

SHOWN ARE BASED ON THE BEST INFORMATION

THAT ALL EXISTING UTILITIES ARE SHOWN OR

0 ISSUED FOR TENDER

NO. REVISIONS

AVAILABLE BUT NO GUARANTEE IS GIVEN

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.

150 WM

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EXISTING

WATERMAIN

HYDRANT

VALVE

MANHOLE

CATCH BASIN

CURB INLET

LEGEND-PLAN

<u>150 WM</u>

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 \blacksquare

PROPOSED

231.334

ф-

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EXISTING

RAMP CURB

ELEVATION

SURVEY BAR

GEODETIC BENCHMARK

FENCE

TREE

LEGEND-PLAN

TEST HOLE

(32.231)

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PROPOSED

EXISTING

LEGEND-PLAN

PROPOSED

CONSTRUCTION SCOPE OF WORK

- CONCRETE PAVEMENT RENEWALS (SLAB, JOINT, ISOLATIONS)
- INSTALL BARRIER CURB
- PLACEMENT OF ASPHALT OVERLAY
- SIDEWALK RENEWAL

REFERENCE NOTES:

- A. ALL PAVEMENT DIMENSIONS ARE TO BACK OF CURB.
- B. LEGAL PLAN AND UNDERGROUND INFORMATION FROM CITY OF WINNIPEG LBIS. CONTRACTOR TO VERIFY ALL UNDERGROUNDS IN THE FIELD.
- C. CONTROL LINE IS CENTRELINE OF RIGHT-OF-WAY.
- D. ALL SIDEWALK, CURB, AND CONCRETE REPAIRS TO BE MARKED OUT IN FIELD BY CONTRACT ADMINISTRATOR.
- E. ALL ADJUSTMENTS FOR CATCH BASINS, MANHOLES, VALVES & INLETS TO BE MARKED IN FIELD BY CONTRACT ADMINISTRATOR.
- F. PAVEMENT REPAIRS SHOWN ARE ONLY A REPRESENTATIVE APPROXIMATION OF THE TENDERED QUANTITIES.
- G. CONTRACTOR TO COMPLETE RECONSTRUCTION OF STREET LIGHTING (BASES, WIRING & LAMP STANDARDS).
- H. CONTRACTOR TO TAKE PRECAUTIONARY STEPS TO PROTECT EXISTING TREES FROM CONSTRUCTION ACTIVITIES.

CONSTRUCTION NOTES:

- 1. PLACE NEW ASPHALTIC PAVEMENT OVERLAY (TYPE 1A, 100mm AVERAGE THICKNESS).
- 2. REMOVE EXISTING CONCRETE PAVEMENT AND CONSTRUCT NEW REINFORCED CONCRETE PAVEMENT (150mm) C/W ASPHALTIC PAVEMENT OVERLAY (100mm AVERAGE THICKNESS).
- 3. REMOVE EXISTING LIP CURB AND INSTALL NEW BARRIER CURB (100mm REVEAL HT. DOWELED).
- 4. ADJUST EXISTING MANHOLE/CATCHBASIN.
- 5. CONSTRUCT NEW BARRIER CURB AND GUTTER (SD-200).
- 6. PLANE EXISTING LIP CURB AND REPLACE WITH NEW LIP CURB (75mm REVEAL, DOWELED, SD-202C).
- 7. CONSTRUCT NEW MODIFIED BARRIER CURB (180mm, SEPARATE).
- 8. CONSTRUCT NEW CURB RAMP (SD-229A).
- 9. RENEW EXISTING CONCRETE SIDEWALK (SD-228A).
- 10. ADJUST WATER VALVE.
- 11. REMOVE EXISTING INLET.
- 12. INSTALL NEW CURB & GUTTER INLET C/W CATCH PIT (SD-023) AND CONNECT TO EXISTING LEAD.
- 13. INSTALL NEW CURB & GUTTER INLET C/W 1200 CATCH BASIN (SD-024) AND CONNECT TO EXISTING MANHOLE.

CONTROL LINE COORDINATES		
POINT/STATION	NORTHING	EASTING
POT 0+81.14	5534943.159	628834.312
POC 0+86.72	5534947.446	628837.898
POT 1+82.69	5535036.088	628868.839
POC 2+37.90	5535091.279	628867.465
POT 2+55.99	5535103.063	628878.707
POC 5+36.76	5535109.265	629159.412
POT 6+00.30	5535096.757	629221.172
POT 6+39.75	5535080.609	629257.163

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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

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.

SHEET OF

CONSULTING ENGINEERS CHECKED CR DESIGNED LOCATION OF UNDERGROUND STRUCTURES AS

DRAWN

VERTICAL:

14/08/06 6

DATE BY DATE

GEL

14/07/20

HOR. SCALE: 1:250

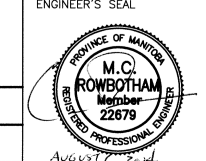
APPROVED

DATE

RELEASED FOR

CONSTRUCTION:

POL



CONSULTANT DRAWING NO.

13-0107-030_C03

Winnipeg

1:500m METRIC A3

5.0

THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT TRANSPORTATION ENGINEERING DIVISION

15.0

2014 LOCAL STREET RENEWAL PROGRAM

MARIANNE ROAD INKSTER GARDEN DR TO GARTON AVE STA 3+80 TO STA 5+10

03 19 COMPUTER FILE NAME 13-0107-030_CALL DRAWING NUMBER C03