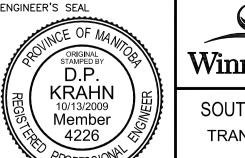
CONTRACT LEGEND: NUMBER CONTRACT #1 SOUTHWEST RAPID TRANSIT CORRIDOR - STAGE 1 LAND DRAINAGE CONSTRUCTION & ASSOCIATED WORKS CONTRACT #2 SOUTHWEST RAPID TRANSIT CORRIDOR - STAGE 1 LAND DRAINAGE PUMPING STATION & ASSOCIATED WORKS CONTRACT #3 SOUTHWEST RAPID TRANSIT CORRIDOR - STAGE 1 TRANSITWAY CONSTRUCTION, DONALD/HARKNESS RECONSTRUCTION & ASSOCIATED WORKS CONTRACT #4 SOUTHWEST RAPID TRANSIT CORRIDOR - STAGE 1 TRANSITWAY TUNNEL AT CN RIVERS SUBDIVISION MILEAGE 1.38 & ASSOCIATED WORKS CONTRACT #5 SOUTHWEST RAPID TRANSIT CORRIDOR - STAGE 1 OSBORNE STATION & ASSOCIATED WORKS CONTRACT #6 SOUTHWEST RAPID TRANSIT CORRIDOR - STAGE 1 TRANSITWAY CONSTRUCTION, LANDSCAPING & ASSOCIATED WORKS

| SHEET | LEGEN |
|-------|-------|
|-------|-------|

| | END: | | | |
|--|--|--|--|--|
| SHEET | TITLE | CITY SHT. NO. | | |
| GENERAL | ***** | | | |
| C4-G100-T | COVER SHEET | U237-09-01 | | |
| C4-G101-T | INDEX SHEET | U237-09-02 | | |
| C4-G102-T | LEGEND & DESIGN NOTES | U237-09-03 | | |
| C4-G103-T | SITE PLAN | U237-09-04 | | |
| C4-G103A-T | OVERALL STAGING PLAN AND MAJOR ITEMS OF WORK | U237-09-04A | | |
| C4-G104-T | GENERAL ARRANGEMENT | U237-09-05 | | |
| C4-G105-T | GENERAL INFORMATION | U237-09-06 | | |
| | | U237-09-07 | | |
| C4-G106-T | TYPICAL TUNNEL SECTION | | | |
| C4-G107-T | TUNNEL GEOMETRY | U237-09-08 | | |
| C4-G108-T | BOREHOLE LOGS SHEET 1 OF 2 | U237-09-09 | | |
| C4-G109-T | BOREHOLE LOGS SHEET 2 OF 2 | U237-09-10 | | |
| C4-G110-T | REMOVALS | U237-09-11 | | |
| SHORING | | | | |
| C4-S1000-T | SITE PLAN | U237-09-12 | | |
| C4-S1001-T | STAGE 1 AND 2 PLANS | U237-09-13 | | |
| C4-S1001A-T | GENERAL NOTES | U237-09-13A | | |
| C4-S1002-T | SECTIONS | U237-09-14 | | |
| C4-S1003-T | CANTILEVER SHORING PLAN AND DETAILS | U237-09-15 | | |
| C4-S1004-T | BRACED SHORING | U237-09-16 | | |
| C4-S1005-T | BRACED SHORING DETAILS SHEET 1 OF 2 | U237-09-17 | | |
| C4-S1006-T | BRACED SHORING DETAILS SHEET 2 OF 2 | U237-09-18 | | |
| C4-S1007-T | STAGE 1 INTERFACE BRACED SHORING | U237-09-19 | | |
| C4-S1008-T | STAGE 2 INTERFACE BRACED SHORING | U237-09-20 | | |
| C4-S1009-T | STRUCTURAL DETAILS SHEET 1 OF 2 | U237-09-21 | | |
| C4-S1010-T | STRUCTURAL DETAILS SHEET 2 OF 2 | U237-09-22 | | |
| STRUCTURAL | | —————————————————————————————————————— | | |
| C4-S1100-T | FOUNDATION PLAN AND DETAILS | U237-09-23 | | |
| C4-S1100-T | FOUNDATION PEAN AND BETAILS FOUNDATION DETAILS | U237-09-24 | | |
| | | | | |
| C4-S1102-T | FOUNDATION JOINT DETAILS 1 OF 2 | U237-09-25 | | |
| C4-S1103-T | FOUNDATION JOINT DETAILS 2 OF 2 | U237-09-26 | | |
| C4-S1104-T | MANHOLE & CATCHBASIN DETAILS | U237-09-27 | | |
| C4-S1105-T | TUNNEL LAYOUT & SECTIONS | U237-09-28 | | |
| C4-S1106-T | ROOF SLAB DETAILS SHEET 1 OF 2 | U237-09-29 | | |
| C4-S1107-T | ROOF SLAB DETAILS SHEET 2 OF 2 | U237-09-30 | | |
| C4-S1108-T | ROOF SLAB SECTIONS | U237-09-31 | | |
| C4-S1109-T | WALL DETAILS | U237-09-32 | | |
| C4-S1110-T | WALL SECTIONS | U237-09-33 | | |
| C4-S1111-T | SHORING BLOCKOUT DETAILS | U237-09-34 | | |
| C4-S1112-T | HEADWALL DETAILS SHEET 1 OF 2 | U237-09-35 | | |
| C4-S1113-T | HEADWALL DETAILS SHEET 2 OF 2 | U237-09-36 | | |
| C4-S1114-T | STAGING JOINT DETAILS SHEET 1 OF 2 | U237-09-37 | | |
| C4-S1115-T | STAGING JOINT DETAILS SHEET 2 OF 2 | U237-09-38 | | |
| C4-S1116-T | CONSTRUCTION JOINT DETAILS | U237-09-39 | | |
| C4-S1117-T | NORTH PORTAL AREA DETAILS | U237-09-40 | | |
| C4-S1118-T | SOUTH PORTAL AREA DETAILS | U237-09-41 | | |
| C4-S1119-T | SOUTH PORTAL LIGHT PEDESTAL DETAILS | U237-09-42 | | |
| C4-S1120-T | NORTH RETAINING WALLS | U237-09-43 | | |
| | | | | |
| C4-S1121-T | SOUTH RETAINING WALLS | U237-09-44 | | |
| C4-S1122-T | NORTH WALL ELEVATIONS | U237-09-45 | | |
| C4-S1123-T | SOUTH WALL ELEVATIONS | U237-09-46 | | |
| C4-S1124-T | RETAINING WALL CROSS-SECTIONS | U237-09-47 | | |
| C4-S1125-T | TUNNEL RETAINING & WALL TRANSITION DETAILS | U237-09-48 | | |
| C4-S1126-T | RETAINING WALL DETAILS SHEET 1 OF 2 | U237-09-49 | | |
| C4-S1127-T | RETAINING WALL DETAILS SHEET 2 OF 2 | U237-09-50 | | |
| C4-S1128-T | GRAVITY WALL DETAILS | U237-09-51 | | |
| C4-S1129-T | GRAVITY WALL JOINT DETAILS | U237-09-52 | | |
| C4-S1130-T | MISCELLANEOUS WALL DETAILS | U237-09-53 | | |
| C4-S1131-T | APPROACH SLAB LAYOUTS | U237-09-54 | | |
| C4-S1132-T | APPROACH SLAB DETAILS | U237-09-55 | | |
| ELECTRICAL | | | | |
| C4-S1200-T | ELECTRICAL LAYOUT | U237-09-56 | | |
| C4-S1200-T | ELECTRICAL DETAILS | U237-09-57 | | |
| ARCHITECTURAL FINIS | | 0201-00-01 | | |
| | | 11227 00 50 | | |
| C4-S1300-T | ARCHITECTURAL DETAILS PLAN | U237-09-58 | | |
| C4-S1301-T | TILE PATTERN LAYOUT FACT WALL | U237-09-59 | | |
| C4-S1302-T | TILE PATTERN LAYOUT EAST WALL | U237-09-60 | | |
| C4-S1303-T | TILING DETAILS | U237-09-61 | | |
| CIVIL | | | | |
| C4-C3000-T | CONTROL LINE GEOMETRY 1 | U237-09-62 | | |
| C4-C3001-T | CONTROL LINE GEOMETRY 2 | U237-09-63 | | |
| C4-C3002-T | PAVING & GRADING - STA. 11+620 TO 11+790 | U237-09-64 | | |
| | PAVING & GRADING - STA. 11+790 TO 11+975 | U237-09-65 | | |
| C4-C3003-T | DAVING 0 ODADING OTA 44.075 TO 40.070 | U237-09-66 | | |
| C4-C3003-T C4-C3004-T | PAVING & GRADING - STA. 11+975 TO 12+070 | 0237-03-00 | | |
| | TUNNEL PROFILE | U237-09-67 | | |
| C4-C3004-T | | | | |
| C4-C3004-T C4-C3005-T C4-C3006-T | TUNNEL PROFILE CROSS SECTIONS - STA. 11+630 & 11+705.525 | U237-09-67 U237-09-68 | | |
| C4-C3004-T C4-C3005-T C4-C3006-T C4-C3007-T | TUNNEL PROFILE CROSS SECTIONS - STA. 11+630 & 11+705.525 CROSS SECTIONS - STA. 11+720 & 11+740 | U237-09-67 U237-09-68 U237-09-69 | | |
| C4-C3004-T C4-C3005-T C4-C3006-T C4-C3007-T C4-C3008-T | TUNNEL PROFILE CROSS SECTIONS - STA. 11+630 & 11+705.525 CROSS SECTIONS - STA. 11+720 & 11+740 CROSS SECTIONS - STA. 11+820 & DETAILS | U237-09-67 U237-09-68 U237-09-69 U237-09-70 | | |
| C4-C3004-T C4-C3005-T C4-C3006-T C4-C3007-T C4-C3008-T C4-C3009-T | TUNNEL PROFILE CROSS SECTIONS - STA. 11+630 & 11+705.525 CROSS SECTIONS - STA. 11+720 & 11+740 CROSS SECTIONS - STA. 11+820 & DETAILS CROSS SECTIONS - STA. 12+000 TO 12+036 | U237-09-67 U237-09-68 U237-09-69 U237-09-70 U237-09-71 | | |
| C4-C3004-T C4-C3005-T C4-C3006-T C4-C3007-T C4-C3008-T C4-C3009-T C4-C3010-T | TUNNEL PROFILE CROSS SECTIONS - STA. 11+630 & 11+705.525 CROSS SECTIONS - STA. 11+720 & 11+740 CROSS SECTIONS - STA. 11+820 & DETAILS | U237-09-67 U237-09-68 U237-09-69 U237-09-70 | | |
| C4-C3004-T C4-C3005-T C4-C3006-T C4-C3007-T C4-C3008-T C4-C3009-T C4-C3010-T UTILITIES | TUNNEL PROFILE CROSS SECTIONS - STA. 11+630 & 11+705.525 CROSS SECTIONS - STA. 11+720 & 11+740 CROSS SECTIONS - STA. 11+820 & DETAILS CROSS SECTIONS - STA. 12+000 TO 12+036 CATCH BASIN DETAILS | U237-09-67 U237-09-68 U237-09-69 U237-09-70 U237-09-71 U237-09-72 | | |
| C4-C3004-T C4-C3005-T C4-C3006-T C4-C3007-T C4-C3008-T C4-C3009-T C4-C3010-T | TUNNEL PROFILE CROSS SECTIONS - STA. 11+630 & 11+705.525 CROSS SECTIONS - STA. 11+720 & 11+740 CROSS SECTIONS - STA. 11+820 & DETAILS CROSS SECTIONS - STA. 12+000 TO 12+036 | U237-09-67 U237-09-68 U237-09-69 U237-09-70 U237-09-71 | | |



| LOCATION APPROVED UNDERGROUND STRUCTURES | | B.M. ELEV. | | | DESIGNED BY | | ENGINEER'S SEAL |
|--|----------|----------------------|----------|-----|---------------------|------------------------------|---|
| | | | | | DRAWN BY tlk | | ORIGINAL STAMPED BY |
| SUPV. U/G STRUCTURES DATE COMMITTEE | | | | | CHECKED BY | DILLON | D.P. KRAHN 10/13/2009 Member 4226 |
| NOTE: LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION | | | | | APPROVED BY | CONSULTING | RRAHN 10/13/2009 Member 4226 |
| 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 BEFORE PROCEEDING WITH CONSTRUCTION. | | ISSUED FOR TENDER 10 | .13.2009 | TJH | HOR. SCALE VERTICAL | RELEASED FOR CONSTRUCTION | CONSULTANT PROJECT NO. |
| | 0 NO. | | DATE | BY | DATE 10/13/2009 | DATE | 088813 |



| | Winnipeg |
|----|----------------|
| | SOUTHWEST RAP |
| į. | TRANSITWAY TUI |

THE CITY OF WINNIPEG
TRANSIT DEPARTMENT

PID TRANSIT CORRIDOR - STAGE 1 ISITWAY TUNNEL AT CN RIVERS SUBDIVISION
MILEAGE 1.38 & ASSOCIATED WORKS

CITY DRAWING NUMBER U237-09-02 02 °F 73 CONSULTANT DRAWING NUMBER

INDEX SHEET

C4-G101-T