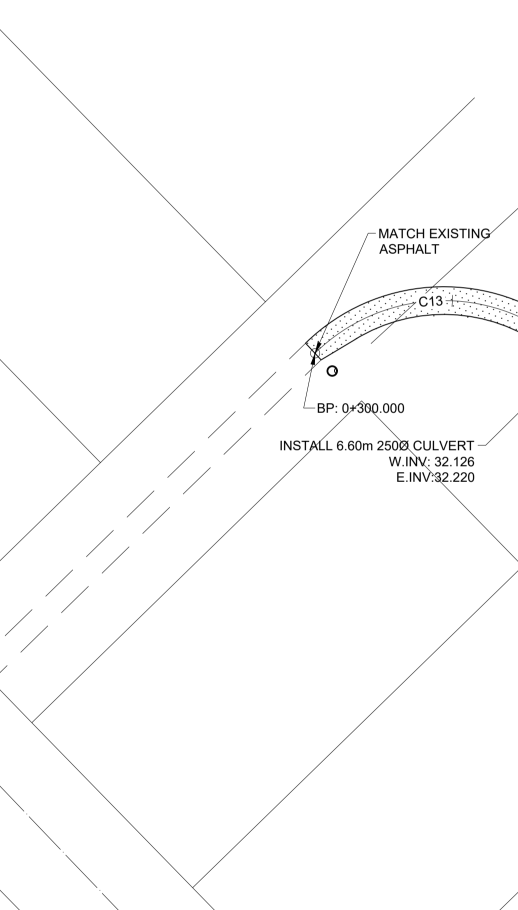
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232.6	PROPOSED ASPHALT & ALCORDANCE AND ALCORD	232.6
	Image: Contract of the contra	
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232.4		232.4
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WARNING

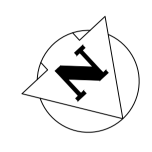
IF POWER EQUIPMENT OR EXPLOSIVES ARE TO BE USED FOR EXCAVATION ON THIS PROJECT THE CONTRACTOR MUST:

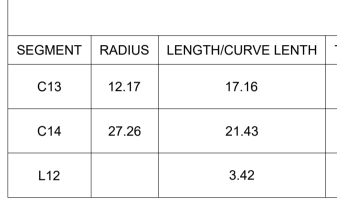
1. NOTIFY THE GAS COMPANY OF THE PROPOSED

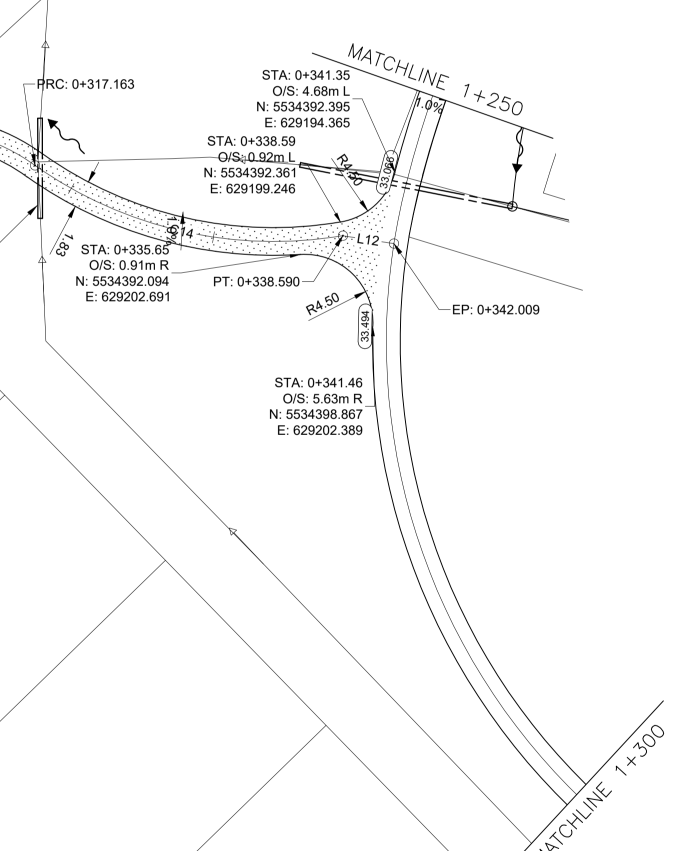
- LOCATION OF EXCAVATION.
- 2. TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS SEE PROVINCIAL
- REGULATION 210/72 FOR DETAILS.

3. OBTAIN EXCAVATION PERMITS PRIOR TO CONSTRUCTION.

	MEASURED ALONG & OF PATHV	VAT													
150 mm WM	WATERMAIN	150 mm WM	ШВКО		-				B.M. CENTER OF MH AT STA 1+148 BEH	HIND 26 ROSE HILL WAY			PROFESSIONAL'S SEAL		
<u>ب</u>	HYDRANT	•	—— MTS		-			UNDERGROUND STRUCTURES	ELEV. 232.107		URBAN	I DESIGN DIVISION		THE CITY OF	VVIININIPEG
0 ⊗	VALVE	•	GRANULAR		<u> 150 mm WM</u>	WATERMAIN						ANNING & DEVELOPMENT		PLANNING, PROPERTY & DE	VELOPMENT
300 mm LDS	LAND DRAINAGE SEWEF	300 mm LDS	LIMIT OF ASPH	ALT		HYDRANT	+	SUPV. U/G STRUCTURES DATE			-			Winnipeg DEPARTMENT	
250 mm WWS	WASTE WATER SEWER	250 mm WWS	CURB RENEW	4L	<u>н Х</u>	VALVE	X	COMMITTEE						10	
O	MANHOLE	•	ASPHALT		. 300 mm LDS	SEWER	300 mm LDS					CHECKED IL		ROSEHILL PARK	BID OPPERTUNITY NUMBER 298-2017
	CATCH BASIN	■ 31.0	00 ELEVATION	99.892)	SOUTH/EAST PL		NOTE:			ВТ	BY		FITNESS PATH	290-2017
Δ	CURB INLET	▲ —	PROPERTY LI	NE		NORTH/WEST PL		LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION				APPROVED SP	NOT FOR CONSTRUCTION	TINLOSFAII	SHEET 10 OF
ф ф	HYDRO POLES	-	- SURVEY BA	ب ک		© PROFILE								ROSEHILL PARK - 186 GARTON AVE.	10 12
O-0	LAMP STANDARD	(CURB STOF	۲		SOUTH/EAST GUTTER					HOR. SCALE: 1 : 250	RELEASED FOR CONSTRUCTION	CONSULTANT PROJECT NUMBER	HORIZONTAL & VERTICAL ALIGNMENT	CITY DRAWING NUMBER
	GAS		RAMP CURE			NORTH/WEST GUTTER	2	LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES	0 ISSUED FOR REVIEW	17/04/07 PRD	VERTICAL: 1:10				R.28D10
EXISTING	LEGEND - PLAN	PROPOSED EXIS	TING LEGEND - PLAI	PROPOSEI	D EXISTING	LEGEND - PROFILE	PROPOSED	 BEFORE PROCEEDING WITH CONSTRUCTION. 	NO. REVISIONS	YY/MM/DD BY	DATE 17/04/0	07 DATE	— N/A	STA 0+300 TO STA 0+341	







NOTES:

1. THE CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS, PAY ALL NECESSARY FEES AND GIVE ALL NECESSARY NOTICES. 2. CONTRACTOR SHALL TAKE PRECAUTIONARY STEPS TO PROTECT EXISTING TREES WITHIN THE LIMITS OF ACTIVITIES

- AS OUTLINED IN THE SPECIFICATIONS 3. CONTRACTOR TO CONFIRM THE LOCATION OF ALL UTILITIES/SERVICES IN THE FIELD PRIOR TO CONSTRUCTION
- 4. THE CONTRACTOR SHALL PROVIDE CONSTRUCTION LAYOUT THROUGHOUT THE PROJECT.
- 5. RESTORATION OF THE SITE TO EQUAL OR BETTER CONDITION TO BE COMPLETED IMMEDIATELY FOLLOWING CONSTRUCTION ACTIVITIES AT CONTRACTORS EXPENSE.
- 6. SIDESLOPE TO BE 4:1 MAX. CONTRACTOR IS TO CONSTRUCT WHERE POSSIBLE TO MIN. SLOPE OF 10:1.

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	LINE/CURVE TABLE										
	TANGENT	DELTA Δ	START POINT	END POINT	START STATION	END STATION					
	10.358	80°48'11"	N: 5534365.9563 E: 629223.7704	N: 5534375.8640 E: 629211.4946	0+300.00	0+317.16					
	11.302	45°02'13"	N: 5534375.8640 E: 629211.4946	N: 5534393.1262 E: 629199.7475	0+317.16	0+338.59					
			N: 5534393.1262 E: 629199.7475	N: 5534395.8112 E: 629197.6310	0+338.59	0+342.01					

