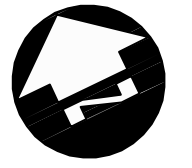
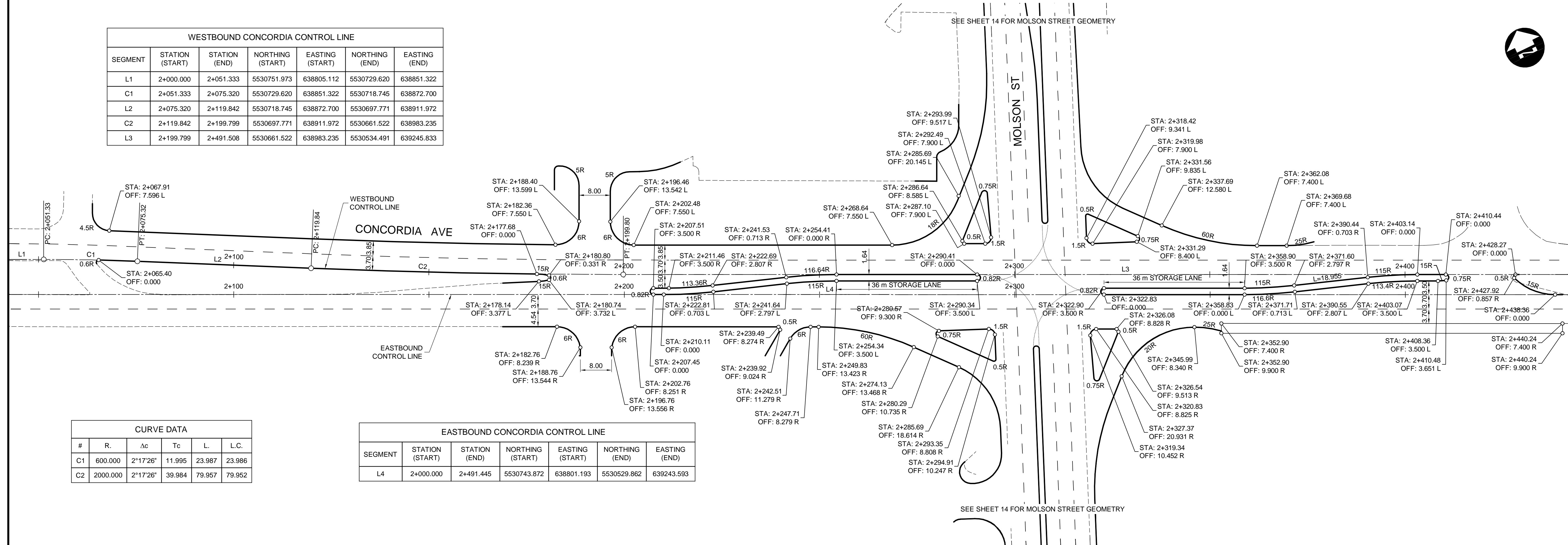


WESTBOUND CONCORDIA CONTROL LINE						
SEGMENT	STATION (START)	STATION (END)	NORTHING (START)	EASTING (START)	NORTHING (END)	EASTING (END)
L1	2+000.000	2+051.333	5530751.973	638805.112	5530729.620	638851.322
C1	2+051.333	2+075.320	5530729.620	638851.322	5530718.745	638872.700
L2	2+075.320	2+119.842	5530718.745	638872.700	5530697.771	638911.972
C2	2+119.842	2+199.799	5530697.771	638911.972	5530661.522	638983.235
L3	2+199.799	2+491.508	5530661.522	638983.235	5530534.491	639245.833

CURVE DATA					
#	R.	Δc	Tc	L.	L.C.
C1	600.000	2°17'26"	11.995	23.987	23.986
C2	2000.000	2°17'26"	39.984	79.957	79.952

EASTBOUND CONCORDIA CONTROL LINE						
SEGMENT	STATION (START)	STATION (END)	NORTHING (START)	EASTING (START)	NORTHING (END)	EASTING (END)
L4	2+000.000	2+491.445	5530743.872	638801.193	5530529.862	639243.593

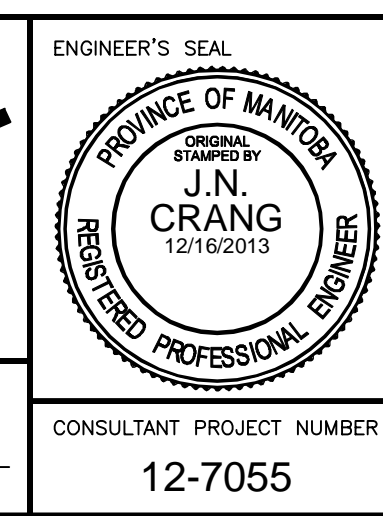


EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PROPOSED
150 WM	WATERMAIN	150 WM	HYDRO	HYDRO	150 WM	WATERMAIN	150 WM	
300 LDS	LAND DRAINAGE SEWER	300 LDS	M.T.S.	M.T.S.	300 LDS	LAND DRAINAGE SEWER	300 LDS	
250 WWS	WASTE WATER SEWER	250 WWS	CONCRETE	CONCRETE	250 WWS	WASTE WATER SEWER	250 WWS	
MANHOLE	MANHOLE	MANHOLE	ASPHALT	ASPHALT	MANHOLE	MANHOLE	MANHOLE	
CATCH BASIN	CATCH BASIN	CATCH BASIN	PLANING	PLANING	CATCH BASIN	CATCH BASIN	CATCH BASIN	
CURB INLET	CURB INLET	CURB INLET	SIDEWALK	SIDEWALK	CURB INLET	CURB INLET	CURB INLET	
JUNCTIONS	JUNCTIONS	JUNCTIONS	PAVING STONES	PAVING STONES	JUNCTIONS	JUNCTIONS	JUNCTIONS	
CULVERT	CULVERT	CULVERT	PARTIAL DEPTH REPAIR	PARTIAL DEPTH REPAIR	CULVERT	CULVERT	CULVERT	
100 GAS	GAS	100 GAS	PROPERTY LINE	PROPERTY LINE	100 GAS	GAS	100 GAS	

UNDERGROUND STRUCTURES	B.M. ELEV.
SUPV. U/G STRUCTURES	DATE

NO.	REVISIONS	DATE	BY
3	ISSUED FOR TENDER	12/16/13	JNC
2	ISSUED FOR REVIEW	07/22/13	JNC
1	ISSUED FOR REVIEW	06/21/13	JNC

DESIGNED BY	JMS/MRD
DRAWN BY	TJH
CHECKED BY	JNC
APPROVED BY	DPK
HOR. SCALE	1:500
VERTICAL	
RELEASED FOR CONSTRUCTION	
DATE	12/16/2013



PANET ROAD/MOLSON STREET RECONSTRUCTION AND TWINNING	
CITY DRAWING NUMBER	P-3350-15
SHEET	15 OF 45
CONSULTANT DRAWING NUMBER	
COORDINATE GEOMETRY - CONCORDIA	

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