233.00	PROPOSED CENTR	ELINE - EXISTING LEFT P - 232.566		Image: Sector	233.00
232.60	PROPOSED EAST/SOUTH SIDEW	VALK	EXISTING CENTRELINE		232.60
232.40			STA 4+06.89 EL = 232.547		232.40
			STA 4+06.89 EL = 232.547		
232.20	<u>0.69%</u>	GB STA 3+72.50 GB STA 3+72.50 GB STA 3+82.50	EXISTING LEFT GUTTER		232.20
232.00		EL = 232.240 EL = 232.335			232.00
231.80		SED WEST GUTTER			231.80
231.60					231.60
			195 LIN TRUCTI		
231.40	3 + 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3+75 +100 +4	4 + 0		231.40
	ADJUST MH RM TO FINISHED GRADE INV S 222.875 HYDRO CABLE HYDRO CABLE HYDRO CABLE CAUTION GAST HYDRO CABLE CAUTION GAST CONTRACT ADMINISTRATOR TO FINISHED GRADE RIM 232.27 INV S 228.58 INV	MATCH EXISTING GRADI			
<ul> <li>NOTES:</li> <li>1. ALL WORK AND MATERIALS TO BE IN ACCORDANCE WITH THE LATEST REVISION OF THE CITY STANDARD CONSTRUCTION SPECIFICATIONS.</li> <li>2. CONTRACTOR TO CONFIRM THE LOCATION OF ALL UTILITIES/SERVICES IN THE FIELD PRIOR TO</li> <li>3. ALL ROADWAY DIMENSIONS SHOWN ARE TO BACK OF CURB.</li> <li>4. EXISTING ASPHALT TO BE PLANNED AS SHOWN OR AS DIRECTED BY CONTRACT ADMINISTRAT</li> <li>5. PAVEMENT REPAIRS SHOWN ARE ONLY A REPRESENTATIVE APPROXIMATION OF THE TENDERE</li> <li>6. RENEW CURB AND SIDEWALK AS IDENTIFIED BY CONTRACT ADMINISTRATOR.</li> <li>7. ALL PRIVATE WALKWAYS TO BE ADJUSTED TO NEW SIDEWALK OR TOP OF CURB ELEVATION, CONTRACT ADMINISTRATOR.</li> <li>8. MODIFIED BARRIER CURB TO BE CONSTRUCTED AT ALL INTERSECTION RADII AND BACK LANE</li> <li>9. CONTRACTORS TO TAKE PRECAUTIONARY STEPS TO PROTECT EXISTING TREES WITHIN THE LII CONSTRUCTION FROM DAMAGE FROM CONSTRUCTION ACTIVITIES AS OUTLINED IN THE SPECIFI</li> <li>10. LAMP STANDARDS, HYDRO POLES, AND ANCHORS THAT REQUIRE TEMPORARY SUPPORT, RE REPLACEMENT, TO BE DONE SO AT THE EXPENSE OF THE CONTRACTOR AS NECESSARY.</li> <li>11. ALL BOULEVARDS TO BE SODDED UNLESS OTHERWISE NOTED.</li> <li>12. CONTRACTOR TO CONFIRM LOCATION AND LIMITS OF SEWER REPAIRS BY PERFORMING VIDEO REVIEWING WITH CONTRACT ADMINISTRATOR PRIOR TO CONSTRUCTION (IF REQ'D)</li> </ul>	OF WINNIPEG D CONSTRUCTION. TOR D QUANTITIES. AS DIRECTED BY THE RADII WITS OF CATIONS. WOVAL OR AS DIRECTED BY THE RADII MISS OF CATIONS.	Concertation of the second sec		MILL EXISTING LIP CURB AND INSTALL BARRIER CURB (DOWELLED, 100mm REVEAL) AS PER SD-206A (TYP.)	METRIC
WATER MAIN       IRON BAR         IRON DRAINAGE SEWER       HYDRO POLE & LIGHT STANDARD OR TRAFF         WASTE WATER SEWER       IGHT STANDARD OR TRAFF         HYDRO       HP         HYDRO POLE         BELL/MTS       CURB RAMP         GAS       DETECTABLE WARNING SURF         SIGNALS       Image: Comparison of the standard of th	IC SIGNAL + / + / + / + / + / + / + / + / + / +			FOR TENDER PURPOSES	
□     CATCH BASIN     ■     PROPERTY LINE       △     CURB INLET     ▼      EDGE OF ASPHALT       □     UTILITIES ADJUSTED     △□O     EDGE OF CONCRET       □     PLUG     □     MODIFIED BARRIER CUR	UNDERGF           E	NS APPROVED       G.B.M. 233.378         ROUND STRUCTURES       ELEV. TOP NUT OF FIRE HYDRANT AT 212 CHARING CROSS CRES.         H       -	WSP Canada Group Lin Suite 111 - 93 Lombard Winnipeg, MB R3E t. 204.943. f. 204.943.	Ave 3 3B1 3178 IHE CI PUBLIC WO	TY OF WINNIPEG
Image: Second secon	UTTER SUPV U/G STRUCT	F	- DESIGNED EL/RH CHECKED RH		ING SERVICES DIVISION       T PACKAGE
CORB STOP     CONC SIDE WALK       230.99     GROUND GRADE     CONCRETE SLAB       (231.00)     PAVEMENT GRADE     (231.00)       ANCHOR     MILLED SURFACE	Image: South or east sidewalk       Image: South or east sidewalk       Shown are bas         Image: South or east sidewalk       Image: South or east sidewalk       Shown are bas         Image: South or east sidewalk       Image: South or east sidewalk       Image: Shown are bas         Image: South or east sidewalk       Image: South or east sidewalk       Image: Shown are bas         Image: South or east sidewalk       Image: South or east sidewalk       Image: Shown are bas         Image: South or east sidewalk       Image: South or east sidewalk       Image: Shown are bas         Image: South or east sidewalk       Image: South or east sidewalk       Image: Shown are bas         Image: South or east sidewalk       Image: South or east sidewalk       Image: Shown are bas         Image: South or east sidewalk       Image: South or east sidewalk       Image: Shown are bas         Image: South or east sidewalk       Image: South or east sidewalk       Image: South or east sidewalk         Image: South or east sidewalk       Image: South or east sidewalk       Image: South or east sidewalk         Image: South or east sidewalk       Image: South or east sidewalk       Image: South or east sidewalk         Image: South or east sidewalk       Image: South or east sidewalk       Image: South or east sidewalk         Image: South or east sidewalk       Image: South or east sidewalk       Image: South or ea	DERGROUND STRUCTURES AS     E     -     -       ED ON THE BEST INFORMATION     D     -     -       IO GUARANTEE IS GIVEN THAT ALL     D     -     -       ES ARE SHOWN OR THAT THE GIVEN     C     ISSUED FOR TENDER     2020/03/19       EXACT LOCATION OF ALL SERVICES     B     ISSUED FOR DETAILED DESIGN     2020/03/13	- DRAWN RB/EL APPROVED VM RH HOR. SCALE 1:250 RELEASED FOR	BLACKWATER B	BAY SHEET OF 21
ANCHOR     MILLED SURFACE       #111     CIVIC ADDRESS     PAVEMENT REPAIR FA       EXISTING     LEGEND-PLAN     PROPOSED     EXISTING		ED FROM THE INDIVIDUAL UTILITIES	RH     VERTICAL     1:10     CONSTRUCTION       BY     DATE     JANUARY 2020     DATE	CONSULTANT ACAD DWG. NO.ASPHALT REHABILI19M-01795-00-04STA. 3+45 TO STA. 4	100 0000

EXISTING

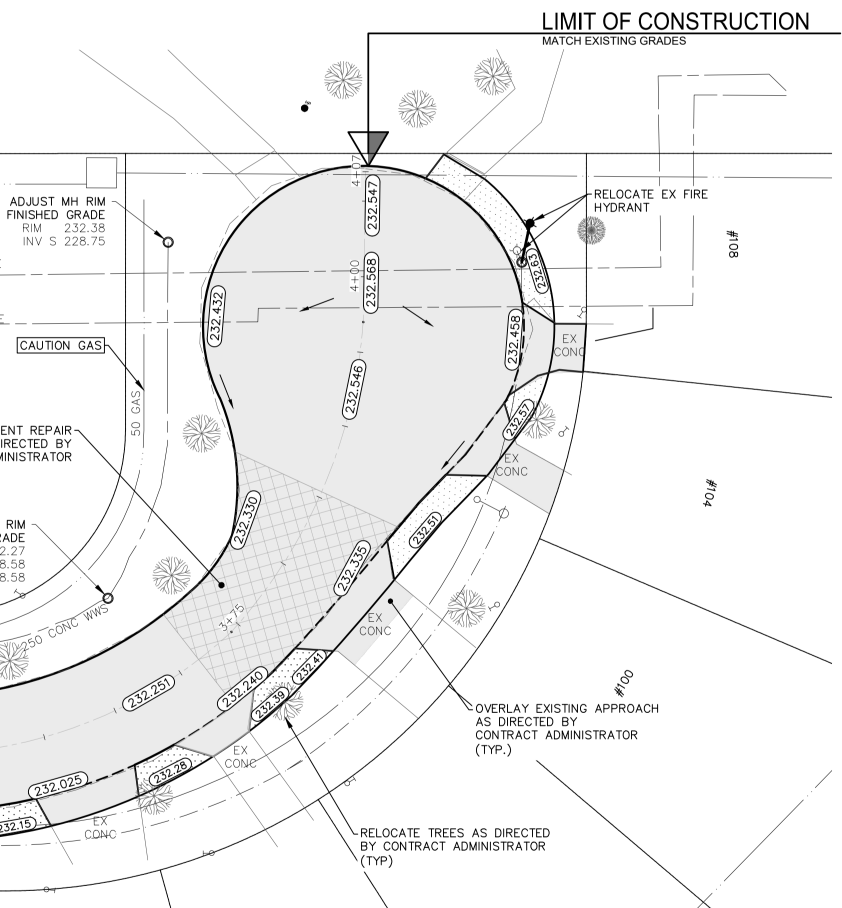
LEGEND-PLAN

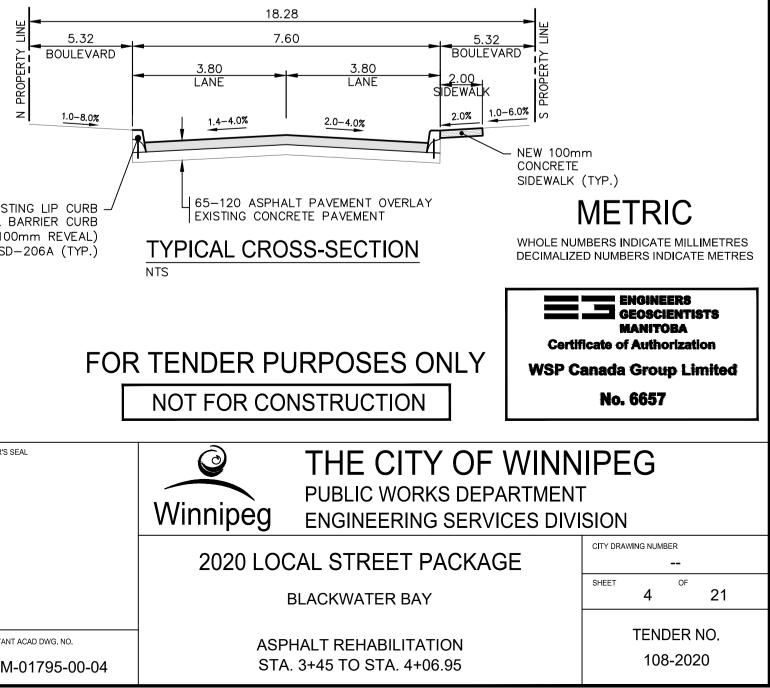
PROPOSED EXISTING

LEGEND-PLAN

PROPOSED EXISTING

LEGEND-PROFILE





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		LOCATIONS APPROVED	G.B.	M. 233.378						Canada Group Limited	ENGINEER'S SEAL
		UNDERGROUND STRUCTURES	ELEV. TOP NUT OF FIRE HYDRANT AT 212 CHARING CROSS CRES.						11 - 93 Lombard Ave /innipeg, MB R3B 3B1		
								<b>SD</b>	vv	t. 204.943.3178	
		SIGNED BY:	н	-	-	-	1			f. 204.943.4948	
		SUPV U/G STRUCTURES DATE	G	-	-	-	- 		1	www.wsp.com	
			F	-	-	-	DESIGNED	EL/RH	CHECKED	RH	
$\langle \rangle$		LOCATION OF UNDERGROUND STRUCTURES AS	E	-	-	-	BY	-	BY		
Ś		SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL	D	-	-	-	DRAWN BY	RB/EL	APPROVED BY	VM	
		EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN	С	ISSUED FOR TENDER	2020/03/19	RH					
		EXISTANCE AND EXACT LOCATION OF ALL SERVICES	В	ISSUED FOR DETAILED DESIGN	2020/03/13	RH	HOR. SCALE	1:250	RELEASED FOR		
		MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING	A	ISSUED FOR PRELIMINARY DESIGN REVIEW	2020/03/04	RH	VERTICAL	1:10			CONSULTANT ACAD
	PROPOSED		NO.	REVISIONS	DATE	BY	DATE	JANUARY 2020	DATE		19M-017
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