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					DAVID WAGNER ASSOCIATES INC. #4-430 RIVER AVENUE • WINNIPEG MB • R3L 0C6 • (204) 452-2426
	area pure-y 30K 5S BK CF		Custom Banner Arms To Match Light-Type 1 Banner Arms for 2 Pole	0	
			Refer to L3 For Location	- 0.004	
		4			
۷					
	9=	1			
		120 111 111.	127 1 10 mile.		
		- Point -			
			2 Banners Per Pole		
			Banner Type and Size To Match Existing		
0					
4570					
		-	125mm Ø Pole 6.4mm Wall		
			Round BK - Black		
	÷				
		-	Decorative Base Cover To Match Pole	WH	
	1059		Pole Installation		
			Refer to 7/L6		
		-			
⁻ - TYF	PF 2				
_		Conservation and the second second second			
			Banner Arms and Anchors to be sar existing arms in Vimy Phase 1 - size		The state of the s
			both pole diameters.		and all of the second s
				<1	DAVID M. WAGNER member no. 35
CAST-IN	PLACE CONCRETE			7. Z	and scape arctite
	ALL CONCRETE IS TO BE MANUF/	ACTURED AND INSTAL	LED IN ACCORDANCE WITH THE LATEST EDITIO TE CONSTRUCTION' AND CSA A23 2 14 'METHO	N OF CSA-A23 1-	And
	CONCRETE"		SS NOTED OTHERWISE ON THE DRAWINGS		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
	PILES.	CLASS OF	IN AT 56 DAYS EXPOSURE: S-2		locations are exact. Confirmation of existence and exact location of all services must be obtained from the individual utilities before proceeding with construction.
		ENTRAINE CEMENT T AGGREGA	D AIR/CATEGORY: 2 (4% TO 7%) YPE: HSSI 5. TE: MAX: 20 mm		DO NOT SCALE DRAWING - PLOT MAY NOT BE AT 100%
٦,		CURING T SLUMP MI	YPE: TYPE 1 - BASIC N, 120 mm		
	WALLS AND BEAMS	CLASS OF ENTRAINE	N AT 28 DAYS EXPOSURE F2 D AIR/CATEGORY 2		5 4
: (TE MAX 20 mm YPE BASIC		
	REINFORCING STEEL				NO. REVISION / NOTE DATE BY PROJECT VIMY RIDGE MEMORIAL PARK
	DETAILED IN ACCORDANCE WITH	THE LATEST EDITION	E 400R DEFORMED BARS. ALL REINFORCING IS OF THE REINFORCING STEEL INSTITUTE OF CA	TO BE NADA - MANUAL	PHASE 2 :
221	OF STANDARD PRACTICE, EXCEP REINFORCING STEEL COVER IS T BUILDINGS' AND AS FOLLOWS		0. CSA A23.3 14 "DESIGN OF CONCRETE STRUCTUI	COMPAT-DENTICATIVE/o	ROYAL WINNIPEG RIFLES MEMORIAL AND HOME STREET ENTRANCE
	EXTERIOR WALLS EXPOSURE CLASS F-2		20 mm 3/4 IN INSIDE FACE	(Q	WINNIPEG, MANITOBA
	PILES EXPOSURE CLASS: S-2	75 mm 3 IN TO TIES.			SCALE 1:150 METRIC
			RMEDIATE HORIZONTAL STEEL 600 mm 2-0' ARI	NUR	DATE MAY 14, 2018
	CORNERS OR USE EXTRA LIBARS ALL REINFORCING TO BE HELD IN	S 1200 mm 4'-0" LONG I PLACE, AND TIED BY	THE USE OF PROPER ACCESSORIES, SUCH AS I	HECHAIRS.	DRAWN BY LLW PROJECT NO. 1801 CHECKED BY DW
	STAPLED OR NAILED TO THE FOR	MWORK	UT DE L'ADINGAL CAN SIA MUNICIPAL A SUBRE L'ADIN	55 ANU 133 DE	DETAILS
	SHEARMAT OR APPROVED CARDI BOTTOM FORM FOR STRUCTURAL	L SLABS AT GRADE, G	TH A MIN DEPTH OF 150 mm 6 IN SHALL BE USE RADE BEAMS, AND WALLS IN CONTACT WITH SC	DIASITHE SELECT	
	AND INSTALL IN ACCORDANCE W	TH MANUFACTURER'S RS, SPACERS, ETC, SH	S RECOMMENDATIONS ALL BE SUPPORTED BY PADS OF PLYWOOD OR		
		A SANGALAN KANANG K	7.		
					SHEET NO.