

			1.	ALL WORK AND MATERIALS TO LATEST REVISION OF THE CITY CONSTRUCTION SPECIFICATIO	OF WINNIPEG STANDARD	
23	231.5		2.	LEGAL PLAN AND UNDERGROU CITY OF WINNIPEG LBIS.	IND INFORMATION FROM	
			3.	CONTRACTOR TO TAKE PRECA AVOID DAMAGE FROM CONSTE TREES WITHIN THE LIMITS OF (SPECIFICATION E6 PROTECTIO	RUCTION ACTIVITIES TO CONSTRUCTION. REFER TO	
			4.	LOCATION OF EXISTING UTILIT CONFIRMED IN THE FIELD BY T		
23	231.0			ADJUST EXISTING WATER VALU CURB STOPS TO GRADE. WATE INSULATED AS PER SD-018 WIT WIDE TOP OF INSULATION OR INDICATED ON PLAN IN ACCOR VALVES TO BE OPERATED BY (ER SERVICES TO BE TH 100mm THICK x 2700mm RENEWED/INSULATED AS DANCE TO CW-2110.	
			6.	MODIFIED BARRIER CURB SD-2 INTERSECTION RADII.	203C TO BE USED AT ALL	
23	230.5			LIMITS OF SIDEWALK RECONSTRUCTION TO BE FINALIZED IN THE FIELD BY THE CONTRACT ADMINISTRATOR. INSTALL SIDEWALK EXPANSION JOINTS AS PER SD-228AA. CONTRACT ADMINISTRATOR WILL LAY OUT FINAL LOCATIONS OF SIDEWALK EXPANSION JOINTS.		
			8.	ADJUST MANHOLE AND CATCH GRADES. REMOVE AND REPLA AND COVERS IN PAVEMENT. RI AND RISERS AS DIRECTED BY ADMINISTRATOR.	CE ALL MANHOLE FRAMES EPAIR/REPLACE BENCHING	
23	230.0		9.	CONSTRUCT SIDEWALK CONNECTIONS TO PRIVATE APPROACHES AS PER SD-228A TO LIMITS AS SHOWN. ALL PRIVATE SIDEWALKS TO BE ADJUSTED TO NEW SIDEWALK OR TOP OF CURB ELEVATIONS AS REQUIRED. SIDEWALKS TO BE REPLACED WITH LIKE MATERIALS.		
			10.	CB LEADS AND CP LEADS TO BE I ELEVATIONS AS SHOWN. ALL CB MIN 1.0% SLOPE AND AS DIRECTI ADMINISTRATOR. ALL CP LEADS 2.0% SLOPE AND AS DIRECTED BY ADMINISTRATOR.	LEADS TO BE INSTALLED AT ED BY CONTRACT TO BE INSTALLATED AT MIN	
	229.5 2+260			LIMITS OF BOULEVARD GRADIN FIELD BY THE CONTRACT ADM		
		$\overline{\Lambda}$	12.	CONTRACTOR TO CONFIRM LO SEWER REPAIRS AS INDICATED PERFORMING VIDEO INSPECTIO THE CONTRACT ADMINISTRATO CONSTRUCTION.	D ON THE DRAWINGS BY ON AND REVIEWING WITH	
CA			13.	3. LAMP STANDARDS, HYDRO POLES AND ANCHORS THAT REQUIRE TEMPORARY SUPPORT, REMOVAL OR REPLACEMENT, TO BE DONE AT THE EXPENSE OF THE CONTRACTOR, AS NECESSARY. REFER TO SPECIFICATION E24-WORKING AROUND MANITOBA HYDRO POLES.		
			14.	14. INSTALL 6.0 m OF 150 mm SUBDRAIN TO CATCH BASINS IN BOTH DIRECTIONS WITH END CAPS PARALLEL TO ROADWAY AS PER SD-245 OR AS NOTED.		
30.93			15. COMPLETE CATCH BASIN/CATCH PIT CURB AND GUTTER INLET ISOLATIONS IN ACCORDANCE WITH SD-220D DETAILS.			
0.800)			16. CONSTRUCT 150 EXPOSED FACE BARRIER CURB AS PER SD-200A, OR AS OTHERWISE NOTED.			
			17. CONSTRUCT 75 LIP CURB WITH INTEGRAL APPROACH SD-202CA.			
5-260			18. SIDEWALK RENEWALS TO PROVIDE 2.0% CROSSFALL TOWARDS ROAD OR AS NOTED.			
E - STA.			19.	ADD 200.000 TO ABBREVIATED GEODETIC ELEVATIONS.	ELEVATIONS TO OBTAIN	
			20.	ALL DIMENSIONS ARE TO BACK	OF CURB.	
$\overline{)}$				TENDER		
\subseteq				DRAWING	;	
30.69				NOT TO BE USED FOR CONSTRUCTIO	N	
PVC						
2% IECT VER		1			EERS	
				GEOSC MANIT Certificate of Auth		
IETRIC Tetra Tech Canada Inc. No. 6499						
UMBERS INDICATE METRES				TENDER #201	-2025	
MANIFORM	A States			CITY OF W		
15				IC WORKS DEPARTI IEERING DIVISION		
4/25/	- CINEER	2025 LOCAL STREETS RENEWAL PROGRAM MIDDLE GATE AND VARIOUS OTHER LOCATIONSCITY DRAWING NUMBER P-3593-2 SHEET OF				
ASPHALT RECONSTR			RUCTIO	ON	2 12 DWG. NO.	
RAWING NO.		MIDDLE GATE (STA 2+110 TO STA 2+260) PLAN AND PROFILE			C0002	

CONSTRUCTION NOTES: