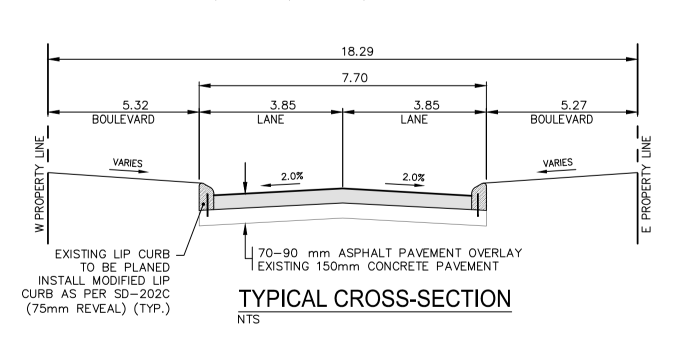


- 1. ALL WORK AND MATERIALS TO BE IN ACCORDANCE WITH THE LATEST REVISION OF THE CITY OF WINNIPEG STANDARD CONSTRUCTION SPECIFICATIONS.
- 2. CONTRACTOR TO CONFIRM THE LOCATION OF ALL UTILITIES/SERVICES IN THE FIELD PRIOR TO CONSTRUCTION. ALL ROADWAY DIMENSIONS SHOWN ARE TO BACK OF CURB. 4. EXISTING ASPHALT TO BE PLANED AS SHOWN OR AS DIRECTED BY CONTRACT ADMINISTRATOR 5. 150mm PARTIAL CONCRETE SLAB PATCHES SHOWN ARE ONLY A REPRESENTATIVE APPROXIMATION OF THE
- TENDERED QUANTITIES. 6. EXISTING SIDEWALK TO BE RENEWED AS PER SD-228A AND AS DIRECTED BY CONTRACT ADMINISTRATOR.
 7. PLANE EXISTING CURB AND INSTALL MODIFIED LIP CURB AS PER SD-202C AND AS DIRECTED BY CONTRACT
- ADMINISTRATOR. 8. ALL PRIVATE WALKWAYS TO BE ADJUSTED TO NEW SIDEWALK OR TOP OF CURB ELEVATION, AS DIRECTED BY
- THE CONTRACT ADMINISTRATOR. 9. EXISTING LIP CURB AT PRIVATE APPROACHES TO BE RENEWED AS DIRECTED BY CONTRACT ADMINISTRATOR.

 10. PAVEMENT REPAIR FABRIC TO BE INSTALLED AS SHOWN OR AS DIRECTED BY CONTRACT ADMINISTRATOR. 11. MODIFIED BARRIER CURB TO BE CONSTRUCTED AT ALL INTERSECTION RADII AND ALLEY RADII.
 12. OVERLAY EXISTING CONCRETE AND ASPHALT RESIDENTIAL APPROACHES AS DIRECTED BY CONTRACT
- ADMINISTRATOR. 13. CONTRACTORS TO TAKE PRECAUTIONARY STEPS TO PROTECT EXISTING TREES WITHIN THE LIMITS OF CONSTRUCTION FROM DAMAGE FROM CONSTRUCTION ACTIVITIES AS OUTLINED IN THE SPECIFICATIONS.

 14. LAMP STANDARDS, HYDRO POLES, AND ANCHORS THAT REQUIRE TEMPORARY SUPPORT, REMOVAL OR
- 15. ALL BOULEVARDS TO BE SODDED UNLESS OTHERWISE NOTED. 16. ADJUST ALL WATER VALVES, HYDRANTS, MANHOLES, AND CATCH BASINS IN WORK AREA TO GRADE.

REPLACEMENT, TO BE DONE SO AT THE EXPENSE OF THE CONTRACTOR AS NECESSARY.



METRIC

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

FOR TENDER PURPOSES ONLY NOT FOR CONSTRUCTION

ENGINEERS GEOSCIENTISTS **MANITOBA** Certificate of Authorization WSP Canada Inc. No. 5750

	LAND BRAINAGE SEVIER		⊗ } •—*	VALVE CURB STOP HYDRO POLE & LIGHT STANDARD	⊗		EDGE OF SIDEWALK EDGE OF ASPHALT EDGE OF CONCRETE		LOCATIONS APPROVED UNDERGROUND STRUCTURES	· ·	DRIVE	\\\ \$1)	V	1600 Buffalo Place Vinnipeg, MB R3T 6B8		THE CITY OF WINN PUBLIC WORKS DEPARTMEN	
	HYDRO GAS		○ / → 	LIGHT STANDARD OR TRAFFIC SIGNAL HYDRO POLE / ANCHOR	→ / →		MODIFIED BARRIER CURB BARRIER CURB		SIGNED BY:	7				f. 204.474.2864 www.wsp.com		Winnipeg ENGINEERING SERVICES DIV	
	COMMUNICATIONS SIGNALS			FENCE PROPERTY LINE		BA	ARRIER CURB AND GUTTER PAVING STONE		SUPV U/G STRUCTURES DATE	5		DESIGNED N.T.	CHECKED BY	K.G.		2025 LOCAL STREET RENEWALS	CITY DRAWING NUMBER
0	MANHOLE CATCH BASIN/CATCH PIT	• T	+ PC#	IRON BAR TEST HOLE / PAVEMENT CORE			CONCRETE SIDEWALK CONCRETE SLAB		LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL	3		DRAWN K.C./W.D./N.T.	APPROVED BY	S.S.			SHEET OF 26
Δ	CURB INLET UTILITIES ADJUSTED	▼	(231.00)	ELEVATIONS CURB RAMP	231.000		ASPHALT		LOCATIONS ARE EXACT CONFIRMATION OF EXISTANCE AND EXACT LOCATION OF ALL SERVICES	2		HOR. SCALE 1:250	RELEASED FOR				TENDER NO.
÷ EVISTING	HYDRANT	•		DETECTABLE WARNING SURFACE TILE	DPOPOSED.		AVEMENT REPAIR FABRIC			0 ISSUED FOR TENDER NO REVISIONS	2025/02/28 K.G.	VERTICAL 1:10			CA0043425.6941-12	MAJOR REHABILITATION STA. 0+94.02 TO STA. 2+00	167-2025
		LAND DRAINAGE SEWER WASTE WATER SEWER HYDRO GAS COMMUNICATIONS SIGNALS MANHOLE CATCH BASIN/CATCH PIT CURB INLET UTILITIES ADJUSTED HYDRANT	LAND DRAINAGE SEWER WASTE WATER SEWER HYDRO GAS COMMUNICATIONS SIGNALS MANHOLE CATCH BASIN/CATCH PIT CURB INLET UTILITIES ADJUSTED HYDRANT HAND DRAINAGE SEWER MASTE WATER SEWER MANHOLE CATCH BASIN/CATCH PIT W HYDRANT	LAND DRAINAGE SEWER WASTE WATER SEWER HYDRO GAS COMMUNICATIONS SIGNALS MANHOLE CATCH BASIN/CATCH PIT CURB INLET UTILITIES ADJUSTED HYDRANT CATCH BASIN/CATCH HYDRANT CHARACTER CATCH BASIN/CATCH HYDRANT CATCH BASIN/CATCH HYDRANT CATCH BASIN/CATCH CATCH BASIN/CA	LAND DRAINAGE SEWER WASTE WATER SEWER HYDRO HYDRO GAS CURB STOP HYDRO POLE & LIGHT STANDARD HYDRO POLE / ANCHOR FENCE COMMUNICATIONS FENCE SIGNALS MANHOLE MANHOLE CATCH BASIN/CATCH PIT CURB INLET V (231.00) CURB RAMP DETECTABLE WARNING SURFACE TILE	LAND DRAINAGE SEWER WASTE WATER SEWER HYDRO POLE & LIGHT STANDARD HYDRO POLE / ANCHOR GAS HP → HYDRO POLE / ANCHOR FENCE COMMUNICATIONS SIGNALS PROPERTY LINE MANHOLE MANHOLE CATCH BASIN/CATCH PIT CURB STOP HYDRO POLE & LIGHT STANDARD FENCE PROPERTY LINE THIND PCI THIND PCI TEST HOLE / PAVEMENT CORE CURB INLET V (231.00) ELEVATIONS 231.000 UTILITIES ADJUSTED HYDRANT DETECTABLE WARNING SURFACE TILE	LAND DRAINAGE SEWER WASTE WATER SEWER HYDRO POLE & LIGHT STANDARD HYDRO GAS HP → HYDRO POLE / ANCHOR COMMUNICATIONS FENCE SIGNALS MANHOLE MANHOLE CATCH BASIN/CATCH PIT CURB INLET CURB INLET UTILITIES ADJUSTED HYDRO POLE / PAVEMENT CORE CURB RAMP DETECTABLE WARNING SURFACE TILE	LAND DRAINAGE SEWER	LAND DRAINAGE SEWER WASTE WATER SEWER HYDRO POLE & LIGHT STANDARD EDGE OF ASPHALT EDGE OF CONCRETE HYDRO MODIFIED BARRIER CURB MODIFIED BARRIER CURB HYDRO POLE / ANCHOR BARRIER CURB AND GUTTER COMMUNICATIONS FENCE PROPERTY LINE NANHOLE MANHOLE MANHOLE CATCH BASIN/CATCH PIT CURB STOP A CURB INLET UTILITIES ADJUSTED DETECTABLE WARNING SURFACE TILE CURB STOP A CURB STOP HYDRO POLE & LIGHT STANDARD HYDRO POLE & LIGHT STANDARD MODIFIED BARRIER CURB CORORETE SIDEWALK CONCRETE SIDEWALK CONCRETE SIDEWALK CONCRETE SLAB UTILITIES ADJUSTED DETECTABLE WARNING SURFACE TILE PAVEMENT REPAIR FABRIC	UNDERGROUND STRUCTURES CURB STOP WASTE WATER SEWER HYDRO HYDRO POLE & LIGHT STANDARD EDGE OF CONCRETE HYDRO MODIFIED BARRIER CURB MODIFIED BARRIER CURB BARRIER CURB BARRIER CURB AND GUTTER COMMUNICATIONS FENCE BARRIER CURB AND GUTTER PROPERTY LINE PAVING STONE MANHOLE CATCH BASIN/CATCH PIT THE POLE TEST HOLE / PAVEMENT CORE UTILITIES ADJUSTED CURB INLET CURB STOP CURB RAMP DETECTABLE WARNING SURFACE TILE WASTE WATER SEWER HYDRO POLE & LIGHT STANDARD MODIFIED BARRIER CURB SIGNED BY: SUPV UG STRUCTURES AD SHOWN ARE BEST INFORMATION ANALIABLE BUT NO GUARANTEES INFORMATION ANALIABLE BUT NO GUARANTEES INFORMATION OF EXISTING UNITER ARE SHOWN OR THAT THE GIVEN LOCATION OF BLUE STITING UITHER ARE SHOWN OR THAT THE GIVEN LOCATION OF BEST INFORMATION OF EXISTING UNITERS ARE SHOWN OR THAT THE GIVEN LOCATION OF BLUE STITING UITHER ARE SHOWN OR THAT THE GIVEN LOCATION OF BLUE STITING UITHER ARE SHOWN OR THAT THE GIVEN LOCATION OF BLUE STITING UITHER ARE SHOWN OR THAT THE GIVEN LOCATION OF BLUE STANDED AND EXACT LOCATION OF ALL SERVICES MUST BE ED GRAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING BEFORE PROCEEDING	LAND DRAINAGE SEWER	LAND DRAINAGE SEWER WASTE WATER SEWER HYDRO O	LAND DRAINAGE SEWER	LIAND DRAINAGE SEWER	LAND DRAINAGE SEWER	LAND DRAINAGE SEWER	LAND DRAINAGE SEWER