

E F	PATH													233	3.00
			18+6	7.50		18+6 = 32.3		+71.29)					232	2.80
		EL 18+64 = 32.	= 32 .40	.364		E	L = 3 STA 1	2.376 8+79. = 32.3	00_					0.00	
⊦61. 32.3	25	0.50	1.				STA 18 EL =							232	2.60
		· · — · –	8%	.09%	0.31	0%		.002						232	2.40
	0.5	0%			0.5(197								232	2.20
		18+55 32.3	5.20	STA EL	18+7	3.20				•				232	2.00
EL	A 18+ = 32	52.50 .326			STA 1		09_ 13							231	.80
SED ED		RTH TH C	GUT SUTT											0.04	60
		PRO	POSE	D S	OUTH	ΗΜ	P_ 							23	.60
														231	.40



METRIC

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

MANITOBA Certificate of Authorization WSP Canada Group Limited No. 6657

OF WANIFORM	THE CITY OF WINNIPEG											
′.M. \\	Winnipeg ENGINEERING SERVICES DIVI	ISION										
	2018 INDUSTRIAL STREETS RENEWAL	CITY DRAWING NUMBER										
0809	PROGRAM	SHEET OF 23										
	CHEVRIER BLVD - WAVERLEY ST TO PEMBINA HWY											
DWG. NO. 132-00-C12	PAVEMENT RECONSTRUCTION STA. 17+30 TO STA. 18+80	BID NO. 10-2018										
02 00 01Z												