ΡM 5 12: -00 91-018 01

NOTE:

MARK	TYPE	PIN DIAMETER	LENGTH	No.	MASS	BENDING DIAGRAM
D1001S	BENT	65	1 600	48	60.29	
						1 000
D1002S	BENT	65	420	72	23.74	
						300
D1003S	STR		1 180	24	22.23	-
D1004S	STR		630	24	11.87	
			1	OTAL MAS	SS OF REI	NFORCING STEEL: 118.13 kg
BILL OF for traf			JILEL			
MARK	TYPE	PIN	LENGTH	No.	MASS	BENDING DIAGRAM
$\frown$	<b>.</b>	DIAMETER			$\frown$	
B1601S	BENT	95	1 350	1 151	2 411.58	
	)					<u>600</u>
> {					$\neg$	
B16025	BENT	95	965	1 151	1 723.83	
> {						
						860
B1603S	STR		5 625	539	4 705.47	
B1604S	STR		5 818	22	198.65	
B1605S	STR		6 150	22	209.99	
B1606S B1607S	STR BENT	95	2 920 800	22 30	99.70 37.25	
втоо/з	DENT	95	800		57.25	415
$\cdot$ )						5.
· 5						325
B1901S	BENT	120	1 395	1 109	3 457.67	
						865
· {		120	1 345	12	36.07	
B1902S	BENT					
B1902S	BENT		l			
B1902S	BENT					005
B1902S	BENT					865

These design documents are prepared solely for the use by the party with whom the design professional has entered into a contract and there are no representations of any kind made by the design professional to any party with whom the design professional has not entered into a contract.

DR CUN	F REINF CRETE ST	ORCING AIRS	STEEL						FORCING				
MARK	TYPE	PIN DIAMETER	LENGTH	No.	MASS	BENDING DIAGRAM	MARK	TYPE	PIN DIAMETER	LENGTH	No.	MASS	BENDING DIAGRAM
S1001	BENT	65	1 140	8	7.16		P1001	BENT	65	600	242	113.98	
S1002	BENT	65	1 850	7	10.17		P1002 P1003	STR		9 000 11 200	6	42.39	
						625	P1501 P1502	STR		9 000 11 200	234 78	3 306.42 1 371.55	
S1003	BENT	65	1 040	6	4.90		P1503 P1504 P1505	STR STR BENT	95	4 110 4 635 1 370	242 242 242 242	1 561.55 1 761.02 520.52	
S1501	STR		1 255	12	23.64								600 600
S1502	BENT	95	2 015	4	12.65	1 315 700	P1506	BENT	95	1 265	242	480.62	135. 135 135 135 135 135 135 135 135
S1503	BENT	95	2 005	4	12.59	1235	P1507	BENT	95	1 280	242	486.32	780
S1504 S1505	STR STR		2 000 1 000	14 6	43.96 9.42	770	P1508	BENT	95	1 080	242	410.34	000
			Т	OTAL MAS	S OF REINFO	RCING STEEL: 124.49 kg							780
							P1509	STR		975	242	185.22	NFORCING STEEL: 10 257.51 k
Υ													
		S APPROVED DUND STRUCTUR	RES	= _			WSP Canada 93 Lombard Ave Winnipeg	nue, Suite 111	ENGINEER'S SEAL		Õ		METRIC WHOLE NUMBERS INDICATE MILLIME DECIMALIZED NUMBERS INDICATE ME
TISTS	SIGNED BY: SUPV U/G S	DUND STRUCTUR	RES ELEV.	 			93 Lombard Ave Winnipeg T+ 1 F+ 1	nue, Suite 111 MB R3B 3B1 204-943-3178 204-943-4948 vww.wsp.com	ENGINEER'S SEAL	A COLOR	innipeg	PUBLIC W	WHOLE NUMBERS INDICATE MILLIME DECIMALIZED NUMBERS INDICATE ME

	LOCATIONS APPROVED UNDERGROUND STRUCTURES	G.B.M. = - ELEV. = -					5))	WSP Canada Group Limited 93 Lombard Avenue, Suite 111 Winnipeg MB R3B 3B1 T+ 1 204-943-3178		ENGINEER'S SEAL	
	SIGNED BY:					-			F+ 1 204-943-4948 www.wsp.com	R.B.	
٦						DESIGNED BY	BB	CHECKED BY	WC	BOALES Pols	
	LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT					DRAWN BY	СР	APPROVED BY	JL	34037 34 Photocols NA	
	CONFIRMATION OF EXISTANCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL			10.00.00		HOR. SCALE	###	RELEASED FOR		A Contraction of the second se	
	UTILITIES BEFORE PROCEEDING	1	ISSUED FOR ADDENDUM No. 2	18.03.02	JL	HOR. SOALL		CONSTRUCTION		CONSULTANT ACAD DWG. No.	
		0	ISSUED FOR TENDER	18.02.23	JL	VERTICAL	###				
		No.	REVISIONS	DATE	BY	DATE	18.02.23	DATE		17M-02091-00-S-22	

BILLS OF MATERIAL (SHEET 1 OF 2)

4-2018