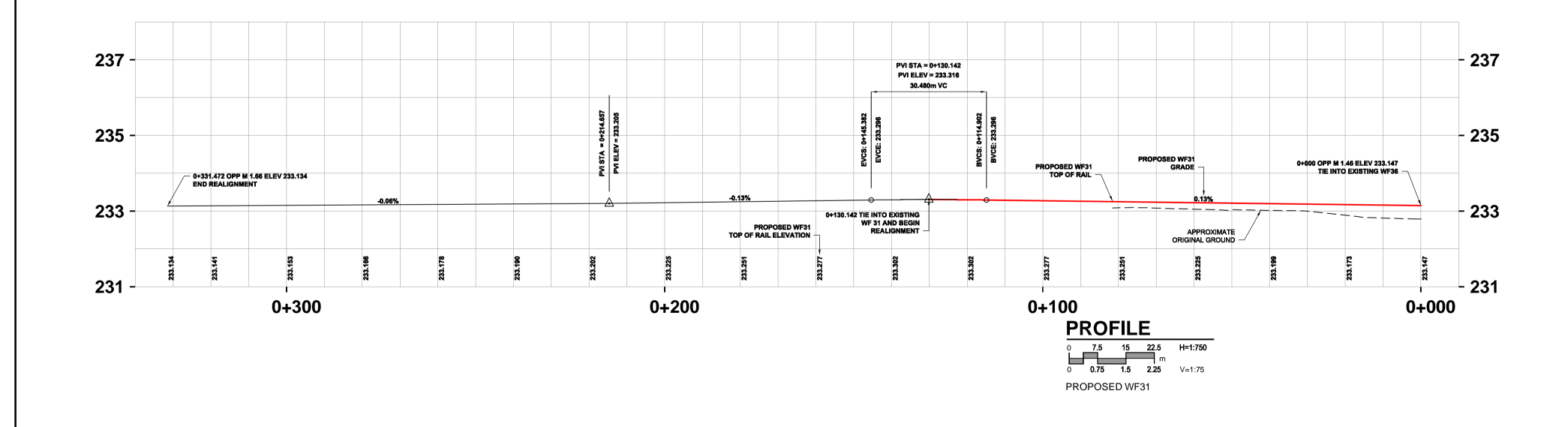


ALIGNMENT GEOMETRIC CONTROL DATA - STAGE 'Eiv'									
DESC	STATION	NORTHING	EASTING						
PROPOSED WF31									
BC / TIE INTO WF36	0+000	5525837.929	633496.508						
EC	0+055.313	5525788.830	633471.446						
BC	0+072.508	5525774.993	633461.237						
EC / TIE INTO EX. WF31	0+130.142	5525724.260	633434.338						
END RELINE	0+331.472	5525534.414	633367.314						

ALIGNMENT CURVE DATA - STAGE 'Eiv'									
CURVE DELTA RADIUS Dc SUB TANGENT LENGTH LENGTH OF SPIRALS									
YARD RECONFIGURATION									
CURVE 9	16°18'57"	194.240	9°00'00"	27.845	55.313	na			
CURVE 10	17°00'02"	194.240	9°00'00"	29.030	57.634	na			



CONSTRUCTION STAGING E. COMPLETE WF32 AND WF32 RECONFIGURATION

- iv. COMPLETE RECONFIGURATION OF WF31 AND PUT INTO SERVICE. ORIGINAL WF31 READY FOR DISMANTLE

- GENERAL NOTES:

 1. ALL DIMENSION ARE METRIC UNLESS NOTED OTHERWISE 2. SURVEY CONTROL IS BASED ON GEODETIC BENCHMARK
 3. ALL UTILITIES TO BE LOCATED IN THE FIELD AND MODIFIED AS
- NECESSARY TO TC-E-10 AND TC-E-11 STANDARDS.

 4. ALL EXISTING FENCES AFFECTED BY CONSTRUCTION ARE TO BE REBUILT BY THE CONTRACTOR AS DIRECTED BY THE CONTRACT
- ADMINISTRATOR. 5. ALL PROPERTY LINES ARE PROVIDED FOR INFORMATION
- PURPOSES ONLY.
- 6. SEE 01-CT6001 FOR GEOMETRIC CONTROL TABLES.

WARNING - BURIED S&C CABLES
PRIOR TO CONSTRUCTION CN SIGNALS MUST BE NOTIFIED.
AS WELL, USE EXTREME CAUTION WHEN WORKING NEAR

				CABLES, JUNCTION BOXES, CONDUITS, ETC.
	LEGEND	LOCATION APPROVED	© 2009 AECOM Canada Ltd. All Rights Reserved. This	A THE OITY OF MUNICIPES
G	DESCRIPTION PROPOSED EXISTING DESCRIPTION PROPOSED EXISTING	DESCRIPTION PROPOSED UNDERGROUND STRUCTURES	reproduced or modified in any manner or for any purpose	© THE CITY OF WINNIPEG

EXISTING	DESCRIPTION	PROPOSED	EXISTING	DESCRIPTION	PROPOSED	EXISTING	DESCRIPTION	PROPOSED	UNDERGROUND STRUCTURES					AFCON		modified in any manner or written permission of AEC	OM Canada Ltd.		
♦ • -	SWITCH STAND & POWER SWITCH	* •==		REMOVED/RELOCATED 85# RAIL		он ФРР	OVERHEAD POWER WITH POLE		OURD IVO OTRUGTURES DATE					AECOM	assigned. ALC	a party to which its copyrigh OM accepts no responsibili ever, to any party that uses.	ty, and denies any		X X 72.
_	DERAIL	_		REMOVED/RELOCATED 115# RAIL		. — Р	UNDERGROUND POWER LINE		SUPR. U/G STRUCTURES DATE COMMITTEE					1		lies on this document withou			Wi
	CROSSING PLANKS			REMOVED/RELOCATED 132# RAIL			UNDERGROUND FIBRE OPTIC LINE		NOTE: LOCATION OF UNDERGROUND STRUCTURES					DESIGNED BY	RCP	CHECKED	KEG		
	CENTRELINE MAIN		△ CP 000	SURVEY CONTROL POINT		GAS	UNDERGROUND GAS LINE		AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE. BUT NO					DRAWN		APPROVED			8
	CENTRELINE YARD TRACK		>	CULVERT/CULVERT EXTENSION	→	CNT CNT	OVERHEAD CNT LINE WITH POLE		GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN					BY	BRP	BY			
	CENTRELINE - 85# RAIL			GRAVEL ROADWAY			UNDERGROUND S&C CABLE		LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL					HOR. SCALE	1:750	RELEASED FOR CONSTRUCTION			ļ
	CENTRELINE - 115# RAIL			PAVED ROADWAY					SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING	0	ISSUED FOR TENDER	09/05/27	RCP	VERT. SCALE	1:75	CONCINCTION		CONSULTANT DRAWING NO.	
	CENTRELINE - 132# RAIL		-0	CHAINLINK FENCE	-0				WITH CONSTRUCTION.	NO.	REVISIONS	YY/MM/DD	BY	DATE	09/05/27	DATE		F504-444-00_01-CT1010_R0	

innipeg	TRANSIT DEPARTMENT						
SOUTH WEST T	RANSIT CORRIDOR	CITY DRAWING NUMBER P-3309-11					
	TANOI CORRIDOR	SHEET OF					

CN FORT ROUGE YARD PLAN AND PROFILE PHASE 1 - STAGE 'Eiv'

SHEET	11	OF	14	
DRAWIN	G No.			REV
01-0	CT	101	0	0