## **Projections**



Date	Zone	program provided. The schedules are based off the uploaded file  Work Area	CC	Description
	В	BASEMENT 3 POUR 2 BOTTOM	RYCL	BASEMENT 3 POUR 2 DISTRIBUTION BARS
29/01/2025	P	BASEMENT S POUR 2 BOTTOM	RTQH	BASEMENT 3 POUR 2 BOTTOM BARS
			RTQJ	BASEMENT 3 POUR 2 BOTTOM BARS_CP
			RTQP	BASEMENT 3 POUR 2 TOP BARS_CP
			RTQQ	BASEMENT 3 POUR 2 TRIMMER BARS
				BASEMENT 3 POUR 2 PULLOUT BARS CP
			RTQR	BASEMENT 3 POUR 2 PULLOUT BARS_CP  BASEMENT 3 POUR 2 ANCON COUPLER BOX
			RTQT	
			RWKE	BASEMENT 3 POUR 2 EXTRA BARS FOR ANCON COUPLER BOX
			RTQU	BASEMENT 3 POUR 2 PT ADDITIONAL BARS
			RT7W	BASEMENT 3 POUR 2 SHEAR CONNECTORS_THREADED BARS
			RTQX	BASEMENT 3 POUR 2 SHEAR CONNECTOR ADDITIONAL BARS
	_		RTQY	BASEMENT 3 POUR 2 SHEAR CONNECTORS
	В	BASEMENT 2 POUR 1 BOTTOM	R2ZB	BASEMENT 2 POUR-1 BOTTOM
			R2ZE	BASEMENT 2 POUR-1 TRIMMER AND OPENING
			R2ZF	BASEMENT 2 POUR-1 TRIMMER AND OPENING_CP
			R2ZG	BASEMENT 2 POUR-1 TRIMMER AND OPENING_CP (STOCK THREAD BARS)
			R2ZL	BASEMENT 2 POUR-1 HOB BARS
			R2ZH	BASEMENT 2 POUR-1 PT ADDITIONAL
			R2ZJ	BASEMENT 2 POUR-1 SHEAR CONNECTOR ADDITIONAL BARS
			RXTA	BASEMENT 2 POUR 1 SHEAR CONNECTORS
			RXTB	BASEMENT 2 POUR 1 SHEAR CONNECTORS_THREADED BARS
			R2ZK	BASEMENT 2 POUR-1 JUMP DECK COLUMN CONNECTION BARS_CP
			R3QF	BASEMENT 02 POUR 1 ANCON SHEAR STUD
	CS	LEVEL 4 MEZZ BOTTOM	R3DB	LEVEL L04 - POUR 01 BEAM B-01
			R3DD	LEVEL L04 - POUR 01 BEAM B-02
			R3DE	LEVEL L04-POUR 01 BEAM B-03
			R3DF	LEVEL L04-POUR 01 BEAM B-04
			R3CE	LEVEL L04 - POUR 01 SLAB BOTTOM
			R3GB	LEVEL L04 - POUR 01 SLAB UPSTAND BEAM
			R3DJ	LEVEL L04 - POUR 01 SLAB PT ADDL
0/01/2025	МС	FIRE STAIR 4 LANDINGS L01-L02	R2EF	STAIR 4 LANDINGS LEVEL L01 TO L02
	MC	FIRE STAIR 5 LANDINGS L01-L02	R2EG	STAIR 5 LANDINGS LEVEL L01 TO L02
	CN	SUBSTATION HV ENCASEMENT	R6L3	SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT
			R6L4	SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP
			R6L7	SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT
			R6L8	SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP
			R6PA	SUBSTATION POUR-2 HV ENCASEMENT STARTERS
1/01/2025	CS	STAIR 3 CORE WALLS L02-L03	RU7V	STAIR 03 WALL 1 (L02 TO L03)
170172025		STAIN S CONE WALLS LOS	RU72	STAIR 03 WALL 2 (L02 TO L03)
			RW8Z	STAIR 03 WALL 2 (L02 TO L03)_4DB BEND
			RU73	STAIR 03 WALL 2 (L02 TO L03)_4DB BEND
			RU73	
				STAIR 03 WALL 3 (L02 TO L03)_4DB BEND
			RU8A	STAIR 03 WALL 4 (L02 TO L03)
			RU8B	STAIR 03 WALL 4 (L02 TO L03)_4DB BEND
			RU8C	STAIR 03 WALL 5 (L02 TO L03)
			RU8D	STAIR 03 LANDING CONNECTION (L02 TO L03)
			RW83	STAIR 03 WALL KEYBOXES(L02 TO L03)
	CC	LEVEL 1 POUR 1 TOP	R4VH	LEVEL L01 POUR 1 SLAB TOP
			R7FZ	LEVEL L01 POUR 1 SLAB TOP ADDITIONAL BARS
			R4V7	LEVEL L01 POUR 1 SLAB_SAFETY MESH
02/2025	В	BASEMENT 3 POUR 2 TOP	RTQL	BASEMENT 3 POUR 2 TOP BARS
			R68Q	SITE REQUEST_BASEMENT 3 POUR 2 ADDITIONAL MESH AGAINST CRACKING
	В	BASEMENT 2 POUR 1 TOP	R2ZC	BASEMENT 2 POUR-1 TOP
			R2ZD	BASEMENT 2 POUR-1 TOP_CP
02/2025	CS	STAIR 1 LANDINGS L00 TO L00 7.173	RXD7	COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT
	CS	LEVEL 4 MEZZ TOP	R28K	LEVEL L04 - POUR 01 SLAB TOP
			R3DH	LEVEL L04 - POUR 01 MESH
	CS	LEVEL 5 POUR 2 BOTTOM		NO SCHEDULES FOUND
5/02/2025	MC	MAIN CORE L04-L05	R3BD	CORE 1 WALL C1W1 LEVEL L04 23.450 TO L05 26.700
/02/2025			RZTL	CORE 1 WALL C1W1 (LEVEL L04 TO L05)_THREADED BARS
/02/2025				CORE 1 WALL C1W1 (LEVEL L04 TO L05) COUPLER BARS
/02/2025			IR/ IP	ICONE I WALL CIWI NELVEL LOGITOTOTI COOFFIT NIDANS
/02/2025			RZTP R3BE	·
/02/2025			R3BE	CORE 1 WALL C1W2 LEVEL L04 23.450 TO L05 26.700
/02/2025				·

RESET   CORE   TWALL LEWIS ELECTION   CASE   TRANSPORTED AS A TOTAL OS ACTION				RZTT	CORE 1 WALL C1W2 (LEVEL L04 TO L05) COUPLER BARS
MEC   CORE   WALL CLIVE (1974) LEGY 10 (1974) LEG					
RZUAL   CORE   MAIL COWER LEVEL DUT DOUGN COUNTER BARS					
STATE   STAT					1
STTV					
RESIGN   CORE   MAIL CHANGE LEVEL LOS 24-50 TO 103-92-70 THE PROPERTY					
### REPAY   CORE   TWALL CHANG LEVEL LIST OF LOSS, THERADOD BARS   ### REPAY   CORE   TWALL CHANG LEVEL LIST OF LOSS AT 700 - 200 BR REPAY   ### REPAY   CORE   TWALL CHANG LEVEL LIST 24.90 TO LIST 26.70 CHANG   ### REPAY   CORE   TWALL CHANG LEVEL LIST 24.90 TO LIST 26.70 CHANG   ### REPAY   CORE   TWALL CHANG LEVEL LIST 24.90 TO LIST 26.70 CHANG   ### REPAY   CORE   TWALL CHANG LEVEL LIST CHANG AT 700 CHANG   ### REPAY   CORE   TWALL CHANG LEVEL LIST CHANG LIST CHANG AT 700 CHANG LIST CHANG LEVEL LIST CHANG LIST CHANG AT 700 CHANG LIST CHANG L					1 12
REPT   CORE   WALL CLIVE   LEVEL 10 PTO LUSS, COULTER BASE   REUL CORE   WALL CLIVE   LEVEL 10 23 (50 PTO LUSS)   COULTER BASE   REUL CORE   WALL CLIVE   LEVEL 10 23 (50 PTO LUSS)   COULTER BASE   REUL CORE   WALL CLIVE   LEVEL 10 23 (50 PTO LUSS)   COULTER BASE   REUL CORE   WALL CLIVE   LEVEL 10 PTO LUSS   COULTER BASE   REUL CORE   WALL CLIVE   LEVEL 10 PTO LUSS   COULTER BASE   CORE   WALL CLIVE   LEVEL 10 PTO LUSS   COULTER BASE   CORE   WALL CLIVE   LEVEL 10 PTO LUSS   THERADED BASE   CORE   WALL CLIVE   LEVEL 10 PTO LUSS   THERADED BASE   CORE   WALL CLIVE   LEVEL 10 PTO LUSS   THERADED BASE   CORE   WALL CLIVE   LEVEL 10 PTO LUSS   THERADED BASE   CORE   WALL CLIVE   LEVEL 10 PTO LUSS   THERADED BASE   CORE   WALL CLIVE   LEVEL 10 PTO LUSS   THERADED BASE   CORE   WALL CLIVE   LEVEL 10 PTO LUSS   THERADED BASE   CORE   WAS CORN. AT LEVEL 10 PTO LUSS   THERADED BASE   CORE   WAS CORN. AT LEVEL 10 PTO LUSS   THERADED BASE   CORE   WAS CORE   WAS CORN. AT LEVEL 10 PTO LUSS   THERADED BASE   CORE   WAS CORN. AT LEVEL 10 PTO LUSS   THERADED BASE   CORE   WAS CORE   ACCELERATED SLAB AT LEVEL 103 COULTER CORE   WAS CORE   ACCELERATED SLAB AT LEVEL 103 COULTER CORE   WAS CORE   ACCELERATED SLAB AT LEVEL 103 COULTER CORE   WAS CORE   ACCELERATED SLAB AT LEVEL 103 TO LEVEL   CORE   WAS CORE   ACCELERATED SLAB AT LEVEL 103 TO LEVEL 103 PTO LEVEL   CORE   WAS CORE   ACCELERATED SLAB AT LEVEL 103 PTO LEVEL 103					
SIRBLE					
SIRM   CORE   MALL CHWS LEVEL LO 23.450 TO LOS 24.700 ABB ERNO					
RISEK					
MC					_
R272					
					,
RZUD					1
RZUE   CODE 1 WALL COME (LEVEL LOS CE)					
R22D					,
RZZW					·
MC ACCELERATED LOBBY LO3 POUR 1  R223 CORE 1 WALL CLWW (LEVEL LO7 32 DOS) TO LOB 35 205), THREADED BARS R264 CORE 1 ACCELERATED SLAB AT LEVEL LO3 COUPLERS, CP R265 CORE 1 ACCELERATED SLAB AT LEVEL LO3 COUPLERS, CP R267 CORE 1 ACCELERATED SLAB AT LEVEL LO3 COUPLERS, CP R267 CORE 1 ACCELERATED SLAB AT LEVEL LO3 COUPLERS, CP R267 CORE 1 ACCELERATED SLAB AT LEVEL LO3 SHAM R268 CLEVEL LO2 POUR OI BEAM OI SAB R269 CLEVEL LO2 POUR OI BEAM OI SAB R260 CLEVEL LO2 POUR OI BEAM OI SAB R260 CLEVEL LO2 POUR OI SLAB ROTTOM R260 CLEVEL LO2 POUR OI SL					
MC ACCELERATED LOBBY LO3 POUR 1  R249					_
R26G		MC	ACCELERATED LOBBY LOS POLIR 1		, , , , , , , , , , , , , , , , , , , ,
R26V   SR - ACCELERATED SLAB LIV. 02 - MESH REPLACEMENT BARS   R67H   CORE 1 ACCELERATED SLAB AT LEVEL L03 FOR POR   R67H   CORE 1 ACCELERATED SLAB AT LEVEL L03 FOR POR   R67W   CORE 1 ACCELERATED SLAB AT LEVEL L03 FOR DOUB   R67W   CORE 1 ACCELERATED SLAB AT LEVEL L03 FOR BARS   R67W   CORE 1 ACCELERATED SLAB AT LEVEL L03 FOR BARS   R67W   CORE 1 W/S CONN. AT LEVEL L03 HOB BARS   R67W   CORE 1 W/S CONN. AT LEVEL L03 HOB BARS   R67W   CORE 1 W/S CONN. AT LEVEL L03 HOB BARS (MAN SLAB)   R6702/2025   CS   LEVEL 5 POUR 2 TOP   R6702/2025   CS   LEVEL 5 POUR 2 TOP   R6702/2025   R702   R702   R6702/2025   CS   LEVEL 2 POUR 1 BOTTOM   R6704   R6704   LEVEL L02 POUR 01 BEAM 01 & 0.2   R6702/2025   R6704   LEVEL L02 POUR 01 BEAM 03   R6705   LEVEL L02 POUR 01 BEAM 03   R6706   LEVEL L02 POUR 01 BEAM 03   R6706   LEVEL L02 POUR 01 BEAM 04   R6707   LEVEL L02 POUR 01 BEAM 05   R6709   LEVEL L02 POUR 01 BEAM 06   R6709   LEVEL L02 POUR 01 BEAM 06   R6709   LEVEL L02 POUR 01 BEAM 07   R6709   LEVEL L02 POUR 01 SLAB BOTTOM   R67002/2025   MC   R702   R702   R702   R702   R6702/2025   R702   R702   R702   R702   R702   R702   R6702/2025   R702   R702   R702   R702   R702   R702   R702   R6702/2025   R702   R702   R702   R702   R702   R702   R702   R702   R702/2025   R702   R702   R702   R702   R702   R702   R702   R702   R702   R702/2025   R702   R7			LOSDI LOST CONT		
R67H   CORE 1 ACCELERATED SLAB AT LEVEL L03, TOP   R67J   CORE 1 ACCELERATED SLAB AT LEVEL L03, TOP   R67J   CORE 1 ACCELERATED SLAB AT LEVEL L03 HOB BAM   R67V   CORE 1 ACCELERATED SLAB AT LEVEL L03 HOB BAM   R67V   CORE 1 WS CONN. AT LEVEL L03 HOB BAM   R67V   CORE 1 WS CONN. AT LEVEL L03 HOB BAM   R67V   CORE 1 WS CONN. AT LEVEL L03 HOB BAM   R67V   CORE 1 WS CONN. AT LEVEL L03 HOB BAM (MAIN SLAB)   R7VE   CORE 1 WS CONN. AT LEVEL L03 HOB BAM (MAIN SLAB)   R7VE   CORE 1 WS CONN. AT LEVEL L03 HOB BAM (MAIN SLAB)   R7VE   CORE 1 WS CONN. AT LEVEL L03 HOB BAM (MAIN SLAB)   R7VE   CORE 1 WS CONN. AT LEVEL L03 HOB BAM (MAIN SLAB)   R7VE   CORE 1 WS CONN. AT LEVEL L03 HOB BAM (MAIN SLAB)   R7VE   CORE 1 WS CONN. AT LEVEL L03 HOB BAM (MAIN SLAB)   R7VE   CORE 1 WS CONN. AT LEVEL L03 HOB BAM (MAIN SLAB)   R7VE   CORE 1 WS CONN. AT LEVEL L03 HOB BAM (MAIN SLAB)   R7VE   CORE 1 WS CONN. AT LEVEL L03 HOB BAM (MAIN SLAB)   R7VE   CORE 1 WS CONN. AT LEVEL L03 HOB BAM (MAIN SLAB)   R7VE   CORE 1 WS CONN. AT LEVEL L03 HOB BAM (MAIN SLAB)   R7VE   CORE 1 WS CONN. AT LEVEL L03 HOB BAM (MAIN SLAB)   R7VE   CORE 1 WS CONN. AT LEVEL L03 HOB BAM (MAIN SLAB)   R7VE   CORE 1 WS CONN. AT LEVEL L03 HOB BAM (MAIN SLAB)   R7VE   CORE 1 WS CONN. AT LEVEL L03 HOB BAM (MAIN SLAB)   R7VE   CORE 1 WS CONN. AT LEVEL L03 HOB BAM (MAIN SLAB)   R7VE   CELL L03 POUR 01 BEAM 04   R7VE   CELL L03 POUR 01 BEAM 05   R7VE   CELL L03 POUR 01 BEAM 06   R7VE   CELL L03 POUR 01 BEAM 06   R7VE   CELL L03 POUR 01 BEAM 06   R7VE   CELL L03 POUR 01 BEAM 05   R7VE   CORE 1 ACCELERATED SLAB AT LEVEL L03 THEAD BARS   R7VE   CORE 1 ACCELERATED SLAB AT LEVEL L03 THEAD BARS   R7VE   CORE 1 ACCELERATED SLAB AT LEVEL L03 THEAD BARS   R7VE   CORE 1 ACCELERATED SLAB AT LEVEL L03 THEAD BARS   R7VE   CORE 1 ACCELERATED SLAB AT LEVEL L03 THEAD BARS   R7VE   CORE 1 ACCELERATED SLAB AT LEVEL L03 THEAD BARS   R7VE   CORE 1 ACCELERATED SLAB AT LEVEL L03 THEAD BARS   R7VE   CORE 1 ACCELERATED SLAB AT LEVEL L03 THEAD BARS   R7VE   CORE 1 ACCELERATED SLAB AT LEVEL L03 THEAD					_
R671   CORE 1 ACCELERATED SLAB AT LEVEL LO3_HOB BARS   R67V   CORE 1 ACCELERATED SLAB AT LEVEL LO3_HOB BARS   R67W   CORE 1 ACCELERATED SLAB AT LEVEL LO3_HOB BARS   R87W   CORE 1 W/S CONN. AT LEVEL LO3_HOB BARS   R87W   CORE 1 W/S CONN. AT LEVEL LO3_HOB BARS   R87W   CORE 1 W/S CONN. AT LEVEL LO3_HOB BARS   R87W   CORE 1 W/S CONN. AT LEVEL LO3_HOB BARS   R87W   CORE 1 W/S CONN. AT LEVEL LO3_HOB BARS   R87W   CORE 1 W/S CONN. AT LEVEL LO3_HOB BARS   R87W   CORE 1 W/S CONN. AT LEVEL LO3_HOB BARS   R87W   CORE 1 W/S CONN. AT LEVEL LO3_HOB BARS   R87W   LEVEL LO2 POUR 0 I BEAM 01 & 02   R89G   LEVEL LO2 POUR 0 I BEAM 03   R89G   LEVEL LO2 POUR 0 I BEAM 04   R89S   LEVEL LO2 POUR 0 I BEAM 05   R89H   LEVEL LO2 POUR 0 I BEAM 05   R89P   LEVEL LO2 POUR 0 I BEAM 05   R89P   LEVEL LO2 POUR 0 I BEAM 06   R89P   LEVEL LO2 POUR 0 I SLAB BOTTOM   R89V   LEVEL LO2 POUR 0 I SLAB BOTTOM   R89V   LEVEL LO2 POUR 0 I SLAB TIRREDED BARS   R89F   LEVEL LO2 POUR 0 I SLAB TO					
R67V   CORE 1 ACCELERATED SLAB AT LEVEL L03_PT ADDL   R67W   CORE 1 WS CONN. AT LEVEL L03_PT ADDL   R67W   CORE 1 WS CONN. AT LEVEL L03_THREADED BARS (STAIRS)   R2VV   CORE 1 WS CONN. AT LEVEL L03_THREADED BARS (MAIN SLAB)   R2VP   CORE 1 WS CONN. AT LEVEL L03_THREADED BARS (MAIN SLAB)   R2VP   CORE 1 WS CONN. AT LEVEL L03_THREADED BARS (MAIN SLAB)   R2VP   CORE 1 WS CONN. AT LEVEL L03_THREADED BARS (ACC SLAB)   R2VP   CORE 1 WS CONN. AT LEVEL L03_THREADED BARS (ACC SLAB)   R2VP   CORE 1 WS CONN. AT LEVEL L03_THREADED BARS (ACC SLAB)   R2VP   LEVEL L02 POUR OT BEAM 01 & 02   R2VP   LEVEL L02 POUR OT BEAM 01 & 02   R2VP   LEVEL L02 POUR OT BEAM 04   R2VP   LEVEL L02 POUR OT BEAM 05   R2VP   LEVEL L02 POUR OT BEAM 06   R2VP   LEVEL L02 POUR OT BEAM 06   R2VP   LEVEL L02 POUR OT BEAM 07   R2VP   LEVEL L02 POUR OT BEAM 07   R2VP   LEVEL L02 POUR OT SLAB BOTTOM   R2VP   LEVEL L02 POUR OT SLAB TRIMMER BARS   R2VP   LEVEL L02 POUR OT SLAB TO TEVEL L02 THREADED BARS   R2VP   LEVEL L02 POUR OT SLAB TRIMMER BARS   R2VP   LEVEL L02 POUR DE SLAB TO TEVEL L02 THREADED BARS   R2VP   LEVEL L02 POUR DE SLAB TO TEVEL L02 THREADED BARS   R2VP   LEVEL L02 POUR DE SLAB TO TEVEL L02 THREADED BARS   R2VP   LEVEL L02 POUR DE SLAB TO TEVEL L02 THREADED BARS   R2VP   LEVEL L02 POUR DE SLAB TO TEVEL L02 THREADED BARS   R2VP   LEVEL L02 POUR DE SLAB TO TEVEL L02 THREADED BARS   R2VP   LEVEL L02 POUR DE SLAB TO TEVEL L02 THREADED BARS   R2VP   LEVEL L02 POUR DE SLAB TO TEVEL L02 POUR DE					_
R67W   CORE 1 ACCELERATED SLAB AT LEVEL LO3, HOB BARS					_
RRIV   CORE 1 W/S CONN. AT LEVEL LO3, THREADED BARS (TAIRS)					_
RAPPK   CORE 1 W/S CONN. AT LEVEL LO3, THREADED BARS (MAIN SLAB)					_
RXPL   CORE 1 W/S CONN. AT LEVEL L03_THREADED BARS (ACC SLAB)					
CC					
R49H	6/02/2025	CS	LEVEL 5 POUR 2 TOP		
R49    LEVEL LO2 POUR 01 BEAM 04   R49K   LEVEL LO2 POUR 01 BEAM 05   R49K   LEVEL LO2 POUR 01 BEAM 05   R49P   LEVEL LO2 POUR 01 BEAM 05   R49P   LEVEL LO2 POUR 01 BEAM 07   R49Q   LEVEL LO2 POUR 01 BEAM 07   R49Q   LEVEL LO2 POUR 01 BEAM 08 TO 10   R49R   LEVEL LO2 POUR 01 BEAM 08 TO 10   R49R   LEVEL LO2 POUR 01 BEAM 08 TO 10   R49R   LEVEL LO2 POUR 01 BEAM 08 TO 10   R49R   LEVEL LO2 POUR 01 SLAB BOTTOM   R49R   LEVEL LO2 POUR 01 SLAB TRIMMER BASS   R496   LEVEL LO2 POUR 01 SLAB TRIMMER BASS   R496   LEVEL LO2 POUR 01 SLAB TRIMMER BASS   R496   LEVEL LO2 POUR 01 SLAB COUPLER BARS   R27F   CORE 1 ACCELERATED SLAB AT LEVEL LO2 THREADED BARS_CP   R702/2025   MC   FIRE STAIR 5 LANDINGS LO2-L03   R2/X   STAIR 5 LANDINGS LEVEL LO2 TO L03   STAIR 2 LANDINGS LO2-L03   R2/X   STAIR 5 LANDINGS LEVEL LO2 TO L03   STAIR 2 LANDINGS LO0 TO L00 7.173   RXD8   COMMERCIAL SOUTH STAIR 2 L00 TO L01 LANDING AND FLIGHT   CS   STAIR 1 LANDINGS LO0 7.173 TO L01 10.361   RXD7   COMMERCIAL SOUTH STAIR 2 L00 TO L01 LANDING AND FLIGHT   CN   SUBSTATION PERIMETER & CENTRAL WALLS   RXD7   SUBSTATION POUR-3 PERIMETER WALLS   R6BG   LEVEL L02 POUR 02 BEAM 03   R6BG   LEVEL L02 POUR 02 BEAM 03   R6BG   LEVEL L02 POUR 02 BEAM 04   R6BG   LEVEL L02 POUR 02 BEAM 05   R6BG   LEVEL L02 POUR 02 BEAM 06   R6BG   LEVEL L02 POUR 02 BEAM 09   R6BW   LEVEL 02 POUR 02 PT SLAB BOTTOM   R48R   LEVEL 02 POUR 02 PT SLAB BOTTOM   R48R   LEVEL 02 POUR 02 PT SLAB BOTTOM   R48R   LEVEL 02 POUR 02 PT SLAB BOTTOM   R48D   LEVEL 02 POUR 02 PT SLAB BOTTOM   R49D   LEVEL 02 POUR 02 PT SLAB BOTTOM   R49D   LEVEL 02 POUR 02 PT SLAB BOTTOM   R49D   LEVEL 02 POUR 02 PT SLAB BOTTOM		CC	LEVEL 2 POUR 1 BOTTOM	R49G	LEVEL L02 POUR 01 BEAM 01 & 02
R49K				R49H	LEVEL L02 POUR 01 BEAM 03
R49L				R49J	LEVEL L02 POUR 01 BEAM 04
R49P				R49K	LEVEL L02 POUR 01 BEAM 05
R49Q				R49L	LEVEL L02 POUR 01 BEAM 06
R49R				R49P	LEVEL L02 POUR 01 BEAM 07
R49V				R49Q	LEVEL L02 POUR 01 BEAM 08 TO 10
R493				R49R	LEVEL L02 POUR 01 SLAB BOTTOM
R496					
R497					
RZXF   CORE 1 ACCELERATED SLAB AT LEVEL L02 THREADED BARS_CP					LEVEL L02 POUR 01 SLAB THREADED BARS
Trong					
MC		_			_
CS   STAIR 2 LANDINGS L00 TO L00 7.173   RXD8   COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT	7/02/2025				
CS   STAIR 1 LANDINGS L00 7.173 TO L01 10.361   RXD7   COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT					
CN SUBSTATION PERIMETER & CENTRAL WALLS R7D7 SUBSTATION POUR-3 PERIMETER WALLS  8/02/2025 CC LEVEL 2 POUR 2 BOTTOM R6BF LEVEL L02 POUR 02 BEAM 01  R6BF LEVEL L02 POUR 02 BEAM 02  R6BH LEVEL L02 POUR 02 BEAM 03  R6BJ LEVEL L02 POUR 02 BEAM 04  R6BK LEVEL L02 POUR 02 BEAM 05  R6BL LEVEL L02 POUR 02 BEAM 06  R6BQ LEVEL L02 POUR 02 BEAM 07  R6BR LEVEL L02 POUR 02 BEAM 07  R6BR LEVEL L02 POUR 02 BEAM 09  R6BW LEVEL L02 POUR 02 BEAM 10  R4BP LEVEL L02 POUR 02 PT SLAB BOTTOM  R4BR LEVEL 02 POUR 02 PT SLAB BOTTOM  R4BR LEVEL 02 POUR 02 PT SLAB TOP_THREADED BARS  R4BT LEVEL 02 POUR 02 PT SLAB ADDITIONAL  11/02/2025 CC LEVEL 2 POUR 1 TOP R49U LEVEL L02 POUR 01 SLAB TOP  R490 LEVEL L02 POUR 01 SLAB TOP  R490 LEVEL L02 POUR 01 SLAB TOP  R490 LEVEL L02 POUR 01 SLAB TOP					_
R6BF   LEVEL L02 POUR 02 BEAM 01					_
R6BG	0.002.0007				
R6BH	8/02/2025	CC	LEVEL 2 POUR 2 BOTTOM		
R6BJ   LEVEL L02 POUR 02 BEAM 04					
R6BK					
R6BL					
R6BQ					
R6BR					
R6BU LEVEL L02 POUR 02 BEAM 09 R6BW LEVEL L02 POUR 02 BEAM 10 R48P LEVEL 02 POUR 02 PT SLAB BOTTOM R48R LEVEL 02 POUR 02 PT SLAB TOP_THREADED BARS R48T LEVEL 02 POUR 02 PT SLAB TOP_COUPLER BARS R48U LEVEL 02 POUR 02 PT SLAB ADDITIONAL  11/02/2025 CC LEVEL 2 POUR 1 TOP R49U LEVEL L02 POUR 01 SLAB TOP R492 LEVEL L02 POUR 01 SLAB SAFETY MESH					
R6BW LEVEL L02 POUR 02 BEAM 10 R48P LEVEL 02 POUR 02 PT SLAB BOTTOM R48R LEVEL 02 POUR 02 PT SLAB TOP_THREADED BARS R48T LEVEL 02 POUR 02 PT SLAB TOP_COUPLER BARS R48U LEVEL 02 POUR 02 PT SLAB ADDITIONAL  11/02/2025 CC LEVEL 2 POUR 1 TOP R49U LEVEL L02 POUR 01 SLAB TOP R492 LEVEL L02 POUR 01 SLAB SAFETY MESH					
R48P LEVEL 02 POUR 02 PT SLAB BOTTOM R48R LEVEL 02 POUR 02 PT SLAB TOP_THREADED BARS R48T LEVEL 02 POUR 02 PT SLAB TOP_COUPLER BARS R48U LEVEL 02 POUR 02 PT SLAB ADDITIONAL  11/02/2025 CC LEVEL 2 POUR 1 TOP R49U LEVEL L02 POUR 01 SLAB TOP R492 LEVEL L02 POUR 01 SLAB SAFETY MESH					
R48R LEVEL 02 POUR 02 PT SLAB TOP_THREADED BARS R48T LEVEL 02 POUR 02 PT SLAB TOP_COUPLER BARS R48U LEVEL 02 POUR 02 PT SLAB ADDITIONAL  11/02/2025 CC LEVEL 2 POUR 1 TOP R49U LEVEL L02 POUR 01 SLAB TOP R492 LEVEL L02 POUR 01 SLAB SAFETY MESH					
R48T LEVEL 02 POUR 02 PT SLAB TOP_COUPLER BARS R48U LEVEL 02 POUR 02 PT SLAB ADDITIONAL  11/02/2025 CC LEVEL 2 POUR 1 TOP R49U LEVEL L02 POUR 01 SLAB TOP R492 LEVEL L02 POUR 01 SLAB SAFETY MESH					
R48U LEVEL 02 POUR 02 PT SLAB ADDITIONAL  11/02/2025 CC LEVEL 2 POUR 1 TOP  R49U LEVEL L02 POUR 01 SLAB TOP  R492 LEVEL L02 POUR 01 SLAB SAFETY MESH				-	_
11/02/2025         CC         LEVEL 2 POUR 1 TOP         R49U         LEVEL L02 POUR 01 SLAB TOP           R492         LEVEL L02 POUR 01 SLAB SAFETY MESH					_
R492 LEVEL L02 POUR 01 SLAB SAFETY MESH	11/02/2025	CC	LEVEL 2 POUR 1 TOP		
	12/02/2025	CS	STAIR 2 LANDINGS L01 10.361 TO L02 14.425		
CS STAIR 1 LANDINGS L01 10.361 TO L02 14.425 RZ9Q COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS					