DEMOLISH UPPER PORTION OF EXISTING PIPE SUPPORT SU4 EXISTING BASE TO REMAIN **EXISTING HEDGE TO REMAIN** LAYDOWN STAGING APPROX 10 EXISTING TREES WITHIN THE RIGHT-OF-WAY REMOVE EXISTING TREES IN THIS AREA SEE DRAWING No. D-12242 FOR DETAILS RANGING IN DIAMETER FROM 75mm TO 450mm AUBREY BRIDGE APPROXIMATE LIMIT OF EXISTING / 900 FEEDERMAIN REMOVAL REMOVE & DISPOSE OF EXISTING 900Ø STEEL FEEDERMAIN, ALL TIMBER SADDLES, INSULATION & REMOVE & REPLACE EXISTING CONCRETE DRIVEWAY CLADDING **AS REQUIRED** REGRADE & IMPROVE EXISTING
RIVERBANK (NORTH & SOUTH SHORES)
SEE DETAIL DWG No. D-12241 -CLEAR & GRUB EXISTING REMOVE & DISPOSE OF 2 EXISTING METAL POLES **VEGETATION WITHIN THE EXISTING FENCED AREA** CLEAR & GRUB EXISTING VEGETATION WITHIN THE SITE ACCESS ROAD
REMOVE & RESTORE SITE UPON
COMPLETION OF CONSTRUCTION REMOVE & DISPOSE OF EXISTING CHAINLINK FENCE **EXISTING FENCED AREA** - DEMOLISH UPPER PORTION OF REMOVE & DISPOSE OF EXISTING EXISTING PIPE SUPPORT SU1
EXISTING BASE TO REMAIN **CHAINLINK FENCE** APPROXIMATE LIMIT OF EXISTING 900 FEEDERMAIN REMOVAL **REMOVE & SALVAGE EXISTING** WOOD FENCE IN THE FEEDERMAIN RIGHT-OF-WAY ALL EXISTING TREES EAST OF THE EXISTING 900Ø FEEDERMAIN ARE TO REMAIN **GENERAL CONSTRUCTION NOTES:** 1. CONFINE ALL WORK TO PUBLIC RIGHT-OF-WAY.

Certificate of Authorization

AECOM Canada Ltd.

No. 4671 Date: 61 Nev. Zo12

PROFESSIONAL'S SEAL

CONSULTANT DRAWING NO.

D265-230-02_01-C-1002_RX.dwg

BID OPPORTUNITY NO. 830-2012

	Z. I.											
DRFT CHK	265-230-02_01-C-	150 WM	WATERMAIN	150 WM	o ^c	CURB STOP	8	150 WM	WATERMAIN	150 WM	LOCATION APPROVED	
		- ф -	HYDRANT		- · - - · -	REDUCER		<u> </u>	HYDRANT	-	UNDERGROUND STRUCTURES	
		⊗	VALVE	8	_ · - X ·	COUPLING	X		VALVE		CHECKOND STRUCTURES	
		300 LDS	LAND DRAINAGE SEWER	300 LDS	2	ANODE	2	300 LDS	LAND DRAINAGE SEWER	300 LDS	SUPR. U/G STRUCTURES DATE	
		250 WWS	WASTE WATER SEWER	250 WWS	***************************************	HYDRO		250 WWS	WASTE WATER SEWER	250 WWS	COMMITTEE	
	Ö	0	MANHOLE			MTS		·	PAVEMENT CROWN	*********	NOTE:	
AECOM REVIEW	AECOM FILE NAME		CATCH BASIN			GAS			N/W PROPERTY LINE		LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST	
		Δ	CURB INLET	A	•	TESTHOLE			S/E PROPERTY LINE		INFORMATION AVAILABLE. BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING	
			CULVERT	C=====	•-•	LAMP STANDARD			N/W GUTTER		UTILITIES ARE SHOWN OR THAT THE GIVEN	
		<u> </u>	PIPE ABANDONMENTS	3	\odot	TREE			S/E GUTTER		LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL	
		+	SURVEY BAR								SERVICES MUST BE OBTAINED FROM THE	
		EXISTING	LEGEND - PLAN	NEW	EXISTING	LEGEND - PLAN	NEW	EXISTING	LEGEND - PROFILE	NEW	INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.	
								AND THE PROPERTY OF THE PROPER				

		DESIGNED	 CHECKED
-			

RE-ISSUED FOR CONSTRUCTION

ISSUED FOR CONSTRUCTION

NO. REVISIONS

DESIGNED BY MGM

DESIGNED BY

DRAWN
BY

DRAWN
BY

DRAWN
BY

HOR. SCALE

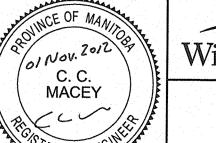
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VERT. SCALE

TOWNSTRUCTION

DATE

DATE



Winnipe	S

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

REHABILITATION / REPLACEMENT OF THE MID TOWN FEEDERMAIN AT THE ASSINIBOINE RIVER

WN FEEDERWAIN AT	IH		CITY	DRAWIN
SSINIBOINE RIVER				
CIVIL				
TE ACCESS & REMOVALS				-15

TY DRAWING NUMBER

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D-1228

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