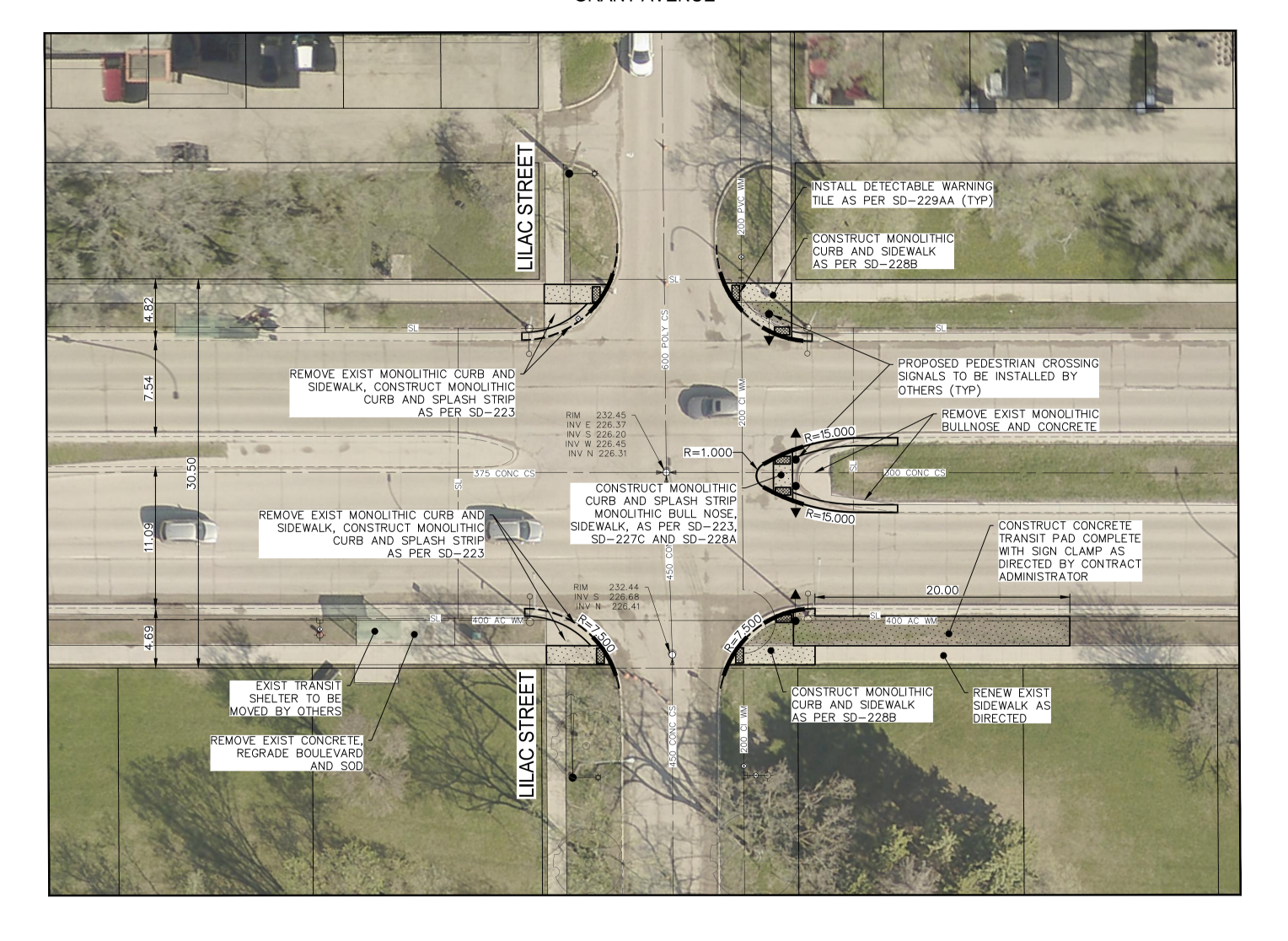
GRANT AVENUE



ALL WORK AND MATERIALS TO BE IN ACCORDANCE WITH THE LATEST REVISION OF THE CITY OF WINNIPEG STANDARD CONSTRUCTION SPECIFICATIONS. 2. CONTRACTOR TO CONFIRM THE LOCATION OF ALL UTILITIES/SERVICES IN THE FIELD PRIOR TO CONSTRUCTION.

3. ALL ROADWAY DIMENSIONS SHOWN ARE TO BACK OF CURB. . EXISTING SIDEWALK AND TRANSIT PAD TO BE CONSTRUCTED AS PER SD-228A AND AS DIRECTED BY CONTRACT ADMINISTRATOR.

5. EXISTING CURB TO BE RENEWED AS DIRECTED BY CONTRACT ADMINISTRATOR.
6. ALL PRIVATE WALKWAYS TO BE ADJUSTED TO NEW SIDEWALK OR TOP OF CURB ELEVATION, AS DIRECTED BY THE CONTRACT ADMINISTRATOR.

7. MODIFIED BARRIER CURB TO BE CONSTRUCTED AT ALL INTERSECTION RADII AND ALLEY RADII
8. CONTRACTORS TO TAKE PRECAUTIONARY STEPS TO PROTECT EXISTING TREES WITHIN THE LIMITS OF CONSTRUCTION FROM DAMAGE FROM CONSTRUCTION ACTIVITIES AS OUTLINED IN THE SPECIFICATIONS. 9. LAMP STANDARDS, HYDRO POLES, AND ANCHORS THAT REQUIRE TEMPORARY SUPPORT, REMOVAL OR REPLACEMENT, TO BE DONE SO AT THE EXPENSE OF THE CONTRACTOR AS NECESSARY.

10. ALL BOULEVARDS TO BE SODDED UNLESS OTHERWISE NOTED.

11. ADJUST ALL WATER VALVES, HYDRANTS, MANHOLES, AND CATCH BASINS IN WORK AREA TO GRADE.

METRIC

WHOLE NUMBERS INDICATE MILLIMETRES

DECIMALIZED NUMBERS INDICATE METRES

FOR TENDER PURPOSES ONLY

ENGINEERS GEOSCIENTISTS MANITOBA Certificate of Authorization WSP Canada Inc. No. 5750 NOT FOR CONSTRUCTION

+ 1																		
25-		WATER MAIN		\otimes	VALVE	⊗ —	EDGE OF SIDEWALK		LOCATIONS APPROVED	G.B.M.					WSP Canada Inc.	I		INIDEC
, — A		LAND DRAINAGE SEWER		S	CURB STOP	→	EDGE OF ASPHALT		UNDERGROUND STRUCTURES SIGNED BY: SUPV U/G STRUCTURES DATE	ELEV.				V	1600 Buffalo Place		THE CITY OF WINNIPEG	
O)		WASTE WATER SEWER		•—*	HYDRO POLE & LIGHT STANDARD		EDGE OF CONCRETE						711	V	Vinnipeg, MB R3T 6B8 t. 204.477.6650		PUBLIC WORKS DEPARTM	FNT
1		HYDRO		∞ / →	LIGHT STANDARD OR TRAFFIC SIGNAL	. ••/••	MODIFIED BARRIER CURB			7			_ _	f. 204.474.2864 www.wsp.com			\ \ \ / \ \	
.pm 934		GAS		$\stackrel{HP}{\bullet} \longrightarrow $	HYDRO POLE / ANCHOR		BARRIER CURB			6		1					vvinnipeg engineering services	DIVISION
: 32 4.69		COMMUNICATIONS		-0	FENCE		BARRIER CURB AND GUTTER			5		DESIGNED BY	R.H./G.Z.	CHECKED	R.H.	1		CITY DRAWING NUMBER
5.		SIGNALS			PROPERTY LINE		PAVING STONE			3	+ + + + + + + + + + + + + + + + + + + +			BY			2025 LOCAL STREET RENEWALS	
5 –	0	MANHOLE	•	+	IRON BAR		CONCRETE SIDEWALK		LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION	4		DRAWN 17	K C /M/ D	APPROVED BY	S.M.			SHEET OF
025 400		CATCH BASIN/CATCH PIT		TH# PC#	TEST HOLE / PAVEMENT CORE		CONCRETE SLAB		AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL	3		BY	K.C./W.D.				GRANT AVENUE	47 47
, 2 , C, 2	Δ	CURB INLET	•	(231.00)	ELEVATIONS	231.000	ASPHALT		LOCATIONS ARE EXACT CONFIRMATION OF	2		HOR. SCALE	4.050					
27,)24		UTILITIES ADJUSTED	ΔΠΟ		CURB RAMP	-	MILLED SURFACE		EXISTANCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES	1			1:250	RELEASED FOR CONSTRUCTION		CONSULTANT ACAD DWG. NO.		TENDER NO.
ar \20	- \(\-	HYDRANT	*		DETECTABLE WARNING SURFACE TILE		PAVEMENT REPAIR FABRIC		BEFORE PROCEEDING	0 ISSUED FOR TENDER	2025/03/21 R.H.	H. VERTICAL		SSITEMONION			PEDESTRIAN CROSSING IMPROVEMENT	230-2025
∑	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED EXI	KISTING LEGEND-PLAN	PROPOSED		NO. REVISIONS	DATE BY	DATE J	ANUARY 2025	DATE		CA0043424.6934-47		250-2025