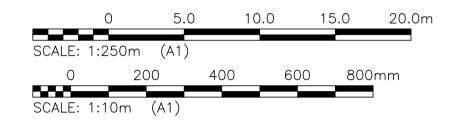
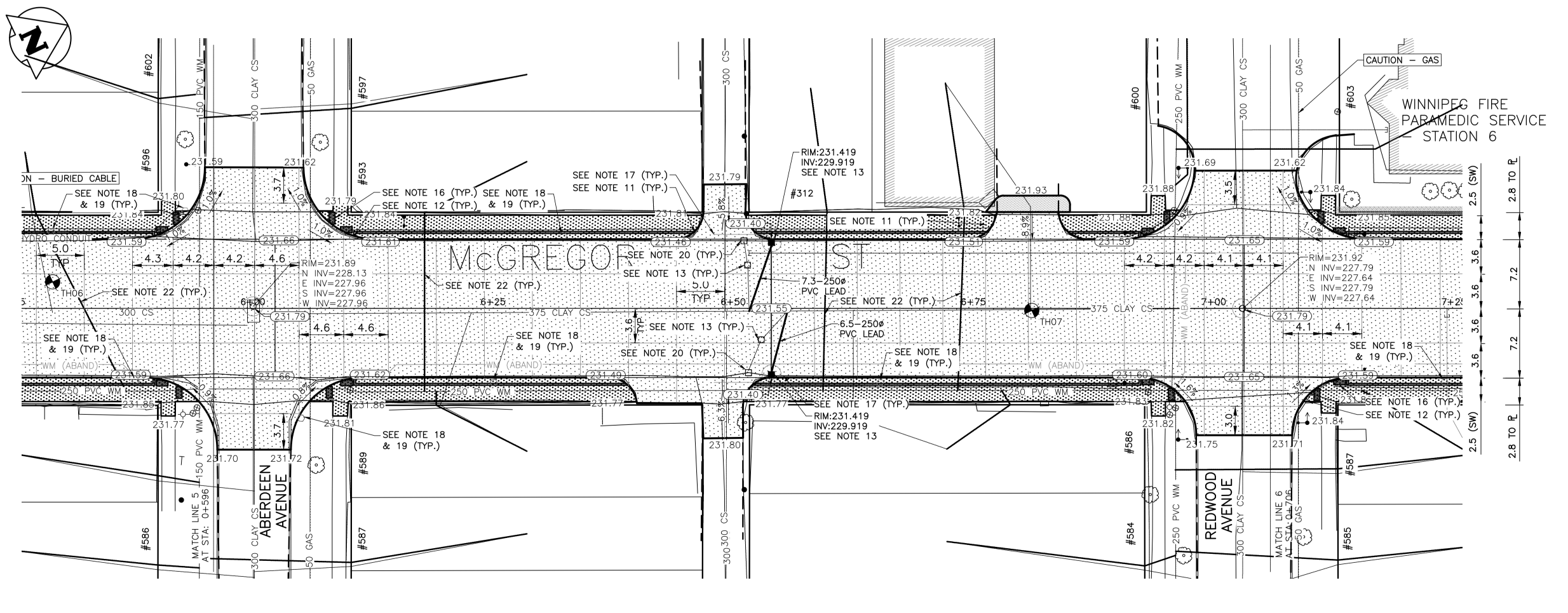


## NOTES:

- 1. STATION IN CENTRE OF McGREGOR RIGHT-OF-WAY UNLESS OTHERWISE NOTED.
- 2. BASELINE IS CENTRELINE OF McGREGOR RIGHT-OF-WAY. 3. NORTH PROPERTY LINE OF SELKIRK AVENUE IS STA 1+00.0
- 4. ALL MEASUREMENTS TO BACK OF CURB.
- 5. ALL EXISTING TREES TO BE PROTECTED AND MAINTAINED THROUGHOUT
- CONSTRUCTION UNLESS NOTED OTHERWISE. 6. ALL BUS STOPS WITHIN LIMITS OF CONSTRUCTION TO BE TEMPORARILY
- RELOCATED BY OTHERS DURING WORKS.
- 7. HAND OR SOFT DIG METHODS REQUIRED OVER GAS UTILITIES AT INTERVALS DETERMINED BY THE ENGINEER TO DETERMINE DEPTH OF COVER.
- 8. NO WORKS, INCLUDING CONCRETE CUTTING OR BREAKING, TO BE UNDERTAKEN NEAR GAS LINES UNTIL DEPTH OF COVER IS DETERMINED AND A MANITOBA HYDRO SAFETY WATCH REPRESENTATIVE IS ON SITE.
- 9. ANY GAS MAINS OR SERVICES EXPOSED IN THE EXCAVATION AREA TO BE ROCK WRAPPED IN ACCORDANCE WITH MANITOBA HYDRO STANDARDS PRIOR TO WORK PROCEEDING ON SITE.
- 10. NO VIBRATORY COMPACTION PERMITTED WITHIN 1M OF GAS MAINS.
- 11. INSTALL MODIFIED BARRIER CURB AT ALL INTERSECTION RADII, ALLEY RADII. AND BULLNOSES.
- 12. CONSTRUCT NEW MONOLITHIC CURB RAMP (10mm HEIGHT INTEGRAL) 13. REMOVE EXISTING SD-024 CATCHBASIN AND INSTALL NEW BARRIER CURB AND GUTTER INLET FRAME (AP-008) AND AND INLET COVER (AP-008) AND 250
- LEAD @ 2% MINIMUM GRADE. 14. TRANSVERSE JOINTS SPACED AT 5.0 INTERVALS UNLESS OTHERWISE NOTED.
- 15. ADJUST ALL WATER VALVES, MANHOLES AND CATCH BASINS TO GRADE.
- 16. INSTALL DETECTABLE WARNING SURFACE TILE (SD-229AB) IN ALL CORNERS OF
- STREET INTERSECTIONS.
- 17. INSTALL 6.0-150¢ SUBDRAIN (SD-245) BOTH SIDES OF ALL PROPOSED
- CATCHBASINS. 18. REMOVE EXISTING SIGN
- 19. INSTALL MOUNTING SLEEVE AT LOCATIONS INDICATED
- 20. REMOVE EXISTING CATCHBASIN AND ABANDON LEAD
- 21. APPROACH GRADES SHOWN REPRESENT AVERAGE SLOPES. CROSSFALL ACROSS SIDEWALK TRAVEL PATH TO BE 5% OR LESS.
- 22. INSULATE ALL WATERMAINS AND SERVICES UNDER NEW PAVEMENT IN ACCORDANCE WITH SD-018.





LOCATIONS 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 THE EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.

## 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



KGS Group No. 245

ILAND DRAINAGE SEWER	300 LDS													
WASTE WATER SEWER	<u>250 WWS</u>	<b>4</b>	TEST HOLE					LOCATION APPROVED B.M. KGS_	S_BASE   COORDINATE SYSTEM: CGVD28		<b>T</b> 74	70	ENGINEER'S SEAL	
GAS	—…—	T	GUY WIRE					LINDERGROUND STRUCTURES   ELEV. 249.2	9.213		K			
HYDRO		•••	LIGHT STANDARD					JUNDERGROUND STRUCTURES						
M.T.S.	<del></del>		- BACK OF CURB					SLIDV 11/C STRUCTURES DATE						Win
WATERMAIN	<u>150 WM</u>		CONCRETE		$\times$ $\times$	© PROFILE	×	COMMITTEE DATE				NEERS		
HYDRANT	+		ASPHALT		· ·	WEST GUTTER		NOTE:		DESIGNED J	JB	CHECKED		PROJECT
VALVE	8		SIDEWALK		OO	EAST GUTTER	00	LOCATION OF UNDERGROUND STRUCTURES AS		БІ		БТ		20
MANHOLE	•		PROPERTY LINE		$\Diamond$	N/W LANE PL		SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN		DRAWN I	Т	APPROVED RY		
CATCH BASIN		+	SURVEY BAR		$\bigcirc$	S/E MEDIAN R		THAT ALL EXISTING UTILITIES ARE SHOWN OR					<del> </del>	
CURB INLET	▼	$\Diamond$	GEODETIC BENCHMARK		<u> </u>	PARKING/DRIVEWAY		CONFIRMATION OF EXISTENCE AND EXACT					CONCULTANT PRAWING NO	$\dashv$
POLES T-MTS H-HYDRO	_	231.334	ELEVATION	(32.231)	77777	WINDOW/DOOR SILL		OBTAINED FROM THE INDIVIDUAL UTILITIES A ISSUE	JED FOR TENDER 18/04/05	VERTICAL: 1	1:10	CONSTRUCTION:		
LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PROPOSED	BEFORE PROCEEDING WITH CONSTRUCTION.  NO. REVISI	ISIONS DATE	BY DATE 2	2018/01/08	DATE	-1 C106	
	WASTE WATER SEWER  GAS  HYDRO  M.T.S.  WATERMAIN  HYDRANT  VALVE  MANHOLE  CATCH BASIN  CURB INLET  POLES H-HYDRO	GAS HYDRO M.T.S.  WATERMAIN HYDRANT VALVE  MANHOLE  CATCH BASIN CURB INLET POLES H-HYDRO  HYDRO  TOMM  TOMM TOMM TOMM TOMM TOMM TOMM	WASTE WATER SEWER  GAS  HYDRO  M.T.S.  WATERMAIN  HYDRANT  VALVE  MANHOLE  CATCH BASIN  CURB INLET  POLES II-MTSRO  GAS   150 WM   150 WM   150 WM   150 WM   4   231.334	WASTE WATER SEWER  GAS  HYDRO  M.T.S.  WATERMAIN  HYDRANT  VALVE  MANHOLE  CATCH BASIN  CURB INLET  POLES I-MYDRO  TEST HOLE  GUY WIRE  LIGHT STANDARD  BACK OF CURB  CONCRETE  ASPHALT  SIDEWALK  PROPERTY LINE  GEODETIC BENCHMARK  POLES I-MYDRO  231.334  ELEVATION	WASTE WATER SEWER GAS HYDRO HYDRO HYDRO HYDRO HYDRO HYDRANT HYDRANT VALVE WATERMAIN CATCH BASIN CURB INLET CURB INLET POLES II-MTS POL	WASTE WATER SEWER  GAS  HYDRO  M.T.S.  WATERMAIN  HYDRANT  VALVE  MANHOLE  CATCH BASIN  CURB INLET  POLES  H-HYDRO  HEST HOLE  GUY WIRE  LIGHT STANDARD  BACK OF CURB  CONCRETE  SIDEWALK  POLES  H-HYDRO  GEODETIC BENCHMARK  GEODETIC BENCHMARK  GEODETIC BENCHMARK  GEODETIC BENCHMARK  TEST HOLE  GUY  FROM  FROM  FROM  FROM  GEODETIC BENCHMARK  GE	WASTE WATER SEWER	WASTE WATER SEWER 250 WWS	WASTE WATER SEWER 250 WWS	WASTE WATER SEWER 250 WWS	WASTE WATER SEWER 250 WWS	WASTE WATER SEWER 250 WWS	WASTE WATER SEWER 250 WWS GAS TEST HOLE  GAS	WASTE WATER SEWER 250_WWS_ GAS GUY WIRE UNDERGROUND STRUCTURES HELEW, 249.213 CORONNE SYSTEM: COVO28  HYDRO BACK OF CURB CONCRETE CONSULTING SUPPLY AND ARE BASED ON THE BEST INFORMATION AND AND AND ARE BASED ON THE BEST INFORMATION AND AND AND AND AND AND AND AND AND AN

THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT ENGINEERING DIVISION

2018 REGIONAL STREET PACKAGE

McGREGOR STREET PLAN AND PROFILE 05+90.00 TO 07+00.00

13 COMPUTER FILE NAME 17-0107-022\_CALL.DW0 CITY DRAWING NUMBER P-3491-07