

NOTES:

- FIELD ASSEMBLE CHAMBER TO BE WATERTIGHT ALL JOINTS WITH WATERPROOFING
- MINIMIZE NUMBER OF MANHOLE JOINTS, BASE & FIRST SECTION TO BE 1830mm LONG
- MINIMUM 1 - 250mm AJJUSTABLE RING
- PLACE LADDER RUNGS ON OPEN SIDE OF ACCESS HATCH
- TOP OF MANHOLE TO FIRST LADDER RUNG - MAX. 600mm
- ALL BOLIS ON FILANGES TO BE STAINLESS STEEL
- ALL FABRICATED PARTS TO BE GALVANIZED OR STAINLESS STEEL

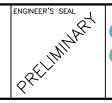
AIR RELEASE VALVE AND CHAMBER

SCALE = 1:25

SCALE BAR (IN METRES) 1:25

				B.M. EL.			
				LOCATIONS OF UNDERGROUND STRUCTURES/UTILITIES AS SHOWN ARE BASED ON AVAILABLE INFORMATION BUT NO			
				GUARANTEE IS GIVEN OR IMPLIED THAT ALL EXISTING			
				UNDERGROUND STRUCTURES/UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL			
No.	REVISIONS	DATE	INITIALS	UNDERGROUND STRUCTURES/UTILITIES MUST BE OBTAINED FROM THE APPROPRIATE AUTHORITY/OWNER, BY THE CONTRACTOR, BEFORE PROCEEDING WITH CONSTRUCTION.			







## JR Cousin Consu 91A Scurfield Blvd. Winnip p. (204) 489-0 f. (204) 489-0 www.jrcc.o

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	CODE:	PROJECT:				
W-700.02 CITY OF WINNIPEG - ALTERATIONS TO WATER CIRCULATION SYSTEM FOR WESTDALE SPLASH PAD						
	DESIGNED BI.	TITLE:				
	RO	WESTDALE POOL SPLASH PAD MODIFICATIONS-				
	DRAWN BY:	MANHOLE DETAILS				
	RO	BID OPPORTUNITY NO. 387-2015				
	REVIEWED BY:	SCALE:	DATE:	PLAN:	SHEET:	

1:25

15/04/22 PLAN: