

A1 SIZE 23.4" x 33.1" (594mm x 841mm)

PLLOT: 08/08/28 5:24:27 PM

UMA FILE NAME: 0285-406-00_01-CT1029_RX.dwg Saved By: coopek

235.400

234.600

233.800

233.000

232.200

235.400

234.600

233.800

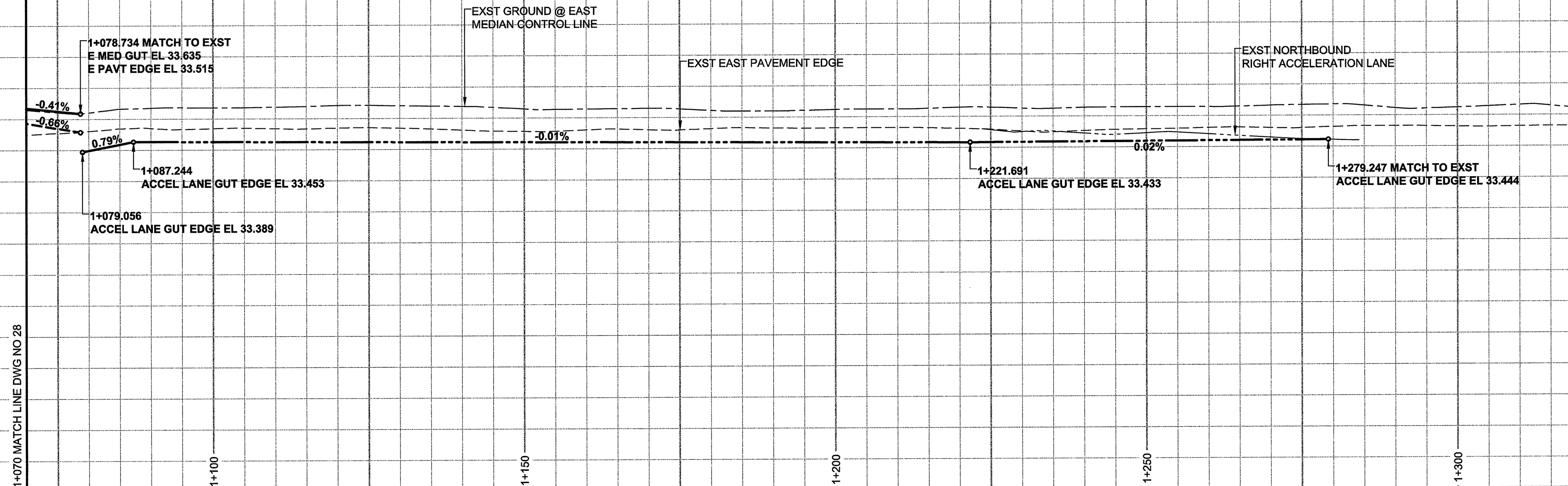
233.000

232.200

PAVEMENT PROFILE

NORTHBOUND LANES
VERTICAL SCALE 1:20

CHAINAGE ALONG EAST MEDIAN CONTROL LINE



235.400

234.600

233.800

233.000

232.200

235.400

234.600

233.800

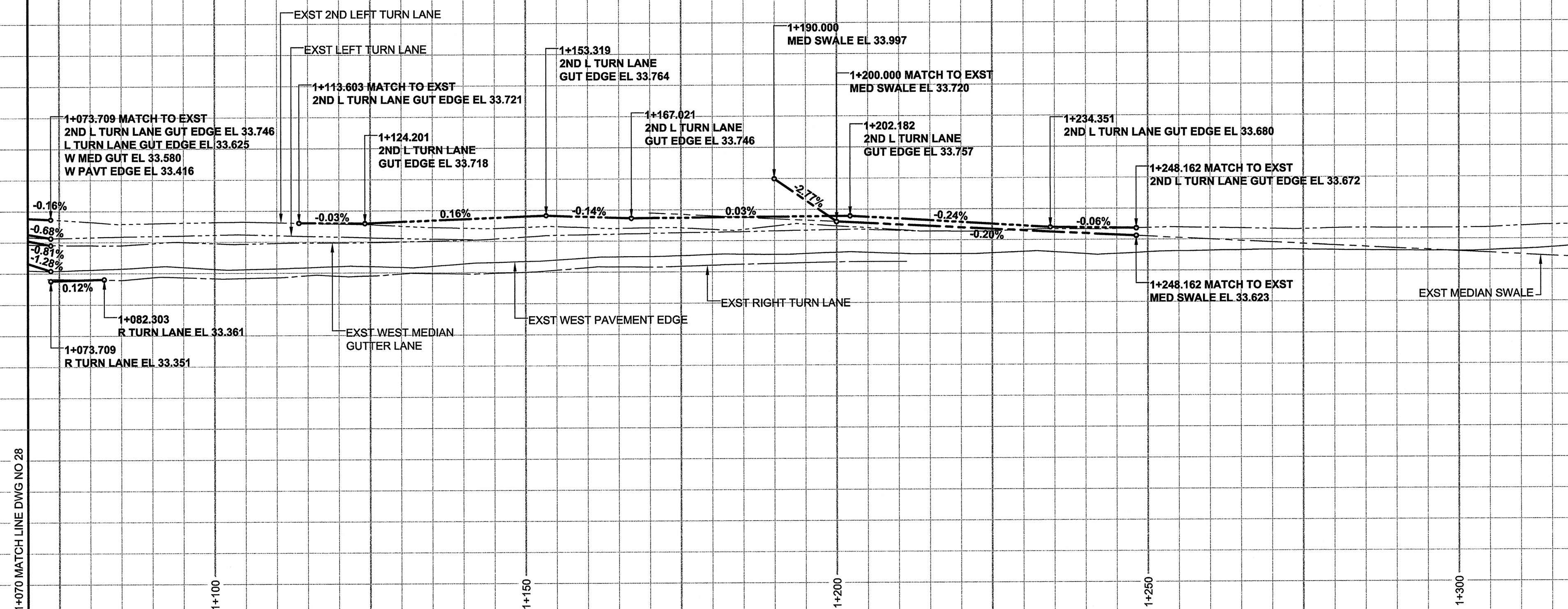
233.000

232.200

PAVEMENT PROFILE

SOUTHBOUND LANES
VERTICAL SCALE 1:20

CHAINAGE ALONG EAST MEDIAN CONTROL LINE



LOCATION APPROVED UNDERGROUND STRUCTURES

SUPR. U/G STRUCTURES DATE COMMITTEE

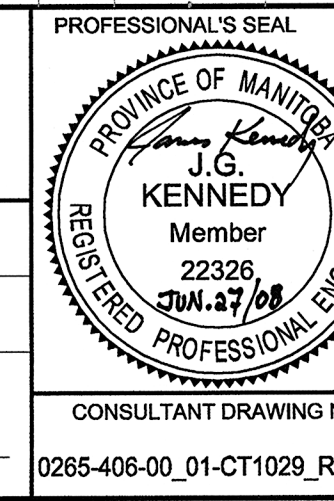
NOTE: LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE. BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES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

NO.	ISSUED FOR CONSTRUCTION	08/08/27	KLC
NO.	REVISIONS	YY/MM/DD	BY

UMA | AECOM

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DESIGNED BY	JGK	CHECKED BY	RPB
DRAWN BY	KLC	APPROVED BY	BWB
HOR. SCALE	1:500	RELEASED FOR CONSTRUCTION	<i>[Signature]</i>
VERT. SCALE	1:20	DATE	08-07-03
DATE	08/08/27	DATE	08-07-03



THE CITY OF WINNIPEG
PUBLIC WORKS DEPARTMENT
TRANSPORTATION ENGINEERING DIVISION

MCGILLIVRAY BOULEVARD
120m WEST OF KENASTON BOULEVARD
TO WAVERLEY STREET
WIDENING AND REHABILITATION
VERTICAL ALIGNMENT
KENASTON BLVD STA 1+070EM TO STA 1+399.148EM

CITY DRAWING NUMBER	P-3294-29
SHEET	29 OF 44
DRAWING No.	29
REV	0

METRIC
WHOLE NUMBERS INDICATE MILLIMETRES
DECIMALIZED NUMBERS INDICATE METRES

0 5 10 15 m H = 1:500



UMA Engineering Ltd. (MB)
No. 256 Date: June 27/08

BID OPPORTUNITY NO. 466-2008