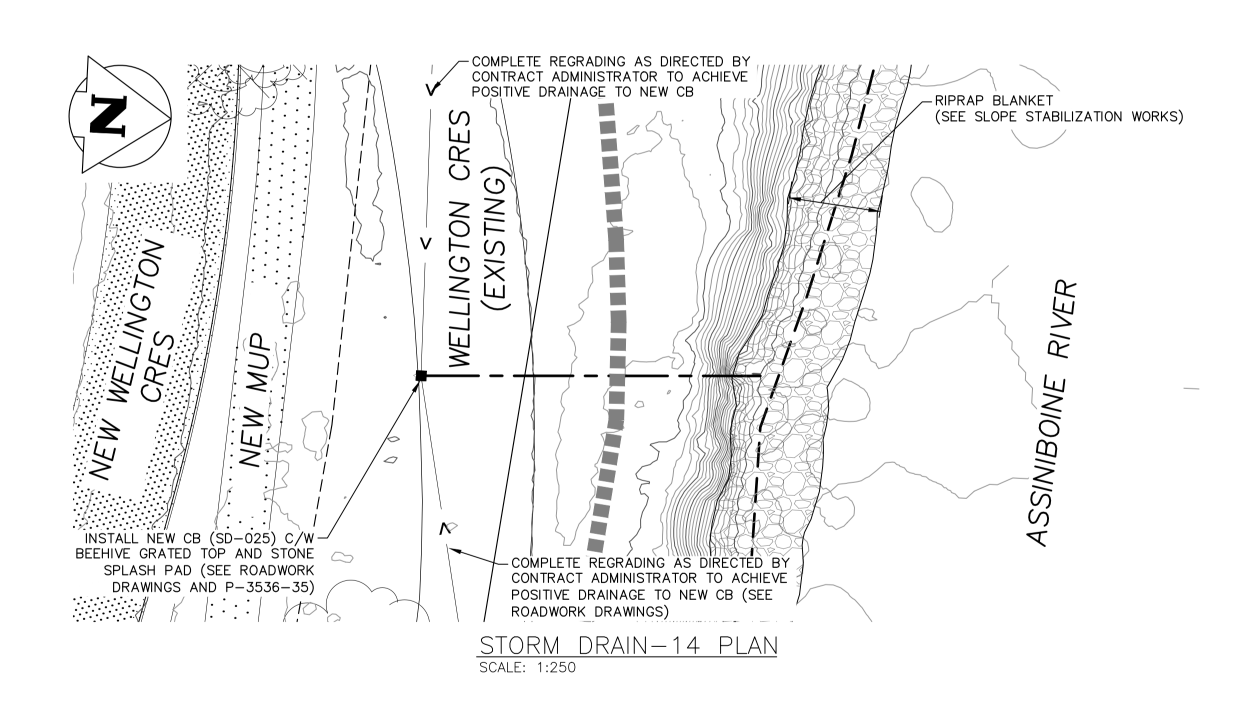
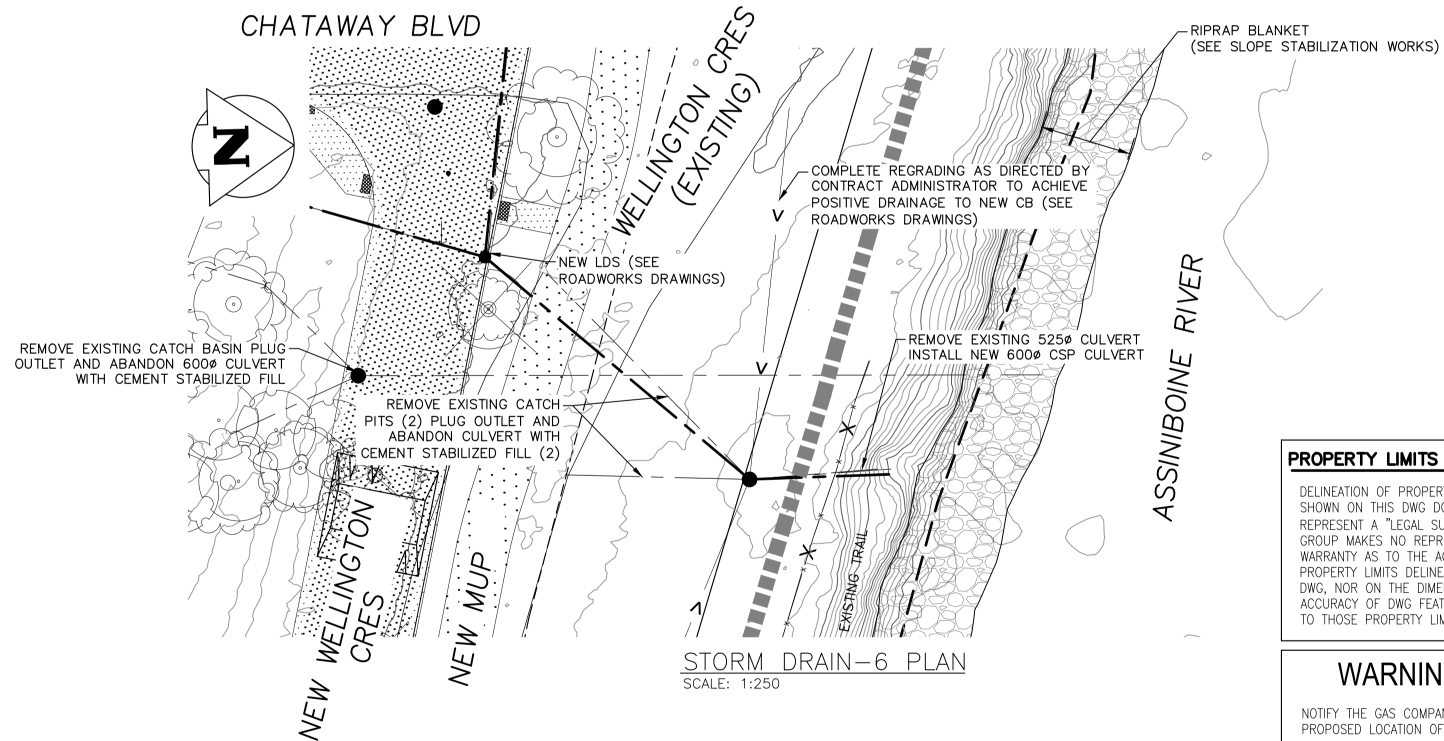


NOTE: CHAINAGES SHOWN ARE ALONG & CULVERT & SWALE





1. ALL CSP MANHOLE CONNECTIONS TO BE 150 REINFOCED CONCRETE COLLAR

2. EXACT ALIGNMENT AND PROFILE TO BE AS DIRECTED BY CONTRACT

ADMINISTRATOR. APPROXIMATE LOCATIONS SHOWN.

C/W WATERSTOP GROUT RING.

PROPERTY LIMITS DELINEATION

DELINEATION OF PROPERTY LIMITS AS SHOWN ON THIS DWG DOES NOT REPRESENT A "LEGAL SURVEY". KGS GROUP MAKES NO REPRESENTATION OR WARRANTY AS TO THE ACCURACY OF PROPERTY LIMITS DELINEATED ON THIS DWG, NOR ON THE DIMENSIONAL ACCURACY OF DWG FEATURES RELATIVE TO THOSE PROPERTY LIMITS.

WARNING

NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION OF EXCAVATION.

TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS.

SEE PROVINCIAL REGULATION 210/72 FOR DETAILS.

METRIC

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

	300 LDS	LAND DRAINAGE SEWER	300 LDS						
	<u>250 WWS</u>	WASTE WATER SEWER	<u>250 WWS</u>	•	TEST HOLE				
-15 -		GAS	 ···-	\dashv	GUY WIRE				
<u> </u>		HYDRO		•-•	LIGHT STANDARD		\times	C PROFILE	$\times \longrightarrow$
_ [M.T.S.			BACK OF CURB		·	NORTH & WEST GUTTER	<u> </u>
020	1 <u>50_WM</u>	WATERMAIN	<u>150 WM</u>		CONCRETE		\bigcirc — — \bigcirc	SOUTH & EAST GUTTER	\bigcirc \bigcirc
.7	-	HYDRANT	+		ASPHALT	***************************************	<u> </u>	NORTH & WEST DITCH	
-	\otimes	VALVE	8		SIDEWALK		∇	SOUTH & EAST DITCH	
₹)	0	MANHOLE	•		PROPERTY LINE		\Diamond	N/W LANE PL	
_ [CATCH BASIN		+	SURVEY BAR	+	\bigcirc	S/E MEDIAN P L	
- [∇	CURB INLET	▼		GEODETIC BENCHMARK		(C	PARKING/DRIVEWAY	
5.		POLES T-MTS H-HYDRO		231.334	ELEVATION	(232.231)	77777	WINDOW/DOOR SILL	
ל [EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PROPOSED

5.0

	LOCATION APPROVED UNDERGROUND STRUCTURES	B.I EL
	SUPV. U/G STRUCTURES DATE COMMITTEE	
<u> </u>	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	1 0
ED	BEFORE PROCEEDING WITH CONSTRUCTION.	NC

'ED RES	B.M. KGS_BASE COORDINATE SYSTEM: CGVD28 ELEV. 249.213				KGS			ENGINEER'S SEAL	
E						DESIGNED BY	NGV	CHECKED RB0	
						DRAWN BY	GEL	APPROVED RBO	
	1 0	RE-ISSUED F		20/10/15		HOR. SCALE: 1:250 VERTICAL: 1:100		RELEASED FOR CONSTRUCTION:	CONSULTANT DRAWI
	NO.	REVISIONS		DATE	BY	DATE	04/21/20	DATE	CU-07

	Winni
	PROJECT TITL
LTANT DRAWING NO.	
CU-07d	

THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT ENGINEERING DIVISION WELLINGTON CRESCENT

RIVERBANK, PATH AND **ROADWAY PROJECT** STORM DRAINS SD-14 AND SD-6/19 PLAN AND PROFILES

COMPUTER FILE NAME CITY DRAWING NUMBER P-3536-23

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