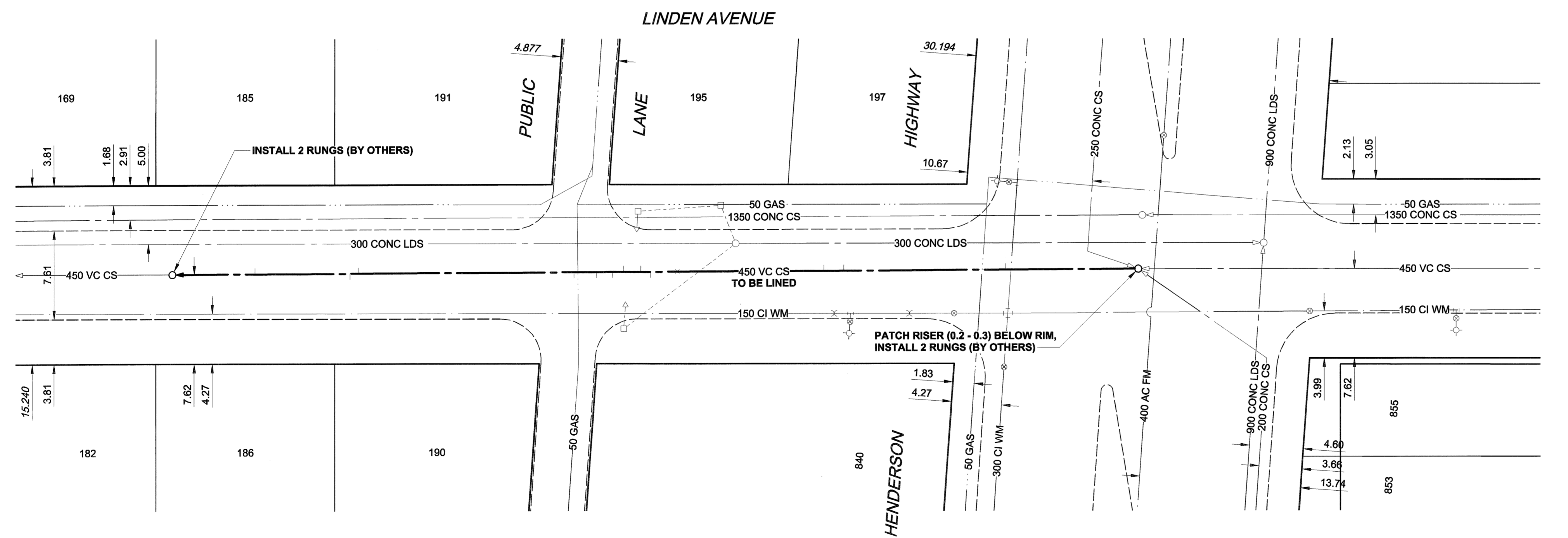
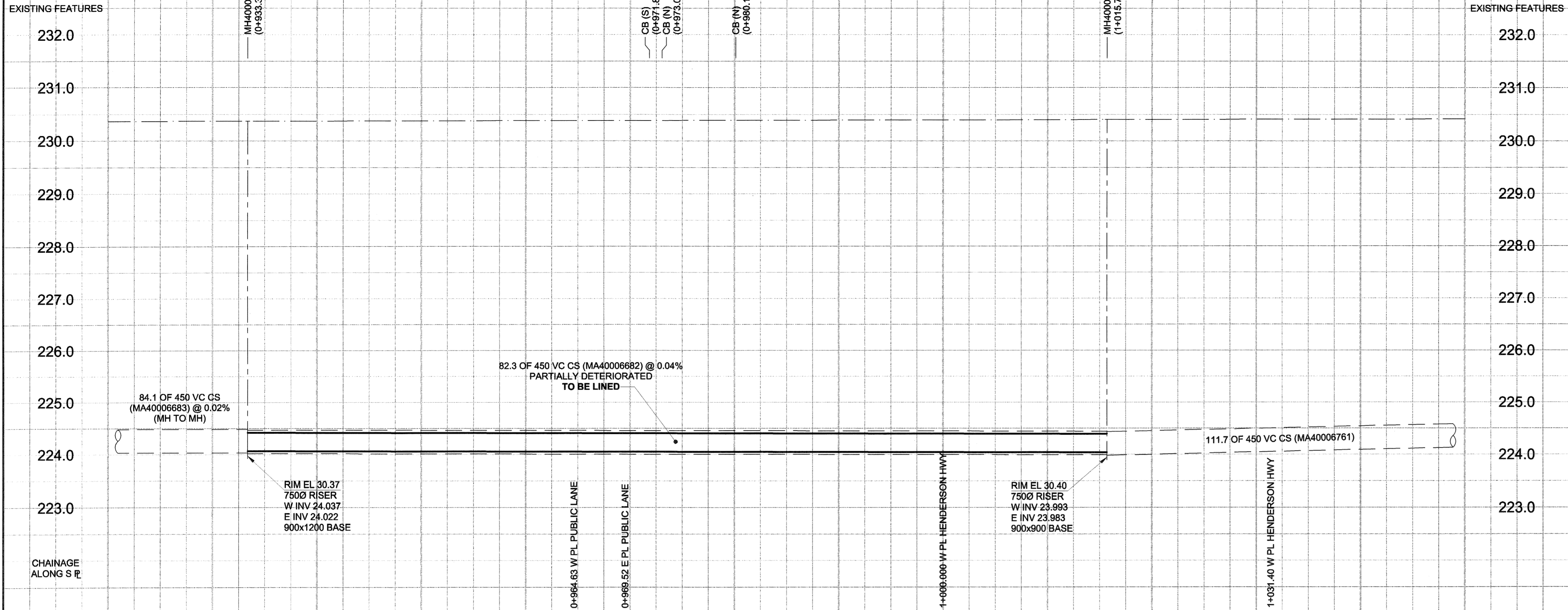


D SIZE 22" x 34" (559mm x 864mm)

PLOT: 06/07/06 2:28:27 PM

UMA FILE NAME: D265-207-01_01-C-1011_RX.dwg Saved By: lberard



SEWER JUNCTION INFORMATION*

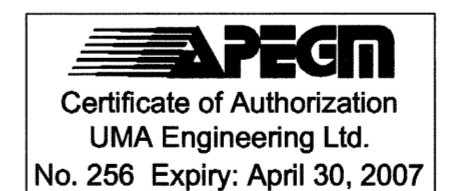
REF. MH	DIST FROM REF. MH	SIZE	CLOCK AT
MH40006180	11.30	1500	01
MH40006180	25.10	1500	01
MH40006180	26.80	1500	01
MH40006180	29.30	1500	12
MH40006180	41.60	1500	11
MH40006180	42.40	1500	01
MH40006180	43.90	1500	01
MH40006180	44.80	1500	11
MH40006180	46.20	1500	11
MH40006180	46.10	1500	11
MH40006180	66.50	1500	01
MH40006180	67.20	1500	11
MH40006180	75.30	1500	01

*JUNCTION LOCATION FROM VIDEO INSPECTION
JUNCTIONS AT 12 OC DENOTED BY X

SEWER SERVICE INFORMATION

ADDRESS	PL TIE (SHORT/LONG)	JUNCTION TIE	REMARKS
185 LINDEN AV			NO INFORMATION AVAILABLE
186 LINDEN AV			NO INFORMATION AVAILABLE
190 LINDEN AV			NO INFORMATION AVAILABLE
191 LINDEN AV			NO INFORMATION AVAILABLE
195 LINDEN AV			NO INFORMATION AVAILABLE
197 LINDEN AV		12 50 WWL LOT	NO INFORMATION AVAILABLE

WARNING
IF POWER EQUIPMENT OR EXPLOSIVES ARE TO BE USED FOR EXCAVATION ON THIS PROJECT, THE CONTRACTOR MUST:
1) NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION OF EXCAVATION.
2) TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS.
SEE PROVINCIAL REGULATION 140/92 FOR DETAILS



BID OPPORTUNITY NO. 273-2006

EXISTING	LEGEND - PLAN	NEW	EXISTING	LEGEND - PLAN	NEW	EXISTING	LEGEND - PROFILE	NEW
150 WM	WATERMAIN	150 WM	150 WM	WATERMAIN	150 WM	150 WM	WATERMAIN	150 WM
Hydrant symbol	HYDRANT	Hydrant symbol	Hydrant symbol	HYDRANT	Hydrant symbol	Hydrant symbol	HYDRANT	Hydrant symbol
Valve symbol	VALVE	Valve symbol	Valve symbol	VALVE	Valve symbol	Valve symbol	VALVE	Valve symbol
300 LDS	LAND DRAINAGE SEWER	300 LDS	300 LDS	LAND DRAINAGE SEWER	300 LDS	300 LDS	LAND DRAINAGE SEWER	300 LDS
250 WWS	WASTE WATER SEWER	250 WWS	250 WWS	WASTE WATER SEWER	250 WWS	250 WWS	WASTE WATER SEWER	250 WWS
Manhole symbol	MANHOLE	Manhole symbol	Manhole symbol	MANHOLE	Manhole symbol	Manhole symbol	MANHOLE	Manhole symbol
Catch basin symbol	CATCH BASIN	Catch basin symbol	Catch basin symbol	CATCH BASIN	Catch basin symbol	Catch basin symbol	CATCH BASIN	Catch basin symbol
Curb inlet symbol	CURB INLET	Curb inlet symbol	Curb inlet symbol	CURB INLET	Curb inlet symbol	Curb inlet symbol	CURB INLET	Curb inlet symbol
Culvert symbol	CULVERT	Culvert symbol	Culvert symbol	CULVERT	Culvert symbol	Culvert symbol	CULVERT	Culvert symbol
Pipe abandonment symbol	PIPE ABANDONMENTS	Pipe abandonment symbol	Pipe abandonment symbol	PIPE ABANDONMENTS	Pipe abandonment symbol	Pipe abandonment symbol	PIPE ABANDONMENTS	Pipe abandonment symbol
Survey bar symbol	SURVEY BAR	Survey bar symbol	Survey bar symbol	SURVEY BAR	Survey bar symbol	Survey bar symbol	SURVEY BAR	Survey bar symbol
Curb stop symbol	CURB STOP	Curb stop symbol	Curb stop symbol	CURB STOP	Curb stop symbol	Curb stop symbol	CURB STOP	Curb stop symbol
Reducer symbol	REDUCER	Reducer symbol	Reducer symbol	REDUCER	Reducer symbol	Reducer symbol	REDUCER	Reducer symbol
Coupling symbol	COUPLING	Coupling symbol	Coupling symbol	COUPLING	Coupling symbol	Coupling symbol	COUPLING	Coupling symbol
Anode symbol	ANODE	Anode symbol	Anode symbol	ANODE	Anode symbol	Anode symbol	ANODE	Anode symbol
Hydro symbol	HYDRO	Hydro symbol	Hydro symbol	HYDRO	Hydro symbol	Hydro symbol	HYDRO	Hydro symbol
MTS symbol	MTS	MTS symbol	MTS symbol	MTS	MTS symbol	MTS symbol	MTS	MTS symbol
Gas symbol	GAS	Gas symbol	Gas symbol	GAS	Gas symbol	Gas symbol	GAS	Gas symbol
Testhole symbol	TESTHOLE	Testhole symbol	Testhole symbol	TESTHOLE	Testhole symbol	Testhole symbol	TESTHOLE	Testhole symbol
Lamp standard symbol	LAMP STANDARD	Lamp standard symbol	Lamp standard symbol	LAMP STANDARD	Lamp standard symbol	Lamp standard symbol	LAMP STANDARD	Lamp standard symbol
Tree symbol	TREE	Tree symbol	Tree symbol	TREE	Tree symbol	Tree symbol	TREE	Tree symbol

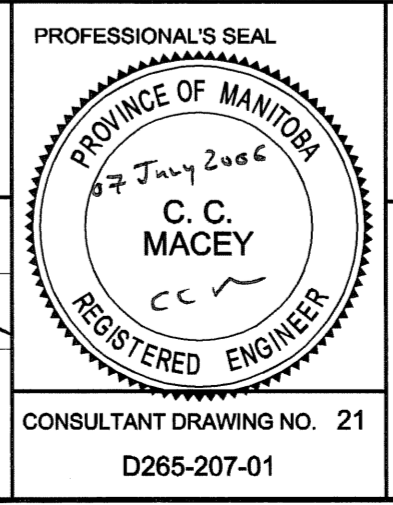
LOCATION APPROVED
UNDERGROUND STRUCTURES

SUPR. U/G STRUCTURES DATE COMMITTEE

NOTE:
LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE. BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.

BM 12-051	S.W. Cor. Henderson Hwy. & Linden Ave., Tbt. on top of 0.05m dia. x 2.4m iron pipe, 1.9m N. of S.L. of Linden Ave. & on W.L. of Henderson Hwy.	ELEV 230.305m
0	ISSUED FOR CONSTRUCTION	06/07/06 KMB
NO.	REVISIONS	YYMM/DD BY

DESIGNED BY	MJR	CHECKED BY	A. Deane
DRAWN BY	KMB	APPROVED BY	[Signature]
HOR. SCALE	1:250	RELEASED FOR CONSTRUCTION	[Signature]
VERT. SCALE	1:50	DATE	06/07/06



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THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

2006 COMBINED SEWER RENEWALS BY CIPP LINING CONTRACT 16

LINDEN AVENUE
MH AT HENDERSON HIGHWAY TO 1ST MH W OF HENDERSON HIGHWAY

SHEET 21 OF 28
CITY DRAWING NUMBER 05830