Datailan	Contains a Name	Cantual Carla	Deleger	Description	Tatal Walaka	Desirated Delivery	Deviced Delivery Deta		Iala Marra	Lab
	Customer Name Mirvac Constructions - Harbourside	Control Code RTQT	Release 542-TP	Description BASEMENT 3 POUR 2 ANCON COUPLER BOX	Total Weight 0.000	Projected Delivery	Revised Delivery Date AVAILABLE TO GO TO SITE		Job Name Mirvac - Harbourside - Main Core	Job J-200-24-000025
	Mirvac Constructions - Harbourside	RTQY	545-TP	BASEMENT 3 POUR 2 SHEAR CONNECTORS	53.220		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
_	Mirvac Constructions - Harbourside	RUFV	623-TP	BASEMENT 03 POUR 2 ANCON SHEAR STUD	0.000		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	R2ZG	959-C	BASEMENT 2 POUR-1 TRIMMER AND OPENING CP (STOCK THREAD BARS)	337.920		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
sthan@ausreo.d	Mirvac Constructions - Harbourside	RXEC	931-TP	CORE 1 WALL SLAB CONNECTION STARTER BARS AT LEVEL BO3	881.130			Deliver with RXUZ, RXU3, RXU6 ar	Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RXEE	932-TP	CORE 1 WALL SLAB CONNECTION STARTER BARS AT LEVEL BO2	1,268.700		AVAILABLE TO GO TO SITE	· · ·	Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RVVK	868-C	LEVEL LO1 INFILL SLAB POUR 3 CONNECTION BARS 1 OF 2_CP	61.560		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
etham@ausreo I	Mirvac Constructions - Harbourside	RCVQ	28-CP	BUNN ST BRIDGE DEFLECTION WALL STARTERS_CP	1,477.373		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
etham@ausreo I	Mirvac Constructions - Harbourside	RKDB	231-C	BASEMENT 4 B4-CENTRAL EAST (POUR 4) B1 BARS_CP	2,268.316		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
etham@ausreo	Mirvac Constructions - Harbourside	RRAZ	441-C 1	WALL 1 AND 6 _B04 TO B03_POUR-02 (B4-SW)_CP2	72.107		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
etham@ausreo	Mirvac Constructions - Harbourside	RRF9	464-C	WALL-1_B04 TO B03_POUR-05 (B4-CW)_CP	580.816		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
etham@ausreo	Mirvac Constructions - Harbourside	RR4C	510-C 1	WALL-5_B04 TO B03_POUR-04 (B4-CE)_ADD'L BARS_CP	95.660		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
etham@ausreo I	Mirvac Constructions - Harbourside	RTQJ	537-C	BASEMENT 3 POUR 2 BOTTOM BARS_CP	59.294		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
etham@ausreo I	Mirvac Constructions - Harbourside	RTQP	539-C	BASEMENT 3 POUR 2 TOP BARS_CP	31.758		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
etham@ausreo I	Mirvac Constructions - Harbourside	RTQR	541-C	BASEMENT 3 POUR 2 PULLOUT BARS_CP	127.032		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
etham@ausreo I	Mirvac Constructions - Harbourside	RVEG	788-C 2	WALL 3,4 & 5_B04 TO B03_POUR 06_HORIZONTAL_CP	32.892		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
etham@ausreo I	Mirvac Constructions - Harbourside	RVEL	791-C	WALL 1_B04 TO B03 _POUR 11_CP	260.374		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RVJT	817-C	LEVEL LO3_POUR-1_BEAM B-08_CP	36.369		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
etham@ausreo I	Mirvac Constructions - Harbourside	RWE3	910-C 1	CORE 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP	539.360		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RWFD	913-C 1	CORE 1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP	817.544		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RXVW	937-C	LEVEL LO3 POUR 2 COLUMNS FROM LEVEL LO2 TO LO3_THREADED BARS	43.440		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RTVK	552-C	LEVEL L02 - POUR-2_BEAM B-04_CP	72.738		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	6DWF	505-CP	B04-B03 - POUR 2 HYDROSTATIC WALL - ADD CP	54.747		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
_	Mirvac Constructions - Harbourside	RVFA	799-P	CORE 1 ACCELERATED SLAB AT LEVEL B02_CP	203.398		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RVUT	865-C	CORE 1 W/S CONN. AT LEVEL LO2_CP	38.116		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RVV7	874-C	LEVEL LO1 INFILL SLAB POUR 3 CONNECTION BARS 2 OF 2_CP	153.042		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
_	Mirvac Constructions - Harbourside	RVLU	857-C	LEVEL LO1 INFILL SLAB POUR 3_CP	201.445		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RU8R	744-C	LEVEL L03 POUR 2 COLUMNS FROM LEVEL L02 TO L03_CP	65.651		BENDING REQUIRED		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RUUT	665-C 1	LEVEL LO2 - POUR-2_ UPSTAND WALL_CP	198.262		IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	R2ZK	962-C	BASEMENT 2 POUR-1 JUMP DECK COLUMN CONNECTION BARS_CP	1,616.871		IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	R2ZD	956-C	BASEMENT 2 POUR-1 TOP_CP	304.786		IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	R2ZF	958-C	BASEMENT 2 POUR-1 TRIMMER AND OPENING_CP	1,955.823	44/04/2025	IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RU6Z	726-C	CORE 1 WALL C1W7 LEVEL L03 TO L04_CP	536.263	14/01/2025	L-200-25-003919		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RU6W	725-C	CORE 1 WALL C1W6 LEVEL L03 TO L04_CP	360.289	14/01/2025	L-200-25-003919		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvae Constructions - Harbourside	RU9K	761-C	CORE 1 WALL C1W9 LEVEL L03 TO L04_CP	158.696	14/01/2025	L-200-25-003919		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RU9E	756-C	CORE 1 WALL C1W8 LEVEL L03 TO L04_CP	1,380.869	14/01/2025	L-200-25-003919		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RU2U	711-C	CORE 1 WALL C1W2 (LEVEL L03 TO L04)_CP	53.888	14/01/2025	L-200-25-003919		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RU2V	712-C	CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP	26.944	14/01/2025	L-200-25-003919		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RU2W	713-C	CORE 1 WALL C1W4 (LEVEL L03 TO L04)_CP	56.642	14/01/2025	L-200-25-003919		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RU2X	714-C	CORE 1 WALL C1W5 (LEVEL L03 TO L04)_CP	146.331	14/01/2025	L-200-25-003919		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RU8Y	750-C	CORE 1 WALL C1W10 (LEVEL L03 TO L04)_CP	172.415	14/01/2025	L-200-25-003919		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RU2T	710-C	CORE 1 WALL C1W1 (LEVEL LO3 TO LO4)_CP	337.880	14/01/2025	L-200-25-003919		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RVLR	855	STAIR 02 LANDING CONNECTION (L03 TO L04)	10.554	17/01/2025	L-200-25-003953		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RVLG	848	STAIR 02 WALL 1 (L03 TO L04)	654.593 468.828	17/01/2025	L-200-25-003953		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside	RVLL RVLJ	852 850	STAIR 02 WALL 5 (L03 TO L04) STAIR 02 WALL 3 (L03 TO L04)	466.786	17/01/2025 17/01/2025	L-200-25-003953 L-200-25-003953		Mirvac - Harbourside - Main Core	J-200-24-000025 J-200-24-000025
	Mirvac Constructions - Harbourside	RVLO	854	STAIR 02 WALL 7 (L03 TO L04)	413.921		L-200-25-003933 L-200-25-003953		Mirvac - Harbourside - Main Core Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RVLH	849	STAIR 02 WALL 2 (L03 TO L04)	1,080.014	17/01/2025	L-200-25-003953		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RVLK	851 1	STAIR 02 WALL 4 (L03 TO L04)	314.972	17/01/2025	L-200-25-003953		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RVLP	853	STAIR 02 WALL 6 (L03 TO L04)	1,900.335	17/01/2025	L-200-25-003953		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RU8D	742 1	STAIR 03 LANDING CONNECTION (L02 TO L03)	71.072	17/01/2025	200 23 003333		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RTQU	543	BASEMENT 3 POUR 2 PT ADDITIONAL BARS	1,322.397	17/01/2025	 		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RU8C	741	STAIR 03 WALL 5 (LO2 TO LO3)	1,492.528	17/01/2025	 		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RU74	738	STAIR 03 WALL 3 (L02 TO L03) 4DB BEND	93.149	17/01/2025	 		Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RU8B	740	STAIR 03 WALL 4 (L02 TO L03) 4DB BEND	114.974	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RTQX	544	BASEMENT 3 POUR 2 SHEAR CONNECTOR ADDITIONAL BARS	298.661	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RU8A	739	STAIR 03 WALL 4 (L02 TO L03)	1,312.369	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RTQQ	540	BASEMENT 3 POUR 2 TRIMMER BARS	2,794.466	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RU72	736 1	STAIR 03 WALL 2 (L02 TO L03)	1,967.709	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RU7V	735	STAIR 03 WALL 1 (L02 TO L03)	1,864.005	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RU73	737	STAIR 03 WALL 3 (L02 TO L03)	1,999.881	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RTQL	538	BASEMENT 3 POUR 2 TOP BARS	8,631.257	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RW83	930-TP 1	STAIR 03 WALL KEYBOXES(L02 TO L03)	203.300	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RW8Z	928 1	STAIR 03 WALL 2 (L02 TO L03) 4DB BEND	105.231	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RTQH	536	BASEMENT 3 POUR 2 BOTTOM BARS	5,224.219	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RR3T	508	LO2 - POUR 3A COLUMN FROM LEVEL LO1 TO LO2	1,004.053	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	R2ZH	960	BASEMENT 2 POUR-1 PT ADDITIONAL	1,178.394	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	R2ZE	957	BASEMENT 2 POUR-1 TRIMMER AND OPENING	734.288	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	R2ZL	963	BASEMENT 2 POUR-1 HOB BARS	264.005	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	R2ZJ	961	BASEMENT 2 POUR-1 SHEAR CONNECTOR ADDITIONAL BARS	1,342.991	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	R2ZC	955	BASEMENT 2 POUR-1 TOP	16,391.391	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	R2ZB	954	BASEMENT 2 POUR-1 BOTTOM	15,004.373	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RVUR	864-TP	CORE 1 W/S CONN. AT LEVEL LO2_ANCON STARTER BARS	1,634.740	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RVUY	866	CORE 1 W/S CONN. AT LEVEL LO2_SUPPORT BARS	331.517	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RRXT	484	CORE1 LOBBY SLAB AT LEVEL B04	645.006	17/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RUUF	664	CORE 1 W/S CONN. AT LEVEL LOO SUPPORT BARS	92.771	20/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RWE2	909 1	CORE 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150	1,245.979	21/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	Mirvac Constructions - Harbourside	RWFC	912 1	CORE 1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150	1,962.302	21/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
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sthan@ausreo.dMirvac Constructions - Harbourside	RVFB	800 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B02	189.137	21/01/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
sthan@ausreo.cMirvac Constructions - Harbourside	RWW2	920 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B01	190.974	27/02/2025			Mirvac - Harbourside - Main Core	J-200-24-000025
	0 10 1							
Detailer Customer Name etham@ausreo Mirvac Constructions - Harbourside	Control Code RZCR	Release Description 102-C 2 WALL-2,3 & 7 B03 TO B02 POUR-05 CP	Total Weight 132.524	Projected Delivery	Revised Delivery Date AVAILABLE TO GO TO SITE		Job Name Mirvac - Harbourside - Basement	Job J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R2W3	130-C WALL-3,4 & 5 B03 TO B02 POUR-03 THREADED BARS	714.170		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R2YK	143-C WALL-3,4 & 5_B03 TO B02_POUR-03_COUPLER BARS	69.004		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Basement	J-200-24-000242
pkuma@ausreo Mirvac Constructions - Harbourside	RZZB	118-C WALL-1_B03 TO B02 _POUR-08_CP	212.400		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Basement	J-200-24-000242
sraje@ausreo.c Mirvac Constructions - Harbourside	R3XV	171-C HYDROSTATIC WALL 1 AT LEVEL B02 TO B01_POUR-7_THREADED BARS	63.520		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	RWJD	18-C 1 BASEMENT 3 POUR 3 SHEAR CONNECTORS_THREADED BARS	43.808		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	RXTB RXTD	48-C BASEMENT 2 POUR 1 SHEAR CONNECTORS_THREADED BARS 50-C BASEMENT 2 POUR 2 SHEAR CONNECTORS THREADED BARS	221.619 85.040		AVAILABLE TO GO TO SITE AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Basement	J-200-24-000242 J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	RXTF	52-C BASEMENT 2 POUR 3 SHEAR CONNECTORS THREADED BARS	82.463		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Basement Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	RXTH	54-C BASEMENT 2 POUR 4 SHEAR CONNECTORS THREADED BARS	90.194		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	RXTK	56-C BASEMENT 2 POUR 5 SHEAR CONNECTORS_THREADED BARS	38.655		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	RX63	73-C STAIR 9 WALL 1(S09W1) B04 TO B03_CP	508.312		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R4AJ	196-C BASEMENT 1 POUR 2 SHEAR CONNECTORS_THREADED BARS	105.656		IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R2YA R2YB	134-C STAIR 9 WALLS_S09W1_B03 TO B02_THREADED BARS 135-C STAIR 9 WALLS_S09W1_B03 TO B02_COUPLER BARS	62.333 230.770		IN PRODUCTION WITH ANCON IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Basement	J-200-24-000242 J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R4AK	197-C BASEMENT 1 POUR 3 SHEAR CONNECTORS THREADED BARS	79.886		IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Basement Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R4AL	198-C BASEMENT 1 POUR 4 SHEAR CONNECTORS THREADED BARS	195.850		IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R4YR	238-C STAIR 9 WALLS_S09W1_B02 TO B01_THREADED BARS	73.876		IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R42Z	258-C BASEMENT 2 POUR 4 BOTTOM BARS_THREADED BARS	90.390		IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R43K	262-C BASEMENT 2 POUR 4 TOP BARS_THREADED BARS	582.090		IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R43P	264-C BASEMENT 2 POUR 4 PT AND ADDITIONAL BARS_THREADED BARS 265-C BASEMENT 2 POUR 4 PT AND ADDITIONAL BARS_COURLED BARS	6.681 9.567		IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R43Q R4YT	265-C BASEMENT 2 POUR 4 PT AND ADDITIONAL BARS_COUPLER BARS 239-C STAIR 9 WALLS S09W1 B02 TO B01 COUPLER BARS	9.567 257.598		IN PRODUCTION WITH ANCON IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Basement Mirvac - Harbourside - Basement	J-200-24-000242 J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R43T	267-C BASEMENT 2 POUR 4 STEEL COLUMN CONNECTIONS BARS_CP	3,907.473		IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R423	259-C BASEMENT 2 POUR 4 BOTTOM BARS_COUPLER BARS	325.732		IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Basement	J-200-24-000242
ks@ausreo.com Mirvac Constructions - Harbourside	R3ZQ	177-C 1 BASEMENT 2 POUR-2 TRIMMER AND OPENING BARS_CP	1,588.659		IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	RXRK	46-C WALL 1 & 6_B03 TO B02 _POUR 10_CP	286.896		IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R2D7	123-C LIFT 9 WALLS (L09W1 - L09W4) AT LEVEL B03 TO B02_THREADED BARS	13.258		IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R2D8 R2EA	124-C LIFT 9 WALLS (L09W1 - L09W4) AT LEVEL B03 TO B02_COUPLER BARS 126-C LIFT 10 WALLS (L10W1 - L10W4) AT LEVEL B03 TO B02_THREADED BARS	48.182 13.258		IN PRODUCTION WITH ANCON IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Basement Mirvac - Harbourside - Basement	J-200-24-000242 J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R6GL	281-C 1 CORE 1 WALL C1W7 LEVEL BO1 TO LOO BLADE WALL THREADED BARS	898.607		IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R6GT	283-C CORE 1 WALL C1W8 LEVEL B01 TO L00 BLADE WALL THREADED BARS	467.595		IN PRODUCTION WITH ANCON		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R46W	274 1 BASEMENT 4 RAMP SLAB LEVEL B04 TO B03	9,089.949	14/01/2025	L-200-25-003952		Mirvac - Harbourside - Basement	J-200-24-000242
rgnan@ausreo. Mirvac Constructions - Harbourside	R4GC	209 LEVEL B01 POUR-2 COLUMNS FROM B02 TO B01	2,684.353	14/01/2025	NOT REQUIRED ONSITE YET		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	RZBP	94 LEVEL B03 POUR 2 - COLUMN FROM LEVEL B04 TO B03	3,872.070	16/01/2025	L-200-25-003969		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	RWKE RXLA	21.1 BASEMENT 3 POUR 2 EXTRA BARS FOR ANCON COUPLER BOX 41-TP WALL 1_B03 TO B02_POUR 08_SHEAR CONNECTORS	1,310.963 24.750	17/01/2025 17/01/2025			Mirvac - Harbourside - Basement Mirvac - Harbourside - Basement	J-200-24-000242 J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	RZJ4	104-TP 1 RAMP WALLS AT LVL BO4 TO BO3 KSN THREADED BARS	376.090	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R2YJ	141-TP STAIR 9 WALL TO LANDING CONNECTIONS_B03 TO B02_KSN THREADED BARS	70.060	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R3AL	150-C WALL 1&6_B02 TO B01_POUR 10_THREADED BARS	99.940	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R3QG	165-TP BASEMENT 02 POUR 2 ANCON SHEAR STUD	0.000	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R3QJ	166-TP BASEMENT 02 POUR 3 ANCON SHEAR STUD	0.000	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R39P R39R	184-TP WALL 5 & 6_B02 TO B01_POUR 01_SHEAR CONNECTORS 185-TP WALL 5 B02 TO B01_POUR 02_SHEAR CONNECTORS	22.070 48.740	17/01/2025 17/01/2025			Mirvac - Harbourside - Basement Mirvac - Harbourside - Basement	J-200-24-000242 J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R39T	186-TP WALL 3,4 & 5 B02 TO B01 POUR 03 SHEAR CONNECTORS	35.170	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R39U	187-TP WALL 3_B02 TO B01_POUR 04_SHEAR CONNECTORS	16.140	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R39W	188-TP WALL 2,3 & 7_B02 TO B01_POUR 05_SHEAR CONNECTORS	38.950	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R392	189-TP WALL 1 & 2_B02 TO B01_POUR 06_SHEAR CONNECTORS	26.600	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R394 R396	190-TP WALL 1_B02 TO B01_POUR 07_SHEAR CONNECTORS	18.800 21.570	17/01/2025 17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242 J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R396 R4AA	191-TP WALL 1_B02 TO B01_POUR 08_SHEAR CONNECTORS 192-TP BASEMENT 1 POUR 2 SHEAR CONNECTORS	89.390	17/01/2025			Mirvac - Harbourside - Basement Mirvac - Harbourside - Basement	J-200-24-000242 J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R4AD	194-TP BASEMENT 1 POUR 4 SHEAR CONNECTORS	92.170	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R4AE	195-TP BASEMENT 1 POUR 5 SHEAR CONNECTORS	48.000	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R4YW	242 STAIR 9 WALLS_S09W4_B02 TO B01	367.507	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R4YU	240 STAIR 9 WALLS_S09W2_B02 TO B01	452.736	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R4YQ R4YV	237 STAIR 9 WALLS_S09W1_B02 TO B01 241 STAIR 9 WALLS_S09W3_B02 TO B01	290.606 649.162	17/01/2025 17/01/2025			Mirvac - Harbourside - Basement Mirvac - Harbourside - Basement	J-200-24-000242 J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R2X9	133 STAIR 9 WALLS S09W1 B03 TO B02	456.481	17/01/2025	 		Mirvac - Harbourside - Basement Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R2D9	125 LIFT 10 WALLS (L10W1 - L10W4) AT LEVEL B03 TO B02	1,659.745	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R2D6	122 LIFT 9 WALLS (L09W1 - L09W4) AT LEVEL B03 TO B02	1,191.544	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	RZUU	109 2 RAMP WALLS AT LVL B04 TO B03(RE-SCHEDULED BARS)	495.025	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R4UC	225 WALL 1_B02 TO B01 _POUR 09	11,902.417	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R4T7 R272	224 WALL 5_B02 TO B01_POUR 02 146 WALL 1_B03 TO B02_POUR 09	7,496.842 12,819.327	17/01/2025 17/01/2025			Mirvac - Harbourside - Basement Mirvac - Harbourside - Basement	J-200-24-000242 J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R2VX	129 WALL-3,4 & 5 B03 TO B02 POUR-03	7,029.907	17/01/2025	 		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	R27X	144 WALL 5_B03 TO B02_POUR 02	8,185.187	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
pkuma@ausreo Mirvac Constructions - Harbourside	RZZA	117 WALL-1_B03 TO B02_POUR-08	6,054.234	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
pkuma@ausreo Mirvac Constructions - Harbourside	RZU6	111 1 WALL-1 & 2_B03 TO B02_POUR-06	6,713.532	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
sthan@ausreo. Mirvac Constructions - Harbourside	RZUJ	105-TP RAMP WALLS AT LEVEL B04-B03_WALL TO B03 SLAB CONNECTION_KSN ANCHOR	0.000	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
sthan@ausreo.dMirvac Constructions - Harbourside	RZUR RZUT	107-TP 2 RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR 108-TP 2 RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION KSN ANCHOR	376.090 1.430	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
sthan@ausreo. Mirvac Constructions - Harbourside sthan@ausreo. Mirvac Constructions - Harbourside	R2DC	108-TP 2 RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR 120 LEVEL B02 POUR 4 COLUMNS FROM LEVEL B03 TO B02	713.798	17/01/2025 17/01/2025			Mirvac - Harbourside - Basement Mirvac - Harbourside - Basement	J-200-24-000242 J-200-24-000242
sthan@ausreo.dMirvac Constructions - Harbourside	R2C7	119 LEVEL B02 POUR 1 COLUMNS FROM LEVEL B03 TO B02	3,924.008	17/01/2025	L-200-25-003969	7AM	Mirvac - Harbourside - Basement	J-200-24-000242
sthan@ausreo.comirvac Constructions - Harbourside	R2DD	121 LEVEL B02 POUR 2 COLUMNS FROM LEVEL B03 TO B02	3,443.826	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo Mirvac Constructions - Harbourside	RXTA	47-TP BASEMENT 2 POUR 1 SHEAR CONNECTORS	164.950	17/01/2025			Mirvac - Harbourside - Basement	J-200-24-000242

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	Mirvac Constructions - Harbourside	RXTC	49-TP	BASEMENT 2 POUR 2 SHEAR CONNECTORS	64.790	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R2EB	127-C	LIFT 10 WALLS (L10W1 - L10W4) AT LEVEL B03 TO B02_COUPLER BARS	48.873	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R2YH	140-TP	STAIR 9 WALL TO LANDING CONNECTIONS_B03 TO B02_KSN ANCHOR	0.000	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R27Y	145-C	WALL 5_B03 TO B02_POUR 02_THREADED BARS	1,109.250	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R3AH	148	WALL 1&6_B02 TO B01_POUR 10_1 OF 2	13,443.010	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R3QF	164-TP	BASEMENT 02 POUR 1 ANCON SHEAR STUD	0.000	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R4AU	200-TP 2	RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED BAR	28.930	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R4AV	201-TP 2	RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L KSN ANCHOR	0.110	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R434	270-TP	RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED BARS	145.800	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R436	271-TP	RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR	0.900	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R437	272-TP	RAMP WALLS AT LEVEL B02 TO B01 WALL TO B01 SLAB CONNECTION KSN ANCHOR	0.000	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R438	273-TP	RAMP WALLS AT LEVEL B02 TO B01 WALL TO B01 SLAB CONNECTION THREADED BARS	29.160	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R42Y	257	BASEMENT 2 POUR 4 BOTTOM BARS 4DB BEND	4.009	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R3P6	162	BASEMENT 2 POUR 3 PT ADDITIONAL BARS	1,060.267	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R2YF	139	STAIR 9 WALLS S09W4 B03 TO B02	367.507	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R2YC	136	STAIR 9 WALLS S09W2 B03 TO B02	452.736	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R2YE	138	STAIR 9 WALLS S09W3 B03 TO B02 4DB BEND	37.663	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
					184.339				
	Mirvac Constructions - Harbourside	R3P3	160	BASEMENT 2 POUR 3 BOTTOM BARS_4DB BEND		17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R28E	147	STAIR 9 LANDINGS LEVEL B03 TO B02	249.742	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R43L	263	BASEMENT 2 POUR 4 PT AND ADDITIONAL BARS	1,597.923	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R2YD	137	STAIR 9 WALLS_S09W3_B03 TO B02	728.097	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R43V	268	BASEMENT 2 POUR 4 HOB BARS	303.443	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R43R	266	BASEMENT 2 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS	569.311	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R3P7	163	BASEMENT 2 POUR 3 SHEAR CONNECTOR ADDITIONAL BARS	527.415	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R4P3	214 1	RAMP WALLS AT LEVEL B03 TO B02	2,571.730	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R3P4	161	BASEMENT 2 POUR 3 TOP BARS	7,517.615	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R42V	256	BASEMENT 2 POUR 4 BOTTOM BARS	10,617.644	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R3PZ	158	BASEMENT 2 POUR 3 BOTTOM BARS	6,382.186	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R43J	261	BASEMENT 2 POUR 4 TOP BARS	11,799.543	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R3AK	149	WALL 1&6 B02 TO B01 POUR 10 2 OF 2	5,827.348	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	RZCQ	101 2	WALL-2,3 & 7 B03 TO B02 POUR-05	9,425.517	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R3ZR	178-C	BASEMENT 2 POUR-2 TRIMMER BARS AND OPENING (STOCK THREAD) CP	441.760	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R3ZP	176	BASEMENT 2 POUR-2 TRIMMER AND OPENING BARS 4DB BEND	54.351	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R3ZT	179	BASEMENT 2 POUR- 2 PT ADDITIONAL BARS	920.190	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R3ZL	175 1	BASEMENT 2 POUR-2 FT ADDITIONAL BARS BASEMENT 2 POUR-2 TRIMMER AND OPENING BARS	965.807	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
_					377.448				
	Mirvac Constructions - Harbourside	R3ZK	174	BASEMENT 2 POUR 2 HOB BARS		17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R3ZJ	173	BASEMENT 2 POUR 2 TOP BARS	10,259.297	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
_	Mirvac Constructions - Harbourside	R3ZU	180	BASEMENT 2 POUR-2 SHEAR CONNECTOR ADDITIONAL BARS	518.238	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R3ZH	172	BASEMENT 2 POUR 2 BOTTOM BARS	6,321.702	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R39L	183	LEVEL B01 POUR-4 COLUMNS FROM B02 TO B01	1,543.300	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
rgnan@ausreo.	Mirvac Constructions - Harbourside	R39E	182	LEVEL B01 POUR-4 COLUMNS FROM B02 TO B01	1,944.087	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
rgnan@ausreo.	Mirvac Constructions - Harbourside	R4LT	210	LEVEL B01 POUR-1 COLUMNS FROM B02 TO B01	5,442.313	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
sraje@ausreo.co	Mirvac Constructions - Harbourside	R3JY	157-C	WALL 5 & 6_LEVEL B02 TO B01_POUR 01_COUPLER BARS	177.380	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
sraje@ausreo.co	Mirvac Constructions - Harbourside	R3XL	170-C	HYDROSTATIC WALL 1 AT LEVEL B02 TO B01_POUR-7_COUPLER BARS	69.004	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
sraje@ausreo.co	Mirvac Constructions - Harbourside	R3GG	153	WALL 5 & 6_LEVEL B02 TO B01_POUR 01	17,663.502	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
sthan@ausreo.d	Mirvac Constructions - Harbourside	R2JU	128	LEVEL B02 POUR 3 COLUMNS FROM LEVEL B03 TO B02	2,497.553	17/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	RYCL	88	BASEMENT 3 POUR 2 DISTRIBUTION BARS	988.277	20/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	RZB6	95-C	WALL 5&6 B03 TO B02 POUR 01 CP2	63.520	20/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R4ZQ	246-C	WALL 3 BO2 TO BO1 POUR 04 THREADED BARS	127.040	20/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R4ZT	247-C	WALL 3 B02 TO B01 POUR 04 COUPLER BARS	10.968	20/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R6GJ	280 1	CORE 1 WALL C1W7 LEVEL B01 TO L00 BLADE WALL	1,910.002	20/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R6GQ	282	CORE 1 WALL C1W8 LEVEL B01 TO L00 BLADE WALL	2,772.018	20/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
		R4F8			69.004				J-200-24-000242
	Mirvac Constructions - Harbourside	R4F8	204-C	WALL-3,4 & 5_B02 TO B01_POUR-03_COUPLER BARS	63.520	20/01/2025 20/01/2025		Mirvac - Harbourside - Basement	
	Mirvac Constructions - Harbourside		205-C	WALL-3,4 & 5_B02 TO B01_POUR-03_THREADED BARS			 	Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R4GB	207-C	HYDROSTATIC WALL-1 & 2_B02 TO B01_POUR-06_COUPLER BARS	81.564	20/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
, -	Mirvac Constructions - Harbourside	R4GD	208-C	HYDROSTATIC WALL-1 & 2_B02 TO B01_POUR-06_THREADED BARS	75.200	20/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R4GA	206	HYDROSTATIC WALL-1 & 2_B02 TO B01_POUR-06	6,070.672	20/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	RXU2	59	BASEMENT 3 POUR 4 TOP BARS	4,736.117	21/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	RZU9	113-C 1	WALL-1 & 2_B03 TO B02_POUR-06_CP	265.844	21/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	RZUQ	106-TP	RAMP WALLS AT LEVEL B04-B03_WALL TO B03 SLAB CONNECTION_THREADED BAR	73.120	21/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R42E	252	BASEMENT 1 POUR-02 PT ADDL	1,667.239	22/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
bbala@ausreo.d	Mirvac Constructions - Harbourside	R42J	255	BASEMENT 1 POUR-2 TOP T1	5,389.522	22/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R6LH	286-C	WALL 2,3 & 7_B02 TO B01_POUR 05_COUPLER BARS_1 OF 2	1,445.465	22/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R6LK	287-C	WALL 2,3 & 7_B02 TO B01_POUR 05_COUPLER BARS_2 OF 2	66.880	22/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R6LL	288-C	WALL 2,3 & 7_B02 TO B01_POUR 05_THREADED BARS	1,304.120	22/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
sraje@ausreo.c	Mirvac Constructions - Harbourside	R3HA	155-C	WALL 5 & 6_LEVEL B02 TO B01_POUR 01_THREADED BARS	163.460	22/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
sraje@ausreo.ci	Mirvac Constructions - Harbourside	R3W3	168	HYDROSTATIC WALL 1 AT LEVEL B02 TO B01_POUR-7	3,632.512	22/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R3TG	167	STAIR 9 - LANDINGS - LEVEL B02 TO B01	249.269	22/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	RXTE	51-TP	BASEMENT 2 POUR 3 SHEAR CONNECTORS	72.920	23/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	RXTG	53-TP	BASEMENT 2 POUR 4 SHEAR CONNECTORS	83.400	23/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	RXTJ	55-TP	BASEMENT 2 POUR 4 SHEAR CONNECTORS	46.500	23/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R4TD	219-TP	BASEMENT 01 POUR 2 ANCON SHEAR STUD	0.000	23/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R4TE	220-TP	BASEMENT 01 POUR 3 ANCON SHEAR STUD	0.000	23/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
		R4TF		BASEMENT 01 POUR 4 ANCON SHEAR STUD	0.000	23/01/2025			J-200-24-000242
	Mirvae Constructions - Harbourside		221-TP					Mirvac - Harbourside - Basement	
	Mirvac Constructions - Harbourside	R4Z9	249-C	WALL 1_B02 TO B01_POUR 08_THREADED BARS	108.440	24/01/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R4BJ	202	LEVEL B01 POUR-3 COLUMNS FROM B02 TO B01	2,343.607	06/02/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R46X	275-NSS 1	BASEMENT 4 RAMP SLAB LEVEL B04 TO B03_NSS BARS	1,598.929	28/02/2025		Mirvac - Harbourside - Basement	J-200-24-000242
	Mirvac Constructions - Harbourside	R42A	250-C	WALL 1_B02 TO B01_POUR 08_COUPLER BARS	117.600	08/09/2025		Mirvac - Harbourside - Basement	J-200-24-000242
etham@ausreo	Mirvac Constructions - Harbourside	R4AB	193-TP	BASEMENT 1 POUR 3 SHEAR CONNECTORS	35.420			Mirvac - Harbourside - Basement	J-200-24-000242

1 - + l O N	Min.e. Canataurtiana Hankarraida	DAAD	100.0	DACEMENT 4 DOUBLE CUEAD CONNECTORS TUREADED DADS	C1 047				Minus Harbannida Bassara	1 200 24 000242
	Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside	R4AP R4TE	199-C 220-TP	BASEMENT 1 POUR 5 SHEAR CONNECTORS_THREADED BARS BASEMENT 01 POUR 3 ANCON SHEAR STUD	61.847 0.000			+	Mirvac - Harbourside - Basement Mirvac - Harbourside - Basement	J-200-24-000242 J-200-24-000242
	Mirvac Constructions - Harbourside	R4ZT	247-C	WALL 3 B02 TO B01 POUR 04 COUPLER BARS	127.040			+	Mirvac - Harbourside - Basement	J-200-24-000242
ctiluii (e dusi co i	inii vae constructions Thai boarsiae	11421	247 0	WILE 3_552 TO 551_T OUT 04_6551 EER 5/115	127.040		· I		INITAL HARDAISIAC BASCITCH	3 200 24 000242
Detailer (Customer Name	Control Code	Release	Description	Total Weight	Projected Delivery	Revised Delivery Date		Job Name	Job
	Mirvac Constructions - Harbourside	R3CD	122-TP	STAIR-02 WALL (L04 TO L05) LANDING CONNECTION KEYBOX	57.000	1 Tojected Delivery	AVAILABLE TO GO TO SITE		Mirvac - Harbourside - South Podium	J-200-24-000243
	Mirvac Constructions - Harbourside	RXLD	27-TP	STAIR 03 W/S CONNECTION AT LEVEL LO2 KSN THREADED BARS	177.680		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - South Podium	J-200-24-000243
	Mirvac Constructions - Harbourside	RXLG	28-TP	STAIR 03 W/S CONNECTION AT LEVEL LO3 KSN THREADED BARS	177.680		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - South Podium	J-200-24-000243
	Mirvac Constructions - Harbourside	RXLH	29-TP	STAIR 03 W/S CONNECTION AT LEVEL LO3 KSN ANCHOR	0.160		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - South Podium	J-200-24-000243
	Mirvac Constructions - Harbourside	RZEP	85-C	L03 -P03 SLAB INFILL THREADED BARS TO P04 CP	255.938		AVAILABLE TO GO TO SITE		Mirvac - Harbourside - South Podium	J-200-24-000243
pkuma@ausreo	Mirvac Constructions - Harbourside	RZDF	83-C	LEVEL LO3 - POUR-3 SLAB INFILL CP	345.165		BENDING REQUIRED		Mirvac - Harbourside - South Podium	J-200-24-000243
ks@ausreo.com	Mirvac Constructions - Harbourside	R3QH	133-C	L02-P03 SLAB INFILL THREADED BARS TO P04 CP	268.307		IN PRODUCTION WITH ANCON		Mirvac - Harbourside - South Podium	J-200-24-000243
pkuma@ausreo	Mirvac Constructions - Harbourside	RYKB	50-C	L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04 CP	97.436		IN PRODUCTION WITH ANCON		Mirvac - Harbourside - South Podium	J-200-24-000243
etham@ausreo	Mirvac Constructions - Harbourside	R2TL	110-M	LEVEL LOS POUR 01 SLAB MESH	4,368.000	16/01/2025	L-200-25-003949	MOVE TO 12PM TRUCK	Mirvac - Harbourside - South Podium	J-200-24-000243
etham@ausreo	Mirvac Constructions - Harbourside	R2TV	111	LEVEL LOS POUR 01 SLAB TOP	6,113.193	16/01/2025	L-200-25-003951	MOVE TO 12PM TRUCK	Mirvac - Harbourside - South Podium	J-200-24-000243
etham@ausreo	Mirvac Constructions - Harbourside	R2HR	95	COMMERCIAL SOUTH STAIR 2 L02 TO L03 LANDINGS	1,062.886	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
etham@ausreo	Mirvac Constructions - Harbourside	R2HQ	94	COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS	1,074.619	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
etham@ausreo	Mirvac Constructions - Harbourside	RZ9R	92	COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS	1,136.489	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
etham@ausreo	Mirvac Constructions - Harbourside	RZ9T	93	COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS	1,149.104	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
etham@ausreo	Mirvac Constructions - Harbourside	RZ9Q	91	COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS	1,148.313	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
etham@ausreo	Mirvac Constructions - Harbourside	R2HT	96	COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS	2,250.965	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
pkuma@ausreo	Mirvac Constructions - Harbourside	RYJK	45 1	STAIR 1 - LEVEL LOO - VOID FORMER SLAB	513.640	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
sraje@ausreo.c	Mirvac Constructions - Harbourside	R3TA	141	STAIR-03 WALL (L03 TO L04) LANDING CONNECTION	56.066	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
sraje@ausreo.c	Mirvac Constructions - Harbourside	R3TC	143-TP	STAIR-03 WALL (L03 TO L04) LANDING CONNECTION_KEYBOX	160.500	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
sraje@ausreo.cd	Mirvac Constructions - Harbourside	R3RT	136	STAIR-03 WALL-2 (L03 TO L04)	1,402.186	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
sraje@ausreo.c	Mirvac Constructions - Harbourside	R3R7	140	STAIR-03 WALL-5 (L03 TO L04)	1,075.618	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
sraje@ausreo.cd	Mirvac Constructions - Harbourside	R3RG	135	STAIR-03 WALL-1 (L03 TO L04)	1,456.571	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
sraje@ausreo.cd	Mirvac Constructions - Harbourside	R3R6	139	STAIR-03 WALL-3 (L03 TO L04)_4DB BEND	97.046	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
sraje@ausreo.c	Mirvac Constructions - Harbourside	R3RW	137	STAIR-03 WALL-3 (L03 TO L04)	1,648.718	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
sraje@ausreo.cd	Mirvac Constructions - Harbourside	R3YQ	156	LEVEL L05 POUR 04 COLUMNS FROM LEVEL L04 TO L05	235.706	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
sraje@ausreo.c	Mirvac Constructions - Harbourside	R3XY	144	LEVEL LO5 POUR 04 COLUMNS FROM LEVEL LO3 TO LO4	903.963	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
sraje@ausreo.c	Mirvac Constructions - Harbourside	R3JW	132 1	LEVEL L05 POUR 3 COLUMNS FROM LEVEL L03 TO L04	1,748.404	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
sthan@ausreo.cl	Mirvac Constructions - Harbourside	R6BA	164 1	SR-COLUMNS AT LEVEL LOO TO LO1 (COL - CC134)	257.364	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
bbala@ausreo.d	Mirvac Constructions - Harbourside	R3DJ	129 1	LEVEL LO4 - POUR 01 SLAB PT ADDL	887.667	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
bbala@ausreo.d	Mirvac Constructions - Harbourside	R3CE	123 1	LEVEL LO4 - POUR 01 SLAB BOTTOM	2,781.475	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
etham@ausreo	Mirvac Constructions - Harbourside	R388	157 1	SR_LEVEL 03 POUR 01(LEVEL L03 TO L05)CONCRETE WALL_W2	317.261	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
etham@ausreo	Mirvac Constructions - Harbourside	R389	158 1	SR_LEVEL 03 POUR 01(LEVEL L03 TO L05)CONCRETE WALL_W6	735.752	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
etham@ausreo	Mirvac Constructions - Harbourside	RXD8	23 1	COMMERCIAL SOUTH STAIR 2 LOO TO LO1_LANDING AND FLIGHT	1,791.550	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
etham@ausreo	Mirvac Constructions - Harbourside	RXD7	22 1	COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT	1,838.366	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
etham@ausreo	Mirvac Constructions - Harbourside	RXD9	24 1	COMMERCIAL SOUTH STAIR 3 LOO TO LO1_LANDING AND FLIGHT	1,922.259	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
ks@ausreo.com	Mirvac Constructions - Harbourside	R3CC	121	STAIR-02 WALL (L04 TO L05)LANDING CONNECTION	16.820	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
ks@ausreo.com	Mirvac Constructions - Harbourside	R3B9	118	STAIR-02 WALL-4 (L04 TO L05)	110.992	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
ks@ausreo.com	Mirvac Constructions - Harbourside	R3CA	119	STAIR-02 WALL-5 (L04 TO L05)	136.632	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
ks@ausreo.com	Mirvac Constructions - Harbourside	R3B6	115	STAIR-02 WALL-1 (L04 TO L05)	199.267	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
ks@ausren.com	Mirvac Constructions - Harbourside	R3B8	117	STAIR-02 WALL-3 (L04 TO L05)	225.602	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
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	Mirvac Constructions - Harbourside	R3CB	120	STAIR-02 WALL-6 (L04 TO L05)	315.522	17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
ks@ausreo.com/ ks@ausreo.com/	Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside	R3CB R3B7	120 116	STAIR-02 WALL-2 (L04 TO L05)	485.645	17/01/2025 17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243 J-200-24-000243
ks@ausreo.com/ ks@ausreo.com/	Mirvac Constructions - Harbourside	R3CB							1	
ks@ausreo.com l ks@ausreo.com l ks@ausreo.com l	Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside	R3CB R3B7	116	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05)	485.645	17/01/2025			Mirvac - Harbourside - South Podium Mirvac - Harbourside - South Podium Mirvac - Harbourside - South Podium	J-200-24-000243
ks@ausreo.com l ks@ausreo.com l ks@ausreo.com l ks@ausreo.com l	Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside	R3CB R3B7 R4X4	116 161	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05)	485.645 716.330	17/01/2025 17/01/2025			Mirvac - Harbourside - South Podium Mirvac - Harbourside - South Podium	J-200-24-000243 J-200-24-000243
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X6 R4X2 R4X7	116 161 162 159 163	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05)	485.645 716.330 934.692 883.514 641.018	17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X6 R4X2 R4X7	116 161 162 159 163 160	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05)	485.645 716.330 934.692 883.514 641.018 867.643	17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo!	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X6 R4X2 R4X7 R4X3	116 161 162 159 163 160 113 1	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237	17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo pkuma@ausreo	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG	116 161 162 159 163 160 113 1	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR-3_SLAB INFILL	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211	17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo pkuma@ausreo pkuma@ausreo	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2	116 161 162 159 163 160 113 1 84	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR-3_SLAB INFILL L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030	17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com pkuma@ausreo pkuma@ausreo rkart@ausreo.c	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH	116 161 162 159 163 160 113 1 84 49	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR-3_SLAB INFILL L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04 - POUR 01 MESH	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000	17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo pkuma@ausreo rkart@ausreo.c rkart@ausreo.c	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE	116 161 162 159 163 160 113 1 84 49 128-M 126 1	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR-3 SLAB INFILL L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04 - POUR 01 MESH LEVEL L04-POUR 01 BEAM B-03	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505	17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo pkuma@ausreo pkuma@ausreo rkart@ausreo.c rkart@ausreo.c	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF	116 161 162 159 163 160 113 1 84 49 128-M 126 1 127 1	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR-3_SLAB INFILL L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04 - POUR 01 MESH LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384	17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo pkuma@ausreo! rkart@ausreo.c rkart@ausreo.c rkart@ausreo.c rkart@ausreo.c	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF R3DB	116 161 162 159 163 160 113 1 84 49 128-M 126 1 127 1	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR-3_SLAB INFILL L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04 - POUR 01 MESH LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L04 - POUR 01 BEAM B-01	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282	17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo pkuma@ausreo pkuma@ausreo.ci rkart@ausreo.ci rkart@ausreo.ci rkart@ausreo.ci rkart@ausreo.ci rkart@ausreo.ci	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF R3DB RZPX	116 161 162 159 163 160 113 1 84 49 128-M 126 1 127 1 124 1 87-C	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR-3_SLAB INFILL L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04 - POUR 01 MESH LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L04 - POUR 01 BEAM B-01 SR - COUPLERS	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282 855.600	17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243 J-200-24-000243
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo.tom pkuma@ausreo.tom rkart@ausreo.t rkart@ausreo.cl rkart@ausreo.cl rkart@ausreo.cl	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF R3DB RZPX R3R4	116 161 162 159 163 160 113 1 84 49 128-M 126 1 127 1 124 1 87-C 138	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR-3 SLAB INFILL L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04 - POUR 01 MESH LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L04 - POUR 01 BEAM B-01 SR - COUPLERS STAIR-03 WALL-4 (L03 TO L04)	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282 855.600 1,085.333	17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025 17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo.com pkuma@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com sraje@ausreo.com sraje@ausreo.com pkuma@ausreo.com	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF R3DB RZPX R3R4 RYJR	116 161 162 159 163 160 113 1 84 49 128-M 126 1 127 1 124 1 87-C 138 47-M 1	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR-3 SLAB INFILL L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04 - POUR 01 MESH LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L04-POUR 01 BEAM B-01 SR - COUPLERS STAIR-03 WALL-4 (L03 TO L04) STAIR 1 - LEVEL L00 - VOID FORMER SLAB_MESH	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282 855.600 1,085.333 264.000	17/01/2025 20/01/2024			Mirvac - Harbourside - South Podium	J-200-24-000243
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo.tom pkuma@ausreo.tom rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com sraje@ausreo.com pkuma@ausreo.com sraje@ausreo.com etham@ausreo.com etham@a	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF R3DB RZPX R3PX R3R4 RYJR R6LX	116 161 162 159 163 160 113 1 84 49 128-M 126 1 127 1 124 1 87-C 138 47-M 1 166	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR-3 SLAB INFILL L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L04-POUR 01 BEAM B-04 STAIR-03 WALL-4 (L03 TO L04) STAIR 1 - LEVEL L00 - VOID FORMER SLAB_MESH LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282 855.600 1,085.333 264.000 6,209.064	17/01/2025 17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo.tom pkuma@ausreo.tom rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com sraje@ausreo.com pkuma@ausreo.com sraje@ausreo.com etham@ausreo.com etham@a	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF R3DB RZPX R3R4 RYJR	116 161 162 159 163 160 113 1 84 49 128-M 126 1 127 1 124 1 87-C 138 47-M 1	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR-3 SLAB INFILL L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04 - POUR 01 MESH LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L04-POUR 01 BEAM B-01 SR - COUPLERS STAIR-03 WALL-4 (L03 TO L04) STAIR 1 - LEVEL L00 - VOID FORMER SLAB_MESH	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282 855.600 1,085.333 264.000	17/01/2025 20/01/2024			Mirvac - Harbourside - South Podium	J-200-24-000243
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo.tom pkuma@ausreo.tom rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com tra@ausreo.com sraje@ausreo.com pkuma@ausreo.com sraje@ausreo.com tra@ausreo.com sraje@ausreo.com pkuma@ausreo.com pkuma@ausreo.com tham@ausreo.com tham tham tham tham tham tham tham tha	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DE R3DE R3DF R3DB RZPX R3R4 RYJR R6LX R6LX	116 161 162 159 163 160 113 1 84 49 128-M 126 1 127 1 124 1 87-C 138 47-M 1 166	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR-3_SLAB INFILL L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04 - POUR 01 MESH LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L04 - POUR 01 BEAM B-01 SR - COUPLERS STAIR-03 WALL-4 (L03 TO L04) STAIR 1 - LEVEL L00 - VOID FORMER SLAB_MESH LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282 855.600 1,085.333 264.000 6,209.064 34.110	17/01/2025 17/01/2025			Mirvac - Harbourside - South Podium	J-200-24-000243
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo. pkuma@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rra@ausreo.com rra@ausreo.com com com com com com com com com com	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF R3DB RZPX R3R4 RYJR R6LX R6LX	116 161 162 159 163 160 113 1 84 49 128-M 126 1 127 1 124 1 87-C 138 47-M 1 166 166	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR-3 SLAB INFILL L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L04 - POUR 01 BEAM B-01 SR - COUPLERS STAIR-03 WALL-4 (L03 TO L04) STAIR 1 - LEVEL L00 - VOID FORMER SLAB_MESH LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 Description	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282 855.600 1,085.333 264.000 6,209.064 34.110 Total Weight	17/01/2025 17/01/2025	Revised Delivery Date		Mirvac - Harbourside - South Podium	J-200-24-000243
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo. pkuma@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rra@ausreo.com rra@ausreo.com rra@ausreo.com rra@ausreo.com rra@ausreo.com sraje@ausreo.com sraje@ausreo.com sraje@ausreo.com betaileausreo.of tham@ausreo.of pkuma@ausreo.of pkuma@ausreo.of pkuma@ausreo.of petham@ausreo.of tham@ausreo.of tham@au	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF R3DB RZPX R3R4 RYJR R6LX R6LX Control Code R3DX	116 161 162 159 163 160 113 1 184 49 128-M 126 1 127 1 124 1 87-C 138 47-M 1 166 166 Release 242-C	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR-3 SLAB INFILL L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L04-POUR 01 BEAM B-01 SR - COUPLERS STAIR-03 WALL-4 (L03 TO L04) STAIR 1 - LEVEL L00 - VOID FORMER SLAB_MESH LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 Description CORE 1 ACCELERATED SLAB AT LEVEL L04_C/C COUPLER BARS	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282 855.600 1,085.333 264.000 6,209.064 34.110 Total Weight 27.659	17/01/2025 17/01/2025	AVAILABLE TO GO TO SITE		Mirvac - Harbourside - South Podium	J-200-24-000243
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo. pkuma@ausreo! rkart@ausreo.cl rkart@ausreo.cl rkart@ausreo.cl rra@ausreo.cl rra@ausreo.cl rra@ausreo.cl rtam@ausreo.cl pkuma@ausreo.cl rtam@ausreo.cl pkuma@ausreo.cl pkuma@ausreo.cl pkuma@ausreo.cl pkuma@ausreo.cl pkuma@ausreo.cl pkuma@ausreo.cl pkuma@ausreo.cl	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF R3DB RZPX R3R4 RYJR R6LX R6LX Control Code R3DX R4XW	116 161 162 159 163 160 113 1 49 128-M 126 1 127 1 124 1 87-C 138 47-M 1 166 Release 242-C 325-C	STAIR-02 WALL-2 (LO4 TO LO5) STAIR-03 WALL-3 (LO4 TO LO5) STAIR-03 WALL-4 (LO4 TO LO5) STAIR-03 WALL-1 (LO4 TO LO5) STAIR-03 WALL-5 (LO4 TO LO5) STAIR-03 WALL-5 (LO4 TO LO5) STAIR-03 WALL-5 (LO4 TO LO5) LEVEL LO4 - POUR 01 SLAB TOP LEVEL LO3 - POUR-3 SLAB INFILL LO4 POUR 2 COLUMNS FROM LEVEL LO3 TO LO4 LEVEL LO4 - POUR 01 MESH LEVEL LO4 - POUR 01 BEAM B-03 LEVEL LO4-POUR 01 BEAM B-03 LEVEL LO4-POUR 01 BEAM B-01 SR - COUPLERS STAIR-03 WALL-4 (LO3 TO LO4) STAIR 1 - LEVEL LO0 - VOID FORMER SLAB_MESH LEVEL LO1 POUR 4 COLUMNS FROM LEVEL LO0 TO LO1 LEVEL LO1 POUR 4 COLUMNS FROM LEVEL LO0 TO LO1 Description CORE 1 ACCELERATED SLAB AT LEVEL LO4_C/C COUPLER BARS LEVEL LO1 POUR 1 PT SLAB THREADED BARS	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282 855.600 1,085.333 264.000 6,209.064 34.110 Total Weight 27.659 220.320	17/01/2025 17/01/2025	AVAILABLE TO GO TO SITE AVAILABLE TO GO TO SITE		Mirvac - Harbourside - South Podium	J-200-24-000243 J-200-24-000244 J-200-24-000244
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo. pkuma@ausreo. rkart@ausreo.c rkart@ausreo.c rkart@ausreo.c rkart@ausreo.c rkart@ausreo.c rtart@ausreo.c rtartartartartartartartartartartartartar	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF R3DB RZPX R3R4 RYJR R6LX R6LX Control Code R3DX R4XW R4XX	116 161 162 159 163 160 113 1 49 128-M 126 1 127 1 124 1 87-C 138 47-M 1 166 Release 242-C 325-C 326-C	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR-3 SLAB INFILL L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04 - POUR 01 MESH LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L04-POUR 01 BEAM B-01 SR - COUPLERS STAIR-03 WALL-4 (L03 TO L04) STAIR 1 - LEVEL L00 - VOID FORMER SLAB_MESH LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 Description CORE 1 ACCELERATED SLAB AT LEVEL L04_C/C COUPLER BARS LEVEL L01 POUR 1 PT SLAB THREADED BARS LEVEL L01 POUR 1 PT SLAB THREADED BARS	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282 855.600 1,085.333 264.000 6,209.064 34.110 Total Weight 27.659 220.320 313.280	17/01/2025 17/01/2025	AVAILABLE TO GO TO SITE AVAILABLE TO GO TO SITE AVAILABLE TO GO TO SITE		Mirvac - Harbourside - South Podium Mirvac - Harbourside - Central Podium (L00-06) Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000243 J-200-24-000244 J-200-24-000244
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo pkuma@ausreo pkuma@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com pkuma@ausreo pkuma@ausreo pkuma@ausreo pkuma@ausreo pkuma@ausreo etham@ausreo	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF R3DB RZPX R3R4 RYJR R6LX R6LX Control Code R3DX R4XW R4XX R4XY	116 161 162 159 163 160 113 1 84 49 128-M 126 1 127 1 124 1 87-C 138 47-M 1 166 166 Release 242-C 325-C 326-C 327-C	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR-3 SLAB INFILL L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04 - POUR 01 MESH LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L04-POUR 01 BEAM B-01 SR - COUPLERS STAIR-03 WALL-4 (L03 TO L04) STAIR 1 - LEVEL L00 - VOID FORMER SLAB_MESH LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 Description CORE 1 ACCELERATED SLAB AT LEVEL L04_C/C COUPLER BARS LEVEL L01 POUR 1 PT SLAB THREADED BARS LEVEL L01 POUR 1 PT SLAB THREADED BARS LEVEL L01 POUR 1 PT SLAB THREADED BARS	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282 855.600 1,085.333 264.000 6,209.064 34.110 Total Weight 27.659 220.320 313.280 226.800	17/01/2025 17/01/2025	AVAILABLE TO GO TO SITE		Mirvac - Harbourside - South Podium Mirvac - Harbourside - Central Podium (L00-06) Mirvac - Harbourside - Central Podium (L00-06) Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000243 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo pkuma@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com pkuma@ausreo.com sraje@ausreo.com bywma@ausreo etham@ausreo	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF R3DB RZPX R3R4 RYJR R6LX R6LX Control Code R3DX R4XW R4XX R4XY R4XX R4XY R4XY	116 161 162 159 163 160 113 1 84 49 128-M 126 1 127 1 124 1 87-C 138 47-M 1 166 166 Release 242-C 325-C 326-C 327-C 171-TP	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR 91 MESH LEVEL L04 - POUR 01 MESH LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L04-POUR 01 BEAM B-01 SR - COUPLERS STAIR-03 WALL-4 (L03 TO L04) STAIR 1 - LEVEL L00 - VOID FORMER SLAB_MESH LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 Description CORE 1 ACCELERATED SLAB AT LEVEL L04_C/C COUPLER BARS LEVEL L01 POUR 1 PT SLAB THREADED BARS LEVEL L01 POUR 1 PT SLAB THREADED BARS LEVEL L01 POUR 1 PT INFILL SLAB THREADED BARS LEVEL L01 POUR 1 PT INFILL SLAB THREADED BARS CORE 1 W/S CONN. AT LEVEL L05_ANCON KSN ANCHOR & COUPLER BOX	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282 855.600 1,085.333 264.000 6,209.064 34.110 Total Weight 27.659 220.320 313.280 226.800 2.310	17/01/2025 17/01/2025	AVAILABLE TO GO TO SITE		Mirvac - Harbourside - South Podium Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000243 J-200-24-000244
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo pkuma@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com pkuma@ausreo.com rkart@ausreo.com rkart@ausreo.com pkuma@ausreo.com pkuma@ausreo.c	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF R3DB RZPX R3R4 RYJR R6LX R6LX Control Code R3DX R4XW R4XX R4XY R4XX R4XY RZZ3 RZZF	116 161 162 159 163 160 113 1 84 49 128-M 126 1 127 1 124 1 87-C 138 47-M 1 166 166 Release 242-C 325-C 326-C 327-C 171-TP 174-TP	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR 3 SLAB INFILL L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04 - POUR 01 MESH LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L04-POUR 01 BEAM B-01 SR - COUPLERS STAIR-03 WALL-4 (L03 TO L04) STAIR 1 - LEVEL L00 - VOID FORMER SLAB_MESH LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 Description CORE 1 ACCELERATED SLAB AT LEVEL L04_C/C COUPLER BARS LEVEL L01 POUR 1 PT SLAB THREADED BARS LEVEL L01 POUR 1 PT SLAB THREADED BARS LEVEL L01 POUR 1 PT INFILL SLAB THREADED BARS CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (ACC SLAB)	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282 855.600 1,085.333 264.000 6,209.064 34.110 Total Weight 27.659 220.320 313.280 226.800 2.310 388.920	17/01/2025 17/01/2025	AVAILABLE TO GO TO SITE		Mirvac - Harbourside - South Podium Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000243 J-200-24-000244
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo.i pkuma@ausreo.ci rkart@ausreo.ci redausreo.ci pkuma@ausreo.ci pkuma@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo pkuma@ausreo	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF R3DB RZPX R3R4 RYJR R6LX R6LX Control Code R3DX R4XW R4XX R4XY R4XY RZZ3 RZZF RZZG	116 161 162 159 163 160 113 1 84 49 128-M 126 1 127 1 124 1 87-C 138 47-M 1 166 166 Release 242-C 325-C 325-C 171-TP 174-TP 175-TP	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR-3 SLAB INFILL L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04 - POUR 01 MESH LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L04-POUR 01 BEAM B-01 SR - COUPLERS STAIR-03 WALL-4 (L03 TO L04) STAIR 1 - LEVEL L00 - VOID FORMER SLAB_MESH LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 Description CORE 1 ACCELERATED SLAB AT LEVEL L04_C/C COUPLER BARS LEVEL L01 POUR 1 PT SLAB THREADED BARS LEVEL L01 POUR 1 PT SLAB THREADED BARS LEVEL L01 POUR 1 PT INFILL SLAB THREADED BARS CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (ACC SLAB) CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (MAIN SLAB)	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282 855.600 1,085.333 264.000 6,209.064 34.110 Total Weight 27.659 220.320 313.280 226.800 2.310 388.920 911.880	17/01/2025 17/01/2025	AVAILABLE TO GO TO SITE		Mirvac - Harbourside - South Podium Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000243 J-200-24-000244
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo.tom pkuma@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rra@ausreo.com sraje@ausreo.com pkuma@ausreo pkuma@ausreo etham@ausreo tetham@ausreo tetham@ausreo tetham@ausreo pkuma@ausreo	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF R3DB RZPX R3R4 RYJR R6LX R6LX Control Code R3DX R4XW R4XX R4XY R2Z3 RZ2F RZ2G R4T2	116 161 162 159 163 160 113 1 84 49 128-M 126 1 127 1 124 1 87-C 325-C 325-C 327-C 171-TP 174-TP 175-TP 308-C	STAIR-02 WALL-2 (LO4 TO LO5) STAIR-03 WALL-3 (LO4 TO LO5) STAIR-03 WALL-4 (LO4 TO LO5) STAIR-03 WALL-1 (LO4 TO LO5) STAIR-03 WALL-1 (LO4 TO LO5) STAIR-03 WALL-2 (LO4 TO LO5) STAIR-03 WALL-2 (LO4 TO LO5) STAIR-03 WALL-2 (LO4 TO LO5) LEVEL LO4 - POUR 01 SLAB TOP LEVEL LO4 - POUR 01 SLAB TOP LEVEL LO4 - POUR 01 MESH LEVEL LO4 - POUR 01 MESH LEVEL LO4 - POUR 01 BEAM B-03 LEVEL LO4 - POUR 01 BEAM B-04 LEVEL LO4 - POUR 01 BEAM B-01 SR - COUPLERS STAIR-03 WALL-4 (LO3 TO LO4) STAIR 1 - LEVEL LO0 - VOID FORMER SLAB_MESH LEVEL LO1 POUR 4 COLUMNS FROM LEVEL LO0 TO LO1 LEVEL LO1 POUR 4 COLUMNS FROM LEVEL LO0 TO LO1 LEVEL LO1 POUR 1 PT SLAB THREADED BARS LEVEL LO1 POUR 1 PT SLAB THREADED BARS LEVEL LO1 POUR 1 PT INFILL SLAB THREADED BARS LEVEL LO1 POUR 1 PT INFILL SLAB THREADED BARS CORE 1 W/S CONN. AT LEVEL LO5_THREADED BARS (ACC SLAB) CORE 1 W/S CONN. AT LEVEL LO5_THREADED BARS (MAIN SLAB) CORE 1 INFILL ACCELERATED SLAB AT LO6_C/C COUPLER BARS	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282 855.600 1,085.333 264.000 6,209.064 34.110 Total Weight 27.659 220.320 313.280 226.800 2.310 388.920 911.880 27.659	17/01/2025 17/01/2025	AVAILABLE TO GO TO SITE		Mirvac - Harbourside - South Podium Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000243 J-200-24-000244
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo.tom pkuma@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rra@ausreo.com pkuma@ausreo.com sraje@ausreo.com pkuma@ausreo.com pkuma@ausreo.com pkuma@ausreo.com etham@ausreo.com tham@ausreo pkuma@ausreo rkart@ausreo.com rkart@au	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF R3DB RZPX R3R4 RYJR R6LX Control Code R3DX R4XW R4XX R4XY RZZ3 RZZ5 RZZ6 R4T2 R4T4	116 161 162 159 163 160 113 1 84 49 128-M 126 1 127 1 124 1 87-C 138 47-M 1 166 166 Release 242-C 325-C 326-C 327-C 171-TP 174-TP 175-TP 308-C 310-C	STAIR-02 WALL-2 (LO4 TO LO5) STAIR-03 WALL-3 (LO4 TO LO5) STAIR-03 WALL-4 (LO4 TO LO5) STAIR-03 WALL-1 (LO4 TO LO5) STAIR-03 WALL-1 (LO4 TO LO5) STAIR-03 WALL-5 (LO4 TO LO5) STAIR-03 WALL-2 (LO4 TO LO5) STAIR-03 WALL-2 (LO4 TO LO5) LEVEL LO4 - POUR 01 SLAB TOP LEVEL LO3 - POUR-3 SLAB INFILL LO4 POUR 2 COLUMNS FROM LEVEL LO3 TO LO4 LEVEL LO4 - POUR 01 MESH LEVEL LO4 - POUR 01 BEAM B-03 LEVEL LO4-POUR 01 BEAM B-04 LEVEL LO4-POUR 01 BEAM B-01 SR - COUPLERS STAIR-03 WALL-4 (LO3 TO LO4) STAIR 1 - LEVEL LO0 - VOID FORMER SLAB_MESH LEVEL LO1 POUR 4 COLUMNS FROM LEVEL LO0 TO LO1 LEVEL LO1 POUR 4 COLUMNS FROM LEVEL LO0 TO LO1 LEVEL LO1 POUR 1 PT SLAB THREADED BARS LEVEL LO1 POUR 1 PT SLAB COUPLER BARS LEVEL LO1 POUR 1 PT INFILL SLAB THREADED BARS LEVEL LO1 POUR 1 PT INFILL SLAB THREADED BARS CORE 1 W/S CONN. AT LEVEL LO5_THREADED BARS (ACC SLAB) CORE 1 W/S CONN. AT LEVEL LO5_THREADED BARS (MAIN SLAB) CORE 1 INFILL ACCELERATED SLAB AT LO6_C/C COUPLER BARS	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282 855.600 1,085.333 264.000 6,209.064 34.110 Total Weight 27.659 220.320 313.280 226.800 2.310 388.920 911.880 27.659 25.470	17/01/2025 17/01/2025	AVAILABLE TO GO TO SITE		Mirvac - Harbourside - South Podium Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000243 J-200-24-000244
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo.pkuma@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com ra@ausreo.com ra@ausreo.com sraje@ausreo.com pkuma@ausreo ptuma@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo ptuma@ausreo pkuma@ausreo	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF R3DB RZPX R3R4 RYJR R6LX R6LX Control Code R3DX R4XW R4XX R4XY R2Z3 RZ2F RZ2G R4T2 R4T4 R2RE	116 161 162 159 163 160 113 1 160 113 1 49 128-M 126 1 127 1 124 1 87-C 138 47-M 1 166 166 Release 242-C 325-C 326-C 327-C 171-TP 174-TP 175-TP 308-C 199-TP	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L04 - POUR 01 SLAB TOP LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 BEAM B-03 LEVEL L04 - POUR 01 BEAM B-04 LEVEL L04 - POUR 01 BEAM B-01 SR - COUPLERS STAIR-03 WALL-4 (L03 TO L04) STAIR 1 - LEVEL L00 - VOID FORMER SLAB_MESH LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 Description CORE 1 ACCELERATED SLAB AT LEVEL L04_C/C COUPLER BARS LEVEL L01 POUR 1 PT SLAB THREADED BARS LEVEL L01 POUR 1 PT INFILL SLAB THREADED BARS LEVEL L01 POUR 1 PT INFILL SLAB THREADED BARS CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (ACC SLAB) CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (ACC SLAB) CORE 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS CORE 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS CORE 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS CORE 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS CORE 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS CORE 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS CORE 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS CORE 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS CORE 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS CORE 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS CORE 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS SR - CORE 1 W/S CONN. AT LEVEL L01_ANCON STARTER BARS REORDER	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282 855.600 1,085.333 264.000 6,209.064 34.110 Total Weight 27.659 220.320 313.280 226.800 2.310 388.920 911.880 27.659 25.470 1,618.940	17/01/2025 17/01/2025	AVAILABLE TO GO TO SITE		Mirvac - Harbourside - South Podium Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000243 J-200-24-000244
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo.pkuma@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rra@ausreo.com pkuma@ausreo.com sraje@ausreo.com pkuma@ausreo.com pkuma@ausreo.com pkuma@ausreo.com pkuma@ausreo etham@ausreo etham@ausreo pkuma@ausreo pkuma@ausreo.com sthan@ausreo.com sthanagausreo.com sthanaga	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF R3DB RZPX R3R4 RYJR R6LX R6LX Control Code R3DX R4XW R4XY R4XY RZZ3 RZZ5 RZZ6 R4T2 R4T4 R2RE R3BH	116 161 162 159 163 160 113 1 160 113 1 84 49 128-M 126 1 127 1 124 1 87-C 138 47-M 1 166 166 Release 242-C 325-C 326-C 327-C 171-TP 175-TP 308-C 310-C 199-TP 224-TP	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR-3_SLAB INFILL L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04 - POUR 01 MESH LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L04-POUR 01 BEAM B-01 SR - COUPLERS STAIR-03 WALL-4 (L03 TO L04) STAIR 1 - LEVEL L00 - VOID FORMER SLAB_MESH LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 Description CORE 1 ACCELERATED SLAB AT LEVEL L04_C/C COUPLER BARS LEVEL L01 POUR 1 PT SLAB THREADED BARS LEVEL L01 POUR 1 PT SLAB THREADED BARS LEVEL L01 POUR 1 PT INFILL SLAB THREADED BARS CORE 1 W/S CONN. AT LEVEL L05_ANCON KSN ANCHOR & COUPLER BOX CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (MAIN SLAB) CORE 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS CORE 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS SR - CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (MAIN SLAB) CORE 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS CORE 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS SR - CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (MAIN SLAB) CORE 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS SR - CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (MAIN SLAB)	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282 855.600 1,085.333 264.000 6,209.064 34.110 Total Weight 27.659 220.320 313.280 226.800 2.310 388.920 911.880 27.659 25.470 1,618.940 123.170	17/01/2025 17/01/2025	AVAILABLE TO GO TO SITE		Mirvac - Harbourside - South Podium Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000243 J-200-24-000244
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo.pkuma@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com rkart@ausreo.com sraje@ausreo.com pkuma@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo pkuma@ausreo etham@ausreo rkart@ausreo etham@ausreo etham@ausreo rkart@ausreo etham@ausreo rkart@ausreo.com sthan@ausreo.com	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF R3DB RZPX R3R4 RYJR R6LX R6LX Control Code R3DX R4XW R4XX R4XY R4XY RZZ3 RZZF RZZG R4T2 R4T4 R2RE R3BH R3BJ	116 161 162 159 163 160 113 1 60 113 1 84 49 128-M 126 1 127 1 124 1 87-C 138 47-M 1 166 166 Release 242-C 325-C 326-C 327-C 171-TP 174-TP 174-TP 175-TP 308-C 310-C 199-TP 224-TP 225-TP	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-5 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR-3_SLAB INFILL L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04 - POUR 01 MESH LEVEL L04 - POUR 01 BEAM B-03 LEVEL L04 - POUR 01 BEAM B-04 LEVEL L04 - POUR 01 BEAM B-01 SR - COUPLERS STAIR-03 WALL-4 (L03 TO L04) STAIR-03 WALL-4 (L03 TO L04) STAIR-1 - LEVEL L00 - VOID FORMER SLAB_MESH LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 Description CORE 1 ACCELERATED SLAB AT LEVEL L04_C/C COUPLER BARS LEVEL L01 POUR 1 PT SLAB THREADED BARS LEVEL L01 POUR 1 PT INFILL SLAB THREADED BARS CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (ACC SLAB) CORE 1 INFILL ACCELERATED SLAB AT LO6_C/C THREADED BARS CORE 1 INFILL ACCELERATED SLAB AT LO6_C/C THREADED BARS SR - COUPLER BARS SR - CORE 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS CORE 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS CORE 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS SR - CORE 1 W/S CONN. AT LEVEL L06_THREADED BARS CORE 1 W/S CONN. AT LEVEL L06_THREADED BARS SR - CORE 1 W/S CONN. AT LEVEL L06_THREADED BARS CORE 1 W/S CONN. AT LEVEL L06_THREADED BARS (ACC SLAB) CORE 1 W/S CONN. AT LEVEL L06_THREADED BARS (ACC SLAB) CORE 1 W/S CONN. AT LEVEL L06_THREADED BARS (ACC SLAB) CORE 1 W/S CONN. AT LEVEL L06_THREADED BARS (ACC SLAB) CORE 1 W/S CONN. AT LEVEL L06_THREADED BARS (ACC SLAB)	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282 855.600 1,085.333 264.000 6,209.064 34.110 Total Weight 27.659 220.320 313.280 226.800 2.310 388.920 911.880 27.659 25.470 1,618.940 123.170 493.340	17/01/2025 17/01/2025	AVAILABLE TO GO TO SITE AVAILABLE TO GO TO SITE		Mirvac - Harbourside - South Podium Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000243 J-200-24-000244
ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com ks@ausreo.com muthb@ausreo. pkuma@ausreo! rkart@ausreo.ci rkart@ausreo.ci rkart@ausreo.ci rra@ausreo.ci rra@ausreo.ci pkuma@ausreo etham@ausreo pkuma@ausreo pkuma@ausreo rkart@ausreo.ci rra@ausreo.com sthan@ausreo.com	Mirvac Constructions - Harbourside	R3CB R3B7 R4X4 R4X4 R4X6 R4X2 R4X7 R4X3 R28K RZDG RYJ2 R3DH R3DE R3DF R3DB RZPX R3R4 RYJR R6LX R6LX Control Code R3DX R4XW R4XY R4XY RZZ3 RZZ5 RZZ6 R4T2 R4T4 R2RE R3BH	116 161 162 159 163 160 113 1 160 113 1 84 49 128-M 126 1 127 1 124 1 87-C 138 47-M 1 166 166 Release 242-C 325-C 326-C 327-C 171-TP 175-TP 308-C 310-C 199-TP 224-TP	STAIR-02 WALL-2 (L04 TO L05) STAIR-03 WALL-3 (L04 TO L05) STAIR-03 WALL-4 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-1 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) STAIR-03 WALL-2 (L04 TO L05) LEVEL L04 - POUR 01 SLAB TOP LEVEL L03 - POUR-3_SLAB INFILL L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04 LEVEL L04 - POUR 01 MESH LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-03 LEVEL L04-POUR 01 BEAM B-04 LEVEL L04-POUR 01 BEAM B-01 SR - COUPLERS STAIR-03 WALL-4 (L03 TO L04) STAIR 1 - LEVEL L00 - VOID FORMER SLAB_MESH LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01 Description CORE 1 ACCELERATED SLAB AT LEVEL L04_C/C COUPLER BARS LEVEL L01 POUR 1 PT SLAB THREADED BARS LEVEL L01 POUR 1 PT SLAB THREADED BARS LEVEL L01 POUR 1 PT INFILL SLAB THREADED BARS CORE 1 W/S CONN. AT LEVEL L05_ANCON KSN ANCHOR & COUPLER BOX CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (MAIN SLAB) CORE 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS CORE 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS SR - CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (MAIN SLAB) CORE 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS CORE 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS SR - CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (MAIN SLAB) CORE 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS SR - CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (MAIN SLAB)	485.645 716.330 934.692 883.514 641.018 867.643 4,287.237 331.211 2,455.030 1,300.000 726.505 1,148.384 2,061.282 855.600 1,085.333 264.000 6,209.064 34.110 Total Weight 27.659 220.320 313.280 226.800 2.310 388.920 911.880 27.659 25.470 1,618.940 123.170	17/01/2025 17/01/2025	AVAILABLE TO GO TO SITE		Mirvac - Harbourside - South Podium Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000243 J-200-24-000244

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etham@ausreo	Mirvac Constructions - Harbourside	RZK3	99-C	CORE 1 WALL C1W1 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS	100.910	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo	Mirvac Constructions - Harbourside	RZRA	102-C	CORE 1 WALL C1W2 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS	9.234	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo	Mirvac Constructions - Harbourside	RZRB	103-C	CORE 1 WALL C1W2 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS	43.335	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo	Mirvac Constructions - Harbourside	RZRD	105-C	CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS	4.617	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo	Mirvac Constructions - Harbourside	RZRF	107-C	CORE 1 WALL C1W4 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS	11.543	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo	Mirvac Constructions - Harbourside	RZRG	108-C	CORE 1 WALL C1W4 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS	43.335	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo	Mirvac Constructions - Harbourside	RZRH	109-C	CORE 1 WALL C1W5 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS	26.994	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo	Mirvac Constructions - Harbourside	RZRJ	110-C	CORE 1 WALL C1W5 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS	115.812	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo	Mirvac Constructions - Harbourside	RZRL	111-C	CORE 1 WALL C1W6 (LEVEL L04 20.250 TO L04 23.450) THREADED BARS	94.496	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo	Mirvac Constructions - Harbourside	RZRV	113-C	CORE 1 WALL C1W7 (LEVEL L04 20.250 TO L04 23.450) THREADED BARS	151.970	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RZRY	115-C	CORE 1 WALL C1W8 (LEVEL L04 20.250 TO L04 23.450) THREADED BARS	95.511	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
_	Mirvac Constructions - Harbourside	RZR2	117-C	CORE 1 WALL C1W8 (LEVEL L04 20.250 TO L04 23.450) TEMP. OPENING THREADED BARS	383.084	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RZR3	118-C	CORE 1 WALL C1W9 (LEVEL L04 20.250 TO L04 23.450) THREADED BARS	34.629	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
_	Mirvac Constructions - Harbourside	RZR6	120-C	CORE 1 WALL C1W10(LEVEL L04 20.250 TO L04 23.450) THREADED BARS	36.938	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
_	Mirvac Constructions - Harbourside	RZTL	122-C	CORE 1 WALL C1W1 (LEVEL LO4 TO LO5) THREADED BARS	100.910	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RZTR	124-C	CORE 1 WALL C1W2 (LEVEL LO4 TO LO5)_THREADED BARS	9.234	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
		RZTT	124-C	CORE 1 WALL C1W2 (LEVEL LO4 TO LO5)_THREADED BARS CORE 1 WALL C1W2 (LEVEL LO4 TO LO5)_COUPLER BARS	43.994	AVAILABLE TO GO TO SITE		J-200-24-000244
	Mirvac Constructions - Harbourside	RZTU	125-C	CORE 1 WALL C1W2 (LEVEL LO4 TO LO5)_COOPLER BARS	6.926	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside						Mirvac - Harbourside - Central Podium (L00-06)	
_	Mirvac Constructions - Harbourside	RZTV	127-C	CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS	21.997	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RZTX	128-C	CORE 1 WALL C1W4 (LEVEL L04 TO L05)_THREADED BARS	9.234	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RZTY	129-C	CORE 1 WALL C1W4 (LEVEL L04 TO L05)_COUPLER BARS	43.994	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RZTZ	130-C	CORE 1 WALL C1W5 (LEVEL L04 TO L05)_THREADED BARS	26.994	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RZT3	131-C	CORE 1 WALL C1W5 (LEVEL L04 TO L05)_COUPLER BARS	117.574	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RZT4	132-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_THREADED BARS	91.983	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RZUD	134-C	CORE 1 WALL C1W7 (LEVEL L04 TO L05)_THREADED BARS	189.078	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo	Mirvac Constructions - Harbourside	RZUE	135-C	CORE 1 WALL C1W7 (LEVEL L04 TO L05)_COUPLER BARS	342.481	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo	Mirvac Constructions - Harbourside	RZUF	136-C	CORE 1 WALL C1W8 (LEVEL L04 TO L05)_THREADED BARS	46.172	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo	Mirvac Constructions - Harbourside	RZUH	138-C	CORE 1 WALL C1W9 (LEVEL L04 TO L05)_THREADED BARS	34.629	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo	Mirvac Constructions - Harbourside	RZUL	140-C	CORE 1 WALL C1W10(LEVEL L04 TO L05)_THREADED BARS	47.864	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo	Mirvac Constructions - Harbourside	RZRE	106-C	CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS	25.954	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RZUP	141-C	CORE 1 WALL C1W10(LEVEL L04 TO L05)_COUPLER BARS	190.418	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
_	Mirvac Constructions - Harbourside	RZRW	114-C	CORE 1 WALL C1W7 (LEVEL L04 20.250 TO L04 23.450) COUPLER BARS	437.182	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RZUG	137-C	CORE 1 WALL C1W8 (LEVEL L04 TO L05) COUPLER BARS	137.605	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
_	Mirvac Constructions - Harbourside	RZRQ	112-C	CORE 1 WALL C1W6 (LEVEL L04 20.250 TO L04 23.450) COUPLER BARS	241.697	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RZR4	119-C	CORE 1 WALL C1W9 (LEVEL L04 20.250 TO L04 23.450) COUPLER BARS	122.088	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RZTA	121-C	CORE 1 WALL C1W10(LEVEL L04 20.250 TO L04 23.450) COUPLER BARS	135.646	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RZQ9	101-C	CORE 1 WALL C1W1 (LEVEL L04 20.250 TO L04 23.450) COUPLER BARS	239.475	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
_		RZRZ					·	
	Mirvac Constructions - Harbourside		116-C	CORE 1 WALL C1W8 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS	598.259	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RZTP RZUK	123-C	CORE 1 WALL C1W1 (LEVEL L04 TO L05)_COUPLER BARS	244.572	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etnam@ausreo								
	Mirvac Constructions - Harbourside		139-C	CORE 1 WALL C1W9 (LEVEL L04 TO L05)_COUPLER BARS	225.147	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo	Mirvac Constructions - Harbourside	RZUA	133-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS	177.495	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside	RZUA RZX8	133-C 151-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	177.495 100.910	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06) Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside	RZUA RZX8 RZYB	133-C 151-C 153-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	177.495 100.910 9.234	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06) Mirvac - Harbourside - Central Podium (L00-06) Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244 J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC	133-C 151-C 153-C 154-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS	177.495 100.910 9.234 29.549	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON IN PRODUCTION WITH ANCON IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE	133-C 151-C 153-C 154-C 155-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	177.495 100.910 9.234 29.549 4.617	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYC RZYE RZYG	133-C 151-C 153-C 154-C 155-C 156-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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)_COUPLER BARS	177.495 100.910 9.234 29.549 4.617 14.774	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYG RZYH	133-C 151-C 153-C 154-C 155-C 156-C 157-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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)_COUPLER BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	177.495 100.910 9.234 29.549 4.617 14.774 9.234	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYC RZYE RZYG	133-C 151-C 153-C 154-C 155-C 156-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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)_COUPLER BARS	177.495 100.910 9.234 29.549 4.617 14.774	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYG RZYH	133-C 151-C 153-C 154-C 155-C 156-C 157-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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)_COUPLER BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	177.495 100.910 9.234 29.549 4.617 14.774 9.234	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYG RZYH RZYJ	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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)_COUPLER BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYG RZYH RZYJ RZYK	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 159-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYG RZYH RZYJ RZYK RZYL	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 159-C 160-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYG RZYH RZYH RZYJ RZYK RZYL RZYP	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 159-C 160-C 161-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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 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 CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS 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	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYG RZYH RZYJ RZYJ RZYK RZYL RZYP RZYP	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 158-C 159-C 160-C 161-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05) COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (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 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 CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS 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 CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYG RZYH RZYJ RZYH RZYJ RZYK RZYL RZYP RZYP RZYP	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 159-C 160-C 161-C 163-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05) COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (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 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 CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W6 (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	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244 J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYG RZYH RZYJ RZYH RZYJ RZYK RZYL RZYP RZYP RZYP	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 159-C 160-C 161-C 163-C 164-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05) COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS 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 CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W6 (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 L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYF RZYG RZYH RZYJ RZYK RZYL RZYL RZYP RZYR RZYP RZYR RZYT RZYU RZYU RZYU	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 159-C 160-C 161-C 163-C 164-C 165-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05) COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS 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 CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS 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 CORE 1 WALL C1W6 (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 L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 34.629	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYG RZYH RZYJ RZYJ RZYJ RZYK RZYL RZYP RZYP RZYP RZYP RZYR RZYY RZYY RZYY	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 159-C 160-C 161-C 163-C 164-C 165-C 167-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05) COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS 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 CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W6 (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 L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W8 (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 L05 26.700 TO L06 28.855) THREADED BARS	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 34.629 72.358	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYF RZYG RZYH RZYJ RZYK RZYL RZYP RZYP RZYP RZYP RZYR RZYP RZYR RZYY RZYY	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 160-C 161-C 163-C 164-C 165-C 167-C 169-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W6 (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 C1W8 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W8 (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 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 C1W10 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W10 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 34.629 72.358 134.392	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYJ RZYK RZYL RZYP RZYR RZYL RZYP RZYR RZYT RZYV RZYT RZYU RZYU RZYW RZYZ RZYU RZYV	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 159-C 160-C 161-C 163-C 164-C 165-C 167-C 169-C 169-C 160-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W6 (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 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 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 L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS 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 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 CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 72.358 134.392 151.197 98.424	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYH RZYJ RZYK RZYL RZYP RZYR RZYL RZYP RZYR RZYT RZYU RZYU RZYU RZYU RZYU RZYW RZYZ RZYZ RZYZ RZYZ RZYZ	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 159-C 160-C 161-C 163-C 164-C 165-C 167-C 169-C 169-C 162-C 170-C 166-C 152-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05) COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (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 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 CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W6 (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 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 C1W6 (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 L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855) COUPLER BARS 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 CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 72.358 134.392 151.197 98.424 195.245	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYJ RZYK RZYL RZYP RZYR RZYL RZYP RZYR RZYT RZYU RZYV RZYU RZYV RZYV RZYV RZYZ RZYV RZYZ RZYZ RZYV RZYZ RZYV	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 159-C 160-C 161-C 163-C 165-C 167-C 169-C 168-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05) COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W5 (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 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 C1W6 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS 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 CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 72.358 134.392 151.197 98.424 195.245 90.797	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYJ RZYK RZYL RZYP RZYR RZYL RZYP RZYR RZYT RZYU RZYW RZYU RZYW RZYZ RZYO RZYZ	133-C 151-C 153-C 154-C 155-C 156-C 157-C 157-C 160-C 161-C 163-C 164-C 165-C 167-C 169-C 162-C 170-C 166-C 152-C 168-C 152-C 168-C 172-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05) COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W6 (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 C1W8 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W8 (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 L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W10 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W10 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS 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) COUPLER BARS CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 34.629 72.358 134.392 151.197 98.424 195.245 90.797 346.673	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYJ RZYK RZYL RZYP RZYR RZYL RZYP RZYR RZYT RZYU RZYW RZYZ RZYU RZYW RZYZ RZYZ RZYQ RZYZ RZYQ RZYZ RZYV RZYA RZYX RZYA RZYX RZYA RZYX	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 159-C 160-C 161-C 163-C 164-C 165-C 167-C 162-C 170-C 166-C 152-C 168-C 152-C 168-C 152-C 168-C 172-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (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 C1W8 (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 L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS 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 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 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 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 CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 34.629 72.358 134.392 151.197 98.424 195.245 90.797 346.673 103.079	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYJ RZYK RZYJ RZYK RZYL RZYP RZYR RZYT RZYU RZYV RZYU RZYV RZYV RZYZ RZYO RZYZ RZYO RZYZ RZYO RZYZ RZYV RZYA RZYA RZYX RZYA RZYX RZZD RZHK R3GX	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 158-C 160-C 161-C 163-C 164-C 165-C 165-C 165-C 162-C 170-C 166-C 170-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (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 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 L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 34.629 72.358 134.392 151.197 98.424 195.245 90.797 346.673 103.079 1,360.640	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo sthan@ausreo.sthan	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYJ RZYK RZYJ RZYK RZYL RZYP RZYR RZYT RZYU RZYV RZYV RZYV RZYV RZYZ RZYO RZYZ RZYO RZYZ RZYO RZYZ RZYV RZYA RZYX RZYA RZYX RZZD RZHK R3GX R3GZ	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 159-C 160-C 161-C 163-C 164-C 165-C 167-C 169-C 162-C 170-C 166-C 170-C 166-C 170-C 166-C 172-C 168-C 172-C 195-C 247-C 248-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (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 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 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 C1W10(LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 34.629 72.358 134.392 151.197 98.424 195.245 90.797 346.673 103.079 1,360.640 1,105.520	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo sthan@ausreo.sthan	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYJ RZYH RZYJ RZYK RZYL RZYP RZYR RZYL RZYP RZYR RZYT RZYU RZYW RZYZ RZYU RZYW RZYZ RZYV RZYZ RZYO RZYZ RZYV RZYA RZYX RZYA RZYX RZYA RZYX RZZD RZHK R3GX R3G2 R3G3	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 159-C 160-C 161-C 163-C 167-C 169-C 162-C 170-C 166-C 152-C 170-C 168-C 172-C 152-C 170-C 148-C 172-C 148-C 148-C 149-C 148-C 149-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05) COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W6 (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 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 C1W10(LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855) COUPLER BARS 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 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 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 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 CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 W/S CONN. AT LEVEL L05 THREADED BARS (MAIN SLAB) C	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 34.629 72.358 134.392 151.197 98.424 195.245 90.797 346.673 103.079 1,360.640 1,105.520 1,932.728	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo etham@ausreo.sthan	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYJ RZYH RZYJ RZYK RZYL RZYP RZYR RZYL RZYP RZYR RZYT RZYU RZYW RZYZ RZYU RZYW RZYZ RZYO RZYZ RZYO RZYZ RZYO RZYZ RZYV RZYA RZYX RZZD RZHK R3GX R3G2 R3G3 RZVL	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 159-C 160-C 161-C 163-C 165-C 167-C 169-C 169-C 169-C 169-C 169-C 170-C 168-C 152-C 168-C 152-C 168-C 152-C 143-C 143-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05) COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS 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 CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W6 (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 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 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 C1W10 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W10 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W10 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W10 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W10 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W10 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS 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 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 CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 W/S CONN. AT LEVEL L05 THREADED BARS (MAIN SLAB) CORE 1 W/S CONN. AT LEVEL L05 THREADED BARS (MAIN SLAB) SR	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 34.629 72.358 134.392 151.197 98.424 195.245 90.797 346.673 103.079 1,360.640 1,105.520 1,932.728 238.185	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo sthan@ausreo. sthan@ausreo.sthan@ausreo.sthan@ausreo.sthan@ausreo.sthan@ausreo.gkuma@ausreo.pkuma@ausreo.gkum	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYH RZYL RZYK RZYL RZYP RZYR RZYL RZYP RZYR RZYT RZYU RZYV RZYV RZYU RZYW RZYZ RZYV RZYZ RZYO RZYZ RZYO RZYZ RZYO RZYZ RZYO RZYZ RZYX RZYA RZYX RZZD RZHK R3GX R3GZ R3G3 RZVL RZXF	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 159-C 160-C 161-C 163-C 164-C 165-C 167-C 169-C 169-C 169-C 170-C 168-C 172-C 195-C 172-C 195-C 148-C 148-C 144-C 144-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W6 (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 L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS 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 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 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 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 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 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 CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BA	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 34.629 34.629 72.358 134.392 151.197 98.424 195.245 90.797 346.673 103.079 1,360.640 1,105.520 1,932.728 238.185 222.616	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo stham@ausreo etham@ausreo funa@ausreo etham@ausreo etham@	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYH RZYJ RZYK RZYL RZYP RZYR RZYL RZYP RZYR RZYT RZYU RZYV RZYV RZYU RZYW RZYZ RZYU RZYV RZYZ RZYO RZYZ RZYV RZYA RZYZ RZYV RZYA RZYX RZGD RZHK RXGX RXGC RXGGZ	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 159-C 160-C 161-C 163-C 164-C 165-C 167-C 169-C 169-C 169-C 170-C 168-C 172-C 195-C 247-C 248-C 248-C 249-C 143-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05) COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855) COUPLER BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W6 (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 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 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 C1W10(LEVEL L05 26.700 TO L06 28.855) THREADED BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855) COUPLER BARS 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 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 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 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 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 CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855) COUPLER BA	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 34.629 72.358 134.392 151.197 98.424 195.245 90.797 346.673 103.079 1,360.640 1,105.520 1,932.728 238.185 222.616 261.533	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo sthan@ausreo. sthan@ausreo. sthan@ausreo. sthan@ausreo. pkuma@ausreo. pkuma@ausreo pkuma@ausreo pkuma@ausreo pkuma@ausreo rkart@ausreo. rkart@ausreo. rkart@ausreo.	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYJ RZYH RZYJ RZYK RZYL RZYP RZYR RZYL RZYP RZYR RZYT RZYU RZYV RZYV RZYV RZYZ RZYV RZYZ RZYO RZYZ RZYO RZYZ RZYV RZYA RZYZ RZYV RZYA RZYX RZG	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 158-C 160-C 161-C 163-C 164-C 165-C 167-C 169-C 170-C 166-C 170-C 168-C 172-C 195-C 247-C 248-C 249-C 143-C 146-C 296-C 297-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS 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 CORE 1 WALL C1W5 (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 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 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 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 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 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 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 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 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 CORE 1 WALL C1W1 (L05 20.700 TO L06 28.855)_COUPLER BARS CORE 1 W	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 72.358 134.392 151.197 98.424 195.245 90.797 346.673 103.079 1,360.640 1,105.520 1,932.728 238.185 222.616 261.533 257.246	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo ftham@ausreo sthan@ausreo. sthan@ausreo. sthan@ausreo. sthan@ausreo. rkart@ausreo. rkart@ausreo. rkart@ausreo. rkart@ausreo. rkart@ausreo.	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYJ RZYH RZYJ RZYK RZYL RZYP RZYR RZYL RZYP RZYR RZYT RZYU RZYW RZYZ RZYU RZYW RZYZ RZYO RZYZ RZYO RZYA RZYZ RZYV RZYA RZYZ RZYV RZYA RZYX RZO RZYA RZYX RZO RZYA RZYX RZZD RZHK R3GX R3G2 R3G3 RZVL RZXF R4G7 R4G8 R4TX	133-C 151-C 153-C 154-C 155-C 156-C 157-C 157-C 160-C 161-C 163-C 164-C 165-C 167-C 169-C 162-C 170-C 166-C 152-C 148-C 172-C 195-C 247-C 248-C 249-C 249-C 249-C 249-C 249-C 297-C 305-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS 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 CORE 1 WALL C1W5 (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 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 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 C1W4 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS 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)_COUPLER BARS 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)_COUPLER BARS 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)_COUPLER BARS 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)_COUPLER BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALC C1W5 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALC C1W5 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS C	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 72.358 134.392 151.197 98.424 195.245 90.797 346.673 103.079 1,360.640 1,105.520 1,932.728 238.185 222.616 261.533 257.246 216.515	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo rkan@ausreo. sthan@ausreo. sthan@ausreo. rkart@ausreo. rkart@ausreo. rkart@ausreo. rkart@ausreo. sthan@ausreo.	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYJ RZYK RZYL RZYP RZYR RZYL RZYP RZYR RZYL RZYP RZYR RZYT RZYU RZYW RZYZ RZYQ RZYZ RZYQ RZYZ RZYQ RZYZ RZYQ RZYA RZYA RZYX RZOD R2HK R3GX R3G2 R3G3 RZVL RZXF R4G7 R4G8 R4TX R26K	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 159-C 160-C 161-C 163-C 164-C 165-C 167-C 169-C 162-C 170-C 166-C 152-C 146-C 152-C 146-C 152-C 146-C 152-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS 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)_COUPLER BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W6 (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 L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS 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 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 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 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 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 CORE 1 WALC C1W6 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALC C1W6 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 34.629 72.358 134.392 151.197 98.424 195.245 90.797 346.673 103.079 1,360.640 1,105.520 1,932.728 238.185 222.616 261.533 257.246 216.515 222.616	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo sthan@ausreo etham@ausreo retham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo ctham@ausreo sthan@ausreo. sthan@ausreo. sthan@ausreo. sthan@ausreo. rkart@ausreo. rkart@ausreo. crkart@ausreo. crkart@ausreo. etham@ausreo.	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYJ RZYK RZYL RZYP RZYR RZYL RZYP RZYR RZYT RZYU RZYV RZYV RZYZ RZYU RZYW RZYZ RZYQ RZYZ RZYV RZYA RZYZ RZYV RZYA RZYX RZASA RZYX RZYA RZYX RZASA RZYV RZYA RZYX RZASA RZYX RZASA RZYX RZASA RZYV RZYA RZYX RZASA RZYY RZYA RZYX RZASA RZYY RZYA RZYY RZYA RZYY RZYA RZYY RZYA RZYY RZYA RZYY RZYY	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 158-C 160-C 161-C 163-C 164-C 165-C 167-C 169-C 162-C 170-C 166-C 170-C 170-C 170-C 146-C 172-C 195-C 247-C 248-C 249-C 143-C 249-C 143-C 296-C 297-C 305-C 210-C 42-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W6 (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 C1W8 (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 C1W10(LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BAR	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 34.629 72.358 134.392 151.197 98.424 195.245 90.797 346.673 103.079 1,360.640 1,105.520 1,932.728 238.185 222.616 261.533 257.246 216.515 222.616 67.184	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo retham@ausreo etham@ausreo etham@ausreo retham@ausreo ctham@ausreo sthan@ausreo. sthan@ausreo. sthan@ausreo. csthan@ausreo pkuma@ausreo rkart@ausreo.c rkart@ausreo.c rkart@ausreo.c sthan@ausreo.c	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYJ RZYK RZYH RZYJ RZYK RZYL RZYP RZYR RZYT RZYU RZYV RZYV RZYZ RZYU RZYV RZYZ RZYQ RZYZ RZYV RZYA RZYZ RZYV RZYA RZYX RZZD RZHK R3GX R3G2 R3G3 RZVL RZXF R4G7 R4G8 R4TX R26K RXUF RYZ7	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 158-C 160-C 161-C 163-C 164-C 165-C 167-C 169-C 162-C 170-C 168-C 170-C 247-C 248-C 249-C 143-C 146-C 296-C 297-C 305-C 210-C 42-C 87-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS 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 CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W6 (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 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 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 C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(L1 W10(L100)_THREADED BARS (MAIN SLAB)	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 34.629 72.358 134.392 151.197 98.424 195.245 90.797 346.673 103.079 1,360.640 1,105.520 1,932.728 238.185 222.616 261.533 257.246 216.515 222.616 67.184 37.978	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo ctham@ausreo pkuma@ausreo.s sthan@ausreo.c etham@ausreo.c etham@ausreo.c etham@ausreo.c	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYJ RZYK RZYJ RZYK RZYL RZYP RZYR RZYT RZYU RZYV RZYV RZYZ RZYO RZYZ RZYO RZYZ RZYV RZYA RZYZ RZYV RZYA RZYX RZD RZHK R3GX R3G2 R3G3 RZVL RZXF R4G7 R4G8 R4TX R26K RXUF RYZ7 R3DV	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 158-C 160-C 161-C 163-C 164-C 165-C 167-C 169-C 162-C 170-C 166-C 170-C 170-C 170-C 146-C 172-C 195-C 247-C 248-C 249-C 143-C 249-C 143-C 296-C 297-C 305-C 210-C 42-C	CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS 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)_COUPLER BARS 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 CORE 1 WALL C1W5 (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 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 C1W8 (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 L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS 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 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 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 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 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	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 34.629 72.358 134.392 151.197 98.424 195.245 90.797 346.673 103.079 1,360.640 1,105.520 1,932.728 238.185 222.616 261.533 257.246 216.515 222.616 67.184 37.978 222.616	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo ctham@ausreo pkuma@ausreo.s sthan@ausreo.c etham@ausreo.c etham@ausreo.c etham@ausreo.c	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYJ RZYK RZYH RZYJ RZYK RZYL RZYP RZYR RZYT RZYU RZYV RZYV RZYZ RZYU RZYV RZYZ RZYQ RZYZ RZYV RZYA RZYZ RZYV RZYA RZYX RZZD RZHK R3GX R3G2 R3G3 RZVL RZXF R4G7 R4G8 R4TX R26K RXUF RYZ7	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 158-C 160-C 161-C 163-C 164-C 165-C 167-C 169-C 162-C 170-C 168-C 170-C 247-C 248-C 249-C 143-C 146-C 296-C 297-C 305-C 210-C 42-C 87-C	CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS 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 CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W6 (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 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 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 C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(L1 W10(L100)_THREADED BARS (MAIN SLAB)	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 34.629 72.358 134.392 151.197 98.424 195.245 90.797 346.673 103.079 1,360.640 1,105.520 1,932.728 238.185 222.616 261.533 257.246 216.515 222.616 67.184 37.978	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo etham@ausreo.csthan@ausreo.csthan@ausreo.crkart@ausreo.crkart@ausreo.crkart@ausreo.crkart@ausreo.crkart@ausreo.cetham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo.etham@ausr	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYJ RZYK RZYJ RZYK RZYL RZYP RZYR RZYT RZYU RZYV RZYV RZYZ RZYO RZYZ RZYO RZYZ RZYV RZYA RZYZ RZYV RZYA RZYX RZD RZHK R3GX R3G2 R3G3 RZVL RZXF R4G7 R4G8 R4TX R26K RXUF RYZ7 R3DV	133-C 151-C 153-C 154-C 155-C 156-C 156-C 157-C 158-C 158-C 160-C 161-C 163-C 164-C 165-C 165-C 165-C 165-C 170-C 166-C 170-C 166-C 170-C 146-C 170-C 146-C 170-C 146-C 170-C	CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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)_COUPLER BARS CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS 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)_COUPLER BARS 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 CORE 1 WALL C1W5 (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 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 C1W8 (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 L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS 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 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 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 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 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	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 34.629 72.358 134.392 151.197 98.424 195.245 90.797 346.673 103.079 1,360.640 1,105.520 1,932.728 238.185 222.616 261.533 257.246 216.515 222.616 67.184 37.978 222.616	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYH RZYJ RZYK RZYL RZYP RZYR RZYL RZYP RZYR RZYT RZYU RZYV RZYZ RZYU RZYU RZYU RZYU RZYV RZYA RZYZ RZYV RZYA RZYZ RZYV RZYA RZYX RZO RZYA RZYX RZED RZHK R3GX R3G2 R3G3 RZVL RZXF R4G7 R4G8 R4TX R26K RXUF RYZ7 R3DV R3DW	133-C 151-C 153-C 154-C 155-C 156-C 155-C 156-C 157-C 158-C 159-C 160-C 161-C 163-C 164-C 165-C 167-C 169-C 162-C 170-C 166-C 170-C 166-C 172-C 195-C 247-C 248-C 249-C 143-C 146-C 296-C 297-C 240-C 240-C 241-C	CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W4 (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 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 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)_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)_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 2	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 34.629 34.629 72.358 134.392 151.197 98.424 195.245 90.797 346.673 103.079 1,360.640 1,105.520 1,932.728 238.185 222.616 261.533 257.246 216.515 222.616 67.184 37.978 222.616 238.185	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo ctham@ausreo sthan@ausreo sthan@ausreo ctham@ausreo ctham@ausreo ctham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo etham@ausreo crkart@ausreo etham@ausreo	Mirvac Constructions - Harbourside	RZUA RZX8 RZYB RZYC RZYE RZYC RZYE RZYG RZYH RZYH RZYH RZYL RZYP RZYK RZYL RZYP RZYR RZYL RZYP RZYR RZYT RZYU RZYV RZYW RZYZ RZYV RZYA RZYZ RZYV RZYA RZYZ RZYV RZYA RZYX RZO RZHK R3GX R3G2 R3G3 RZVL RZXF R4G7 R4G8 R4TX R266 RXUF RYZ7 R3DV R3DW R4WG	133-C 151-C 153-C 154-C 155-C 156-C 157-C 158-C 159-C 160-C 161-C 163-C 164-C 165-C 167-C 169-C 169-C 162-C 170-C 166-C 152-C 172-C 195-C 247-C 247-C 248-C 248-C 248-C 249-C 143-C 146-C 296-C 297-C 305-C 210-C 210-C 241-C 241-C 2323-C	CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W2 (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 C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W4 (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 C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS CORE 1 WALL C1W6 (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 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 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)_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)_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 WALC C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALC C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS CORE 1 WALC C1W3 (LEVEL L05 26.700 TO L06	177.495 100.910 9.234 29.549 4.617 14.774 9.234 29.549 26.994 78.976 84.188 151.970 262.776 34.629 34.629 72.358 134.392 151.197 98.424 195.245 90.797 346.673 103.079 1,360.640 1,105.520 1,932.728 238.185 222.616 261.533 257.246 216.515 222.616 67.184 37.978 222.616 238.185 793.375	AVAILABLE TO GO TO SITE IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244

cthan@aucroodA	Mirvac Constructions - Harbourside	R3AF	218-C	CORE 1 W/S CONN. AT LEVEL LO6 CP	666.280		IN PRODUCTION WITH ANCON	Mira	vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside	R3AF R3HC	218-C 251-C	CORE 1 W/S CONN. AT LEVEL LOG THREADED BARS (MAIN SLAB)	1,163.925		IN PRODUCTION WITH ANCON		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244
	Virvac Constructions - Harbourside	R3HD	252-C	CORE 1 W/S CONN. AT LEVEL LOG THREADED BARS (ACC SLAB)	1,298.793		IN PRODUCTION WITH ANCON		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo N	Mirvac Constructions - Harbourside	RXVL	43-C	CORE 1 WALL C1W8 LEVEL LO3 TO LO4_ADDITIONAL_TEMP. OPENING THREADED BARS	20.513		IN PRODUCTION WITH ANCON	Mirv	vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
pkuma@ausreo M	Mirvac Constructions - Harbourside	RYC2	58	CORE 1 WALL C1W8 (LEVEL L03 TO L04)	3,512.427	15/01/2025	L-200-25-003920	Mirv	vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RYCQ	54	CORE 1 WALL C1W6 (LEVEL L03 TO L04)	2,468.223	15/01/2025	L-200-25-003920		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RYC4	60	CORE 1 WALL C1W9 (LEVEL L03 TO L04)	3,232.965	15/01/2025	L-200-25-003921		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RYCT R6BE	55 361-C	CORE 1 WALL C1W10 (LEVEL L03 TO L04) SR LEVEL L00 JUMP DECK SLAB TEMPORARY PENETRATION THREADED BARS	3,174.265 129.600	15/01/2025 15/01/2025	L-200-25-003921 L-200-25-003967		vac - Harbourside - Central Podium (L00-06) vac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244
	Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside	R2EF	192	STAIR 4 LANDINGS LEVEL LO1 TO LO2	349.672	15/01/2025	L-200-25-003967		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Virvac Constructions - Harbourside	R2EG	193	STAIR 5 LANDINGS LEVEL LO1 TO LO2	300.418	15/01/2025	L-200-25-003967		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RYDX	62	CORE 1 ACCELERATED SLAB AT LEVEL LO1	3,937.001	15/01/2025	L-200-25-003967		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
pkuma@ausreo M	Mirvac Constructions - Harbourside	RYDY	63-C	CORE 1 ACCELERATED SLAB AT LEVEL LO1_CP	269.943	15/01/2025	L-200-25-003967	Mirv	vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R6FV	400	SR_CORE 1 WALL C1W1 (LEVEL L03 TO L04)_BM 11	455.951	14/01/2025	L-200-25-003919		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RYCV	56	CORE 1 WALL C1W11 (LEVEL L03 TO L04)	513.510	14/01/2025	L-200-25-003919		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside	RYCE RYCH	50 51	CORE 1 WALL C1W2 (LEVEL L03 TO L04) CORE 1 WALL C1W3 (LEVEL L03 TO L04)	1,188.226 1,244.929	14/01/2025 14/01/2025	L-200-25-003919 L-200-25-003919		vac - Harbourside - Central Podium (L00-06) vac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244
	Mirvac Constructions - Harbourside	RYCJ	52	CORE 1 WALL C1W4 (LEVEL L03 TO L04)	734.923	14/01/2025	L-200-25-003919 L-200-25-003919		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RYCK	53	CORE 1 WALL C1W5 (LEVEL L03 TO L04)	1,401.650	14/01/2025	L-200-25-003919		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
pkuma@ausreo N	Mirvac Constructions - Harbourside	RYBZ	49	CORE 1 WALL C1W1 (LEVEL L03 TO L04)	2,363.822	14/01/2025	L-200-25-003919	Mirv	vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
pkuma@ausreo N	Mirvac Constructions - Harbourside	RYCY	57	CORE 1 WALL C1W7 (LEVEL L03 TO L04)	5,018.512	14/01/2025	L-200-25-003919	Mirv	vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RYC3	59	CORE 1 WALL C1W8 CONNECTION BARS (LEVEL L03 TO L04)	2,821.403	14/01/2025	L-200-25-003919		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RY2B	91	CORE 1 W/S CONN. AT LEVEL LO4_SUPPORT BARS	244.920	14/01/2025	L-200-25-003919		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside	RYD7 RZXY	64-M 149-M	CORE 1 ACCELERATED SLAB AT LEVEL L01_MESH LEVEL L00 SLAB ON GRADE CENTRAL POUR 3 MESH	208.000 9,436.000	16/01/2025 17/01/2025	L-200-25-003949		vac - Harbourside - Central Podium (L00-06) vac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244
	Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside	RZXZ	149-IVI 150-TP	LEVEL LOU SLAB ON GRADE CENTRAL POUR 3_MESH LEVEL LOO SLAB ON GRADE CENTRAL POUR 3 ACCESSORIES	9,436.000 424.950	17/01/2025	+		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244
	Mirvac Constructions - Harbourside	RZH7	95 1	STAIR 6 LANDINGS LEVEL LOO TO LO1	923.226	17/01/2025	+		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RZXT	148	LEVEL LOO SLAB ON GRADE CENTRAL POUR 3	1,162.856	17/01/2025	1		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R4W3	324 1	LEVEL L01 POUR 01 COLUMNS FROM LEVEL L00 TO L01_3 OF 3	5,004.078	17/01/2025		Mirv	vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RYC6	61	CORE 1 WALL C1W9 (LEVEL L03 TO L04) 4DB BEND	108.568	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RZVP	144-M	CORE 1 ACCELERATED SLAB AT LEVEL LO2_MESH	52.000	17/01/2025	1		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RZXH	147-TP	CORE 1 ACCELERATED SLAB AT LEVEL LO2_ACC	0.000	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside	RZXE RZVK	145 142	CORE 1 INFILL ACCELERATED SLAB AT LEVEL L02 CORE 1 ACCELERATED SLAB AT LEVEL L02	167.293 3,298.822	17/01/2025 17/01/2025	+		vac - Harbourside - Central Podium (L00-06) vac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244
	Mirvac Constructions - Harbourside	RYZ8	88-TP	CORE 1 W/S CONN. AT LEVEL LO4 THREADED BARS(STAIRS)	158.200	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	RYZ9	89-TP	CORE 1 W/S CONN. AT LEVEL LO4 THREADED BARS (ACC SLAB)	319.960	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
sthan@ausreo.c	Mirvac Constructions - Harbourside	RY2A	90-TP	CORE 1 W/S CONN. AT LEVEL LO4_THREADED BARS (MAIN SLAB)	1,108.070	17/01/2025		Mirv	vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
sthan@ausreo.c	Mirvac Constructions - Harbourside	R6LP	405-C	CORE 1 W/S CONN. AT LEVEL LO4_THREADED BARS (ACC SLAB)	1,090.058	17/01/2025		Mirv	vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R4BT	286 1	STAIR 4 LANDINGS LEVEL L05 TO L06	350.857	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R4BU	287 1	STAIR 5 LANDINGS LEVEL LOS TO LOG	343.571	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside	R2C2 R3D2	188	CORE 1 WALL C1W9 (LEVEL L04 20.250 TO L04 23.450)_4DB BEND CORE 1 ACCELERATED SLAB AT LEVEL L04 MESH	142.043 260.000	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R3XF	245-M 280	CORE 1 WALL C1W9 (LEVEL LOS 26.700 TO LOG 28.855) 4DB BEND	228.912	17/01/2025 17/01/2025			vac - Harbourside - Central Podium (L00-06) vac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244
	Virvac Constructions - Harbourside	R3XP	282	CORE 1 WALL C1W10(LEVEL LOS 26.700 TO LOG 28.855) 4DB BEND	119.327	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R4V2	318	LEVEL LO1 POUR 1 PT INFILL SLAB	551.990	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo N	Mirvac Constructions - Harbourside	R4V7	320-M	LEVEL LO1 POUR 1 SLAB_SAFETY MESH	2,600.000	17/01/2025		Mirv	vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R4V6	319	LEVEL LO1 POUR 1 SLAB PT ADDITIONAL	1,985.555	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R3BW	231	CORE 1 WALL C1W8 LEVEL L04 23.450 TO L05 26.700_4DB BEND	127.963	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside	R2EH R4VZ	194 1 317	STAIR 6 LANDINGS LEVEL L01 TO L02 LEVEL L01 POUR 1 PT SLAB TRIMMERS	372.492 998.555	17/01/2025 17/01/2025	+		vac - Harbourside - Central Podium (L00-06) vac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244
	Mirvac Constructions - Harbourside	R2JY	198	STAIR 6 LANDINGS LEVEL LO2 TO LO3	372.492	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R2JW	196	STAIR 4 LANDINGS LEVEL LO2 TO LO3	458.011	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R2JX	197	STAIR 5 LANDINGS LEVEL LO2 TO LO3	409.694	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R2DA	191	CORE 1 WALL C1W8 (LEVEL L04 20.250 TO L04 23.450)TEMP. OPENING	81.240	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R3DY	243	CORE 1 INFILL ACCELERATED SLAB AT LEVEL LO4	259.068	17/01/2025	1		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R2CU R3BP	183 228	CORE 1 WALL C1W7 CONNECTION BARS (LEVEL L04 20.250 TO L04 23.450)	1,333.711 1,150.006	17/01/2025 17/01/2025	+		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside	R3XQ	283	CORE 1 WALL C1W7 CONNECTION BARS LEVEL L04 23.450 TO L05 26.700 CORE 1 WALL C1W11(LEVEL L05 26.700 TO L06 28.855)	352.322	17/01/2025	+		vac - Harbourside - Central Podium (L00-06) vac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244
	Mirvac Constructions - Harbourside	R2B7	177	CORE 1 WALL C1W11(LEVEL LOS 20.700 TO LOG 26.855)	2,223.283	17/01/2025	+ +		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R3BU	229	CORE 1 WALL C1W7 LEVEL L04 23.450 TO L05 26.700	2,914.281	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo N	Mirvac Constructions - Harbourside	R2CR	181	CORE 1 WALL C1W5 (LEVEL L04 20.250 TO L04 23.450)	1,385.077	17/01/2025		Mirv	vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R2CW	184	CORE 1 WALL C1W7 (LEVEL L04 20.250 TO L04 23.450)	3,459.327	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R2C4	190	CORE 1 WALL C1W11(LEVEL L04 20.250 TO L04 23.450)	495.337	17/01/2025	1		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvae Constructions - Harbourside	R3B4	236	CORE 1 WALL C1W11 LEVEL LO4 23.450 TO LO5 26.700	511.861	17/01/2025	+		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside	R2CX R3BL	185 227	CORE 1 WALL C1W8 (LEVEL L04 20.250 TO L04 23.450) CORE 1 WALL C1W6 LEVEL L04 23.450 TO L05 26.700	2,317.629 2,481.260	17/01/2025 17/01/2025	+		vac - Harbourside - Central Podium (L00-06) vac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244
	Mirvac Constructions - Harbourside	R2CT	182	CORE 1 WALL C1W6 LEVEL L04 23.450 TO L03 26.700 CORE 1 WALL C1W6 (LEVEL L04 20.250 TO L04 23.450)	2,481.260	17/01/2025	+		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R3BV	230	CORE 1 WALL C1W8 LEVEL L04 23.450 TO L05 26.700	3,037.063	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R2CP	180 1	CORE 1 WALL C1W4 (LEVEL L04 20.250 TO L04 23.450)	799.801	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R2B8	178	CORE 1 WALL C1W2 (LEVEL L04 20.250 TO L04 23.450)	1,119.003	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
—	Mirvac Constructions - Harbourside	R4VH	316	LEVEL LO1 POUR 1 SLAB TOP	4,083.517	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R2CY	186	CORE 1 WALL C1W8 CONNECTION BARS (LEVEL L04 20.250 TO L04 23.450)	1,924.001	17/01/2025	1		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvae Constructions - Harbourside	R4VB	315	LEVEL LO1 POUR 1 SLAB BOTTOM	2,287.857	17/01/2025	+		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside Mirvac Constructions - Harbourside	R2CK R3DU	179 239	CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450) CORE 1 ACCELERATED SLAB AT LEVEL L04	1,351.140 3,293.319	17/01/2025 17/01/2025	+		vac - Harbourside - Central Podium (L00-06) vac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244
	Mirvac Constructions - Harbourside	R3XH	281	CORE 1 WALL C1W10(LEVEL LOS 26.700 TO LO6 28.855)	3,740.459	17/01/2025	+ +		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R3XE	279	CORE 1 WALL C1W9 (LEVEL LOS 26.700 TO LOG 28.855)	2,563.688	17/01/2025	1		vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	Mirvac Constructions - Harbourside	R4TK	302	LEVEL LO1 POUR 1 BEAM 01	1,774.991	17/01/2025			vac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo N	VIII Vac Constructions - Harbourside									

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etham@ausreo Mirvac Constructions - Harbourside	R2C3	189	CORE 1 WALL C1W10(LEVEL L04 20.250 TO L04 23.450)	3,372.660	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R4TT	303	LEVEL LO1 POUR 1 BEAM 02	2,430.658	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R2CZ	187	CORE 1 WALL C1W9 (LEVEL L04 20.250 TO L04 23.450)	3,202.546	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R4UF	314	LEVEL LO1 POUR 1 BEAM 09 TO 12	2,585.450	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R3BZ R3B3	234	CORE 1 WALL C1W9 LEVEL L04 23.450 TO L05 26.700	3,396.039 4,893.820	17/01/2025 17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R4T3	309	CORE 1 WALL C1W10 LEVEL L04 23.450 TO L05 26.700 LEVEL L01 POUR 1 BEAM 05	3,130.173	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R4UE	313	LEVEL LOT POUR 1 BEAM 05, 07 & 08	1,736.722	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06) Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R4WA	321	LEVEL L01 POUR 01 COLUMNS FROM LEVEL L00 TO L01 1 OF 3	9,184.585	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R4WB	322	LEVEL L01 POUR 01 COLUMNS FROM LEVEL L00 TO L01_2 OF 3	10,563.187	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
mmadh@ausre Mirvac Constructions - Harbourside	R2W4	202	STAIR 4 LANDINGS LEVEL LO3 TO LO4	349.672	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
mmadh@ausre Mirvac Constructions - Harbourside	R2W8	204	STAIR 5 LANDINGS LEVEL LO3 TO LO4	302.274	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
mmadh@ausre Mirvac Constructions - Harbourside	R2XB	205	STAIR 6 LANDINGS LEVEL LO3 TO LO4	372.632	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
rkart@ausreo.c Mirvac Constructions - Harbourside	R4G9	298-C	CORE 1 INFILL ACCELERATED SLAB AT LOS C/C COUPLER BARS	27.659	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
rkart@ausreo.c Mirvac Constructions - Harbourside	R4HA	299-C	CORE 1 INFILL ACCELERATED SLAB AT LOS C/C THREADED BARS	25.470	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
rkart@ausreo.c Mirvac Constructions - Harbourside	R4HC	300	CORE 1 INFILL ACCELERATED SLAB AT LEVEL LOS	264.730	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
rkart@ausreo.c Mirvac Constructions - Harbourside	R4T6	311	CORE 1 INFILL ACCELERATED SLAB AT LEVEL LOG	264.730	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
rkart@ausreo.c Mirvac Constructions - Harbourside	R4G6	295	CORE 1 ACCELERATED SLAB AT LEVEL LOS	4,634.682	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
rkart@ausreo.c Mirvac Constructions - Harbourside	R4TW	304	CORE 1 ACCELERATED SLAB AT LEVEL LO6	4,880.484	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
sthan@ausreo. Mirvac Constructions - Harbourside	RXJV	26-TP	CORE 1 W/S CONN. AT LEVEL LO3_THREADED BARS(STAIRS)	158.200	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
sthan@ausreo. Mirvac Constructions - Harbourside	RXJZ	27	CORE 1 W/S CONN. AT LEVEL LO3_SUPPORT BARS	244.920	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
sthan@ausreo. Mirvac Constructions - Harbourside	RXPK	36-TP	CORE 1 W/S CONN. AT LEVEL LO3_THREADED BARS (MAIN SLAB)	1,116.210	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
sthan@ausreo. Mirvac Constructions - Harbourside	RXPL	37-TP	CORE 1 W/S CONN. AT LEVEL LO3_THREADED BARS (ACC SLAB)	290.560	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
sthan@ausreo.dMirvac Constructions - Harbourside	R26C	208-M	CORE 1 ACCELERATEDSLAB AT LEVEL LO3_MESH	260.000	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
sthan@ausreo.dMirvac Constructions - Harbourside	R3HB	250	CORE 1 W/S CONN. AT LEVEL LO6_SUPPORT BARS	702.183	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
sthan@ausreo. Mirvac Constructions - Harbourside	R3PR	264-M	SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL LOO_MESH	264.000	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
sthan@ausreo. Mirvac Constructions - Harbourside	RW93	20	CORE 1 ACCELERATED INFILL SLAB_AT LEVEI LOO	262.673	17/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R4Y8	331-P 1	LEVEL LO2 POUR 02 COLUMN(TC27)_LEVEL LO0 TO LO2	1,566.394	20/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R4ZH	333-P 1	LEVEL LO2 POUR 02 COLUMN(TC5)_LEVEL LO0 TO LO2	1,309.810	20/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R4ZJ	334-P 1	LEVEL LO2 POUR 02 COLUMN(TC33)_LEVEL L00 TO L02	1,309.810	20/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R4ZK	335-P 1	LEVEL L02 POUR 02 COLUMN(CC50)_LEVEL L00 TO L02	1,205.852	20/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R3W7	272	CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855)_4DB BEND	66.589	20/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R3XA	275	CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_4DB BEND	207.446	20/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R3XC	277	CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855)_4DB BEND	233.698	20/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R3W8	273	CORE 1 WALL C1W7_CONNECTION BARS (LEVEL LOS 26.700 TO LO6 28.855)	764.580	20/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R3WX	266	CORE 1 WALL C1W1 (LEVEL LOS 26.700 TO LOG 28.855)	1,388.512	20/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R3W4	270	CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)	948.499	20/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R3W9	274	CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)	2,803.636	20/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R3XB R3W6	276 271	CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855)	3,782.094 1,424.801	20/01/2025 20/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R3W2	269	CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855) CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)	529.524	20/01/2025		Mirvac - Harbourside - Central Podium (L00-06) Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R3WZ	268	CORE 1 WALL C1W4 (LEVEL LOS 26.700 TO LOG 28.855)	796.090	20/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R3WY	267	CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)	800.242	20/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R3XD	278	CORE 1 WALL C1W2 (LEVEL LOS 20.700 TO LOG 28.855)	2,470.178	20/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
djaga@ausreo.cMirvac Constructions - Harbourside	R3DQ	237 1	STAIR 4 LANDINGS LEVEL LO4 TO LO5	417.300	21/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
djaga@ausreo.dMirvac Constructions - Harbourside	R3DT	238 1	STAIR 5 LANDINGS LEVEL LO4 TO LO5	320.632	21/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R3BD	220	CORE 1 WALL C1W1 LEVEL LO4 23.450 TO L05 26.700	1,974.294	21/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R3BK	226	CORE 1 WALL C1W5 LEVEL L04 23.450 TO L05 26.700	1,393.364	21/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R3BE	221	CORE 1 WALL C1W2 LEVEL L04 23.450 TO L05 26.700	1,226.211	21/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R3BG	223	CORE 1 WALL C1W4 LEVEL L04 23.450 TO L05 26.700	849.339	21/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R3BF	222	CORE 1 WALL C1W3 LEVEL L04 23.450 TO L05 26.700	1,039.140	21/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R3BY	233	CORE 1 WALL C1W8 CONNECTION BARS LEVEL L04 23.450 TO L05 26.700	2,694.182	21/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
rra@ausreo.cor Mirvac Constructions - Harbourside	R29H	216-TP	CORE 1 W/S CONN. AT LEVEL LO3_SR_COPY OF RXHY	1.340	21/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
rra@ausreo.cor Mirvac Constructions - Harbourside	R29K	217-TP	CORE 1 W/S CONN. AT LEVEL LO3_SR_COPU OF RXX4	0.000	21/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
rra@ausreo.cor Mirvac Constructions - Harbourside	R3K3	263-SR	SR - N12 STOCK BARS	556.776	21/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
sthan@ausreo. Mirvac Constructions - Harbourside	R27P	214-C	CORE 1 ACCELERATED SLAB AT LEVEL LOO_CP	18.378	21/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
sthan@ausreo. Mirvac Constructions - Harbourside	R2XE	206	CORE 1 ACCELERATED SLAB_AT LEVEI LOO_REQUESTED PAN ADDL	144.029	21/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
sthan@ausreo.dMirvac Constructions - Harbourside	R249	207	CORE 1 ACCELERATED SLAB AT LEVEL LO3	3,030.744	21/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R48R	341-C	LEVEL 02 POUR 02 PT SLAB TOP_THREADED BARS	24.300	22/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R48T	342-C	LEVEL 02 POUR 02 PT SLAB TOP_COUPLER BARS	26.400	22/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R48V	344-M	LEVEL 02 POUR 02 PT SLAB SAFETY MESH	1,092.000	22/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R6K8	402 1	LEVEL LO2 POUR 02 COLUMN(TC32)_LEVEL LO0 TO LO2_LOOSE BARS	421.826	22/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R6K6	401 1	LEVEL LO2 POUR 02 COLUMN(TC22)_LEVEL LO0 TO LO2_LOOSE BARS	1,194.612	22/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R6K9	403 1	LEVEL LO2 POUR 02 COLUMN(TCS)_LEVEL LO0 TO LO2_LOOSE BARS	1,179.150	22/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R6LA	404 1	LEVEL L02 POUR 02 COLUMN(TC33)_LEVEL L00 TO L02_LOOSE BARS	1,179.150	22/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R6UL	410	SITE REQUEST_L00 TO L01 STAIR 4 LANDING (LVL +8.503)_RESUPPLY	280.213	22/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R48P	339	LEVEL 02 POUR 02 PT SLAB BOTTOM	605.286	22/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R48U	343	LEVEL 02 POUR 02 PT SLAB ADDITIONAL	1,559.782	22/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R6BH	364	LEVEL LO2 POUR 02 BEAM 03	196.150	22/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R48Q	340	LEVEL 02 POUR 02 PT SLAB TOP	1,957.128	22/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R6BW	371	LEVEL LO2 POUR 02 BEAM 10	290.618	22/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R6BG	363	LEVEL LO2 POUR 02 BEAM 02	446.741	22/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R6BR	369	LEVEL LO2 POUR 02 BEAM 08	646.140	22/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R6BU	370	LEVEL LO2 POUR 02 BEAM 09	1,075.549	22/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R6BJ	365	LEVEL LO2 POUR 02 BEAM 04	1,073.040	22/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R6BK R6BL	366 367	LEVEL L02 POUR 02 BEAM 05 LEVEL L02 POUR 02 BEAM 06	1,135.891 1,150.186	22/01/2025 22/01/2025		Mirvac - Harbourside - Central Podium (L00-06) Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R6BQ	368	LEVEL LO2 POUR 02 BEAM 07	2,042.465	22/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R6BF	362	LEVEL LO2 POUR 02 BEAM 01	858.666	22/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244 J-200-24-000244
Condition and Continue and Cont	ונטטו	302		030.000	22,01,2023	l l	vac marboarsiae central roulum (Loo-00)	7 200 27 000244

sthan@ausreo. Mirvac Constructions - Harbourside	R6T6	408	JUMP DECK - INFILL SLAB AT LEVEL LOO	2,205.928	22/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R492	355-M	LEVEL LO2 POUR 01 SLAB SAFETY MESH	2,184.000	29/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R494	357	LEVEL LO2 POUR 01 INFILL SLAB	894.869	29/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R496	358-C	LEVEL LO2 POUR 01 SLAB THREADED BARS	37.260	29/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R497	359-C	LEVEL LO2 POUR 01 SLAB COUPLER BARS	255.004	29/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R498	360-C	LEVEL LO2 POUR 01 INFILL SLAB THREADED BARS	197.960	29/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R493	356	LEVEL LO2 POUR 01 SLAB TRIMMER BARS	887.998	29/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R49R	352	LEVEL LO2 POUR 01 SLAB BOTTOM	1,926.099	29/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R49V	354	LEVEL LO2 POUR 01 SLAB PT ADDITIONAL	2,278.384	29/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R49U	353	LEVEL LO2 POUR 01 SLAB TOP	4,076.433	29/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R49H	346	LEVEL LO2 POUR 01 BEAM 03	1,869.068	29/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R49P	350	LEVEL LO2 POUR 01 BEAM 07	2,754.591	29/01/2025	1	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R49Q	351	LEVEL LO2 POUR 01 BEAM 08 TO 10	2,419.643	29/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R49J	347	LEVEL LO2 POUR 01 BEAM 04	1,854.018	29/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R49K	348	LEVEL LO2 POUR 01 BEAM 05	1,774.112	29/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R49G	345	LEVEL L02 POUR 01 BEAM 01 & 02	2,001.498	29/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R49L	349	LEVEL LO2 POUR 01 BEAM 06	3,506.690	29/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
sthan@ausreo.cMirvac Constructions - Harbourside	R6T9	409-C	JUMP DECK - INFILL SLAB AT LEVEL LOO COUPLER	457.110	31/01/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R4ZL	336	LEVEL LO2 POUR 01 COLUMNS FROM LEVEL LO1 TO LO2	14,557.083	05/02/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R43W	337	LEVEL LO3 POUR 01 COLUMNS FROM LEVEL LO2 TO LO3	11,751.054	05/02/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R48L	338	LEVEL LO3 POUR 02 COLUMNS FROM LO2 TO LO3	10,470.289	07/02/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R4TZ	307	LEVEL LO1 POUR 1 BEAM 04	2,654.949	06/12/2025		Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R4Y9	332-P 1	LEVEL LO2 POUR 02 COLUMN(TC32) LEVEL LO0 TO LO2	1,515.412		1	Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R4ZH	333-P 1	LEVEL LO2 POUR 02 COLUMN(TC5) LEVEL LO0 TO LO2	1,309.811			Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R4ZJ	334-P 1	LEVEL LO2 POUR 02 COLUMN(TC33) LEVEL LO0 TO LO2	1,309.811			Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R4ZK	335-P 1	LEVEL LO2 POUR 02 COLUMN(CC50) LEVEL LO0 TO LO2	1,205.853			Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R4Y8	331-P 1	LEVEL LO2 POUR 02 COLUMN(TC27) LEVEL LO0 TO LO2	1,566.394			Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
etham@ausreo Mirvac Constructions - Harbourside	R4Y9	332-P 1	LEVEL LO2 POUR 02 COLUMN(TC32) LEVEL LO0 TO LO2	1,515.413			Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
pkuma@ausreo Mirvac Constructions - Harbourside	RZ2E	173-TP	CORE 1 W/S CONN. AT LEVEL LOS THREADED BARS(STAIRS)	124.300			Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
pkuma@ausreo Mirvac Constructions - Harbourside	RZ2W	176	CORE 1 W/S CONN. AT LEVEL LOS SUPPORT BARS	309.240			Mirvac - Harbourside - Central Podium (L00-06)	J-200-24-000244
	•	•		•	'			
Detailer Customer Name	Control Code	Release	Description	Total Weight	Projected Delivery	Revised Delivery Date	Job Name	Job
etham@ausreo Mirvac Constructions - Harbourside	R4X8	99-C	LEVEL 02 POUR 01 BEAM 01_THREADED BARS	31.180		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R4X9	100-C	LEVEL 02 POUR 01 BEAM 01_COUPLER BARS	33.864		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R4YB	102-C	LEVEL 02 POUR 01 BEAM 07_COUPLER BARS	21.831		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R4YD	104-C	LEVEL 02 POUR 01 SLAB BOTTOM_COUPLER BARS	320.320		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R4YF	106-C	LEVEL 02 POUR 01 SLAB TOP_COUPLER BARS	322.080		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R2Q6	53-C	COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 12_COUPLER BARS	401.454		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
ks@ausreo.com Mirvac Constructions - Harbourside	R2ZU	65-C 1	COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 07_STOCK THREADED BAR_CP	81.944		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
ks@ausreo.com Mirvac Constructions - Harbourside	R3RB	84-C	COMMERCIAL NORTH LEVEL L01 POUR 02_ BEAM 04 STOCK THREAD_CP	39.928		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
ks@ausreo.com Mirvac Constructions - Harbourside	R3RD	86-C	COMMERCIAL NORTH LEVEL L01 POUR 02_ BEAM 04 INFILL STOCK THREAD_CP	36.820		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
mmadh@ausre Mirvac Constructions - Harbourside	R2XG	60-C 1	COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL LOO TO LO1)_ EXTRA THREADED BARS	86.520		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
rra@ausreo.cor Mirvac Constructions - Harbourside	R27L	68-TP	SR - L1 P1	329.700		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	RWJ8	7-C	LIFT 6 & 7 CONNECTION WALLS W1C & W3C AT LEVEL B01 TO L00_CP	266.315		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	RWJ9	8-C	LIFT 6 HYDROSTATIC CONNECTION BARS AT LEVEL B01 TO L00_CP	30.924		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
-th	DIALIC	F.C	LIFT 7 MALL CLOSINA LOSMAN AT LEVEL DOLTO LOG CD	104 220		AVAILABLE TO CO TO CITE	Minuse Healestoniale Newto Designs	1 200 24 000246

Detailer Customer Name	Control Code	Neicase	Description	Total Weight	Projected Delivery	nevised belivery bute	JOD MAILIC	100
etham@ausreo Mirvac Constructions - Harbourside	R4X8	99-C	LEVEL 02 POUR 01 BEAM 01_THREADED BARS	31.180		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R4X9	100-C	LEVEL 02 POUR 01 BEAM 01_COUPLER BARS	33.864		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R4YB	102-C	LEVEL 02 POUR 01 BEAM 07 COUPLER BARS	21.831		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R4YD	104-C	LEVEL 02 POUR 01 SLAB BOTTOM COUPLER BARS	320.320		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R4YF	106-C	LEVEL 02 POUR 01 SLAB TOP COUPLER BARS	322.080		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R2Q6	53-C	COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 12 COUPLER BARS	401.454		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
ks@ausreo.com Mirvac Constructions - Harbourside	R2ZU	65-C 1	COMMERCIAL NORTH LEVEL LO1 POUR 01 BEAM 07 STOCK THREADED BAR CP	81.944		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
ks@ausreo.com Mirvac Constructions - Harbourside	R3RB	84-C	COMMERCIAL NORTH LEVEL LO1 POUR 02 BEAM 04 STOCK THREAD CP	39.928		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
ks@ausreo.com Mirvac Constructions - Harbourside	R3RD	86-C	COMMERCIAL NORTH LEVEL LO1 POUR 02 BEAM 04 INFILL STOCK THREAD CP	36.820		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
mmadh@ausre(Mirvac Constructions - Harbourside	R2XG	60-C 1	COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL LOO TO LO1) EXTRA THREADED BARS	86.520		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
rra@ausreo.cor Mirvac Constructions - Harbourside	R27L	68-TP	SR - L1 P1	329.700		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	RWJ8	7-C	LIFT 6 & 7 CONNECTION WALLS W1C & W3C AT LEVEL B01 TO L00 CP	266.315		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	RWJ9	8-C	LIFT 6 HYDROSTATIC CONNECTION BARS AT LEVEL BOT TO LOO CP	30.924		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	RWJ6	5-C	LIFT 7 WALLS(L07W1 - L07W4) AT LEVEL B01 TO L00 CP	184.230		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	RWJ3	3-C		137.884		AVAILABLE TO GO TO SITE		J-200-24-000246
sthan@ausreo.dMirvac Constructions - Harbourside	RWZT	20-C	LIFT 6 WALLS (L06W1 - L06W5) AT LEVEL B01 TO L00_CP LEVEL 00 LFT 07 CORE CONNECTIONS CP	24.236		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
			-				Mirvac - Harbourside - North Podium	
sthan@ausreo. Mirvac Constructions - Harbourside	RWZU	21-C	LEVEL 00 LFT 06 CORE CONNECTIONS_CP	39.005		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
sthan@ausreo. Mirvac Constructions - Harbourside	RW2C	23-C 1	LIFT 6 HYDROSTATIC CONNECTION BARS AT LEVEL B01 TO L00_CP	113.616		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
sthan@ausreo.dMirvac Constructions - Harbourside	RW64	29-P	LEVEL 00 LFT 06 CORE CONNECTIONS_CP	50.099		AVAILABLE TO GO TO SITE	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R2KL	40-C	COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB BOTTOM_THREADED BARS	348.147		IN PRODUCTION WITH ANCON	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R2KR	42-C	COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB TOP_THREADED BARS	490.607		IN PRODUCTION WITH ANCON	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R2KW	45-C	COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB BOTTOM_COUPLER BARS	449.658		IN PRODUCTION WITH ANCON	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R2KZ	46-C	COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB TOP_COUPLER BARS	1,061.292		IN PRODUCTION WITH ANCON	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R2Q4	52-C	COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 12_THREADED BARS	191.493		IN PRODUCTION WITH ANCON	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R2RG	58-C	COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 07_THREADED BARS	61.664		IN PRODUCTION WITH ANCON	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R2RH	59-C	COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 07_COUPLER BARS	105.446		IN PRODUCTION WITH ANCON	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R2QZ	50-C	COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 08_COUPLER BARS	628.379		IN PRODUCTION WITH ANCON	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R2QY	49-C	COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 08_THREADED BARS	470.384		IN PRODUCTION WITH ANCON	Mirvac - Harbourside - North Podium	J-200-24-000246
bbala@ausreo.dMirvac Constructions - Harbourside	R6ER	125-M	SUBSTATION POUR-1 BASE SLAB MESH	4,320.000	16/01/2025		Mirvac - Harbourside - North Podium	J-200-24-000246
bbala@ausreo. Mirvac Constructions - Harbourside	R6EQ	124	SUBSTATION POUR-1 BASE SLAB ADDL BARS	387.423	16/01/2025		Mirvac - Harbourside - North Podium	J-200-24-000246
bbala@ausreo.dMirvac Constructions - Harbourside	R6PA	135	SUBSTATION POUR-2 HV ENCASEMENT STARTERS	350.533	16/01/2025		Mirvac - Harbourside - North Podium	J-200-24-000246
bbala@ausreo. Mirvac Constructions - Harbourside	R6JP	130	SUBSTATION POUR-1 BASE SLAB STARTERS	1,408.778	16/01/2025		Mirvac - Harbourside - North Podium	J-200-24-000246
bbala@ausreo. Mirvac Constructions - Harbourside	R6L3	131	SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT	474.392	16/01/2025		Mirvac - Harbourside - North Podium	J-200-24-000246
bbala@ausreo.dMirvac Constructions - Harbourside	R6L4	132	SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP	303.593	16/01/2025		Mirvac - Harbourside - North Podium	J-200-24-000246
bbala@ausreo.dMirvac Constructions - Harbourside	R6L7	133	SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT	1,390.148	16/01/2025		Mirvac - Harbourside - North Podium	J-200-24-000246
bbala@ausreo.dMirvac Constructions - Harbourside	R6L8	134	SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP	1,077.743	16/01/2025		Mirvac - Harbourside - North Podium	J-200-24-000246
bbala@ausreo.dMirvac Constructions - Harbourside	R6EP	123	SUBSTATION POUR-1 BASE SLAB BEAM TOP	1,455.937	16/01/2025		Mirvac - Harbourside - North Podium	J-200-24-000246
bbala@ausreo. Mirvac Constructions - Harbourside	R6EL	122	SUBSTATION POUR-1 BASE SLAB BEAM BOT	2,328.560	16/01/2025		Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R4YA	101-C	LEVEL 02 POUR 01 BEAM 07 THREADED BARS	20.120	17/01/2025		Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R4YE	105-C	LEVEL 02 POUR 01 SLAB TOP THREADED BARS	296.460	17/01/2025		Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R4WH	98	LEVEL LO2 POUR 02 COLUMN FROM LO1 TO LO2	1,286.942	17/01/2025		Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R479	111-NSS 1	COMMERCIAL NORTH LEVEL 01 POUR 03 PT SLAB TOP NSS BARS	284.977	18/01/2025		Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	RWR4	11	LEVEL LO2 POUR 1 COLUMN FROM LO1 TO LO2	4,043.928	20/01/2025		Mirvac - Harbourside - North Podium	J-200-24-000246
vmari@ausreo. Mirvac Constructions - Harbourside	R3QX	75 1	COMMERCIAL NORTH LEVEL L01 POUR 02 BEAM 03	109.464	20/01/2024		Mirvac - Harbourside - North Podium	J-200-24-000246
vmari@ausreo. Mirvac Constructions - Harbourside	R3RP	911	COMMERCIAL NORTH LEVEL LOT POUR 02 PT SLAB HOB BARS	154.032	20/01/2024		Mirvac - Harbourside - North Podium	J-200-24-000246
vmari@ausreo. Mirvac Constructions - Harbourside	R3Q8	82 1	COMMERCIAL NORTH LEVEL LOT POUR 02 PT 3CAB_TIOD BARS COMMERCIAL NORTH LEVEL LOT POUR 02 BEAM 10	280.191	20/01/2024		Mirvac - Harbourside - North Podium	J-200-24-000246
vmari@ausreo. Mirvac Constructions - Harbourside	R3RH	87 1	COMMERCIAL NORTH LEVEL LOT POUR 02 BEAM TO COMMERCIAL NORTH LEVEL LOT POUR 02 PT SLAB BOTTOM	2.124.591	20/01/2024		Mirvac - Harbourside - North Podium	J-200-24-000246
vinane ausi co. Ilvini vac constructions - narbourside	плсл	0/1	CONTINUENCIAL NOTHIT LEVEL LUI POUR UZ PT JLAD_BUTTON	2,124.331	20/01/2024	l	I INIII VAC - HAI DOUI SIUE - INOI (III POUIUIII	J-20U-24-UUU240

vmari@ausreo. Mirvac Constructions - Harbourside	R3Q7	81 1	COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 09	284.021	20/01/2024	Mirvac - Harbourside - North Podium	J-200-24-000246
vmari@ausreo. Mirvac Constructions - Harbourside	R3RA	83 1	COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 01 WALL STARTER	877.025	20/01/2024	Mirvac - Harbourside - North Podium	J-200-24-000246
vmari@ausreo. Mirvac Constructions - Harbourside	R3Q6	80 1	COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 08	755.279	20/01/2024	Mirvac - Harbourside - North Podium	J-200-24-000246
vmari@ausreo. Mirvac Constructions - Harbourside	R3RK	89 1	COMMERCIAL NORTH LEVEL LO1 POUR 02 PT SLAB_TOP	3,776.103	20/01/2024	Mirvac - Harbourside - North Podium	J-200-24-000246
vmari@ausreo. Mirvac Constructions - Harbourside	R3QV	73 1	COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 01	4,067.911	20/01/2024	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R28F	69	COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01	2,158.471	20/01/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
ks@ausreo.com Mirvac Constructions - Harbourside	R2ZQ	63-C 1	COMMERCIAL NORTH LEVEL LO1 POUR 01 PT SLAB TOP_STOCK THREAD_CP	665.558	20/01/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
ks@ausreo.com Mirvac Constructions - Harbourside	R3RR	93-M	COMMERCIAL NORTH LEVEL LO1 POUR 02 PT SLAB_SAFETY MESH	1,040.000	20/01/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
ks@ausreo.com Mirvac Constructions - Harbourside	R3RQ	92	COMMERCIAL NORTH LEVEL LO1 POUR 02 PT SLAB_ADDITIONAL	657.146	20/01/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
ks@ausreo.com Mirvac Constructions - Harbourside	R3Q2	78	COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 06	170.383	20/01/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
ks@ausreo.com Mirvac Constructions - Harbourside	R3QZ	77	COMMERCIAL NORTH LEVEL L01 POUR 02_ BEAM 05	170.254	20/01/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
mmadh@ausre Mirvac Constructions - Harbourside	R2XJ	61 1	COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL LOO TO LO1)_EXTRA BARS	213.373	20/01/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
vmari@ausreo. Mirvac Constructions - Harbourside	R3Q4	79 1	COMMERCIAL NORTH LEVEL L01 POUR 02_ BEAM 07	300.390	20/01/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	RWKA	9-C	LIFT 7 HYDROSTATIC CONNECTION BARS AT LEVEL B01 TO L00_CP	30.924	20/01/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
sthan@ausreo. Mirvac Constructions - Harbourside	RW2P	25-C 1	LIFT 7 HYDROSTATIC CONNECTION BARS AT LEVEL B01 TO L00_CP	113.616	20/01/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
sthan@ausreo. Mirvac Constructions - Harbourside	RWZ9	22-C 1	LIFT 6 WALLS (L06W1 - L06W5) AT LEVEL B01 TO L00_CP	22.764	20/01/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
sthan@ausreo. Mirvac Constructions - Harbourside	RW2H	24-C 1	LIFT 7 WALLS(L07W1 - L07W4) AT LEVEL B01 TO L00_CP	22.764	20/01/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R4Y2	107	COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01	1,752.939	23/01/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
vmari@ausreo. Mirvac Constructions - Harbourside	R3RH	87 1	COMMERCIAL NORTH LEVEL LO1 POUR 02 PT SLAB_BOTTOM	299.316	10/02/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
vmari@ausreo. Mirvac Constructions - Harbourside	R3Q8	82 1	COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 10	166.706	10/02/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
vmari@ausreo. Mirvac Constructions - Harbourside	R3Q7	81 1	COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 09	539.672	10/02/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
vmari@ausreo. Mirvac Constructions - Harbourside	R3QV	73 1	COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 01	470.184	10/02/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
vmari@ausreo. Mirvac Constructions - Harbourside	R3RK	89 1	COMMERCIAL NORTH LEVEL L01 POUR 02 PT SLAB_TOP	596.807	10/02/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R4Y3	108	COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02	1,276.332	27/02/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R477	109 1	COMMERCIAL NORTH LEVEL 01 POUR 03 PT SLAB BOTTOM	1,862.529	03/03/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R478	110 1	COMMERCIAL NORTH LEVEL 01 POUR 03 PT SLAB TOP	3,283.692	03/03/2025	Mirvac - Harbourside - North Podium	J-200-24-000246
etham@ausreo Mirvac Constructions - Harbourside	R4YC	103-C	LEVEL 02 POUR 01 SLAB BOTTOM_THREADED BARS	294.840		Mirvac - Harbourside - North Podium	J-200-24-000246

Detailer Customer Name	Control Code	Release Description	Total Weight	Projected Delivery Revised Delivery Date	Job Name	Job
etham@ausreo Mirvac Constructions - Harbourside	R4FY	64-C CORE 1 WALL C1W4 LEVEL L08 35.205 TO L09 38.380 COUPLER BARS	44.125	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
sthan@ausreo.dMirvac Constructions - Harbourside	R3JC	33-TP CORE 1 W/S CONN. AT LEVEL LO7 THREADED BARS(STAIRS)	123.170	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
sthan@ausreo.dMirvac Constructions - Harbourside	R3JD	34-TP CORE 1 W/S CONN. AT LEVEL LO7 THREADED BARS (ACC SLAB)	493.340	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
sthan@ausreo.dMirvac Constructions - Harbourside	R3JE	35-TP CORE 1 W/S CONN. AT LEVEL LO7 THREADED BARS (MAIN SLAB)	406.620	AVAILABLE TO GO TO SITE	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZZK	1-C CORE 1 WALL C1W1 (LEVEL LOG 28.855 TO LO7 32.030) THREADED BARS	100.910	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZZP	3-C CORE 1 WALL C1W2 (LEVEL L06 28.855 TO L07 32.030) THREADED BARS	9.234	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZZQ	4-C CORE 1 WALL C1W2 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS	43.005	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZZT	5-C CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS	4.617	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZZU	6-C CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS	21.502	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZZV	7-C CORE 1 WALL C1W4 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS	9.234	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZZW	8-C CORE 1 WALL C1W4 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS	43.005	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZZX	9-C CORE 1 WALL C1W5 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS	26.994	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZZY	10-C CORE 1 WALL C1W5 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS	114.931	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZZZ	11-C CORE 1 WALL C1W6 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS	67.695	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZZ4	13-C CORE 1 WALL C1W7 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS	151.970	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZZ6	14-C CORE 1 WALL C1W7 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS	348.734	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZZ7	15-C CORE 1 WALL C1W8 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS	34.629	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZZ9	17-C CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS	38.092	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZ2B	19-C CORE 1 WALL C1W10(LEVEL L06 28.855 TO L07 32.030)_THREADED BARS	72.588	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZ2R	21-C CORE 1 WALL C1W1 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS	100.910	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZ2T	22-C CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS	9.234	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZ2U	23-C CORE 1 WALL C1W3 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS	4.617	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZ2X	24-C CORE 1 WALL C1W4 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS	9.234	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZ2Y	25-C CORE 1 WALL C1W5 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS	26.994	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZ2Z	26-C CORE 1 WALL C1W6 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS	67.695	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZ22	27-C CORE 1 WALL C1W7 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS	151.970	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZ23	28-C CORE 1 WALL C1W8 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS	34.629	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZ24	29-C CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS	31.166	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZ26	30-C CORE 1 WALL C1W10(LEVEL L07 32.030 TO L08 35.205)_THREADED BARS	33.475	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZZ2	12-C CORE 1 WALL C1W6 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS	162.028	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZ2A	18-C CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS	124.685	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZ2C	20-C CORE 1 WALL C1W10(LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS	135.560	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZZ8	16-C CORE 1 WALL C1W8 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS	135.610	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
sthan@ausreo.dMirvac Constructions - Harbourside	R3JB	32-TP CORE 1 W/S CONN. AT LEVEL LO7_CP	263.849	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
sthan@ausreo.dMirvac Constructions - Harbourside	R3JF	36-C CORE 1 W/S CONN. AT LEVEL LO7_THREADED BARS (MAIN SLAB)	896.786	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
sthan@ausreo. Mirvac Constructions - Harbourside	R3JG	37 CORE 1 W/S CONN. AT LEVEL LO7_THREADED BARS (ACC SLAB)	1,360.640	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	RZZL	2-C CORE 1 WALL C1W1 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS	232.005	IN PRODUCTION WITH ANCON	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
djaga@ausreo.dMirvac Constructions - Harbourside	R4EL	59 1 STAIR 4 LANDINGS LEVEL L06 TO L07	336.995	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
djaga@ausreo.dMirvac Constructions - Harbourside	R4EU	60 1 STAIR 5 LANDINGS LEVEL LOG TO LO7	319.858	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4QU	147 CORE 1 WALL C1W6 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND	166.215	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4QX	150 CORE 1 WALL C1W7 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND	80.569	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4QZ	152 CORE 1 WALL C1W8 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND	210.693	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4XF	167 CORE 1 WALL C1W6 (LEVEL L07 32.030 - L08 35.205)_4DB BEND	156.628	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4XP	171 CORE 1 WALL C1W8 (LEVEL L07 32.030 - L08 35.205)_4DB BEND	96.508	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4XT	174 CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_4DB BEND	11.368	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4RQ	157 CORE 1 WALL C1W10(LEVEL L06 28.855 TO L07 32.030)_4DB BEND	60.549	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4W8	162 CORE 1 WALL C1W3 (LEVEL L07 32.030 - L08 35.205)_4DB BEND	45.711	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4QL	142 CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND	51.334	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4RK	155 CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND	51.078	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4YG	177 CORE 1 WALL C1W10(LEVEL L07 32.030 - L08 35.205)_4DB BEND	98.740	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247

etham@ausreo Mirvac Constructions - Harbourside	R4XA	164	CORE 1 WALL C1W4 (LEVEL L07 32.030 - L08 35.205) 4DB BEND	65.700	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4QQ	144 1	CORE 1 WALL C1W4 (LEVEL L06 28.855 TO L07 32.030) 4DB BEND	74.330	17/01/2025	Mirvac - Harbourside - Tower (LO7-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4XH	168	CORE 1 WALL C1W4 (LEVEL 100 28:855 TO 107 32:050) 458 BEND CORE 1 WALL C1W7 CONNECTION BARS (LEVEL L07 32:030 - L08 35:205)	908.141	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
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etham@ausreo Mirvac Constructions - Harbourside	R4QV	148	CORE 1 WALL C1W7_CONNECTION BARS (LEVEL L06 28.855 TO L07 32.030)	1,074.286	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4W4	159	CORE 1 WALL C1W1 (LEVEL L07 32.030 - L08 35.205)	1,844.553	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4QH	139	CORE 1 WALL C1W1 (LEVEL L06 28.855 TO L07 32.030)	1,954.660	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4QR	145	CORE 1 WALL C1W5 (LEVEL L06 28.855 TO L07 32.030)	1,380.934	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4XB	165	CORE 1 WALL C1W5 (LEVEL L07 32.030 - L08 35.205)	1,380.934	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4XJ	169	CORE 1 WALL C1W7 (LEVEL L07 32.030 - L08 35.205)	3,424.046	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4RR	158	CORE 1 WALL C1W11(LEVEL L06 28.855 TO L07 32.030)	494.512	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4XV	176	CORE 1 WALL C1W11(LEVEL L07 32.030 - L08 35.205)	502.660	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4QW	149	CORE 1 WALL C1W7 (LEVEL LOG 28.855 TO LO7 32.030)	3,386.732	17/01/2025	Mirvac - Harbourside - Tower (LO7-Roof)	J-200-24-000247
	R4QT	146		1,949.908			
etham@ausreo Mirvac Constructions - Harbourside			CORE 1 WALL C1W6 (LEVEL L06 28.855 TO L07 32.030)		17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4XE	166	CORE 1 WALL C1W6 (LEVEL L07 32.030 - L08 35.205)	1,952.221	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4QY	151	CORE 1 WALL C1W8 (LEVEL L06 28.855 TO L07 32.030)	3,366.959	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4XK	170	CORE 1 WALL C1W8 (LEVEL L07 32.030 - L08 35.205)	3,380.696	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4QP	143 1	CORE 1 WALL C1W4 (LEVEL L06 28.855 TO L07 32.030)	723.344	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4W9	163	CORE 1 WALL C1W4 (LEVEL L07 32.030 - L08 35.205)	710.000	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4QK	141	CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)	1,035.194	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4QJ	140	CORE 1 WALL C1W2 (LEVEL L06 28.855 TO L07 32.030)	1,150.418	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4W6	160	CORE 1 WALL C1W2 (LEVEL L07 32.030 - L08 35.205)	1,174.695	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4W7	161	CORE 1 WALL C1W3 (LEVEL L07 32.030 - L08 35.205)	1,077.138	17/01/2025	Mirvac - Harbourside - Tower (LO7-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4RJ	154	CORE 1 WALL C1W3 (LEVEL L07 32.030 - L08 33.203)	2,695.116	17/01/2025	Mirvac - Harbourside - Tower (L07-R001) Mirvac - Harbourside - Tower (L07-R001)	J-200-24-000247 J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4XU	175	CORE 1 WALL C1W10(LEVEL L07 32.030 - L08 35.205)	2,901.883	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4XR	173	CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)	2,456.231	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4XQ	172	CORE 1 WALL C1W8_CONNECTION BARS (LEVEL L07 32.030 - L08 35.205)	2,800.221	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4RH	153 1	CORE 1 WALL C1W8_CONNECTION BARS (LEVEL L06 28.855 TO L07 32.030)	2,639.911	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4RL	156	CORE 1 WALL C1W10(LEVEL L06 28.855 TO L07 32.030)	2,983.788	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
ks@ausreo.com Mirvac Constructions - Harbourside	R3ZZ	40-C	CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP	44.125	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
ks@ausreo.com Mirvac Constructions - Harbourside	R3Z2	41-C	CORE 1 WALL C1W3 (LEVEL L07 32.030 TO L08 35.205) COUPLER BARS CP	22.062	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
ks@ausreo.com Mirvac Constructions - Harbourside	R3Z3	42-C	CORE 1 WALL C1W4 (LEVEL L07 32.030 TO L08 35.205) COUPLER BARS CP	44.125	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
ks@ausreo.com Mirvac Constructions - Harbourside	R3Z4	43-C	CORE 1 WALL C1W5 (LEVEL LO7 32.030 TO LO8 35.205) COUPLER BARS CP	117.943	17/01/2025	Mirvac - Harbourside - Tower (LO7-Roof)	J-200-24-000247
	R3Z6	44-C					
ks@ausreo.comMirvac Constructions - Harbourside			CORE 1 WALL C1W6 (LEVEL LOT 32.030 TO LOS 35.205)_COUPLER BARS_CP	168.672	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
ks@ausreo.com Mirvac Constructions - Harbourside	R3Z7	45-C	CORE 1 WALL C1W7 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP	323.354	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
ks@ausreo.comMirvac Constructions - Harbourside	R3Z8	46-C	CORE 1 WALL C1W8 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP	97.483	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
ks@ausreo.com Mirvac Constructions - Harbourside	R3Z9	47-C	CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP	128.960	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
ks@ausreo.com Mirvac Constructions - Harbourside	R32A	48-C	CORE 1 WALL C1W10(LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP	139.868	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
ks@ausreo.com Mirvac Constructions - Harbourside	R3ZY	39-C	CORE 1 WALL C1W1 (LEVEL L07 32.030 TO L08 35.205) COUPLER BARS CP	205.429	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
sthan@ausreo. Mirvac Constructions - Harbourside	R3JA	31-TP	CORE 1 W/S CONN. AT LEVEL LO7 ANCON KSN ANCHOR & COUPLER BOX	3.000	17/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
djaga@ausreo.dMirvac Constructions - Harbourside	R4L7	127	STAIR 4 LANDINGS LEVEL L10 TO L11	344.614	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
djaga@ausreo.dMirvac Constructions - Harbourside	R4L8	128	STAIR 5 LANDINGS LEVEL L10 TO L11	340.346	20/01/2025	Mirvac - Harbourside - Tower (LO7-Roof)	J-200-24-000247
	R4FW	62-C		44.125	20/01/2025	Mirvac - Harbourside - Tower (LO7-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside			CORE 1 WALL C1W2_LEVEL LOS 35.205 TO LOS 38.380_COUPLER BARS			, ,	
etham@ausreo Mirvac Constructions - Harbourside	R4FX	63-C	CORE 1 WALL C1W3_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS	22.062	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4FZ	65-C	CORE 1 WALL C1W5_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS	117.943	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4F2	66-C	CORE 1 WALL C1W6_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS	168.570	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4F3	67-C	CORE 1 WALL C1W7_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS	323.354	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R44X	192	CORE 1 WALL C1W6 (LEVEL L08 35.205 TO L09 38.380)_4DB BEND	156.628	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R46J	196	CORE 1 WALL C1W8 (LEVEL L08 35.205 TO L09 38.380)_4DB BEND	41.360	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R46L	198	CORE 1 WALL C1W8 CONNECTION BARS(LEVEL L08 35.205 TO L09 38.380) 4DB	55.147	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4F7	70-C	CORE 1 WALL C1W10 LEVEL L08 35.205 TO L09 38.380 COUPLER BARS	139.868	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4F4	68-C	CORE 1 WALL C1W8 LEVEL L08 35.205 TO L09 38.380 COUPLER BARS	117.747	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4F6	69-C	CORE 1 WALL C1W9 LEVEL LOS 35.205 TO LOS 38.380 COUPLER BARS	125.546	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
	R4F6	61-C		202.856	20/01/2025		J-200-24-000247 J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside		1	CORE 1 WALL C1W1_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS			Mirvac - Harbourside - Tower (LO7-Roof)	
etham@ausreo Mirvac Constructions - Harbourside	R46Q	200	CORE 1 WALL C1W9 (LEVEL LOS 35.205 TO LO9 38.380) 4DB BEND	11.368	20/01/2025	Mirvac - Harbourside - Tower (LO7-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R44R	187	CORE 1 WALL C1W3 (LEVEL LOS 35.205 TO LOS 38.380)_4DB BEND	45.711	20/01/2025	Mirvac - Harbourside - Tower (LO7-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R46T	202	CORE 1 WALL C1W10(LEVEL L08 35.205 TO L09 38.380)_4DB BEND	98.740	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R44U	189	CORE 1 WALL C1W4 (LEVEL L08 35.205 TO L09 38.380)_4DB BEND	65.700	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R46F	193	CORE 1 WALL C1W7_CONNECTION BARS(LEVEL L08 35.205 TO L09 38.380)	901.781	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R44L	184	CORE 1 WALL C1W1 (LEVEL L08 35.205 TO L09 38.380)	1,844.553	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R44V	190	CORE 1 WALL C1W5 (LEVEL L08 35.205 TO L09 38.380)	1,380.934	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R46G	194	CORE 1 WALL C1W7 (LEVEL L08 35.205 TO L09 38.380)	3,371.984	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R46U	203	CORE 1 WALL C1W11(LEVEL L08 35.205 TO L09 38.380)	494.512	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R44W	191	CORE 1 WALL C1W6 (LEVEL L08 35.205 TO L09 38.380)	1,941.975	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R46H	195	CORE 1 WALL C1W8 (LEVEL LOS 35.205 TO LOS 38.380)	3,245.260	20/01/2025	Mirvac - Harbourside - Tower (LO7-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R44T	188	CORE 1 WALL C1W4 (LEVEL LOS 35.205 TO LOS 38.380)	645.497	20/01/2025	Mirvac - Harbourside - Tower (LO7-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R44Q	186	CORE 1 WALL C1W4 (LEVEL LOB 35.205 TO LOS 38.380)	1,057.480	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
	R44Q R44P						
etham@ausreo Mirvac Constructions - Harbourside		185	CORE 1 WALL C1W2 (LEVEL LOS 35.205 TO LO9 38.380)	1,150.995	20/01/2025	Mirvac - Harbourside - Tower (LO7-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R46K	197	CORE 1 WALL C1W8_CONNECTION BARS(LEVEL LOS 35.205 TO LO9 38.380)	2,853.579	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R46R	201	CORE 1 WALL C1W10(LEVEL L08 35.205 TO L09 38.380)	2,767.670	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R46P	199	CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)	2,592.264	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
ks@ausreo.com Mirvac Constructions - Harbourside	R32B	49-C	CORE 1 WALL C1W1 (LEVEL LO8 35.205 TO LO9 38.380)_THREADED BARS_CP	76.051	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
ks@ausreo.com Mirvac Constructions - Harbourside	R32C	50-C	CORE 1 WALL C1W2 (LEVEL LO8 35.205 TO LO9 38.380)_THREADED BARS_CP	9.234	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
ks@ausreo.com Mirvac Constructions - Harbourside	R32D	51-C	CORE 1 WALL C1W3 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP	4.617	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
ks@ddsi co.com wiii vac constructions Trai bodrside		52-C	CORE 1 WALL C1W4 (LEVEL L08 35.205 TO L09 38.380) THREADED BARS CP	9.234	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
ks@ausreo.com Mirvac Constructions - Harbourside	R32E						
ks@ausreo.com Mirvac Constructions - Harbourside			CORE 1 WALL C1W5 (LEVEL L08 35.205 TO L09 38.380) THREADED BARS CP	26.994	20/01/2025	IMiryac - Harhourside - Tower (107-Roof)	IJ-200-24-000247
ks@ausreo.com Mirvac Constructions - Harbourside ks@ausreo.com Mirvac Constructions - Harbourside	R32F	53-C	CORE 1 WALL C1W5 (LEVEL L08 35.205 TO L09 38.380) THREADED BARS_CP	26.994 67.695	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof) Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
ks@ausreo.com Mirvac Constructions - Harbourside ks@ausreo.com Mirvac Constructions - Harbourside ks@ausreo.com Mirvac Constructions - Harbourside	R32F R32G	53-C 54-C	CORE 1 WALL C1W6 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP	67.695	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
ks@ausreo.com Mirvac Constructions - Harbourside ks@ausreo.com Mirvac Constructions - Harbourside ks@ausreo.com Mirvac Constructions - Harbourside ks@ausreo.com Mirvac Constructions - Harbourside	R32F R32G R32H	53-C 54-C 55-C	CORE 1 WALL C1W6 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W7 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP	67.695 132.487	20/01/2025 20/01/2025	Mirvac - Harbourside - Tower (L07-Roof) Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247 J-200-24-000247
ks@ausreo.com Mirvac Constructions - Harbourside ks@ausreo.com Mirvac Constructions - Harbourside ks@ausreo.com Mirvac Constructions - Harbourside ks@ausreo.com Mirvac Constructions - Harbourside ks@ausreo.com Mirvac Constructions - Harbourside	R32F R32G R32H R32J	53-C 54-C 55-C 56-C	CORE 1 WALL C1W6 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W7 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W8 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP	67.695 132.487 30.012	20/01/2025 20/01/2025 20/01/2025	Mirvac - Harbourside - Tower (L07-Roof) Mirvac - Harbourside - Tower (L07-Roof) Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247 J-200-24-000247 J-200-24-000247
ks@ausreo.com Mirvac Constructions - Harbourside ks@ausreo.com Mirvac Constructions - Harbourside ks@ausreo.com Mirvac Constructions - Harbourside ks@ausreo.com Mirvac Constructions - Harbourside	R32F R32G R32H	53-C 54-C 55-C	CORE 1 WALL C1W6 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W7 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP	67.695 132.487	20/01/2025 20/01/2025	Mirvac - Harbourside - Tower (L07-Roof) Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247 J-200-24-000247

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ks@ausreo.com Mirvac Constructions - Harbourside	R32L	58-C	CORE 1 WALL C1W10(LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP	33.475	20/01/2025		-200-24-000247
rkart@ausreo.c Mirvac Constructions - Harbourside	R4Z7	179-C	=	49.280	20/01/2025		-200-24-000247
rkart@ausreo.c Mirvac Constructions - Harbourside	R4Z8	180-C	CORE 1 ACCELERATED SLAB AT LEVEL LO7_THREADED BARS	69.258	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	-200-24-000247
rkart@ausreo.c Mirvac Constructions - Harbourside	R42D	182-C	CORE 1 INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS	27.659	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	-200-24-000247
rkart@ausreo.c Mirvac Constructions - Harbourside	R42F	183-C	CORE 1 INFILL ACCELERATED SLAB AT LO7_C/C THREADED BARS	25.470	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	-200-24-000247
rkart@ausreo.c Mirvac Constructions - Harbourside	R42C	181	CORE 1 INFILL ACCELERATED SLAB AT LEVEL L07	264.730	20/01/2025	Mirvac - Harbourside - Tower (L07-Roof) J-	-200-24-000247
djaga@ausreo.dMirvac Constructions - Harbourside	R4PA	129	STAIR 4 LANDINGS LEVEL L11 TO L12	344.614	27/01/2025	Mirvac - Harbourside - Tower (L07-Roof) J-	-200-24-000247
djaga@ausreo.dMirvac Constructions - Harbourside	R4PB	130	STAIR 5 LANDINGS LEVEL L11 TO L12	340.346	27/01/2025	Mirvac - Harbourside - Tower (L07-Roof) J-	-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4GE	71-C	CORE 1 WALL C1W1 (LEVEL LO9 38.380 TO L10 41.555)_THREADED BARS	76.051	27/01/2025	Mirvac - Harbourside - Tower (L07-Roof) J-	-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4GG	73-C	CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555) THREADED BARS	9.234	27/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4GH	74-C	CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555) COUPLER BARS	44.125	27/01/2025	Mirvac - Harbourside - Tower (L07-Roof) J-	-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4GJ	75-C	CORE 1 WALL C1W3 (LEVEL LO9 38.380 TO L10 41.555) THREADED BARS	4.617	27/01/2025	` '	-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4GK	76-C	CORE 1 WALL C1W3 (LEVEL LO9 38.380 TO L10 41.555) COUPLER BARS	22.062	27/01/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4GL	77-C	CORE 1 WALL C1W4 (LEVEL LO9 38.380 TO L10 41.555) THREADED BARS	9.234	27/01/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4GP	77 C	CORE 1 WALL C1W4 (LEVEL LOS 38.380 TO L10 41.555) COUPLER BARS	44.125	27/01/2025	· · · · · · · · · · · · · · · · · · ·	-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4GQ	78-C	CORE 1 WALL C1W5 (LEVEL LOS 38.380 TO L10 41.555) THREADED BARS	26.994	27/01/2025		-200-24-000247
	R4GQ R4GR		· -	117.943	27/01/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside		80-C	CORE 1 WALL C1W5 (LEVEL LO9 38.380 TO L10 41.555)_COUPLER BARS			` '	
etham@ausreo Mirvac Constructions - Harbourside	R4GT	81-C	CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS	67.695	27/01/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4GU	82-C	CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS	159.780	27/01/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4GV	83-C	CORE 1 WALL C1W7 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS	132.487	27/01/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4GW	84-C	CORE 1 WALL C1W7 (LEVEL LO9 38.380 TO L10 41.555)_COUPLER BARS	323.354	27/01/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4GX	85-C	CORE 1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS	30.012	27/01/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4GZ	87-C	CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS	34.629	27/01/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4G3	89-C	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS	33.475	27/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4G4	90-C	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS	139.868	27/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4GY	86-C	CORE 1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS	117.747	27/01/2025	Mirvac - Harbourside - Tower (L07-Roof)	-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4G2	88-C	CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS	125.546	27/01/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4GF	72-C	CORE 1 WALL C1W1 (LEVEL LO9 38.380 TO L10 41.555)_COUPLER BARS	205.429	27/01/2025		-200-24-000247
djaga@ausreo.dMirvac Constructions - Harbourside	R4PD	131	STAIR 4 LANDINGS LEVEL L12 TO L13	344.614	03/02/2025	· · · · · · · · · · · · · · · · · · ·	-200-24-000247
djaga@ausreo.dMirvac Constructions - Harbourside	R4PG	132	STAIR 5 LANDINGS LEVEL L12 TO L13	340.346	03/02/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4HD	91-C	CORE 1 WALL C1W1 (LEVEL L10 41.555 TO L11 44.730) THREADED BARS	76.051	03/02/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4HF	93-C	CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730) THREADED BARS	9.234	03/02/2025	· · · · · · · · · · · · · · · · · · ·	-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4HG	94-C	CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730) COUPLER BARS	44.125	03/02/2025		-200-24-000247
	R4HH	95-C		4.617	03/02/2025		
etham@ausreo Mirvac Constructions - Harbourside			CORE 1 WALL C1W3 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS				-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4HJ	96-C	CORE 1 WALL C1W3 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS	22.062	03/02/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4HK	97-C	CORE 1 WALL C1W4 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS	9.234	03/02/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4HL	98-C	CORE 1 WALL C1W4 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS	44.125	03/02/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4HP	99-C	CORE 1 WALL C1W5 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS	26.994	03/02/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4HQ	100-C	· -	117.943	03/02/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4HT	102-C	· -	63.500	03/02/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4HU	103-C	CORE 1 WALL C1W6 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS	159.780	03/02/2025	Mirvac - Harbourside - Tower (L07-Roof)	-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4KG	105-C	CORE 1 WALL C1W7 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS	132.487	03/02/2025	Mirvac - Harbourside - Tower (L07-Roof)	-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4KH	106-C	CORE 1 WALL C1W7 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS	323.354	03/02/2025	Mirvac - Harbourside - Tower (L07-Roof) J-	-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4KJ	107-C	CORE 1 WALL C1W8 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS	30.012	03/02/2025	Mirvac - Harbourside - Tower (L07-Roof)	-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4KP	109-C	CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS	34.629	03/02/2025	Mirvac - Harbourside - Tower (L07-Roof) J-	-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4KT	111-C		33.475	03/02/2025	Mirvac - Harbourside - Tower (L07-Roof) J-	-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4LP	115-C		76.051	03/02/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4LQ	116-C	` <u>~</u>	9.234	03/02/2025	` '	-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4LR	117-C	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.617	03/02/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4LU	118-C		9.234	03/02/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4LV	119-C	· -	26.994	03/02/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4LW	120-C	/	63.500	03/02/2025	· · · · · · · · · · · · · · · · · · ·	-200-24-000247
			· -				
etham@ausreo Mirvac Constructions - Harbourside	R4LX	121-C	` <u>~</u>	132.487	03/02/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4LY	122-C	· -	30.012	03/02/2025	` '	-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4LZ	123-C		34.629	03/02/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4L3	124-C	/=	33.475	03/02/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4KU	112-C	·	139.868	03/02/2025	· · · · · · · · · · · · · · · · · · ·	-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4KL	108-C	· -	117.747	03/02/2025		-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4KR	110-C	· -	124.556	03/02/2025	` '	-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R4HE	92-C	CORE 1 WALL C1W1 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS	202.856	03/02/2025		-200-24-000247
djaga@ausreo.dMirvac Constructions - Harbourside	R4PH	133	STAIR 4 LANDINGS LEVEL L13 TO L14	344.614	10/02/2025		-200-24-000247
the contract of the contract o	D 4 DV	134	STAIR 5 LANDINGS LEVEL L13 TO L14	340.346	10/02/2025	Mirvac - Harbourside - Tower (L07-Roof)	-200-24-000247
djaga@ausreo.dMirvac Constructions - Harbourside	R4PK		STAIR 4 LANDINGS LEVEL L14 TO L15	344.614	17/02/2025	Mirvac - Harbourside - Tower (L07-Roof)	-200-24-000247
djaga@ausreo.dMirvac Constructions - Harbourside djaga@ausreo.dMirvac Constructions - Harbourside	R4PP	135	517 III. 1 E 11 E 11 E 11 E 12 E 12 E 12 E 12 E				
700		135 136	STAIR 5 LANDINGS LEVEL L14 TO L15	340.346	17/02/2025	Mirvac - Harbourside - Tower (L07-Roof)	-200-24-000247
djaga@ausreo. Mirvac Constructions - Harbourside	R4PP	+			17/02/2025 24/02/2025		-200-24-000247 -200-24-000247
djaga@ausreo.dMirvac Constructions - Harbourside djaga@ausreo.dMirvac Constructions - Harbourside	R4PP R4PR	136	STAIR 5 LANDINGS LEVEL L14 TO L15	340.346		Mirvac - Harbourside - Tower (L07-Roof)	
djaga@ausreo.c Mirvac Constructions - Harbourside djaga@ausreo.c Mirvac Constructions - Harbourside djaga@ausreo.c Mirvac Constructions - Harbourside	R4PP R4PR R4PT	136 137	STAIR 5 LANDINGS LEVEL L14 TO L15 STAIR 4 LANDINGS LEVEL L15 TO L16	340.346 344.614	24/02/2025	Mirvac - Harbourside - Tower (L07-Roof) J- Mirvac - Harbourside - Tower (L07-Roof) J-	-200-24-000247
djaga@ausreo.c Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R4PP R4PR R4PT R4PV R6HX	136 137 138	STAIR 5 LANDINGS LEVEL L14 TO L15 STAIR 4 LANDINGS LEVEL L15 TO L16 STAIR 5 LANDINGS LEVEL L15 TO L16 CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND	340.346 344.614 340.346 156.628	24/02/2025 24/02/2025 26/02/2025	Mirvac - Harbourside - Tower (L07-Roof) J- Mirvac - Harbourside - Tower (L07-Roof) J- Mirvac - Harbourside - Tower (L07-Roof) J-	-200-24-000247 -200-24-000247 -200-24-000247
djaga@ausreo.c Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R4PP R4PR R4PT R4PV R6HX R6H3	136 137 138 234 238	STAIR 5 LANDINGS LEVEL L14 TO L15 STAIR 4 LANDINGS LEVEL L15 TO L16 STAIR 5 LANDINGS LEVEL L15 TO L16 CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND	340.346 344.614 340.346 156.628 294.573	24/02/2025 24/02/2025 26/02/2025 26/02/2025	Mirvac - Harbourside - Tower (L07-Roof) Ji	-200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247
djaga@ausreo.c Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R4PP R4PR R4PT R4PV R6HX R6H3 R6JB	136 137 138 234 238 240	STAIR 5 LANDINGS LEVEL L14 TO L15 STAIR 4 LANDINGS LEVEL L15 TO L16 STAIR 5 LANDINGS LEVEL L15 TO L16 CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8_CONNECTION BARS(LEVEL L09 38.380 TO L10 41.555)_4DB BEND	340.346 344.614 340.346 156.628 294.573 55.147	24/02/2025 24/02/2025 26/02/2025 26/02/2025 26/02/2025	Mirvac - Harbourside - Tower (L07-Roof) Jeff Mirvac - Harbourside - Tower (L07-Roof)	-200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247
djaga@ausreo.c Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R4PP R4PR R4PT R4PV R6HX R6H3 R6JB	136 137 138 234 238 240 245	STAIR 5 LANDINGS LEVEL L14 TO L15 STAIR 4 LANDINGS LEVEL L15 TO L16 STAIR 5 LANDINGS LEVEL L15 TO L16 CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8_CONNECTION BARS(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W11(LEVEL L09 38.380 TO L10 41.555)	340.346 344.614 340.346 156.628 294.573 55.147 502.660	24/02/2025 24/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025	Mirvac - Harbourside - Tower (L07-Roof) Jeff State St	-200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247
djaga@ausreo.c Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R4PP R4PR R4PT R4PV R6HX R6H3 R6JB R6JG R6JD	136 137 138 234 238 240 245 242	STAIR 5 LANDINGS LEVEL L14 TO L15 STAIR 4 LANDINGS LEVEL L15 TO L16 STAIR 5 LANDINGS LEVEL L15 TO L16 CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8_CONNECTION BARS(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W11(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND	340.346 344.614 340.346 156.628 294.573 55.147 502.660 11.368	24/02/2025 24/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025	Mirvac - Harbourside - Tower (L07-Roof) Jeff Silvac - Harbourside - Tower (L07-Roof) Mirvac - Harbourside - Tower (L07-Roof) Jeff Silvac - Harbourside - Tower (L07-Roof) Mirvac - Harbourside - Tower (L07-Roof) Jeff Silvac - Harbourside - Tower (L07-Roof) Jeff Silvac - Harbourside - Tower (L07-Roof) Jeff Silvac - Harbourside - Tower (L07-Roof)	-200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247
djaga@ausreo.c Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R4PP R4PR R4PT R4PV R6HX R6H3 R6JB R6JG R6JD R6HQ	136 137 138 234 238 240 245 242 229	STAIR 5 LANDINGS LEVEL L14 TO L15 STAIR 4 LANDINGS LEVEL L15 TO L16 STAIR 5 LANDINGS LEVEL L15 TO L16 CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8_CONNECTION BARS(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W11(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND	340.346 344.614 340.346 156.628 294.573 55.147 502.660 11.368 45.711	24/02/2025 24/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025	Mirvac - Harbourside - Tower (L07-Roof) Jeff State St	-200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247
djaga@ausreo.c Mirvac Constructions - Harbourside etham@ausreo etham@ausreo Mirvac Constructions - Harbourside etham@ausreo etham@ausreo Mirvac Constructions - Harbourside etham@ausreo etham@ausreo Mirvac Constructions - Harbourside	R4PP R4PR R4PT R4PV R6HX R6H3 R6JB R6JG R6JD R6HQ R6JF	136 137 138 234 238 240 245 242 229	STAIR 5 LANDINGS LEVEL L14 TO L15 STAIR 4 LANDINGS LEVEL L15 TO L16 STAIR 5 LANDINGS LEVEL L15 TO L16 CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8_CONNECTION BARS(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W11(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND	340.346 344.614 340.346 156.628 294.573 55.147 502.660 11.368 45.711 98.740	24/02/2025 24/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025	Mirvac - Harbourside - Tower (L07-Roof) Jeff State St	-200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247
djaga@ausreo.c Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R4PP R4PR R4PT R4PV R6HX R6H3 R6JB R6JG R6JD R6HQ R6JF R6HL	136 137 138 234 238 240 245 242 229 244 227	STAIR 5 LANDINGS LEVEL L14 TO L15 STAIR 4 LANDINGS LEVEL L15 TO L16 STAIR 5 LANDINGS LEVEL L15 TO L16 CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W1(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W1(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND	340.346 344.614 340.346 156.628 294.573 55.147 502.660 11.368 45.711 98.740 1,045.596	24/02/2025 24/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025	Mirvac - Harbourside - Tower (LO7-Roof) Jeff Service - Harbourside - Tower (LO7-Roof) Mirvac - Harbourside - Tower (LO7-Roof) Jeff Service - Harbourside - Tower (LO7-Roof) Mirvac - Harbourside - Tower (LO7-Roof) Jeff Service - Harbourside - Tower (LO7-Roof)	-200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247
djaga@ausreo.c Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R4PP R4PR R4PR R4PT R4PV R6HX R6H3 R6JB R6JG R6JD R6HQ R6JF R6HL	136 137 138 234 238 240 245 245 242 229 244 227 231	STAIR 5 LANDINGS LEVEL L14 TO L15 STAIR 4 LANDINGS LEVEL L15 TO L16 STAIR 5 LANDINGS LEVEL L15 TO L16 CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8_CONNECTION BARS(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W11(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND	340.346 344.614 340.346 156.628 294.573 55.147 502.660 11.368 45.711 98.740 1,045.596 65.700	24/02/2025 24/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025	Mirvac - Harbourside - Tower (L07-Roof) Jeffin Sirvac - Harbourside - Tower (L07-Roof) Mirvac - Harbourside - Tower (L07-Roof)	-200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247
djaga@ausreo.c Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R4PP R4PR R4PR R4PT R4PV R6HX R6H3 R6JB R6JG R6JD R6HQ R6JF R6HL R6HU R6HH	136 137 138 234 238 240 245 242 229 244 227 231 225	STAIR 5 LANDINGS LEVEL L14 TO L15 STAIR 4 LANDINGS LEVEL L15 TO L16 STAIR 5 LANDINGS LEVEL L15 TO L16 CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8_CONNECTION BARS(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W1(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W4 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W4 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND	340.346 344.614 340.346 156.628 294.573 55.147 502.660 11.368 45.711 98.740 1,045.596 65.700 1,099.162	24/02/2025 24/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025	Mirvac - Harbourside - Tower (L07-Roof) Jeffin Sirvac - Harbourside - Tower (L07-Roof) Mirvac - Harbourside - Tower (L07-Roof)	-200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247
djaga@ausreo.c Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R4PP R4PR R4PR R4PT R4PV R6HX R6H3 R6JB R6JG R6JD R6HQ R6JF R6HL R6HU R6HH	136 137 138 234 238 240 245 242 229 244 227 231 225 235	STAIR 5 LANDINGS LEVEL L14 TO L15 STAIR 4 LANDINGS LEVEL L15 TO L16 STAIR 5 LANDINGS LEVEL L15 TO L16 CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8_CONNECTION BARS(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W1(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W1(LEVEL L09 38.380 TO L10 41.555)_ CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W4 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W4 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W4 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND	340.346 344.614 340.346 156.628 294.573 55.147 502.660 11.368 45.711 98.740 1,045.596 65.700 1,099.162 908.141	24/02/2025 24/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025	Mirvac - Harbourside - Tower (L07-Roof) Jeffin Sirvac - Harbourside - Tower (L07-Roof) Mirvac - Harbourside - Tower (L07-Roof) Jeffin Mirvac - Harbourside - Tower (L07-Roof) Mirvac - Harbourside - Tower (L07-Roof)	-200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247
djaga@ausreo.c Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R4PP R4PR R4PT R4PV R6HX R6H3 R6JB R6JG R6JD R6HQ R6JF R6HL R6HL R6HU R6HH R6HY	136 137 138 234 238 240 245 242 229 244 227 231 225 235 217	STAIR 5 LANDINGS LEVEL L14 TO L15 STAIR 4 LANDINGS LEVEL L15 TO L16 STAIR 5 LANDINGS LEVEL L15 TO L16 CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8_CONNECTION BARS(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W11(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND 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)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W4 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W4 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W4 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W7_CONNECTION BARS(LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W1 (LEVEL L09 38.380 TO L10 41.555)	340.346 344.614 340.346 156.628 294.573 55.147 502.660 11.368 45.711 98.740 1,045.596 65.700 1,099.162 908.141 1,829.059	24/02/2025 24/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025	Mirvac - Harbourside - Tower (L07-Roof)	-200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247
djaga@ausreo. Mirvac Constructions - Harbourside etham@ausreo Mirvac Constructions - Harbourside	R4PP R4PR R4PR R4PT R4PV R6HX R6H3 R6JB R6JG R6JD R6HQ R6JF R6HL R6HU R6HH	136 137 138 234 238 240 245 242 229 244 227 231 225 235	STAIR 5 LANDINGS LEVEL L14 TO L15 STAIR 4 LANDINGS LEVEL L15 TO L16 STAIR 5 LANDINGS LEVEL L15 TO L16 CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W8_CONNECTION BARS(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W1(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W1(LEVEL L09 38.380 TO L10 41.555)_ CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W4 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W4 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND CORE 1 WALL C1W4 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND	340.346 344.614 340.346 156.628 294.573 55.147 502.660 11.368 45.711 98.740 1,045.596 65.700 1,099.162 908.141	24/02/2025 24/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025 26/02/2025	Mirvac - Harbourside - Tower (L07-Roof)	-200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247 -200-24-000247

etham@ausreo Mirvac Constructions - Harbourside	R6HV	232	CORE 1 WALL C1W5 (LEVEL L09 38.380 TO L10 41.555)	1,380.934	26/02/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R6HZ	236	CORE 1 WALL C1W7 (LEVEL L09 38.380 TO L10 41.555)	3,424.046	26/02/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R6HW	233	CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)	1,892.695	26/02/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R6H2	237	CORE 1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555)	3,043.681	26/02/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R6JA	239	CORE 1 WALL C1W8_CONNECTION BARS(LEVEL L09 38.380 TO L10 41.555)	2,853.579	26/02/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R6JE	243	CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)	2,780.285	26/02/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
etham@ausreo Mirvac Constructions - Harbourside	R6JC	241	CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)	2,583.277	26/02/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
djaga@ausreo.dMirvac Constructions - Harbourside	R4HR	101	STAIR 4 LANDINGS LEVEL L07 TO L08	344.614	30/04/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
djaga@ausreo.dMirvac Constructions - Harbourside	R4HV	104	STAIR 5 LANDINGS LEVEL L07 TO L08	340.346	30/04/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
djaga@ausreo.dMirvac Constructions - Harbourside	R4LB	113	STAIR 4 LANDINGS LEVEL L08 TO L09	344.614	07/05/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
djaga@ausreo.dMirvac Constructions - Harbourside	R4LE	114	STAIR 5 LANDINGS LEVEL L08 TO L09	340.346	07/05/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
djaga@ausreo.dMirvac Constructions - Harbourside	R4L4	125	STAIR 4 LANDINGS LEVEL L09 TO L10	344.614	14/05/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
djaga@ausreo.dMirvac Constructions - Harbourside	R4L6	126	STAIR 5 LANDINGS LEVEL L09 TO L10	340.346	14/05/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6GA	204	STAIR 4 LANDINGS LEVEL L16 TO L17	344.614	25/06/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6G7	215	STAIR 5 LANDINGS LEVEL L16 TO L17	340.346	25/06/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6GC	205	STAIR 4 LANDINGS LEVEL L17 TO L18	344.614	02/07/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6G8	216	STAIR 5 LANDINGS LEVEL L17 TO L18	340.346	02/07/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6GD	206	STAIR 4 LANDINGS LEVEL L18 TO L19	344.614	09/07/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6G9	218	STAIR 5 LANDINGS LEVEL L18 TO L19	340.346	09/07/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6GE	207	STAIR 4 LANDINGS LEVEL L19 TO L20	344.614	16/07/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6HB	219	STAIR 5 LANDINGS LEVEL L19 TO L20	340.346	16/07/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6GF	208	STAIR 4 LANDINGS LEVEL L20 TO L21	344.614	23/07/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6HC	220	STAIR 5 LANDINGS LEVEL L20 TO L21	340.346	23/07/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6GP	209	STAIR 4 LANDINGS LEVEL L21 TO L22	344.614	30/07/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6HD	221	STAIR 5 LANDINGS LEVEL L21 TO L22	340.346	30/07/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6GR	210	STAIR 4 LANDINGS LEVEL L22 TO L23	344.614	06/08/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6HE	222	STAIR 5 LANDINGS LEVEL L22 TO L23	340.346	06/08/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6GX	211	STAIR 4 LANDINGS LEVEL L23 TO L24	344.614	13/08/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6HF	223	STAIR 5 LANDINGS LEVEL L23 TO L24	340.346	13/08/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6GY	212	STAIR 4 LANDINGS LEVEL L24 TO L25	344.614	20/08/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6HG	224	STAIR 5 LANDINGS LEVEL L24 TO L25	340.346	20/08/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6G2	213	STAIR 4 LANDINGS LEVEL L25 TO L26	344.614	27/08/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6HJ	226	STAIR 5 LANDINGS LEVEL L25 TO L26	340.346	27/08/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6G4	214	STAIR 4 LANDINGS LEVEL L26 TO L27	344.614	03/09/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
rgnan@ausreo. Mirvac Constructions - Harbourside	R6HK	228	STAIR 5 LANDINGS LEVEL L26 TO L27	340.346	03/09/2025	Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247
sthan@ausreo.dMirvac Constructions - Harbourside	R3JK	38	CORE 1 W/S CONN. AT LEVEL LO7_SUPPORT BARS	625.896		Mirvac - Harbourside - Tower (L07-Roof)	J-200-24-000247