4 POUR(B4-CENTRAL)T1 BARS_CP BASEMENT 4 POUR(B4-CENTRAL)T2 BARS	2,369.159			24/08/24
RFEW			BASEMENT 4 POUR(B4-CENTRAL)TE WIRE	8,813.534 405.000			26/08/24
R46W			BASEMENT 4 RAMP SLAB LEVEL B04 TO B03	9,089.949			14/01/25
R46X			BASEMENT 4 RAMP SLAB LEVEL B04 TO B03_NSS BARS	1,598.929	14/01/25	14/01/25	
RD43	Processed	58 Rev. 1	BASEMENT 4 SLAB - POUR (B4-SE) _ DWL CAP	0.000			18/07/24
RD4Y		57	BASEMENT 4 SLAB - POUR (B4-SE) _TIE WIRE	1,200.000			17/07/24
RDYR		51	BASEMENT 4 SLAB - POUR (B4-SE) ACCESSORIES	273.040			17/07/24
REBQ		63	BASEMENT 4 SLAB - POUR (B4-SW) - B1 BARS_1 OF 2	17,267.188			03/08/24
REBT	Processed Processed		BASEMENT 4 SLAB - POUR (B4-SW) - B1 BARS_2 OF 2 BASEMENT 4 SLAB - POUR (B4-SW) - B2 BARS_1 OF 2	3,789.894 14,950.915			02/08/24
REBV	Processed		BASEMENT 4 SLAB - POUR (B4-SW) - B2 BARS_1 OF 2	5,538.735			03/08/24
REBX		67	BASEMENT 4 SLAB - POUR (B4-SW) - B3 AND B4 BARS	1,614.311			05/08/24
REBP	Processed	62	BASEMENT 4 SLAB - POUR (B4-SW) - DUMMY BARS	939.936			02/08/24
RECC	Processed		BASEMENT 4 SLAB POUR (B4-SW) ASPROS	252.000			02/08/24
RECE	Processed		BASEMENT 4 SLAB POUR (B4-SW) DOWEL CAPS_1 OF 2	39.680			19/07/24
REDK REB6	Approval Processed	78 71	BASEMENT 4 SLAB POUR (B4-SW) DOWEL CAPS_2 OF 2 BASEMENT 4 SLAB POUR (B4-SW) T1 BARS	0.000 11,576.868			08/08/24
REB4	Processed	70	BASEMENT 4 SLAB POUR (B4-SW) TT BARS BASEMENT 4 SLAB POUR (B4-SW) T2 BARS	12,293.211			09/08/24
REB2	Processed		BASEMENT 4 SLAB POUR (B4-SW) T3 BARS	1,145.852			08/08/24
RECD	Processed	76	BASEMENT 4 SLAB POUR (B4-SW) TIE WIRE	360.000			02/08/24
REB9	Processed	74	BASEMENT 4 SLAB POUR (B4-SW) WALL STARTERS BARS	4,389.408			05/08/24
REBZ		68	BASEMENT 4 SLAB POUR (B4-SW)CHAIR & SIDE FACE BARS	5,009.801			05/08/24
REB7 REB8	Processed		BASEMENT 4 SLAB POUR (B4-SW)COLUMN STARTER BARS	380.265			03/08/24
RFBT		73 - C 102 - SR	BASEMENT 4 SLAB POUR (B4-SW)COLUMN STARTER BARS_CP BASEMENT B4 - POUR 1 - ADDITIONAL TRIMMERS @ DEWATERING WELL	204.134 140.853			13/08/24 20/07/24
R4TP		222	BASEMENT- 01 POUR-04 BOTTOM B1	7,588.769			20/01/24
R4TV	• •	223	BASEMENT- 01 POUR-04 BOTTOM B2	7,020.002			
R47A	Approval	277 - C	BASEMENT- 01 POUR-04 COUPLERS	77.098			
R464	• •	276	BASEMENT- 01 POUR-04 SHEAR CONNECTORS	1,868.050			
RWWH	•	12 - TP	BUISCUIT DOWELS - SR	310.000			
RCVK REH6	• •	25 80	BUNN ST BRIDGE DEFLECTION WALL FOUNDATION BUNN ST BRIDGE DEFLECTION WALL FTG&STRS_ASPROS	5,411.030 28.000			
REH7	• •	81	BUNN ST BRIDGE DEFLECTION WALL FTG&STRS_TIE WIRES	37.500			
RCVL		26	BUNN ST BRIDGE DEFLECTION WALL STARTERS	61.332			
RCVQ	Processed		BUNN ST BRIDGE DEFLECTION WALL STARTERS_CP	1,717.271			
RCVP		27 - NSS	BUNN ST BRIDGE DEFLECTION WALL STARTERS_NSS BARS	56.178			
RLZF	Processed		C1W9 - REPLACEMENT TO RJUU	160.758			11/09/24
RLGE R38E	Processed		CM from RKDG & RKDH CM_WALL 5&6_B03 TO B02_POUR 01_1 OF 2	1,117.842 2,218.781			07/09/24 18/12/24
RT89	Processed Processed		CM- anti-burst reo for Level 2 Pour 1	69.635			18/10/24
RGWX	Processed		COL AT LVL B04 TO B03 _B4-SW (POUR 2)_CP	153.636			12/11/24
R6A9			COL_LEVEL L00 TO L01_L00 - POUR 2 & 2A	0.000			
RHHG			COL_LEVEL L00 TO L01_L00 - POUR 2 & 2A	6,004.391			21/08/24
RHHP			COL_LEVEL L00 TO L01_L00 - POUR 2 & 2A_NSS	224.622			21/08/24
RGEG			COLUMNS AT LEVEL BOA TO BO3 POUR (B4-SE)	1,818.718			15/10/24
RGEJ RGWW	Processed Processed	133 - C 140 Rev 1	COLUMNS AT LEVEL B04 TO B03 POUR (B4-SE)_CP COLUMNS AT LEVEL B04 TO B03_B4-SW (POUR 2)	384.022 1,058.841			12/11/24 15/10/24
RJZ8			COLUMNS AT LEVEL B04 TO B03_B4-SW (POUR 2) COLUMNS AT LEVEL L00 TO L01_L00 - POUR 4	1,058.841			11/09/24
RJ2Q			COLUMNS AT LEVEL L00 TO L01_L00 - POUR 4_TIES	634.609			11/09/24
RLCT		293	COLUMNS AT LEVEL L00 TO L01_L00 - POUR 5	2,317.513			28/09/24
RHJH	Processed		COLUMNS AT LEVEL L00 TO L01_L00(P01)	3,057.316			21/08/24
R3RY	• •		COMMERCIAL NORTH LEVEL 01 POUR 01 SLAB HOB BARS	499.326			
R48C R48D	• •	114 115	COMMERCIAL NORTH LEVEL 01 POUR 03 BEAM 01 COMMERCIAL NORTH LEVEL 01 POUR 03 BEAM 02	2,760.160 2,476.973			
R48D R48E	•	115 116	COMMERCIAL NORTH LEVEL 01 POUR 03 BEAM 02 COMMERCIAL NORTH LEVEL 01 POUR 03 BEAM 03	2,476.973 2,476.973			
R48F		117	COMMERCIAL NORTH LEVEL 01 POUR 03 BEAM 04	2,476.973			
R48G	• •	118	COMMERCIAL NORTH LEVEL 01 POUR 03 BEAM 05	3,937.817			
R48H	• •	119	COMMERCIAL NORTH LEVEL 01 POUR 03 BEAM 06	1,605.851			
R48J	• •	120	COMMERCIAL NORTH LEVEL 01 POUR 03 BEAM 07	1,841.022			
R48K		121	COMMERCIAL NORTH LEVEL 01 POUR 03 BEAM 08	807.932			
R48A R477		112 109 Rev. 1	COMMERCIAL NORTH LEVEL 01 POUR 03 PT ADDITIONAL COMMERCIAL NORTH LEVEL 01 POUR 03 PT SLAB BOTTOM	1,163.561 1,862.529			
R477	•		COMMERCIAL NORTH LEVEL 01 POUR 03 PT SLAB BOTTOM COMMERCIAL NORTH LEVEL 01 POUR 03 PT SLAB TOP	3,283.692			
R479	•		COMMERCIAL NORTH LEVEL 01 POUR 03 PT SLAB TOP_NSS BARS	284.977			
R48B	•	113 - M	COMMERCIAL NORTH LEVEL 01 POUR 03 SLAB SAFETY MESH	1,040.000			
R2KE	Processed		COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 01	5,787.466			12/12/24
R2KF	Processed		COMMERCIAL NORTH LEVEL LOT POUR 01 BEAM 02	1,181.397			13/12/24
R2KG R2QV	Processed Processed		COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 03 COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 04	1,281.331 1,335.341			13/12/24 13/12/24
R2QV R2RD	Processed Processed		COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 04 COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 05	1,335.341			13/12/24
1 of 25	. 1000336u	33	OSTABLITOR THE LEVEL EST I OUT OF DEATH OF	1,000.010	B 4	day 13 January	

DOM	Dunnana	07	COMMEDIAL MODILLI EVEL LOA DOUD OA DEAM OC	2.700.000			40/40/04
R2KH R2RF	Processed Processed	37 57 Rev. 1	COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 06 COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 07	3,769.982 4,608.713			13/12/24 12/12/24
R2RH		57 Kev. 1	COMMERCIAL NORTH LEVEL LOT FOUR OT BEAM 07 COUPLER BARS	108.830			12/12/24
R2ZU		65 - C Rev.	COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 07_STOCK THREADED BAR_CP	81.944			
R2RG	Processed		COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 07_THREADED BARS	61.664			
R2QX		48 Rev. 1	COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 08	2,221.993			13/12/24
R2QZ	Processed	50 - C	COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 08_COUPLER BARS	642.259			
R2ZV	Open	66 - C Rev.	COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 08_STOCK THREADED BAR_CP	460.720			18/12/24
R2QY		49 - C	COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 08_THREADED BARS	470.384			
R2KJ		38	COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 09, 10 & 11	326.997			12/12/24
R2Q3		51 Rev. 1	COMMERCIAL NORTH LEVEL LOT POUR 01 BEAM 12	1,862.881			12/12/24
R2Q6 R2ZW		53 - C 67 - C Rev.	COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 12_COUPLER BARS COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 12_STOCK THREADED BAR_CP	401.454 226.560			18/12/24
R2Q4	Processed		COMMERCIAL NORTH LEVEL LOT POUR 01 BEAM 12_THREADED BARS	191.493			10/12/24
R2KT		43	COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB ADDITIONAL	1,610.416			12/12/24
R2KK		39 Rev. 1	COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB BOTTOM	4,039.063			13/12/24
R2KW	Processed	45 - C	COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB BOTTOM_COUPLER BARS	472.758			
R2ZP	Open	62 - C Rev.		557.700			18/12/24
R2KL	Processed		COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB BOTTOM_THREADED BARS	348.147			
R2KU		44 - M	COMMERCIAL NORTH LEVEL LOT POUR 01 PT SLAB SAFETY MESH	2,132.000			16/12/24
R2KP R2KZ	Processed Processed	41 Rev. 1	COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB TOP COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB TOP_COUPLER BARS	8,643.912 1,088.510			16/12/24
R2ZQ		63 - C Rev.	COMMERCIAL NORTH LEVEL LOT POUR OT PT SLAB TOP_COUPLER BARS COMMERCIAL NORTH LEVEL LOT POUR OT PT SLAB TOP_STOCK THREAD_CP	665.558			
R2KR	Processed		COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB TOP_THREADED BARS	490.607			
R3RJ		88 - C Rev.		50.700			
R3RQ	•	92	COMMERCIAL NORTH LEVEL L01 POUR 02 PT SLAB_ADDITIONAL	657.146			
R3RH	Open	87 Rev. 1	COMMERCIAL NORTH LEVEL L01 POUR 02 PT SLAB_BOTTOM	2,423.907			
R3RP	Open	91 Rev. 1	COMMERCIAL NORTH LEVEL L01 POUR 02 PT SLAB_HOB BARS	154.032			
R3RR	Open	93 - M	COMMERCIAL NORTH LEVEL L01 POUR 02 PT SLAB_SAFETY MESH	1,040.000			
R3RK	•	89 Rev. 1	COMMERCIAL NORTH LEVEL L01 POUR 02 PT SLAB_TOP	4,372.910			
R3RL			COMMERCIAL NORTH LEVEL LOT POUR 02 PT SLAB_TOP STOCK THREAD_CP	50.700			
R3QW R3QY	• •	74 76	COMMERCIAL NORTH LEVEL L01 POUR 02_ BEAM 02 COMMERCIAL NORTH LEVEL L01 POUR 02_ BEAM 04	3,050.546 151.383			
R3RC	• •	85	COMMERCIAL NORTH LEVEL LOT POUR 02_ BEAM 04 INFILL BARS	32.326			
R3RD	Open	86 - C	COMMERCIAL NORTH LEVEL L01 POUR 02_ BEAM 04 INFILL STOCK THREAD_CP	36.820			
R3RB		84 - C	COMMERCIAL NORTH LEVEL L01 POUR 02_ BEAM 04 STOCK THREAD_CP	39.928			
R3QZ	-	77	COMMERCIAL NORTH LEVEL L01 POUR 02_ BEAM 05	170.254			
R3Q4	Open	79 Rev. 1	COMMERCIAL NORTH LEVEL L01 POUR 02_ BEAM 07	300.390			
R3QV		73 Rev. 1	COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 01	4,538.096			
R3RA	•	83 Rev. 1	COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 01 WALL STARTER	877.025			
R3QX		75 Rev. 1	COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 03	109.464			
R3Q2		78	COMMERCIAL NORTH LEVEL LOT POUR 02_BEAM 06	170.383			
R3Q6 R3Q7		80 Rev. 1 81 Rev. 1	COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 08 COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 09	755.279 823.693			
	·	82 Rev. 1	COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 10	446.898			
R3Q8	Open	OZ NEV. I	COMMERCIAL NORTH LEVEL LUTFOUR UZ DEAM TU	770.000			
R3Q8 R3KF	Open Processed	71 - SR	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01	205.410			16/12/24
	Processed		_				16/12/24 04/12/24
R3KF	Processed Processed	71 - SR 877 Rev. 1	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01	205.410			
R3KF RVWA RWCZ R28F	Processed Processed Processed Open	71 - SR 877 Rev. 1 905 Rev. 2	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01	205.410 4,370.105 2,258.647 2,158.471			04/12/24
R3KF RVWA RWCZ R28F R4Y2	Processed Processed Processed Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01	205.410 4,370.105 2,258.647 2,158.471 1,752.939			04/12/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3	Processed Processed Processed Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332			04/12/24 04/12/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3	Processed Processed Processed Open Open Open Processed	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858			04/12/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG	Processed Processed Open Open Open Processed Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev.	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ EXTRA THREADED BARS	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520			04/12/24 04/12/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ	Processed Processed Open Open Open Processed Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373			04/12/24 04/12/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG	Processed Processed Open Open Open Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev.	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ EXTRA THREADED BARS	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520			04/12/24 04/12/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA	Processed Processed Open Open Open Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800			04/12/24 04/12/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7	Processed Processed Open Open Open Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366			04/12/24 04/12/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8	Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550			04/12/24 04/12/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R	Processed Processed Processed Open Open Open Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING SHOP FLIGHT	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489			04/12/24 04/12/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZHQ RXD8 RZ9R	Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886			04/12/24 04/12/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R RZ9R RXD8 RZ9R RXD8 RZ9R RXD9	Processed Processed Processed Open Open Open Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259			04/12/24 04/12/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZHQ RXD8 RZHR RXD9 RZHR RXD9	Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104			04/12/24 04/12/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R RZ9R RXD8 RZ9R RXD8 RZ9R RXD9	Processed Processed Processed Open Open Open Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259			04/12/24 04/12/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R RZ9R RXD8 RZ9R RZ9R RZHR RXD9 RZ9T R2HT	Processed Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) THREADED BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 2 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L04_LANDINGS	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965			04/12/24 04/12/24 07/12/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R RZ9R RZ9R RZ9R RZ9R RZ9R RZHR RXD9 RZ9T RZ9T R2HT RQFH	Processed Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL SOUTH STAIR 1 L00 TO L01 COMMERCIAL SOUTH STAIR 1 L00 TO L01 COMMERCIAL SOUTH STAIR 1 L01 TO L02 COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01 COMMERCIAL SOUTH STAIR 2 L01 TO L02 COMMERCIAL SOUTH STAIR 3 L01 TO L02 COMMERCIAL SOUTH STAIR 3 L00 TO L01 COMMERCIAL SOUTH STAIR 3 L00 TO L04 COMMERCIAL SOUTH STAIR 3 L00	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398			04/12/24 04/12/24 07/12/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R R2HR RXD9 RZ9R R2HR RXD9 RZ9T R2HT RQFH RX89 RWW2 RVFB	Processed Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR 946 920 800	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS CONCRETE TOWER BOOM - B04 POUR 7 COPY OF RJ7G CORE 1 ACCELERATED INFILL SLAB AT LEVEL B01 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B02	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398 0.000 190.974 189.137			04/12/24 04/12/24 07/12/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R R2HR RXD9 RZ9R R2HR RXD9 RZ9T R2HT RQFH RX89 RWW2 RVFB RUCE	Processed Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR 946 920 800 614	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS CONCRETE TOWER BOOM - B04 POUR 7 COPY OF RJ7G CORE 1 ACCELERATED INFILL SLAB AT LEVEL B02 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398 0.000 190.974 189.137 0.000			04/12/24 04/12/24 07/12/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R R2HR RXD9 RZ9T R2HT RQFH RX89 RWW2 RVFB RUCE RW93	Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR 946 920 800 614 20	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS CONCRETE TOWER BOOM - B04 POUR 7 COPY OF RJ7G CORE 1 ACCELERATED INFILL SLAB AT LEVEL B01 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398 0.000 190.974 189.137 0.000 262.673			04/12/24 04/12/24 07/12/24 28/09/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R R2HR RXD9 RZ9T R2HT RQFH RX89 RWW2 RVFB RUCE RW93 RWWW	Processed Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR 946 920 800 614 20 919	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L04_LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04_LANDINGS COMCRETE TOWER BOOM - B04 POUR 7 COPY OF RJ7G COPE 1 ACCELERATED INFILL SLAB AT LEVEL B01 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B00	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398 0.000 190.974 189.137 0.000 262.673 3,349.898			04/12/24 04/12/24 07/12/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R R2HR RXD9 RZ9T R2HT RQFH RX89 RWW2 RVFB RUCE RW93 RWWW RVU9	Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR 946 920 800 614 20 919 867 - TP	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ THREADED BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 2 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING SO COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING SO COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS CONCRETE TOWER BOOM - B04 POUR 7 COPY OF RJ7G CORE 1 ACCELERATED INFILL SLAB AT LEVEL B01 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03 CORE 1 ACCELERATED SLAB AT LEVEL B01	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398 0.000 190.974 189.137 0.000 262.673 3,349.898 807.700			04/12/24 04/12/24 07/12/24 28/09/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R R2HR RXD9 RZ9T R2HT RQFH RX89 RWW2 RVFB RUCE RW93 RWWW RVU9 RXFY	Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR 946 920 800 614 20 919 867 - TP 935 - TP	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L04_LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04_LANDINGS COMCRETE TOWER BOOM - B04 POUR 7 COPY OF RJ7G COPE 1 ACCELERATED INFILL SLAB AT LEVEL B01 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B00	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398 0.000 190.974 189.137 0.000 262.673 3,349.898 807.700 273.260			04/12/24 04/12/24 07/12/24 28/09/24 27/11/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R R2HR RXD9 RZ9T R2HT RQFH RX89 RWW2 RVFB RUCE RW93 RWWW RVU9	Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR 946 920 800 614 20 919 867 - TP	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 2 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING S COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING S COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L04_LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS CONCRETE TOWER BOOM - B04 POUR 7 COPY OF RJ7G CORE 1 ACCELERATED INFILL SLAB AT LEVEL B01 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03 CORE 1 ACCELERATED SLAB AT LEVEL B01	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398 0.000 190.974 189.137 0.000 262.673 3,349.898 807.700			04/12/24 04/12/24 07/12/24 28/09/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R R2HR RXD9 RZ9T R2HT RQFH RX89 RWW2 RVFB RUCE RW93 RWWW RVU9 RXFY	Processed Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR 946 920 800 614 20 919 867 - TP 935 - TP	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS CONCRETE TOWER BOOM - B04 POUR 7 COPY OF RJ7G CORE 1 ACCELERATED INFILL SLAB AT LEVEL B01 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03 CORE 1 ACCELERATED SLAB AT LEVEL B01	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398 0.000 190.974 189.137 0.000 262.673 3,349.898 807.700 273.260 125.224			04/12/24 04/12/24 07/12/24 28/09/24 27/11/24 27/11/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R R2HR RXD9 RZ9T R2HT RQFH RX89 RWW2 RVFB RUCE RW93 RWWW RVU9 RXFY RXFY RWW7	Processed Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR 946 920 800 614 20 919 867 - TP 935 - TP 931 - C 798 801 - TP	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS COPY OF RJ7G COPY OF RJ7G COPY OF RJ7G CORE 1 ACCELERATED INFILL SLAB AT LEVEL B01 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03 CORE 1 ACCELERATED SLAB AT LEVEL B01	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398 0.000 190.974 189.137 0.000 262.673 3,349.898 807.700 273.260 125.224 1,780.275			04/12/24 04/12/24 07/12/24 28/09/24 27/11/24 27/11/24 09/11/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R R2HR RXD9 RZ9T R2HT RQFH RX89 RWW2 RVFB RUCE RW93 RWWW RVU9 RXFY RWW7 RVE9 RVFC RVFA RVFA	Processed Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR 946 920 800 614 20 919 867 - TP 935 - TP 935 - TP 931 - C 798 801 - TP 799 - P 604 Rev. 1	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS CONCRETE TOWER BOOM - B04 POUR 7 COPY OF RJTG COPY OF RJTG COPY OF RJTG CORE 1 ACCELERATED INFILL SLAB AT LEVEL B01 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03 CORE 1 ACCELERATED SLAB AT LEVEL B01 CORE 1 ACCELERATED SLAB AT LEVEL B01_CP CORE 1 ACCELERATED SLAB AT LEVEL B02 CORE 1 ACCEL	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398 0.000 190.974 189.137 0.000 262.673 3,349.898 807.700 273.260 125.224 1,780.275 870.700 213.718 2,907.211			04/12/24 04/12/24 07/12/24 28/09/24 27/11/24 27/11/24 09/11/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R R2HR RXD9 RZ9T R2HT RQFH RX89 RWW2 RVFB RUCE RW93 RWWZ RVFB RUCE RW93 RWWW RVU9 RXFY RWW7 RVE9 RVFC RVFA RUBA	Processed Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR 946 920 800 614 20 919 867 - TP 935 - TP 935 - TP 921 - C 798 801 - TP 799 - P 604 Rev. 1 606 - TP	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) THREADED BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01 COMMERCIAL SOUTH STAIR 1 L00 TO L02 COMMERCIAL SOUTH STAIR 1 L02 TO L03 COMMERCIAL SOUTH STAIR 1 L02 TO L03 COMMERCIAL SOUTH STAIR 2 L00 TO L01 COMMERCIAL SOUTH STAIR 2 L00 TO L01 COMMERCIAL SOUTH STAIR 3 L00 TO L04 COMMERCIAL SOUTH STAIR 3 L	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398 0.000 190.974 189.137 0.000 262.673 3,349.898 807.700 273.260 125.224 1,780.275 870.700 213.718 2,907.211 799.790			04/12/24 04/12/24 07/12/24 07/12/24 28/09/24 27/11/24 27/11/24 09/11/24 14/11/24 28/10/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R R2HR RXD9 RZ9T R2HT RQFH RX89 RWW2 RVFB RUCE RW93 RWWW RVU9 RXFY RWW7 RVE9 RXFY RWW7 RVE9 RVFC RVFA RUB6 RUBZ	Processed Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR 946 920 800 614 20 919 867 - TP 935 - TP 935 - TP 931 - C 798 801 - TP 799 - P 604 Rev. 1 606 - TP	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS CONCRETE TOWER BOOM - B04 POUR 7 COPY OF RJ7G COPY OF RJ7G CORE 1 ACCELERATED INFILL SLAB AT LEVEL B01 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03 CORE 1 ACCELERATED SLAB AT LEVEL B01 CORE 1 ACCELERATED SLAB AT LEVEL B02 CORE 1 ACCELERATED SLAB AT LEVEL B03 CORE 1 ACCELERATED SLAB AT	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398 0.000 190.974 189.137 0.000 262.673 3,349.898 807.700 273.260 125.224 1,780.275 870.700 213.718 2,907.211 799.790 168.624			04/12/24 04/12/24 07/12/24 27/11/24 27/11/24 27/11/24 09/11/24 14/11/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R R2HR RXD9 RZ9T R2HT RQFH RX89 RWW2 RVFB RUCE RW93 RWWZ RVFB RUCE RW93 RWWW RVU9 RXFY RWW7 RVE9 RVFC RVFA RUBA RUBA RUBA RUBA RUBA RUBA RUBA RUB	Processed Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR 946 920 800 614 20 919 867 - TP 935 - TP 921 - C 798 801 - TP 799 - P 604 Rev. 1 606 - TP 605 - P	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) EXTRA BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01 COMMERCIAL SOUTH STAIR 1 L00 TO L01 COMMERCIAL SOUTH STAIR 1 L01 TO L02 COMMERCIAL SOUTH STAIR 1 L01 TO L02 COMMERCIAL SOUTH STAIR 1 L01 TO L02 COMMERCIAL SOUTH STAIR 2 L00 TO L01 COMMERCIAL SOUTH STAIR 2 L00 TO L01 COMMERCIAL SOUTH STAIR 2 L02 TO L03 COMMERCIAL SOUTH STAIR 2 L02 TO L03 COMMERCIAL SOUTH STAIR 3 L00 TO L01 COMMERCIAL SOUTH STAIR 3 L00 TO L01 COMMERCIAL SOUTH STAIR 3 L02 TO L04 COMMERCIAL SOUTH STAIR 3 L02 TO L03 COMMERCIAL SOUTH STAIR 3 L02 COMMERCIAL SOUTH STAIR 3 L	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398 0.000 190.974 189.137 0.000 262.673 3,349.898 807.700 273.260 125.224 1,780.275 870.700 213.718 2,907.211 799.790 168.624 0.000			04/12/24 04/12/24 07/12/24 07/12/24 28/09/24 27/11/24 27/11/24 09/11/24 14/11/24 28/10/24 05/11/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R R2HR RXD9 RZ9T R2HT RQFH RX89 RWW2 RVFB RUCE RW93 RWWW RVU9 RXFY RWW7 RVE9 RXFY RWW7 RVE9 RVFC RVFA RUBZ RUFR RUCZ RUFR RWBZ RUBZ RUFR RUBZ RUFR	Processed Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR 946 920 800 614 20 919 867 - TP 935 - TP 935 - TP 921 - C 798 801 - TP 799 - P 604 Rev. 1 606 - TP 605 - P 614 - TB	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L04_LANDINGS COMERCIAL SOUTH STAIR 3 L00 TO L04_LANDINGS COMERCIAL SOUTH STAIR 3 L00 TO L04_LANDINGS COMCETE TOWER BOOM - B04 POUR 7 COPY OF RJ7G COPY OF RJ7G COPY OF RJ7G COPY OF RJ7G COPE 1 ACCELERATED INFILL SLAB AT LEVEL B01 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B02 CORE 1 ACCELERATED SLAB AT LEVEL B01 CORE 1 ACCELERATED SLAB AT LEVEL B01_ANCON STARTER BAR_ADDITIONAL CORE 1 ACCELERATED SLAB AT LEVEL B02_CONNECTION_KEY BOX & KSN ANCHOR CORE 1 ACCELERATED SLAB AT LEVEL B03_CONNECTION_KEY BOX & KSN ANCHOR CORE 1 ACCELERATED SLAB AT LEVEL B03_CONNECTION CORE 1 ACCELERATED SLAB AT LEVEL B03_CONNECTION CORE 1 ACCELERATED SLAB	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398 0.000 190.974 189.137 0.000 262.673 3,349.898 807.700 273.260 125.224 1,780.275 870.700 213.718 2,907.211 799.790 168.624 0.000 1,270.914	13/12/24	14/12/24	04/12/24 04/12/24 07/12/24 07/12/24 28/09/24 27/11/24 27/11/24 09/11/24 14/11/24 28/10/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R R2HR RXD9 RZ9T R2HT RQFH RX89 RWW2 RVFB RUCE RW93 RWW2 RVFB RUCE RW93 RWWW RVU9 RXFY RWW7 RVE9 RXFY RWW7 RVE9 RVFC RVFA RUBA RUBA RUBA RUFR R27J	Processed Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR 946 920 800 614 20 919 867 - TP 935 - TP 921 - C 798 801 - TP 799 - P 604 Rev. 1 606 - TP 605 - P 614 - TB 212	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) EXTRA BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 2 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS CONCRETE TOWER BOOM - 804 POUR 7 COPY OF RJ7G CORE 1 ACCELERATED INFILL SLAB AT LEVEL B01 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B02 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B02 CORE 1 ACCELERATED SLAB AT LEVEL B01 CORE 1 ACCELERATED SLAB AT LEVEL B01, ANCON STARTER BAR ADDITIONAL CORE 1 ACCELERATED SLAB AT LEVEL B01, CP CORE 1 ACCELERATED SLAB AT LEVEL B01, CP CORE 1 ACCELERATED SLAB AT LEVEL B02 CORE 1 ACCELERATED SLAB AT LEVEL B03 CORE 1 ACCELERATED SLAB AT LEVEL B02 CORE 1 ACCELERATED SLAB AT LEVEL B03	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398 0.000 190.974 189.137 0.000 262.673 3,349.898 807.700 273.260 125.224 1,780.275 870.700 213.718 2,907.211 799.790 168.624 0.000 1,270.914 18.378			04/12/24 04/12/24 07/12/24 07/12/24 28/09/24 27/11/24 27/11/24 09/11/24 14/11/24 28/10/24 16/12/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R R2HR RXD9 RZ9T R2HT RQFH RX89 RWW2 RVFB RUCE RW93 RWWW RVU9 RXFY RWW7 RVE9 RXFY RWW7 RVE9 RVFC RVFA RUBZ RUFR RUCZ RUFR RWBZ RUBZ RUFR RUBZ RUFR	Processed Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR 946 920 800 614 20 919 867 - TP 935 - TP 935 - TP 921 - C 798 801 - TP 799 - P 604 Rev. 1 606 - TP 605 - P 614 - TB	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L04_LANDINGS COMERCIAL SOUTH STAIR 3 L00 TO L04_LANDINGS COMERCIAL SOUTH STAIR 3 L00 TO L04_LANDINGS COMCETE TOWER BOOM - B04 POUR 7 COPY OF RJ7G COPY OF RJ7G COPY OF RJ7G COPY OF RJ7G COPE 1 ACCELERATED INFILL SLAB AT LEVEL B01 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B02 CORE 1 ACCELERATED SLAB AT LEVEL B01 CORE 1 ACCELERATED SLAB AT LEVEL B01_ANCON STARTER BAR_ADDITIONAL CORE 1 ACCELERATED SLAB AT LEVEL B02_CONNECTION_KEY BOX & KSN ANCHOR CORE 1 ACCELERATED SLAB AT LEVEL B03_CONNECTION_KEY BOX & KSN ANCHOR CORE 1 ACCELERATED SLAB AT LEVEL B03_CONNECTION CORE 1 ACCELERATED SLAB AT LEVEL B03_CONNECTION CORE 1 ACCELERATED SLAB	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398 0.000 190.974 189.137 0.000 262.673 3,349.898 807.700 273.260 125.224 1,780.275 870.700 213.718 2,907.211 799.790 168.624 0.000 1,270.914	13/12/24	14/12/24 13/01/25 13/01/25	04/12/24 04/12/24 07/12/24 07/12/24 28/09/24 27/11/24 27/11/24 09/11/24 14/11/24 28/10/24 05/11/24
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R R2HR RXD9 RZ9T R2HT RQFH RX89 RWW2 RVFB RUCE RW93 RWWW RVU9 RXFY RWW7 RVE9 RVFC RVFA RUBA RUBA RUFR R27J R27P RYDX	Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR 946 920 800 614 20 919 867 - TP 935 - TP 935 - TP 921 - C 798 801 - TP 799 - P 604 Rev. 1 606 - TP 605 - P 614 - TB 212 214 - C 62	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL SOUTH STAIR 1 L01 TO L02 COMMERCIAL SOUTH STAIR 1 L01 TO L02 COMMERCIAL SOUTH STAIR 1 L01 TO L02 COMMERCIAL SOUTH STAIR 1 L02 TO L03 COMMERCIAL SOUTH STAIR 1 L02 TO L03 COMMERCIAL SOUTH STAIR 2 L00 TO L01 COMMERCIAL SOUTH STAIR 2 L00 TO L01 COMMERCIAL SOUTH STAIR 3 L00 TO L01 COMMERCIAL SOUTH STAIR 3 L00 TO L01 COMMERCIAL SOUTH STAIR 3 L00 TO L02 COMMERCIAL SOUTH STAIR 3 L01 C01 C01 C01 C01 C01 C01 C01 C01 C01 C	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398 0.000 190.974 189.137 0.000 262.673 3,349.898 807.700 273.260 125.224 1,780.275 870.700 213.718 2,907.211 799.790 168.624 0.000 1,270.914 18.378 3,937.001	11/01/25	13/01/25	04/12/24 04/12/24 07/12/24 07/12/24 28/09/24 27/11/24 27/11/24 27/11/24 14/11/24 28/10/24 16/12/24 13/01/25
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R R2HR RXD9 RZ9T R2HT RQFH RX89 RWW2 RVFB RUCE RW93 RWWZ RVFB RUCE RW93 RWWV RVU9 RXFY RWW7 RVE9 RVFC RVFA RUBA RUBA RUBA RUBA RUPR R27P RYDX RYDY	Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR 946 920 800 614 20 919 867 - TP 935 - TP 921 - C 798 801 - TP 799 - P 604 Rev. 1 606 - TP 605 - P 614 - TB 212 214 - C 62 63 - C	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL SOUTH STAIR 1 L01 TO L02 LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L01 TO L02 LANDINGS COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L02 LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L02 LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L02 LANDINGS COMMERCIAL SOUTH	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398 0.000 190.974 189.137 0.000 262.673 3,349.898 807.700 273.260 125.224 1,780.275 870.700 213.718 2,907.211 799.790 168.624 0.000 1,270.914 18.378 3,937.001 284.223	11/01/25 11/01/25	13/01/25 13/01/25	04/12/24 04/12/24 07/12/24 07/12/24 28/09/24 27/11/24 27/11/24 09/11/24 14/11/24 28/10/24 16/12/24 13/01/25 13/01/25
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R R2HR RXD9 RZ9T R2HT RQFH RX89 RWW2 RVFB RUCE RW93 RWWW RVU9 RXFY RWW7 RVE9 RVFC RVFA RUBA RUBA RUBA RUFR R27J R27P RYDX RYD7 RZVK RZVL	Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR 946 920 800 614 20 919 867 - TP 935 - TP 935 - TP 921 - C 798 801 - TP 799 - P 604 Rev. 1 606 - TP 605 - P 614 - TB 212 214 - C 62 63 - C 64 - M 142 143 - C	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS CONCRETE TOWER BOOM - B04 POUR 7 COPY OF RJ7G CORE 1 ACCELERATED INFILL SLAB AT LEVEL B01 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03 CORE 1 ACCELERATED SLAB AT LEVEL B01 CORE 1 ACCELERATED SLAB AT LEVEL B03 CORE 1 ACCELERATED SLAB AT LEVEL	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398 0.000 190.974 189.137 0.000 262.673 3,349.898 807.700 273.260 125.224 1,780.275 870.700 213.718 2,907.211 799.790 168.624 0.000 1,270.914 18.378 3,937.001 284.223 208.000 3,298.822 250.785	11/01/25 11/01/25	13/01/25 13/01/25	04/12/24 04/12/24 07/12/24 07/12/24 28/09/24 27/11/24 27/11/24 09/11/24 14/11/24 28/10/24 16/12/24 13/01/25 13/01/25
R3KF RVWA RWCZ R28F R4Y2 R4Y3 R2Q9 R2XG R2XJ R2RA RXD7 RZ9Q R2HQ RXD8 RZ9R R2HR RXD9 RZ9T R2HT RQFH RX89 RWW2 RVFB RUCE RW93 RWWV2 RVFB RUCE RW93 RWWV7 RVE9 RXFY RWW7 RVE9 RVFC RVFA RUBA RUBA RUBA RUBA RUBA RYDY RYD7 RYD7 RYD7 RYD7 RYD7	Processed Processed Open Open Open Open Open Open Open Open	71 - SR 877 Rev. 1 905 Rev. 2 69 107 108 54 60 - C Rev. 61 Rev. 1 55 - C 22 Rev. 1 91 94 23 Rev. 1 92 95 24 Rev. 1 93 96 407 - SR 946 920 800 614 20 919 867 - TP 935 - TP 935 - TP 921 - C 798 801 - TP 799 - P 604 Rev. 1 606 - TP 605 - P 614 - TB 212 214 - C 62 63 - C 64 - M 142 143 - C	COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01 COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02 COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01) COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS AND FLIGHT COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L04_LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS CONCETE TOWER BOOM - B04 POUR 7 COPY OF RJ7G COPY OF RJ7G COPY OF RJ7G COPY OF RJ7G COPE 1 ACCELLERATED INFILL SLAB AT LEVEL B01 CORE 1 ACCELLERATED INFILL SLAB AT LEVEL B02 CORE 1 ACCELLERATED SLAB AT LEVEL B01 CORE 1 ACCELLERATED SLAB AT LEVEL B01 CORE 1 ACCELLERATED SLAB AT LEVEL B01, ANCON STARTER BAR CORE 1 ACCELLERATED SLAB AT LEVEL B01, ANCON STARTER BAR CORE 1 ACCELLERATED SLAB AT LEVEL B03	205.410 4,370.105 2,258.647 2,158.471 1,752.939 1,276.332 2,377.858 86.520 213.373 576.800 1,838.366 1,148.313 1,074.619 1,791.550 1,136.489 1,062.886 1,922.259 1,149.104 2,250.965 12.398 0.000 190.974 189.137 0.000 262.673 3,349.898 807.700 273.260 125.224 1,780.275 870.700 213.718 2,907.211 799.790 168.624 0.000 1,270.914 18.378 3,937.001 284.223 208.000 3,298.822	11/01/25 11/01/25	13/01/25 13/01/25	04/12/24 04/12/24 07/12/24 07/12/24 28/09/24 27/11/24 27/11/24 09/11/24 14/11/24 28/10/24 16/12/24 13/01/25 13/01/25

RZVP	Open	144 - M		1 ACCELERATED SLAB AT LEVEL L02_MESH	52.000		
R249	Open	207		1 ACCELERATED SLAB AT LEVEL L03	3,030.744		
R26G	Processed			1 ACCELERATED SLAB AT LEVEL L03 COUPLERS_CP	250.785		
R26K	Processed			1 ACCELERATED SLAB AT LEVEL L03 THREADED BARS_CP	222.616		
R3DU	Open	239		1 ACCELERATED SLAB AT LEVEL L04	3,293.319		
R3DX	Open	242 - C		1 ACCELERATED SLAB AT LEVEL L04_C/C COUPLER BARS	27.659		
R3DW	Processed			1 ACCELERATED SLAB AT LEVEL L04_COUPLER BARS	250.785		
R3D2	•	245 - M		1 ACCELERATED SLAB AT LEVEL L04_MESH	260.000		
R3DV	Processed			1 ACCELERATED SLAB AT LEVEL L04_THREADED BARS	222.616		
R4G6	Open	295		1 ACCELERATED SLAB AT LEVEL L05	4,634.682		
R4G7	Processed			1 ACCELERATED SLAB AT LEVEL L05_COUPLER BARS	261.533		
R4G8	Processed			1 ACCELERATED SLAB AT LEVEL L05_THREADED BARS	257.246		
R4TW	Open	304		1 ACCELERATED SLAB AT LEVEL L06	4,880.484		
R4TX	Processed			1 ACCELERATED SLAB AT LEVEL L06_COUPLER BARS	216.515		
R4TY	Processed			1 ACCELERATED SLAB AT LEVEL L06_THREADED BARS	257.246		
R4Z4	Approval	178	CORE	1 ACCELERATED SLAB AT LEVEL L07	5,359.191		
R4Z7	Open	179 - C		1 ACCELERATED SLAB AT LEVEL L07_COUPLER BARS	49.280		
R4Z8	Open	180 - C	CORE	1 ACCELERATED SLAB AT LEVEL L07_THREADED BARS	69.258		
RW9L		17		1 ACCELERATED SLAB_AT LEVEI L00	2,456.163		10/12/2
RW9U	Processed	18 - C	CORE	1 ACCELERATED SLAB_AT LEVEI L00_CP	112.640		
RW94	Open	21 - TP	CORE	1 ACCELERATED SLAB_AT LEVEI L00_KEY BOX	0.000		
R2XE	Open	206	CORE	1 ACCELERATED SLAB_AT LEVEI L00_REQUESTED PAN ADDL	144.029		
R26C	Open	208 - M	CORE	1 ACCELERATEDSLAB AT LEVEL L03_MESH	260.000		
RD3V	Processed	55	CORE	1 BASE - P2 - TIE WIRE	450.000		25/07/24
RBP2	Processed	4 Rev. 1	CORE	1 BASE - POUR 1 - TOP	8,711.026		13/07/2
RBP4	Processed	5 - M Rev. 1	CORE	1 BASE - POUR 1 - TOP_MESH	210.000		13/07/2
RD3D	Processed	52	CORE	1 BASE - POUR 1 ACCESSORIES	555.000		10/07/24
RBPT	Processed	1 Rev. 1	CORE	1 BASE - POUR 1-BOTTOM (1 OF 2)	15,012.176		10/07/24
RBPU		2 Rev. 1		1 BASE - POUR 1-BOTTOM (2 OF 2)	6,897.737		10/07/2
RBPW		3 Rev. 1		1 BASE - POUR 1-CHAIRS AND SIDEFACE	3,703.165		11/07/24
RF4Z	•	138 - CM		1 BASE - POUR 2 - TOP	506.195		03/08/24
REBE	Processed			1 BASE POUR 01 LOOSE RINGS FOR N16 SPIRAL	403.958		17/07/24
RDXH		46 Rev. 2		1 BASE- POUR 1 ACCESSORIES	219.800		10/07/24
RBTY	Processed			1 BASE- POUR 1 TOWER CRANE	609.453		
RBUQ	Processed			1 BASE- POUR 1 TOWER CRANE NSS	2,125.195		11/07/24
RBTW	Processed			1 BASE- POUR 1 WALLL STARTER	9,953.951		11/07/24
RBR7				1 BASE- POUR 1 WALLL STARTER_CP	469.848		17/07/24
RB3B		11 Rev. 2		1 BASE- POUR 2 _BOTTOM (1 OF 2)	15,645.609		26/07/24
RDX4	Processed			1 BASE- POUR 2 ACCESSORIES	213.400		25/07/24
RB3K		15 Rev. 2		1 BASE- POUR 2 WALL STARTERS	3,139.119		25/07/24
RB3G				1 BASE- POUR 2 BOTTOM (2 OF 2)	3,540.793		26/07/24
RB9H RB3H		_		1 BASE- POUR 2_BOTTOM_CP 1 BASE- POUR 2 CHAIR AND SIDEFACE	507.866 1,886.341		25/07/2 ⁴ 25/07/2 ⁴
RB9J				1 BASE- POUR 2_CHAIR AND SIDEFACE 1 BASE- POUR 2_CHAIR AND SIDEFACE_CP	1,886.341		25/07/24 25/07/24
				1 BASE- POUR 2_CHAIR AND SIDEFACE_CP 1 BASE- POUR 2 TOP			30/07/24
RB3J		14 Rev. 2		1 BASE- POUR 2_TOP_CP	6,855.067 458.598		30/07/24
TI TO IZ	Proceeda				/INX NUX		30/07/24
RB9K							
RWFC	Open	912 Rev. 1	CORE	1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150	1,962.302		
RWFC RWFD	Open Processed	912 Rev. 1 913 - C	CORE CORE	1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP	1,962.302 817.544		
RWFC RWFD RWE2	Open Processed Open	912 Rev. 1 913 - C 909 Rev. 1	CORE CORE	1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150	1,962.302 817.544 1,245.979		
RWFC RWFD RWE2 RWE3	Open Processed Open Processed	912 Rev. 1 913 - C 909 Rev. 1 910 - C	CORE CORE	1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP	1,962.302 817.544 1,245.979 539.360		
RWFC RWFD RWE2 RWE3 R4G9	Open Processed Open Processed Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C	CORE CORE CORE	1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP 1 INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS	1,962.302 817.544 1,245.979 539.360 27.659		
RWFC RWFD RWE2 RWE3 R4G9 R4HA	Open Processed Open Processed Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C	CORE CORE CORE CORE CORE	1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP 1 INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS	1,962.302 817.544 1,245.979 539.360 27.659 25.470		
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2	Open Processed Open Processed Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C	CORE CORE CORE CORE CORE CORE	1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP 1 INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659		
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2	Open Processed Open Processed Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C	CORE CORE CORE CORE CORE CORE CORE	1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP 1 INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470		
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4	Open Processed Open Processed Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C	CORE CORE CORE CORE CORE CORE CORE CORE	1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP 1 INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 27.659		
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R4ZD R42F	Open Processed Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C	CORE CORE CORE CORE CORE CORE CORE CORE	1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP 1 INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 27.659 25.470		
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R4ZD R42F	Open Processed Open Processed Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 183 - C	CORE CORE CORE CORE CORE CORE CORE CORE	1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP 1 INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT LEVEL L02	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 27.659		
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F RZXE R3DY	Open Processed Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 183 - C 145 243	CORE CORE CORE CORE CORE CORE CORE CORE	1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP 1 INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT LEVEL L02 1 INFILL ACCELERATED SLAB AT LEVEL L04	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 27.659 25.470 167.293 259.068		
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F RZXE R3DY R3DZ	Open Processed Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 183 - C 145 243 244 - C	CORE CORE CORE CORE CORE CORE CORE CORE	1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP 1 INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT LEVEL L02 1 INFILL ACCELERATED SLAB AT LEVEL L04 1 INFILL ACCELERATED SLAB AT LEVEL L04_C/C THREADED BARS	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 27.659 25.470 167.293 259.068 25.470		
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F RZXE R3DY R3DZ R4HC	Open Processed Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 183 - C 145 243	CORE CORE CORE CORE CORE CORE CORE CORE	1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP 1 INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT LEVEL L02 1 INFILL ACCELERATED SLAB AT LEVEL L04	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730		
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F RZXE R3DY R3DZ R4HC	Open Processed Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 183 - C 145 243 244 - C	CORE CORE CORE CORE CORE CORE CORE CORE	1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP 1 INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT LEVEL L02 1 INFILL ACCELERATED SLAB AT LEVEL L04 1 INFILL ACCELERATED SLAB AT LEVEL L04_C/C THREADED BARS	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 27.659 25.470 167.293 259.068 25.470		
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F RZXE R3DY R3DZ R4HC R4T6	Open Processed Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 183 - C 145 243 244 - C 300	CORE CORE CORE CORE CORE CORE CORE CORE	1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP 1 INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT LEVEL L02 1 INFILL ACCELERATED SLAB AT LEVEL L04 1 INFILL ACCELERATED SLAB AT LEVEL L04 1 INFILL ACCELERATED SLAB AT LEVEL L04 1 INFILL ACCELERATED SLAB AT LEVEL L05	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730		
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F R3DY R3DY R3DZ R4HC R4T6 R42C	Open Processed Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 183 - C 145 243 244 - C 300 311	CORE CORE CORE CORE CORE CORE CORE CORE	1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP 1 INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS 1 INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS 1 INFILL ACCELERATED SLAB AT LEVEL L02 1 INFILL ACCELERATED SLAB AT LEVEL L04 1 INFILL ACCELERATED SLAB AT LEVEL L04 1 INFILL ACCELERATED SLAB AT LEVEL L04 1 INFILL ACCELERATED SLAB AT LEVEL L05 1 INFILL ACCELERATED SLAB AT LEVEL L05 1 INFILL ACCELERATED SLAB AT LEVEL L05	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730		
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F R3DZ R3DZ R4HC R4T6 R4T6	Open Processed Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 183 - C 145 243 244 - C 300 311 181	CORE CORE CORE CORE CORE CORE CORE CORE	I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS I INFILL ACCELERATED SLAB AT LEVEL L02 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L06	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730		
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F R3DY R3DZ R4HC R4T6 R42C RTZC	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 183 - C 145 243 244 - C 300 311 181	CORE CORE CORE CORE CORE CORE CORE CORE	I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS I INFILL ACCELERATED SLAB AT LEVEL L02 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L07 I W/S CONN. AT LEVEL B01	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 264.730		22/10/24
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F R3DZ R3DZ R4HC R4T6 R4TC R4TC RTZC	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 183 - C 145 243 244 - C 300 311 181 387 390 - TP	CORE CORE CORE CORE CORE CORE CORE CORE	I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS I INFILL ACCELERATED SLAB AT LEVEL L02 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L07 I W/S CONN. AT LEVEL B01 I W/S CONN. AT LEVEL B01_ANCON CP BOX	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 264.730 328.529 0.000		22/10/24
RWFC RWFD RWE2	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 145 243 244 - C 300 311 181 387 390 - TP 388 - C	CORE CORE CORE CORE CORE CORE CORE CORE	I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS I INFILL ACCELERATED SLAB AT LEVEL L02 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L07 I W/S CONN. AT LEVEL B01 I W/S CONN. AT LEVEL B01_ANCON CP BOX	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 328.529 0.000		22/10/24
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F R3DZ R3DZ R4HC R4T6 R4TC RTZC RTZC RTZC RTZC	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 145 243 244 - C 300 311 181 387 390 - TP 388 - C 389 - TP	CORE CORE CORE CORE CORE CORE CORE CORE	I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS I INFILL ACCELERATED SLAB AT LEVEL L02 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L07 I W/S CONN. AT LEVEL B01_ANCON CP BOX I W/S CONN. AT LEVEL B01_CP I W/S CONN. AT LEVEL B01_KSNBOX	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 264.730 328.529 0.000		22/10/24
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F R3DZ R4HC R4T6 R4TC RTZC RTZC RTZC	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 145 243 244 - C 300 311 181 387 390 - TP 388 - C 389 - TP	CORE CORE CORE CORE CORE CORE CORE CORE	I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS I INFILL ACCELERATED SLAB AT LEVEL L02 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L07 I W/S CONN. AT LEVEL B01 I W/S CONN. AT LEVEL B01_CP I W/S CONN. AT LEVEL B01_KSNBOX I W/S CONN. AT LEVEL B01_SUPPORT BARS	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 264.730 328.529 0.000 185.075 0.000		22/10/2 ² 26/10/2 ² 26/10/2 ²
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F RZXE R3DZ R4HC R4T6 R4TC RTZC RTZC RTZC RTZC RTZC RTZC RTZC RT	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 145 243 244 - C 300 311 181 387 390 - TP 388 - C 389 - TP 666 589 - TP	CORE CORE CORE CORE CORE CORE CORE CORE	I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS I INFILL ACCELERATED SLAB AT LEVEL L02 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L07 I W/S CONN. AT LEVEL B01 I W/S CONN. AT LEVEL B01_CP I W/S CONN. AT LEVEL B01_SUPPORT BARS I W/S CONN. AT LEVEL B01_SUPPORT BARS I W/S CONN. AT LEVEL B01_SUPPORT BARS	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 328.529 0.000 185.075 0.000		22/10/2 ² 26/10/2 ² 26/10/2 ²
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F R3DZ R4HC R42C RTZC RTZC RTZC RTZC RTZC RTZC RTZC RTZ	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 145 243 244 - C 300 311 181 387 390 - TP 388 - C 389 - TP 666 589 - TP	CORE CORE CORE CORE CORE CORE CORE CORE	I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS I INFILL ACCELERATED SLAB AT LEVEL L02 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L07 I W/S CONN. AT LEVEL B01 I W/S CONN. AT LEVEL B01_CP I W/S CONN. AT LEVEL B01_SUPPORT BARS I W/S CONN. AT LEVEL B01_SUPPORT BARS I W/S CONN. AT LEVEL B01_TC1 I W/S CONN. AT LEVEL B02_ANCON CP BOX	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 328.529 0.000 185.075 0.000 92.771 0.000		22/10/2 ⁴ 26/10/2 ⁴ 26/10/2 ⁴
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F R3DZ R3DZ R4HC R4T6 R4T6 R4TC RTZC RTZC RTZC RTZC RTZC RTZC RTZC RT	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 145 243 244 - C 300 311 181 387 390 - TP 388 - C 389 - TP 666 589 - TP 387 Rev. 1 390 Rev. 1 390 Rev. 1	CORE CORE CORE CORE CORE CORE CORE CORE	I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS I INFILL ACCELERATED SLAB AT LEVEL L02 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L07 I W/S CONN. AT LEVEL B01 I W/S CONN. AT LEVEL B01_CP I W/S CONN. AT LEVEL B01_CP I W/S CONN. AT LEVEL B01_TC1 I W/S CONN. AT LEVEL B02_INCON CP BOX	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 328.529 0.000 185.075 0.000 92.771 0.000		22/10/2 ⁴ 26/10/2 ⁴ 26/10/2 ⁴
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F R3DZ R4HC R3DZ R4HC R4T6 R42C RTZC RTZC RTZC RTZC RTZC RTZC RTZC RTZ	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 145 243 244 - C 300 311 181 387 390 - TP 388 - C 389 - TP 666 589 - TP 387 Rev. 1 390 Rev. 1 388 - C 388 - C	CORE CORE CORE CORE CORE CORE CORE CORE	I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS I INFILL ACCELERATED SLAB AT LEVEL L02 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L07 I W/S CONN. AT LEVEL B01_ANCON CP BOX I W/S CONN. AT LEVEL B01_CP I W/S CONN. AT LEVEL B01_KSNBOX I W/S CONN. AT LEVEL B01_TC1 I W/S CONN. AT LEVEL B02_CP I W/S CONN. AT LEVEL B02_ANCON CP BOX I W/S CONN. AT LEVEL B02_CP I W/S CONN. AT LEVEL B02_KSNBOX	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 264.730 328.529 0.000 185.075 0.000 385.270 0.000 185.075 0.000		22/10/2 ⁴ 26/10/2 ⁴ 26/10/2 ⁴
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F R3DZ R4HC R4T6 R42C RTZC RTZC RTZC RTZC RTZC RTZC RTZC RTZ	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 145 243 244 - C 300 311 181 387 390 - TP 388 - C 389 - TP 666 589 - TP 387 Rev. 1 390 Rev. 1 390 Rev. 1 563 - TP	CORE CORE CORE CORE CORE CORE CORE CORE	I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS I INFILL ACCELERATED SLAB AT LEVEL L02 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L07 I W/S CONN. AT LEVEL B01_ANCON CP BOX I W/S CONN. AT LEVEL B01_CP I W/S CONN. AT LEVEL B01_TC1 I W/S CONN. AT LEVEL B02_ANCON CP BOX I W/S CONN. AT LEVEL B02_CP I W/S CONN. AT LEVEL B02_KSNBOX	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 264.730 328.529 0.000 185.075 0.000 385.270 0.000 185.075 0.000 0.000		22/10/2- 26/10/2- 26/10/2-
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F RZXE R3DZ R4HC R4T6 R42C RTZC RTZC RTZC RTZC RTZC RTZC RTZC RTZ	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 145 243 244 - C 300 311 181 387 390 - TP 388 - C 389 - TP 666 589 - TP 387 Rev. 1 390 Rev. 1 388 - C 389 Rev. 1 563 - TP 588 - TP	CORE CORE CORE CORE CORE CORE CORE CORE	I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS I INFILL ACCELERATED SLAB AT LEVEL L02 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L07 I W/S CONN. AT LEVEL B01_ANCON CP BOX I W/S CONN. AT LEVEL B01_CP I W/S CONN. AT LEVEL B01_SUPPORT BARS I W/S CONN. AT LEVEL B02_KSNBOX I W/S CONN. AT LEVEL B02_CP I W/S CONN. AT LEVEL B02_CP I W/S CONN. AT LEVEL B02_KSNBOX I W/S CONN. AT LEVEL B02_TA6 REPLACEMENT_KSN ANCHOR	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 264.730 328.529 0.000 185.075 0.000 92.771 0.000 385.270 0.000 185.075 0.000 185.075 0.000 185.075		22/10/2 ⁴ 26/10/2 ⁴ 26/10/2 ⁴
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F R3DZ R4HC R4T6 R42C RTZC RTZC RTZC RTZC RTZC RTZC RTZC RTZ	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 145 243 244 - C 300 311 181 387 390 - TP 388 - C 389 - TP 666 589 - TP 387 Rev. 1 390 Rev. 1 390 Rev. 1 390 Rev. 1 563 - TP 588 - TP 588 - TP	CORE CORE CORE CORE CORE CORE CORE CORE	ISBLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 ISBLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP ISBLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP ISBLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP ISBLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP ISBLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP ISBLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP ISBLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP ISBLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP ISBLADE WALL C1W8 LEVEL L05_C/C COUPLER BARS ISBLADE WALL C2ELERATED SLAB AT L05_C/C THREADED BARS ISBLA CCELERATED SLAB AT L60_C/C COUPLER BARS ISBLA CCELERATED SLAB AT L60_C/C THREADED BARS ISBLA CCELERATED SLAB AT L07_C/C THREADED BARS ISBLA CCELERATED SLAB AT LEVEL L02 ISBLA CCELERATED SLAB AT LEVEL L04 ISBLA CCELERATED SLAB AT LEVEL L04 ISBLA CCELERATED SLAB AT LEVEL L04 ISBLA CCELERATED SLAB AT LEVEL L05 ISBLA CCELERATED SLAB AT LEVEL L05 ISBLA CCELERATED SLAB AT LEVEL L06 ISBLA CCELERATED SLAB AT LEVEL L07 ISBLA CCELERATED SLAB AT LEVEL L06 ISBLA CCELERATED SLAB AT LEVEL L07 ISBLA CCELERATED SLAB AT L07 IS	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 264.730 328.529 0.000 185.075 0.000 92.771 0.000 385.270 0.000 185.075 0.000 185.075 0.000 770.540		22/10/2 ⁴ 26/10/2 ⁴ 26/10/2 ⁴
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F R3DZ R4HC R3DZ R4HC R4TC RTZC RTZC RTZC RTZC RTZC RTZC RTZC RT	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 145 243 244 - C 300 311 181 387 390 - TP 388 - C 389 - TP 666 589 - TP 387 Rev. 1 390 Rev. 1 390 Rev. 1 388 - C 389 Rev. 1 563 - TP 588 - TP	CORE CORE CORE CORE CORE CORE CORE CORE	If BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 If BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 CP If BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 CP If BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 CP If BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 CP If INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS If INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS If INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS If INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS If INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS If INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS If INFILL ACCELERATED SLAB AT LEVEL L02 If INFILL ACCELERATED SLAB AT LEVEL L04 If INFILL ACCELERATED SLAB AT LEVEL L04 If INFILL ACCELERATED SLAB AT LEVEL L05 If INFILL ACCELERATED SLAB AT LEVEL L05 If INFILL ACCELERATED SLAB AT LEVEL L06 If INFILL ACCELERATED SLAB AT LEVEL L07 If INFILL ACCELERATED SLAB AT LEVEL B01_CP If INFILL ACCELERATED SLAB AT LEVEL B01_CP If INFILL ACCELERATED SLAB AT LEVEL B02_CP If INFILL ACCELERATED SLAB AT LEVEL B02_CP If INFILL ACCELERATED SLAB AT LEVEL B02_CP If INFILL ACCELERATED SLAB AT LEVEL B03_ANCON CP BOX If INFILL ACCELERATED SLAB AT LEVEL B03_ANCON CP BOX If INFILL ACCELERATED SLAB AT LEVEL B03_ANCON CP BOX If INFILL ACCELERATED SLAB AT LEVEL B03_ANCON CP BOX	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 264.730 328.529 0.000 185.075 0.000 92.771 0.000 385.270 0.000 185.075 0.000 185.075 0.000 185.075 0.000 185.075		22/10/2- 26/10/2- 26/10/2- 11/10/2-
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F R3DZ R4HC R4T6 R4TC RTZC RTZC RTZC RTZC RTZC RTZC RTZC RT	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 145 243 244 - C 300 311 181 387 390 - TP 388 - C 389 - TP 666 589 - TP 387 Rev. 1 390 Rev. 1 390 Rev. 1 390 Rev. 1 390 Rev. 1 563 - TP 588 - TP 588 - TP 226 Rev. 2 224 Rev. 1	CORE CORE CORE CORE CORE CORE CORE CORE	I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 CP I INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS I INFILL ACCELERATED SLAB AT LEVEL L02 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L07 I W/S CONN. AT LEVEL B01_ANCON CP BOX I W/S CONN. AT LEVEL B01_CP I W/S CONN. AT LEVEL B01_TC1 I W/S CONN. AT LEVEL B02_CP I W/S CONN. AT LEVEL B02_CP I W/S CONN. AT LEVEL B02_KSNBOX I W/S CONN. AT LEVEL B03_KSNBOX I W/S CONN. AT LEVEL B03_ANCON CP BOX I W/S CONN. AT LEVEL B03_CP	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 264.730 328.529 0.000 185.075 0.000 385.270 0.000 185.075 0.000 185.075 0.000 185.075		22/10/2 ⁴ 26/10/2 ⁴ 26/10/2 ⁴ 11/10/2 ⁴
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R4T5 R3DZ R4HC R4T6 R42C RTZC RTZC RTZC RTZC RTZC RTZC RTZC RTZ	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 145 243 244 - C 300 311 181 387 390 - TP 388 - C 389 - TP 666 589 - TP 387 Rev. 1 390 Rev. 1 253 - TP 264 Rev. 2 224 Rev. 1 225 - CP 224 Rev. 2	CORE CORE CORE CORE CORE CORE CORE CORE	If BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 If BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP If BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 If BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150 If BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP If INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS If INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS If INFILL ACCELERATED SLAB AT L06_C/C CUPLER BARS If INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS If INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS If INFILL ACCELERATED SLAB AT L07_C/C CUPLER BARS If INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS If INFILL ACCELERATED SLAB AT LEVEL L02 If INFILL ACCELERATED SLAB AT LEVEL L04 If INFILL ACCELERATED SLAB AT LEVEL L04 If INFILL ACCELERATED SLAB AT LEVEL L05 If INFILL ACCELERATED SLAB AT LEVEL L06 If INFILL ACCELERATED SLAB AT LEVEL L06 If INFILL ACCELERATED SLAB AT LEVEL L07 If INFILL ACCELERATED SLAB AT LEVEL B01 If INFILL ACCELERATED SLAB AT LEVEL B02 If INFILL ACCELERATED SLAB AT LEVEL B03 If INFILL ACCELERATED SLAB AT LOT SLAB AT	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 264.730 328.529 0.000 185.075 0.000 92.771 0.000 385.270 0.000 185.075 0.000 185.075 0.000 185.075 0.000 185.075 0.000 185.075 0.000		22/10/2- 26/10/2- 26/10/2- 11/10/2-
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RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R4ZE R3DZ R4HC R4ZC RTZC RTZC RTZC RTZC RTZC RTZC RTZC RT	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 145 243 244 - C 300 311 181 387 390 - TP 388 - C 389 - TP 666 589 - TP 387 Rev. 1 390 Rev. 1 390 Rev. 1 390 Rev. 1 390 Rev. 1 256 Rev. 2 224 Rev. 1 225 - CP 224 Rev. 2 180 Rev. 1 663 - TP	CORE CORE CORE CORE CORE CORE CORE CORE	I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS I INFILL ACCELERATED SLAB AT LEVEL L02 I INFILL ACCELERATED SLAB AT LEVEL L02 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L07 I W/S CONN. AT LEVEL B01 I W/S CONN. AT LEVEL B01_ANCON CP BOX I W/S CONN. AT LEVEL B01_CP I W/S CONN. AT LEVEL B01_TC1 I W/S CONN. AT LEVEL B01_TC1 I W/S CONN. AT LEVEL B02_CP I W/S CONN. AT LEVEL B02_CP I W/S CONN. AT LEVEL B02_CP I W/S CONN. AT LEVEL B02_KSNBOX I W/S CONN. AT LEVEL B02_KSNBOX I W/S CONN. AT LEVEL B03_KSNBOX I W/S CONN. AT LEVEL B03_CP I W/S CONN. AT LEVEL B03_KSNBOX I W/S CONN. AT LEVEL B04_KSNBOX I W/S CONN. AT LEVEL B03_KSNBOX I W/S CONN. AT LEVEL B04_KSNBOX	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 264.730 328.529 0.000 185.075 0.000 92.771 0.000 385.270 0.000 185.075 0.000 185.075 0.000 185.075 0.000 185.075 0.000 0.000 1.500 770.540 0.000 0.000 0.000 0.000		22/10/2 26/10/2 26/10/2 11/10/2
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RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F R3DZ R4HC R4T6 R42C RTZC RTZC RTZC RTZC RTZC RTZC RTZC RTZ	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 183 - C 145 243 244 - C 300 311 181 387 390 - TP 388 - C 389 - TP 666 589 - TP 387 Rev. 1 390 Rev. 1 390 Rev. 1 390 Rev. 1 390 Rev. 1 25 - CP 224 Rev. 2 224 Rev. 1 225 - CP 224 Rev. 2 180 Rev. 1 663 - TP 625 - TP 644 - TP 645 - TP 775 - TP 664 821 - TP	CORE CORE CORE CORE CORE CORE CORE CORE	BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 264.730 328.529 0.000 185.075 0.000 92.771 0.000 385.270 0.000 1.500 770.540 0.000 1.500 770.540 0.000		22/10/2 ⁴ 26/10/2 ⁴ 26/10/2 ⁴ 11/10/2 ⁴
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F R3DZ R3DZ R4HC R4T6 R4TC RTZC RTZC RTZC RTZC RTZC RTZC RTZC RT	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 183 - C 145 243 244 - C 300 311 181 387 390 - TP 388 - C 389 - TP 666 589 - TP 387 Rev. 1 390 Rev. 1 390 Rev. 1 390 Rev. 1 390 Rev. 1 25 - CP 224 Rev. 2 224 Rev. 1 225 - CP 224 Rev. 2 180 Rev. 1 663 - TP 625 - TP 644 - TP 645 - TP 775 - TP 664 821 - TP	CORE CORE CORE CORE CORE CORE CORE CORE	BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 264.730 328.529 0.000 185.075 0.000 92.771 0.000 385.270 0.000 1.500 770.540 0.000 1.500 770.540 0.000 0.000 1,201.630 0.000 0.000 1,201.630 0.000 92.771		22/10/2 ² 26/10/2 ² 26/10/2 ² 11/10/2 ² 03/09/2 ²
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F R3DZ R4HC R4T6 R42C RTZC RTZC RTZC RTZC RTZC RTZC RTZC RTZ	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 183 - C 145 243 244 - C 300 311 181 387 390 - TP 388 - C 389 - TP 666 589 - TP 387 Rev. 1 390 Rev. 1 390 Rev. 1 390 Rev. 1 390 Rev. 1 25 - CP 224 Rev. 2 224 Rev. 1 225 - CP 224 Rev. 2 180 Rev. 1 663 - TP 625 - TP 644 - TP 645 - TP 775 - TP 664 821 - TP	CORE CORE CORE CORE CORE CORE CORE CORE	I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS I INFILL ACCELERATED SLAB AT LEVEL L02 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L07 I WIS CONN. AT LEVEL B01 I WIS CONN. AT LEVEL B01 I WIS CONN. AT LEVEL B01 I WIS CONN. AT LEVEL B01_CP I WIS CONN. AT LEVEL B01_CP I WIS CONN. AT LEVEL B01_CP I WIS CONN. AT LEVEL B01_TC1 I WIS CONN. AT LEVEL B02_CP I WIS CONN. AT LEVEL B03_CP I WIS CONN. AT LEVEL B03_CN BOX I WIS CONN. AT LEVEL L00_KSNBOX I WIS CONN. AT LEVEL L00_KSNBOX I WIS CONN. AT LEVEL L01_CN SNBOX I WIS CONN. AT LEVEL	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 264.730 328.529 0.000 185.075 0.000 92.771 0.000 385.270 0.000 1.500 770.540 0.000 1.500 770.540 0.000		22/10/2 ² 26/10/2 ² 26/10/2 ² 11/10/2 ² 03/09/2 ² 07/09/2 ²
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F R3DZ R4HC R4T6 R42C RTZC RTZC RTZC RTZC RTZC RTZC RTZC RTZ	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 145 243 244 - C 300 311 181 387 390 - TP 388 - C 389 - TP 666 589 - TP 387 Rev. 1 390 Rev. 1 390 Rev. 1 390 Rev. 1 390 Rev. 1 226 Rev. 2 224 Rev. 1 225 - CP 224 Rev. 2 180 Rev. 1 663 - TP 625 - TP 644 - TP 645 - TP 775 - TP 664 821 - TP	CORE CORE CORE CORE CORE CORE CORE CORE	BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 264.730 328.529 0.000 185.075 0.000 92.771 0.000 1.500 770.540 0.000 1.500 770.540 0.000 0.000 1,201.630 0.000		22/10/24 26/10/24 26/10/24 11/10/24 07/09/24 23/11/24 09/12/24 25/11/24
RWFC RWFD RWE2 RWE3 R4G9 R4HA R4T2 R4T4 R42D R42F R3DZ R4HC R4T6 R42C RTZC RTZC RTZC RTZC RTZC RTZC RTZC RTZ	Open Processed Open Open Open Open Open Open Open Open	912 Rev. 1 913 - C 909 Rev. 1 910 - C 298 - C 299 - C 308 - C 310 - C 182 - C 183 - C 145 243 244 - C 300 311 181 387 390 - TP 388 - C 389 - TP 666 589 - TP 387 Rev. 1 390 Rev. 1 390 Rev. 1 390 Rev. 1 390 Rev. 1 25 - CP 224 Rev. 2 224 Rev. 2 224 Rev. 1 225 - CP 224 Rev. 2 180 Rev. 1 663 - TP 644 - TP 645 - TP 675 - TP 664 821 - TP	CORE CORE CORE CORE CORE CORE CORE CORE	I BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150 I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP I INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS I INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS I INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS I INFILL ACCELERATED SLAB AT LEVEL L02 I INFILL ACCELERATED SLAB AT LEVEL L04 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L05 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L06 I INFILL ACCELERATED SLAB AT LEVEL L07 I WIS CONN. AT LEVEL B01 I WIS CONN. AT LEVEL B01 I WIS CONN. AT LEVEL B01 I WIS CONN. AT LEVEL B01_CP I WIS CONN. AT LEVEL B01_CP I WIS CONN. AT LEVEL B01_CP I WIS CONN. AT LEVEL B01_TC1 I WIS CONN. AT LEVEL B02_CP I WIS CONN. AT LEVEL B03_CP I WIS CONN. AT LEVEL B03_CN BOX I WIS CONN. AT LEVEL L00_KSNBOX I WIS CONN. AT LEVEL L00_KSNBOX I WIS CONN. AT LEVEL L01_CN SNBOX I WIS CONN. AT LEVEL	1,962.302 817.544 1,245.979 539.360 27.659 25.470 27.659 25.470 27.659 25.470 167.293 259.068 25.470 264.730 264.730 264.730 328.529 0.000 185.075 0.000 92.771 0.000 385.270 0.000 185.075 0.000 185.075 0.000 1.500 770.540 0.000 1.500 770.540 0.000		22/10/24 26/10/24 26/10/24 11/10/24 03/09/24 07/09/24

RY6L	Open	949 - TP	CORE 1 W/S CONN. AT LEVEL L01_THREADED BARS(STAIR)	470.770	11/01/25	13/01/25	
RVT8	Open	862 - TP	CORE 1 W/S CONN. AT LEVEL L02_ANCON KSN ANCOR & COUPLR BOX	1.320			29/11/24
RZWJ	Open	90 - TP	CORE 1 W/S CONN. AT LEVEL L02_ANCON KSN ANCOR & COUPLR BOX - SR	1.320			
RVUR	Open	864 - TP	CORE 1 W/S CONN. AT LEVEL L02_ANCON STARTER BARS	1,634.740			
RVUT		865 - C	CORE 1 W/S CONN. AT LEVEL L02_CP	40.576			
RVUY	Open	866	CORE 1 W/S CONN. AT LEVEL L02_SUPPORT BARS	331.517			
R29H RXHY	Open Open	216 - TP 25 - TP	CORE 1 W/S CONN. AT LEVEL L03SR_COPY OF RXHY CORE 1 W/S CONN. AT LEVEL L03 ANCON KSN ANCHOR & COUPLER BOX	1.340 1.340			10/12/24
RXX4	Open	44 - TP	CORE 1 W/S CONN. AT LEVEL L03_ANCON KSN ANCHOR & COUPLER BOX	0.000			10/12/24
RXJX	Processed	26 - C	CORE 1 W/S CONN. AT LEVEL LO3 CP	40.300			07/01/25
R29K	Open	217 - TP	CORE 1 W/S CONN. AT LEVEL L03 SR_COPU OF RXX4	0.000			0.701726
RXJZ	•	27	CORE 1 W/S CONN. AT LEVEL L03_SUPPORT BARS	244.920			
RXPL	Open	37 - TP	CORE 1 W/S CONN. AT LEVEL L03_THREADED BARS (ACC SLAB)	290.560			
RXPK	Open	36 - TP	CORE 1 W/S CONN. AT LEVEL L03_THREADED BARS (MAIN SLAB)	1,116.210			
RXJV	Open	26 - TP	CORE 1 W/S CONN. AT LEVEL L03_THREADED BARS(STAIRS)	158.200			
RYZ3		86 - TP	CORE 1 W/S CONN. AT LEVEL L04_ANCON KSN ANCHOR & COUPLER BOX	1.320	07/01/25	11/01/25	11/01/25
RYZ7		87 - C	CORE 1 W/S CONN. AT LEVEL LO4_CP	40.300			14/04/05
RY2B R6LP		91 405 - C	CORE 1 W/S CONN. AT LEVEL L04_SUPPORT BARS CORE 1 W/S CONN. AT LEVEL L04_THREADED BARS (ACC SLAB)	244.920 1,090.058			14/01/25
RYZ9	Open Open	89 - TP	CORE 1 W/S CONN. AT LEVEL L04_THREADED BARS (ACC SLAB)	319.960			
RY2A	Open	90 - TP	CORE 1 W/S CONN. AT LEVEL L04_THREADED BARS (MAIN SLAB)	1,108.070			
RYZ8	•	88 - TP	CORE 1 W/S CONN. AT LEVEL L04_THREADED BARS(STAIRS)	158.200			
RZZ3	Open	171 - TP	CORE 1 W/S CONN. AT LEVEL L05_ANCON KSN ANCHOR & COUPLER BOX	2.310			
RZ2D	Processed	172 - C	CORE 1 W/S CONN. AT LEVEL L05_CP	364.913			11/12/24
RZ2D		172-C	CORE 1 W/S CONN. AT LEVEL L05_CP	346.673			
RZ2W		176	CORE 1 W/S CONN. AT LEVEL LOS THREADED BARS (ACC SLAR)	309.240			
R3G2 RZ2F	Processed Open	248 - C 174 - TP	CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (ACC SLAB) CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (ACC SLAB)	1,105.520 388.920			
R2HK	Processed		CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (ACC SLAB) CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (MAIN SLAB)	103.079			11/12/24
R2HK	. 1000036u	195-C	CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (MAIN SLAB)	103.079			-17 12/27
R3GX	Processed	247 - C	CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (MAIN SLAB)	1,360.640			
RZ2G	•	175 - TP	CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (MAIN SLAB)	911.880			
RZ2E		173 - TP	CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS(STAIRS)	124.300			
R273	Open	215 - TP	CORE 1 W/S CONN. AT LEVEL LOG_ANCON KSN ANCHOR & COUPLER BOX	3.000			
R3AF	Processed		CORE 1 W/S CONN. AT LEVEL LOS CURRORT DADO	717.330			
R3HB	Open	250	CORE 1 W/S CONN. AT LEVEL L06_SUPPORT BARS CORE 1 W/S CONN. AT LEVEL L06 THREADED BARS (ACC SLAB)	702.183			
R3BJ R3HD	Open Processed	225 - TP	CORE 1 W/S CONN. AT LEVEL L00_THREADED BARS (ACC SLAB) CORE 1 W/S CONN. AT LEVEL L06_THREADED BARS (ACC SLAB)	493.340 1,298.793			
R3BX	Open	232 - TP	CORE 1 W/S CONN. AT LEVEL L06_THREADED BARS (MAIN SLAB)	517.140			
R3HC	Processed		CORE 1 W/S CONN. AT LEVEL L06 THREADED BARS (MAIN SLAB)	1,163.925			
R3BH	Open	224 - TP	CORE 1 W/S CONN. AT LEVEL L06_THREADED BARS(STAIRS)	123.170			
R3GD	Cancelled	246 - TP	CORE 1 W/S CONN. AT LEVEL L07_ANCON KSN ANCHOR & COUPLER BOX	0.000			
R3JA	Open	31 - TP	CORE 1 W/S CONN. AT LEVEL L07_ANCON KSN ANCHOR & COUPLER BOX	3.000			
R3HE		253 - C	CORE 1 W/S CONN. AT LEVEL L07_CP	0.000			
R3JB	Processed		CORE 1 W/S CONN. AT LEVEL L07_CP	277.749			
R3HL		259	CORE 1 W/S CONN. AT LEVEL LO7_SUPPORT BARS	0.000			
R3JK R3HG	Open	38	CORE 1 W/S CONN. AT LEVEL LOZ. THREADED BARS (ACC SLAR)	625.896 0.000			
R3HK		255 - TP 258 - C	CORE 1 W/S CONN. AT LEVEL L07_THREADED BARS (ACC SLAB) CORE 1 W/S CONN. AT LEVEL L07_THREADED BARS (ACC SLAB)	0.000			
R3JD	Open	34 - TP	CORE 1 W/S CONN. AT LEVEL L07_THREADED BARS (ACC SLAB)	493.340			
R3JG	Processed		CORE 1 W/S CONN. AT LEVEL L07 THREADED BARS (ACC SLAB)	1,360.640			
R3HH		256 - TP	CORE 1 W/S CONN. AT LEVEL L07_THREADED BARS (MAIN SLAB)	0.000			
R3HJ	Cancelled	257 - C	CORE 1 W/S CONN. AT LEVEL L07_THREADED BARS (MAIN SLAB)	0.000			
R3JE	Open	35 - TP	CORE 1 W/S CONN. AT LEVEL L07_THREADED BARS (MAIN SLAB)	406.620			
R3JF	Processed		CORE 1 W/S CONN. AT LEVEL L07_THREADED BARS (MAIN SLAB)	896.786			
R3HF		254 - TP	CORE 1 W/S CONN. AT LEVEL L07_THREADED BARS(STAIRS)	0.000			
R3JC	Open	33 - TP	CORE 1 W/S CONN. AT LEVEL L07_THREADED BARS(STAIRS)	123.170			04/40/04
RUY4	Processed		CORE 1 WALL C1W1 (LEVEL B01 TO L00)	2,717.830			31/10/24
RUGX	Processed Processed	632 - C 564	CORE 1 WALL C1W1 (LEVEL B01 TO L00)_CP CORE 1 WALL C1W1 (LEVEL B02 TO B01)	87.334 2,479.987			07/11/24 24/10/24
RTZ4		573 - C	CORE 1 WALL C1W1 (LEVEL B02 TO B01) CORE 1 WALL C1W1 (LEVEL B02 TO B01) CP	227.008			28/10/24
RPV6	Processed	364	CORE 1 WALL C1W1 (LEVEL B03 TO B02)	2,067.284			11/10/24
RPV7	Processed	365 - C	CORE 1 WALL C1W1 (LEVEL B03 TO B02)_CP	218.421			11/10/24
RVE3	Processed	793	CORE 1 WALL C1W1 (LEVEL L00 3.500 TO L00 7.150)	2,594.653			15/11/24
RUZ3		692 - C	CORE 1 WALL C1W1 (LEVEL L00 3.500 TO L00 7.150)_CP	224.730			19/11/24
RVZV	Processed	890	CORE 1 WALL C1W1 (LEVEL L00 TO L01)	2,357.466			26/11/24
RUY6		673 - C	CORE 1 WALL C1W1 (LEVEL L00 TO L01)_CP	352.107			25/11/24
RWQK	Processed	700 0	CORE 1 WALL C1W1 (LEVEL L01 TO L02)	2,335.383			07/12/24
RU2D RXPB	Processed Processed	700 - C 28	CORE 1 WALL C1W1 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W1 (LEVEL L02 TO L03)	348.199 2,325.810			10/12/24 16/12/24
RU2K	Processed	705 - C	CORE 1 WALL C1W1 (LEVEL L02 TO L03) CORE 1 WALL C1W1 (LEVEL L02 TO L03) CP	356.745			16/12/24
RYBZ		49	CORE 1 WALL C1W1 (LEVEL L03 TO L04)	2,363.822			14/01/25
RU2T		710 - C	CORE 1 WALL C1W1 (LEVEL L03 TO L04)_CP	346.550			14/01/25
R2B7	Open	177	CORE 1 WALL C1W1 (LEVEL L04 20.250 TO L04 23.450)	2,223.283			
RZQ9	Processed		CORE 1 WALL C1W1 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS	248.145			
RZK3		99 - C	CORE 1 WALL C1W1 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS	100.910			
RZTP	Processed	123 - C	CORE 1 WALL C1W1 (LEVEL L04 TO L05)_COUPLER BARS	253.242			
RZTL	Processed	122 - C	CORE 1 WALL C1W1 (LEVEL L05 26 700 TO L06 28 855)	100.910			
R3WX RZYA	Open	266 152 - C	CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855) CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS	1,388.512 203.915			11/12/24
RZYA RZYA	Processed	152 - C 152-C	CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS	195.245			11/12/24
RZX8	Processed	152-C 151 - C	CORE 1 WALL CTWT (LEVEL L05 26.700 TO L06 28.855)_COOPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	195.245			11/12/24
RZX8		151-C	CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	100.910			
R4QH	Open	139	CORE 1 WALL C1W1 (LEVEL L06 28.855 TO L07 32.030)	1,954.660			
RZZL		2 - C	CORE 1 WALL C1W1 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS	240.675			
RZZK		1 - C	CORE 1 WALL C1W1 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS	100.910			11/12/24
R4W4 R3ZY	Open Open	159 39 - C	CORE 1 WALL C1W1 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W1 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP	1,844.553 205.429			
RZ2R		39 - C 21 - C	CORE 1 WALL C1W1 (LEVEL L07 32.030 TO L08 35.205)_COOPLER BARS_CP	100.910			11/12/24
R44L	Open	184	CORE 1 WALL C1W1 (LEVEL L08 35.205 TO L09 38.380)	1,844.553			
				,			

R32B	Open	49 - C	CORE 1 WALL C1W1 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP	76.051			
R6HA		217	CORE 1 WALL C1W1 (LEVEL L08 33.203 TO L09 38.380)_TTREADED BAR3_CF	1,829.059			
R4GF	•	72 - C	CORE 1 WALL C1W1 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS	205.429			
R4GE	Open	71 - C	CORE 1 WALL C1W1 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS	76.051			
R4HE	•	92 - C	CORE 1 WALL C1W1 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS	202.856			
R4HD		91 - C	CORE 1 WALL C1W1 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS	76.051			
R4LP RHQD	Open Processed	115 - C 167 Rev. 1	CORE 1 WALL C1W1 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS CORE 1 WALL C1W1 LEVEL B04 TO B03	76.051 2,248.814			05/09/24
RHQE	Processed	167 Rev. 1	CORE 1 WALL C1W1 LEVEL B04 TO B03 CORE 1 WALL C1W1 LEVEL B04 TO B03 4DB BEND	131.145			05/09/24
RJ2K		213 - C	CORE 1 WALL C1W1 LEVEL B04 TO B03 CP	209.062			09/09/24
R3BD	Open	220	CORE 1 WALL C1W1 LEVEL L04 23.450 TO L05 26.700	1,974.294			
RT7Z	Processed	600 - C	CORE 1 WALL C1W1 TO C1W10(LEVEL B01 TO L00)_THREADED BARS	544.893			05/11/24
RP46	Processed	394 - C	CORE 1 WALL C1W1 TO C1W10(LEVEL B02 TO B01)_THREADED BARS	457.548			28/10/24
RPGZ		347 - C	CORE 1 WALL C1W1 TO C1W10(LEVEL B03 TO B02)_THREADED BARS	495.561			11/10/24
R4FE RUCB	Open Processed	61 - C 611	CORE 1 WALL C1W1_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS CORE 1 WALL C1W10 (LEVEL B02 TO B01)	202.856 3,455.816			26/10/24
RT3L		584 - C	CORE 1 WALL C1W10 (LEVEL B02 TO B01)_CP	357.479			28/10/24
RPXG	Processed	385 Rev. 1	CORE 1 WALL C1W10 (LEVEL B03 TO B02)	3,303.960			14/10/24
RPXH		386 - C	CORE 1 WALL C1W10 (LEVEL B03 TO B02)_CP	228.453			14/10/24
RPYV	Processed	391 - M	CORE 1 WALL C1W10 (LEVEL B03 TO B02)_MESH	104.000			14/10/24
RU8V		747 - C	CORE 1 WALL C1W10 (LEVEL L00 TO L01)_CP	224.935			25/11/24
RU8W		748 - C	CORE 1 WALL C1W10 (LEVEL L01 TO L02)_CP	411.298			11/12/24
RU8X RYCT		749 - C 55	CORE 1 WALL C1W10 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W10 (LEVEL L03 TO L04)	176.895 3,174.265			16/12/24 13/01/25
RYCT	1 10000000	55	CORE 1 WALL C1W10 (LEVEL L03 TO L04)	3,174.265			10/01/20
RU8Y	Processed	750 - C	CORE 1 WALL C1W10 (LEVEL L03 TO L04)_CP	176.895			14/01/25
RT7U	Processed	598 - C	CORE 1 WALL C1W10 LEVEL B02 TO B01_THREADED BARS	199.495			28/10/24
RJUX	Processed	197	CORE 1 WALL C1W10 LEVEL B04 TO B03	2,227.965			05/09/24
RJU2 RJUY		199 198 - C	CORE 1 WALL C1W10 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W10 LEVEL B04 TO B03_CP	998.698			05/09/24
R3B3	Open	235	CORE 1 WALL C1W10 LEVEL B04 TO B03_CP CORE 1 WALL C1W10 LEVEL L04 23.450 TO L05 26.700	4,893.820			03/03/24
R4F7	•	70 - C	CORE 1 WALL C1W10_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS	139.868			
RUZU	•	690	CORE 1 WALL C1W10(LEVEL B01 TO L00)	3,845.350			01/11/24
RURT	Processed	661 - C	CORE 1 WALL C1W10(LEVEL B01 TO L00)_CP	224.681			07/11/24
RP48		395 - C	CORE 1 WALL C1W10(LEVEL B02 TO B01)_CP	0.000			
RVFG		805	CORE 1 WALL C1W10(LEVEL L00 3.500 TO L00 7.150)	4,064.262			18/11/24
RU8U RVZ9		746 - C 900	CORE 1 WALL C1W10(LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W10(LEVEL L00 TO L01)	211.997 3,071.480			20/11/24 26/11/24
RWRH	Processed	7	CORE 1 WALL C1W10(LEVEL L01 TO L02)	3,119.475			10/12/24
RXPH		34	CORE 1 WALL C1W10(LEVEL L02 TO L03)	3,180.708	13/12/24	18/12/24	19/12/24
R2C3	Open	189	CORE 1 WALL C1W10(LEVEL L04 20.250 TO L04 23.450)	3,372.660			
RZTA	Processed	121 - C	CORE 1 WALL C1W10(LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS	140.846			
RZR6		120 - C	CORE 1 WALL C1W10(LEVEL L04 20.250 TO L04 23.450)_THREADED BARS	36.938			
RZUP		141 - C	CORE 1 WALL C1W10(LEVEL L04 TO L05)_COUPLER BARS	197.478			
RZUL		140 - C	CORE 1 WALL C1W10(LEVEL L04 TO L05)_THREADED BARS	47.864			
R3XH R3XP	Open	281 282	CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855) CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855) 4DB BEND	3,740.459 119.327			
RZY2	Open Processed	170 - C	CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_4DB BEND CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS	158.537			11/12/24
RZY2	1 1000000	170-C	CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS	151.197			
RZYZ	Processed	169 - C	CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	72.358			11/12/24
RZYZ	Onon	169-C	CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	72.358			
R4RL R4RQ	Open Open	156 157	CORE 1 WALL C1W10(LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W10(LEVEL L06 28.855 TO L07 32.030) 4DB BEND	2,983.788 60.549			
RZ2C	•	20 - C	CORE 1 WALL C1W10(LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS	139.620			11/12/24
RZ2B		19 - C	CORE 1 WALL C1W10(LEVEL L06 28.855 TO L07 32.030)_THREADED BARS	72.588			11/12/24
R4XU	Open	175	CORE 1 WALL C1W10(LEVEL L07 32.030 - L08 35.205)	2,901.883			
R4YG		177	CORE 1 WALL C1W10(LEVEL L07 32.030 - L08 35.205)_4DB BEND	98.740			
R32A	Open	48 - C	CORE 1 WALL C1W10(LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP	139.868			44/40/04
RZ26		30 - C	CORE 1 WALL C1W10(LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W10(LEVEL L08 35.205 TO L09 38.380)	33.475			11/12/24
R46R R46T	Open Open	201 202	CORE 1 WALL C1W10(LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W10(LEVEL L08 35.205 TO L09 38.380) 4DB BEND	2,767.670			
R32L	Open			98 740			
R6JE		58 - C	CORE 1 WALL C1W10(LEVEL L08 35.205 TO L09 38.380) THREADED BARS CP	98.740 33.475			
	Open	243	CORE 1 WALL C1W10(LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)				
R6JF		243 244	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND	33.475 2,780.285 98.740			
R4G4	Open Open	243 244 90 - C	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS	33.475 2,780.285 98.740 139.868			
R4G4 R4G3	Open Open Open	243 244 90 - C 89 - C	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS	33.475 2,780.285 98.740 139.868 33.475			
R4G4 R4G3 R4KU	Open Open Open Open	243 244 90 - C 89 - C 112 - C	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS	33.475 2,780.285 98.740 139.868 33.475 139.868			
R4G4 R4G3 R4KU R4KT	Open Open Open Open Open Open	243 244 90 - C 89 - C 112 - C 111 - C	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS	33.475 2,780.285 98.740 139.868 33.475 139.868 33.475			
R4G4 R4G3 R4KU	Open Open Open Open Open Open Open	243 244 90 - C 89 - C 112 - C	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS	33.475 2,780.285 98.740 139.868 33.475 139.868			24/10/24
R4G4 R4G3 R4KU R4KT R4L3	Open Open Open Open Open Open Open Processed	243 244 90 - C 89 - C 112 - C 111 - C 124 - C	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L11 44.730 TO L12 47.905)_THREADED BARS	33.475 2,780.285 98.740 139.868 33.475 139.868 33.475 33.475			24/10/24 11/10/24
R4G4 R4G3 R4KU R4KT R4L3	Open Open Open Open Open Open Open Processed Processed	243 244 90 - C 89 - C 112 - C 111 - C 124 - C	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L11 44.730 TO L12 47.905)_THREADED BARS CORE 1 WALL C1W11 (LEVEL B02 TO B01) CORE 1 WALL C1W11 (LEVEL B03 TO B02) CORE 1 WALL C1W11 (LEVEL L03 TO L04)	33.475 2,780.285 98.740 139.868 33.475 139.868 33.475 33.475			
R4G4 R4G3 R4KU R4KT R4L3 RTZ3 RPXF RYCV RKWC	Open Open Open Open Open Open Open Processed Processed Processed	243 244 90 - C 89 - C 112 - C 111 - C 124 - C 572 384 56 267	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L11 44.730 TO L12 47.905)_THREADED BARS CORE 1 WALL C1W11 (LEVEL B02 TO B01) CORE 1 WALL C1W11 (LEVEL B03 TO B02) CORE 1 WALL C1W11 (LEVEL L03 TO L04) CORE 1 WALL C1W11 AT LEVEL B03	33.475 2,780.285 98.740 139.868 33.475 139.868 33.475 33.475 496.986 584.807 513.510 48.698			11/10/24 14/01/25 06/09/24
R4G4 R4G3 R4KU R4KT R4L3 RTZ3 RPXF RYCV RKWC RKWE	Open Open Open Open Open Open Open Processed Processed Processed Processed	243 244 90 - C 89 - C 112 - C 111 - C 124 - C 572 384 56 267	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L11 44.730 TO L12 47.905)_THREADED BARS CORE 1 WALL C1W11 (LEVEL B02 TO B01) CORE 1 WALL C1W11 (LEVEL B03 TO B02) CORE 1 WALL C1W11 (LEVEL L03 TO L04) CORE 1 WALL C1W11 AT LEVEL B03 CORE 1 WALL C1W11 AT LEVEL B03_4D BEND	33.475 2,780.285 98.740 139.868 33.475 139.868 33.475 496.986 584.807 513.510 48.698 12.899			11/10/24 14/01/25
R4G4 R4G3 R4KU R4KT R4L3 RTZ3 RPXF RYCV RKWC RKWE R3B4	Open Open Open Open Open Open Open Processed Processed Processed Processed Open	243 244 90 - C 89 - C 112 - C 111 - C 124 - C 572 384 56 267 268 236	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L11 44.730 TO L12 47.905)_THREADED BARS CORE 1 WALL C1W11 (LEVEL B02 TO B01) CORE 1 WALL C1W11 (LEVEL B03 TO B02) CORE 1 WALL C1W11 (LEVEL L03 TO L04) CORE 1 WALL C1W11 AT LEVEL B03 CORE 1 WALL C1W11 AT LEVEL B03 TO L05 26.700	33.475 2,780.285 98.740 139.868 33.475 139.868 33.475 496.986 584.807 513.510 48.698 12.899 511.861			11/10/24 14/01/25 06/09/24 06/09/24
R4G4 R4G3 R4KU R4KT R4L3 RTZ3 RPXF RYCV RKWC RKWE R3B4 RUZV	Open Open Open Open Open Open Open Processed Processed Processed Processed Processed Processed Processed	243 244 90 - C 89 - C 112 - C 111 - C 124 - C 572 384 56 267 268 236 691	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L11 44.730 TO L12 47.905)_THREADED BARS CORE 1 WALL C1W11 (LEVEL B02 TO B01) CORE 1 WALL C1W11 (LEVEL B03 TO B02) CORE 1 WALL C1W11 (LEVEL L03 TO L04) CORE 1 WALL C1W11 AT LEVEL B03 CORE 1 WALL C1W11 AT LEVEL B03_4D BEND CORE 1 WALL C1W11 LEVEL L04 23.450 TO L05 26.700 CORE 1 WALL C1W11(LEVEL B01 TO L00)	33.475 2,780.285 98.740 139.868 33.475 139.868 33.475 496.986 584.807 513.510 48.698 12.899 511.861 496.986			11/10/24 14/01/25 06/09/24 06/09/24 31/10/24
R4G4 R4G3 R4KU R4KT R4L3 RTZ3 RPXF RYCV RKWC RKWE R3B4	Open Open Open Open Open Open Open Processed Processed Processed Processed Processed Processed Processed Processed	243 244 90 - C 89 - C 112 - C 111 - C 124 - C 572 384 56 267 268 236	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L11 44.730 TO L12 47.905)_THREADED BARS CORE 1 WALL C1W11 (LEVEL B02 TO B01) CORE 1 WALL C1W11 (LEVEL B03 TO B02) CORE 1 WALL C1W11 (LEVEL L03 TO L04) CORE 1 WALL C1W11 AT LEVEL B03 CORE 1 WALL C1W11 AT LEVEL B03 TO L05 26.700	33.475 2,780.285 98.740 139.868 33.475 139.868 33.475 496.986 584.807 513.510 48.698 12.899 511.861			11/10/24 14/01/25 06/09/24 06/09/24
R4G4 R4G3 R4KU R4KT R4L3 RTZ3 RPXF RYCV RKWC RKWE R3B4 RUZV RVE8	Open Open Open Open Open Open Open Processed Processed Processed Processed Processed Processed Processed Processed	243 244 90 - C 89 - C 112 - C 111 - C 124 - C 572 384 56 267 268 236 691 797	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L11 44.730 TO L12 47.905)_THREADED BARS CORE 1 WALL C1W11 (LEVEL B02 TO B01) CORE 1 WALL C1W11 (LEVEL B03 TO B02) CORE 1 WALL C1W11 (LEVEL B03 TO L04) CORE 1 WALL C1W11 AT LEVEL B03 CORE 1 WALL C1W11 AT LEVEL B03_4D BEND CORE 1 WALL C1W11 LEVEL L04 23.450 TO L05 26.700 CORE 1 WALL C1W11(LEVEL B01 TO L00) CORE 1 WALL C1W11(LEVEL L00 3.500 TO L00 7.150)	33.475 2,780.285 98.740 139.868 33.475 139.868 33.475 33.475 496.986 584.807 513.510 48.698 12.899 511.861 496.986 496.986			11/10/24 14/01/25 06/09/24 06/09/24 31/10/24 15/11/24
R4G4 R4G3 R4KU R4KT R4L3 RTZ3 RPXF RYCV RKWC RKWE R3B4 RUZV RVE8 RV2A	Open Open Open Open Open Open Open Processed	243 244 90 - C 89 - C 112 - C 111 - C 124 - C 572 384 56 267 268 236 691 797	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L11 44.730 TO L12 47.905)_THREADED BARS CORE 1 WALL C1W11 (LEVEL B02 TO B01) CORE 1 WALL C1W11 (LEVEL B03 TO B02) CORE 1 WALL C1W11 (LEVEL L03 TO L04) CORE 1 WALL C1W11 AT LEVEL B03 CORE 1 WALL C1W11 AT LEVEL B03 CORE 1 WALL C1W11 LEVEL B03 TO L05 26.700 CORE 1 WALL C1W11 (LEVEL B01 TO L00) CORE 1 WALL C1W11(LEVEL B01 TO L00) CORE 1 WALL C1W11(LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W11(LEVEL L00 TO L01)	33.475 2,780.285 98.740 139.868 33.475 139.868 33.475 496.986 584.807 513.510 48.698 12.899 511.861 496.986 496.986 511.861			11/10/24 14/01/25 06/09/24 06/09/24 31/10/24 15/11/24 26/11/24
R4G4 R4G3 R4KU R4KT R4L3 RTZ3 RPXF RYCV RKWC RKWE R3B4 RUZV RVE8 RV2A RWRK RXPJ R2C4	Open Open Open Open Open Open Open Open	243 244 90 - C 89 - C 112 - C 111 - C 124 - C 572 384 56 267 268 236 691 797 901 8 35 190	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_ 4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_ COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_ THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_ COUPLER BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_ THREADED BARS CORE 1 WALL C1W10(LEVEL L11 44.730 TO L12 47.905)_ THREADED BARS CORE 1 WALL C1W11 (LEVEL B02 TO B01) CORE 1 WALL C1W11 (LEVEL B03 TO B02) CORE 1 WALL C1W11 (LEVEL L03 TO L04) CORE 1 WALL C1W11 AT LEVEL B03 CORE 1 WALL C1W11 AT LEVEL B03 CORE 1 WALL C1W11 LEVEL L04 23.450 TO L05 26.700 CORE 1 WALL C1W11 (LEVEL B01 TO L00) CORE 1 WALL C1W11(LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W11(LEVEL L01 TO L02) CORE 1 WALL C1W11(LEVEL L01 TO L02) CORE 1 WALL C1W11(LEVEL L02 TO L03) CORE 1 WALL C1W11(LEVEL L04 20.250 TO L04 23.450)	33.475 2,780.285 98.740 139.868 33.475 139.868 33.475 33.475 496.986 584.807 513.510 48.698 12.899 511.861 496.986 496.986 511.861 511.861 506.782 495.337			11/10/24 14/01/25 06/09/24 06/09/24 31/10/24 15/11/24 26/11/24 07/12/24
R4G4 R4G3 R4KU R4KT R4L3 RTZ3 RPXF RYCV RKWC RKWE R3B4 RUZV RVE8 RV2A RWRK RXPJ R2C4 R3XQ	Open Open Open Open Open Open Open Processed Open Processed Processed Open Open Open	243 244 90 - C 89 - C 112 - C 111 - C 124 - C 572 384 56 267 268 236 691 797 901 8 35 190 283	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_ 4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_ COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_ THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_ COUPLER BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_ THREADED BARS CORE 1 WALL C1W10(LEVEL L11 44.730 TO L12 47.905)_ THREADED BARS CORE 1 WALL C1W11 (LEVEL B02 TO B01) CORE 1 WALL C1W11 (LEVEL B03 TO B02) CORE 1 WALL C1W11 (LEVEL L03 TO L04) CORE 1 WALL C1W11 AT LEVEL B03 CORE 1 WALL C1W11 AT LEVEL B03_4D BEND CORE 1 WALL C1W11 LEVEL L04 23.450 TO L05 26.700 CORE 1 WALL C1W11(LEVEL B01 TO L00) CORE 1 WALL C1W11(LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W11(LEVEL L01 TO L02) CORE 1 WALL C1W11(LEVEL L01 TO L02) CORE 1 WALL C1W11(LEVEL L02 TO L03) CORE 1 WALL C1W11(LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W11(LEVEL L05 26.700 TO L06 28.855)	33.475 2,780.285 98.740 139.868 33.475 139.868 33.475 496.986 584.807 513.510 48.698 12.899 511.861 496.986 496.986 511.861 511.861 506.782 495.337 352.322			11/10/24 14/01/25 06/09/24 06/09/24 31/10/24 15/11/24 26/11/24 07/12/24
R4G4 R4G3 R4KU R4KT R4L3 RTZ3 RPXF RYCV RKWC RKWE R3B4 RUZV RVE8 RV2A RWRK RXPJ R2C4 R3XQ R4RR	Open Open Open Open Open Open Open Processed Open Processed Open Open Open	243 244 90 - C 89 - C 112 - C 111 - C 124 - C 572 384 56 267 268 236 691 797 901 8 35 190 283 158	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L11 44.730 TO L12 47.905)_THREADED BARS CORE 1 WALL C1W11 (LEVEL B02 TO B01) CORE 1 WALL C1W11 (LEVEL B03 TO B02) CORE 1 WALL C1W11 (LEVEL L03 TO L04) CORE 1 WALL C1W11 AT LEVEL B03 CORE 1 WALL C1W11 AT LEVEL B03_4D BEND CORE 1 WALL C1W11 LEVEL L04 23.450 TO L05 26.700 CORE 1 WALL C1W11(LEVEL B01 TO L00) CORE 1 WALL C1W11(LEVEL L00 TO L01) CORE 1 WALL C1W11(LEVEL L00 TO L01) CORE 1 WALL C1W11(LEVEL L01 TO L02) CORE 1 WALL C1W11(LEVEL L02 TO L03) CORE 1 WALL C1W11(LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W11(LEVEL L05 26.700 TO L06 28.855) CORE 1 WALL C1W11(LEVEL L05 28.855 TO L07 32.030)	33.475 2,780.285 98.740 139.868 33.475 139.868 33.475 496.986 584.807 513.510 48.698 12.899 511.861 496.986 496.986 511.861 511.861 506.782 495.337 352.322 494.512			11/10/24 14/01/25 06/09/24 06/09/24 31/10/24 15/11/24 26/11/24 07/12/24
R4G4 R4G3 R4KU R4KT R4L3 RTZ3 RPXF RYCV RKWC RKWE R3B4 RUZV RVE8 RV2A RWRK RXPJ R2C4 R3XQ R4RR R4XV	Open Open Open Open Open Open Open Processed Processed Processed Processed Processed Processed Processed Processed Processed Open Processed Processed Open Open Open Open	243 244 90 - C 89 - C 112 - C 111 - C 124 - C 572 384 56 267 268 236 691 797 901 8 35 190 283 158 176	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L11 44.730 TO L12 47.905)_THREADED BARS CORE 1 WALL C1W11 (LEVEL B02 TO B01) CORE 1 WALL C1W11 (LEVEL B03 TO B02) CORE 1 WALL C1W11 (LEVEL B03 TO L04) CORE 1 WALL C1W11 (LEVEL L03 TO L04) CORE 1 WALL C1W11 AT LEVEL B03 CORE 1 WALL C1W11 AT LEVEL B03 CORE 1 WALL C1W11 LEVEL L04 23.450 TO L05 26.700 CORE 1 WALL C1W11(LEVEL L00 TO L00) CORE 1 WALL C1W11(LEVEL L00 TO L01) CORE 1 WALL C1W11(LEVEL L01 TO L02) CORE 1 WALL C1W11(LEVEL L02 TO L03) CORE 1 WALL C1W11(LEVEL L05 26.700 TO L04 23.450) CORE 1 WALL C1W11(LEVEL L05 26.700 TO L06 28.855) CORE 1 WALL C1W11(LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W11(LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W11(LEVEL L07 32.030 - L08 35.205)	33.475 2,780.285 98.740 139.868 33.475 139.868 33.475 496.986 584.807 513.510 48.698 12.899 511.861 496.986 496.986 511.861 511.861 506.782 495.337 352.322 494.512 502.660			11/10/24 14/01/25 06/09/24 06/09/24 31/10/24 15/11/24 26/11/24 07/12/24
R4G4 R4G3 R4KU R4KT R4L3 RTZ3 RPXF RYCV RKWC RKWE R3B4 RUZV RVE8 RV2A RWRK RXPJ R2C4 R3XQ R4RR R4XV R46U	Open Open Open Open Open Open Open Processed Open Processed Processed Open Open Open Open Open	243 244 90 - C 89 - C 112 - C 111 - C 124 - C 572 384 56 267 268 236 691 797 901 8 35 190 283 158 176 203	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L11 44.730 TO L12 47.905)_THREADED BARS CORE 1 WALL C1W11 (LEVEL B02 TO B01) CORE 1 WALL C1W11 (LEVEL B03 TO B02) CORE 1 WALL C1W11 (LEVEL L03 TO L04) CORE 1 WALL C1W11 AT LEVEL B03 CORE 1 WALL C1W11 AT LEVEL B03_4D BEND CORE 1 WALL C1W11 LEVEL L04 23.450 TO L05 26.700 CORE 1 WALL C1W11(LEVEL B01 TO L00) CORE 1 WALL C1W11(LEVEL L00 TO L01) CORE 1 WALL C1W11(LEVEL L00 TO L01) CORE 1 WALL C1W11(LEVEL L01 TO L02) CORE 1 WALL C1W11(LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W11(LEVEL L05 26.700 TO L06 28.855) CORE 1 WALL C1W11(LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W11(LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W11(LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W11(LEVEL L08 35.205 TO L09 38.380)	33.475 2,780.285 98.740 139.868 33.475 139.868 33.475 496.986 584.807 513.510 48.698 12.899 511.861 496.986 496.986 511.861 511.861 506.782 495.337 352.322 494.512 502.660 494.512			11/10/24 14/01/25 06/09/24 06/09/24 31/10/24 15/11/24 26/11/24 07/12/24
R4G4 R4G3 R4KU R4KT R4L3 RTZ3 RPXF RYCV RKWC RKWE R3B4 RUZV RVE8 RV2A RWRK RXPJ R2C4 R3XQ R4RR R4XV R46U R6JG	Open Open Open Open Open Open Open Processed Processed Processed Processed Processed Processed Processed Processed Processed Open Processed Processed Open Open Open Open Open Open Open	243 244 90 - C 89 - C 112 - C 111 - C 124 - C 572 384 56 267 268 236 691 797 901 8 35 190 283 158 176 203 245	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L11 44.730 TO L12 47.905)_THREADED BARS CORE 1 WALL C1W11 (LEVEL B02 TO B01) CORE 1 WALL C1W11 (LEVEL B03 TO B02) CORE 1 WALL C1W11 (LEVEL B03 TO L04) CORE 1 WALL C1W11 (LEVEL B03 AD BEND CORE 1 WALL C1W11 AT LEVEL B03_4D BEND CORE 1 WALL C1W11 LEVEL L04 23.450 TO L05 26.700 CORE 1 WALL C1W11(LEVEL B01 TO L00) CORE 1 WALL C1W11(LEVEL L00 TO L01) CORE 1 WALL C1W11(LEVEL L00 TO L01) CORE 1 WALL C1W11(LEVEL L01 TO L02) CORE 1 WALL C1W11(LEVEL L02 TO L03) CORE 1 WALL C1W11(LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W11(LEVEL L05 26.700 TO L06 28.855) CORE 1 WALL C1W11(LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W11(LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W11(LEVEL L09 38.380 TO L10 41.555)	33.475 2,780.285 98.740 139.868 33.475 139.868 33.475 33.475 496.986 584.807 513.510 48.698 12.899 511.861 496.986 496.986 511.861 511.861 506.782 495.337 352.322 494.512 502.660 494.512 502.660			11/10/24 14/01/25 06/09/24 06/09/24 31/10/24 15/11/24 26/11/24 07/12/24 16/12/24
R4G4 R4G3 R4KU R4KT R4L3 RTZ3 RPXF RYCV RKWC RKWE R3B4 RUZV RVE8 RV2A RWRK RXPJ R2C4 R3XQ R4RR R4XV R46U	Open Open Open Open Open Open Open Processed	243 244 90 - C 89 - C 112 - C 111 - C 124 - C 572 384 56 267 268 236 691 797 901 8 35 190 283 158 176 203	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L11 44.730 TO L12 47.905)_THREADED BARS CORE 1 WALL C1W11 (LEVEL B02 TO B01) CORE 1 WALL C1W11 (LEVEL B03 TO B02) CORE 1 WALL C1W11 (LEVEL L03 TO L04) CORE 1 WALL C1W11 AT LEVEL B03 CORE 1 WALL C1W11 AT LEVEL B03_4D BEND CORE 1 WALL C1W11 LEVEL L04 23.450 TO L05 26.700 CORE 1 WALL C1W11(LEVEL B01 TO L00) CORE 1 WALL C1W11(LEVEL L00 TO L01) CORE 1 WALL C1W11(LEVEL L00 TO L01) CORE 1 WALL C1W11(LEVEL L01 TO L02) CORE 1 WALL C1W11(LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W11(LEVEL L05 26.700 TO L06 28.855) CORE 1 WALL C1W11(LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W11(LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W11(LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W11(LEVEL L08 35.205 TO L09 38.380)	33.475 2,780.285 98.740 139.868 33.475 139.868 33.475 496.986 584.807 513.510 48.698 12.899 511.861 496.986 496.986 511.861 511.861 506.782 495.337 352.322 494.512 502.660 494.512			11/10/24 14/01/25 06/09/24 06/09/24 31/10/24 15/11/24 26/11/24 07/12/24
R4G4 R4G3 R4KU R4KT R4L3 RTZ3 RPXF RYCV RKWC RKWE R3B4 RUZV RVE8 RV2A RWRK RXPJ R2C4 R3XQ R4RR R4XV R46U R6JG RUY8	Open Open Open Open Open Open Open Processed	243 244 90 - C 89 - C 112 - C 111 - C 124 - C 572 384 56 267 268 236 691 797 901 8 35 190 283 158 176 203 245 672	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W10(LEVEL L11 44.730 TO L12 47.905)_THREADED BARS CORE 1 WALL C1W11 (LEVEL B02 TO B01) CORE 1 WALL C1W11 (LEVEL B03 TO B02) CORE 1 WALL C1W11 (LEVEL B03 TO L04) CORE 1 WALL C1W11 (LEVEL B03 TO L04) CORE 1 WALL C1W11 AT LEVEL B03 CORE 1 WALL C1W11 AT LEVEL B03 CORE 1 WALL C1W11 LEVEL L04 23.450 TO L05 26.700 CORE 1 WALL C1W11 LEVEL L04 23.450 TO L05 26.700 CORE 1 WALL C1W11(LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W11(LEVEL L00 TO L01) CORE 1 WALL C1W11(LEVEL L01 TO L02) CORE 1 WALL C1W11(LEVEL L02 TO L03) CORE 1 WALL C1W11(LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W11(LEVEL L05 26.700 TO L06 28.855) CORE 1 WALL C1W11(LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W11(LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W11(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W11(LEVEL L09 38.380 TO L10 41.555)	33.475 2,780.285 98.740 139.868 33.475 139.868 33.475 33.475 496.986 584.807 513.510 48.698 12.899 511.861 496.986 496.986 511.861 511.861 506.782 495.337 352.322 494.512 502.660 494.512 502.660 1,209.875			11/10/24 14/01/25 06/09/24 06/09/24 31/10/24 15/11/24 26/11/24 07/12/24 16/12/24

RPV9	Processed	366	CORE 1 WALL C1W2 (LEVEL B03 TO B02)	1,287.163	11/10/24
RPWA	Processed	367 - C	CORE 1 WALL C1W2 (LEVEL B03 TO B02)_CP	43.135	11/10/24
RVE4		794	CORE 1 WALL C1W2 (LEVEL L00 3.500 TO L00 7.150)	1,177.882	15/11/24
RUZ4		693 - C	CORE 1 WALL C1W2 (LEVEL L00 3.500 TO L00 7.150)_CP	53.030	19/11/24
RVZW RUY7		891 674 - C	CORE 1 WALL C1W2 (LEVEL L00 TO L01) CORE 1 WALL C1W2 (LEVEL L00 TO L01) CP	1,222.188 54.349	26/11/24 25/11/24
RWQL	Processed	2	CORE 1 WALL C1W2 (LEVEL L01 TO L02)	1,182.315	07/12/24
RU2E		701 - C	CORE 1 WALL C1W2 (LEVEL L01 TO L02)_CP	54.349	11/12/24
RXPC		29	CORE 1 WALL C1W2 (LEVEL L02 TO L03)	1,169.827	16/12/24
RU2L		706 - C	CORE 1 WALL C1W2 (LEVEL L02 TO L03)_CP	55.008	16/12/24
RYCE RU2U		50 711 - C	CORE 1 WALL C1W2 (LEVEL L03 TO L04) CORE 1 WALL C1W2 (LEVEL L03 TO L04) CP	1,188.226 55.008	14/01/25 14/01/25
R2B8	Open	178	CORE 1 WALL C1W2 (LEVEL L03 10 L04)_C1* CORE 1 WALL C1W2 (LEVEL L04 20.250 TO L04 23.450)	1,119.003	14/01/23
RZRB			CORE 1 WALL C1W2 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS	44.455	
RZRA	Processed	102 - C	CORE 1 WALL C1W2 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS	9.234	
RZTT		125 - C	CORE 1 WALL C1W2 (LEVEL L04 TO L05)_COUPLER BARS	45.114	
RZTR R3WY		124 - C 267	CORE 1 WALL C1W2 (LEVEL L04 TO L05)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)	9.234 800.242	
RZYC	Open Processed	154 - C	CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS	30.669	11/12/24
RZYC	1 10000000	154-C	CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS	29.549	11/12/21
RZYB	Processed	153 - C	CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	9.234	11/12/24
RZYB R4QJ	Open	153-C 140	CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L06 28.855 TO L07 32.030)	9.234 1,150.418	
RZZQ	•	4 - C	CORE 1 WALL C1W2 (LEVEL L06 28.855 TO L07 32.030) COUPLER BARS	44.125	11/12/24
RZZP		3 - C	CORE 1 WALL C1W2 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS	9.234	11/12/24
R4W6	Open	160	CORE 1 WALL C1W2 (LEVEL L07 32.030 - L08 35.205)	1,174.695	
R3ZZ	•	40 - C	CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP	44.125	
RZ2T R44P	Processed Open	22 - C 185	CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)	9.234 1,150.995	11/12/24
R44P	Open	185 50 - C	CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380) THREADED BARS_CP	9.234	
R6HH	Open	225	CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)	1,099.162	
R4GH	•	74 - C	CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS	44.125	
R4GG	•	73 - C	CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS	9.234	
R4HG	•		CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS	44.125	
R4HF R4LQ	•	93 - C 116 - C	CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L11 44.730 TO L12 47.905) THREADED BARS	9.234 9.234	
RJ2W	•	218 Rev. 1	CORE 1 WALL C1W2 (LEVEL B14 TO B03	934.583	05/09/24
RJ2X			CORE 1 WALL C1W2 LEVEL B04 TO B03_4DB BEND	310.957	05/09/24
RJ2Y		220 - C	CORE 1 WALL C1W2 LEVEL B04 TO B03_CP	38.452	09/09/24
RFDT		107 Rev. 1	CORE 1 WALL C1W2 LEVEL B05 TO B04	885.434	21/08/24
R3BE R4FW	Open	221 62 - C	CORE 1 WALL C1W2 LEVEL L09 25 205 TO L00 29 290 COURLED BARS	1,226.211 44.125	
RRXV		485 - SR	CORE 1 WALL C1W2_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS CORE 1 WALL C1W3 - LVL B3 TO B2 - LIGS	12.787	14/10/24
RUZC		675	CORE 1 WALL C1W3 (LEVEL B01 TO L00)	1,024.258	31/10/24
RUZD	Processed	678	CORE 1 WALL C1W3 (LEVEL B01 TO L00)_4DB BEND	283.973	31/10/24
RUGZ		634 - C	CORE 1 WALL C1W3 (LEVEL B01 TO L00)_CP	22.557	07/11/24
RTZV		567	CORE 1 WALL C1W3 (LEVEL B02 TO B01)	907.586	24/10/24
RTZV RTZ8	Processed Processed		CORE 1 WALL C1W3 (LEVEL B02 TO B01)_4DB BEND	90.458	24/10/24
11120		575 - C	CORE 1 WALL C1W3 (LEVEL B02 TO B01) CP	22 557	26/10/24
RPWE		575 - C 368	CORE 1 WALL C1W3 (LEVEL B02 TO B01)_CP CORE 1 WALL C1W3 (LEVEL B03 TO B02)	22.557 852.583	26/10/24 11/10/24
RPWE RPWH	Processed		CORE 1 WALL C1W3 (LEVEL B02 TO B01)_CP CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND	22.557 852.583 80.250	26/10/24 11/10/24 11/10/24
RPWH RPWJ	Processed Processed Processed	368 369 370 - C	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP	852.583 80.250 21.568	11/10/24 11/10/24 11/10/24
RPWH RPWJ RVE6	Processed Processed Processed Processed	368 369 370 - C 795 Rev. 1	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)	852.583 80.250 21.568 909.159	11/10/24 11/10/24
RPWH RPWJ RVE6 RW6V	Processed Processed Processed Processed Cancelled	368 369 370 - C 795 Rev. 1 925	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS	852.583 80.250 21.568 909.159 8.282	11/10/24 11/10/24 11/10/24 15/11/24
RPWH RPWJ RVE6 RW6V RUZ6	Processed Processed Processed Processed Cancelled Processed	368 369 370 - C 795 Rev. 1 925 695 - C	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP	852.583 80.250 21.568 909.159 8.282 26.515	11/10/24 11/10/24 11/10/24 15/11/24 19/11/24
RPWH RPWJ RVE6 RW6V	Processed Processed Processed Processed Cancelled Processed Processed	368 369 370 - C 795 Rev. 1 925	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS	852.583 80.250 21.568 909.159 8.282	11/10/24 11/10/24 11/10/24 15/11/24
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP	Processed Processed Processed Cancelled Processed Processed Processed Processed Processed	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02)	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544	11/10/24 11/10/24 11/10/24 15/11/24 15/11/24 26/11/24 25/11/24 07/12/24
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F	Processed	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174	11/10/24 11/10/24 11/10/24 15/11/24 15/11/24 26/11/24 25/11/24 07/12/24 11/12/24
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD	Processed Processed Processed Cancelled Processed Processed Processed Processed Processed Processed Processed	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L03)	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455	11/10/24 11/10/24 11/10/24 15/11/24 15/11/24 26/11/24 25/11/24 07/12/24 11/12/24
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2P	Processed	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03) CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174	11/10/24 11/10/24 11/10/24 15/11/24 15/11/24 26/11/24 25/11/24 07/12/24 11/12/24
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD	Processed Processed Processed Processed Cancelled Processed	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L03)	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504	11/10/24 11/10/24 11/10/24 15/11/24 15/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2P RYCH RU2V R2CK	Processed Processed Processed Processed Cancelled Processed	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03) CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04) CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140	11/10/24 11/10/24 11/10/24 15/11/24 15/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2P RYCH RU2V R2CK RZRE	Processed	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C 179 106 - C	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03) CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04) CORE 1 WALL C1W3 (LEVEL L03 TO L04) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140 26.794	11/10/24 11/10/24 11/10/24 15/11/24 15/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2P RYCH RU2V R2CK RZRE RZRD	Processed Processed Processed Processed Cancelled Processed	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C 179 106 - C 105 - C	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03) CORE 1 WALL C1W3 (LEVEL L02 TO L03) CORE 1 WALL C1W3 (LEVEL L03 TO L04) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140 26.794 4.617	11/10/24 11/10/24 11/10/24 15/11/24 15/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2P RYCH RU2V R2CK RZRE	Processed	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C 179 106 - C 105 - C	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140 26.794 4.617 22.557	11/10/24 11/10/24 11/10/24 15/11/24 15/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2P RYCH RU2V R2CK RZRE RZRD RZTV	Processed	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C 179 106 - C 127 - C	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03) CORE 1 WALL C1W3 (LEVEL L02 TO L03) CORE 1 WALL C1W3 (LEVEL L03 TO L04) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140 26.794 4.617	11/10/24 11/10/24 11/10/24 15/11/24 15/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2F RYCH RU2V R2CK RZRE RZRD RZTV RZTU R3WZ RZYG	Processed Open Processed Processed	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C 179 106 - C 127 - C 126 - C 268 156 - C	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03) CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855) CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140 26.794 4.617 22.557 6.926 796.090 15.334	11/10/24 11/10/24 11/10/24 15/11/24 15/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2F RXPD RU2P RYCH RU2V R2CK RZRE RZRD RZTV RZTU R3WZ RZYG RZYG	Processed	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C 179 106 - C 127 - C 126 - C 268 156 - C 156-C	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03) CORE 1 WALL C1W3 (LEVEL L02 TO L03) CORE 1 WALL C1W3 (LEVEL L03 TO L04) CORE 1 WALL C1W3 (LEVEL L03 TO L04) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855) CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140 26.794 4.617 22.557 6.926 796.090 15.334 14.774	11/10/24 11/10/24 11/10/24 15/11/24 15/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25 14/01/25
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2P RYCH RU2V R2CK RZRE RZRD RZTV RZTU R3WZ RZYG RZYG RZYE	Processed Open Processed Processed Processed	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C 179 106 - C 127 - C 126 - C 268 156 - C 156 - C	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04) CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140 26.794 4.617 22.557 6.926 796.090 15.334 14.774 4.617	11/10/24 11/10/24 11/10/24 15/11/24 15/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25 14/01/25
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2F RXPD RU2P RYCH RU2V R2CK RZRE RZRD RZTV RZTU R3WZ RZYG RZYG	Processed	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C 179 106 - C 127 - C 126 - C 268 156 - C 156-C	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03) CORE 1 WALL C1W3 (LEVEL L02 TO L03) CORE 1 WALL C1W3 (LEVEL L03 TO L04) CORE 1 WALL C1W3 (LEVEL L03 TO L04) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855) CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140 26.794 4.617 22.557 6.926 796.090 15.334 14.774	11/10/24 11/10/24 11/10/24 15/11/24 15/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25 14/01/25
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2P RYCH RU2V R2CK RZRE RZRD RZTV RZTU R3WZ RZYG RZYG RZYE RZYE R4QK R4QL	Processed Open Processed	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C 179 106 - C 127 - C 126 - C 268 156 - C 155 - C 155 - C 141 142	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03) CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140 26.794 4.617 22.557 6.926 796.090 15.334 14.774 4.617 1,035.194 51.334	11/10/24 11/10/24 11/10/24 15/11/24 15/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25 14/01/25
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2P RYCH RU2V R2CK RZRE RZRD RZTV RZTU R3WZ RZYG RZYG RZYG RZYE RZYE RAQK RAQL RZZU	Processed	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C 179 106 - C 127 - C 126 - C 268 156 - C 155 - C 155 - C 141 142 6 - C	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_ADB BEND CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_ADB BEND	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140 26.794 4.617 22.557 6.926 796.090 15.334 14.774 4.617 1,035.194 51.334 22.062	11/10/24 11/10/24 11/10/24 15/11/24 15/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25 14/01/25 11/12/24 11/12/24
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2P RYCH RU2V R2CK RZRE RZRD RZTV RZTU R3WZ RZYG RZYG RZYE RZYE R4QK R4QL RZZU RZZU	Processed	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C 179 106 - C 127 - C 126 - C 268 156 - C 155 - C 141 142 6 - C 5 - C	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03) CORE 1 WALL C1W3 (LEVEL L03 TO L04) CORE 1 WALL C1W3 (LEVEL L03 TO L04) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855) CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_TOUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 28.855 TO L07 32.030)_ADB BEND CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140 26.794 4.617 22.557 6.926 796.090 15.334 14.774 4.617 1,035.194 51.334 22.062 4.617	11/10/24 11/10/24 11/10/24 15/11/24 15/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25 14/01/25
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2P RYCH RU2V R2CK RZRE RZRD RZTV RZTU R3WZ RZYG RZYG RZYG RZYE RZYE RAQK RAQL RZZU	Processed	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C 179 106 - C 127 - C 126 - C 268 156 - C 155 - C 155 - C 141 142 6 - C	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_ADB BEND CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_ADB BEND	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140 26.794 4.617 22.557 6.926 796.090 15.334 14.774 4.617 1,035.194 51.334 22.062	11/10/24 11/10/24 11/10/24 11/10/24 15/11/24 19/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25 14/01/25 11/12/24 11/12/24
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2P RYCH RU2V R2CK RZRE RZRD RZTV RZTU R3WZ RZYG RZYG RZYG RZYE RAQK R4QL RZZU RZZT R4W7	Processed Open Processed	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C 179 106 - C 127 - C 126 - C 268 156 - C 155 - C 155 - C 141 142 6 - C 5 - C 161	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L02 TO L03) CORE 1 WALL C1W3 (LEVEL L02 TO L03) CORE 1 WALL C1W3 (LEVEL L03 TO L04) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 40.250 TO L04 23.450)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855) CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140 26.794 4.617 22.557 6.926 796.090 15.334 14.774 4.617 1,035.194 51.334 22.062 4.617 1,077.138	11/10/24 11/10/24 11/10/24 15/11/24 15/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25 14/01/25 11/12/24 11/12/24
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RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2P RYCH RU2V R2CK RZRE RZRD RZTV RZTU R3WZ RZYG RZYG RZYG RZYE RAQK RAQL RZZU RZZU R4W7 R4W8 R3Z2 RZZU R44Q	Processed Open Processed Processed	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C 179 106 - C 126 - C 126 - C 156 - C 156 - C 156 - C 155 - C 141 142 6 - C 5 - C 161 162 41 - C 23 - C 186	CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_CUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 32.030 TO L08 35.205)_4DB BEND CORE 1 WALL C1W3 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140 26.794 4.617 22.557 6.926 796.090 15.334 14.774 4.617 1,035.194 51.334 22.062 4.617 1,077.138 45.711 22.062 4.617 1,057.480	11/10/24 11/10/24 11/10/24 15/11/24 19/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25 14/01/25 11/12/24 11/12/24
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2P RYCH RU2V R2CK RZRE RZRD RZTV RZTU R3WZ RZYG RZYG RZYG RZYE R4QK R4QL RZZU RZZU R4W7 R4W8 R3Z2 RZ2U R44Q R44Q	Processed Open Processed Open Open Processed Open Open Open Open Open Open Open Open	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C 179 106 - C 127 - C 126 - C 268 156 - C 155 - C 155 - C 141 142 6 - C 5 - C 161 162 41 - C 23 - C 186 187	CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L07 32.030 TO L08 35.205)_THR	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140 26.794 4.617 22.557 6.926 796.090 15.334 14.774 4.617 1,035.194 51.334 22.062 4.617 1,077.138 45.711 22.062 4.617 1,057.480 45.711	11/10/24 11/10/24 11/10/24 15/11/24 19/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25 14/01/25 11/12/24 11/12/24
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2P RYCH RU2V R2CK RZRE RZRD RZTV RZTU R3WZ RZYG RZYG RZYG RZYE RAQK RAQL RZZU RZZU R44Q R44R R32D	Processed Open Processed Open Open Open Open Open Open Open Open	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C 179 106 - C 126 - C 126 - C 156 - C 156 - C 155 - C 141 142 6 - C 5 - C 161 162 41 - C 23 - C 186 187 51 - C	CORE 1 WALL C1W3 (LEVEL B03 TO B02)_ 4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_ 4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_ 6DP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01)_ CP CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ CP CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ CP CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_ CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_ CP CORE 1 WALL C1W3 (LEVEL L03 TO L04)_ CP CORE 1 WALL C1W3 (LEVEL L03 TO L04)_ CP CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_ COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_ COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_ COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_ COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855) CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_ COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_ COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_ THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_ THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_ THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_ THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 28.855 TO L07 32.030)_ 4DB BEND CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_ THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_ THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_ THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_ THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_ THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_ THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 32.030 TO L08 35.205)_ THREADED BARS CORE 1 WALL C1W3 (LEVEL L08 35.205 TO L09 38.380)_ THREADED BARS CORE 1 WALL C1W3 (LEVEL L08	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140 26.794 4.617 22.557 6.926 796.090 15.334 14.774 4.617 1,035.194 51.334 22.062 4.617 1,077.138 45.711 22.062 4.617 1,057.480 45.711 4.617	11/10/24 11/10/24 11/10/24 11/10/24 15/11/24 19/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25 14/01/25 11/12/24 11/12/24
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2P RYCH RU2V R2CK RZRE RZRD RZTV RZTU R3WZ RZYG RZYG RZYG RZYE R4QK R4QL RZZU RZZU R4W7 R4W8 R3Z2 RZ2U R44Q R44Q	Processed Open Processed Open Open Open Open Open Open Open Open	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C 179 106 - C 127 - C 126 - C 268 156 - C 155 - C 155 - C 141 142 6 - C 5 - C 161 162 41 - C 23 - C 186 187	CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02) CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L07 32.030 TO L08 35.205)_THR	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140 26.794 4.617 22.557 6.926 796.090 15.334 14.774 4.617 1,035.194 51.334 22.062 4.617 1,077.138 45.711 22.062 4.617 1,057.480 45.711	11/10/24 11/10/24 11/10/24 15/11/24 19/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25 14/01/25 11/12/24 11/12/24
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2P RYCH RU2V R2CK RZRE RZRD RZTV RZTU R3WZ RZYG RZYG RZYG RZYE R4QK R4QL RZZU R44Q R44R R32D R44R R32D R6HL R6HQ R4GK	Processed Open Processed Open Open Open Open Open Open Open Open	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C 179 106 - C 127 - C 126 - C 268 156 - C 155 - C 155-C 141 142 6 - C 5 - C 161 162 41 - C 23 - C 186 187 51 - C 227	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_ADB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 28.855 TO L07 32.030) CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 33.205 TO L09 38.380) CORE 1 WALL C1W3 (LEVEL	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140 26.794 4.617 22.557 6.926 796.090 15.334 14.774 4.617 1,035.194 51.334 22.062 4.617 1,077.138 45.711 22.062 4.617 1,057.480 45.711 4.617 1,057.480 45.711 4.617 1,045.596 45.711 22.062	11/10/24 11/10/24 11/10/24 11/10/24 15/11/24 19/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25 14/01/25 11/12/24 11/12/24
RPWH RPWJ RVE6 RW6V RUZ6 RW2X RUY9 RWQP RU2F RXPD RU2P RYCH RU2V R2CK RZRE RZRD RZTV RZTU R3WZ RZYG RZYG RZYG RZYE RAQK RAQL RZZU RA4Q R44R R32D R6HL R6HQ R4GK R4GJ	Processed Open Processed Open Processed Open Open Open Open Open Open Open Open	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C 179 106 - C 126 - C 126 - C 156 - C 156 - C 155 - C 141 142 6 - C 5 - C 161 162 41 - C 23 - C 186 187 51 - C 227 229 76 - C 75 - C	CORE 1 WALL C1W3 (LEVEL B03 TO B02)_ADB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 5.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855) CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_DUPLER BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_OUPLER BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L08 38.205 TO L09 38.380)_THREADED BARS CORE 1 WALL C1W3	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140 26.794 4.617 22.557 6.926 796.090 15.334 14.774 4.617 1,035.194 51.334 22.062 4.617 1,077.138 45.711 22.062 4.617 1,057.480 45.711 4.617 1,045.596 45.711 22.062 4.617	11/10/24 11/10/24 11/10/24 15/11/24 19/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25 14/01/25 11/12/24 11/12/24
RPWH RPWJ RVE6 RW6V RUZ6 RVZX RUY9 RWQP RU2F RXPD RU2P RYCH RU2V R2CK RZRE RZRD RZTV RZTU R3WZ RZYG RZYG RZYG RZYE R4QK R4QL RZZU R44Q R44R R32D R44R R32D R6HL R6HQ R4GK	Processed Open Processed Open Open Open Open Open Open Open Open	368 369 370 - C 795 Rev. 1 925 695 - C 892 676 - C 3 702 - C 30 707 - C 51 712 - C 179 106 - C 127 - C 126 - C 268 156 - C 155 - C 155 - C 141 142 6 - C 5 - C 161 162 41 - C 23 - C 186 187 51 - C 227 229 76 - C 75 - C 96 - C	CORE 1 WALL C1W3 (LEVEL B03 TO B02) CORE 1 WALL C1W3 (LEVEL B03 TO B02)_ADB BEND CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01) CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L02 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L05 28.855 TO L07 32.030) CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W3 (LEVEL L06 33.205 TO L09 38.380) CORE 1 WALL C1W3 (LEVEL	852.583 80.250 21.568 909.159 8.282 26.515 1,140.591 27.174 1,055.544 27.174 1,091.455 27.504 1,244.929 27.504 1,351.140 26.794 4.617 22.557 6.926 796.090 15.334 14.774 4.617 1,035.194 51.334 22.062 4.617 1,077.138 45.711 22.062 4.617 1,057.480 45.711 4.617 1,057.480 45.711 4.617 1,045.596 45.711 22.062	11/10/24 11/10/24 11/10/24 11/10/24 15/11/24 19/11/24 26/11/24 25/11/24 07/12/24 11/12/24 16/12/24 14/01/25 14/01/25 11/12/24 11/12/24

R4LR	Open	117 - C	CORE 1 WALL C1W3 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS	4.617	
RJZ4		203 Rev. 1	CORE 1 WALL C1W3 LEVEL B04 TO B03	737.697	05/09/24
RJZ6 RJZ7		204 Rev. 1 205 - C	CORE 1 WALL C1W3 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W3 LEVEL B04 TO B03_CP	161.538 19.226	05/09/24 09/09/24
RFDR		106 Rev. 1	CORE 1 WALL C1W3 LEVEL B05 TO B04	821.116	21/08/24
R3BF		222	CORE 1 WALL C1W3 LEVEL L04 23.450 TO L05 26.700	1,039.140	
R4FX RUZE		63 - C 680	CORE 1 WALL C1W3_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS CORE 1 WALL C1W4 (LEVEL B01 TO L00)	22.062 945.235	31/10/24
RUZF	Processed	681	CORE 1 WALL C1W4 (LEVEL B01 TO L00)_4DB BEND	182.528	31/10/24
RUG2 RTZY		635 - C 569	CORE 1 WALL C1W4 (LEVEL B01 TO L00)_CP CORE 1 WALL C1W4 (LEVEL B02 TO B01)	65.164 566.349	07/11/24 26/10/24
RTZZ		570	CORE 1 WALL C1W4 (LEVEL B02 TO B01)_4DB BEND	62.470	26/10/24
RTZ9		576 - C	CORE 1 WALL C1W4 (LEVEL B02 TO B01)_CP	56.393	26/10/24
RPWK RPWP		371 372	CORE 1 WALL C1W4 (LEVEL B03 TO B02) CORE 1 WALL C1W4 (LEVEL B03 TO B02) 4DB BEND	516.268 64.697	14/10/24 14/10/24
RPWQ	Processed	373 - C	CORE 1 WALL C1W4 (LEVEL B03 TO B02)_CP	53.919	05/11/24
RVFD RUZ7		802 697 - C	CORE 1 WALL C1W4 (LEVEL L00 3.500 TO L00 7.150) CORE 1 WALL C1W4 (LEVEL L00 3.500 TO L00 7.150) CP	590.051 62.264	15/11/24 19/11/24
RVZY		893	CORE 1 WALL C1W4 (LEVEL L00 TO L01)	646.513	26/11/24
RUZA		677 - C	CORE 1 WALL C1W4 (LEVEL L00 TO L01)_CP	156.245	25/11/24
RWQQ RU2G	Processed Processed	703 - C	CORE 1 WALL C1W4 (LEVEL L01 TO L02) CORE 1 WALL C1W4 (LEVEL L01 TO L02)_CP	612.078 144.855	07/12/24 11/12/24
RXPE		31	CORE 1 WALL C1W4 (LEVEL L02 TO L03)	678.510	16/12/24
RU2Q RYCJ		708 - C 52	CORE 1 WALL C1W4 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W4 (LEVEL L03 TO L04)	67.013 734.923	16/12/24 14/01/25
RU2W		713 - C	CORE 1 WALL C1W4 (LEVEL L03 TO L04)_CP	58.042	14/01/25
R2CP RZRG		180 Rev. 1	CORE 1 WALL C1W4 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W4 (LEVEL L04 20.250 TO L04 23.450) COUPLER BARS	799.801	
RZRG	Processed Processed		CORE 1 WALL C1W4 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS CORE 1 WALL C1W4 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS	44.455 11.543	
RZTY	Processed	129 - C	CORE 1 WALL C1W4 (LEVEL L04 TO L05)_COUPLER BARS	45.114	
RZTX R3W2	Processed Open	128 - C 269	CORE 1 WALL C1W4 (LEVEL L04 TO L05)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)	9.234 529.524	
RZYJ	Processed	158 - C	CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS	30.669	11/12/24
RZYJ RZYH		158-C 157 - C	CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	29.549 9.234	11/12/24
RZYH		157-C	CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	9.234	
R4QP R4QQ		143 Rev. 1 144 Rev. 1	CORE 1 WALL C1W4 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W4 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND	723.344 74.330	
RZZW		8 - C	CORE 1 WALL C1W4 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS	44.125	11/12/24
RZZV R4W9		7 - C 163	CORE 1 WALL C1W4 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L07 32.030 - L08 35.205)	9.234 710.000	11/12/24
R4XA		164	CORE 1 WALL C1W4 (LEVEL L07 32.030 - L08 35.205)_4DB BEND	65.700	
R3Z3	•	42 - C	CORE 1 WALL C1W4 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP	44.125	44.40/0.4
RZ2X R44T		24 - C 188	CORE 1 WALL C1W4 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L08 35.205 TO L09 38.380)	9.234 645.497	11/12/24
R44U		189	CORE 1 WALL C1W4 (LEVEL L08 35.205 TO L09 38.380)_4DB BEND	65.700	
R32E R6HT		52 - C 230	CORE 1 WALL C1W4 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W4 (LEVEL L09 38.380 TO L10 41.555)	9.234 645.497	
R6HU	•	231	CORE 1 WALL C1W4 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND	65.700	
R4GP		78 - C	CORE 1 WALL C1W4 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS	44.125	
R4GL R4HL		77 - C 98 - C	CORE 1 WALL C1W4 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS	9.234 44.125	
R4HK		97 - C	CORE 1 WALL C1W4 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS	9.234	
R4LU RWRB	•	118 - C 917	CORE 1 WALL C1W4 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS CORE 1 WALL C1W4 LEVEL B01 TO L00 4DB TRANSITION CHANGED BARS	9.234 106.205	09/11/24
RWRA	Processed	916	CORE 1 WALL C1W4 LEVEL B01 TO L00_TRANSITION CHANGED BARS	200.742	09/11/24
RJZ9 RJ2A		207 Rev. 1	CORE 1 WALL C1W4 LEVEL B04 TO B03 CORE 1 WALL C1W4 LEVEL B04 TO B03_4DB BEND	504.471 197.191	05/09/24 05/09/24
RJ2B		209 - C	CORE 1 WALL C1W4 LEVEL B04 TO B03_CP	48.065	09/09/24
RFDQ		105 Rev. 1	CORE 1 WALL C1W4 LEVEL B05 TO B04	631.885	21/08/24
R3BG R4FY		223 64 - C	CORE 1 WALL C1W4 LEVEL L04 23.450 TO L05 26.700 CORE 1 WALL C1W4_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS	849.339 44.125	
RUZG	Processed	682	CORE 1 WALL C1W5 (LEVEL B01 TO L00)	1,772.435	31/10/24
RUG3 RTZ2		636 - C 571	CORE 1 WALL C1W5 (LEVEL B01 TO L00)_CP CORE 1 WALL C1W5 (LEVEL B02 TO B01)	138.328 1,772.435	07/11/24 26/10/24
RT2A		577 - C	CORE 1 WALL C1W5 (LEVEL B02 TO B01)_CP	138.328	05/11/24
RPWR RPWT		374 375 - C	CORE 1 WALL C1W5 (LEVEL B03 TO B02) CORE 1 WALL C1W5 (LEVEL B03 TO B02) CP	1,681.546 132.267	14/10/24 05/11/24
RVFE		803	CORE 1 WALL C1W5 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W5 (LEVEL L00 3.500 TO L00 7.150)	1,333.030	15/11/24
RVZZ	Processed	894	CORE 1 WALL C1W5 (LEVEL L00 TO L01)	1,407.875	26/11/24
RUZB RWQU	Processed Processed	679 - C 5	CORE 1 WALL C1W5 (LEVEL L00 TO L01)_CP CORE 1 WALL C1W5 (LEVEL L01 TO L02)	147.581 1,393.364	25/11/24 07/12/24
RU2H	Processed	704 - C	CORE 1 WALL C1W5 (LEVEL L01 TO L02)_CP	147.581	11/12/24
RXPF RU2R		32 709 - C	CORE 1 WALL C1W5 (LEVEL L02 TO L03) CORE 1 WALL C1W5 (LEVEL L02 TO L03)_CP	1,401.650 149.343	16/12/24 16/12/24
RYCK		53	CORE 1 WALL C1W5 (LEVEL L02 TO L03)_CP CORE 1 WALL C1W5 (LEVEL L03 TO L04)	1,401.650	14/01/25
RU2X	Processed		CORE 1 WALL C1W5 (LEVEL L03 TO L04)_CP	149.343	14/01/25
R2CR RZRJ	Open Processed	181 110 - C	CORE 1 WALL C1W5 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W5 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS	1,385.077 118.824	
RZRH	Processed	109 - C	CORE 1 WALL C1W5 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS	26.994	
RZT3 RZTZ		131 - C 130 - C	CORE 1 WALL C1W5 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W5 (LEVEL L04 TO L05)_THREADED BARS	120.586 26.994	
R3W4		270	CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)	948.499	
RZYL		160 - C	CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS	81.988	11/12/24
RZYL RZYK		160-C 159 - C	CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	78.976 26.994	11/12/24
RZYK R4QR	Open	159-C 145	CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (LEVEL L06 28.855 TO L07 32.030)	26.994 1,380.934	
RZZY	•	10 - C	CORE 1 WALL C1W5 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS	117.943	11/12/24
RZZX	Processed	9 - C	CORE 1 WALL C1W5 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS	26.994	11/12/24

R4XB R3Z4	Open Open	165 43 - C	CORE 1 WALL C1W5 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W5 (LEVEL L07 32.030 TO L08 35.205) COUPLER BARS_CP	1,380.934 117.943	
RZ2Y	Processed	25 - C	CORE 1 WALL C1W5 (LEVEL L07 32.030 TO L08 35.205)_COOP LER BARS_CF	26.994	11/12/24
R44V	Open	190	CORE 1 WALL C1W5 (LEVEL L08 35.205 TO L09 38.380)	1,380.934	
R32F R6HV	Open	53 - C 232	CORE 1 WALL C1W5 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W5 (LEVEL L09 38.380 TO L10 41.555)	26.994 1,380.934	
R4GR	Open Open	80 - C	CORE 1 WALL C1W5 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS	117.943	
R4GQ	Open	79 - C	CORE 1 WALL C1W5 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS	26.994	
R4HQ	Open	100 - C	CORE 1 WALL C1W5 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS	117.943	
R4HP R4LV	Open Open	99 - C 119 - C	CORE 1 WALL C1W5 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W5 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS	26.994 26.994	
RJ2E	Processed	210 Rev. 1	CORE 1 WALL C1W5 (LEVEL L11 44.750 TO L12 47.905)_THREADED BARS	1,600.158	05/09/24
RJ2F		211 Rev. 1	CORE 1 WALL C1W5 LEVEL B04 TO B03_4DB BEND	96.134	05/09/24
RJ2G	Processed	212 - C	CORE 1 WALL C1W5 LEVEL B04 TO B03_CP	117.924	09/09/24
R3BK R4FZ	Open Open	226 65 - C	CORE 1 WALL C1W5 LEVEL L04 23.450 TO L05 26.700 CORE 1 WALL C1W5 LEVEL L08 35.205 TO L09 38.380 COUPLER BARS	1,393.364 117.943	
RUZ8	Processed	698 - C	CORE 1 WALL C1W5(LEVEL L00 3.500 TO L00 7.150)_CP	148.436	19/11/24
RUZH	Processed	683	CORE 1 WALL C1W6 (LEVEL B01 TO L00)	2,964.761	31/10/24
RUG4 RU84	Processed	637 - C	CORE 1 WALL C1W6 (LEVEL B01 TO L00)_CP	207.924	05/11/24
RUCC	Processed Processed	752 - C 612	CORE 1 WALL C1W6 (LEVEL B01 TO L00)_CP2 CORE 1 WALL C1W6 (LEVEL B02 TO B01)	83.099 1,044.362	05/11/24 26/10/24
RVZ2	Processed	895 Rev. 1	CORE 1 WALL C1W6 (LEVEL L00 TO L01)	3,495.788	26/11/24
RWQW		6 Rev. 1	CORE 1 WALL C1W6 (LEVEL L01 TO L02)	2,579.907	10/12/24
RXPG RYCQ	Processed	33 Rev. 1	CORE 1 WALL C1W6 (LEVEL L02 TO L03) CORE 1 WALL C1W6 (LEVEL L03 TO L04)	2,597.003 2,468.223	17/12/24 13/01/25
RYCQ	Processed	54 54	CORE 1 WALL C1W6 (LEVEL L03 TO L04) CORE 1 WALL C1W6 (LEVEL L03 TO L04)	2,468.223	15/01/25
R2CT	Open	182	CORE 1 WALL C1W6 (LEVEL L04 20.250 TO L04 23.450)	2,434.268	
RZRQ	Processed		CORE 1 WALL C1W6 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS	251.125	
RZRL RZUA	Processed Processed		CORE 1 WALL C1W6 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS	94.496 185.813	
RZT4	Processed		CORE 1 WALL C1W6 (LEVEL L04 TO L05)_THREADED BARS	91.983	
R3W6	Open	271	CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855)	1,424.801	
R3W7 RZYQ	Open Processed	272 162 - C	CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855)_4DB BEND CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS	66.589 140.934	11/12/24
RZYQ	Processed	162 - C	CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS	134.392	11/12/24
RZYP	Processed	161 - C	CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	84.188	11/12/24
RZYP R4QT	Open	161-C 146	CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W6 (LEVEL L06 28.855 TO L07 32.030)	84.188 1,949.908	
R4QU	Open	147	CORE 1 WALL C1W6 (LEVEL L06 28.855 TO L07 32.030) 4DB BEND	166.215	
RZZ2	Processed	12 - C	CORE 1 WALL C1W6 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS	168.570	11/12/24
RZZZ		11 - C	CORE 1 WALL C1W6 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS	67.695	11/12/24
R4XE R4XF	Open Open	166 167	CORE 1 WALL C1W6 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W6 (LEVEL L07 32.030 - L08 35.205) 4DB BEND	1,952.221 156.628	
R3Z6	Open	44 - C	CORE 1 WALL C1W6 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP	168.672	
RZ2Z	Processed	26 - C	CORE 1 WALL C1W6 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS	67.695	11/12/24
R44W	Open	191	CORE 1 WALL C1W6 (LEVEL L08 35.205 TO L09 38.380)	1,941.975	
R44X R32G	Open Open	192 54 - C	CORE 1 WALL C1W6 (LEVEL L08 35.205 TO L09 38.380)_4DB BEND CORE 1 WALL C1W6 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP	156.628 67.695	
R6HW	Open	233	CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)	1,892.695	
R6HX	Open	234	CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND	156.628	
R4GU	Open	82 - C	CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS	159.780	
R4GT R4HU	Open Open	81 - C 103 - C	CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W6 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS	67.695 159.780	
R4HT	Open	102 - C	CORE 1 WALL C1W6 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS	63.500	
R4LW	Open	120 - C	CORE 1 WALL C1W6 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS	63.500	
RVLV	Processed	858	CORE 1 WALL C1W6 LEVEL L00 3.500 TO L00 7.150	3,149.216	18/11/24
RU6B RU6H			CORE 1 WALL C1W6 LEVEL L00 3.500 TO L00 7.150_CP CORE 1 WALL C1W6 LEVEL L00 TO L01 CP	370.583 395.070	19/11/24 25/11/24
RU6P	Processed		CORE 1 WALL C1W6 LEVEL L01 TO L02_CP	395.070	10/12/24
RU6U	Processed	723 - C	CORE 1 WALL C1W6 LEVEL L02 TO L03_CP	397.879	16/12/24
RU6W	Processed	725 - C	CORE 1 WALL C1W6 LEVEL L03 TO L04_CP	369.717	14/01/25
R3BL R4F2	Open Open	227 66 - C	CORE 1 WALL C1W6 LEVEL L04 23.450 TO L05 26.700 CORE 1 WALL C1W6_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS	2,481.260 168.570	
RUZJ	Processed	684 Rev. 1	CORE 1 WALL C1W7 (LEVEL B01 TO L00)	9,342.588	31/10/24
RUZK		685 Rev. 1	CORE 1 WALL C1W7 (LEVEL B01 TO L00)_4DB BEND	112.594	31/10/24
RUG6	Processed	638 - C	CORE 1 WALL C1W7 (LEVEL B01 TO L00) CP	714.502	05/11/24
RURP RVYR	Processed Processed	658 - C 880 - C	CORE 1 WALL C1W7 (LEVEL B01 TO L00)_PART 2_CP CORE 1 WALL C1W7 (LEVEL B01 TO L00)_PART 3_CP	1,051.618 1,386.903	07/11/24 07/11/24
RUB7	Processed	607	CORE 1 WALL C1W7 (LEVEL B02 TO B01)	5,553.501	26/10/24
RT3H		581 - C	CORE 1 WALL C1W7 (LEVEL B02 TO B01)_CP	684.940	28/10/24
RPWU	Processed		CORE 1 WALL C1W7 (LEVEL B03 TO B02)	4,291.930	11/10/24
RPWV RVZ3	Processed Processed	377 - C 896	CORE 1 WALL C1W7 (LEVEL B03 TO B02)_CP CORE 1 WALL C1W7 (LEVEL L00 TO L01)	192.077 5,201.566	11/10/24 26/11/24
RWR9	Processed		CORE 1 WALL C1W7 (LEVEL L01 TO L02)	4,801.607	07/12/24
RXT7	Processed	38	CORE 1 WALL C1W7 (LEVEL L02 TO L03)	4,795.076	16/12/24
RYCY R2CW	Processed	57 184	CORE 1 WALL C1W7 (LEVEL L03 TO L04) CORE 1 WALL C1W7 (LEVEL L04 20.250 TO L04 23.450)	5,018.512 3,459,327	14/01/25
RZRW	Open Processed		CORE 1 WALL C1W7 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W7 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS	3,459.327 454.492	
RZRV			CORE 1 WALL C1W7 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS	151.970	
_	Processed		CORE 1 WALL C1W7 (LEVEL L04 TO L05)_COUPLER BARS	355.351	
RZUE		134 - C	CORE 1 WALL C1W7 (LEVEL L04 TO L05)_THREADED BARS	189.078	
RZUE RZUD	Processed		CORE 1 WALL C1W7 (LEVEL LOS 26 700 TO LOS 29 955)	2 803 636	
RZUE		274 275	CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855) CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855) 4DB BEND	2,803.636 207.446	
RZUE RZUD R3W9	Processed Open Open	274	CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855) CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_4DB BEND CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS		11/12/24
RZUE RZUD R3W9 R3XA RZYT RZYT	Processed Open Open Processed	274 275 164 - C 164-C	CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_4DB BEND CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS	207.446 275.646 262.776	
RZUE RZUD R3W9 R3XA RZYT RZYT	Processed Open Open	274 275 164 - C 164-C 163 - C	CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_4DB BEND CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	207.446 275.646 262.776 151.970	11/12/24
RZUE RZUD R3W9 R3XA RZYT RZYT RZYR RZYR RZYR RZYR	Processed Open Open Processed Processed Open	274 275 164 - C 164-C 163 - C 163-C 149	CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_4DB BEND CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W7 (LEVEL L06 28.855 TO L07 32.030)	207.446 275.646 262.776 151.970 151.970 3,386.732	
RZUE RZUD R3W9 R3XA RZYT RZYT RZYR RZYR R4QW R4QX	Processed Open Open Processed Processed Open Open Open	274 275 164 - C 164-C 163 - C 163-C 149 150	CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_4DB BEND CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W7 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W7 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND	207.446 275.646 262.776 151.970 151.970 3,386.732 80.569	11/12/24
RZUE RZUD R3W9 R3XA RZYT RZYT RZYR RZYR RZYR RZYR	Processed Open Open Processed Processed Open	274 275 164 - C 164-C 163 - C 163-C 149 150 14 - C	CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_4DB BEND CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W7 (LEVEL L06 28.855 TO L07 32.030)	207.446 275.646 262.776 151.970 151.970 3,386.732	

R4XJ	Open	169	CORE '	1 WALL C1W7 (LEVEL L07 32.030 - L08 35.205)	3,424.046	
R3Z7	•	45 - C		1 WALL C1W7 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP	323.354	
RZ22		27 - C		1 WALL C1W7 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS	151.970	11/12/24
R46G	Open	194		1 WALL C1W7 (LEVEL L08 35.205 TO L09 38.380)	3,371.984	
R32H R6HZ	Open Open	55 - C 236		1 WALL C1W7 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP 1 WALL C1W7 (LEVEL L09 38.380 TO L10 41.555)	132.487 3,424.046	
R4GW	•	84 - C		1 WALL C1W7 (LEVEL L09 38.380 TO L10 41.555) COUPLER BARS	323.354	
R4GV	•	83 - C		1 WALL C1W7 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS	132.487	
R4KH	Open	106 - C	CORE	1 WALL C1W7 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS	323.354	
R4KG		105 - C		1 WALL C1W7 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS	132.487	
R4LX R2CU	·	121 - C		1 WALL C1W7 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS	132.487	
R3BP	Open Open	183 228		1 WALL C1W7 CONNECTION BARS (LEVEL L04 20.250 TO L04 23.450) 1 WALL C1W7 CONNECTION BARS LEVEL L04 23.450 TO L05 26.700	1,333.711 1,150.006	
RJ2T	•	215 Rev. 1		1 WALL C1W7 LEVEL B04 TO B03	3,138.356	05/09/24
RJ2U	Processed	216 Rev. 1	CORE	1 WALL C1W7 LEVEL B04 TO B03_4DB BEND	135.323	05/09/24
RJ2V		217 - C		1 WALL C1W7 LEVEL B04 TO B03_CP	408.636	09/09/24
RVE7 RWE4		796 Rev. 1 911 - C		1 WALL C1W7 LEVEL L00 3.500 TO L00 7.150 1 WALL C1W7 LEVEL L00 3.500 TO L00 7.150 ADDITIONAL CP	6,612.374 426.952	18/11/24 20/11/24
RU6F		718 - C		1 WALL C1W7 LEVEL L00 3.500 TO L00 7.150_ADDITIONAL_CF	1,034.192	19/11/24
RWER		906 - C		1 WALL C1W7 LEVEL L00 TO L01_ADDITIONAL_CP	364.101	25/11/24
RU6K	Processed	720 - C	CORE '	1 WALL C1W7 LEVEL L00 TO L01_CP	896.248	25/11/24
RU6T		722 - C		1 WALL C1W7 LEVEL L01 TO L02_CP	698.699	10/12/24
RU6V RU6Z		724 - C		1 WALL C1W7 LEVEL L02 TO L03_CP 1 WALL C1W7 LEVEL L03 TO L04 CP	690.562 549.133	16/12/24 14/01/25
R3BU	Processed Open	726 - C 229		1 WALL C1W7 LEVEL L03 TO L04_CP	2,914.281	14/01/25
R3W8	•	273		1 WALL C1W7_CONNECTION BARS (LEVEL L05 26.700 TO L06 28.855)	764.580	
R4QV	Open	148	CORE '	1 WALL C1W7_CONNECTION BARS (LEVEL L06 28.855 TO L07 32.030)	1,074.286	
R4XH	Open	168		1 WALL C1W7_CONNECTION BARS (LEVEL L07 32.030 - L08 35.205)	908.141	
R46F R6HY	Open	193		1 WALL C1W7_CONNECTION BARS(LEVEL L08 35.205 TO L09 38.380)	901.781 908.141	
R6GJ	Open Open	235 280 Rev. 1		1 WALL C1W7_CONNECTION BARS(LEVEL L09 38.380 TO L10 41.555) 1 WALL C1W7 LEVEL B01 TO L00 BLADE WALL	1,910.002	
R6GL	•	281 - C		1 WALL C1W7_LEVEL B01 TO L00_BLADE WALL_THREADED BARS	898.607	
R4F3		67 - Ć		WALL C1W7_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS	323.354	
RVLX		860		1 WALL C1W8 (CONNECTION BARS) L00 3.500 TO L00 7.150	1,223.405	15/11/24
RVZ7		898		1 WALL C1W8 (CONNECTION BARS) L00 TO L01	2,485.246	26/11/24
RWTB RXT9	Processed Processed	40		1 WALL C1W8 (CONNECTION BARS) L01 TO L02 1 WALL C1W8 (CONNECTION BARS) L02 TO L03	2,428.972 2,764.853	07/12/24 16/12/24
RUZQ		688		1 WALL C1W8 (CONNECTION BARS) LEVEL B01 TO L00	1,670.806	31/10/24
RUZL		686		1 WALL C1W8 (LEVEL B01 TO L00)	6,788.221	01/11/24
RUZP		687		1 WALL C1W8 (LEVEL B01 TO L00)_4DB BEND	233.860	01/11/24
RURQ		659 - C		1 WALL C1W8 (LEVEL B01 TO L00)_CP	2,426.261	05/11/24
RUB8 RUB9		608 609		1 WALL C1W8 (LEVEL B02 TO B01) 1 WALL C1W8 (LEVEL B02 TO B01)_4DB	3,587.890 76.083	26/10/24 26/10/24
RT3J		582 - C		1 WALL C1W8 (LEVEL B02 TO B01)_4DB	286.985	28/10/24
RPWX		378		1 WALL C1W8 (LEVEL B03 TO B02)	2,673.424	11/10/24
RPWY	Processed	379	CORE	1 WALL C1W8 (LEVEL B03 TO B02)_4DB BEND	85.393	11/10/24
RPWZ		380 - C		1 WALL C1W8 (LEVEL B03 TO B02)_CP	66.582	11/10/24
RVZ6 RWTA		897		1 WALL C1W8 (LEVEL L00 TO L01) 1 WALL C1W8 (LEVEL L01 TO L02)	2,762.297	26/11/24 10/12/24
RXT8		10 39		1 WALL C1W8 (LEVEL L01 TO L02) 1 WALL C1W8 (LEVEL L02 TO L03)	4,119.309 3,284.834	17/12/24
RYC2		58		1 WALL C1W8 (LEVEL L03 TO L04)	3,512.427	13/01/25
RYC2		58		1 WALL C1W8 (LEVEL L03 TO L04)	3,512.427	
R2CX RZRZ	Open	185		1 WALL C1W8 (LEVEL L04 20.250 TO L04 23.450)	2,317.629 632.363	
RZR2	Processed Processed	110 - C 117 - C		1 WALL C1W8 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS 1 WALL C1W8 (LEVEL L04 20.250 TO L04 23.450)_TEMP. OPENING THREADED	383.084	
RZRY	Processed			1 WALL C1W8 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS	95.511	
R2DA	Open	191		1 WALL C1W8 (LEVEL L04 20.250 TO L04 23.450)TEMP. OPENING	81.240	
RZUG	Processed			1 WALL C1W8 (LEVEL L04 TO L05)_COUPLER BARS	141.805	
RZUF R3XB	Processed	136 - C 276		1 WALL C1W8 (LEVEL L04 TO L05)_THREADED BARS 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855)	46.172 3,782.094	
R3XC		277		1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855) 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855) 4DB BEND	233.698	
RZYV	•	166 - C		1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS	102.624	11/12/24
RZYV		166-C		1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS	98.424	
RZYU RZYU	Processed	165 - C 165-C		1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS	34.629 34.629	11/12/24
R4QY	Open	165-C 151		1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS 1 WALL C1W8 (LEVEL L06 28.855 TO L07 32.030)	34.629 3,366.959	
R4QZ	Open	152		1 WALL C1W8 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND	210.693	
RZZ8		16 - C		1 WALL C1W8 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS	139.810	11/12/24
RZZ7		15 - C		1 WALL C1W8 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS	34.629	11/12/24
R4XK R4XP	Open Open	170 171		1 WALL C1W8 (LEVEL L07 32.030 - L08 35.205) 1 WALL C1W8 (LEVEL L07 32.030 - L08 35.205)_4DB BEND	3,380.696 96.508	
R3Z8	Open	46 - C		1 WALL C1W8 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP	97.483	
RZ23	Processed	28 - C		1 WALL C1W8 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS	34.629	11/12/24
R46H	Open	195		1 WALL C1W8 (LEVEL L08 35.205 TO L09 38.380)	3,245.260	
R46J	Open	196		1 WALL C1W8 (LEVEL L08 35.205 TO L09 38.380)_4DB BEND	41.360	
R32J R6H2	Open Open	56 - C 237		1 WALL C1W8 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP 1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555)	30.012 3,043.681	
R6H3	Open	238		1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND	294.573	
R4GY		86 - C		1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS	117.747	
R4GX	Open	85 - C		1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS	30.012	
R4KL	·	108 - C		1 WALL C1W8 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS	117.747	
R4KJ R4LY	Open Open	107 - C 122 - C		1 WALL C1W8 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS 1 WALL C1W8 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS	30.012 30.012	
RYC3	•	59		1 WALL C1W8 (LEVEL ETT 44.750 TO L12 47.500)_TTIREADED BARS 1 WALL C1W8 CONNECTION BARS (LEVEL L03 TO L04)	2,821.403	14/01/25
R2CY		186		1 WALL C1W8 CONNECTION BARS (LEVEL L04 20.250 TO L04 23.450)	1,924.001	
R3BY	Open	233		1 WALL C1W8 CONNECTION BARS LEVEL L04 23.450 TO L05 26.700	2,694.182	
RJ2Z				1 WALL C1W8 LEVEL B04 TO B03	2,305.130	05/09/24
RJ22 RJ24		222 Rev. 1 223 - C		1 WALL C1W8 LEVEL B04 TO B03_4DB BEND 1 WALL C1W8 LEVEL B04 TO B03 CP	210.736 71.165	05/09/24 09/09/24
RFDU				1 WALL C1W8 LEVEL B04 TO B03_CF	975.856	21/08/24

RFDV	Processed	109 - C	CORE 1 WALL C1W8 LEVEL B05 TO B04 CP	77.691			24/08/24
RVLW		859 Rev. 1	CORE 1 WALL C1W8 LEVEL L00 3.500 TO L00 7.150	4,249.392			18/11/24
RU82		751 - C	CORE 1 WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP	1,245.462			20/11/24
RWEV RU89		907 - C 753 - C	CORE 1 WALL C1W8 LEVEL L00 TO L01_ADDITIONAL_CP CORE 1 WALL C1W8 LEVEL L00 TO L01 CP	305.991 2,147.497			25/11/24 25/11/24
RU9C		754 - C	CORE 1 WALL C1W8 LEVEL L00 TO L01_CF	791.173			11/12/24
RU9D		755 - C	CORE 1 WALL C1W8 LEVEL L02 TO L03_CP	1,754.117			16/12/24
RXUF		42 - C	CORE 1 WALL C1W8 LEVEL L03 TO L04_ADDITIONAL_CP	73.440			
RXVL RU9E		43 - C 756 - C	CORE 1 WALL C1W8 LEVEL L03 TO L04_ADDITIONAL_TEMP. OPENING THREADED BARS CORE 1 WALL C1W8 LEVEL L03 TO L04 CP	20.513 1,432.589			14/01/25
R3BV	Open	230	CORE 1 WALL C1W8 LEVEL L03 TO L04_CF CORE 1 WALL C1W8 LEVEL L04 23.450 TO L05 26.700	3,037.063			14/01/25
R3BW	Open	231	CORE 1 WALL C1W8 LEVEL L04 23.450 TO L05 26.700_4DB BEND	127.963			
R3XD	•	278	CORE 1 WALL C1W8_CONNECTION BARS (LEVEL L05 26.700 TO L06 28.855)	2,470.178			
R4RH R4XQ	•	153 Rev. 1	CORE 1 WALL C1W8_CONNECTION BARS (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W8 CONNECTION BARS (LEVEL L07 32.030 - L08 35.205)	2,639.911			
R46K	·	172 197	CORE 1 WALL C1W8_CONNECTION BARS (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W8_CONNECTION BARS (LEVEL L08 35.205 TO L09 38.380)	2,800.221 2,853.579			
R46L	Open	198	CORE 1 WALL C1W8_CONNECTION BARS(LEVEL L08 35.205 TO L09 38.380)_4DB	55.147			
R6JA	•	239	CORE 1 WALL C1W8_CONNECTION BARS(LEVEL L09 38.380 TO L10 41.555)	2,853.579			
R6JB		240 282	CORE 1 WALL C1W8_CONNECTION BARS(LEVEL L09 38.380 TO L10 41.555)_4DB BEND	55.147			
R6GQ R6GT		283 - C	CORE 1 WALL C1W8_LEVEL B01 TO L00_BLADE WALL CORE 1 WALL C1W8_LEVEL B01 TO L00_BLADE WALL_THREADED BARS	2,772.018 467.595			
R4F4	Open	68 - C	CORE 1 WALL C1W8_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS	117.747			
RUCD		613	CORE 1 WALL C1W8(CONNECTION BARS)LEVEL B02 TO B01	1,284.677			24/10/24
RUZT RURR		689	CORE 1 WALL C1W9 (LEVEL B01 TO L00) CORE 1 WALL C1W9 (LEVEL B01 TO L00) CP	3,812.597			01/11/24
RUCA		660 - C 610	CORE 1 WALL C1W9 (LEVEL B01 TO L00)_CP CORE 1 WALL C1W9 (LEVEL B02 TO B01)	132.483 3,830.915			05/11/24 26/10/24
RT3K		583 - C	CORE 1 WALL C1W9 (LEVEL B02 TO B01)_CP	198.725			28/10/24
RPW3	Processed	381	CORE 1 WALL C1W9 (LEVEL B03 TO B02)	3,469.519			14/10/24
RPW8		382 - C	CORE 1 WALL C1W9 (LEVEL B03 TO B02)_CP	192.927			14/10/24
RPXD RVFF		383 - M 804	CORE 1 WALL C1W9 (LEVEL B03 TO B02)_MESH CORE 1 WALL C1W9 (LEVEL L00 3.500 TO L00 7.150)	104.000 2,106.594			14/10/24 18/11/24
RVZ8		899	CORE 1 WALL C1W9 (LEVEL L00 TO L01)	2,591.962			26/11/24
RWTC		12	CORE 1 WALL C1W9 (LEVEL L01 TO L02)	3,450.435			10/12/24
RXUB		41	CORE 1 WALL C1W9 (LEVEL L02 TO L03)	3,447.617	13/12/24	18/12/24	19/12/24
RYC4 RYC4	Processed	60 60	CORE 1 WALL C1W9 (LEVEL L03 TO L04) CORE 1 WALL C1W9 (LEVEL L03 TO L04)	3,232.965 3,232.965			13/01/25
RYC6	Open	61	CORE 1 WALL C1W9 (LEVEL L03 TO L04) 4DB BEND	108.568			
R2CZ		187	CORE 1 WALL C1W9 (LEVEL L04 20.250 TO L04 23.450)	3,202.546			
R2C2 RZR4	•	188 119 - C	CORE 1 WALL C1W9 (LEVEL L04 20.250 TO L04 23.450)_4DB BEND CORE 1 WALL C1W9 (LEVEL L04 20.250 TO L04 23.450) COUPLER BARS	142.043 126.288			
RZR3		119 - C 118 - C	CORE 1 WALL C1W9 (LEVEL L04 20.250 TO L04 23.450) THREADED BARS	34.629			
RZUK		139 - C	CORE 1 WALL C1W9 (LEVEL L04 TO L05)_COUPLER BARS	232.987			
RZUH		138 - C	CORE 1 WALL C1W9 (LEVEL L04 TO L05)_THREADED BARS	34.629			
R3XE R3XF	Open	279 280	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855) CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855) 4DB BEND	2,563.688 228.912			
			·				
RZYX	Processed	168 - C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS	95.417			11/12/24
RZYX		168-C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS	90.797			
RZYX RZYW	Processed Processed	168-C 167 - C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	90.797 34.629			11/12/24
RZYX		168-C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS	90.797			
RZYX RZYW RZYW R4RJ R4RK	Processed Open Open	168-C 167 - C 167-C 154 155	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND	90.797 34.629 34.629 2,695.116 51.078			11/12/24
RZYX RZYW RZYW R4RJ R4RK RZ2A	Processed Open Open Processed	168-C 167 - C 167-C 154 155 18 - C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS	90.797 34.629 34.629 2,695.116 51.078 128.465			11/12/24 11/12/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZZ9	Processed Open Open Processed Processed	168-C 167 - C 167-C 154 155 18 - C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092			11/12/24
RZYX RZYW RZYW R4RJ R4RK RZ2A	Processed Open Open Processed Processed Open	168-C 167 - C 167-C 154 155 18 - C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS	90.797 34.629 34.629 2,695.116 51.078 128.465			11/12/24 11/12/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZ29 R4XR R4XT R3Z9	Open Open Processed Processed Open Open Open Open	168-C 167 - C 167-C 154 155 18 - C 17 - C 173 174 47 - C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_4DB BEND CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960			11/12/24 11/12/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZZ9 R4XR R4XT R3Z9 RZZ4	Processed Open Open Processed Processed Open Open Open Open Processed	168-C 167 - C 167-C 154 155 18 - C 17 - C 173 174 47 - C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_4DB BEND CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166			11/12/24 11/12/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZ29 R4XR R4XT R3Z9 RZ24 RZ24	Processed Open Processed Processed Open Open Open Open Processed Open Open Open	168-C 167 - C 167-C 154 155 18 - C 17 - C 173 174 47 - C 29 - C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_4DB BEND CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264			11/12/24 11/12/24 11/12/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZZ9 R4XR R4XT R3Z9 RZZ4	Processed Open Open Processed Processed Open Open Open Open Processed	168-C 167 - C 167-C 154 155 18 - C 17 - C 173 174 47 - C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_4DB BEND CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166			11/12/24 11/12/24 11/12/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZZ9 R4XR R4XT R3Z9 RZ24 R46P R46Q R32K R6JC	Processed Open Open Processed Processed Open Open Open Open Open Open Open Open	168-C 167 - C 167-C 154 155 18 - C 17 - C 173 174 47 - C 29 - C 199 200 57 - C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_4DB BEND CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277			11/12/24 11/12/24 11/12/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZ29 R4XR R4XT R3Z9 RZ24 R46P R46Q R32K R6JC R6JD	Processed Open Open Processed Processed Open Open Open Open Open Open Open Open	168-C 167 - C 167-C 154 155 18 - C 17 - C 173 174 47 - C 29 - C 199 200 57 - C 241	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_4DB BEND CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_4DB BEND CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L10 41.555) CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368			11/12/24 11/12/24 11/12/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZ29 R4XR R4XT R3Z9 R46P R46Q R32K R6JC R6JD R4G2	Processed Open Open Processed Open Open Open Open Open Open Open Open	168-C 167 - C 167-C 154 155 18 - C 17 - C 173 174 47 - C 29 - C 199 200 57 - C 241 242 88 - C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_4DB BEND CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_4DB BEND CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 38.380 TO L10 41.555) CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546			11/12/24 11/12/24 11/12/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZ29 R4XR R4XT R3Z9 RZ24 R46P R46Q R32K R6JC R6JD	Processed Open Open Processed Processed Open Open Open Open Open Open Open Open	168-C 167 - C 167-C 154 155 18 - C 17 - C 173 174 47 - C 29 - C 199 200 57 - C 241	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_4DB BEND CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_4DB BEND CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L10 41.555) CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368			11/12/24 11/12/24 11/12/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZ29 R4XR R4XT R3Z9 RZ24 R46P R46Q R32K R6JC R6JD R4G2 R4GZ R4KR R4KP	Processed Open Open Processed Open Open Open Open Open Open Open Open	168-C 167 - C 167-C 154 155 18 - C 17 - C 173 174 47 - C 29 - C 199 200 57 - C 241 242 88 - C 87 - C 110 - C 109 - C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_4DB BEND CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629			11/12/24 11/12/24 11/12/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZ29 R4XR R4XT R3Z9 R46P R46Q R32K R6JC R6JD R4G2 R4GZ R4KR R4KR R4KP	Processed Open Open Processed Open Open Open Open Open Open Open Open	168-C 167-C 167-C 154 155 18-C 17-C 173 174 47-C 29-C 199 200 57-C 241 242 88-C 87-C 110-C 109-C 123-C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_4DB BEND CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_4DB BEND CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_ADB BEND CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_ADB BEND CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 34.629			11/12/24 11/12/24 11/12/24 11/12/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZ29 R4XR R4XT R3Z9 RZ24 R46P R46Q R32K R6JC R6JD R4G2 R4GZ R4KR R4KP R4LZ RJUQ	Processed Open Open Processed Open Open Open Open Open Open Open Open	168-C 167 - C 167-C 154 155 18 - C 17 - C 173 174 47 - C 29 - C 199 200 57 - C 241 242 88 - C 87 - C 110 - C 109 - C 123 - C 194	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_4DB BEND CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 34.629 2,137.528			11/12/24 11/12/24 11/12/24 11/12/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZ29 R4XR R4XT R3Z9 R46P R46Q R32K R6JC R6JD R4G2 R4GZ R4KR R4KP R4LZ RJUQ RJUU	Processed Open Open Processed Open Open Open Open Open Open Open Open	168-C 167-C 167-C 154 155 18-C 17-C 173 174 47-C 29-C 199 200 57-C 241 242 88-C 87-C 110-C 109-C 123-C 194	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_4DB BEND CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 34.629 2,137.528 990.569			11/12/24 11/12/24 11/12/24 11/12/24 05/09/24 05/09/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZ29 R4XR R4XT R3Z9 RZ24 R46P R46Q R32K R6JC R6JD R4G2 R4GZ R4KR R4KP R4LZ RJUQ	Processed Open Open Processed Open Open Open Open Open Open Open Open	168-C 167 - C 167-C 154 155 18 - C 17 - C 173 174 47 - C 29 - C 199 200 57 - C 241 242 88 - C 87 - C 110 - C 109 - C 123 - C 194	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_4DB BEND CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 34.629 2,137.528			11/12/24 11/12/24 11/12/24 11/12/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZ29 R4XR R4XT R3Z9 RZ24 R46P R46Q R32K R6JC R6JD R4G2 R4GZ R4KR R4KP R4LZ RJUQ RJUU RJUT RU9F RU9G	Processed Open Open Processed Open Open Open Open Open Open Open Open	168-C 167-C 167-C 154 155 18-C 17-C 173 174 47-C 29-C 199 200 57-C 241 242 88-C 87-C 110-C 109-C 123-C 194 196 195-C 757-C 758-C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_4DB BEND CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL B04 TO B03_CP CORE 1 WALL C1W9 LEVEL L00 3.500 TO L00 7.150_CP CORE 1 WALL C1W9 LEVEL L00 TO L01_CP	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 34.629 2,137.528 990.569 175.571 128.159			11/12/24 11/12/24 11/12/24 11/12/24 11/12/24 05/09/24 05/09/24 09/09/24 19/11/24 25/11/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZ29 R4XR R4XT R3Z9 RZ24 R46P R46Q R32K R6JC R6JD R4G2 R4GZ R4KR R4KP R4LZ RJUQ RJUU RJUT RU9F RU9G RU9H	Processed Open Open Processed Open Open Open Open Open Open Open Open	168-C 167-C 167-C 154 155 18-C 17-C 173 174 47-C 29-C 199 200 57-C 241 242 88-C 87-C 110-C 109-C 123-C 194 196 195-C 757-C 758-C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_4DB BEND CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_ADB BEND CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL B04 TO B03 CORE 1 WALL C1W9 LEVEL B04 TO B03 CORE 1	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159 146.900 161.412			11/12/24 11/12/24 11/12/24 11/12/24 11/12/24 05/09/24 09/09/24 09/09/24 19/11/24 25/11/24 11/12/24
RZYX RZYW RAYW RAYW RAYW RAYW RAYW RAYW RAYW RA	Processed Open Open Processed Open Open Open Open Open Open Open Open	168-C 167-C 167-C 154 155 18-C 17-C 173 174 47-C 29-C 199 200 57-C 241 242 88-C 87-C 110-C 109-C 123-C 194 196 195-C 757-C 758-C 759-C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_ADB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_ADB BEND CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL B04 TO B03 CORE 1 WALL C1W9 LEVEL L00 TO L01_CP CORE 1 WALL C1W9 LEVEL L01 TO L02_CP CORE 1 WALL C1W9 LEVEL L02 TO L03_CP	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 34.629 2,137.528 990.569 175.571 128.159 146.900 161.412			11/12/24 11/12/24 11/12/24 11/12/24 11/12/24 05/09/24 09/09/24 19/11/24 25/11/24 11/12/24 16/12/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZ29 R4XR R4XT R3Z9 RZ24 R46P R46Q R32K R6JC R6JD R4G2 R4GZ R4KR R4KP R4LZ RJUQ RJUU RJUT RU9F RU9G RU9H	Processed Open Open Processed Open Open Open Open Open Open Open Open	168-C 167-C 167-C 154 155 18-C 17-C 173 174 47-C 29-C 199 200 57-C 241 242 88-C 87-C 110-C 109-C 123-C 194 196 195-C 757-C 758-C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_4DB BEND CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_ADB BEND CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL B04 TO B03 CORE 1 WALL C1W9 LEVEL B04 TO B03 CORE 1	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159 146.900 161.412			11/12/24 11/12/24 11/12/24 11/12/24 11/12/24 05/09/24 09/09/24 09/09/24 19/11/24 25/11/24 11/12/24
RZYX RZYW RAYW RAYW RAYW RAYW RAYW RAYW RAYW RA	Processed Open Open Processed Open Open Open Open Open Open Open Open	168-C 167-C 167-C 154 155 18-C 17-C 173 174 47-C 29-C 199 200 57-C 241 242 88-C 87-C 110-C 109-C 123-C 194 196 195-C 757-C 758-C 759-C 760-C 761-C 234 69-C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_4DB BEND CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL B04 TO B03_CP CORE 1 WALL C1W9 LEVEL L00 TO L01_CP CORE 1 WALL C1W9 LEVEL L01 TO L02_CP CORE 1 WALL C1W9 LEVEL L03 TO L04_CP CORE 1 WALL C1W9 LEVEL L03 TO L04_CP CORE 1 WALL C1W9 LEVEL L03 TO L04_CP CORE 1 WALL C1W9 LEVEL L03 TO L05_CP CORE 1 WALL C1W9 LEVEL L04 23.450 TO L05_CP CORE 1 WALL C1W9 LEVEL L05_CO TO L05_CP CORE 1 WALL C1W9 LE	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159 146.900 161.412 162.896 3,396.039 125.546			11/12/24 11/12/24 11/12/24 11/12/24 05/09/24 09/09/24 09/09/24 19/11/24 25/11/24 11/12/24 16/12/24 14/01/25
RZYX RZYW RAYW RAYW RAYW RAYW RAYW RAYW RAYW RA	Processed Open Open Open Open Open Open Open Open	168-C 167-C 167-C 154 155 18-C 17-C 173 174 47-C 29-C 199 200 57-C 241 242 88-C 87-C 110-C 109-C 123-C 194 196 195-C 757-C 758-C 759-C 760-C 761-C 234 69-C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 38.380 TO L10 41.555) CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL L00 TO L02_CP CORE 1 WALL C1W9 LEVEL L03 TO L04_CP CORE 1	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 34.629 2,137.528 990.569 175.571 128.159 146.900 161.412 162.896 3,396.039 125.546 1,376.980			11/12/24 11/12/24 11/12/24 11/12/24 05/09/24 09/09/24 09/09/24 19/11/24 25/11/24 11/12/24 16/12/24 14/01/25
RZYX RZYW RAYW RAYW RAYW RAYW RAYW RAYW RAYW RA	Processed Open Open Processed Open Open Open Open Open Open Open Open	168-C 167-C 167-C 154 155 18-C 17-C 173 174 47-C 29-C 199 200 57-C 241 242 88-C 87-C 110-C 109-C 123-C 194 196 195-C 757-C 758-C 759-C 760-C 761-C 234 69-C 511 933-TP	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L03 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L04 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 44.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL B04 TO B03_CP CORE 1 WALL C1W9 LEVEL B04	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159 146.900 161.412 162.896 3,396.039 125.546 1,376.980 837.170			11/12/24 11/12/24 11/12/24 11/12/24 05/09/24 09/09/24 09/09/24 19/11/24 25/11/24 11/12/24 16/12/24 14/01/25
RZYX RZYW RAYW RAYW RAYW RAYW RAYW RAYW RAYW RA	Processed Open Open Processed Processed Open Open Open Open Open Open Open Open	168-C 167-C 167-C 154 155 18-C 17-C 173 174 47-C 29-C 199 200 57-C 241 242 88-C 87-C 110-C 109-C 123-C 194 196 195-C 757-C 758-C 759-C 760-C 761-C 234 69-C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 38.380 TO L10 41.555) CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL L00 TO L02_CP CORE 1 WALL C1W9 LEVEL L03 TO L04_CP CORE 1	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 34.629 2,137.528 990.569 175.571 128.159 146.900 161.412 162.896 3,396.039 125.546 1,376.980	13/01/25	14/01/25	11/12/24 11/12/24 11/12/24 11/12/24 05/09/24 09/09/24 09/09/24 19/11/24 25/11/24 11/12/24 16/12/24 14/01/25
RZYX RZYW RZYW R4RJ R4RK RZ2A RZZ9 R4XR R4XT R3Z9 R446P R46Q R32K R6JC R6JD R4G2 R4GZ R4GZ R4KR R4KP R4LZ RJUQ RJUU RJUT RU9F RU9G RU9H RU9J RU9K R3BZ R4F6 RR4J RXEF RXEE RXEC RLXC	Processed Open Open Processed Processed Open Open Open Open Open Open Open Open	168-C 167-C 167-C 154 155 18-C 17-C 173 174 47-C 29-C 199 200 57-C 241 242 88-C 87-C 110-C 109-C 123-C 194 196 195-C 757-C 758-C 759-C 760-C 761-C 234 69-C 511 933-TP 932-TP 931-TP	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_ADB BEND CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 LEVEL B04 TO B03 CORE 1 WALL C1W9 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W9 LEVEL B04 TO B03_CP CORE 1 WALL	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 34.629 2,137.528 990.569 175.571 128.159 146.900 161.412 162.896 3,396.039 125.546 1,376.980 887.170 1,268.700 881.130 23.212	13/01/25	14/01/25	11/12/24 11/12/24 11/12/24 11/12/24 05/09/24 09/09/24 19/11/24 25/11/24 11/12/24 16/12/24 14/01/25
RZYX RZYW RZYW R4RJ R4RK RZ2A RZ29 R4XR R4XT R3Z9 R4XR R46P R46Q R32K R6JC R6JD R4G2 R4GZ R4KR R4KP R4LZ RJUQ RJUU RJUT RU9F RU9G RU9H RU9J RU9H RU9J RU9K R3BZ R4F6 RR4J RXEF RXEE RXEC RLXC RD3W	Processed Open Open Processed Open Open Open Open Open Open Open Open	168-C 167-C 167-C 154 155 18-C 17-C 173 174 47-C 199 200 57-C 241 242 88-C 87-C 110-C 109-C 123-C 194 196 195-C 757-C 758-C 759-C 760-C 761-C 234 69-C 511 933-TP 932-TP 931-TP	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_ADB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_ADB BEND CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_ADB BEND CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_ADB BEND CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_DAB BEND CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L00 TO L07_CP CORE 1 WALL C1W9 LEVEL B04 TO B03_CP CORE 1 WALL C1W9 LEVEL L03 35.205 TO L09 38.380_COUPLER BARS CORE 1 WALL C1W9 LEVEL L03 TO L04 CP CORE 1 WALL C1W9 LEVEL L03 TO L04 CP CORE 1 WALL C1W9 LEVEL L05 TO L05 26.700 CORE 1 WALL C1W9 LE	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159 146.900 161.412 162.896 3,396.039 125.546 1,376.980 837.170 1,268.700 881.130 23.212 0.000	13/01/25	14/01/25	11/12/24 11/12/24 11/12/24 11/12/24 11/12/24 05/09/24 09/09/24 19/11/24 25/11/24 11/12/24 16/12/24 14/01/25 14/01/25 10/09/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZ29 R4XR R4XT R3Z9 R4KR R46P R46Q R32K R6JC R6JD R4G2 R4GZ R4KR R4KP R4LZ RJUQ RJUU RJUT RU9F RU9F RU9F RU9F RU9H RU9J RU9H RU9J RU9H RU9J RU9H RU9J RU9H RU9J RU9K R3BZ R4F6 RR4J RXEF RXEC RLXC RD3W RV4R	Processed Open Open Processed Processed Open Open Open Open Open Open Open Open	168-C 167-C 167-C 154 155 18-C 17-C 173 174 47-C 29-C 199 200 57-C 241 242 88-C 87-C 110-C 109-C 123-C 194 196 195-C 757-C 758-C 759-C 760-C 761-C 234 69-C 511 933-TP 932-TP 931-TP 315-CM 56 902-SR	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_ADB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_ADB BEND CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L00 TO B03_CP CORE 1 WALL C1W9 LEVEL B04 TO B03.2D CORE 1 WALL C1W9 LEVEL B04 TO B03.2D CORE 1 WALL C1W9 LEVEL B04 TO	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 34.629 2,137.528 990.569 175.571 128.159 146.900 161.412 162.896 3,396.039 125.546 1,376.980 837.170 1,268.700 881.130 23.212 0.000 1,279.466	13/01/25	14/01/25	11/12/24 11/12/24 11/12/24 11/12/24 11/12/24 05/09/24 09/09/24 09/09/24 19/11/24 25/11/24 11/12/24 16/12/24 14/01/25
RZYX RZYW RZYW R4RJ R4RK RZ2A RZ29 R4XR R4XT R3Z9 R4XR R46P R46Q R32K R6JC R6JD R4G2 R4GZ R4KR R4KP R4LZ RJUQ RJUU RJUT RU9F RU9G RU9H RU9J RU9H RU9J RU9K R3BZ R4F6 RR4J RXEF RXEE RXEC RLXC RD3W	Processed Open Open Processed Processed Open Open Open Open Open Open Open Open	168-C 167-C 167-C 154 155 18-C 17-C 173 174 47-C 199 200 57-C 241 242 88-C 87-C 110-C 109-C 123-C 194 196 195-C 757-C 758-C 759-C 760-C 761-C 234 69-C 511 933-TP 932-TP 931-TP	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_ADB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_ADB BEND CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_ADB BEND CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_ADB BEND CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_DAB BEND CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L00 TO L07_CP CORE 1 WALL C1W9 LEVEL B04 TO B03_CP CORE 1 WALL C1W9 LEVEL L03 35.205 TO L09 38.380_COUPLER BARS CORE 1 WALL C1W9 LEVEL L03 TO L04 CP CORE 1 WALL C1W9 LEVEL L03 TO L04 CP CORE 1 WALL C1W9 LEVEL L05 TO L05 26.700 CORE 1 WALL C1W9 LE	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159 146.900 161.412 162.896 3,396.039 125.546 1,376.980 837.170 1,268.700 881.130 23.212 0.000		14/01/25	11/12/24 11/12/24 11/12/24 11/12/24 11/12/24 05/09/24 09/09/24 19/11/24 25/11/24 11/12/24 16/12/24 14/01/25 14/01/25 10/09/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZ29 R4XR R4XT R3Z9 R4XR R46P R46Q R32K R6JC R6JD R4G2 R4GZ R4KR R4KP R4LZ RJUQ RJUU RJUT RU9F RU9G RU9H RU9J RU9H RU9J RU9H RU9J RU9K R3BZ R4F6 RR4J RXEF RXEE RXEC RLXC RD3W RV4R RXXH RUEF	Processed Open Open Processed Open Open Open Open Open Open Open Open	168-C 167-C 167-C 154 155 18-C 17-C 173 174 47-C 199 200 57-C 241 242 88-C 87-C 110-C 109-C 123-C 194 196 195-C 757-C 758-C 759-C 760-C 758-C 759-C 760-C 751 933-TP 932-TP 931-TP 931-TP 315-CM 56 902-SR 484 32-C 616-C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 28.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 (LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 (LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 (LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159 146.900 161.412 162.896 3,396.039 125.546 1,376.980 837.170 1,268.700 881.130 23.212 0.000 1,279.466 645.006 18.100 36.100			11/12/24 11/12/24 11/12/24 11/12/24 05/09/24 09/09/24 19/11/24 25/11/24 11/12/24 16/12/24 14/01/25 14/01/25 10/09/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZ29 R4XR R4XT R3Z9 R4XR R46P R46Q R32K R6JC R6JD R4G2 R4GZ R4KR R4KP R4LZ RJUQ RJUU RJUT RU9F RU9F RU9G RU9H RU9J RU9K R3BZ R4F6 RR4J RXEF RXEC RLXC RD3W RV4R RXXH RXXH RUEF RX4H RUEF RX4H	Processed Open Open Processed Open Open Open Open Open Open Open Open	168-C 167-C 167-C 154 155 18-C 17-C 173 174 47-C 29-C 199 200 57-C 241 242 88-C 87-C 110-C 109-C 123-C 194 196 195-C 757-C 758-C 759-C 758-C 759-C 760-C 761-C 234 69-C 511 933-TP 931-TP 931-TP 931-TP 931-TP 931-TP 931-C 902-SR 484 32-C 616-C	CORE 1 WALL C1W9 (LEVEL L05 28.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 28.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 28.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_ CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_ADB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_ADB BEND CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L08 41.555)_ADB BEND CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_ADB BEND CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L109 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL B04 TO B03 CORE 1 WALL C1W9 (LEVEL B04 TO B03 CORE 1 WALL C1W9 LEVEL	90.797 34.629 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159 146.900 161.412 162.896 162.896 1,376.980 837.170 1,268.700 881.130 23.212 0.000 1,279.466 645.006 18.100 308.850			11/12/24 11/12/24 11/12/24 11/12/24 11/12/24 05/09/24 09/09/24 19/11/24 25/11/24 11/12/24 16/12/24 14/01/25 14/10/24 09/12/24 14/01/25 10/09/24 02/11/24
RZYX RZYW RZYW R4RJ R4RK RZ2A RZ29 R4XR R4XT R3Z9 R4XR R46P R46Q R32K R6JC R6JD R4G2 R4GZ R4KR R4KP R4LZ RJUQ RJUU RJUT RU9F RU9G RU9H RU9J RU9H RU9J RU9H RU9J RU9K R3BZ R4F6 RR4J RXEF RXEE RXEC RLXC RD3W RV4R RXXH RUEF	Processed Open Open Processed Open Open Open Open Open Open Open Open	168-C 167-C 167-C 154 155 18-C 17-C 173 174 47-C 199 200 57-C 241 242 88-C 87-C 110-C 109-C 123-C 194 196 195-C 757-C 758-C 759-C 760-C 758-C 759-C 760-C 751 933-TP 932-TP 931-TP 931-TP 315-CM 56 902-SR 484 32-C 616-C	CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030) CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 28.030 - L08 35.205) CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS_CP CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W9 (LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 (LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 (LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 (LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL C1W9 LEVEL BOAT TO B03 _ DB BEND CORE 1 WALL	90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159 146.900 161.412 162.896 3,396.039 125.546 1,376.980 837.170 1,268.700 881.130 23.212 0.000 1,279.466 645.006 18.100 36.100			11/12/24 11/12/24 11/12/24 11/12/24 11/12/24 05/09/24 09/09/24 19/11/24 25/11/24 11/12/24 16/12/24 14/01/25 14/01/25 10/09/24

R6E2 Pro RC3C Pro R3W3 Op R3XL Op R3XV Op R3GZ Inc RRZQ Pro RL8L Ca RL8K Ca RL8K Ca	rocessed rocessed pen pen	24 - CM 165 31 168	CW1 Walls CM bars FE_L03 - POUR-3_BEAM B-03 HYDRAULIC SUMP PIT(B04-SW)	1,433.155 66.813 2,479.206			11/11/24 09/01/25 20/07/24
RC3C Pro R3W3 Op R3XL Op R3XV Op R3GZ Inc RRZQ Pro RL8L Ca RL8K Ca RL8F Ca	rocessed pen pen	<mark>31</mark> 168	HYDRAULIC SUMP PIT(B04-SW)	2,479.206			
R3W3 Op R3XL Op R3XV Op R3GZ Ind RRZQ Pro RL8L Ca RL8K Ca RL8K Ca	pen pen	168					211/11/11/11
R3XL Op R3XV Op R3GZ Inc RRZQ Pro RL8L Ca RL8K Ca RL8K Ca	pen		HYDROSTATIC WALL 1 AT LEVEL B02 TO B01_POUR-7	3,632.512			20/01/24
R3GZ Inc RRZQ Pro RL8L Ca RL8K Ca RL8P Ca	-	170 - C	HYDROSTATIC WALL 1 AT LEVEL B02 TO B01_POUR-7_COUPLER BARS	69.004			
RRZQ Pro RL8L Ca RL8K Ca RL8P Ca	P	171 - C	HYDROSTATIC WALL 1 AT LEVEL B02 TO B01_POUR-7_THREADED BARS	63.520			
RL8L Ca RL8K Ca RL8P Ca	•		HYDROSTATIC WALL 5 & 6_AT LEVEL B02 TO B01_POUR-1_COUPLER BARS	177.544			
RL8K Ca			HYDROSTATIC WALL POUR 1 - ADDITIONAL BARS	55.830			25/10/24
RL8P Ca		326 - C 325 - C	HYDROSTATIC WALL_B3-B2_P01 THREADED BARS HYDROSTATIC WALL_B4-B3_P04(CE) THREADED BARS	837.794 0.000			
		327 - C	HYDROSTATIC WALL_B4-B4_P05(CW) THREADED BARS	140.954			
N4GA OF		206	HYDROSTATIC WALL-1 & 2_B02 TO B01 _POUR-06	6,070.672			
•	•	207 - C	HYDROSTATIC WALL-1 & 2_B02 TO B01 _POUR-06_COUPLER BARS	81.564			
	•	208 - C	HYDROSTATIC WALL-1 & 2_B02 TO B01_POUR-06_THREADED BARS	75.200			
	• •	203 408	HYDROSTATIC WALL-3,4 & 5_B02 TO B01 _POUR-03 JUMP DECK - INFILL SLAB AT LEVEL L00	6,409.480 2,205.928			
	•	409 - C	JUMP DECK - INFILL SLAB AT LEVEL LOO_COUPLER	457.110			
•	rocessed	71	JUMP DECK SLAB AT LEVEL L00 BOTTOM ADDITIONAL	323.329			13/12/24
			JUMP DECK SLAB AT LEVEL L00 BOTTOM ADDITIONAL_COUPLER BARS	1,004.653			13/12/24
		74 - C	JUMP DECK SLAB AT LEVEL LOO BOTTOM ADDITIONAL_CP2	636.660			14/12/24
		72 - C Rev. 67	JUMP DECK SLAB AT LEVEL L00 BOTTOM ADDITIONAL_THREADED BARS JUMP DECK SLAB AT LEVEL L00 BOTTOM SHEAR FLOW BARS	1,121.237 4,216.970			13/12/24 13/12/24
		66	JUMP DECK SLAB AT LEVEL LOO BOTTOM TROUGH BARS	17,607.202			13/12/24
		81 - C	JUMP DECK SLAB AT LEVEL L00 BOTTOM TROUGH BARS_CP	379.258			13/12/24
		68 Rev. 1	JUMP DECK SLAB AT LEVEL L00 DOWNTURN BEAM	8,315.021			13/12/24
			JUMP DECK SLAB AT LEVEL LOO DOWNTURN BEAM_CP	1,353.521			13/12/24
			JUMP DECK SLAB AT LEVEL L00 T1 BARS JUMP DECK SLAB AT LEVEL L00 T1 BARS_CP	13,914.826 294.091			14/12/24 14/12/24
		_	JUMP DECK SLAB AT LEVEL L00 T1 BARS_CP2	55.171			13/12/24
		82	JUMP DECK SLAB AT LEVEL L00 T2 BARS	14,749.476			14/12/24
		83 - C	JUMP DECK SLAB AT LEVEL L00 T2 BARS_CP	101.546			14/12/24
		75 70 C	JUMP DECK SLAB AT LEVEL LOO TOP ADDITIONAL COURLED BARS	1,802.058			13/12/24
		78 - C 100 - C	JUMP DECK SLAB AT LEVEL L00 TOP ADDITIONAL_COUPLER BARS JUMP DECK SLAB AT LEVEL L00 TOP ADDITIONAL COUPLER BARS 2	2,376.011 435.093			13/12/24 14/12/24
		76 - C	JUMP DECK SLAB AT LEVEL LOO TOP ADDITIONAL THREADED BARS	1,550.355			14/12/24
		137	L00 - PT SLAB - BISCUIT PLATE DOWELS	62.000			
	•		L00 - PT SLAB - POUR 2A - BUISCUIT PLATE DOWELS	93.000			
		95	L00 SLAB ON GRADE LOWER & UPPER BLINDING_ASPROS&CHAIRS	250.400			00/00/04
		143 - SR 142 - CM	L00 SOG - STOCK BARS L00 SOG P2	167.033 452.155			08/08/24 08/08/24
		45 Rev. 2	L00 SOG POUR 01_ACCESSORIES	1,186.000			00/00/24
		393 - C	L00 SUSPENDED SLAB POUR 1 BOT_STOCK THREAD_CP	513.600			
		392 - C	L00 SUSPENDED SLAB POUR 1 BOTTOM COUPLER_CP	185.986			
		380 - C	L00 SUSPENDED SLAB POUR 1 DOWNTURN BEAM-1_COUPLER BARS_CP	226.933			
The second secon		381 - C 382 - C	L00 SUSPENDED SLAB POUR 1 DOWNTURN BEAM-1_THREAD_CP L00 SUSPENDED SLAB POUR 1 DOWNTURN BEAM-2_COUPLER BAR_CP	184.535 315.009			
		383 - C	L00 SUSPENDED SLAB POUR 1 DOWNTURN BEAM-2_THREAD_CP	227.955			
· ·		384 - C	L00 SUSPENDED SLAB POUR 1 DOWNTURN BEAM-3_COUPLER BAR_CP	220.523			
		385 - C	L00 SUSPENDED SLAB POUR 1 DOWNTURN BEAM-3_THREAD_CP	155.588			
		396 - C	L00 SUSPENDED SLAB POUR 1 INFILL_STOCK THREAD_CP	496.320			
	• •	394 - C 395 - C	L00 SUSPENDED SLAB POUR 1 TOP_COUPLER BAR_CP L00 SUSPENDED SLAB POUR 1 TOP STOCK THREAD CP	1,318.786 220.000			
· ·		926 - SR	L01 - INFILL SLAB POUR 3	39.164			13/11/24
		349	L01 - POUR 1 COLUMNS AT LEVEL L01 TO L02	3,200.313			02/10/24
	rocessed	806 - SR	L02 - P02 SLAB - SR	97.488			16/11/24
		51	L02 - POUR 02 SLAB UPSTAND BEAM	229.264	16/12/24	19/12/24	07/01/25
		53 - C 32	L02 - POUR 02 SLAB UPSTAND BEAM_CP L02 - POUR 03 BEAM B-04	134.619 1,180.009	16/12/24	19/12/24	07/01/25 21/11/24
		33	L02 - POUR 03 BEAM B-04	207.722			21/11/24
		30	L02 - POUR 03_BEAM B-01	6,055.277			21/11/24
		507	L02 - POUR 3 COLUMNS FROM LEVEL L01 TO L02	2,027.112			11/11/24
	•	508	L02 - POUR 3A COLUMN FROM LEVEL L01 TO L02	1,004.053			04/4/101
	rocessed rocessed	34	L02 - POUR-3_BEAM B-02 L02 - POUR-3_BEAM B-06	2,810.878 230.329			21/11/24 21/11/24
		35	L02 - POUR-3_BEAM B-07	121.606			21/11/24
		36	L02 - POUR-3_BEAM B-08	1,105.726			21/11/24
		54	L02 - POUR-3_SLAB INFILL	381.905			10/12/24
		130 - CM	L02 - POUR-3_SLAB INFILL_CM FROM RYWR	45.018 378.034			12/12/24
		55 - C 133 - C	L02 - POUR-3_SLAB INFILL_CP L02-P03 SLAB INFILL THREADED BARS TO P04_CP	378.034 268.307			10/12/24
		60 - C	L02-P03 SLAB INFILL THREADED BARS TO P04_CP	268.307			10/12/24
RY2F Pro	rocessed	69	L03 - POUR 03 BEAM B-04	1,180.009			17/12/24
		70	L03 - POUR 03 BEAM B-05	207.722			17/12/24
		533	L03 - POUR 03_BEAM B-01 L03 - POUR 1 COLUMNS FROM LEVEL L02 TO L03	6,094.790 2,282.450			17/12/24 30/10/24
		74	L03 - POUR-3_ UPSTAND BEAM	519.145			17/12/24
		67	L03 - POUR-3_BEAM B-02	2,826.356			17/12/24
		68	L03 - POUR-3_BEAM B-03	4,829.040			17/12/24
		71	L03 - POUR-3_BEAM B-06	230.329			17/12/24
	rocessed rocessed	72 73	L03 - POUR-3_BEAM B-07 L03 - POUR-3_BEAM B-08	121.606 1,105.726			17/12/24 17/12/24
	rocessed		L03 -P03 SLAB INFILL THREADED BARS TO P04 _CP	255.938			17112724
	rocessed		L03-P01(LVL L3-L5) CONCRETE WALL _SHEAR CONNECTORS AT RAMP WALL	16.800			
RYZW Pro	rocessed	_ ,	L03-P01(LVL L3-L5) CONCRETE WALL _SHEAR CONNECTORS AT SLAB	19.200			
			L03-P01(LVL L3-L5) CONCRETE WALL _W1 & W2	1,263.158			06/12/24
			L03-P01(LVL L3-L5) CONCRETE WALL _W3 & W4 L03-P01(LVL L3-L5) CONCRETE WALL _W5 & W6	1,514.301 2,485.144			06/12/24 06/12/24
RYZU Pro	rocessed						00/12/24
RYZU Pro		49	L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04	2,455.030			

RW6Q	Open	27 - TP	LEVEL 00 LFT 06 CORE CONNECTIONS	0.000			29/11/24
RWZQ		18 - TP	LEVEL 00 LFT 06 CORE CONNECTIONS	78.320			29/11/24
RW64	Processed		LEVEL 00 LFT 06 CORE CONNECTIONS_CP	50.099			
RWZU RW6Z	Processed Open	21 - C 28 - TP	LEVEL 00 LFT 06 CORE CONNECTIONS_CP LEVEL 00 LFT 07 CORE CONNECTIONS	41.035 0.000			29/11/24
RWZR		19 - TP	LEVEL 00 LFT 07 CORE CONNECTIONS	86.070			29/11/24
RWZT	Processed	20 - C	LEVEL 00 LFT 07 CORE CONNECTIONS_CP	25.536			
RD6F		59	LEVEL 00 SOG POUR 01_ASPROS&CHAIRS	230.800			16/07/24
REZ2 RD6G		97 60	LEVEL 00 SOG POUR 01_METAL BAR CHAIR BASES LEVEL 00 SOG POUR 01_TIE WIRES	93.000 45.000			17/07/24 16/07/24
R4X9	Open	100 - C	LEVEL 02 POUR 01 BEAM 01_COUPLER BARS	33.864			10/01/24
R4X8	Open	99 - C	LEVEL 02 POUR 01 BEAM 01_THREADED BARS	31.180			
R4YB	•	102 - C	LEVEL 02 POUR 01 BEAM 07_COUPLER BARS	21.831			
R4YA	Open	101 - C	LEVEL 02 POUR 01 BEAM 07_THREADED BARS	20.120			
R4YD R4YC	Open Open	104 - C 103 - C	LEVEL 02 POUR 01 SLAB BOTTOM_COUPLER BARS LEVEL 02 POUR 01 SLAB BOTTOM_THREADED BARS	320.320 294.840			
R4YF	Open	106 - C	LEVEL 02 POUR 01 SLAB TOP_COUPLER BARS	322.080			
R4YE	Open	105 - C	LEVEL 02 POUR 01 SLAB TOP_THREADED BARS	296.460			
R48U	Open	343	LEVEL 02 POUR 02 PT SLAB ADDITIONAL	1,559.782			
R48P R48V	Open Open	339 344 - M	LEVEL 02 POUR 02 PT SLAB BOTTOM LEVEL 02 POUR 02 PT SLAB SAFETY MESH	605.286 1,092.000			
R48Q	Open	340	LEVEL 02 POUR 02 PT SLAB SAPETT MESTI	1,957.128			
R48T	Open	342 - C	LEVEL 02 POUR 02 PT SLAB TOP_COUPLER BARS	26.400			
R48R	Open	341 - C	LEVEL 02 POUR 02 PT SLAB TOP_THREADED BARS	24.300			
R3HV	Cancelled	156 Rev. 1	LEVEL 3 POUR-3 COLUMN FROM L03 - L04	0.000			
R4LT R4GC	Open Processed	210 209	LEVEL B01 POUR-1 COLUMNS FROM B02 TO B01 LEVEL B01 POUR-2 COLUMNS FROM B02 TO B01	5,442.313 2,684.353	09/01/25	14/01/25	14/01/25
R4BJ	Open	202	LEVEL B01 POUR-3 COLUMNS FROM B02 TO B01	2,343.607	09/01/25	14/01/25	14/01/23
R39E	Open	182	LEVEL B01 POUR-4 COLUMNS FROM B02 TO B01	1,944.087			
R39L	Open	183	LEVEL B01 POUR-4 COLUMNS FROM B02 TO B01	1,543.300			
R2C7	Open	119	LEVEL B02 POUR 1 COLUMNS FROM LEVEL B03 TO B02	3,924.008	13/01/25	17/01/25	
R2DD R2JU	Open Open	121 128	LEVEL B02 POUR 2 COLUMNS FROM LEVEL B03 TO B02 LEVEL B02 POUR 3 COLUMNS FROM LEVEL B03 TO B02	3,443.826 2,497.553			
R2DC	Open	120	LEVEL B02 POUR 4 COLUMNS FROM LEVEL B03 TO B02	713.798			
RZBP	Open	94	LEVEL B03 POUR 2 - COLUMN FROM LEVEL B04 TO B03	3,872.070			14/01/25
RR9F	Processed	512	LEVEL B03 POUR 2 COLUMNS FROM LEVEL B04 TO B03	1,881.256			22/11/24
RR9G		513 - C	LEVEL B03 POUR 2 COLUMNS FROM LEVEL B04 TO B03_THREADED BARS	385.126			22/11/24
RZCB RZCC		97 98 - TP	LEVEL B03 POUR 3 COLUMNS FROM LEVEL B04 TO B03 LEVEL B03 POUR 3 COLUMNS FROM LEVEL B04 TO B03_KSN ANCHOR	3,001.434 0.000			04/12/24
RJQ8		190 Rev. 1	LEVEL LOO - SLAB ON GRADE - POUR 4	1,093.703			29/08/24
RJRD	Cancelled	192	LEVEL L00 - SLAB ON GRADE - POUR 4_DOWELS	716.500			
RJQ9	Processed	191 - M	LEVEL L00 - SLAB ON GRADE - POUR 4_MESH	8,891.000			29/08/24
RLPB		310	LEVEL LOO - SLAB ON GRADE - POUR 5	741.412			11/09/24
RLPC RP4B		311 - M 392 Rev. 1	LEVEL L00 - SLAB ON GRADE - POUR 5_MESH LEVEL L00 - SLAB ON GRADE - POUR 7	6,221.000 612.648			11/09/24
RP64	Processed	397 Nev. 1	LEVEL LOO - SLAB ON GRADE - POUR 7	1,180.365			20/09/24
RP4U		393 - M	LEVEL L00 - SLAB ON GRADE - POUR 7_MESH	4,439.000			20/09/24
RQ7F		431	LEVEL L00 - SLAB ON GRADE - POUR 8A	133.361			02/10/24
RQ7G		432 - M	LEVEL LOO - SLAB ON GRADE - POUR 8A_MESH	506.000			02/10/24
RRA8 RRA9		442 443 - M	LEVEL L00 - SLAB ON GRADE - POUR 8B LEVEL L00 - SLAB ON GRADE - POUR 8B MESH	206.527 800.000			11/10/24 11/10/24
RCWK	Processed	29	LEVEL L00 - SLAB ON GRADE - POUR-1	2,734.378			16/07/24
RCWP	Processed	30 - M	LEVEL L00 - SLAB ON GRADE - POUR-1_MESH	8,491.000			16/07/24
RYZK	Processed		LEVEL L00 JUMP DECK COLUMN TRANSITON	524.274			13/12/24
RYY2	Open	70 - C	LEVEL LOO JUMP DECK COLUMN TRANSITON_CP HEAD	110.860			16/12/24
RYZA RYYV	Processed Open	79 - C 65 - C	LEVEL L00 JUMP DECK COLUMN TRANSITON_THRADED BARS LEVEL L00 JUMP DECK COLUMN TRANSITON_TRANSITION CP HEAD	2,468.967 37.020			13/12/24 16/12/24
RV3R	Processed		LEVEL LOO SLAB ON GRADE CENTRAL POUR 1	1,700.728			19/11/24
RV4G	Open	15 - TP	LEVEL L00 SLAB ON GRADE CENTRAL POUR 1_ACCESSORIES	682.300			22/11/24
RV3V		14 - M	LEVEL L00 SLAB ON GRADE CENTRAL POUR 1_MESH	9,250.000			19/11/24
RXYW		46	LEVEL LOS SLAB ON GRADE CENTRAL POUR 2	1,425.764			10/12/24
RXYY RXYX	Open Processed	48 - TP 47 - M	LEVEL L00 SLAB ON GRADE CENTRAL POUR 2_ACCESSORIES LEVEL L00 SLAB ON GRADE CENTRAL POUR 2 MESH	820.350 9,423.000			11/12/24 10/12/24
RZXT	Open	148	LEVEL LOO SLAB ON GRADE CENTRAL POUR 3	1,162.856			
RZXZ	Open	150 - TP	LEVEL L00 SLAB ON GRADE CENTRAL POUR 3_ACCESSORIES	424.950			
RZXY	Open	149 - M	LEVEL LOS SLAB ON GRADE CENTRAL POUR 3_MESH	9,436.000			
RVW3 RVZP		13 15 - TP	LEVEL L00 SLAB ON GRADE COMMERCIAL NORTH POUR 01 EXTENSION LEVEL L00 SLAB ON GRADE COMMERCIAL NORTH POUR 01 EXTENSION ACC	180.197 41.850			
RVXL		14 - M	LEVEL LOO SLAB ON GRADE COMMERCIAL NORTH POUR 01 EXTENSION_MESH	800.000			
RWKL		10 Rev. 1	LEVEL L00 SLAB ON GRADE COMMERCIAL NORTH POUR 01 EXTRA BARS	660.537			11/11/24
RV2U	Cancelled	16 - TP	LEVEL L00 SLAB ON GRADE COMMERCIAL NORTH POUR 01_ACCESSORIES	29.450			
REYT		92	LEVEL LOO SLAB ON GRADE LOWER & UPPER BLINDING ACC	1,210.190			
REYX REYV		94 93 - M	LEVEL L00 SLAB ON GRADE LOWER & UPPER BLINDING_ACC LEVEL L00 SLAB ON GRADE LOWER & UPPER BLINDING_MESH	568.750 7,025.000			
REY8		96	LEVEL LOO SLAB ON GRADE LOWER & UPPER BLINDING_TIE WIRES	30.000			
RHFH	Cancelled	152	LEVEL L00 SLAB ON GRADE POUR 2A ASPROS	450.000			
RHE9		148	LEVEL LOS SLAB ON GRADE POUR 2A BOTTOM	6,045.995			16/08/24
RHEK RHFC	Processed	145 - C	LEVEL L00 SLAB ON GRADE POUR 2A BOTTOM_CP LEVEL L00 SLAB ON GRADE POUR 2A COLUMN STARTERS	306.982			16/08/24
RHFE	Processed Processed	150 151 - NSS	LEVEL LOO SLAB ON GRADE POUR 2A COLUMN STARTERS LEVEL LOO SLAB ON GRADE POUR 2A COLUMN STARTERS NSS	200.817 9.205			16/08/24
RHFK	Processed	154	LEVEL LOO SLAB ON GRADE POUR 2A PLASTIC CHAIRS&BASE	71.500			21/08/24
RHFJ	Cancelled	153	LEVEL L00 SLAB ON GRADE POUR 2A TIE WIRES	45.000			
RHFB		149	LEVEL LOO SLAB ON GRADE POUR 2A TOP	2,060.938			16/08/24
RHEL RPHQ	Processed	146 - C 350	LEVEL L00 SLAB ON GRADE POUR 2A TOP_CP LEVEL L00 SLAB ON GRADE POUR 6	280.371 501.562			18/09/24
RPHR		350 351 - M	LEVEL LOO SLAB ON GRADE POUR 6 LEVEL LOO SLAB ON GRADE POUR 6_MESH	4,320.000			18/09/24
			LEVEL LOO SLAB ON GRADE POUR-2 BOTTOM	7,708.987			02/08/24
REPC	Processed		LEVEL L00 SLAB ON GRADE POUR-2 BOTTOM_CP	553.015			05/08/24
REPF		90	LEVEL LOO SLAB ON GRADE POUR-2 COLUMN STARTER	823.703			02/08/24
REPH	Processed	91 - NSS	LEVEL L00 SLAB ON GRADE POUR-2 COLUMN STARTER_NSS	18.411			02/08/24

REPD	Processed	88 Rev. 2	LEVEL L00 SLAB ON GRADE POUR-2 TOP	4,087.882			02/08/24
REPE			LEVEL L00 SLAB ON GRADE POUR-2 TOP_CP	551.946			05/08/24
RFRF	Processed	126 Rev. 1	LEVEL L00 SLAB ON GRADE POUR-2_ASPROS	750.000			02/08/24
RFRJ			LEVEL L00 SLAB ON GRADE POUR-2_PLASTIC CHAIRS&BASE	130.400			02/08/24
RFRE	Processed		LEVEL LOS SLAB ON GRADE POUR-2_TIE WIRES	60.000			02/08/24
RVEB RVED		784 786 - TP	LEVEL L00 SOG COMMERCIAL NORTH POUR 01 LEVEL L00 SOG COMMERCIAL NORTH POUR 01_ACCESSORIES	580.420 350.850			07/11/24
RVEC		785 - M	LEVEL LOO SOG COMMERCIAL NORTH POUR 01_MESH	3,892.000			07/11/24
R6DP		376	LEVEL L00 SUSPENDED SLAB POUR 1 BEAM-5	14,268.203			
R6EH		398 - M	LEVEL L00 SUSPENDED SLAB POUR 1 _ SAFETY MESH	1,560.000			
R6DL		375	LEVEL LOO SUSPENDED SLAB POUR 1 BEAM-4_1/2	5,131.101			
R6EK		399	LEVEL LOS SUSPENDED SLAB POUR 1 BEAM-4_2/2	14,288.281			
R6DQ R6DR	•	377 378	LEVEL L00 SUSPENDED SLAB POUR 1 BEAM-6 LEVEL L00 SUSPENDED SLAB POUR 1 BEAM-7	513.641 352.452			
R6DT		379	LEVEL LOO SUSPENDED SLAB POUR 1 BEAM-8	168.991			
R6D4		386	LEVEL L00 SUSPENDED SLAB POUR 1 BOTTOM	5,116.464			
R6D8	Approval	389	LEVEL L00 SUSPENDED SLAB POUR 1 COLUMN & LIFT WALL STARTERS	1,273.022			
R6DH		372	LEVEL L00 SUSPENDED SLAB POUR 1 DOWNTURN BEAM-1	1,916.982			
R6DJ		373	LEVEL LOO SUSPENDED SLAB POUR 1 DOWNTURN BEAM-2	3,700.040			
R6DK R6D9		374 390	LEVEL L00 SUSPENDED SLAB POUR 1 DOWNTURN BEAM-3 LEVEL L00 SUSPENDED SLAB POUR 1 INFILL	1,892.285 1,721.027			
R6EG	• •	397 - C	LEVEL LOO SUSPENDED SLAB POUR 1 INFILL CP	664.788			
R6EA		391	LEVEL L00 SUSPENDED SLAB POUR 1 PT ADD'L	1,211.298			
R6D6		387	LEVEL L00 SUSPENDED SLAB POUR 1 TOP	6,365.815			
R6D7	Approval	388	LEVEL L00 SUSPENDED SLAB POUR 1 UPSTAND BARS	1,711.423			
RVK3		836	LEVEL L01 INFILL SLAB POUR 3	511.208			06/11/24
RVKY RVVK	Processed	833 - C 868 - C	LEVEL L01 INFILL SLAB POUR 3 1 OF 2_CP LEVEL L01 INFILL SLAB POUR 3 CONNECTION BARS 1 OF 2_CP	87.160 61.560			14/11/24
RVVN RVV7	Open Processed		LEVEL LOT INFILL SLAB POUR 3 CONNECTION BARS 1 OF 2_CP LEVEL LO1 INFILL SLAB POUR 3 CONNECTION BARS 2 OF 2_CP	158.814			
RVLU	Processed		LEVEL LOT INFILL SLAB POUR 3 CONNECTION BARS 2 OF 2_CF LEVEL LOT INFILL SLAB POUR 3_CP	205.451			
R4WA		321	LEVEL L01 POUR 01 COLUMNS FROM LEVEL L00 TO L01_1 OF 3	9,184.585			
R4WB		322	LEVEL L01 POUR 01 COLUMNS FROM LEVEL L00 TO L01_2 OF 3	10,563.187			
R4W3		324 Rev. 1	LEVEL L01 POUR 01 COLUMNS FROM LEVEL L00 TO L01_3 OF 3	5,004.078			
R4WG	Processed		LEVEL L01 POUR 01 COLUMNS FROM LEVEL L00 TO L01_CP	951.055			05/40/04
RUGP RUGQ		628 Rev. 1 629 - C	LEVEL L01 POUR 03 SLAB BOTTOM LEVEL L01 POUR 03 SLAB BOTTOM CP	4,353.970 255.975			25/10/24 12/11/24
RUGV			LEVEL L01 POUR 03 SLAB TOP	5,087.208			29/10/24
RUGW		631 - C	LEVEL L01 POUR 03 SLAB TOP_CP	242.009			12/11/24
R4TK	Open	302	LEVEL L01 POUR 1 BEAM 01	1,774.991			
R4TT	Open	303	LEVEL L01 POUR 1 BEAM 02	2,430.658			
R4UD		312	LEVEL L01 POUR 1 BEAM 03	2,371.832			
R4TZ	•	307	LEVEL L01 POUR 1 BEAM 04	2,654.949			
R4T3 R4UE	Open Open	309 313	LEVEL L01 POUR 1 BEAM 05 LEVEL L01 POUR 1 BEAM 06, 07 & 08	3,130.173 1,736.722			
R4UE		314	LEVEL L01 POUR 1 BEAM 00, 07 & 00 LEVEL L01 POUR 1 BEAM 09 TO 12	2,585.450			
R4V2	•	318	LEVEL L01 POUR 1 PT INFILL SLAB	551.990			
R4XY	•	327 - C	LEVEL L01 POUR 1 PT INFILL SLAB THREADED BARS	226.800			
R4XX	Open	326 - C	LEVEL L01 POUR 1 PT SLAB COUPLER BARS	313.280			
R4XW	-	325 - C	LEVEL L01 POUR 1 PT SLAB THREADED BARS	220.320			
R4VZ		317	LEVEL L01 POUR 1 PT SLAB TRIMMERS	998.555			
R4VB R4V6	·	315 319	LEVEL L01 POUR 1 SLAB BOTTOM LEVEL L01 POUR 1 SLAB PT ADDITIONAL	2,287.857			
R4VH	•	316	LEVEL LOT POUR 1 SLAB PT ADDITIONAL LEVEL LOT POUR 1 SLAB TOP	1,985.555 4,083.517			
R4V7	-	320 - M	LEVEL L01 POUR 1 SLAB_SAFETY MESH	2,600.000			
RPCR	•		LEVEL L01 POUR 2 BEAM B-01	4,655.883			27/09/24
RPCT	Processed		LEVEL L01 POUR 2 BEAM B-01_CP	100.276			01/10/24
RPCU			LEVEL L01 POUR 2 BEAM B-02	2,861.439			27/09/24
			LEVEL L01 POUR 2 BEAM B-03	3,582.116			27/09/24
RPCY			LEVEL L01 POUR 2 BEAM B-04 LEVEL L01 POUR 2 BEAM B-05	1,695.522 994.399			27/09/24 27/09/24
RPCZ			LEVEL L01 POUR 2 BEAM B-06	699.731			27/09/24
RPC2			LEVEL L01 POUR 2 BEAM B-07	614.708			27/09/24
RYYE		56	LEVEL L01 POUR 2 HOB	377.953	16/12/24	19/12/24	07/01/25
RYYF	Processed	57	LEVEL L01 POUR 2 HOB_4DB BEND	208.847	16/12/24	19/12/24	07/01/25
RYYG		58 - C	LEVEL L01 POUR 2 HOB_CP	175.941	16/12/24	19/12/24	07/01/25
RRLR		480	LEVEL LO1 POUR 3 BEAM B-06	263.459			15/10/24
RRLT RRLX		481 483	LEVEL L01 POUR 3 BEAM B-07 LEVEL L01 POUR 3 BEAM B-08 TO B-10	411.370 494.293			15/10/24 15/10/24
RP9W	Processed	398	LEVEL L01 POUR 3 BEAM B-08 TO B-10 LEVEL L01 POUR 3 COLUMNS FROM LEVEL L00 TO L01	3,058.901			28/09/24
RUVZ		668 - M	LEVEL L01 POUR 3 SAFETY MESH	1,768.000			29/10/24
RUVY		667	LEVEL L01 POUR 3 UPSTAND BEAM	383.993			29/10/24
RRLQ		479	LEVEL L01 POUR 3A BEAM B-05	660.108			
RRLW			LEVEL L01 POUR 3A BEAM B-07	185.116			
R6LX	Open	166	LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01	6,243.174			
RHG6			LEVEL LO1 SLAB AND BEAM BOTTOM POUR 1	15,133.847			04/09/24
RJZP RJZQ			LEVEL L01 SLAB AND BEAM BOTTOM POUR 1 LEVEL L01 SLAB AND BEAM BOTTOM POUR 1 4DB BEND	8,402.130 4,368.365			04/09/24
RHHD			LEVEL LOT SLAB AND BEAM BOTTOM FOOK 1_4DB BEND	285.000			0-1/00/2 1
RHHA	Processed	158 - M	LEVEL L01 SLAB AND BEAM POUR 1 MESH	1,716.000			07/09/24
RHHE			LEVEL L01 SLAB AND BEAM POUR 1 PLASTIC CHAIRS & BASE	39.700			
RHHC	555 555 555		LEVEL L01 SLAB AND BEAM POUR 1 TIE WIRES	135.000			
RHG8			LEVEL L01 SLAB AND BEAM TOP POUR 1	14,026.489			07/09/24
RKYK RPC4		280 - C	LEVEL LO1 SLAB POUR 1_CP	85.871 3 357 738			16/09/24
RPC4 RPC7	Processed Processed		LEVEL L01 SLAB_BOTTOM POUR 2 LEVEL L01 SLAB_BOTTOM POUR 2_CP	3,357.738 174.610			01/10/24
RPC8			LEVEL LOT SLAB_TOP POUR 2	6,309.345			02/10/24
			LEVEL L01 SLAB_TOP POUR 2_CP	325.495			03/10/24
RPDA			LEVEL L01 SLAB_TOP POUR 2_MESH	1,768.000			02/10/24
	Processed	343 - IVI	EEVEL EST SEARS_TOT T SON Z_INLOTT	1,7 00.000			
RPDC RRFH	Processed		LEVEL L01 UPSTAND BEAM POUR 2_CP LEVEL L01_POUR-3_BEAM B-01	205.218 4,950.518			01/10/24 15/10/24

RUGJ	Processed	626 Rev. 1	LEVEL L01_POUR-3_BEAM B-01_ADDITIONAL BARS	1,598.845			25/10/24
RFJ	Processed	456 - NSS	LEVEL L01_POUR-3_BEAM B-01_NSS BARS	194.878			15/10/24
RRFK RUGK	Processed Processed	457 627 Rev. 1	LEVEL L01_POUR-3_BEAM B-02 LEVEL L01_POUR-3_BEAM B-02_ADDITIONAL BARS	3,127.992 686.561			15/10/24 25/10/24
RFP	Processed	458	LEVEL L01_POUR-3_BEAM B-03	4,625.785			15/10/24
UG8	Processed	639 Rev. 1	LEVEL L01_POUR-3_BEAM B-03_ADDITIONAL BARS	2,459.030			25/11/24
RFU	Processed	459 - NSS	LEVEL L01_POUR-3_BEAM B-03_NSS BARS	799.416			15/10/24
UG9 UHA	Processed Processed	640 Rev. 1 641 Rev. 1	LEVEL L01_POUR-3_BEAM B-06_ADDITIONAL BARS LEVEL L01_POUR-3_BEAM B-07_ADDITIONAL BARS	130.652 180.963			25/11/24 25/10/24
UHB	Processed	642 Rev. 1	LEVEL L01_POUR-3_BEAM B-08&B-09_ADDITIONAL BARS	70.320			25/10/24
RFV		460	LEVEL L01_POUR-3A_BEAM B-04	5,912.669			
RFW	• •	461 - C	LEVEL L01_POUR-3A_BEAM B-04_CP	161.124			
R98		514	LEVEL L02 - POUR-1_ UPSTAND WALL	879.381			16/10/24
RYD RXX	Processed Processed	498 486	LEVEL L02 - POUR-1_ UPSTAND WALL LEVEL L02 - POUR-1_BEAM B-01	1,719.111 1,149.061			10/10/24 10/10/24
TWL		561 Rev. 1	LEVEL L02 - POUR-1 BEAM B-01 TIES	38.265			10/10/24
RXZ	Processed	487	LEVEL L02 - POUR-1_BEAM B-02	3,057.889			10/10/24
TV9		558 Rev. 1	LEVEL L02 - POUR-1_BEAM B-02 TIES	344.524			
RX2 TWA	Processed Cancelled	488 559 Rev. 1	LEVEL L02 - POUR-1_BEAM B-03 LEVEL L02 - POUR-1 BEAM B-03 TIES	4,222.813 180.488			10/10/24
RX3	Processed	489	LEVEL L02 - POUR-1_BEAM B-04	3,007.199			10/10/24
TWB		560 Rev. 1	LEVEL L02 - POUR-1_BEAM B-04 TIES	342.697			
RX4	Processed	490	LEVEL L02 - POUR-1_BEAM B-05	383.932			10/10/24
RX6		491	LEVEL L02 - POUR-1_BEAM B-06	570.980			10/10/24
TQB RX7	Cancelled Processed	535 - C 492	LEVEL L02 - POUR-1_BEAM B-06_CP LEVEL L02 - POUR-1 BEAM B-07	36.369 319.829			10/10/24
RX8	Processed	493	LEVEL L02 - POUR-1 BEAM B-08	123.999			10/10/24
RX9	Processed	494	LEVEL L02 - POUR-1_BEAM B-09	793.105			10/10/24
RYA	Processed	495	LEVEL L02 - POUR-1_BEAM B-10	126.698			10/10/24
RYE	Processed	499	LEVEL L02 - POUR-1_COLUMN STARTER	71.533			10/10/24
THE RYB	Open Processed	532	LEVEL L02 - POUR-1_FACADE ADDITIONALS LEVEL L02 - POUR-1 SLAB BOTTOM	64.567			16/10/24 10/10/24
RYF	Processed Processed	496 500 - M	LEVEL L02 - POUR-1_SLAB BOTTOM LEVEL L02 - POUR-1_SLAB SAFTEY MESH	2,868.240 1,924.000			10/10/24 16/10/24
RYG		501 - M	LEVEL L02 - POUR-1_SLAB SLOPE MESH	1,924.000			16/10/24
RYC	Processed	497	LEVEL L02 - POUR-1_SLAB TOP	4,326.091			16/10/24
JL3			LEVEL L02 - POUR-2_ SLAB HOB	419.052			28/10/24
UL4 UL2		652 - C 650 Rev. 1	LEVEL L02 - POUR-2_ SLAB HOB_CP LEVEL L02 - POUR-2_ UPSTAND WALL	124.163			05/11/24 28/10/24
UUT	Processed Processed		LEVEL L02 - POUR-2_ UPSTAND WALL_CP	1,190.538 198.262			20/10/24
TVF			LEVEL L02 - POUR-2_BEAM B-01	2,403.406			16/10/24
TVG	Processed	549	LEVEL L02 - POUR-2_BEAM B-02	2,500.358			28/10/24
ГVН			LEVEL L02 - POUR-2_BEAM B-03	1,891.402			28/10/24
TVJ TVK	Processed Processed		LEVEL L02 - POUR-2_BEAM B-04 LEVEL L02 - POUR-2_BEAM B-04_CP	619. 7 39 72. 7 38			28/10/24
TVL		552 - C	LEVEL L02 - POUR-2_BEAM B-05	290.470			28/10/24
TVP		554	LEVEL L02 - POUR-2_BEAM B-06	615.537			28/10/24
TVQ	Processed	555	LEVEL L02 - POUR-2_BEAM B-07	1,261.341			28/10/24
TVR	Processed	556	LEVEL L02 - POUR-2_BEAM B-08	365.392			28/10/24
TVT ULW	Processed Processed	557 Rev. 1 646	LEVEL L02 - POUR-2_BEAM B-09 LEVEL L02 - POUR-2 SLAB BOTTOM	321.010 5,949.304			28/10/24 28/10/24
JLVV		647 - C	LEVEL L02 - POUR-2_SLAB BOTTOM_CP	39.011			05/11/24
UL7	Processed	654 - M	LEVEL L02 - POUR-2_SLAB SAFETY MESH	1,456.000			06/11/24
UL8	Processed	655 - M	LEVEL L02 - POUR-2_SLAB SLOPE MESH	208.000			06/11/24
JLY =	Processed	648	LEVEL L02 - POUR-2_SLAB TOP	6,639.598			05/11/24
ULZ XZR	Processed Processed	649 - C 38	LEVEL L02 - POUR-2_SLAB TOP_CP LEVEL L02 - POUR-3_ SLAB BOT	35.894 3,255.094			06/11/24 21/11/24
XZT			LEVEL L02 - POUR-3 SLAB BOT CP	149.733	16/12/24	19/12/24	07/01/25
XZW			LEVEL L02 - POUR-3_ SLAB SAFETY & SLOPE_MESH	2,184.000			25/11/24
XZU			LEVEL L02 - POUR-3_ SLAB TOP	5,742.379			25/11/24
XZV	Processed		LEVEL L02 - POUR-3_ SLAB TOP_CP	206.698	16/12/24	19/12/24	07/01/25
XZQ XZX			LEVEL L02 - POUR-3_ UPSTAND BEAM LEVEL L02 - POUR-3_BEAM B-03	519.145 4,791.907			21/11/24 21/11/24
49G	Processed Open	43 345	LEVEL L02 POUR 01 BEAM 01 & 02	2,001.498			21/11/24
49H	Open	346	LEVEL L02 POUR 01 BEAM 03	1,869.068			
19J	Open	347	LEVEL L02 POUR 01 BEAM 04	1,854.018			
9K	Open	348	LEVEL L02 POUR 01 BEAM 05	1,774.112			
9L 9P	Open	349 350	LEVEL L02 POUR 01 BEAM 06 LEVEL L02 POUR 01 BEAM 07	3,506.690			
19P 19Q	Open Open	350 351	LEVEL L02 POUR 01 BEAM 07 LEVEL L02 POUR 01 BEAM 08 TO 10	2,754.591 2,419.643			
łZL	Open	336	LEVEL L02 POUR 01 COLUMNS FROM LEVEL L01 TO L02	14,557.083			
94	Open	357	LEVEL L02 POUR 01 INFILL SLAB	894.869			
198	Open	360 - C	LEVEL L02 POUR 01 INFILL SLAB THREADED BARS	197.960			
49R	Open	352	LEVEL LO2 POUR 01 SLAB BOTTOM	1,926.099			
197 19V	Open Open	359 - C 354	LEVEL L02 POUR 01 SLAB COUPLER BARS LEVEL L02 POUR 01 SLAB PT ADDITIONAL	255.004 2,278.384			
192	Open	355 - M	LEVEL LO2 POUR 01 SLAB PT ADDITIONAL LEVEL LO2 POUR 01 SLAB SAFETY MESH	2,184.000			
96	Open	358 - C	LEVEL L02 POUR 01 SLAB THREADED BARS	37.260			
9U	Open	353	LEVEL L02 POUR 01 SLAB TOP	4,076.433			
	Open	356 362	LEVEL LO2 POUR 01 SLAB TRIMMER BARS	887.998 858.666			
.93	Once	362 363	LEVEL L02 POUR 02 BEAM 01 LEVEL L02 POUR 02 BEAM 02	858.666 446.741			
193 BF	Open Open		LEVEL L02 POUR 02 BEAM 02 LEVEL L02 POUR 02 BEAM 03	196.150			
193 6BF 6BG	Open Open Open	364					
493 6BF 6BG 6BH	Open		LEVEL L02 POUR 02 BEAM 04	1,073.040			
493 6BF 6BG 6BH 6BJ 6BK	Open Open Open Open	364 365 366	LEVEL L02 POUR 02 BEAM 04 LEVEL L02 POUR 02 BEAM 05	1,135.891			
493 6BF 6BG 6BH 6BJ 6BK 6BL	Open Open Open Open Open Open	364 365 366 367	LEVEL L02 POUR 02 BEAM 04 LEVEL L02 POUR 02 BEAM 05 LEVEL L02 POUR 02 BEAM 06	1,135.891 1,150.186			
493 6BF 6BG 6BH 6BJ 6BK 6BL 6BQ	Open Open Open Open Open Open Open	364 365 366 367 368	LEVEL L02 POUR 02 BEAM 04 LEVEL L02 POUR 02 BEAM 05 LEVEL L02 POUR 02 BEAM 06 LEVEL L02 POUR 02 BEAM 07	1,135.891 1,150.186 2,042.465			
493 6BF 6BG 6BH 6BJ 6BK 6BL	Open Open Open Open Open Open Open Open	364 365 366 367 368 369	LEVEL L02 POUR 02 BEAM 04 LEVEL L02 POUR 02 BEAM 05 LEVEL L02 POUR 02 BEAM 06 LEVEL L02 POUR 02 BEAM 07 LEVEL L02 POUR 02 BEAM 08	1,135.891 1,150.186 2,042.465 646.140			
93 BBF BBG BBJ BBK BBL BBQ BBR	Open Open Open Open Open Open Open	364 365 366 367 368	LEVEL L02 POUR 02 BEAM 04 LEVEL L02 POUR 02 BEAM 05 LEVEL L02 POUR 02 BEAM 06 LEVEL L02 POUR 02 BEAM 07	1,135.891 1,150.186 2,042.465			

	Onon	225 D	LEVELLOS DOUB OS COLLIMNICOSON LEVELLOS TO LOS	1 205 952			
R4Y6	•	335 - P 329 - P	LEVEL L02 POUR 02 COLUMN(CC50)_LEVEL L00 TO L02 LEVEL L02 POUR 02 COLUMN(TC1)_LEVEL L00 TO L02	1,205.853 1,709.337			
		328 - P	LEVEL L02 POUR 02 COLUMN(TC22) LEVEL L00 TO L02	1,503.652			
		401 Rev. 1	LEVEL L02 POUR 02 COLUMN(TC22)_LEVEL L00 TO L02_LOOSE BARS	1,194.612			
R4Y7	Approval	330 - P	LEVEL L02 POUR 02 COLUMN(TC23)_LEVEL L00 TO L02	1,709.337			
R4PU	Processed	301 - P	LEVEL L02 POUR 02 COLUMN(TC26)_LEVEL L00 TO L02	1,707.226			10/01/25
	•	331 - P	LEVEL L02 POUR 02 COLUMN(TC27)_LEVEL L00 TO L02	1,566.394			
		332 - P	LEVEL L02 POUR 02 COLUMN(TC32)_LEVEL L00 TO L02	1,515.413			
	•	402 Rev. 1	LEVEL L02 POUR 02 COLUMN(TC32)_LEVEL L00 TO L02_LOOSE BARS	421.826			
		334 - P	LEVEL L02 POUR 02 COLUMN(TC33)_LEVEL L00 TO L02	1,309.811			
	•	404 Rev. 1 333 - P	LEVEL L02 POUR 02 COLUMN(TC33)_LEVEL L00 TO L02_LOOSE BARS LEVEL L02 POUR 02 COLUMN(TC5)_LEVEL L00 TO L02	1,179.150 1,309.811			
	-	403 Rev. 1	LEVEL L02 POUR 02 COLUMN(TC5)_LEVEL L00 TO L02_LOOSE BARS	1,179.150			
		11	LEVEL L02 POUR 1 COLUMN FROM L01 TO L02	4,043.928			
	•	424	LEVEL L02 POUR 2 COLUMNS FROM LEVEL L01 TO L02	2,555.907			21/10/24
RZC7	Processed	80	LEVEL L03 - POUR 03 SLAB BOTTOM	3,484.008			17/12/24
RZCU	Processed	79 - C	LEVEL L03 - POUR 03 SLAB BOTTOM_CP	131.575			17/12/24
		82	LEVEL L03 - POUR 03 SLAB TOP	5,847.655	07/01/25	10/01/25	10/01/25
		81 - C	LEVEL L03 - POUR 03 SLAB TOP_CP	195.447	07/01/25	10/01/25	10/01/25
		86 - M	LEVEL LO3 - POUR-3_ SLAB SAFETY & SLOPE_MESH	2,184.000	07/01/25	10/01/25	10/01/25
	•	84	LEVEL LO3 - POUR-3_SLAB INFILL	331.211			
	Processed Open	337	LEVEL L03 - POUR-3_SLAB INFILL_CP LEVEL L03 POUR 01 COLUMNS FROM LEVEL L02 TO L03	355.813 11,751.054			
		338	LEVEL L03 POUR 07 COLUMNS FROM LEVEL L02 TO L03	10,470.289			
	Processed	1	LEVEL L03 POUR 2 BEAM B-01	2,934.086			19/11/24
	Processed	2	LEVEL L03 POUR 2 BEAM B-02	2,653.430			19/11/24
	Processed	3	LEVEL L03 POUR 2 BEAM B-03	1,884.150			19/11/24
		4 - NSS	LEVEL L03 POUR 2 BEAM B-03_NSS BARS	7.422			19/11/24
		5	LEVEL L03 POUR 2 BEAM B-04	660.790			19/11/24
RW2K	Processed	6 - C	LEVEL L03 POUR 2 BEAM B-04_CP	36.369			13/12/24
	Processed	7	LEVEL L03 POUR 2 BEAM B-05	290.470			19/11/24
	Processed	8	LEVEL L03 POUR 2 BEAM B-06	696.937			19/11/24
	Processed		LEVEL L03 POUR 2 BEAM B-07	1,187.117			19/11/24
		10	LEVEL L03 POUR 2 BEAM B-08	370.588			19/11/24
		11	LEVEL L03 POUR 2 BEAM B-09	265.589			19/11/24
	Processed Processed		LEVEL L03 POUR 2 COLUMNS FROM LEVEL L02 TO L03 LEVEL L03 POUR 2 COLUMNS FROM LEVEL L02 TO L03_CP	2,211.599 71.855			16/11/24
		937 - C	LEVEL L03 POUR 2 COLUMNS FROM LEVEL L02 TO L03_CP LEVEL L03 POUR 2 COLUMNS FROM LEVEL L02 TO L03_THREADED BARS	43.440			
		20	LEVEL LO3 POUR 2 PT ADDITIONAL	2,079.437			10/12/24
		14	LEVEL L03 POUR 2 SLAB BOTTOM	2,431.516			19/11/24
		15 - C	LEVEL L03 POUR 2 SLAB_BOTTOM_CP	174.610	16/12/24	19/12/24	07/01/25
RW9C	Processed	18 Rev. 1	LEVEL L03 POUR 2 SLAB_HOB	960.950			04/12/24
RW9D	Cancelled	19 Rev. 1	LEVEL L03 POUR 2 SLAB_HOB_4DB BEND_VOIDED	0.000			
	Processed	16	LEVEL L03 POUR 2 SLAB_TOP AND FACADE ADDITIONAL	6,153.573			13/12/24
		17 - C	LEVEL L03 POUR 2 SLAB_TOP AND FACADE ADDITIONAL_CP	361.361	16/12/24	19/12/24	07/01/25
		12	LEVEL L03 POUR 2 SLAB_UPSTAND WALL	1,413.500			13/12/24
		13 - C	LEVEL L03 POUR 2 SLAB_UPSTAND WALL_CP	280.673	16/12/24	19/12/24	07/01/25
	Processed		LEVEL LO3 POUR 2_MESH	1,456.000			10/10/04
		745 807	LEVEL L03 POUR 3 COLUMNS FROM LEVEL L02 TO L03 LEVEL L03_POUR-1_BEAM B-01	1,640.782 4,177.579			10/12/24 05/11/24
		808	LEVEL L03_POUR-1_BEAM B-02	3,956.493			05/11/24
		809	LEVEL L03 POUR-1 BEAM B-03	1,508.347			05/11/24
		812	LEVEL L03 POUR-1 BEAM B-04	3,066.240			05/11/24
RVJK	Processed	813	LEVEL L03_POUR-1_BEAM B-05	392.379			05/11/24
RVJL	Processed	814 Rev. 1	LEVEL L03_POUR-1_BEAM B-06	936.486			05/11/24
RVJQ	Processed	815	LEVEL L03_POUR-1_BEAM B-07	294.299			05/11/24
		816	LEVEL L03_POUR-1_BEAM B-08	515.807			05/11/24
	Processed		LEVEL L03_POUR-1_BEAM B-08_CP	36.369			
	Processed		LEVEL L03_POUR-1_BEAM B-09 TO B-11	342.668			05/11/24
	Processed		LEVEL LO3_POUR-1_MESH	2,600.000			13/11/24
		824	LEVEL L03_POUR-1_SLAB BOTTOM LEVEL L03_POUR-1_SLAB TOP	3,151.727			05/11/24 13/11/24
		825 822	LEVEL L03_POUR-1_SLAB TOP LEVEL L03_POUR-1_UPSTAND AND PT ADD'L	4,498.821 3,301.081			05/11/24
		823	LEVEL L03_POUR-1_UPSTAND AND PT ADD L LEVEL L03 POUR-1 UPSTAND AND PT ADD L 4DB BEND	548.703			05/11/24
		885 Rev. 1	LEVEL LO3_FOOK-1_OFSTAND AND FT ADD L_4DB BEIND LEVEL LO3 POUR-1 UPSTAND AND PT ADD'L EXTRA BARS	698.011			06/11/24
			LEVEL L04 - POUR 01 BEAM B-01				
R3DB	Open	124 Rev. 1		2,061.282			
	•	124 Rev. 1 125 Rev. 1	LEVEL L04 - POUR 01 BEAM B-02	2,061.282 6,436.593			
R3DD	Approval		LEVEL L04 - POUR 01 BEAM B-02 LEVEL L04 - POUR 01 MESH	·			
R3DD R3DH	Approval Open	125 Rev. 1		6,436.593			
R3DD R3DH R3CE R3DJ	Approval Open Open Open	125 Rev. 1 128 - M 123 Rev. 1 129 Rev. 1	LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 SLAB BOTTOM LEVEL L04 - POUR 01 SLAB PT ADDL	6,436.593 1,300.000			
R3DD R3DH R3CE R3DJ R28K	Approval Open Open Open Open Open	125 Rev. 1 128 - M 123 Rev. 1 129 Rev. 1 113 Rev. 1	LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 SLAB BOTTOM LEVEL L04 - POUR 01 SLAB PT ADDL LEVEL L04 - POUR 01 SLAB TOP	6,436.593 1,300.000 2,781.475 887.667 4,287.237			
R3DD R3DH R3CE R3DJ R28K R3GB	Approval Open Open Open Open Approval	125 Rev. 1 128 - M 123 Rev. 1 129 Rev. 1 113 Rev. 1 131 Rev. 1	LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 SLAB BOTTOM LEVEL L04 - POUR 01 SLAB PT ADDL LEVEL L04 - POUR 01 SLAB TOP LEVEL L04 - POUR 01 SLAB UPSTAND BEAM	6,436.593 1,300.000 2,781.475 887.667 4,287.237 667.510			
R3DD R3DH R3CE R3DJ R28K R3GB	Approval Open Open Open Open Approval Processed	125 Rev. 1 128 - M 123 Rev. 1 129 Rev. 1 113 Rev. 1 131 Rev. 1 908	LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 SLAB BOTTOM LEVEL L04 - POUR 01 SLAB PT ADDL LEVEL L04 - POUR 01 SLAB TOP LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 POUR 1 COLUMNS FROM LEVEL L03 TO L04	6,436.593 1,300.000 2,781.475 887.667 4,287.237 667.510 1,917.594			06/12/24
R3DD R3DH R3CE R3DJ R28K R3GB RWEZ R3DE	Approval Open Open Open Open Approval Processed Open	125 Rev. 1 128 - M 123 Rev. 1 129 Rev. 1 113 Rev. 1 131 Rev. 1 908 126 Rev. 1	LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 SLAB BOTTOM LEVEL L04 - POUR 01 SLAB PT ADDL LEVEL L04 - POUR 01 SLAB TOP LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 POUR 1 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04-POUR 01 BEAM B-03	6,436.593 1,300.000 2,781.475 887.667 4,287.237 667.510 1,917.594 726.505			06/12/24
R3DD R3DH R3CE R3DJ R28K R3GB RWEZ R3DE R3DF	Approval Open Open Open Open Approval Processed Open Open	125 Rev. 1 128 - M 123 Rev. 1 129 Rev. 1 113 Rev. 1 131 Rev. 1 908 126 Rev. 1 127 Rev. 1	LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 SLAB BOTTOM LEVEL L04 - POUR 01 SLAB PT ADDL LEVEL L04 - POUR 01 SLAB TOP LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 POUR 1 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04	6,436.593 1,300.000 2,781.475 887.667 4,287.237 667.510 1,917.594 726.505 1,148.384	16/12/24	19/12/24	
R3DD R3DH R3CE R3DJ R28K R3GB RWEZ R3DE R3DF R2R4	Approval Open Open Open Open Approval Processed Open Open Open Processed	125 Rev. 1 128 - M 123 Rev. 1 129 Rev. 1 113 Rev. 1 131 Rev. 1 908 126 Rev. 1 127 Rev. 1	LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 SLAB BOTTOM LEVEL L04 - POUR 01 SLAB PT ADDL LEVEL L04 - POUR 01 SLAB TOP LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 POUR 1 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L05 POUR 01 BEAM B-01	6,436.593 1,300.000 2,781.475 887.667 4,287.237 667.510 1,917.594 726.505 1,148.384 2,772.644	16/12/24 16/12/24	19/12/24 19/12/24	07/01/25
R3DD R3DH R3CE R3DJ R28K R3GB RWEZ R3DE R3DF R2R4 R2R6	Approval Open Open Open Open Approval Processed Open Open Processed Processed	125 Rev. 1 128 - M 123 Rev. 1 129 Rev. 1 113 Rev. 1 131 Rev. 1 908 126 Rev. 1 127 Rev. 1 97	LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 SLAB BOTTOM LEVEL L04 - POUR 01 SLAB PT ADDL LEVEL L04 - POUR 01 SLAB TOP LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 POUR 1 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04	6,436.593 1,300.000 2,781.475 887.667 4,287.237 667.510 1,917.594 726.505 1,148.384	16/12/24 16/12/24 16/12/24	19/12/24 19/12/24 19/12/24	
R3DD R3DH R3CE R3DJ R28K R3GB RWEZ R3DE R3DF R2R4 R2R6 R2R7	Approval Open Open Open Open Approval Processed Open Open Open Processed	125 Rev. 1 128 - M 123 Rev. 1 129 Rev. 1 113 Rev. 1 131 Rev. 1 908 126 Rev. 1 127 Rev. 1 97 98	LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 SLAB BOTTOM LEVEL L04 - POUR 01 SLAB PT ADDL LEVEL L04 - POUR 01 SLAB TOP LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 POUR 1 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L05 POUR 01 BEAM B-01 LEVEL L05 POUR 01 BEAM B-02	6,436.593 1,300.000 2,781.475 887.667 4,287.237 667.510 1,917.594 726.505 1,148.384 2,772.644 1,977.166	16/12/24	19/12/24	07/01/25 07/01/25
R3DD R3DH R3CE R3DJ R28K R3GB RWEZ R3DE R3DF R2R4 R2R6 R2R7 R2R8	Approval Open Open Open Open Approval Processed Open Open Processed Processed Processed Processed	125 Rev. 1 128 - M 123 Rev. 1 129 Rev. 1 113 Rev. 1 131 Rev. 1 908 126 Rev. 1 127 Rev. 1 97 98	LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 SLAB BOTTOM LEVEL L04 - POUR 01 SLAB PT ADDL LEVEL L04 - POUR 01 SLAB TOP LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 POUR 1 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L05 POUR 01 BEAM B-01 LEVEL L05 POUR 01 BEAM B-02 LEVEL L05 POUR 01 BEAM B-03	6,436.593 1,300.000 2,781.475 887.667 4,287.237 667.510 1,917.594 726.505 1,148.384 2,772.644 1,977.166 1,562.496	16/12/24 16/12/24	19/12/24 19/12/24	07/01/25 07/01/25 07/01/25
R3DD R3DH R3CE R3DJ R28K R3GB RWEZ R3DE R3DF R2R4 R2R6 R2R7 R2R8 R2R8 R2R9	Approval Open Open Open Open Approval Processed Open Open Processed Processed Processed Processed	125 Rev. 1 128 - M 123 Rev. 1 129 Rev. 1 113 Rev. 1 131 Rev. 1 908 126 Rev. 1 127 Rev. 1 97 98 99 100 101	LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 SLAB BOTTOM LEVEL L04 - POUR 01 SLAB PT ADDL LEVEL L04 - POUR 01 SLAB TOP LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 POUR 1 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L05 POUR 01 BEAM B-01 LEVEL L05 POUR 01 BEAM B-02 LEVEL L05 POUR 01 BEAM B-03 LEVEL L05 POUR 01 BEAM B-03 LEVEL L05 POUR 01 BEAM B-03	6,436.593 1,300.000 2,781.475 887.667 4,287.237 667.510 1,917.594 726.505 1,148.384 2,772.644 1,977.166 1,562.496 1,697.326	16/12/24 16/12/24 16/12/24	19/12/24 19/12/24 19/12/24	07/01/25 07/01/25 07/01/25 07/01/25
R3DD R3DH R3CE R3DJ R28K R3GB RWEZ R3DE R3DF R2R4 R2R6 R2R7 R2R8 R2R9 R2TA	Approval Open Open Open Open Approval Processed Open Open Processed Processed Processed Processed Processed Processed Processed	125 Rev. 1 128 - M 123 Rev. 1 129 Rev. 1 113 Rev. 1 131 Rev. 1 908 126 Rev. 1 127 Rev. 1 97 98 99 100 101	LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 SLAB BOTTOM LEVEL L04 - POUR 01 SLAB PT ADDL LEVEL L04 - POUR 01 SLAB TOP LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 POUR 1 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L05 POUR 01 BEAM B-01 LEVEL L05 POUR 01 BEAM B-02 LEVEL L05 POUR 01 BEAM B-03 LEVEL L05 POUR 01 BEAM B-03 LEVEL L05 POUR 01 BEAM B-04 LEVEL L05 POUR 01 BEAM B-05 LEVEL L05 POUR 01 BEAM B-05 LEVEL L05 POUR 01 BEAM B-06 LEVEL L05 POUR 01 BEAM B-06	6,436.593 1,300.000 2,781.475 887.667 4,287.237 667.510 1,917.594 726.505 1,148.384 2,772.644 1,977.166 1,562.496 1,697.326 489.080	16/12/24 16/12/24 16/12/24 16/12/24	19/12/24 19/12/24 19/12/24 19/12/24	07/01/25 07/01/25 07/01/25 07/01/25 07/01/25
R3DD R3DH R3CE R3DJ R28K R3GB RWEZ R3DE R3DF R2R4 R2R6 R2R7 R2R8 R2R9 R2TA R2TB R2TC	Approval Open Open Open Open Approval Processed Open Open Processed	125 Rev. 1 128 - M 123 Rev. 1 129 Rev. 1 113 Rev. 1 131 Rev. 1 908 126 Rev. 1 127 Rev. 1 97 98 99 100 101 102 103 104	LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 SLAB BOTTOM LEVEL L04 - POUR 01 SLAB PT ADDL LEVEL L04 - POUR 01 SLAB TOP LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 POUR 1 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L05 POUR 01 BEAM B-01 LEVEL L05 POUR 01 BEAM B-02 LEVEL L05 POUR 01 BEAM B-03 LEVEL L05 POUR 01 BEAM B-05 LEVEL L05 POUR 01 BEAM B-06 LEVEL L05 POUR 01 BEAM B-06 LEVEL L05 POUR 01 BEAM B-06 LEVEL L05 POUR 01 BEAM B-07 LEVEL L05 POUR 01 BEAM B-07 LEVEL L05 POUR 01 BEAM B-07 LEVEL L05 POUR 01 BEAM B-08	6,436.593 1,300.000 2,781.475 887.667 4,287.237 667.510 1,917.594 726.505 1,148.384 2,772.644 1,977.166 1,562.496 1,697.326 489.080 59.002 265.325 833.219	16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 16/12/24	19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 19/12/24	07/01/25 07/01/25 07/01/25 07/01/25 07/01/25 07/01/25 07/01/25
R3DD R3DH R3CE R3DJ R28K R3GB RWEZ R3DE R3DF R2R4 R2R6 R2R7 R2R8 R2R9 R2TA R2TB R2TC R2TE	Approval Open Open Open Open Approval Processed Open Open Processed	125 Rev. 1 128 - M 123 Rev. 1 129 Rev. 1 131 Rev. 1 131 Rev. 1 908 126 Rev. 1 127 Rev. 1 97 98 99 100 101 102 103 104 107	LEVEL L04 - POUR 01 SLAB BOTTOM LEVEL L04 - POUR 01 SLAB PT ADDL LEVEL L04 - POUR 01 SLAB TOP LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 POUR 1 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L05 POUR 01 BEAM B-01 LEVEL L05 POUR 01 BEAM B-03 LEVEL L05 POUR 01 BEAM B-03 LEVEL L05 POUR 01 BEAM B-03 LEVEL L05 POUR 01 BEAM B-04 LEVEL L05 POUR 01 BEAM B-05 LEVEL L05 POUR 01 BEAM B-06 LEVEL L05 POUR 01 BEAM B-06 LEVEL L05 POUR 01 BEAM B-07 LEVEL L05 POUR 01 BEAM B-08 LEVEL L05 POUR 01 BEAM B-08 LEVEL L05 POUR 01 BEAM B-09	6,436.593 1,300.000 2,781.475 887.667 4,287.237 667.510 1,917.594 726.505 1,148.384 2,772.644 1,977.166 1,562.496 1,697.326 489.080 59.002 265.325 833.219 248.613	16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 16/12/24	19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 19/12/24	07/01/25 07/01/25 07/01/25 07/01/25 07/01/25 07/01/25 07/01/25 07/01/25
R3DD R3DH R3CE R3DJ R28K R3GB RWEZ R3DE R3DF R2R4 R2R6 R2R7 R2R8 R2R9 R2TA R2TB R2TC R2TE R2TH	Approval Open Open Open Open Approval Processed Open Open Processed	125 Rev. 1 128 - M 123 Rev. 1 129 Rev. 1 113 Rev. 1 131 Rev. 1 908 126 Rev. 1 127 Rev. 1 97 98 99 100 101 102 103 104 107 108	LEVEL L04 - POUR 01 SLAB BOTTOM LEVEL L04 - POUR 01 SLAB PT ADDL LEVEL L04 - POUR 01 SLAB TOP LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 POUR 1 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L05 POUR 01 BEAM B-01 LEVEL L05 POUR 01 BEAM B-02 LEVEL L05 POUR 01 BEAM B-03 LEVEL L05 POUR 01 BEAM B-04 LEVEL L05 POUR 01 BEAM B-04 LEVEL L05 POUR 01 BEAM B-06 LEVEL L05 POUR 01 BEAM B-06 LEVEL L05 POUR 01 BEAM B-06 LEVEL L05 POUR 01 BEAM B-07 LEVEL L05 POUR 01 BEAM B-08 LEVEL L05 POUR 01 BEAM B-09 LEVEL L05 POUR 01 SLAB BOTTOM	6,436.593 1,300.000 2,781.475 887.667 4,287.237 667.510 1,917.594 726.505 1,148.384 2,772.644 1,977.166 1,562.496 1,697.326 489.080 59.002 265.325 833.219 248.613 3,484.483	16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 16/12/24	19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 19/12/24	07/01/25 07/01/25 07/01/25 07/01/25 07/01/25 07/01/25 07/01/25
R3DD R3DH R3CE R3DJ R28K R3GB RWEZ R3DE R3DF R2R4 R2R6 R2R7 R2R8 R2R9 R2TA R2TB R2TC R2TE R2TH R2TL	Approval Open Open Open Open Approval Processed Open Open Processed	125 Rev. 1 128 - M 123 Rev. 1 129 Rev. 1 131 Rev. 1 131 Rev. 1 908 126 Rev. 1 127 Rev. 1 97 98 99 100 101 102 103 104 107 108 110 - M	LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 SLAB BOTTOM LEVEL L04 - POUR 01 SLAB PT ADDL LEVEL L04 - POUR 01 SLAB TOP LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 POUR 1 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L05 POUR 01 BEAM B-01 LEVEL L05 POUR 01 BEAM B-02 LEVEL L05 POUR 01 BEAM B-03 LEVEL L05 POUR 01 BEAM B-03 LEVEL L05 POUR 01 BEAM B-04 LEVEL L05 POUR 01 BEAM B-06 LEVEL L05 POUR 01 BEAM B-06 LEVEL L05 POUR 01 BEAM B-06 LEVEL L05 POUR 01 BEAM B-07 LEVEL L05 POUR 01 BEAM B-08 LEVEL L05 POUR 01 SLAB B-09 LEVEL L05 POUR 01 SLAB BOTTOM LEVEL L05 POUR 01 SLAB MESH	6,436.593 1,300.000 2,781.475 887.667 4,287.237 667.510 1,917.594 726.505 1,148.384 2,772.644 1,977.166 1,562.496 1,697.326 489.080 59.002 265.325 833.219 248.613 3,484.483 4,368.000	16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 13/01/25	19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 17/01/25	07/01/25 07/01/25 07/01/25 07/01/25 07/01/25 07/01/25 07/01/25 07/01/25 07/01/25
R3DD R3DH R3CE R3DJ R28K R3GB RWEZ R3DE R3DF R2R4 R2R6 R2R7 R2R8 R2R9 R2TA R2TB R2TC R2TE R2TH R2TL R2TK	Approval Open Open Open Open Approval Processed Open Open Processed	125 Rev. 1 128 - M 123 Rev. 1 129 Rev. 1 113 Rev. 1 131 Rev. 1 908 126 Rev. 1 127 Rev. 1 97 98 99 100 101 102 103 104 107 108 110 - M 109	LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 SLAB BOTTOM LEVEL L04 - POUR 01 SLAB PT ADDL LEVEL L04 - POUR 01 SLAB TOP LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 POUR 1 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L05 POUR 01 BEAM B-01 LEVEL L05 POUR 01 BEAM B-02 LEVEL L05 POUR 01 BEAM B-03 LEVEL L05 POUR 01 BEAM B-03 LEVEL L05 POUR 01 BEAM B-04 LEVEL L05 POUR 01 BEAM B-05 LEVEL L05 POUR 01 BEAM B-06 LEVEL L05 POUR 01 BEAM B-06 LEVEL L05 POUR 01 BEAM B-09 LEVEL L05 POUR 01 BEAM B-08 LEVEL L05 POUR 01 SLAB BOTTOM LEVEL L05 POUR 01 SLAB BOTTOM LEVEL L05 POUR 01 SLAB MESH LEVEL L05 POUR 01 SLAB PT ADDITIONAL	6,436.593 1,300.000 2,781.475 887.667 4,287.237 667.510 1,917.594 726.505 1,148.384 2,772.644 1,977.166 1,562.496 1,697.326 489.080 59.002 265.325 833.219 248.613 3,484.483 4,368.000 1,599.456	16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 13/01/25 16/12/24	19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 17/01/25 19/12/24	07/01/25 07/01/25 07/01/25 07/01/25 07/01/25 07/01/25 07/01/25 07/01/25
R3DD R3DH R3CE R3DJ R28K R3GB RWEZ R3DE R3DF R2R4 R2R6 R2R7 R2R8 R2R9 R2TA R2TB R2TC R2TE R2TH R2TL R2TK R2TK	Approval Open Open Open Open Approval Processed Open Open Processed	125 Rev. 1 128 - M 123 Rev. 1 129 Rev. 1 113 Rev. 1 131 Rev. 1 908 126 Rev. 1 127 Rev. 1 97 98 99 100 101 102 103 104 107 108 110 - M 109 111	LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 SLAB BOTTOM LEVEL L04 - POUR 01 SLAB PT ADDL LEVEL L04 - POUR 01 SLAB TOP LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 - POUR 01 SLAB UPSTAND BEAM LEVEL L04 POUR 1 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L05 POUR 01 BEAM B-01 LEVEL L05 POUR 01 BEAM B-02 LEVEL L05 POUR 01 BEAM B-03 LEVEL L05 POUR 01 BEAM B-03 LEVEL L05 POUR 01 BEAM B-04 LEVEL L05 POUR 01 BEAM B-06 LEVEL L05 POUR 01 BEAM B-06 LEVEL L05 POUR 01 BEAM B-06 LEVEL L05 POUR 01 BEAM B-07 LEVEL L05 POUR 01 BEAM B-08 LEVEL L05 POUR 01 SLAB B-09 LEVEL L05 POUR 01 SLAB BOTTOM LEVEL L05 POUR 01 SLAB MESH	6,436.593 1,300.000 2,781.475 887.667 4,287.237 667.510 1,917.594 726.505 1,148.384 2,772.644 1,977.166 1,562.496 1,697.326 489.080 59.002 265.325 833.219 248.613 3,484.483 4,368.000	16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 16/12/24 13/01/25	19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 19/12/24 17/01/25	07/01/25 07/01/25 07/01/25 07/01/25 07/01/25 07/01/25 07/01/25 07/01/25 07/01/25

R3XY	Open	144	LEVEL L05 POUR 04 COLUMNS FROM LEVEL L03 TO L04	903.963			
R3YQ	Open	156	LEVEL LOS POUR 04 COLUMNS FROM LEVEL LO4 TO LO5	235.706			
R3JW RX7P	Open Processed	132 Rev. 1 87 Rev. 1	LEVEL L05 POUR 3 COLUMNS FROM LEVEL L03 TO L04 LIFT 10 WALL (L10W1-L10W4)AT B04 TO B03_ADDITIONAL BARS	1,748.404 780.418			23/11/24
R2D9	Open	125	LIFT 10 WALLS (L10W1 - L10W4) AT LEVEL B03 TO B02	1,659.745			
R2EB	Open	127 - C	LIFT 10 WALLS (L10W1 - L10W4) AT LEVEL B03 TO B02_COUPLER BARS	48.873			
R2EA RWP3		126 - C 28	LIFT 10 WALLS (L10W1 - L10W4) AT LEVEL B03 TO B02_THREADED BARS LIFT 10 WALLS (L10W1 - L10W4) AT LEVEL B04 TO B03	13.258 2,046.891			23/11/24
RWQ2		30 - C	LIFT 10 WALLS (L10W1 - L10W4) AT LEVEL B04 TO B03_CP	528.169	18/12/24		07/01/25
RWP7 RWJ7		29 - C	LIFT 10 WALLS (L10W1 - L10W4) AT LEVEL B04 TO B03_THREADED BARS LIFT 6 & 7 CONNECTION WALLS W1C & W3C AT LEVEL B01 TO L00	12.269 592.720	18/12/24	08/01/25	07/01/25 11/11/24
RWJ8	Processed		LIFT 6 & 7 CONNECTION WALLS W1C & W3C AT LEVEL B01 TO L00_CP	266.315			11/11/24
RW2C			LIFT 6 HYDROSTATIC CONNECTION BARS AT LEVEL B01 TO L00_CP	113.616			
RWJ9 RWJ2	Processed Processed	8 - C	LIFT 6 HYDROSTATIC CONNECTION BARS AT LEVEL B01 TO L00_CP LIFT 6 WALLS (L06W1 - L06W5) AT LEVEL B01 TO L00	30.924 1,943.795			11/11/24
RWJ3	Processed	_	LIFT 6 WALLS (L06W1 - L06W5) AT LEVEL B01 TO L00_CP	145.308			
RWZ9			LIFT 6 WALLS (L06W1 - L06W5) AT LEVEL B01 TO L00_CP	25.428			
RW2P RWKA	Processed		LIFT 7 HYDROSTATIC CONNECTION BARS AT LEVEL B01 TO L00_CP LIFT 7 HYDROSTATIC CONNECTION BARS AT LEVEL B01 TO L00_CP	113.616 30.924			
RWJ4	Processed	4	LIFT 7 WALLS(L07W1 - L07W4) AT LEVEL B01 TO L00	1,586.765			11/11/24
RW2H RWJ6	Processed Processed		LIFT 7 WALLS(L07W1 - L07W4) AT LEVEL B01 TO L00_CP LIFT 7 WALLS(L07W1 - L07W4) AT LEVEL B01 TO L00_CP	25.428 191.654			
RX7L		86 Rev. 1	LIFT 9 WALL (L09W1-L09W4)AT B04 TO B03_ADDITIONAL BARS	469.264			23/11/24
R2D6	Open	122	LIFT 9 WALLS (L09W1 - L09W4) AT LEVEL B03 TO B02	1,191.544			
R2D8 R2D7	Processed Processed		LIFT 9 WALLS (L09W1 - L09W4) AT LEVEL B03 TO B02_COUPLER BARS LIFT 9 WALLS (L09W1 - L09W4) AT LEVEL B03 TO B02_THREADED BARS	49.862 13.258			
		25	LIFT 9 WALLS (L09W1 - L09W4) AT LEVEL B04 TO B03	1,398.137			21/11/24
RWL6		27 - C	LIFT 9 WALLS (L09W1 - L09W4) AT LEVEL B04 TO B03_CP	397.855			07/01/25
RWLZ RQFD	Processed Processed	26 - C 406 - SR	LIFT 9 WALLS (L09W1 - L09W4) AT LEVEL B04 TO B03_THREADED BARS LVL 00 - POUR 4 COLUMN CC140	13.258 410.584	18/12/24	08/01/25	07/01/25 27/09/24
RJCA		178	LVL 00 - SOG - POUR 2A - PLASTIC CHAIRS & BASE	71.500			20/08/24
RE9D		100	LVL 00 - SOG POUR 1 - FPG DOWEL ASSEMBLY	75.000			19/07/24
REZ9 RHU7	Cancelled Processed	98 169	LVL 00 - SOG POUR 1 - FPG DOWEL ASSEMBLY LVL 00 POUR 2A - BTM & TOP LAP BARS FOR CP IN RHEK & RHEL	121.200 792.460			20/08/24
RRCX		450	LVL 01 - POUR 2 - BEAM 02	77.884			01/10/24
RT3Q		585 - CM	LVL 01 - POUR 2 - CM BARS	353.320			16/10/24
RTT7	Processed Processed	547 586 - SR	LVL 02 - POUR 1 BEAM B-06 LVL 02 POUR 1	70.717 402.438			21/10/24
RY4W	Processed		LVL 02 POUR 3 - SR	266.159			26/11/24
RY44		76 - SR	LVL 03 - POUR 2 - SR	417.413			27/11/24 19/11/24
RX2B RLZH			LVL 03 POUR 1 LVL B04 - B03 - C1W10 - Replacement for RJU2	211.565 168.887			11/09/24
RLZK	Processed	321 - SR	LVL B04 - B03 - C1W10 - REPLACEMENT FOR RJUX	141.815			11/09/24
RLZD RRCY		318 - SR	LVL B04 - B03 - C1W9 ADD BARS TO RJUQ LVL B04 - POUR 7	127.040 736.458			11/09/24 01/10/24
R3WR		451 964 - CM	LVL B04 - FOOR 7 LVL L3-L5 - WALL 2 & 6 - VERTICAL BARS	1,180.561			18/12/24
RLY7		317	N16 Stock Bars - SR	989.406			11/09/24
	D						
RLAF		291	N16 STOCK FOR COLUMNS LVL 00 - LVL 01	277.034			05/09/24
RLAF RPTY RPAX	Processed		N16 STOCK FOR COLUMNS LVL 00 - LVL 01 N16+N20 BARS (REPLACEMENT) N24 stock bars	277.034 1,082.327 1,669.999			05/09/24 18/09/24 13/09/24
RPTY RPAX RCG2	Processed Processed Incomplete	362 Rev. 2 330 1	N16+N20 BARS (REPLACEMENT) N24 stock bars Order O-200-24-003263	1,082.327 1,669.999 1,855.554			18/09/24 13/09/24
RPTY RPAX RCG2 RLV8	Processed Processed Incomplete Processed	362 Rev. 2 330 1 314 - FE	N16+N20 BARS (REPLACEMENT) N24 stock bars Order O-200-24-003263 POUR 4- LVL B04	1,082.327 1,669.999 1,855.554 638.167			18/09/24
RPTY RPAX RCG2	Processed Processed Incomplete Processed Open	362 Rev. 2 330 1	N16+N20 BARS (REPLACEMENT) N24 stock bars Order O-200-24-003263	1,082.327 1,669.999 1,855.554			18/09/24 13/09/24
RPTY RPAX RCG2 RLV8 RP6H R43Y R437	Processed Processed Incomplete Processed Open Approval Open	362 Rev. 2 330 1 314 - FE 396 269 272 - TP	N16+N20 BARS (REPLACEMENT) N24 stock bars Order O-200-24-003263 POUR 4- LVL B04 PREVIOUS SCHEDULING CLAIMS RAMP WALLS AT LEVEL B02 TO B01 RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_KSN ANCHOR	1,082.327 1,669.999 1,855.554 638.167 0.000 2,562.417 0.000			18/09/24 13/09/24
RPTY RPAX RCG2 RLV8 RP6H R43Y R437 R438	Processed Processed Incomplete Processed Open Approval Open Open	362 Rev. 2 330 1 314 - FE 396 269 272 - TP 273 - TP	N16+N20 BARS (REPLACEMENT) N24 stock bars Order O-200-24-003263 POUR 4- LVL B04 PREVIOUS SCHEDULING CLAIMS RAMP WALLS AT LEVEL B02 TO B01 RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_THREADED	1,082.327 1,669.999 1,855.554 638.167 0.000 2,562.417 0.000 29.160			18/09/24 13/09/24
RPTY RPAX RCG2 RLV8 RP6H R43Y R437 R438 R436 R434	Processed Processed Incomplete Processed Open Approval Open Open Open Open	362 Rev. 2 330 1 314 - FE 396 269 272 - TP 273 - TP 271 - TP 270 - TP	N16+N20 BARS (REPLACEMENT) N24 stock bars Order O-200-24-003263 POUR 4- LVL B04 PREVIOUS SCHEDULING CLAIMS RAMP WALLS AT LEVEL B02 TO B01 RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR	1,082.327 1,669.999 1,855.554 638.167 0.000 2,562.417 0.000 29.160 0.900 145.800			18/09/24 13/09/24
RPTY RPAX RCG2 RLV8 RP6H R43Y R437 R438 R436 R436 R434 R4P3	Processed Processed Incomplete Processed Open Approval Open Open Open Open Open Open	362 Rev. 2 330 1 314 - FE 396 269 272 - TP 273 - TP 271 - TP 270 - TP 214 Rev. 1	N16+N20 BARS (REPLACEMENT) N24 stock bars Order O-200-24-003263 POUR 4- LVL B04 PREVIOUS SCHEDULING CLAIMS RAMP WALLS AT LEVEL B02 TO B01 RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED	1,082.327 1,669.999 1,855.554 638.167 0.000 2,562.417 0.000 29.160 0.900 145.800 2,571.730			18/09/24 13/09/24
RPTY RPAX RCG2 RLV8 RP6H R43Y R437 R438 R436 R434	Processed Processed Incomplete Processed Open Approval Open Open Open Open Open Open Open Open	362 Rev. 2 330 1 314 - FE 396 269 272 - TP 273 - TP 271 - TP 270 - TP	N16+N20 BARS (REPLACEMENT) N24 stock bars Order O-200-24-003263 POUR 4- LVL B04 PREVIOUS SCHEDULING CLAIMS RAMP WALLS AT LEVEL B02 TO B01 RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR	1,082.327 1,669.999 1,855.554 638.167 0.000 2,562.417 0.000 29.160 0.900 145.800			18/09/24 13/09/24
RPTY RPAX RCG2 RLV8 RP6H R43Y R437 R438 R436 R434 R493 R4P6 R4P4 RZUJ	Processed Processed Incomplete Processed Open Approval Open Open Open Open Open Open Open Open	362 Rev. 2 330 1 314 - FE 396 269 272 - TP 273 - TP 271 - TP 270 - TP 214 Rev. 1 216 - TP 105 - TP	N16+N20 BARS (REPLACEMENT) N24 stock bars Order O-200-24-003263 POUR 4- LVL B04 PREVIOUS SCHEDULING CLAIMS RAMP WALLS AT LEVEL B02 TO B01 RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B03 TO B02 RAMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_THREADED	1,082.327 1,669.999 1,855.554 638.167 0.000 2,562.417 0.000 29.160 0.900 145.800 2,571.730 1.540 405.020 0.000			18/09/24 13/09/24
RPTY RPAX RCG2 RLV8 RP6H R43Y R437 R438 R436 R434 R4P3 R4P6 R4P4 RZUJ RZUQ	Processed Processed Incomplete Processed Open Approval Open Open Open Open Open Open Open Open	362 Rev. 2 330 1 314 - FE 396 269 272 - TP 273 - TP 271 - TP 270 - TP 214 Rev. 1 216 - TP 105 - TP 106 - TP	N16+N20 BARS (REPLACEMENT) N24 stock bars Order O-200-24-003263 POUR 4- LVL B04 PREVIOUS SCHEDULING CLAIMS RAMP WALLS AT LEVEL B02 TO B01 RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B03 TO B02 RAMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO B03 SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B04-B03_WALL TO B03 SLAB CONNECTION_KSN ANCHOR	1,082.327 1,669.999 1,855.554 638.167 0.000 2,562.417 0.000 29.160 0.900 145.800 2,571.730 1.540 405.020 0.000 73.120			18/09/24 13/09/24
RPTY RPAX RCG2 RLV8 RP6H R43Y R437 R438 R436 R434 R493 R4P6 R4P4 RZUJ	Processed Processed Incomplete Processed Open Approval Open Open Open Open Open Open Open Open	362 Rev. 2 330 1 314 - FE 396 269 272 - TP 273 - TP 271 - TP 270 - TP 214 Rev. 1 216 - TP 105 - TP	N16+N20 BARS (REPLACEMENT) N24 stock bars Order O-200-24-003263 POUR 4- LVL B04 PREVIOUS SCHEDULING CLAIMS RAMP WALLS AT LEVEL B02 TO B01 RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B03 TO B02 RAMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_THREADED	1,082.327 1,669.999 1,855.554 638.167 0.000 2,562.417 0.000 29.160 0.900 145.800 2,571.730 1.540 405.020 0.000			18/09/24 13/09/24
RPTY RPAX RCG2 RLV8 RP6H R43Y R437 R438 R436 R434 R493 R4P6 R4P4 RZUJ RZUQ R4AV R4AU RZUT	Processed Processed Incomplete Processed Open Approval Open Open Open Open Open Open Open Open	362 Rev. 2 330 1 314 - FE 396 269 272 - TP 273 - TP 271 - TP 270 - TP 214 Rev. 1 216 - TP 105 - TP 106 - TP 201 - TP 201 - TP 201 - TP	N16+N20 BARS (REPLACEMENT) N24 stock bars Order O-200-24-003263 POUR 4-LVL B04 PREVIOUS SCHEDULING CLAIMS RAMP WALLS AT LEVEL B02 TO B01 RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B03 TO B02 RAMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO B03 SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B04-B03_WALL TO B03 SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L KSN RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED	1,082.327 1,669.999 1,855.554 638.167 0.000 2,562.417 0.000 29.160 0.900 145.800 2,571.730 1.540 405.020 0.000 73.120 0.110 28.930 1.430			18/09/24 13/09/24
RPTY RPAX RCG2 RLV8 RP6H R43Y R437 R438 R436 R434 R4P3 R4P6 R4P4 RZUJ RZUQ R4AV R4AU	Processed Processed Incomplete Processed Open Approval Open Open Open Open Open Open Open Open	362 Rev. 2 330 1 314 - FE 396 269 272 - TP 273 - TP 271 - TP 270 - TP 214 Rev. 1 216 - TP 105 - TP 106 - TP 201 - TP	N16+N20 BARS (REPLACEMENT) N24 stock bars Order O-200-24-003263 POUR 4- LVL B04 PREVIOUS SCHEDULING CLAIMS RAMP WALLS AT LEVEL B02 TO B01 RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B03 TO B02 RAMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO B03 SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO B03 SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L KSN RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED	1,082.327 1,669.999 1,855.554 638.167 0.000 2,562.417 0.000 29.160 0.900 145.800 2,571.730 1.540 405.020 0.000 73.120 0.110 28.930			18/09/24 13/09/24
RPTY RPAX RCG2 RLV8 RP6H R43Y R437 R438 R436 R434 R4P3 R4P6 R4P4 RZUJ RZUQ R4AV R4AU RZUT RZUR RYYU RZJ4	Processed Processed Incomplete Processed Open Approval Open Open Open Open Open Open Open Open	362 Rev. 2 330 1 314 - FE 396 269 272 - TP 273 - TP 271 - TP 270 - TP 214 Rev. 1 216 - TP 105 - TP 106 - TP 201 - TP 200 - TP 108 - TP 107 - TP	N16+N20 BARS (REPLACEMENT) N24 stock bars Order O-200-24-003263 POUR 4- LVL B04 PREVIOUS SCHEDULING CLAIMS RAMP WALLS AT LEVEL B02 TO B01 RAMP WALLS AT LEVEL B02 TO B01 RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B03 TO B02 RAMP WALLS AT LEVEL B03 TO B02 RAMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO B03 SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO B03 SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L KSN RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LVL B04 TO B03	1,082.327 1,669.999 1,855.554 638.167 0.000 2,562.417 0.000 29.160 0.900 145.800 2,571.730 1.540 405.020 0.000 73.120 0.110 28.930 1.430 376.090 2,912.697 376.090			18/09/24 13/09/24 11/09/24
RPTY RPAX RCG2 RLV8 RP6H R43Y R437 R438 R436 R434 R4P3 R4P6 R4P4 RZUJ RZUQ R4AV R4AU RZUT RZUR RYYU RZJ4 RZUU	Processed Processed Incomplete Processed Open Approval Open Open Open Open Open Open Open Open	362 Rev. 2 330 1 314 - FE 396 269 272 - TP 273 - TP 271 - TP 270 - TP 214 Rev. 1 216 - TP 105 - TP 106 - TP 201 - TP 200 - TP 108 - TP 107 - TP 93 Rev. 1 104 - TP 109 Rev. 2	N16+N20 BARS (REPLACEMENT) N24 stock bars Order O-200-24-003263 POUR 4- LVL B04 PREVIOUS SCHEDULING CLAIMS RAMP WALLS AT LEVEL B02 TO B01 RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B03 TO B02 RAMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO B03 SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L KSN RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_KSN THREADED BARS)	1,082.327 1,669.999 1,855.554 638.167 0.000 2,562.417 0.000 29.160 0.900 145.800 2,571.730 1.540 405.020 0.000 73.120 0.110 28.930 1.430 376.090 2,912.697 376.090 495.025			18/09/24 13/09/24 11/09/24 28/11/24
RPTY RPAX RCG2 RLV8 RP6H R43Y R437 R438 R436 R434 R4P3 R4P6 R4P4 RZUJ RZUQ R4AV R4AU RZUT RZUR RYYU RZJ4	Processed Processed Incomplete Processed Open Approval Open Open Open Open Open Open Open Open	362 Rev. 2 330 1 314 - FE 396 269 272 - TP 273 - TP 271 - TP 270 - TP 214 Rev. 1 216 - TP 105 - TP 106 - TP 201 - TP 108 - TP 107 - TP 93 Rev. 1 104 - TP	N16+N20 BARS (REPLACEMENT) N24 stock bars Order O-200-24-003263 POUR 4- LVL B04 PREVIOUS SCHEDULING CLAIMS RAMP WALLS AT LEVEL B02 TO B01 RAMP WALLS AT LEVEL B02 TO B01 RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B03 TO B02 RAMP WALLS AT LEVEL B03 TO B02 RAMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO B03 SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO B03 SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L KSN RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LVL B04 TO B03	1,082.327 1,669.999 1,855.554 638.167 0.000 2,562.417 0.000 29.160 0.900 145.800 2,571.730 1.540 405.020 0.000 73.120 0.110 28.930 1.430 376.090 2,912.697 376.090			18/09/24 13/09/24 11/09/24
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RPTY RPAX RCG2 RLV8 RP6H R43Y R437 R438 R436 R434 R493 R4P6 R4P4 RZUJ RZUQ R4AV R4AU RZUT RZUR RYYU RZJ4 RZUU RL9J RYER R3ZC R3ZD R3ZE RVDX RVD2 RVD3 RVD4 RVD4 RVD4 RVD8 RVD7 RVD4 RVD8 RVD9 RF8V RTKZ RKRX	Processed Processed Incomplete Processed Open Approval Open Open Open Open Open Open Open Open	362 Rev. 2 330 1 314 - FE 396 269 272 - TP 273 - TP 271 - TP 270 - TP 214 Rev. 1 216 - TP 105 - TP 106 - TP 107 - TP 108 - TP 107 - TP 109 Rev. 2 328 - CM 91 - CM 95 96 97 776 778 - C 777 - NSS 779 781 - C 780 - NSS 782 783 - C 129 - SR 534 253	N16+N20 BARS (REPLACEMENT) N24 stock bars Order O-200-24-003263 POUR 4- LVL B04 PREVIOUS SCHEDULING CLAIMS RAMP WALLS AT LEVEL B02 TO B01 RAMP WALLS AT LEVEL B02 TO B01 WALL TO B01 SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED RÄMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED RÄMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_THREADED RÄMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_THREADED RÄMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_THREADED RÄMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_THREADED RÄMP WALLS AT LEVEL B04-B03_WALL TO B03 SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L KSN RÄMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_SN ANCHOR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_SN ANCHOR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED RÄMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-TO B03 R	1,082.327 1,669.999 1,855.554 638.167 0.000 2,562.417 0.000 29.160 0.900 145.800 2,571.730 1.540 405.020 0.000 73.120 0.110 28.930 1.430 376.090 2,912.697 376.090 495.025 4,117.289 791.525 464.073 298.794 36.246 3,783.738 696.058 468.145 3,982.962 795.885 377.578 1,225.178 220.013			18/09/24 13/09/24 11/09/24 11/09/24 28/11/24 13/09/24 05/12/24 16/12/24 16/12/24 16/12/24 04/12/24 04/12/24 04/12/24 04/12/24 04/12/24 04/12/24 04/12/24 04/12/24 04/12/24 04/12/24
RPTY RPAX RCG2 RLV8 RP6H R43Y R437 R438 R436 R434 R493 R4P6 R4P4 RZUJ RZUQ R4AV R4AU RZUT RZUR RYYU RZJ4 RZUU RL9J RYER R3ZC R3ZD R3ZE RVDX RVD2 RVD3 RVD4 RVD4 RVD4 RVD8 RVD7 RVD4 RVD8 RVD9 RF8V RTKZ RKRX RKAC RKKC	Processed Processed Incomplete Processed Open Approval Open Open Open Open Open Open Open Open	362 Rev. 2 330 1 314 - FE 396 269 272 - TP 273 - TP 271 - TP 270 - TP 214 Rev. 1 216 - TP 105 - TP 106 - TP 107 - TP 107 - TP 93 Rev. 1 104 - TP 109 Rev. 2 328 - CM 91 - CM 95 96 97 776 778 - C 777 - NSS 779 781 - C 780 - NSS 782 783 - C 129 - SR 534 253 227	N16+N20 BARS (REPLACEMENT) N24 stock bars Order O-200-24-003263 POUR 4- LVL B04 PREVIOUS SCHEDULING CLAIMS RAMP WALLS AT LEVEL B02 TO B01 RAMP WALLS AT LEVEL B02 TO B01 RAMP WALLS AT LEVEL B02 TO B01, WALL TO B01 SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01, WALL TO B01 SLAB CONNECTION_THREADED RÄMP WALLS AT LEVEL B02 TO B01, WALL TO RAMP SLAB CONNECTION_THREADED RÄMP WALLS AT LEVEL B02 TO B01, WALL TO RAMP SLAB CONNECTION_THREADED RÄMP WALLS AT LEVEL B03 TO B02 RAMP WALLS AT LEVEL B04-B03 WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B04-B03_WALL TO B03 SLAB CONNECTION_THREADED RÄMP WALLS AT LEVEL B04-B03_WALL TO B03 SLAB CONNECTION_THREADED RÄMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L KSN RÄMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L KSN RÄMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED RÄMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED RÄMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LIVL B04 TO B03 RAMP WALLS AT LIVL B04 TO B03 RAMP WALLS AT LIVL B04 TO B03_KSN THREADED BARS RAMP WALLS AT LIVL B04 TO B03_KSN THREADED BARS REPLACEMENT BARS REPLAC	1,082.327 1,669.999 1,855.554 638.167 0.000 2,562.417 0.000 29.160 0.900 145.800 2,571.730 1.540 405.020 0.000 73.120 0.110 28.930 1.430 376.090 2,912.697 376.090 495.025 4,117.289 791.525 464.073 298.794 36.246 3,783.738 696.058 468.145 3,982.962 795.885 377.578 1,225.178 220.013 2,029.406 347.891 206.000 1,669.999			18/09/24 13/09/24 11/09/24 11/09/24 28/11/24 13/09/24 05/12/24 16/12/24 16/12/24 16/12/24 04/12/24
RPTY RPAX RCG2 RLV8 RP6H R43Y R437 R438 R436 R434 R493 R4P6 R4P4 RZUJ RZUQ R4AV R4AU RZUT RZUR RYYU RZJ4 RZUU RL9J RYER R3ZC R3ZD R3ZE RVDX RVD2 RVD3 RVD4 RVD4 RVD4 RVD8 RVD7 RVD4 RVD8 RVD9 RF8V RTKZ RKRX RKAC RKKC	Processed Processed Incomplete Processed Open Approval Open Open Open Open Open Open Open Open	362 Rev. 2 330 1 314 - FE 396 269 272 - TP 273 - TP 271 - TP 270 - TP 214 Rev. 1 216 - TP 105 - TP 106 - TP 201 - TP 200 - TP 108 - TP 107 - TP 93 Rev. 1 104 - TP 109 Rev. 2 328 - CM 91 - CM 95 96 97 776 778 - C 777 - NSS 779 781 - C 780 - NSS 782 783 - C 129 - SR 534 253 227 248 1 - SR	N16+N20 BARS (REPLACEMENT) N24 stock bars Order O-20-24-003263 POUR 4- IVL B04 PREVIOUS SCHEDULING CLAIMS RAMP WALLS AT LEVEL B02 TO B01 RAMP WALLS AT LEVEL B02 TO B01 WALL TO B01 SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_THREADED RÄMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED RÄMP WALLS AT LEVEL B03 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED RÄMP WALLS AT LEVEL B03 TO B02 RAMP WALLS AT LEVEL B04-B03 WALL TO RAMP SLAB CONNECTION_KSN ANCHOR RAMP WALLS AT LEVEL B04-B03_WALL TO B03 SLAB CONNECTION_THREADED RÄMP WALLS AT LEVEL B04-B03_WALL TO B03 SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L KSN RÄMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L KSN RÄMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED RÄMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED RÄMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR RAMP WALLS AT LEVEL B04-TO B03 RAMP WALLS AT LEVEL B04-TO B03 REPLACEMENT FOR RYV SE_LEVEL L01 POUR 01 BEAM 07 & 08 SE_LEVEL L01 POUR 01 BEAM 12 SE_LEVEL L01 POUR 01 BEAM 07 & 08 SE_LEVEL L01 POUR 01 BEAM 12 SE_LEVEL L01 POUR 01 BEAM 07 & 08 SE_LEVEL L01 POUR 01 BEAM 12 SE_LEVEL L01 POUR 01 DEAM 12 SE_LEVEL L01 POUR 01 DEAM 12 SHEAR WALL SW1(LEVEL L00 TO L01)_CP SHEAR WALL SW1(LEVEL L00 TO L01)_CP SHEAR WALL SW1(LEVEL L00 TO L01)_CP SHEAR WALL SW2(LEVEL L00 TO L01)_CP SHEAR WALL SW3(LEVEL L00 TO L01)_CP SHEAR WALL SW3(LEVEL L00 TO L01)_CP SITE REQUEST - 15 N20 BARS SITE REQUEST - 15 N20 BARS SITE REQUEST - SLOCK BARS	1,082.327 1,669.999 1,855.554 638.167 0.000 2,562.417 0.000 29.160 0.900 145.800 2,571.730 1.540 405.020 0.000 73.120 0.110 28.930 1.430 376.090 2,912.697 376.090 495.025 4,117.289 791.525 464.073 298.794 36.246 3,783.738 696.058 468.145 3,982.962 795.885 377.578 1,225.178 220.013 2,029.406 347.891 206.000 1,669.999			18/09/24 13/09/24 11/09/24 11/09/24 28/11/24 28/11/24 13/09/24 05/12/24 16/12/24 16/12/24 04/12/24

	Cancelled	5 - TP	SITE REQUEST_CONCRETE SPACERS	0.000			
11100		4 - C	SITE REQUEST_COUPLER HEAD	0.000			
		696	SITE REQUEST_EXIT ROAD DOWEL BARS	63.132			
	Open Processed	699 - G 694 - M	SITE REQUEST_EXIT ROAD DOWEL BARS_GALVANIZED SITE REQUEST_EXIT ROAD MESH	101.000 3,532.000			30/10/24
R2W6		203	SITE REQUEST_EXTENDED MESTI	707.275			13/12/24
	Open	410	SITE REQUEST_L00 TO L01 STAIR 4 LANDING (LVL +8.503)_RESUPPLY	280.213			
		78	SITE REQUEST_LEVEL 2 POUR 3 CJ BARS	1,978.812			27/11/24
R6DG RJUG	Processed Open	279 193 - C	SITE REQUEST_RESUPPLY FROM RXEV_BM 14 & 24 SITE REQUEST_STOCK COUPLER BARS	96.063 928.000			08/01/25
	-	502	SITE STOCK BAR REPLENISH	1,546.182			09/10/24
RGLA	Open	135	SOG - POUR 2 - PT SLAB - SHEAR STUDS	0.000			
	Open	200	SOG DOWELS FOR COMMERCIAL SOUTH	2,466.450			
	Open Processed	249 - SR 213 - SR	SOG POUR 4 - STRAIGHT UP CONSTRUCTION JOINT SR	125.000 876.922			29/08/24 12/12/24
		323 - SR	SR	60.457			13/09/24
RZFG		92 - SR	SR	3,092.364			28/11/24
R26T R26V		414-SR 415-SR	SR - ACCELERATED SLAB LVL 02 - MESH REPLACEMENT BARS SR - ACCELERATED SLAB LVL 03 - MESH REPLACEMENT BARS	167.033 167.033		·	
R262		416-SR	SR - ACCELERATED SLAB LVL 04 - MESH REPLACEMENT BARS	167.033			
		124 - SR	SR - ACCESSORIES	30.000			25/07/24
	Open Cancelled	283 - SR 289	SR - ACCESSORIES FOR CJ SR - ACCESSORIES FOR CJ	1,373.600 75.000			
		31 - SR	SR - B2 ACC SLAB	1,113.552			16/11/24
RK9G		288	SR - BASEMENGT B4	1,759.065			05/09/24
		26 - SR	SR - COMMERCIAL NORTH SOG	167.033			12/11/24
	Processed Open	249 - C 199 - TP	SR - CORE 1 W/S CONN. AT LEVEL L01_AN STARTER BARS REORDER SR - CORE 1 W/S CONN. AT LEVEL L01 ANCON STARTER BARS REORDER	1,932.728 1,618.940	11/01/25	13/01/25	
	•	309	SR - COUPLERS	76.300	11/01/23	13/01/23	
RZPX	Open	87 - C	SR - COUPLERS	855.600			
	•	2 - C	SR - COUPLERS - CORE WALL BASEMENT	36.100			
		562 - CP	SR - CP STOCK BARS	267.700			04/44/04
	Processed Open	33 - SR 68 - TP	SR - EMAIL FROM REVAN 19/11/24 SR - L1 P1	512.698 329.700			21/11/24
	Incomplete		SR - LVL 03 POUR 2	0.000			
	Processed	89 - SR	SR - LVL 03 POUR 2	417.413			04/12/24
RFBV		103 - SR	SR - LVL B4 - POUR 2 - TRIMMERS FOR DEWATERING PIT	281.706			20/07/24
R3K3 RLAG	Open Processed	263 - SR 292	SR - N12 STOCK BARS SR - N16 Stock Bar - Basement 4	556.776 989.406			05/09/24
		104 - SR	SR - N20 REPLACEMENT BARS FOR RDET	231.927			20/07/24
	Processed		SR - N20 Stock Bars - Basement 4 B4 Pour 4	695.782			07/09/24
RK96		290	SR - N24 STOCK BARS	1,759.065			
RELL RFBD		82 - SR 101 - SR	SR - N28 Stock bars SR - SOG POUR 1 - METAL PLATES	484.917 48.000			16/07/24 19/07/24
		324 - SR	SR - SOG POUR 5	556.776			13/09/24
R3AR		219 - SR	SR - STOCK BARS	1,423.969			12/12/24
RLGH	Processed	307	SR - Stock Bars	278.388			07/09/24
		30 - SR	SR - STOCK BARS	494.703			16/11/24
RE3E R3J2	Processed Processed	99 - SR 261	SR - STOCK BARS - N12 SR ADDL CORE 1 ACCELERATED SLAB AT LEVEL L00	556.776 344.923	13/12/24	14/12/24	19/07/24 16/12/24
R3J6			_			,	
		262 - C	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_CP	102.080	18/12/24	08/01/25	07/01/25
R3PR	Open	264 - M	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH	102.080 264.000			
R3FD	•	264 - M 152 - TP	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP	102.080 264.000 76.500	18/12/24 18/12/24	08/01/25 08/01/25	07/01/25 07/01/25
	Processed	264 - M	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH	102.080 264.000			
R3FD R2KB RF8Z	Processed	264 - M 152 - TP 411-SR 130 - SR	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT	102.080 264.000 76.500 325.679			07/01/25
R3FD R2KB RF8Z RUFL RXH9	Processed Processed Processed Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406	18/12/24	08/01/25	07/01/25 29/07/24
R3FD R2KB RF8Z RUFL RXH9 R6WD	Processed Processed Processed Processed Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR TIES	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000			07/01/25 29/07/24 22/10/24 14/11/24
R3FD R2KB RF8Z RUFL RXH9	Processed Processed Processed Processed Processed Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8	Processed Processed Processed Processed Processed Processed Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ	Processed Processed Processed Processed Processed Processed Processed Processed Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_50mm CONCRETE ASPROS SR_COLUMNS LIFTING BARS	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3	Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_50mm CONCRETE ASPROS SR_COLUMNS LIFTING BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6	Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_50mm CONCRETE ASPROS SR_COLUMNS LIFTING BARS	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6 RTZR	Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255 290 292	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_50mm CONCRETE ASPROS SR_COLUMNS LIFTING BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEI L00_REQUESTED PAN ADDL	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163 144.029	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6 RTZR RT2G RT2D	Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255 290 292 565 580 - TP 578 - C	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_50mm CONCRETE ASPROS SR_COLUMNS LIFTING BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00 SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00_REQUESTED PAN ADDL SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION_ANCON CP BOX SR_CORE 1 W/S CONNECTION_ANCON CP BOX	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163 144.029 385.270 0.000 185.075	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6 RTZR RT2G RT2G RT2D	Processed Open Processed Open	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255 290 292 565 580 - TP 578 - C 579 - TP	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_50mm CONCRETE ASPROS SR_COLUMNS LIFTING BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00 SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00_REQUESTED PAN ADDL SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_KSNBOX	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163 144.029 385.270 0.000 185.075 0.000	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25 07/01/25
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6 RTZR RT2G RT2G RT2D RT2E R6FV	Processed Open Processed Open Open	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255 290 292 565 580 - TP 578 - C 579 - TP 400	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_50mm CONCRETE ASPROS SR_COLUMNS LIFTING BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00 SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00 SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 WALL C1W1 (LEVEL L03 TO L04)_BM 11	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163 144.029 385.270 0.000 185.075 0.000 455.951	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25 07/01/25
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6 RTZR RT2G RT2G RT2D RT2E R6FV RV6E	Processed Open Processed Open Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255 290 292 565 580 - TP 578 - C 579 - TP	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_50mm CONCRETE ASPROS SR_COLUMNS LIFTING BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00 SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00_REQUESTED PAN ADDL SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_KSNBOX	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163 144.029 385.270 0.000 185.075 0.000	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25 07/01/25
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6 RTZR RT2G RT2C RT2D RT2E R6FV RV6E RV6F RXYQ	Processed Open Processed Processed Open Processed Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255 290 292 565 580 - TP 578 - C 579 - TP 400 922 16 45	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_50mm CONCRETE ASPROS SR_COLUMNS LIFTING BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00 SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00_REQUESTED PAN ADDL SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION_ANCON CP BOX SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 WALL C1W10 (LEVEL L03 TO L04)_BM 11 SR_CORE 1 WALL C1W10 (LEVEL L03 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L02 TO L03)_ADDITIONAL BARS	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163 144.029 385.270 0.000 185.075 0.000 455.951 305.371 192.934 390.815	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25 07/01/25 26/10/24 14/01/25 18/11/24 07/12/24
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6 RTZR RT2G RT2D RT2E R6FV RV6E RV6F RXYQ R2RY	Processed Open Processed Processed Open Processed Processed Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255 290 292 565 580 - TP 578 - C 579 - TP 400 922 16 45 200	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_50mm CONCRETE ASPROS SR_COLUMNS LIFTING BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00 SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00_REQUESTED PAN ADDL SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION_ANCON CP BOX SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 WALL C1W1 (LEVEL L03 TO L04)_BM 11 SR_CORE 1 WALL C1W10 (LEVEL L03 TO L04)_BM 11 SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L02 TO L03)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163 144.029 385.270 0.000 185.075 0.000 455.951 305.371 192.934 390.815 67.065	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25 07/01/25 26/10/24 14/01/25 18/11/24 07/12/24
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6 RTZR RT2G RT2C RT2C RT2E R6FV RV6E RV6E RXYQ R2RY R2RZ	Processed Open Processed Processed Open Processed Processed Processed Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255 290 292 565 580 - TP 578 - C 579 - TP 400 922 16 45 200 201	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_50mm CONCRETE ASPROS SR_COLUMNS LIFTING BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00 SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00 SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION_ANCON CP BOX SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 WALL C1W1 (LEVEL L03 TO L04)_BM 11 SR_CORE 1 WALL C1W10 (LEVEL L03 TO L04)_BM 11 SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W2 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W2 (LEVEL L01 TO L02)_ADDITIONAL BARS	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163 144.029 385.270 0.000 185.075 0.000 455.951 305.371 192.934 390.815 67.065 28.990	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25 07/01/25 26/10/24 14/01/25 18/11/24 07/12/24 16/12/24 07/12/24
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6 RTZR RT2G RT2D RT2E R6FV RV6E RV6F RXYQ R2RY R2RZ RXEG	Processed Open Processed Processed Processed Open Processed Processed Processed Processed Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255 290 292 565 580 - TP 578 - C 579 - TP 400 922 16 45 200	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_50mm CONCRETE ASPROS SR_COLUMNS LIFTING BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00 SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00_REQUESTED PAN ADDL SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION_ANCON CP BOX SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 WALL C1W1 (LEVEL L03 TO L04)_BM 11 SR_CORE 1 WALL C1W10 (LEVEL L03 TO L04)_BM 11 SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L02 TO L03)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163 144.029 385.270 0.000 185.075 0.000 455.951 305.371 192.934 390.815 67.065	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25 07/01/25 26/10/24 14/01/25 18/11/24 07/12/24 16/12/24
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6 RTZR RT2G RT2D RT2E R6FV RV6E RV6F RXYQ R2RY R2RZ RXEG RXE6 RXE6	Processed Open Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255 290 292 565 580 - TP 578 - C 579 - TP 400 922 16 45 200 201 22 23 24	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_50mm CONCRETE ASPROS SR_COLUMNS LIFTING BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEI L00 SR_CORE 1 ACCELERATED SLAB_AT LEVEI L00_REQUESTED PAN ADDL SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION_ANCON CP BOX SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 WALL C1W10 (LEVEL L03 TO L04)_BM 11 SR_CORE 1 WALL C1W10 (LEVEL L00 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W2 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163 144.029 385.270 0.000 185.075 0.000 455.951 305.371 192.934 390.815 67.065 28.990 28.370 214.032 32.238	18/12/24	08/01/25	29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25 07/01/25 26/10/24 14/01/25 18/11/24 07/12/24 16/12/24 07/12/24 18/11/24 27/11/24 10/12/24
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6 RTZR RT2G RT2D RT2E R6FV RV6E RV6F RXYQ R2RY R2RZ RXEG RXE6 RXE7 RXE6 RXE7	Processed Open Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255 290 292 565 580 - TP 578 - C 579 - TP 400 922 16 45 200 201 22 23 24 924 - SR	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_50mm CONCRETE ASPROS SR_COLUMNS LIFTING BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEI L00 SR_CORE 1 ACCELERATED SLAB_AT LEVEI L00_REQUESTED PAN ADDL SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION_ANCON CP BOX SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 WALL C1W10 (LEVEL L03 TO L04)_BM 11 SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W2 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163 144.029 385.270 0.000 185.075 0.000 455.951 305.371 192.934 390.815 67.065 28.990 28.370 214.032 32.238 1,003.081	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25 07/01/25 26/10/24 14/01/25 18/11/24 07/12/24 16/12/24 07/12/24 18/11/24 27/11/24 10/12/24 27/11/24
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6 RTZR RT2G RT2D RT2E R6FV RV6E RV6F RXYQ R2RY R2RY R2RZ RXEG RXEG RXE7 RXE7 RWZH R39G	Processed Open Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255 290 292 565 580 - TP 578 - C 579 - TP 400 922 16 45 200 201 22 23 24 924 - SR 285	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_50mm CONCRETE ASPROS SR_COLUMNS LIFTING BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00 SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00_REQUESTED PAN ADDL SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION_ANCON CP BOX SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 W/S CONNECTION_LOP SR_CORE 1 W/S CONNECTION_LOP SR_CORE 1 W/S CONNECTION_LOP SR_CORE 1 WALL C1W1 (LEVEL L03 TO L04)_BM 11 SR_CORE 1 WALL C1W10 (LEVEL L03 TO L04)_BM 11 SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163 144.029 385.270 0.000 185.075 0.000 455.951 305.371 192.934 390.815 67.065 28.990 28.370 214.032 32.238 1,003.081 1,874.954	18/12/24	08/01/25	29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25 07/01/25 26/10/24 14/01/25 18/11/24 07/12/24 16/12/24 07/12/24 18/11/24 27/11/24 10/12/24
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6 RTZR RT2G RT2E R6FV RV6E RV6E RXYQ R2RY R2RZ RXEG RXEG RXE7 RXEG RXE7 RWZH R39G R3EU R388	Processed Open Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255 290 292 565 580 - TP 578 - C 579 - TP 400 922 16 45 200 201 22 23 24 924 - SR 285 417 157 Rev. 1	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_50mm CONCRETE ASPROS SR_COLUMNS LIFTING BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEI L00 SR_CORE 1 ACCELERATED SLAB_AT LEVEI L00_REQUESTED PAN ADDL SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION_ANCON CP BOX SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 W/S CONNECTION_LOP SR_CORE 1 W/S CONNECTION_LOP SR_CORE 1 WALL C1W10 (LEVEL L03 TO L04)_BM 11 SR_CORE 1 WALL C1W10 (LEVEL L03 ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L03 ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W2 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163 144.029 385.270 0.000 185.075 0.000 455.951 305.371 192.934 390.815 67.065 28.990 28.370 214.032 32.238 1,003.081 1,874.954 215.870 317.261	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25 07/01/25 26/10/24 14/01/25 18/11/24 07/12/24 16/12/24 07/12/24 18/11/24 27/11/24 10/12/24 27/11/24
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6 RTZR RT2G RT2D RT2E R6FV RV6E RV6F RXYQ R2RY R2RZ RXEG RXEG RXE7 RXEG RXE7 RWZH R39G R3EU R388 R389	Processed Open Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255 290 292 565 580 - TP 578 - C 579 - TP 400 922 16 45 200 201 22 23 24 924 - SR 285 417 157 Rev. 1 158 Rev. 1	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_50mm CONCRETE ASPROS SR_COLUMNS LIFTING BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEI L00 SR_CORE 1 ACCELERATED SLAB_AT LEVEI L00_REQUESTED PAN ADDL SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 WALL C1W1 (LEVEL L03 TO L04)_BM 11 SR_CORE 1 WALL C1W10 (LEVEL L00 3.500 TO L7.15)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W2 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W2 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L03)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L03)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L03 TO L05)CONCRETE WALL_W2 SR_LEVEL 03 POUR 01(LEVEL L03 TO L05)CONCRETE WALL_W6	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163 144.029 385.270 0.000 185.075 0.000 455.951 305.371 192.934 390.815 67.065 28.990 28.370 214.032 32.238 1,003.081 1,874.954 215.870 317.261 735.752	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25 07/01/25 26/10/24 14/01/25 18/11/24 07/12/24 16/12/24 07/12/24 18/11/24 27/11/24 10/12/24 27/11/24 17/12/24
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6 RTZR RT2G RT2D RT2E R6FV RV6E RV6F RXYQ R2RY R2RZ RXEG RXEG RXEG RXEG RXEG RXEG RXE7 RWZH R39G R388 R389 RZKT	Processed Open Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255 290 292 565 580 - TP 578 - C 579 - TP 400 922 16 45 200 201 22 23 24 924 - SR 285 417 157 Rev. 1 158 Rev. 1	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00 SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00 SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION_ANCON CP BOX SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 WALL C1W1 (LEVEL L03 TO L04)_BM 11 SR_CORE 1 WALL C1W10 (LEVEL L03 TO L04)_BM 11 SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W2 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L03)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L03 TO L05)_CONCRETE WALL_W2 SR_LEVEL 03 POUR 01(LEVEL L03 TO L05)_CONCRETE WALL_W2 SR_LEVEL 03 DOUR 01(LEVEL L03 TO L05)_CONCRETE WALL_W6 SR_LEVEL L00 JUMP DECK SLAB TEMPORARY PENETRATION	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163 144.029 385.270 0.000 185.075 0.000 455.951 305.371 192.934 390.815 67.065 28.990 28.370 214.032 32.238 1,003.081 1,874.954 215.870 317.261 735.752 72.270	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25 07/01/25 26/10/24 14/01/25 18/11/24 07/12/24 16/12/24 07/12/24 18/11/24 27/11/24 10/12/24 27/11/24 17/12/24
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6 RTZR RT2D RT2E R6FV RV6E RV6F RXYQ R2RY R2RZ RXEG RXEG RXE7 RXEG RXE7 RXEG RXE7 RWZH R39G R388 R389 RZKT RZKU	Processed Open Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255 290 292 565 580 - TP 578 - C 579 - TP 400 922 16 45 200 201 22 23 24 924 - SR 285 417 157 Rev. 1 158 Rev. 1	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_50mm CONCRETE ASPROS SR_COLUMNS LIFTING BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEI L00 SR_CORE 1 ACCELERATED SLAB_AT LEVEI L00_REQUESTED PAN ADDL SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 WALL C1W1 (LEVEL L03 TO L04)_BM 11 SR_CORE 1 WALL C1W10 (LEVEL L00 3.500 TO L7.15)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W2 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W2 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L03)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L03)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L03 TO L05)CONCRETE WALL_W2 SR_LEVEL 03 POUR 01(LEVEL L03 TO L05)CONCRETE WALL_W6	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163 144.029 385.270 0.000 185.075 0.000 455.951 305.371 192.934 390.815 67.065 28.990 28.370 214.032 32.238 1,003.081 1,874.954 215.870 317.261 735.752	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25 07/01/25 26/10/24 14/01/25 18/11/24 07/12/24 16/12/24 07/12/24 18/11/24 27/11/24 10/12/24 27/11/24 17/12/24
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6 RTZR RT2D RT2E R6FV RV6E RV6F RXYQ R2RY R2RZ RXEG RXEG RXE7 RXEG RXE7 RXEG RXE7 RXE6 RXE7 RXE6 RXE7 RXE7 RXE6 RXE7 RXE7 RXE6 RXE7 RXE7 RXE6 RXE7	Processed Open Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255 290 292 565 580 - TP 578 - C 579 - TP 400 922 16 45 200 201 22 23 24 924 - SR 285 417 157 Rev. 1 158 Rev. 1 96 97 - C	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_50mm CONCRETE ASPROS SR_COLUMNS LIFTING BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEI L00 SR_CORE 1 ACCELERATED SLAB_AT LEVEI L00 SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION_ANCON CP BOX SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_SNBOX SR_CORE 1 W/S CONNECTION_SNBOX SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 WALL C1W1 (LEVEL L03 TO L04)_BM 11 SR_CORE 1 WALL C1W10 (LEVEL L03 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L03 TO L05)CONCRETE WALL_W2 SR_LEVEL 03 POUR 01(LEVEL L03 TO L05)CONCRETE WALL_W2 SR_LEVEL 03 POUR 01(LEVEL L03 TO L05)CONCRETE WALL_W6 SR_LEVEL L03 JUMP DECK SLAB TEMPORARY PENETRATION_THREADED BARS SR_LEVEL L00 JUMP DECK SLAB TEMPORARY PENETRATION_THREADED BARS SR_LEVEL L00 SLAB ON GRADE POUR 6_EXTRA BARS	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163 144.029 385.270 0.000 185.075 0.000 455.951 305.371 192.934 390.815 67.065 28.990 28.370 214.032 32.238 1,003.081 1,874.954 215.870 317.261 735.752 72.270 180.705	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25 07/01/25 26/10/24 14/01/25 18/11/24 07/12/24 16/12/24 07/12/24 18/11/24 27/11/24 10/12/24 27/11/24 17/12/24 13/12/24 13/12/24 13/01/25 18/09/24
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6 RTZR RT2G RT2D RT2E R6FV RV6E RXYQ R2RZ RXEG RXEG RXEG RXEG RXE7 RXEG RXE7 RXEG RXE7 RXEG RXE7 RXE6 RXE6 RXE7 RXE6 RXE7 RXE6 RXE6 RXE6 RXE7 RXE6 RXE6 RXE6 RXE7 RXE6 RXE6 RXE6 RXE6 RXE6 RXE6 RXE6 RXE6	Processed Open Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255 290 292 565 580 - TP 578 - C 579 - TP 400 922 16 45 200 201 22 23 24 924 - SR 285 417 157 Rev. 1 158 Rev. 1 96 97 - C 361 - C 353 284	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_SDOMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_SOMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_COLUMNS LIFTING BARS SR_COLUMNS LIFTING BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00 SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00 SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION_ANCON CP BOX SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 WALL C1W10 (LEVEL L03 TO L04)_BM 11 SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W2 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L03)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L03 TO L05)CONCRETE WALL_W2 SR_LEVEL 03 POUR 01(LEVEL L03 TO L05)CONCRETE WALL_W6 SR_LEVEL 100 JUMP DECK SLAB TEMPORARY PENETRATION_THREADED BARS SR_LEVEL L00 JUMP DECK SLAB TEMPORARY PENETRATION_THREADED BARS SR_LEVEL 100 JUMP DECK SLAB TEMPORARY PENETRATION_THREADED BARS	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163 144.029 385.270 0.000 455.951 305.371 192.934 390.815 67.065 28.990 28.370 214.032 32.238 1,003.081 1,874.954 215.870 317.261 735.752 72.270 180.705 129.600 409.230 3,587.067	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25 07/01/25 26/10/24 14/01/25 18/11/24 07/12/24 16/12/24 07/12/24 16/12/24 17/12/24 17/12/24 13/12/24 13/12/24 13/12/24 13/01/25 18/09/24 10/01/25
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6 RTZR RT2D RT2E R6FV RV6E RV6F RXYQ R2RY R2RZ RXEG RXEG RXE7 RXEG RXE7 RXEG RXE7 RXEG RXE7 RXE6 RXE7 RWZH R39G R3EU R388 R389 RZKT RZKU R6BE RPHW R6JX R4DU	Processed Open Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255 290 292 565 580 - TP 578 - C 579 - TP 400 922 16 45 200 201 22 23 24 924 - SR 285 417 157 Rev. 1 158 Rev. 1 96 97 - C 361 - C 353 284 293	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_50mm CONCRETE ASPROS SR_COLUMNS LIFTING BARS SR_COLUMNS LIFTING BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEI L00 SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION ANCON CP BOX SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_LP SR_CORE 1 W/S CONNECTION_SNBOX SR_CORE 1 WALL C1W10 (LEVEL L03 TO L04)_BM 11 SR_CORE 1 WALL C1W10 (LEVEL L00 3.500 TO L7.15)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L03)_CONCRETE WALL_W2 SR_LEVEL L03 POUR 01(LEVEL L03 TO L05)CONCRETE WALL_W2 SR_LEVEL L03 POUR 01(LEVEL L03 TO L05)CONCRETE WALL_W6 SR_LEVEL L00 JUMP DECK SLAB TEMPORARY PENETRATION_THREADED BARS SR_LEVEL L00 SLAB ON GRADE POUR 6	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163 144.029 385.270 0.000 455.951 305.371 192.934 390.815 67.065 28.990 28.370 214.032 32.238 1,003.081 1,874.954 215.870 317.261 735.752 72.270 180.705 129.600 409.230 3,587.067 2,102.958	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25 07/01/25 26/10/24 14/01/25 18/11/24 07/12/24 16/12/24 07/12/24 18/11/24 27/11/24 10/12/24 27/11/24 17/12/24 13/01/25 18/09/24 10/01/25 18/12/24
R3FD R2KB RF8Z RUFL RXH9 R6WD RPG8 R3CR R6QL RKVJ R4C3 R4C6 RTZR RT2G RT2D RT2E R6FV RV6E RXYQ R2RZ RXEG RXEG RXEG RXEG RXEG RXEG RXEG RXEG	Processed Open Processed	264 - M 152 - TP 411-SR 130 - SR 620 - SR 25 - SR 292-SR 348 - SR 70 291 255 290 292 565 580 - TP 578 - C 579 - TP 400 922 16 45 200 201 22 23 24 924 - SR 285 417 157 Rev. 1 158 Rev. 1 96 97 - C 361 - C 353 284	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH SR CP SR FROM SCHEDULE RYCT SR STIRRUPS SR STOCK BARS SR STOCK BARS SR TIES SR WMESH SR_COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_SDOMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_SOMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS SR_COLUMNS LIFTING BARS SR_COLUMNS LIFTING BARS SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00 SR_CORE 1 ACCELERATED SLAB_AT LEVEL L00 SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION_ANCON CP BOX SR_CORE 1 W/S CONNECTION_CP SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 W/S CONNECTION_KSNBOX SR_CORE 1 WALL C1W10 (LEVEL L03 TO L04)_BM 11 SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W2 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L01 TO L03)_ADDITIONAL BARS SR_CORE 1 WALL C1W9 (LEVEL L03 TO L05)CONCRETE WALL_W2 SR_LEVEL 03 POUR 01(LEVEL L03 TO L05)CONCRETE WALL_W6 SR_LEVEL 100 JUMP DECK SLAB TEMPORARY PENETRATION_THREADED BARS SR_LEVEL L00 JUMP DECK SLAB TEMPORARY PENETRATION_THREADED BARS SR_LEVEL 100 JUMP DECK SLAB TEMPORARY PENETRATION_THREADED BARS	102.080 264.000 76.500 325.679 24.795 1,224.689 989.406 277.000 3,120.000 364.994 84.000 106.880 2,456.163 144.029 385.270 0.000 455.951 305.371 192.934 390.815 67.065 28.990 28.370 214.032 32.238 1,003.081 1,874.954 215.870 317.261 735.752 72.270 180.705 129.600 409.230 3,587.067	18/12/24	08/01/25	07/01/25 29/07/24 22/10/24 14/11/24 16/09/24 12/12/24 13/01/25 19/09/24 07/01/25 07/01/25 26/10/24 14/01/25 18/11/24 07/12/24 16/12/24 07/12/24 16/12/24 17/12/24 17/12/24 13/11/24 17/12/24 13/12/24 13/01/25 18/09/24 10/01/25

R6QK	Processed	290 - M	SR_SL82 MESH	2,600.000			13/01/25
RKT3		254	SR- Aspros	180.000			31/08/24
R6BA R3WD	Open Processed	164 Rev. 1 265	SR-COLUMNS AT LEVEL L00 TO L01 (COL - CC134) SR-JULIAN 13/12/24	257.364 1,113.552			13/12/24
RX6R	Open	942 - TP	SS_B04 TO B03 _POUR-08 & 09_SHEAR CONNECTORS	6.290			40/00/04
RPGH RREJ		346 453 Rev. 1	SS_B4-CENTRAL WEST(POUR 5)HYDRAULIC SUMP PIT SS_LEVEL L01 POUR 2 BEAM B-02	439.203 77.884			16/09/24
RVCX	Processed	768	STAIR 01 LANDING CONNECTION (L02 TO L03)	83.770			09/11/24
RVCQ RVCR	Processed Processed	762 763 - C	STAIR 01 WALL 1 (L02 TO L03) STAIR 01 WALL 1 (L02 TO L03) CP	1,074.522 72.950	13/12/24	18/12/24	09/11/24 18/12/24
RVCZ	Processed	770	STAIR 01 WALL 1 (L03 TO L04)	932.680	13/12/24	18/12/24	18/12/24
RVC2		764 771	STAIR 01 WALL 2 (L02 TO L03) STAIR 01 WALL 2 (L03 TO L04)	1,444.291 1,046.967	13/12/24	18/12/24	09/11/24 18/12/24
RVCU	Processed	765	STAIR 01 WALL 3 (L02 TO L03)	790.150		151,1212	09/11/24
RVCV RVC3	Processed Processed	766 772	STAIR 01 WALL 3 (L02 TO L03)_4DB BEND STAIR 01 WALL 3 (L03 TO L04)	26.419 611.110	13/12/24	18/12/24	09/11/24 18/12/24
RVC4	Processed	773	STAIR 01 WALL 3 (L03 TO L04)_4DB BEND	24.730	13/12/24	18/12/24	18/12/24
RVCW RVC6		767 774	STAIR 01 WALL 4 (L02 TO L03) STAIR 01 WALL 4 (L03 TO L04)	2,016.120 1,360.928	13/12/24	18/12/24	09/11/24 18/12/24
RJPP		186	STAIR 01 WALLS L01 LANDING	89.047	10/12/24	10/12/24	31/08/24
RJPQ RVCY	Processed Processed	187 769 - TP	STAIR 01 WALLS L01 LANDING_KEYBOXES STAIR 01 WALLS L03 LANDING_KEYBOXES	153.800 263.900	13/12/24	18/12/24	22/08/24 18/12/24
RKWT		278 Rev. 1	STAIR 02 LANDING CONNECTION (L00 TO L01)	132.745	13/12/24	10/12/24	19/09/24
RRLB RVLE		476	STAIR 02 LANDING CONNECTION (L01 TO L02) STAIR 02 LANDING CONNECTION (L02 TO L03)	83.605 83.605			02/11/24 10/12/24
RVLE		846 855	STAIR 02 LANDING CONNECTION (L02 TO L03) STAIR 02 LANDING CONNECTION (L03 TO L04)	10.554			10/12/24
RKWF	Processed	269	STAIR 02 WALL 1 (L00 TO L01)	1,134.591			19/09/24
RRKU RVK4	Processed Processed	468 837	STAIR 02 WALL 1 (L01 TO L02) STAIR 02 WALL 1 (L02 TO L03)	1,204.975 1,122.857			02/11/24 10/12/24
RVLG	Processed	848	STAIR 02 WALL 1 (L03 TO L04)	654.593			
RKWG RRKX		270 469	STAIR 02 WALL 2 (L00 TO L01) STAIR 02 WALL 2 (L01 TO L02)	2,539.306 1,886.306			19/09/24 02/11/24
RVK6	Processed	838	STAIR 02 WALL 2 (L02 TO L03)	1,406.225			10/12/24
RVLH RKWH	Processed Processed	849 271	STAIR 02 WALL 2 (L03 TO L04) STAIR 02 WALL 3 (L00 TO L01)	1,080.014 1,780.336			19/09/24
RKWJ	Processed	272	STAIR 02 WALL 3 (L00 TO L01)_4DB BEND	64.360			19/09/24
RRKY RRKZ		470 471	STAIR 02 WALL 3 (L01 TO L02) STAIR 02 WALL 3 (L01 TO L02) 4DB BEND	906.106 31.291			02/11/24 02/11/24
RVK7		839	STAIR 02 WALL 3 (L02 TO L03)	875.614			10/12/24
RVK8 RVLJ	Processed Processed	840 850	STAIR 02 WALL 3 (L02 TO L03)_4DB BEND STAIR 02 WALL 3 (L03 TO L04)	27.579 466.786			10/12/24
RKWK		273	STAIR 02 WALL 4 (L00 TO L01)	855.716			19/09/24
RKWL RRK2		274 472	STAIR 02 WALL 4 (L00 TO L01)_4DB BEND STAIR 02 WALL 4 (L01 TO L02)	116.273 710.185			19/09/24 02/11/24
RVK9			STAIR 02 WALL 4 (L01 TO L02) STAIR 02 WALL 4 (L02 TO L03)	517.106			10/12/24
RVLK	Processed	0E4 Day 4	OTAID 00 MALL 4 (L00 TO L04)	044.070			
			STAIR 02 WALL 5 (L00 TO L01)	314.972			19/09/24
RKWP RRK3	Processed	275 473	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02)	1,236.973 679.234			19/09/24 02/11/24
RKWP RRK3 RVLB	Processed Processed Processed	275 473 843	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03)	1,236.973 679.234 640.828			
RKWP RRK3	Processed Processed Processed Processed	275 473 843	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02)	1,236.973 679.234			02/11/24
RKWP RRK3 RVLB RVLL RKWQ RKWR	Processed Processed Processed Processed Processed Processed	275 473 843 852 276 277	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L03 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01)_4DB BEND	1,236.973 679.234 640.828 468.828 4,241.628 60.698			02/11/24 10/12/24 19/09/24 19/09/24
RKWP RRK3 RVLB RVLL RKWQ	Processed Processed Processed Processed Processed Processed Processed	275 473 843 852 276	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L03 TO L04) STAIR 02 WALL 6 (L00 TO L01)	1,236.973 679.234 640.828 468.828 4,241.628			02/11/24 10/12/24 19/09/24
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6	Processed Processed Processed Processed Processed Processed Processed Processed Processed	275 473 843 852 276 277 474 475	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L03 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01)_4DB BEND STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02)_4DB BEND STAIR 02 WALL 6 (L01 TO L03)	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893			02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6	Processed Processed Processed Processed Processed Processed Processed Processed Processed	275 473 843 852 276 277 474 475 844	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L03 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01)_4DB BEND STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02)_4DB BEND	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414			02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLD RVLP	Processed	275 473 843 852 276 277 474 475 844 845 853 854	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L03 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01)_4DB BEND STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02)_4DB BEND STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L02 TO L03)_4DB BEND STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 7 (L03 TO L04)	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921			02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLP	Processed	275 473 843 852 276 277 474 475 844 845 853 854 281 Rev. 1	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L03 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01)_4DB BEND STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02)_4DB BEND STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L03 TO L04)	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335			02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLP RVLQ RKZW RRLD RVLF	Processed	275 473 843 852 276 277 474 475 844 845 853 854 281 Rev. 1 477	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L03 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01)_4DB BEND STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02)_4DB BEND STAIR 02 WALL 6 (L02 TO L03)_4DB BEND STAIR 02 WALL 6 (L02 TO L03)_4DB BEND STAIR 02 WALL 6 (L02 TO L03)_4DB BEND STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 7 (L03 TO L04) STAIR 02 WALL KEYBOXES (L00 TO L01) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALLS (L02 TO L03)LANDING_KEYBOXES	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921 397.200 264.800			02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24 10/12/24
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLD RVLP RVLQ RKZW RRLD	Processed	275 473 843 852 276 277 474 475 844 845 853 854 281 Rev. 1 477	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L03 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01)_4DB BEND STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02)_4DB BEND STAIR 02 WALL 6 (L02 TO L03)_ STAIR 02 WALL 6 (L02 TO L03)_4DB BEND STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 7 (L03 TO L04) STAIR 02 WALL 7 (L03 TO L04) STAIR 02 WALL KEYBOXES (L00 TO L01) STAIR 02 WALL KEYBOXES (L01 TO L02)	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921 397.200 264.800	07/01/25	08/01/25	02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLP RVLQ RKZW RRLD RVLF RVLT RUXZ RUX8	Processed Open Processed Processed Open Open	275 473 843 852 276 277 474 475 844 845 853 854 281 Rev. 1 477 847 - TP 856 - TP 670 - TP	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L03 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 7 (L03 TO L04) STAIR 02 WALL KEYBOXES (L00 TO L01) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALL S (L02 TO L03)LANDING_KEYBOXES STAIR 03 CONNECTION AT LEVEL L01_KSN BOX STAIR 03 CONNECTION AT LEVEL L01_KSN BOX_STARTER BARS	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921 397.200 264.800 264.800 38.000 1.400 236.080	07/01/25	08/01/25	02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24 10/12/24 19/11/24 08/01/25
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLP RVLP RVLP RVLP RVLQ RKZW RRLD RVLF RVLT RUXZ RUX8 RPR8	Processed Open Processed Processed Processed Processed Processed Processed	275 473 843 852 276 277 474 475 844 845 853 854 281 Rev. 1 477 847 - TP 856 - TP 669 - TP 670 - TP 360	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L03 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01)_4DB BEND STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02)_4DB BEND STAIR 02 WALL 6 (L01 TO L02)_4DB BEND STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L02 TO L03)_4DB BEND STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL KEYBOXES (L00 TO L01) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALLS (L02 TO L03)LANDING_KEYBOXES STAIR 03 CONNECTION AT LEVEL L01_KSN BOX STAIR 03 CONNECTION AT LEVEL L01_KSN BOX_STARTER BARS STAIR 03 LANDING CONNECTION (L00 TO L01)	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921 397.200 264.800 264.800 38.000 1.400	07/01/25	08/01/25	02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24 10/12/24
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLP RVLQ RKZW RRLD RVLF RVLT RUXZ RUX8 RPR8 RU7T RU8D	Processed Open Open Open Processed Processed	275 473 843 852 276 277 474 475 844 845 853 854 281 Rev. 1 477 847 - TP 856 - TP 669 - TP 670 - TP 360 734 Rev. 1 742 Rev. 1	STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L03 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL KEYBOXES (L00 TO L01) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALLS (L02 TO L03)LANDING_KEYBOXES STAIR 03 CONNECTION AT LEVEL L01_KSN BOX STAIR 03 CONNECTION AT LEVEL L01_KSN BOX_STARTER BARS STAIR 03 LANDING CONNECTION (L00 TO L01) STAIR 03 LANDING CONNECTION (L01 TO L02) STAIR 03 LANDING CONNECTION (L01 TO L02)	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921 397.200 264.800 264.800 38.000 1.400 236.080 132.086 71.072 71.072	07/01/25	08/01/25	02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24 10/12/24 19/11/24 08/01/25
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLP RVLQ RKZW RRLD RVLF RVLT RUXZ RUX8 RPR8 RU7T RU8D RXJ9	Processed	275 473 843 852 276 277 474 475 844 845 853 854 281 Rev. 1 477 847 - TP 856 - TP 669 - TP 670 - TP 360 734 Rev. 1 742 Rev. 1 26 - TP	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L03 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 7 (L03 TO L04) STAIR 02 WALL KEYBOXES (L00 TO L01) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALLS (L02 TO L03)LANDING_KEYBOXES STAIR 03 WALLS (L03 TO L04) LANDING_KEYBOXES STAIR 03 CONNECTION AT LEVEL L01_KSN BOX STAIR 03 CONNECTION AT LEVEL L01_KSN BOX_STARTER BARS STAIR 03 LANDING CONNECTION (L00 TO L01) STAIR 03 LANDING CONNECTION (L01 TO L02) STAIR 03 LANDING CONNECTION (L01 TO L02) STAIR 03 LANDING CONNECTION (L01 TO L02) STAIR 03 LANDING CONNECTION (L02 TO L03) STAIR 03 LANDING CONNECTION (L02 TO L03)	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921 397.200 264.800 264.800 38.000 1.400 236.080 132.086 71.072 71.072 0.160	07/01/25	08/01/25	02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24 10/12/24 19/11/24 08/01/25
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLP RVLQ RKZW RRLD RVLF RVLT RUXZ RUX8 RPR8 RU7T RU8D RXJ9 RXLD RXLH	Processed Open Processed Open Processed Open Open Processed Open Open Processed Open Open	275 473 843 852 276 277 474 475 844 845 853 854 281 Rev. 1 477 847 - TP 856 - TP 670 - TP 360 734 Rev. 1 742 Rev. 1 26 - TP 27 - TP 29 - TP	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L03 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 7 (L03 TO L04) STAIR 02 WALL KEYBOXES (L00 TO L01) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALLS (L02 TO L03)LANDING_KEYBOXES STAIR 03 CONNECTION AT LEVEL L01_KSN BOX STAIR 03 CONNECTION AT LEVEL L01_KSN BOX_STARTER BARS STAIR 03 LANDING CONNECTION (L00 TO L01) STAIR 03 LANDING CONNECTION (L01 TO L02) STAIR 03 LANDING CONNECTION (L01 TO L02) STAIR 03 LANDING CONNECTION (L02 TO L03) STAIR 03 W/S CONNECTION AT LEVEL L02_KSN ANCHOR STAIR 03 W/S CONNECTION AT LEVEL L02_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN ANCHOR	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921 397.200 264.800 264.800 38.000 1.400 236.080 132.086 71.072 71.072 71.072 0.160 177.680 0.160	07/01/25	08/01/25	02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24 10/12/24 19/11/24 08/01/25
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLP RVLQ RKZW RRLD RVLF RVLT RUXZ RUX8 RPR8 RPR8 RU7T RU8D RXJ9 RXLD RXLH RXLG	Processed Open Processed Open Open Processed Open Open Open Processed Open Open Open Open Open Open	275 473 843 852 276 277 474 475 844 845 853 854 281 Rev. 1 477 847 - TP 856 - TP 669 - TP 670 - TP 360 734 Rev. 1 742 Rev. 1 26 - TP 27 - TP 29 - TP 28 - TP	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L03 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01)_4DB BEND STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02)_ STAIR 02 WALL 6 (L01 TO L02)_4DB BEND STAIR 02 WALL 6 (L02 TO L03)_5TAIR 02 WALL 6 (L02 TO L03)_4DB BEND STAIR 02 WALL 6 (L02 TO L03)_4DB BEND STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 7 (L03 TO L04) STAIR 02 WALL KEYBOXES (L00 TO L01) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 03 WALLS (L03 TO L04) LANDING_KEYBOXES STAIR 03 CONNECTION AT LEVEL L01_KSN BOX STAIR 03 CONNECTION AT LEVEL L01_KSN BOX_STARTER BARS STAIR 03 LANDING CONNECTION (L00 TO L01) STAIR 03 LANDING CONNECTION (L01 TO L02) STAIR 03 LANDING CONNECTION (L02 TO L03) STAIR 03 W/S CONNECTION AT LEVEL L02_KSN ANCHOR STAIR 03 W/S CONNECTION AT LEVEL L03_KSN ANCHOR STAIR 03 W/S CONNECTION AT LEVEL L03_KSN ANCHOR STAIR 03 W/S CONNECTION AT LEVEL L03_KSN ANCHOR	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921 397.200 264.800 264.800 38.000 1.400 236.080 132.086 71.072 71.072 71.072 0.160 177.680 0.160 177.680	07/01/25	08/01/25	02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24 10/12/24 10/12/24 21/10/24 08/01/25
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLP RVLQ RKZW RRLD RVLF RVLT RUXZ RUX8 RPR8 RU7T RU8D RXJ9 RXLD RXLD RXLD RXLD RXLD RXLH RXLG RPR2 RU7H	Processed	275 473 843 852 276 277 474 475 844 845 853 854 281 Rev. 1 477 847 - TP 856 - TP 669 - TP 670 - TP 360 734 Rev. 1 742 Rev. 1 26 - TP 27 - TP 29 - TP 28 - TP 355 Rev. 1 727	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L03 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL KEYBOXES (L00 TO L01) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALLS (L02 TO L03)LANDING_KEYBOXES STAIR 02 WALLS (L03 TO L04) LANDING_KEYBOXES STAIR 03 CONNECTION AT LEVEL L01_KSN BOX STAIR 03 CONNECTION AT LEVEL L01_KSN BOX_STARTER BARS STAIR 03 LANDING CONNECTION (L00 TO L01) STAIR 03 LANDING CONNECTION (L01 TO L02) STAIR 03 WAS CONNECTION AT LEVEL L02_KSN ANCHOR STAIR 03 WAS CONNECTION AT LEVEL L02_KSN THREADED BARS STAIR 03 WAS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WAS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WAS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WALL 1 (L00 TO L01) STAIR 03 WALL 1 (L00 TO L01)	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921 397.200 264.800 264.800 264.800 38.000 1.400 236.080 132.086 71.072 71.072 71.072 0.160 177.680 0.160 177.680 2,472.391 2,326.663	07/01/25	08/01/25	02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24 10/12/24 19/11/24 08/01/25
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLP RVLQ RKZW RRLD RVLF RVLT RUXZ RUX8 RPR8 RU7T RU8D RXJ9 RXLD RXLD RXLH RXLG RPR2 RU7V	Processed Open Processed Open Processed Open Open Open Open Open Processed	275 473 843 852 276 277 474 475 844 845 853 854 281 Rev. 1 477 847 - TP 856 - TP 669 - TP 670 - TP 360 734 Rev. 1 742 Rev. 1 742 Rev. 1 26 - TP 27 - TP 29 - TP 28 - TP 28 - TP 355 Rev. 1 727 735	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L03 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L03) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 7 (L03 TO L04) STAIR 02 WALL KEYBOXES (L00 TO L01) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 03 WALL S (L02 TO L03)LANDING_KEYBOXES STAIR 03 CONNECTION AT LEVEL L01_KSN BOX STAIR 03 CONNECTION AT LEVEL L01_KSN BOX_STARTER BARS STAIR 03 LANDING CONNECTION (L00 TO L01) STAIR 03 LANDING CONNECTION (L01 TO L02) STAIR 03 WAS CONNECTION AT LEVEL L02_KSN ANCHOR STAIR 03 WAS CONNECTION AT LEVEL L02_KSN THREADED BARS STAIR 03 WAS CONNECTION AT LEVEL L03_KSN ANCHOR STAIR 03 WAS CONNECTION AT LEVEL L03_KSN ANCHOR STAIR 03 WAS CONNECTION AT LEVEL L03_KSN ANCHOR STAIR 03 WAS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WAS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WAS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WAS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WAS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WAS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WALL 1 (L00 TO L01) STAIR 03 WALL 1 (L00 TO L01)	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921 397.200 264.800 264.800 264.800 38.000 1.400 236.080 132.086 71.072 71.072 71.072 0.160 177.680 0.160 177.680 2,472.391 2,326.663 1,864.005	07/01/25	08/01/25	02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24 10/12/24 10/12/24 08/01/25 21/10/24 08/01/25
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLP RVLQ RKZW RRLD RVLF RVLT RUXZ RUX8 RPR8 RU7T RU8D RXJ9 RXLD RXLD RXLD RXLD RXLD RXLH RXLG RPR2 RU7H	Processed Open Processed Open Processed Open Open Processed Open Processed Processed Processed	275 473 843 852 276 277 474 475 844 845 853 854 281 Rev. 1 477 847 - TP 856 - TP 669 - TP 670 - TP 360 734 Rev. 1 742 Rev. 1 26 - TP 27 - TP 29 - TP 28 - TP 28 - TP 355 Rev. 1 727 735 356 Rev. 1	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 6 (L00 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL KEYBOXES (L00 TO L01) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALLS (L02 TO L03)LANDING_KEYBOXES STAIR 03 CONNECTION AT LEVEL L01_KSN BOX STAIR 03 CONNECTION AT LEVEL L01_KSN BOX STAIR 03 LANDING CONNECTION (L00 TO L01) STAIR 03 LANDING CONNECTION (L01 TO L02) STAIR 03 LANDING CONNECTION (L01 TO L02) STAIR 03 LANDING CONNECTION AT LEVEL L02_KSN ANCHOR STAIR 03 W/S CONNECTION AT LEVEL L02_KSN ANCHOR STAIR 03 W/S CONNECTION AT LEVEL L03_KSN ANCHOR STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S L1 (L00 TO L01) STAIR 03 WALL 1 (L00 TO L01)	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921 397.200 264.800 264.800 264.800 38.000 1.400 236.080 132.086 71.072 71.072 71.072 0.160 177.680 0.160 177.680 2,472.391 2,326.663	07/01/25	08/01/25	02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24 10/12/24 10/12/24 21/10/24 08/01/25
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLP RVLQ RKZW RRLD RVLF RVLT RUXZ RUX8 RPR8 RPR8 RU7T RU8D RXLD RXLD RXLD RXLD RXLD RXLD RXLD RXL	Processed	275 473 843 852 276 277 474 475 844 845 853 854 281 Rev. 1 477 847 - TP 856 - TP 669 - TP 670 - TP 360 734 Rev. 1 742 Rev. 1 26 - TP 27 - TP 29 - TP 29 - TP 28 - TP 355 Rev. 1 727 735 356 Rev. 1 728 Rev. 1 927 Rev. 1	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L03 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L03) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL KEYBOXES (L00 TO L01) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALL (L02 TO L03)LANDING_KEYBOXES STAIR 02 WALLS (L02 TO L03)LANDING_KEYBOXES STAIR 03 WALLS (L03 TO L04) LANDING_KEYBOXES STAIR 03 CONNECTION AT LEVEL L01_KSN BOX STAIR 03 CONNECTION AT LEVEL L01_KSN BOX STAIR 03 LANDING CONNECTION (L00 TO L01) STAIR 03 LANDING CONNECTION (L00 TO L01) STAIR 03 LANDING CONNECTION (L00 TO L02) STAIR 03 WAS CONNECTION AT LEVEL L02_KSN ANCHOR STAIR 03 WS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WALL 1 (L00 TO L01) STAIR 03 WALL 1 (L01 TO L02) STAIR 03 WALL 1 (L00 TO L01) STAIR 03 WALL 1 (L01 TO L02) STAIR 03 WALL 2 (L01 TO L02) STAIR 03 WALL 2 (L01 TO L02)	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921 397.200 264.800 264.800 38.000 1.400 236.080 132.086 71.072 71.072 71.072 0.160 177.680 0.160 177.680 2,472.391 2,326.663 1,864.005 3,013.990 2,375.839 105.231	07/01/25	08/01/25	02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24 10/12/24 10/12/24 21/10/24 08/01/25 21/10/24 08/01/25
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLP RVLQ RKZW RRLD RVLF RVLT RUXZ RUX8 RPR8 RU7T RU8D RXLD RXLD RXLD RXLD RXLD RXLD RXLD RXL	Processed Open Processed Processed Processed Processed Processed Processed Processed	275 473 843 852 276 277 474 475 844 845 853 854 281 Rev. 1 477 847 - TP 856 - TP 669 - TP 670 - TP 360 734 Rev. 1 742 Rev. 1 7436 Rev. 1 727 735 356 Rev. 1 728 Rev. 1 728 Rev. 1 728 Rev. 1 736 Rev. 1	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L03 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L03) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 7 (L03 TO L04) STAIR 02 WALL KEYBOXES (L00 TO L01) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALLS (L02 TO L03)LANDING_KEYBOXES STAIR 02 WALLS (L03 TO L04) LANDING_KEYBOXES STAIR 03 WALLS (L03 TO L04) LANDING_KEYBOXES STAIR 03 CONNECTION AT LEVEL L01_KSN BOX STAIR 03 CONNECTION AT LEVEL L01_KSN BOX_STARTER BARS STAIR 03 LANDING CONNECTION (L00 TO L01) STAIR 03 LANDING CONNECTION (L00 TO L03) STAIR 03 LANDING CONNECTION (L02 TO L03) STAIR 03 WAS CONNECTION AT LEVEL L02_KSN ANCHOR STAIR 03 W/S CONNECTION AT LEVEL L02_KSN ANCHOR STAIR 03 W/S CONNECTION AT LEVEL L03_KSN ANCHOR STAIR 03 W/S CONNECTION AT LEVEL L03_KSN ANCHOR STAIR 03 WALL 1 (L00 TO L01)	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921 397.200 264.800 264.800 38.000 1.400 236.080 132.086 71.072 71.072 71.072 0.160 177.680 0.160 177.680 2,472.391 2,326.663 1,864.005 3,013.990 2,375.839	07/01/25	08/01/25	02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24 10/12/24 10/12/24 21/10/24 08/01/25 21/10/24 09/12/24 21/10/24 09/12/24
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLP RVLQ RKZW RRLD RVLF RUXZ RUX8 RPR8 RUTT RUXZ RUX8 RPR8 RU7T RU8D RXLD RXLD RXLD RXLD RXLD RXLD RXLD RXL	Processed Open Processed	275 473 843 852 276 277 474 475 844 845 853 854 281 Rev. 1 477 847 - TP 856 - TP 669 - TP 670 - TP 360 734 Rev. 1 742 Rev. 1 7436 Rev. 1 727 735 356 Rev. 1 728 Rev. 1 927 Rev. 1 928 Rev. 1 928 Rev. 1 928 Rev. 1	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01)_4DB BEND STAIR 02 WALL 6 (L01 TO L02)_4DB BEND STAIR 02 WALL 6 (L01 TO L02)_4DB BEND STAIR 02 WALL 6 (L02 TO L03)_4DB BEND STAIR 02 WALL 6 (L02 TO L03)_4DB BEND STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL KEYBOXES (L00 TO L01) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 03 WALL S (L03 TO L04) LANDING_KEYBOXES STAIR 02 WALLS (L03 TO L04) LANDING_KEYBOXES STAIR 03 CONNECTION AT LEVEL L01_KSN BOX STAIR 03 CONNECTION AT LEVEL L01_KSN BOX_STARTER BARS STAIR 03 CONNECTION AT LEVEL L01_KSN BOX_STARTER BARS STAIR 03 LANDING CONNECTION (L00 TO L01) STAIR 03 LANDING CONNECTION (L01 TO L02) STAIR 03 LANDING CONNECTION (L01 TO L02) STAIR 03 W/S CONNECTION AT LEVEL L02_KSN ANCHOR STAIR 03 W/S CONNECTION AT LEVEL L03_KSN ANCHOR STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WALL 1 (L00 TO L01) STAIR 03 WALL 1 (L01 TO L02) STAIR 03 WALL 1 (L01 TO L02) STAIR 03 WALL 2 (L01 TO L03) ATAIR 03 WALL 2 (L02 TO L03) STAIR 03 WALL 2 (L02 TO L03) STAIR 03 WALL 2 (L02 TO L03) ATAIR 03 WALL 3 (L00 TO L01)	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921 397.200 264.800 264.800 264.800 38.000 1.400 236.080 132.086 71.072 71.072 71.072 0.160 177.680 0.160 177.680 2,472.391 2,326.663 1,864.005 3,013.990 2,375.839 105.231 1,967.709 105.231	07/01/25	08/01/25	02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24 10/12/24 10/12/24 08/01/25 21/10/24 09/12/24 21/10/24 09/12/24 21/10/24 09/12/24
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLP RVLQ RKZW RRLD RVLF RVLT RUXZ RUX8 RPR8 RPR8 RU7T RU8D RXLD RXLD RXLD RXLD RXLD RXLD RXLD RXL	Processed Open Processed Open Processed Open Open Processed Processed Processed Processed Processed Processed Processed Processed Processed	275 473 843 852 276 277 474 475 844 845 853 854 281 Rev. 1 477 847 - TP 856 - TP 669 - TP 670 - TP 360 734 Rev. 1 742 Rev. 1 26 - TP 27 - TP 29 - TP 28 - TP 29 - TP 28 - TP 355 Rev. 1 727 735 356 Rev. 1 728 Rev. 1 728 Rev. 1 736 Rev. 1 736 Rev. 1 736 Rev. 1 737 737 738 Rev. 1 738 Rev. 1 738 Rev. 1	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01)_4DB BEND STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02)_4DB BEND STAIR 02 WALL 6 (L02 TO L03)_4DB BEND STAIR 02 WALL 6 (L02 TO L03)_4DB BEND STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL KEYBOXES (L00 TO L01) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALLS (L03 TO L04) LANDING_KEYBOXES STAIR 03 WALLS (L03 TO L04) LANDING_KEYBOXES STAIR 03 CONNECTION AT LEVEL L01_KSN BOX_STARTER BARS STAIR 03 CONNECTION AT LEVEL L01_KSN BOX_STARTER BARS STAIR 03 LANDING CONNECTION (L01 TO L02) STAIR 03 LANDING CONNECTION (L01 TO L02) STAIR 03 LANDING CONNECTION (L01 TO L03) STAIR 03 LANDING CONNECTION AT LEVEL L02_KSN ANCHOR STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WALL 1 (L00 TO L01) STAIR 03 WALL 2 (L00 TO L03) STAIR 03 WALL 2 (L00 TO L03) STAIR 03 WALL 2 (L00 TO L03) STAIR 03 WALL 2 (L00 TO L04)	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921 397.200 264.800 264.800 264.800 38.000 1.400 236.080 132.086 71.072 71.072 71.072 0.160 177.680 0.160 177.680 2,472.391 2,326.663 1,864.005 3,013.990 2,375.839 105.231 1,967.709 105.231	07/01/25	08/01/25	02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24 10/12/24 10/12/24 08/01/25 21/10/24 09/12/24 21/10/24 09/12/24 21/10/24 09/12/24
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLP RVLQ RKZW RRLD RVLF RVLT RUXZ RUX8 RPR8 RUTT RUXZ RUX8 RPR8 RU7T RU8D RXLD RXLH RXLG RPR2 RU7H RU7V RPR3 RU7V RPR3 RU7J RW8Y RU72 RW8Z RW8Z RPR4 RU7K RU7L	Processed Open Processed Open Processed Open Open Processed	275 473 843 852 276 277 474 475 844 845 853 854 281 Rev. 1 477 847 - TP 856 - TP 669 - TP 670 - TP 360 734 Rev. 1 742 Rev. 1 26 - TP 27 - TP 29 - TP 28 - TP 29 - TP 28 - TP 355 Rev. 1 727 735 356 Rev. 1 728 Rev. 1 728 Rev. 1 736 Rev. 1 736 Rev. 1 737 Rev. 1 738 Rev. 1 737 Rev. 1 739 730 737	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L03 TO L03) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01)_4DB BEND STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02)_4DB BEND STAIR 02 WALL 6 (L01 TO L02)_4DB BEND STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L02 TO L03)_4DB BEND STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALLS (L02 TO L03)LANDING_KEYBOXES STAIR 03 CONNECTION AT LEVEL L01_KSN BOX STAIR 03 CONNECTION AT LEVEL L01_KSN BOX_STARTER BARS STAIR 03 CONNECTION AT LEVEL L01_KSN BOX_STARTER BARS STAIR 03 LANDING CONNECTION (L01 TO L02) STAIR 03 LANDING CONNECTION (L01 TO L02) STAIR 03 LANDING CONNECTION (L02 TO L03) STAIR 03 W/S CONNECTION AT LEVEL L02_KSN ANCHOR STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WALL 1 (L00 TO L01) STAIR 03 WALL 2 (L00 TO L03) STAIR 03 WALL 2 (L00 TO L03) STAIR 03 WALL 2 (L01 TO L02)_4DB BEND STAIR 03 WALL 2 (L01 TO L02)_5DB BEND STAIR 03 WALL 3 (L00 TO L01) STAIR 03 WALL 3 (L00 TO L01) STAIR 03 WALL 3 (L00 TO L01) STAIR 03 WALL 3 (L00 TO L02) STAIR 03 WALL 3 (L00 TO L02)	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921 397.200 264.800 264.800 264.800 38.000 1.400 236.080 132.086 71.072 71.072 71.072 71.072 0.160 177.680 0.160 177.680 2,472.391 2,326.663 1,864.005 3,013.990 2,375.839 105.231 1,967.709 105.231 4,748.107 2,340.312 107.087 1,999.881	07/01/25	08/01/25	02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24 10/12/24 10/12/24 08/01/25 21/10/24 09/12/24 21/10/24 09/12/24 21/10/24 09/12/24
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLP RVLP RVLQ RKZW RRLD RVLF RVLT RUXZ RUXZ RUXS RPR8 RU7T RUSD RXLD RXLD RXLD RXLD RXLD RXLD RXLD RXL	Processed Open Processed Open Processed Open Open Processed	275 473 843 852 276 277 474 475 844 845 853 854 281 Rev. 1 477 847 - TP 856 - TP 669 - TP 670 - TP 360 734 Rev. 1 742 Rev. 1 7436 Rev. 1 727 735 356 Rev. 1 728 Rev. 1 728 Rev. 1 927 Rev. 1 927 Rev. 1 928 Rev. 1 927 Rev. 1 736 Rev. 1 736 Rev. 1 927 Rev. 1 736 Rev. 1 737 738 Rev. 1 739 Rev. 1	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L03 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01)_4DB BEND STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L03)_4DB BEND STAIR 02 WALL 6 (L02 TO L03)_4DB BEND STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL 7 (L03 TO L04) STAIR 02 WALL 7 (L03 TO L04) STAIR 02 WALL 8 (EVBOXES (L00 TO L01) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALL S (L03 TO L04) STAIR 02 WALLS (L03 TO L04) LANDING EXPROXES STAIR 03 WALLS (L03 TO L04) LANDING KEYBOXES STAIR 03 CONNECTION AT LEVEL L01_KSN BOX STAIR 03 CONNECTION AT LEVEL L01_KSN BOX STAIR 03 LANDING CONNECTION (L00 TO L01) STAIR 03 LANDING CONNECTION (L01 TO L02) STAIR 03 LANDING CONNECTION AT LEVEL L02_KSN ANCHOR STAIR 03 WS CONNECTION AT LEVEL L02_KSN ANCHOR STAIR 03 WS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WALL 1 (L00 TO L01) STAIR 03 WALL 2 (L00 TO L03) STAIR 03 WALL 3 (L00 TO L01)	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921 397.200 264.800 264.800 264.800 38.000 1.400 236.080 132.086 71.072 71.072 71.072 0.160 177.680 0.160 177.680 2,472.391 2,326.663 1,864.005 3,013.990 2,375.839 105.231 1,967.709 105.231 4,748.107 2,340.312 107.087	07/01/25	08/01/25	02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24 10/12/24 10/12/24 21/10/24 09/12/24 21/10/24 09/12/24 21/10/24 09/12/24
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLP RVLQ RKZW RRLD RVLF RVLT RUXZ RUX8 RPR8 RU7T RU8D RXLD RXLD RXLD RXLD RXLD RXLD RXLD RXL	Processed Open Processed Open Processed Open Processed	275 473 843 852 276 277 474 474 475 844 845 853 854 281 Rev. 1 477 847 - TP 856 - TP 669 - TP 670 - TP 360 734 Rev. 1 742 Rev. 1 743 Rev. 1 735 Rev. 1 727 735 356 Rev. 1 727 735 356 Rev. 1 728 Rev. 1 927 Rev. 1 736 Rev. 1 927 Rev. 1 736 Rev. 1 727 737 738 738 738 738 738	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 6 (L00 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01), 4DB BEND STAIR 02 WALL 6 (L01 TO L02), 4DB BEND STAIR 02 WALL 6 (L01 TO L02), 4DB BEND STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L02 TO L03), 4DB BEND STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL KEYBOXES (L00 TO L01) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 03 WALL S (L02 TO L03)LANDING_KEYBOXES STAIR 03 CONNECTION AT LEVEL L01_KSN BOX STAIR 03 CONNECTION AT LEVEL L01_KSN BOX_STARTER BARS STAIR 03 CONNECTION AT LEVEL L01_KSN BOX_STARTER BARS STAIR 03 LANDING CONNECTION (L00 TO L01) STAIR 03 WALD SONNECTION AT LEVEL L02_KSN ANCHOR STAIR 03 WAS CONNECTION AT LEVEL L02_KSN ANCHOR STAIR 03 WAS CONNECTION AT LEVEL L03_KSN ANCHOR STAIR 03 WAS CONNECTION AT LEVEL L03_KSN ANCHOR STAIR 03 WAS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WAS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WAS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WAS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WALL 1 (L00 TO L01) STAIR 03 WALL 1 (L01 TO L02) STAIR 03 WALL 1 (L01 TO L02) STAIR 03 WALL 1 (L01 TO L02) STAIR 03 WALL 2 (L01 TO L02) STAIR 03 WALL 3 (L01 TO L02) STAIR 03 WALL 3 (L01 TO L02) STAIR 03 WALL 3 (L00 TO L01) STAIR 03 WALL 4 (L00 TO L01)	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921 397.200 264.800 264.800 264.800 38.000 1.400 236.080 132.086 71.072 71.072 71.072 0.160 177.680 0.160 177.680 2,472.391 2,326.663 1,864.005 3,013.990 2,375.839 105.231 1,967.709 105.231 4,748.107 2,340.312 107.087 1,999.881 93.149 3,048.115 1,413.307	07/01/25	08/01/25	02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24 10/12/24 10/12/24 08/01/25 21/10/24 09/12/24 21/10/24 09/12/24 21/10/24 09/12/24 21/10/24 09/12/24
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLP RVLQ RKZW RRLD RVLF RVLT RUXZ RUX8 RPR8 RU7T RU8D RXLD RXLD RXLD RXLD RXLD RXLD RXLD RXL	Processed	275 473 843 852 276 277 474 475 844 845 853 854 281 Rev. 1 477 847 - TP 856 - TP 669 - TP 670 - TP 360 734 Rev. 1 742 Rev. 1 26 - TP 27 - TP 29 - TP 29 - TP 29 - TP 28 - TP 355 Rev. 1 727 735 356 Rev. 1 727 735 356 Rev. 1 728 Rev. 1 727 735 356 Rev. 1 727 735 357 Rev. 1 728 Rev. 1 729 730 737 738 358 Rev. 1 731 732	STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L01 TO L02) STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 7 (L03 TO L04) STAIR 02 WALL 7 (L03 TO L04) STAIR 02 WALL 8 (EVBOXES (L00 TO L01) STAIR 02 WALL 8 (EVBOXES (L01 TO L02) STAIR 02 WALLS (L02 TO L03) STAIR 03 CONNECTION AT LEVEL L01 KSN BOX STAIR 03 CONNECTION AT LEVEL L01 KSN BOX STAIR 03 CONNECTION AT LEVEL L02 KSN ANCHOR STAIR 03 LANDING CONNECTION (L00 TO L03) STAIR 03 LANDING CONNECTION AT LEVEL L02 KSN ANCHOR STAIR 03 W/S CONNECTION AT LEVEL L03 KSN ANCHOR STAIR 03 W/S CONNECTION AT LEVEL L03 KSN ANCHOR STAIR 03 W/S CONNECTION AT LEVEL L03 KSN ANCHOR STAIR 03 W/S CONNECTION AT LEVEL L03 KSN THREADED BARS STAIR 03 W/S CONNECTION AT LEVEL L03 KSN THREADED BARS STAIR 03 WALL 1 (L00 TO L01) STAIR 03 WALL 2 (L00 TO L03) STAIR 03 WALL 2 (L00 TO L03) STAIR 03 WALL 2 (L00 TO L03) STAIR 03 WALL 2 (L00 TO L01) STAIR 03 WALL 2 (L00 TO L03) STAIR 03 WALL 3 (L00 TO L01) STAIR 03 WALL 4 (L00 TO L01)	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921 397.200 264.800 264.800 264.800 236.080 1.400 236.080 132.086 71.072 71.072 71.072 0.160 177.680 0.160 177.680 0.160 177.680 2,472.391 2,326.663 1,864.005 3,013.990 2,375.839 105.231 1,967.709 105.231 4,748.107 2,340.312 107.087 1,999.881 93.149 3,048.115 1,413.307 134.267	07/01/25		02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24 10/12/24 10/12/24 08/01/25 21/10/24 09/12/24 21/10/24 09/12/24 21/10/24 09/12/24 21/10/24 09/12/24
RKWP RRK3 RVLB RVLL RKWQ RKWR RRK4 RRK6 RVLC RVLD RVLP RVLQ RKZW RRLD RVLF RVLT RUXZ RUX8 RPR8 RU7T RU8D RXLD RXLD RXLD RXLD RXLD RXLD RXLD RXL	Processed	275 473 843 852 276 277 474 474 475 844 845 853 854 281 Rev. 1 477 847 - TP 856 - TP 669 - TP 670 - TP 360 734 Rev. 1 742 Rev. 1 743 Rev. 1 735 Rev. 1 727 735 356 Rev. 1 727 735 356 Rev. 1 728 Rev. 1 927 Rev. 1 736 Rev. 1 927 Rev. 1 736 Rev. 1 727 737 738 738 738 738 738	STAIR 02 WALL 5 (L00 TO L01) STAIR 02 WALL 5 (L01 TO L02) STAIR 02 WALL 5 (L02 TO L03) STAIR 02 WALL 6 (L00 TO L04) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01) STAIR 02 WALL 6 (L00 TO L01), 4DB BEND STAIR 02 WALL 6 (L01 TO L02), 4DB BEND STAIR 02 WALL 6 (L01 TO L02), 4DB BEND STAIR 02 WALL 6 (L02 TO L03) STAIR 02 WALL 6 (L02 TO L03), 4DB BEND STAIR 02 WALL 6 (L03 TO L04) STAIR 02 WALL KEYBOXES (L00 TO L01) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 02 WALL KEYBOXES (L01 TO L02) STAIR 03 WALL S (L02 TO L03)LANDING_KEYBOXES STAIR 03 CONNECTION AT LEVEL L01_KSN BOX STAIR 03 CONNECTION AT LEVEL L01_KSN BOX_STARTER BARS STAIR 03 CONNECTION AT LEVEL L01_KSN BOX_STARTER BARS STAIR 03 LANDING CONNECTION (L00 TO L01) STAIR 03 WALD SONNECTION AT LEVEL L02_KSN ANCHOR STAIR 03 WAS CONNECTION AT LEVEL L02_KSN ANCHOR STAIR 03 WAS CONNECTION AT LEVEL L03_KSN ANCHOR STAIR 03 WAS CONNECTION AT LEVEL L03_KSN ANCHOR STAIR 03 WAS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WAS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WAS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WAS CONNECTION AT LEVEL L03_KSN THREADED BARS STAIR 03 WALL 1 (L00 TO L01) STAIR 03 WALL 1 (L01 TO L02) STAIR 03 WALL 1 (L01 TO L02) STAIR 03 WALL 1 (L01 TO L02) STAIR 03 WALL 2 (L01 TO L02) STAIR 03 WALL 3 (L01 TO L02) STAIR 03 WALL 3 (L01 TO L02) STAIR 03 WALL 3 (L00 TO L01) STAIR 03 WALL 4 (L00 TO L01)	1,236.973 679.234 640.828 468.828 4,241.628 60.698 2,561.497 104.414 2,325.893 91.794 1,900.335 413.921 397.200 264.800 264.800 264.800 38.000 1.400 236.080 132.086 71.072 71.072 71.072 0.160 177.680 0.160 177.680 2,472.391 2,326.663 1,864.005 3,013.990 2,375.839 105.231 1,967.709 105.231 4,748.107 2,340.312 107.087 1,999.881 93.149 3,048.115 1,413.307	07/01/25	08/01/25	02/11/24 10/12/24 19/09/24 19/09/24 02/11/24 02/11/24 10/12/24 10/12/24 10/12/24 08/01/25 21/10/24 09/12/24 21/10/24 09/12/24 21/10/24 09/12/24 21/10/24 09/12/24

DUZD	Draggad	722	CTAID 02 WALL 5 (L04 TO L02)	1 052 006			00/12/24
RU7R	Processed	733	STAIR 03 WALL 5 (L01 TO L02)	1,953.886			09/12/24
RU8C RPR9		741 361	STAIR 03 WALL 5 (L02 TO L03)	1,492.528 397.200			
		929 - TP	STAIR 03 WALL KEYBOXES (L00 TO L01) STAIR 03 WALL KEYBOXES(L01 TO L02)				
RW82 RW83		929 - TP 930 - TP	· ,	203.300 203.300			
RUQX	•	930 - TP 657 - C	STAIR 03 WALL KEYBOXES(L02 TO L03) STAIR 03(L00-L01)COUPLER BARS AT LEVEL L01 SLAB	91.187			05/11/24
RYJK		45 Rev. 1	STAIR 1 - LEVEL L00 - VOID FORMER SLAB	513.640			03/11/24
RYJR			STAIR 1 - LEVEL LOO - VOID FORMER SLAB_MESH	264.000			
RD3T	•	54	STAIR 1, 2, 3 (FTN TO L00) TIE WIRE	225.000			
RYJQ		46 Rev. 1	STAIR 2 - LEVEL L00 - VOID FORMER SLAB	331.504			
RYJU			STAIR 2 - LEVEL L00 - VOID FORMER SLAB_MESH	264.000			
RZH2		93 Rev. 1	STAIR 4 LANDINGS LEVEL L00 TO L01	690.972	17/12/24	07/01/25	07/01/25
R2EF	Open	192	STAIR 4 LANDINGS LEVEL L01 TO L02	349.672	11/01/25	13/01/25	14/01/25
R2JW	Open	196	STAIR 4 LANDINGS LEVEL L02 TO L03	458.011			
R2W4	Open	202	STAIR 4 LANDINGS LEVEL L03 TO L04	349.672			
R3DQ	- 1	237 Rev. 1	STAIR 4 LANDINGS LEVEL L04 TO L05	417.300			
R4BT			STAIR 4 LANDINGS LEVEL L05 TO L06	350.857			
R4BV	550 550 550	288 Rev. 1	STAIR 4 LANDINGS LEVEL L06 TO L07	336.995			
R4EL		59 Rev. 1	STAIR 4 LANDINGS LEVEL L06 TO L07	336.995			
R4HR		101	STAIR 4 LANDINGS LEVEL LOS TO LOS	344.614			
R4LB R4L4	Open Open	113 125	STAIR 4 LANDINGS LEVEL L08 TO L09 STAIR 4 LANDINGS LEVEL L09 TO L10	344.614 344.614			
R4L7	Open	127	STAIR 4 LANDINGS LEVEL L09 TO L10 STAIR 4 LANDINGS LEVEL L10 TO L11	344.614			
R4PA	Open	129	STAIR 4 LANDINGS LEVEL L11 TO L12	344.614			
R4PD	Open	131	STAIR 4 LANDINGS LEVEL L12 TO L13	344.614			
R4PH	Open	133	STAIR 4 LANDINGS LEVEL L13 TO L14	344.614			
R4PP	Open	135	STAIR 4 LANDINGS LEVEL L14 TO L15	344.614			
R4PT	Open	137	STAIR 4 LANDINGS LEVEL L15 TO L16	344.614			
R6GA	Open	204	STAIR 4 LANDINGS LEVEL L16 TO L17	344.614			
R6GC	·	205	STAIR 4 LANDINGS LEVEL L17 TO L18	344.614			
R6GD	Open	206	STAIR 4 LANDINGS LEVEL L18 TO L19	344.614			
R6GE	Open	207	STAIR 4 LANDINGS LEVEL L19 TO L20	344.614			
R6GF	Open	208	STAIR 4 LANDINGS LEVEL L20 TO L21	344.614			
R6GP	Open	209	STAIR 4 LANDINGS LEVEL L21 TO L22	344.614			
R6GR		210	STAIR 4 LANDINGS LEVEL L22 TO L23	344.614			
R6GX		211	STAIR 4 LANDINGS LEVEL L23 TO L24	344.614			
R6GY		212	STAIR 4 LANDINGS LEVEL L24 TO L25	344.614			
R6G2 R6G4	·	213 214	STAIR 4 LANDINGS LEVEL L25 TO L26 STAIR 4 LANDINGS LEVEL L26 TO L27	344.614 344.614			
RZH3		94 Rev. 1	STAIR 5 LANDINGS LEVEL L00 TO L01	867.569	17/12/24	07/01/25	07/01/25
R2EG	Open	193	STAIR 5 LANDINGS LEVEL LOT TO LOT STAIR 5 LANDINGS LEVEL LOT TO LO2	300.418	11/01/25	13/01/25	14/01/25
R2JX	Open	197	STAIR 5 LANDINGS LEVEL L02 TO L03	409.694	11701720	10/01/20	14/01/20
R2W8	Open	204	STAIR 5 LANDINGS LEVEL L03 TO L04	302.274			
R3DT		238 Rev. 1	STAIR 5 LANDINGS LEVEL L04 TO L05	320.632			
R4BU	Open	287 Rev. 1	STAIR 5 LANDINGS LEVEL L05 TO L06	343.571			
R4BW	Cancelled	289 Rev. 1	STAIR 5 LANDINGS LEVEL L06 TO L07	319.858			
R4EU	Open	60 Rev. 1	STAIR 5 LANDINGS LEVEL L06 TO L07	319.858			
R4HV	Open	104	STAIR 5 LANDINGS LEVEL L07 TO L08	340.346			
R4LE	Open	114	STAIR 5 LANDINGS LEVEL L08 TO L09	340.346			
R4L6	Open	126	STAIR 5 LANDINGS LEVEL L09 TO L10	340.346			
R4L8	Open	128	STAIR 5 LANDINGS LEVEL L10 TO L11	340.346			
R4PB	Open	130	STAIR 5 LANDINGS LEVEL L11 TO L12	340.346			
R4PG	Open	132	STAIR 5 LANDINGS LEVEL L12 TO L13	340.346			
R4PK	Open	134	STAIR 5 LANDINGS LEVEL L13 TO L14	340.346			
R4PR R4PV	Open	136 138	STAIR 5 LANDINGS LEVEL L14 TO L15 STAIR 5 LANDINGS LEVEL L15 TO L16	340.346 340.346			
R6G7	Open Open	215	STAIR 5 LANDINGS LEVEL L15 TO L10 STAIR 5 LANDINGS LEVEL L16 TO L17	340.346			
R6G8	Open	216	STAIR 5 LANDINGS LEVEL L17 TO L18	340.346			
R6G9	•	218	STAIR 5 LANDINGS LEVEL L18 TO L19	340.346			
R6HB		219	STAIR 5 LANDINGS LEVEL L19 TO L20	340.346			
R6HC	•	220	STAIR 5 LANDINGS LEVEL L20 TO L21	340.346			
R6HD		221	STAIR 5 LANDINGS LEVEL L21 TO L22	340.346			
R6HE	Open	222	STAIR 5 LANDINGS LEVEL L22 TO L23	340.346			
R6HF		223	STAIR 5 LANDINGS LEVEL L23 TO L24	340.346			
R6HG		224	STAIR 5 LANDINGS LEVEL L24 TO L25	340.346			
R6HJ		226	STAIR 5 LANDINGS LEVEL L25 TO L26	340.346			
R6HK		228	STAIR 5 LANDINGS LEVEL L26 TO L27	340.346			
RZH7	·	95 Rev. 1	STAIR 6 LANDINGS LEVEL LOT TO LOT	923.226			
R2EH	Open	194 Rev. 1	STAIR 6 LANDINGS LEVEL LO2 TO LO2	372.492			
R2JY R2XB	Open	198	STAIR 6 LANDINGS LEVEL L02 TO L03	372.492			
	Open	205	STAIR 6 LANDINGS LEVEL LOS TO LOA	272 622			
		205 167	STAIR 6 LANDINGS LEVEL L03 TO L04 STAIR 9 - LANDINGS - LEVEL B02 TO B01	372.632 249.269			
R3TG	Open	167	STAIR 9 - LANDINGS - LEVEL B02 TO B01	249.269			
	Open Open				18/12/24	08/01/25	08/01/25
R3TG R28E	Open Open Processed	167 147	STAIR 9 - LANDINGS - LEVEL B02 TO B01 STAIR 9 LANDINGS LEVEL B03 TO B02	249.269 249.742	18/12/24	08/01/25	08/01/25 09/12/24
R3TG R28E RZHL	Open Open Processed	167 147 103 72	STAIR 9 - LANDINGS - LEVEL B02 TO B01 STAIR 9 LANDINGS LEVEL B03 TO B02 STAIR 9 LANDINGS LEVEL B04 TO B03	249.269 249.742 264.302	18/12/24	08/01/25	
R3TG R28E RZHL RX62	Open Open Processed Processed Processed	167 147 103 72	STAIR 9 - LANDINGS - LEVEL B02 TO B01 STAIR 9 LANDINGS LEVEL B03 TO B02 STAIR 9 LANDINGS LEVEL B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03	249.269 249.742 264.302 328.930	18/12/24 18/12/24	08/01/25 08/01/25	
R3TG R28E RZHL RX62 RX63	Open Open Processed Processed Processed	167 147 103 72 73 - C 110 - C	STAIR 9 - LANDINGS - LEVEL B02 TO B01 STAIR 9 LANDINGS LEVEL B03 TO B02 STAIR 9 LANDINGS LEVEL B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03_CP STAIR 9 WALL 1(S09W1) B04 TO B03_THREADED BARS STAIR 9 WALL 2(S09W2) B04 TO B03	249.269 249.742 264.302 328.930 518.252			09/12/24
R3TG R28E RZHL RX62 RX63 RZUV RX66 RX69	Open Open Processed Processed Processed Processed Processed Processed	167 147 103 72 73 - C 110 - C 75 78 - C	STAIR 9 - LANDINGS - LEVEL B02 TO B01 STAIR 9 LANDINGS LEVEL B03 TO B02 STAIR 9 LANDINGS LEVEL B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03_CP STAIR 9 WALL 1(S09W1) B04 TO B03_THREADED BARS STAIR 9 WALL 2(S09W2) B04 TO B03 STAIR 9 WALL 2(S09W2) B04 TO B03_CP	249.269 249.742 264.302 328.930 518.252 80.801 450.097 83.236			09/12/24 07/01/25 09/12/24 07/01/24
R3TG R28E RZHL RX62 RX63 RZUV RX66 RX69 RX7A	Open Open Processed Processed Processed Processed Processed Processed Processed	167 147 103 72 73 - C 110 - C 75 78 - C	STAIR 9 - LANDINGS - LEVEL B02 TO B01 STAIR 9 LANDINGS LEVEL B03 TO B02 STAIR 9 LANDINGS LEVEL B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03_CP STAIR 9 WALL 1(S09W1) B04 TO B03_THREADED BARS STAIR 9 WALL 2(S09W2) B04 TO B03 STAIR 9 WALL 2(S09W2) B04 TO B03_CP STAIR 9 WALL 3(S09W3) B04 TO B03	249.269 249.742 264.302 328.930 518.252 80.801 450.097 83.236 732.951	18/12/24	08/01/25	09/12/24 07/01/25 09/12/24 07/01/24 09/12/24
R3TG R28E RZHL RX62 RX63 RZUV RX66 RX69 RX7A RX7B	Open Open Processed Processed Processed Processed Processed Processed Processed Processed	167 147 103 72 73 - C 110 - C 75 78 - C 79	STAIR 9 - LANDINGS - LEVEL B02 TO B01 STAIR 9 LANDINGS LEVEL B03 TO B02 STAIR 9 LANDINGS LEVEL B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03_CP STAIR 9 WALL 1(S09W1) B04 TO B03_THREADED BARS STAIR 9 WALL 2(S09W2) B04 TO B03 STAIR 9 WALL 2(S09W2) B04 TO B03_CP STAIR 9 WALL 3(S09W3) B04 TO B03 STAIR 9 WALL 3(S09W3) B04 TO B03	249.269 249.742 264.302 328.930 518.252 80.801 450.097 83.236 732.951 37.004	18/12/24 18/12/24	08/01/25 08/01/25	09/12/24 07/01/25 09/12/24 07/01/24 09/12/24
R3TG R28E RZHL RX62 RX63 RZUV RX66 RX69 RX7A RX7B	Open Open Processed Processed Processed Processed Processed Processed Processed Processed Processed	167 147 103 72 73 - C 110 - C 75 78 - C 79 80 81 - C	STAIR 9 - LANDINGS - LEVEL B02 TO B01 STAIR 9 LANDINGS LEVEL B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03_CP STAIR 9 WALL 1(S09W1) B04 TO B03_THREADED BARS STAIR 9 WALL 2(S09W2) B04 TO B03 STAIR 9 WALL 2(S09W2) B04 TO B03_CP STAIR 9 WALL 3(S09W3) B04 TO B03 STAIR 9 WALL 3(S09W3) B04 TO B03_STAIR 9	249.269 249.742 264.302 328.930 518.252 80.801 450.097 83.236 732.951 37.004 181.161	18/12/24	08/01/25	09/12/24 07/01/25 09/12/24 07/01/24 09/12/24 09/12/24 07/01/25
R3TG R28E RZHL RX62 RX63 RZUV RX66 RX69 RX7A RX7B RX7C	Open Open Processed	167 147 103 72 73 - C 110 - C 75 78 - C 79 80 81 - C	STAIR 9 - LANDINGS - LEVEL B02 TO B01 STAIR 9 LANDINGS LEVEL B03 TO B02 STAIR 9 LANDINGS LEVEL B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03_CP STAIR 9 WALL 1(S09W1) B04 TO B03_THREADED BARS STAIR 9 WALL 2(S09W2) B04 TO B03 STAIR 9 WALL 2(S09W2) B04 TO B03_CP STAIR 9 WALL 3(S09W3) B04 TO B03 STAIR 9 WALL 3(S09W3) B04 TO B03_ADB BEND STAIR 9 WALL 3(S09W3) B04 TO B03_CP STAIR 9 WALL 3(S09W3) B04 TO B03_CP	249.269 249.742 264.302 328.930 518.252 80.801 450.097 83.236 732.951 37.004 181.161 364.209	18/12/24 18/12/24 18/12/24	08/01/25 08/01/25 08/01/25	09/12/24 07/01/25 09/12/24 07/01/24 09/12/24 09/12/24 07/01/25 09/12/24
R3TG R28E RZHL RX62 RX63 RZUV RX66 RX69 RX7A RX7B RX7C RX7D RX7E	Open Open Processed	167 147 103 72 73 - C 110 - C 75 78 - C 79 80 81 - C 82 83 - C	STAIR 9 - LANDINGS - LEVEL B02 TO B01 STAIR 9 LANDINGS LEVEL B04 TO B03 STAIR 9 LANDINGS LEVEL B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03_CP STAIR 9 WALL 1(S09W1) B04 TO B03_THREADED BARS STAIR 9 WALL 2(S09W2) B04 TO B03 STAIR 9 WALL 2(S09W2) B04 TO B03_CP STAIR 9 WALL 3(S09W3) B04 TO B03 STAIR 9 WALL 3(S09W3) B04 TO B03 STAIR 9 WALL 3(S09W3) B04 TO B03_CP STAIR 9 WALL 3(S09W3) B04 TO B03_CP STAIR 9 WALL 3(S09W3) B04 TO B03_CP STAIR 9 WALL 4(S09W4) B04 TO B03_CP	249.269 249.742 264.302 328.930 518.252 80.801 450.097 83.236 732.951 37.004 181.161 364.209 97.925	18/12/24 18/12/24	08/01/25 08/01/25	09/12/24 07/01/25 09/12/24 07/01/24 09/12/24 09/12/24 07/01/25
R3TG R28E RZHL RX62 RX63 RZUV RX66 RX69 RX7A RX7B RX7C RX7D RX7E R4YX	Open Open Processed Open	167 147 103 72 73 - C 110 - C 75 78 - C 79 80 81 - C 82 83 - C 243 - TP	STAIR 9 - LANDINGS - LEVEL B03 TO B02 STAIR 9 LANDINGS LEVEL B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03_CP STAIR 9 WALL 1(S09W1) B04 TO B03_THREADED BARS STAIR 9 WALL 2(S09W2) B04 TO B03 STAIR 9 WALL 2(S09W2) B04 TO B03 STAIR 9 WALL 2(S09W2) B04 TO B03_CP STAIR 9 WALL 3(S09W3) B04 TO B03 STAIR 9 WALL 3(S09W3) B04 TO B03_4DB BEND STAIR 9 WALL 3(S09W3) B04 TO B03_CP STAIR 9 WALL 4(S09W4) B04 TO B03 STAIR 9 WALL 4(S09W4) B04 TO B03 STAIR 9 WALL 4(S09W4) B04 TO B03 STAIR 9 WALL 4(S09W4) B04 TO B03_CP	249.269 249.742 264.302 328.930 518.252 80.801 450.097 83.236 732.951 37.004 181.161 364.209 97.925 0.000	18/12/24 18/12/24 18/12/24	08/01/25 08/01/25 08/01/25	09/12/24 07/01/25 09/12/24 07/01/24 09/12/24 09/12/24 07/01/25 09/12/24
R3TG R28E RZHL RX62 RX63 RZUV RX66 RX69 RX7A RX7B RX7C RX7D RX7E R4YX R4YY	Open Open Processed Open Open	167 147 103 72 73 - C 110 - C 75 78 - C 79 80 81 - C 82 83 - C 243 - TP 244 - TP	STAIR 9 - LANDINGS - LEVEL B02 TO B01 STAIR 9 LANDINGS LEVEL B03 TO B02 STAIR 9 LANDINGS LEVEL B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03_CP STAIR 9 WALL 1(S09W1) B04 TO B03_THREADED BARS STAIR 9 WALL 2(S09W2) B04 TO B03 STAIR 9 WALL 2(S09W2) B04 TO B03_CP STAIR 9 WALL 3(S09W3) B04 TO B03_CP STAIR 9 WALL 3(S09W3) B04 TO B03_4DB BEND STAIR 9 WALL 3(S09W3) B04 TO B03_CP STAIR 9 WALL 4(S09W4) B04 TO B03_CP STAIR 9 WALL TO LANDING CONNECTIONS_B02 TO B01_KSN ANCHOR STAIR 9 WALL TO LANDING CONNECTIONS_B02 TO B01_KSN THREADED BARS	249.269 249.742 264.302 328.930 518.252 80.801 450.097 83.236 732.951 37.004 181.161 364.209 97.925 0.000 140.120	18/12/24 18/12/24 18/12/24	08/01/25 08/01/25 08/01/25	09/12/24 07/01/25 09/12/24 07/01/24 09/12/24 09/12/24 07/01/25 09/12/24
R3TG R28E RZHL RX62 RX63 RZUV RX66 RX69 RX7A RX7B RX7C RX7D RX7E R4YX R4YY R2YH	Open Open Processed Open Open Open	167 147 103 72 73 - C 110 - C 75 78 - C 79 80 81 - C 82 83 - C 243 - TP 244 - TP 140 - TP	STAIR 9 - LANDINGS - LEVEL B02 TO B01 STAIR 9 LANDINGS LEVEL B03 TO B02 STAIR 9 LANDINGS LEVEL B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03_CP STAIR 9 WALL 1(S09W1) B04 TO B03_THREADED BARS STAIR 9 WALL 2(S09W2) B04 TO B03 STAIR 9 WALL 2(S09W2) B04 TO B03_CP STAIR 9 WALL 3(S09W3) B04 TO B03_CP STAIR 9 WALL 3(S09W3) B04 TO B03_4DB BEND STAIR 9 WALL 3(S09W3) B04 TO B03_CP STAIR 9 WALL 3(S09W3) B04 TO B03_CP STAIR 9 WALL 4(S09W4) B04 TO B03 STAIR 9 WALL 4(S09W4) B04 TO B03 STAIR 9 WALL 4(S09W4) B04 TO B03_CP STAIR 9 WALL TO LANDING CONNECTIONS_B02 TO B01_KSN ANCHOR STAIR 9 WALL TO LANDING CONNECTIONS_B02 TO B01_KSN THREADED BARS STAIR 9 WALL TO LANDING CONNECTIONS_B03 TO B02_KSN ANCHOR	249.269 249.742 264.302 328.930 518.252 80.801 450.097 83.236 732.951 37.004 181.161 364.209 97.925 0.000 140.120 0.000	18/12/24 18/12/24 18/12/24	08/01/25 08/01/25 08/01/25	09/12/24 07/01/25 09/12/24 07/01/24 09/12/24 09/12/24 07/01/25 09/12/24
R3TG R28E RZHL RX62 RX63 RZUV RX66 RX69 RX7A RX7B RX7C RX7D RX7E R4YX R4YY	Open Open Processed Open Open Open	167 147 103 72 73 - C 110 - C 75 78 - C 79 80 81 - C 82 83 - C 243 - TP 244 - TP 140 - TP	STAIR 9 - LANDINGS - LEVEL B03 TO B02 STAIR 9 LANDINGS LEVEL B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03_CP STAIR 9 WALL 1(S09W1) B04 TO B03_THREADED BARS STAIR 9 WALL 2(S09W2) B04 TO B03_CP STAIR 9 WALL 2(S09W2) B04 TO B03_CP STAIR 9 WALL 3(S09W3) B04 TO B03_CP STAIR 9 WALL 3(S09W3) B04 TO B03_ADB BEND STAIR 9 WALL 3(S09W3) B04 TO B03_CP STAIR 9 WALL 3(S09W3) B04 TO B03_CP STAIR 9 WALL 4(S09W4) B04 TO B03_CP STAIR 9 WALL 4(S09W4) B04 TO B03_CP STAIR 9 WALL 4(S09W4) B04 TO B03_CP STAIR 9 WALL TO LANDING CONNECTIONS_B02 TO B01_KSN ANCHOR STAIR 9 WALL TO LANDING CONNECTIONS_B02 TO B01_KSN THREADED BARS STAIR 9 WALL TO LANDING CONNECTIONS_B03 TO B02_KSN ANCHOR STAIR 9 WALL TO LANDING CONNECTIONS_B03 TO B02_KSN THREADED BARS	249.269 249.742 264.302 328.930 518.252 80.801 450.097 83.236 732.951 37.004 181.161 364.209 97.925 0.000 140.120 0.000 70.060	18/12/24 18/12/24 18/12/24	08/01/25 08/01/25 08/01/25	09/12/24 07/01/25 09/12/24 07/01/24 09/12/24 09/12/24 07/01/25 09/12/24
R3TG R28E RZHL RX62 RX63 RZUV RX66 RX69 RX7A RX7B RX7C RX7D RX7E R4YX R4YY R2YH R2YJ	Open Open Open Processed Open Open Open Open Processed	167 147 103 72 73 - C 110 - C 75 78 - C 79 80 81 - C 82 83 - C 243 - TP 244 - TP 140 - TP	STAIR 9 - LANDINGS - LEVEL B02 TO B01 STAIR 9 LANDINGS LEVEL B03 TO B02 STAIR 9 LANDINGS LEVEL B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03 STAIR 9 WALL 1(S09W1) B04 TO B03_CP STAIR 9 WALL 1(S09W1) B04 TO B03_THREADED BARS STAIR 9 WALL 2(S09W2) B04 TO B03 STAIR 9 WALL 2(S09W2) B04 TO B03_CP STAIR 9 WALL 3(S09W3) B04 TO B03_CP STAIR 9 WALL 3(S09W3) B04 TO B03_4DB BEND STAIR 9 WALL 3(S09W3) B04 TO B03_CP STAIR 9 WALL 3(S09W3) B04 TO B03_CP STAIR 9 WALL 4(S09W4) B04 TO B03 STAIR 9 WALL 4(S09W4) B04 TO B03 STAIR 9 WALL 4(S09W4) B04 TO B03_CP STAIR 9 WALL TO LANDING CONNECTIONS_B02 TO B01_KSN ANCHOR STAIR 9 WALL TO LANDING CONNECTIONS_B02 TO B01_KSN THREADED BARS STAIR 9 WALL TO LANDING CONNECTIONS_B03 TO B02_KSN ANCHOR	249.269 249.742 264.302 328.930 518.252 80.801 450.097 83.236 732.951 37.004 181.161 364.209 97.925 0.000 140.120 0.000	18/12/24 18/12/24 18/12/24	08/01/25 08/01/25 08/01/25	09/12/24 07/01/25 09/12/24 07/01/24 09/12/24 09/12/24 07/01/25 09/12/24

R4YQ	Open	237	STAIR 9 WALLS_S09W1_B02 TO B01	290.606		
R4YT	Processed		STAIR 9 WALLS_S09W1_B02 TO B01_COUPLER BARS	266.558		
R4YR	Processed		STAIR 9 WALLS_S09W1_B02 TO B01_THREADED BARS	73.876		
R2X9		133	STAIR 9 WALLS_S09W1_B03 TO B02	456.481		
R2YB	Processed	135 - C	STAIR 9 WALLS_S09W1_B03 TO B02_COUPLER BARS	238.330		
R2YA	Processed	134 - C	STAIR 9 WALLS_S09W1_B03 TO B02_THREADED BARS	62.333		
R4YU	Open	240	STAIR 9 WALLS_S09W2_B02 TO B01	452.736		
R2YC		136	STAIR 9 WALLS_S09W2_B03 TO B02	452.736		
R4YV		241	STAIR 9 WALLS_S09W3_B02 TO B01	649.162		
R2YD		137	STAIR 9 WALLS_S09W3_B03 TO B02	728.097		
R2YE	•	138	STAIR 9 WALLS_S09W3_B03 TO B02_4DB BEND	37.663		
R4YW	·	242	STAIR 9 WALLS_S09W4_B02 TO B01	367.507		
R2YF	•	139	STAIR 9 WALLS_S09W4_B03 TO B02 STAIR-01 LANDING CONNECTION (L00 TO L01)	367.507		20/09/24
RHZC RQC2	Processed Processed	176	STAIR-01 LANDING CONNECTION (L00 TO L01) STAIR-01 LANDING CONNECTION (L01 TO L02)	74.535 83.770		20/08/24
RB2L	Processed		STAIR-01 WALL (FOUNDATION TO L00)	4,404.764		26/06/24
RDX7	Cancelled		STAIR-01 WALL (FTN TO L00) ACCESSORIES	44.000		20/00/24
RHZL	Processed		STAIR-01 WALL KEYBOXES (L00 TO L01)	226.200		20/08/24
RHYY	Processed	170	STAIR-01 WALL-1 (L00 TO L01)	2,059.873		20/08/24
RHY3	Processed	171 - C	STAIR-01 WALL-1 (L00 TO L01)_CP	72.950		21/08/24
RQCW	Processed	399	STAIR-01 WALL-1 (L01 TO L02)	1,554.345		14/10/24
RR99	Processed		STAIR-01 WALL-1 (L01 TO L02)_CP	72.950		14/10/24
RHY7	Processed		STAIR-01 WALL-2 (L00 TO L01)	2,983.184		20/08/24
RHY8	Processed		STAIR-01 WALL-2 (L00 TO L01)_CP	58.340		21/08/24
RQCX	Processed		STAIR-01 WALL-2 (L01 TO L02)	2,421.031		14/10/24
RHY9	Processed		STAIR-01 WALL-3 (L00 TO L01)	2,131.262		20/08/24
RQCY	Processed		STAIR-01 WALL-3 (L01 TO L02)	1,336.658		14/10/24
RQC4 RHZA	Processed		STAIR-01 WALL-3 (L01 TO L02)_4DB BEND STAIR-01 WALL-4 (L00 TO L01)	31.546 3,546.050		14/10/24
RQCZ	Processed Processed		STAIR-01 WALL-4 (L00 TO L01) STAIR-01 WALL-4 (L01 TO L02)	2,446.801		20/08/24
RQC2	Processed		STAIR-01 WALLS L02 LANDING_KEYBOXES	264.800		17/10/24
RCG3	Processed		STAIR-01 WALLS LOZ LANDING_RETBOXES STAIR-02 WALL (FOUNDATION TO L00)	3,363.001		02/07/24
RDX9		49 Rev. 1	STAIR-02 WALL (FTN TO L00) ACCESSORIES	58.000		JEIGITET
R3CD		122 - TP	STAIR-02 WALL (L04 TO L05) LANDING CONNECTION_KEYBOX	57.000		
R3CC	•	121	STAIR-02 WALL (L04 TO L05)LANDING CONNECTION	16.820		
R3B6	Open	115	STAIR-02 WALL-1 (L04 TO L05)	199.267		
R3B7	Open	116	STAIR-02 WALL-2 (L04 TO L05)	485.645		
R3B8	Open	117	STAIR-02 WALL-3 (L04 TO L05)	225.602		
R3B9	•	118	STAIR-02 WALL-4 (L04 TO L05)	110.992		
R3CA	•	119	STAIR-02 WALL-5 (L04 TO L05)	136.632		
R3CB	•	120	STAIR-02 WALL-6 (L04 TO L05)	315.522		
RCVJ			STAIR-03 WALL (FOUNDATION TO L00)	4,959.493		14/08/24
RDYA		50 Rev. 1	STAIR-03 WALL (FTN TO L00) ACCESSORIES	58.000		14/08/24
R3TA R3TC		141 143 - TP	STAIR-03 WALL (L03 TO L04) LANDING CONNECTION STAIR-03 WALL (L03 TO L04) LANDING CONNECTION_KEYBOX	56.066 160.500		
R3RG	•	135	STAIR-03 WALL-1 (L03 TO L04) LANDING CONNECTION_RETBOX STAIR-03 WALL-1 (L03 TO L04)	1,456.571		
R4X2		159	STAIR-03 WALL-1 (L03 TO L04) STAIR-03 WALL-1 (L04 TO L05)	883.514		
R3RT	•	136	STAIR-03 WALL-2 (L03 TO L04)	1,402.186		
R4X3		160	STAIR-03 WALL-2 (L04 TO L05)	867.643		
R3RW	•	137	STAIR-03 WALL-3 (L03 TO L04)	1,648.718		
R3R6		139	STAIR-03 WALL-3 (L03 TO L04)_4DB BEND	97.046		
R4X4	Open	161	STAIR-03 WALL-3 (L04 TO L05)	716.330		
R3R4				7 10.000		
R4X6	Open	138	STAIR-03 WALL-4 (L03 TO L04)	1,085.333		
		138 162	STAIR-03 WALL-4 (L03 TO L04) STAIR-03 WALL-4 (L04 TO L05)			
R3R7	Open		STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04)	1,085.333 934.692 1,075.618		
R3R7 R4X7	Open Open Open	162 140 163	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05)	1,085.333 934.692 1,075.618 641.018		
R3R7 R4X7 RJP2	Open Open Open Processed	162 140 163 188	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar	1,085.333 934.692 1,075.618 641.018 463.855		22/08/24
R3R7 R4X7 RJP2 RKLH	Open Open Open Processed Processed	162 140 163 188 251	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F	Open Open Open Processed Processed Processed	162 140 163 188 251 904 - SR	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182		
R3R7 R4X7 RJP2 RKLH RV8F RUED	Open Open Open Processed Processed Processed Open	162 140 163 188 251 904 - SR 615 - TP	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ	Open Open Open Processed Processed Processed Open Open	162 140 163 188 251 904 - SR 615 - TP	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL	Open Open Open Processed Processed Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ	Open Open Open Processed Processed Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560 1,455.937		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP	Open Open Open Processed Processed Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB MESH	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER R6JP	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M 130	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-1 BASE SLAB STARTERS	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000 1,408.778		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER R6JP R6L3 R6L4 R6L7	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M 130 131 132	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-1 BASE SLAB STARTERS SUBSTATION POUR-1 BASE SLAB STARTERS SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000 1,408.778 474.392		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER R6JP R6L3 R6L4 R6L7 R6L8	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M 130 131 132 133 134	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-1 BASE SLAB STARTERS SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000 1,408.778 474.392 303.593 1,390.148 1,077.743		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER R6JP R6L3 R6L4 R6L7 R6L8 R6PA	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M 130 131 132 133 134	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-2 HV ENCASEMENT STARTERS	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000 1,408.778 474.392 303.593 1,390.148 1,077.743 350.533		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER R6JP R6L3 R6L4 R6L7 R6L8 R6PA R6GW	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M 130 131 132 133 134 135 126	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-1 BASE SLAB STARTERS SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-2 HV ENCASEMENT STARTERS SUBSTATION POUR-2 HV ENCASEMENT STARTERS	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000 1,408.778 474.392 303.593 1,390.148 1,077.743 350.533 2,335.476		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER R6JP R6L3 R6L4 R6L7 R6L8 R6PA R6GW R6GZ	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M 130 131 132 133 134 135 126 127	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-1 BASE SLAB STARTERS SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-2 HV ENCASEMENT STARTERS SUBSTATION POUR-2 HV ENCASEMENT STARTERS SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B1 SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B2	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000 1,408.778 474.392 303.593 1,390.148 1,077.743 350.533 2,335.476 2,366.313		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER R6JP R6L3 R6L4 R6L7 R6L8 R6PA R6GW R6GZ R6PP	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M 130 131 132 133 134 135 126 127 136	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B1 SUBSTATION POUR-5 TRANSFER SLAB STARTERS	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000 1,408.778 474.392 303.593 1,390.148 1,077.743 350.533 2,335.476 2,366.313 547.705		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER R6JP R6L3 R6L4 R6L7 R6L8 R6PA R6GW R6GZ R6PP R6G6	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M 130 131 132 133 134 135 126 127 136 129	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-2 HV ENCASEMENT STARTERS SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B1 SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B2 SUBSTATION POUR-5 TRANSFER SLAB STARTERS	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000 1,408.778 474.392 303.593 1,390.148 1,077.743 350.533 2,335.476 2,366.313 547.705 2,326.159		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER R6JP R6L3 R6L4 R6L7 R6L8 R6PA R6GW R6GZ R6PP R6G6 R6G3	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M 130 131 132 133 134 135 126 127 136 129 128	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-2 HV ENCASEMENT STARTERS SUBSTATION POUR-2 HV ENCASEMENT STARTERS SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B1 SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B2 SUBSTATION POUR-5 TRANSFER SLAB STARTERS SUBSTATION POUR-5 TRANSFER SLAB TOP T1 SUBSTATION POUR-5 TRANSFER SLAB TOP T1	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000 1,408.778 474.392 303.593 1,390.148 1,077.743 350.533 2,335.476 2,366.313 547.705 2,326.159 2,416.270		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER R6JP R6L3 R6L4 R6L7 R6L8 R6PA R6GW R6GZ R6PP R6G6 R6G3 RPHV	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M 130 131 132 133 134 135 126 127 136 129 128 352 - G	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB STARTERS SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT STARTERS SUBSTATION POUR-2 HV ENCASEMENT STARTERS SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B1 SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B2 SUBSTATION POUR-5 TRANSFER SLAB STARTERS SUBSTATION POUR-5 TRANSFER SLAB TOP T1 SUBSTATION POUR-5 TRANSFER SLAB TOP T2 TC4 OPENING FCJ_GALVANIZED DOWELS	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000 1,408.778 474.392 303.593 1,390.148 1,077.743 350.533 2,335.476 2,366.313 547.705 2,326.159 2,416.270 77.500		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER R6JP R6L3 R6L4 R6L7 R6L8 R6PA R6GW R6GZ R6PP R6G6 R6G3 RPHV RCD9	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M 130 131 132 133 134 135 126 127 136 129 128 352 - G 19	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB STARTERS SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B1 SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B2 SUBSTATION POUR-5 TRANSFER SLAB STARTERS SUBSTATION POUR-5 TRANSFER SLAB TOP T1 SUBSTATION POUR-5 TRANSFER SLAB TOP T2 TC4 OPENING FCJ_GALVANIZED DOWELS TEST	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000 1,408.778 474.392 303.593 1,390.148 1,077.743 350.533 2,335.476 2,366.313 547.705 2,326.159 2,416.270 77.500 197.881		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER R6JP R6L3 R6L4 R6L7 R6L8 R6PA R6GW R6GZ R6PP R6G6 R6G3 RPHV RCD9 RCEB	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M 130 131 132 133 134 135 126 127 136 129 128 352 - G 19 20	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-2 HV ENCASEMENT STARTERS SUBSTATION POUR-2 HV ENCASEMENT STARTERS SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B1 SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B2 SUBSTATION POUR-5 TRANSFER SLAB STARTERS SUBSTATION POUR-5 TRANSFER SLAB STARTERS SUBSTATION POUR-5 TRANSFER SLAB TOP T1 SUBSTATION POUR-5 TRANSFER SLAB TOP T2 TC4 OPENING FCJ_GALVANIZED DOWELS TEST	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000 1,408.778 474.392 303.593 1,390.148 1,077.743 350.533 2,335.476 2,366.313 547.705 2,326.159 2,416.270 77.500 197.881 123.676		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER R6JP R6L3 R6L4 R6L7 R6L8 R6PA R6GW R6GZ R6PP R6G6 R6G3 RPHV RCD9	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M 130 131 132 133 134 135 126 127 136 129 128 352 - G 19 20 587	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB STARTERS SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B1 SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B2 SUBSTATION POUR-5 TRANSFER SLAB STARTERS SUBSTATION POUR-5 TRANSFER SLAB TOP T1 SUBSTATION POUR-5 TRANSFER SLAB TOP T2 TC4 OPENING FCJ_GALVANIZED DOWELS TEST	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000 1,408.778 474.392 303.593 1,390.148 1,077.743 350.533 2,335.476 2,366.313 547.705 2,326.159 2,416.270 77.500 197.881 123.676 0.000		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER R6JP R6L3 R6L4 R6L7 R6L8 R6PA R6GW R6GZ R6PP R6G6 R6G3 RPHV RCD9 RCEB RT4R	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M 130 131 132 133 134 135 126 127 136 129 128 352 - G 19 20 587 1	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB STARTERS SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B1 SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B2 SUBSTATION POUR-5 TRANSFER SLAB TOP T1 SUBSTATION POUR-5 TRANSFER SLAB TOP T1 SUBSTATION POUR-5 TRANSFER SLAB TOP T1 SUBSTATION POUR-5 TRANSFER SLAB TOP T2 TC4 OPENING FCJ_GALVANIZED DOWELS TEST TEST	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000 1,408.778 474.392 303.593 1,390.148 1,077.743 350.533 2,335.476 2,366.313 547.705 2,326.159 2,416.270 77.500 197.881 123.676		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER R6JP R6L3 R6L4 R6L7 R6L8 R6PA R6GW R6GZ R6PP R6G6 R6G3 RPHV RCD9 RCEB RT4R RWEY	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M 130 131 132 133 134 135 126 127 136 129 128 352 - G 19 20 587 1 656 - C	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB STARTERS SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT STARTERS SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B1 SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B2 SUBSTATION POUR-5 TRANSFER SLAB TOP T1 SUBSTATION POUR-5 TRANSFER SLAB TOP T2 TC4 OPENING FCJ_GALVANIZED DOWELS TEST TEST	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000 1,408.778 474.392 303.593 1,390.148 1,077.743 350.533 2,335.476 2,366.313 547.705 2,326.159 2,416.270 77.500 197.881 123.676 0.000 0.000		31/08/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER R6JP R6L3 R6L4 R6L7 R6L8 R6PA R6GW R6GZ R6PP R6G6 R6G3 RPHV RCD9 RCEB RT4R RWEY RUPA	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M 130 131 132 133 134 135 126 127 136 129 128 352 - G 19 20 587 1 656 - C 546	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) STOCK BAR STOCK BAR STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB STARTERS SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B1 SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B2 SUBSTATION POUR-5 TRANSFER SLAB TOP T1 SUBSTATION POUR-5 TRANSFER SLAB TOP T1 SUBSTATION POUR-5 TRANSFER SLAB TOP T2 TC4 OPENING FCJ_GALVANIZED DOWELS TEST TEST TEST TEST THREADED BARS	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000 1,408.778 474.392 303.593 1,390.148 1,077.743 350.533 2,335.476 2,366.313 547.705 2,326.159 2,416.270 77.500 197.881 123.676 0.000 0.000 50.251		31/08/24 02/11/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER R6JP R6L3 R6L4 R6L7 R6L8 R6PA R6GW R6GZ R6PP R6G6 R6G3 RPHV RCD9 RCEB RT4R RWEY RUPA	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M 130 131 132 133 134 135 126 127 136 129 128 352 - G 19 20 587 1 656 - C 546	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B1 SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B2 SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B2 SUBSTATION POUR-5 TRANSFER SLAB TOP T1 SUBSTATION POUR-5 TRANSFER SLAB TOP T2 TC4 OPENING FCJ_GALVANIZED DOWELS TEST TEST TEST TEST TEST THREADED BARS URGENT SITE REQUEST - REPLACING BARS FROM RRA8	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000 1,408.778 474.392 303.593 1,390.148 1,077.743 350.533 2,335.476 2,366.313 547.705 2,326.159 2,416.270 77.500 197.881 123.676 0.000 50.251		31/08/24 02/11/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER R6JP R6L3 R6L4 R6L7 R6L8 R6PA R6GW R6GZ R6PP R6G6 R6G3 RPHV RCD9 RCEB RT4R RWEY RUPA RTRU 6H9K	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M 130 131 132 133 134 135 126 127 136 129 128 352 - G 19 20 587 1 656 - C 546 142 64 - C Rev.	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B1 SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B2 SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B2 SUBSTATION POUR-5 TRANSFER SLAB TOP T1 SUBSTATION POUR-5 TRANSFER SLAB TOP T2 TC4 OPENING FCJ_GALVANIZED DOWELS TEST TEST TEST TEST TEST THREADED BARS URGENT SITE REQUEST - REPLACING BARS FROM RRA8	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000 1,408.778 474.392 303.593 1,390.148 1,077.743 350.533 2,335.476 2,366.313 547.705 2,326.159 2,416.270 77.500 197.881 123.676 0.000 50.251 109.462 0.000		31/08/24 02/11/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER R6JP R6L3 R6L4 R6L7 R6L8 R6PA R6GW R6GZ R6PP R6G6 R6G3 RPHV RCD9 RCEB RT4R RWEY RUPA RTHU 6H9K R2ZT R4P7 R4P8	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M 130 131 132 133 134 135 126 127 136 129 128 352 - G 19 20 587 1 656 - C 546 142 64 - C Rev. 217 218	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) STOCK Bars STOCK BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B1 SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B2 SUBSTATION POUR-5 TRANSFER SLAB STARTERS SUBSTATION POUR-5 TRANSFER SLAB TOP T1 SUBSTATION POUR-5 TRANSFER SLAB TOP T2 TC4 OPENING FCJ_GALVANIZED DOWELS TEST TEST TEST TEST THEADED BARS URGENT SITE REQUEST - REPLACING BARS FROM RRA8 VOIDED VOIDED	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000 1,408.778 474.392 303.593 1,390.148 1,077.743 350.533 2,335.476 2,366.313 547.705 2,326.159 2,416.270 77.500 197.881 123.676 0.000 0.000 50.251 109.462 0.000 0.000 0.000 0.000		31/08/24 02/11/24
R3R7 R4X7 RJP2 RKLH RV8F RUED R6EQ R6EL R6EP R6ER R6JP R6L3 R6L4 R6L7 R6L8 R6PA R6GW R6GZ R6PP R6G6 R6G3 RPHV RCD9 RCEB RT4R RWEY RUPA RTRU 6H9K R2ZT R4P7 R4P8 RV9K	Open Open Open Processed Processed Open Open Open Open Open Open Open Open	162 140 163 188 251 904 - SR 615 - TP 124 122 123 125 - M 130 131 132 133 134 135 126 127 136 129 128 352 - G 19 20 587 1 656 - C 546 142 64 - C Rev. 217 218 8	STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L03 TO L04) STAIR-03 WALL-5 (L04 TO L05) Stock Bar Stock Bars STOCK THREADED BARS STOCK THREADED BARS SUBSTATION POUR-1 BASE SLAB ADDL BARS SUBSTATION POUR-1 BASE SLAB BEAM BOT SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB BEAM TOP SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-1 BASE SLAB MESH SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B1 SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B2 SUBSTATION POUR-5 TRANSFER SLAB TOP T1 SUBSTATION POUR-5 TRANSFER SLAB TOP T1 SUBSTATION POUR-5 TRANSFER SLAB TOP T2 TC4 OPENING FCJ_GALVANIZED DOWELS TEST TEST TEST TEST THREADED BARS URGENT SITE REQUEST - REPLACING BARS FROM RRA8 VOIDED VOIDED VOIDED	1,085.333 934.692 1,075.618 641.018 463.855 1,546.182 1,546.182 569.300 387.423 2,328.560 1,455.937 4,320.000 1,408.778 474.392 303.593 1,390.148 1,077.743 350.533 2,335.476 2,366.313 547.705 2,326.159 2,416.270 77.500 197.881 123.676 0.000 0.000 50.251 109.462 0.000 0.000 0.000 0.000 0.000 0.000		31/08/24 02/11/24
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Processed 17 Processed 17 Processed 17 Processed 17 Processed 17 Processed 18 Proc		· ·						
RR7H Open		•				07/01/25	10/01/25	04/12/24
RELH Open 288 - C WALL 2.3 & 7, BOZ TO B01 POUR 05 COUPLER BARS_1 OF 2 1,445.495 RS9W Open 188 - TP WALL 2.3 & 7, BOZ TO B01 POUR 05 COUPLER BARS_2 OF 2 60,889 RS9W Open 188 - TP WALL 2.3 & 7, BOZ TO B01 POUR 05 SHEAR CONNECTORS 33,990 RSKE Processed 39 - TP WALL 2.3 & 7, BOZ TO B01 POUR 05 SHEAR CONNECTORS 33,940 RSKE Processed 39 - TP WALL 2.3 & 7, BOZ TO B01 POUR 05 SHEAR CONNECTORS 33,940 RSKE Processed 39 - TP WALL 2.3 & 7, BOZ TO B01 POUR 05 SHEAR CONNECTORS 33,940 RAZZ Open 247 - C WALL 3, BOZ TO B01 POUR 04 COUPLER BARS 139,000 RAZZ Open 247 - C WALL 3, BOZ TO B01 POUR 04 SHEAR CONNECTORS 161,400 RAZZ Open 247 - C WALL 3, BOZ TO B01 POUR 04 SHEAR CONNECTORS 161,400 RAZZ Open 247 - C WALL 3, BOZ TO B01 POUR 04 SHEAR CONNECTORS 120,200 RAZZ Open 248 - C WALL 3, BOZ TO B01 POUR 04 SHEAR CONNECTORS 120,200 RAZZ Open 249 - C WALL 3, BOZ TO B01 POUR 04 SHEAR CONNECTORS 120,200 RAZZ Open 249 - C WALL 3, BOZ TO B01 POUR 04 SHEAR CONNECTORS 120,200 RAZZ Open 249 - C WALL 3, BOZ TO B01 POUR 05 SHEAR CONNECTORS 120,200 RAZZ Open 249 - C WALL 3, BOZ TO B01 POUR 05 SHEAR CONNECTORS 120,200 RAZZ Open 249 - C WALL 3, BOZ TO B01 POUR 05 SHEAR CONNECTORS 120,200 RAZZ Open 249 - C WALL 3, BOZ TO B01 POUR 05 SHEAR CONNECTORS 120,200 RAZZ Open 05 - TP WALL 3, 48,5 BOZ TO B03 POUR 05 SHEAR CONNECTORS 120,200 RAZZ Open 05 - TP WALL 3, 48,5 BOZ TO B03 POUR 05 SHEAR CONNECTORS 120,200 RAZZ Open 05 - TP WALL 3, 48,5 BOZ TO B03 POUR 05 SHEAR CONNECTORS 120,200 RAZZ Open 05 - TP WALL 3, 48,5 BOZ TO B03 POUR 05 SHEAR CONNECTORS 120,200 RAZZ Open 05 - TP WALL 3, 48,5 BOZ TO B03 POUR 05 SHEAR CONNECTORS 120,200 RAZZ Open 05 - TP WALL 3, 48,5 BOZ TO B03 POUR 05 SHEAR CONNECTORS 120,200 RAZZ Open 05 - TP WALL 3, 48,5 BOZ TO B03 POUR 05 SHEAR CONNECTORS 120,200 RAZZ Open 05 - TP WALL 3, 48,5 BO								
RELIX Open 287 - C WALL 23 A F DOZ TO BOT POUR OS COUPLER BARS 2 O F 2 66,880								
NEW Open 18		·						
RILL OPEN 288 C WALL 2.3 X DOZ TO BOX POUR 05 THREADED BARS 1,94 120		·						
RAZP Open		·						
RAZT Open						07/01/25	08/01/25	08/01/25
R39U Open				_				
RAZO Open		•						
R99T		· ·			127.040			
Processed Proc						07/01/25	08/01/25	08/01/25
Processed Proc		· ·						31/10/24
RVE6								
RVEH Open 789-TP WALL 3.4 & 5_B04 TO B03_POUR 06_SHEAR CONNECTORS 35_110	RVEG	Processed	788 - C	WALL 3,4 & 5_B04 TO B03 _POUR 06_HORIZONTAL_CP	32.892			
RVJG Processed 10								02/11/24
RV.16 Open 811 - C WALL 3.4 & 5.8 04 TO 803 POUR 06_VERTICAL_CP 326.366		•						31/10/24
RXIB Open 86-IP WALL \$ 48.6 B03 TO B02 POUR 01_SHEAR CONNECTORS 29.90 07/01/26 08/01/25								51710/24
R3GG	RXJ8	Open	36 - TP	WALL 3,4&5_B03 TO B02_POUR 03_SHEAR CONNECTORS	29.990	07/01/25	08/01/25	
R3JY Open 157 - C WALL 5 & 6_LEVEL B02 TO B01_POUR 01_COUPLER BARS 177.380		· ·						
R3HA Open 155 - C WALL 5 & 6_LEVEL B02 TO B01_POUR 01_THREADED BARS 163.460 R4T7 Open 224 WALL 5 _B02 TO B01_POUR 02		·		_				
R417 Open 224 WALL 5_B02 TO B01_POUR 02 SHEAR CONNECTORS 48.740 R39R Open 185 - TP WALL 5_B03 TO B02_POUR 02_SHEAR CONNECTORS 8.185.187 R77X Open 144 WALL 5_B03 TO B02_POUR 02_SHEAR CONNECTORS 38.090 07/01/25 08/01/25 R77Y Open 145 - C WALL 5_B03 TO B02_POUR 02_THREADED BARS 1,109.250 R77Y Open 145 - C WALL 5_B03 TO B02_POUR 02_THREADED BARS 1,109.250 R78XEV Processed 31 WALL 586_B03 TO B02_POUR 01_OF 2 8.826.858 07/12/24 R77Y Processed 116 - C WALL 586_B03 TO B02_POUR 01_OF 2 8.826.858 07/12/24 R77Y Processed 32 WALL 586_B03 TO B02_POUR 01_OF 2 8.826.858 07/12/24 R77Y Processed 33 - C WALL 586_B03 TO B02_POUR 01_OF 2 8.826.800 07/12/24 R77Y Processed 33 - C WALL 586_B03 TO B02_POUR 01_COP 1.214.044 18/12/24 08/01/25 07/01/25 R78EQ Processed 34 - TP WALL 586_B03 TO B02_POUR 01_CP2 63.550 R78EQ Processed 34 - TP WALL 586_B03 TO B02_POUR 01_CP2 63.550 R78EQ Processed 15 - C WALL 586_B03 TO B02_POUR 01_CP2 R78EQ Processed 15 - C WALL 586_B03 TO B02_POUR 01_CP2 R78EQ Processed 15 - C WALL 586_B03 TO B02_POUR 01_THREADED BARS 1,981.680 18/12/24 08/01/25 07/01/25 R78EQ Processed 15 - C WALL 586_B03 TO B02_POUR 01_THREADED BARS 1,981.680 18/12/24 08/01/25 07/01/25 R78EQ Processed 185 Rev. 2 WALL 586_B03 TO B03_POUR-01 (B4-SE) DAD 38.82 876 02/10/24 R78EQ Processed 185 Rev. 2 WALL 586_B04 TO B03_POUR-01 (B4-SE)_ADDITIONAL 4DB BARS 1,157 02/10/24 R78EQ Processed 182 - C WALL 586_B04 TO B03_POUR-01 (B4-SE)_CP 3.907.451 R78EQ Processed 183 Rev. 2 WALL 586_B04 TO B03_POUR-01 (B4-SE)_CP 3.907.451 R78EQ Processed 183 Rev. 1 WALL 586_B04 TO B03_POUR-01 (B4-SE)_CP 3.908.400 R78EQ Processed 183 Rev. 1 WALL 586_B04 TO B03_POUR-01 (B4-SE)_CP 3.909.4000 R78EQ Processed 183 Rev. 1 WALL 586_B04 TO B03_POUR-01 (B4-SE)_CP 3.909.4000 R78EQ Processed 183 Rev. 1 WALL 586_B04 TO B03_POUR-01 (B4-SE)_CP 3.909.4000 R78EQ Processed 183 Rev. 1 WALL 586_B04 TO B03_POUR-01 (B4-SE)_CP 3.909.4000 R78EQ ProCessed 183 Rev. 1 WALL 586_B04 TO B03_POUR-01 (B4-SE)_CP 3.909.4000 R78EQ PROCESSED 183 Rev. 1 WALL 586_B04 TO B03_POU		•						
RZ7X Open 144 WALL 5_B03 TO B02_POUR 02 SHEAR CONNECTORS 38_090 07/01/25 08/01/25	R4T7	Open	224	_				
RXJ7		·						
R27Y Open 145 - C WALL 5_803 TO B02_POUR 02_THREADED BARS 1,109.250 RXEU Processed 31 WALL 5&6_B03 TO B02_POUR 01_1 OF 2 8,826.858 07/12/24 RXEV Processed 32 WALL 5&6_B03 TO B02_POUR 01_2 OF 2 8,255.770 07/12/24 RZY7 Processed 116 - C WALL 5&6_B03 TO B02_POUR 01_COUPLER BARS 2,088.400 RXEX Processed 33 - C WALL 5&6_B03 TO B02_POUR 01_CP2 1,214.044 18/12/24 08/01/25 07/01/25 RZB6 Open 95 - C WALL 5&6_B03 TO B02_POUR 01_CP2 63.520 07/11/24 RZY6 Processed 34 - TP WALL 5&6_B03 TO B02_POUR 01_SHEAR CONNECTORS 63.350 07/11/24 RZY6 Processed 115 - C WALL 5&6_B03 TO B02_POUR 01_SHEAR CONNECTORS 1,981.680 18/12/24 08/01/25 07/11/24 RZY6 Processed 145 - C WALL 5&6_B03 TO B02_POUR 01_SHEAR CONNECTORS 1,981.680 18/12/24 08/01/25 07/11/24 RZY6 Processed 145 - C WALL 5&6_B03 TO B02_POUR 01_SHEAR CONNECTORS 1,981.680 18/12/24 08/01/25 07/10/24		•		_		07/01/25	08/01/25	
RXEV Processed 32 WALL 5&6_B03 TO B02_POUR 01_2 OF 2 8,255.770 07/12/24 RZY7 Processed 116 - C WALL 5&6_B03 TO B02_POUR 01_COUPLER BARS 2,088.400 RXEX Processed 33 - C WALL 5&6_B03 TO B02_POUR 01_CP 1,214.044 18/12/24 08/01/25 07/01/25 RZB6 Open 95 - C WALL 5&6_B03 TO B02_POUR 01_CP2 63.520 07/11/224 RXEZ Processed 34 - TP WALL 5&6_B03 TO B02_POUR 01_THREADED BARS 1,981.680 18/12/24 08/01/25 07/01/25 RZY6 Processed 115 - C WALL 5&6_B03 TO B02_POUR 01_THREADED BARS 1,981.680 18/12/24 08/01/25 07/01/25 RZY6 Processed 185 Rev. 2 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_4DB BEND 8,769.488 02/10/24 RZY7 Processed 184 Rev. 2 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_ADDITIONAL 4DB BARS 4,157 23/10/24 RJKL Processed 182 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP 3,097.451 02/10/24 RRAT Processed 439 - C W						01701120	30.0 1720	
RZY7 Processed 116 - C WALL 5&6_B03 TO B02_POUR 01_COUPLER BARS 2,088.400 RXEX Processed 33 - C WALL 5&6_B03 TO B02_POUR 01_CP 1,214.044 18/12/24 08/01/25 07/01/25 RZB6 Open 95 - C WALL 5&6_B03 TO B02_POUR 01_CP2 63.520 07/12/24 RXEZ Processed 34 - TP WALL 5&6_B03 TO B02_POUR 01_SHEAR CONNECTORS 63.350 07/11/25 RZY6 Processed 115 - C WALL 5&6_B03 TO B02_POUR 01_THREADED BARS 1,981.680 18/12/24 08/01/25 07/01/25 RJKZ Processed 185 Rev. 2 WALL 5&6_B04 TO B03_POUR-01 (B4-SE) 8,769.488 02/10/24 RJKA Processed 184 Rev. 2 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CPB 382.876 02/10/24 RJKL Processed 182 C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP 3,097.451 02/10/24 RRAT Processed 439 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP3 0,000 RRAU Cancelled 440 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_SS BARS 139.366 02/10/24								
RXEX Processed 33 - C WALL 5&6_B03 TO B02_POUR 01_CP 1,214.044 18/12/24 08/01/25 07/01/25 RZB6 Open 95 - C WALL 5&6_B03 TO B02_POUR 01_CP2 63.520 07/01/25 RXEZ Processed 34 - TP WALL 5&6_B03 TO B02_POUR 01_SHEAR CONNECTORS 63.350 07/11/26 RZY6 Processed 115 - C WALL 5&6_B03 TO B02_POUR 01_THREADED BARS 1,981.680 18/12/24 08/01/25 07/01/25 RJKZ Processed 185 Rev. 2 WALL 5&6_B04 TO B03_POUR-01 (B4-SE) 8,769.488 02/10/24 RJKX Processed 184 Rev. 2 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_4DB BEND 382.876 02/10/24 RT79 Processed 601 Rev. 3 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP 3,097.451 02/10/24 RJKL Processed 182 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP2 58.964 17/10/24 RRAT Processed 440 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP3 0.000 RJKQ Processed 183 - NSS WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_SHEAR CONNECTORS								07/12/24
RZB6 Open 95 - C WALL 5&6_B03 TO B02_POUR 01_CP2 63.520 RXEZ Processed 34 - TP WALL 5&6_B03 TO B02_POUR 01_SHEAR CONNECTORS 63.350 07/12/24 RZY6 Processed 115 - C WALL 5&6_B03 TO B02_POUR 01_THREADED BARS 1,981.680 18/12/24 08/01/25 07/01/25 RJKZ Processed 185 Rev. 2 WALL 5&6_B04 TO B03_POUR-01 (B4-SE) 8,769.488 02/10/24 RJKX Processed 184 Rev. 2 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_4DB BEND 382.876 02/10/24 RT79 Processed 601 Rev. 3 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_ADDITIONAL 4DB BARS 4.157 23/10/24 RJKL Processed 182 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP 3,097.451 02/10/24 RRAT Processed 440 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP2 58.964 17/10/24 RRAC Open 228 Rev. 1 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_SHEAR CONNECTORS 42.910						18/12/24	08/01/25	07/01/25
RZY6 Processed 115 - C WALL 5&6_B03 TO B02_POUR 01_THREADED BARS 1,981.680 18/12/24 08/01/25 07/01/25 RJKZ Processed 185 Rev. 2 WALL 5&6_B04 TO B03_POUR-01 (B4-SE) 8,769.488 02/10/24 RJKX Processed 184 Rev. 2 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_4DB BEND 382.876 02/10/24 RT79 Processed 601 Rev. 3 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_ADDITIONAL 4DB BARS 4.157 23/10/24 RJKL Processed 182 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP 3,097.451 02/10/24 RRAT Processed 439 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP3 58.964 17/10/24 RRAU Cancelled 440 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_NSS BARS 0.000 0.000 RJKQ Processed 183 - NSS WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_SHEAR CONNECTORS 42.910						.0/16/21	35.0 1720	3770 1720
RJKZ Processed 185 Rev. 2 WALL 5&6_B04 TO B03_POUR-01 (B4-SE) 8,769.488 02/10/24 RJKX Processed 184 Rev. 2 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_4DB BEND 382.876 02/10/24 RT79 Processed 601 Rev. 3 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_ADDITIONAL 4DB BARS 4.157 23/10/24 RJKL Processed 182 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP 3,097.451 02/10/24 RRAT Processed 439 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP2 58.964 17/10/24 RRAU Cancelled 440 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP3 0.000 RJKQ Processed 183 - NSS WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_NSS BARS 139.366 RKC3 Open 228 Rev. 1 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_SHEAR CONNECTORS 42.910	RXEZ	Processed	34 - TP	WALL 5&6_B03 TO B02_POUR 01_SHEAR CONNECTORS				
RJKX Processed 184 Rev. 2 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_4DB BEND 382.876 02/10/24 RT79 Processed 601 Rev. 3 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_ADDITIONAL 4DB BARS 4.157 23/10/24 RJKL Processed 182 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP 3,097.451 02/10/24 RRAT Processed 439 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP2 58.964 17/10/24 RRAU Cancelled 440 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP3 0.000 0.000 RJKQ Processed 183 - NSS WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_NSS BARS 139.366 02/10/24 RKC3 Open 228 Rev. 1 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_SHEAR CONNECTORS 42.910						18/12/24	08/01/25	
RT79 Processed 601 Rev. 3 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_ADDITIONAL 4DB BARS 4.157 23/10/24 RJKL Processed 182 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP 3,097.451 02/10/24 RRAT Processed 439 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP2 58.964 17/10/24 RRAU Cancelled 440 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP3 0.000 RJKQ Processed 183 - NSS WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_NSS BARS 139.366 02/10/24 RKC3 Open 228 Rev. 1 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_SHEAR CONNECTORS 42.910								
RJKL Processed 182 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP 3,097.451 02/10/24 RRAT Processed 439 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP2 58.964 17/10/24 RRAU Cancelled 440 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP3 0.000 RJKQ Processed 183 - NSS WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_NSS BARS 139.366 02/10/24 RKC3 Open 228 Rev. 1 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_SHEAR CONNECTORS 42.910								
RRAU Cancelled 440 - C WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP3 0.000 RJKQ Processed 183 - NSS WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_NSS BARS 139.366 02/10/24 RKC3 Open 228 Rev. 1 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_SHEAR CONNECTORS 42.910			182 - C	WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP				
RJKQ Processed 183 - NSS WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_NSS BARS 139.366 RKC3 Open 228 Rev. 1 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_SHEAR CONNECTORS 42.910				— · · · · · · · · · · · · · · · · · · ·				17/10/24
RKC3 Open 228 Rev. 1 WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_SHEAR CONNECTORS 42.910								02/10/24

RUEZ	Open	618 - TP	WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_SHEAR CONNECTORS_REPEAT SR	42.910			
RZU6	•	111 Rev. 1	WALL-1 & 2 B03 TO B02 POUR-06	6,713.532			
RZU9	•	113 - C	WALL-1 & 2_B03 TO B02_POUR-06_CP	265.844			
RVYV		881	WALL-1 & 2_B04 TO B03_POUR-09	7,302.732			05/11/24
RVYW		882	WALL-1 & 2_B04 TO B03_POUR-09_4DB BEND	0.000			
RVYY		884 - C	WALL-1 & 2_B04 TO B03_POUR-09_CP	221.936			19/11/24
RVYX		883 - TP	WALL-1 & 2_B04 TO B03_POUR-09_SHEAR CONNECTORS	22.690			14/11/24
RZU8		112 Rev. 1	WALL-1_B03 TO B02_POUR-07	5,209.331			09/01/25
RZVA	Processed	114 - C	WALL-1_B03 TO B02 _POUR-07_CP	132.524	07/01/25	08/01/25	08/01/25
RZZA	Open	117	WALL-1_B03 TO B02 _POUR-08	6,054.234			
RZZB	Open	118 - C	WALL-1_B03 TO B02 _POUR-08_CP	212.400			
RRF3	Processed	462	WALL-1_B04 TO B03 _POUR-05 (B4-CW)	9,997.001			16/10/24
RRF9	Processed		WALL-1_B04 TO B03_POUR-05 (B4-CW)_CP	592.016			
RRF8	Processed	463	WALL-1_B04 TO B03 _POUR-05 (B4-CW)_SHEAR CONNECTORS	20.860			
RT7G	Cancelled	590	WALL-1_B04 TO B03_POUR-06	5,039.634			
RT7H		591	WALL-1_B04 TO B03 _POUR-06_4DB	39.305			
RT7J	6566666 6566666 6566666	592 - C	WALL-1 B04 TO B03 POUR-06 CP	284.026			
RT7K		593 - TP	WALL-1_B04 TO B03 _POUR-06_SHEAR CONNECTORS	9.510			
RVVR		871	WALL-1_B04 TO B03 _POUR-10	4,949.876			12/11/24
RVVT		872	WALL-1_B04 TO B03_POUR-10_4DB BEND	0.000			12/11/21
RVYD		879 - C	WALL-1_B04 TO B03 _POUR-10_CP	274.496			09/12/24
RVVV		873 - TP	WALL-1_B04 TO B03 _POUR-10_SHEAR CONNECTORS	10.850			14/11/24
RRGC	Incomplete		WALL-1_B04 TO B03_POUR-05 (B4-CW)_SHEAR CONNECTORS	20.860			1-1/11/2-1
RZCQ		101 Rev. 2	WALL-2,3 & 7_B03 TO B02_POUR-05	9,425.517			
RZCR	Open	101 rcv. 2	WALL-2,3 & 7 B03 TO B02 OOI COS WALL-2,3 & 7 B03 TO B02 POUR-05 CP	132.524			
RVZG	•	886	WALL-2,3 & 7_B04 TO B03_POUR-08	9,083.893			05/11/24
RVZH		887	WALL-2,3 & 7_B04 TO B03 _FOUR-08_4DB BEND	0.000			05/11/24
RVZK		889 - C	WALL-2,3 & 7 B04 TO B03 _F OOK-06_4DB BEND	165.416			14/11/24
RVZI	Processed	888 - TP	WALL-2,3 & 7_B04 TO B03 _FOUR-08_SHEAR CONNECTORS	33.400			14/11/24
RZCJ		99 Rev. 2	WALL-3 B03 TO B02 POUR-04	3,402.918	07/01/25	10/01/25	10/01/25
RZCK		100 - C	WALL-3_B03 TO B02_POUR-04_CP	265.048	07/01/25	10/01/25	10/01/25
RVVP		869	WALL-3_B03 TO B02_FOOR-04_CF WALL-3 B04 TO B03_POUR-07	3,337.940	07/01/25	10/01/25	05/11/24
RVYC		878 - C	WALL-3_B04 TO B03_POUR-07_CP	165.416			09/12/24
RVVQ		870 - TP	WALL-3_B04 TO B03_POUR-07_CF WALL-3_B04 TO B03_POUR-07_SHEAR CONNECTORS	11.700			09/12/24
R4F8	Open			69.004			
R4F9	Open	204 - C	WALL-3,4 & 5_B02 TO B01_POUR-03_COUPLER BARS	63.520			
R2WX	Open	205 - C 129	WALL-3,4 & 5_B02 TO B01_POUR-03_THREADED BARS				
	Open		WALL-3,4 & 5_B03 TO B02_POUR-03	7,029.907			
R2YK		143 - C	WALL-3,4 & 5_B03 TO B02_POUR-03_COUPLER BARS	69.004			
R2W3	Open	130 - C	WALL-3,4 & 5_B03 TO B02_POUR-03_THREADED BARS	714.170			40/40/04
RRBG		444 Rev. 1	WALL-5_B04 TO B03 _POUR-04 (B4-CE)	2,949.558			10/10/24
RR4B		509 Rev. 1	WALL-5_B04 TO B03_POUR-04 (B4-CE)_ADD'L BARS	247.352			14/10/24
RR4C	Processed	_ ,	WALL-5_B04 TO B03 _POUR-04 (B4-CE)_ADD'L BARS_CP	96.220			4014010
RRBJ		446 - C	WALL-5_B04 TO B03 _POUR-04 (B4-CE)_CP	3,373.423			12/10/24
RRBH			WALL-5_B04 TO B03 _POUR-04 (B4-CE)_LINKS	659.199			10/10/24
RT7L		594	WALL-5_B04 TO B03_POUR-06	1,570.383			
RT7P		595	WALL-5_B04 TO B03_POUR-06_4DB	225.597			
RT7Q	Cancelled	596 - C	WALL-5_B04 TO B03_POUR-06_CP	1,713.612			
RT7R		597 - TP	WALL-5_B04 TO B03 _POUR-06_SHEAR CONNECTORS	12.280			
RUFP			WALL-6_B04 TO B03 _POUR-04 (B4-CE)_ADDITIONAL TIE BARS	41.573			23/10/24
RUFJ	Processed	_ ^	WALL-6_B04 TO B03 _POUR-04 (B4-CE)_SHEAR CONNECTORS	30.030			
REFK	Processed	79 - SR	WELDED MESH - SR	1,040.000			12/07/24
			Total:	3,402,384.882			