

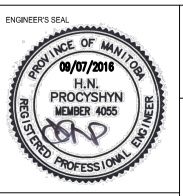
ANEL LAYOUT MATERIAL DIMENSIONS				
its = mm				
Description	Number	Outside dim	Inside dim	Notes
'ireway	1	734	620	Both inside ends in 57mm
lireway	2	1104	1047	Top inside in 57mm
lireway	3	734	620	Both inside ends in 57mm
/ireway	4	1104	1047	Top inside in 57mm
lireway .	5	620	N/A	
'ireway	6	620	N/A	
'ireway	7	456	N/A	
lireway	8	456	N/A	
erminal strip	1	610	N/A	
erminal strip	2	445	N/A	
erminal strip	3	445	N/A	
erminal strip	4	445	N/A	
erminal strip	5	610	N/A	

RTU BACK PLATE CUT-OUT BACK PLATE

> **METRIC** WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRE



RES	G.B.M ELEV.	G.B.M ELEV			V	VSP	ENGINEER'S SEAL OB/07/2016			
RES						CE, WINNIPEG, MANITOBA CANADA R 6650 FAX : 204–474–2864 WWW.	# PDC	I.N.		
1					DESIGNED BY	DG	CHECKED BY	HP		ER 4055
					DRAWN BY	DG	APPROVED BY	HP	THE COL	ESS LOND
					HOR. SCALE	AS NOTED	RELEASED FOR			
	1	ISSUED FOR TENDER	09/07/16	HP	VERTICAL	AS NOTED	CONSTRUCTION		BID OPPORTUNITY:	789-2016
_	NO.	REVISIONS	DATE	BY	DATE 2016	6/09/07	DATE		PLOT DATE:	2016/09/07



THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT Winnipèg

OUTFALL GATE CHAMBER UPGRADES **RUBY STREET** SRS OUTFALL GATE CHAMBER

RTU-01 BACK PLATE CUT-OUT

BACK PLATE

5516047 - I14 30 CITY DRAWING NUMBER LD-7951

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