

- NOTES:
1. FIELD VERIFY ALL UTILITY LOCATIONS AND BOUNDARIES PRIOR TO COMMENCING WORK.
 2. INCLUDE ALL TESTING, TELEVISION, COMMISSIONING AND/OR PERMITS ASSOCIATED WITH THE WORKS.

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.

METRIC

WHOLE NUMBERS INDICATE MILLIMETRES
DECIMALIZED NUMBERS INDICATE METRES

DO NOT SCALE DRAWINGS

| Revision/Revisión | Description/Description | Date/Date |
|-------------------|-------------------------|-----------|
| 2 | ISSUED FOR CONSTRUCTION | 16/11/02 |

Client/client

PUBLIC WORKS
GOVERNMENT SERVICES
CANADA

Project title/Titre du projet
EMERSON, MANITOBA
HIGHWAY 75, UNITED STATES BORDER
EXPANSION AND REDEVELOPMENT OF THE EMERSON PORT OF ENTRY

Approved by/Approve par
CR

Designed by/Concept par
EMS/GES

Drawn by/Dessiné par
GES

PWSC Project Manager/Administrateur de Projets TPSOC
JAMES HUTCHINGS

PWSC Architectural and Engineering Resources Manager/
Ressources Architectural et de Directeur d'Ingénierie, TPSOC

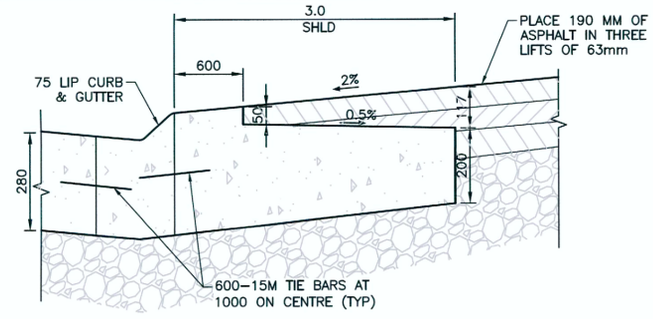
Client/client

Drawing title/Titre du dessin
DETAILS - SHEET 1

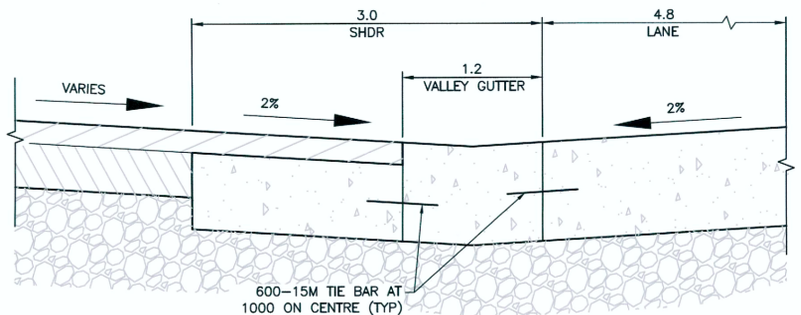
Project No./No. du projet
R.068431.001

Sheet/Feuille
C15
OF C23

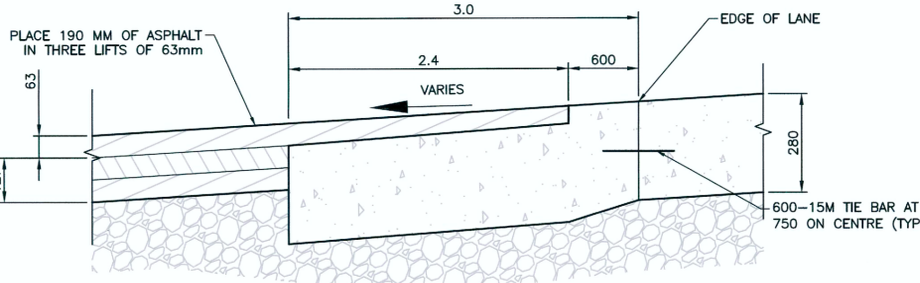
Revision no./
La Révision
no. **2**



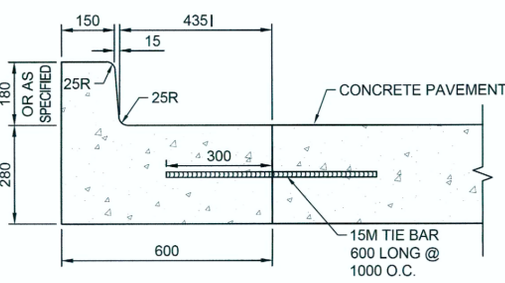
TRANSITION SLAB WITH 75 LIP CURB
SCALE: 1:30 HOR
1:10 VER



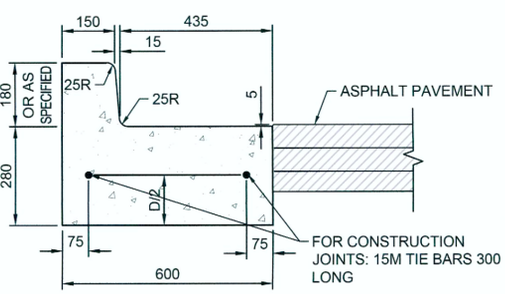
TRANSITION SLAB & CONCRETE GUTTER
SCALE: 1:30 HOR
1:10 VER



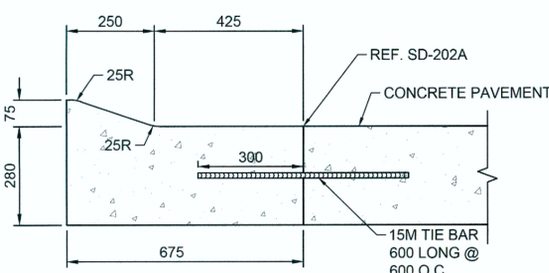
TRANSITION SLAB FOR CROSS OVER LANE
SCALE: 1:30 HOR
1:10 VER



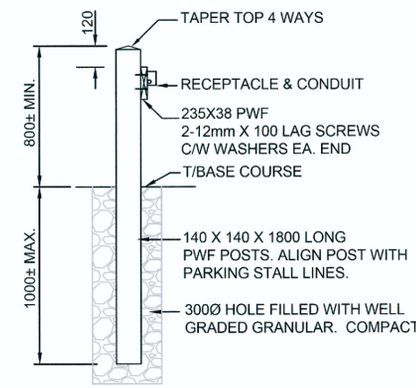
CURB & GUTTER FOR CONCRETE PAVEMENTS
SCALE: 1:10



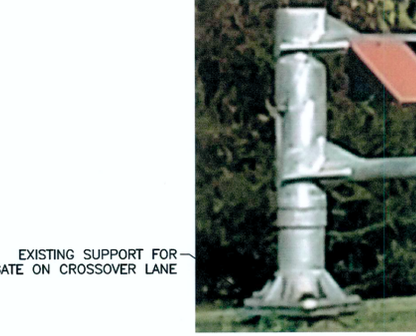
CURB & GUTTER FOR ASPHALT PAVEMENTS
SCALE: 1:10



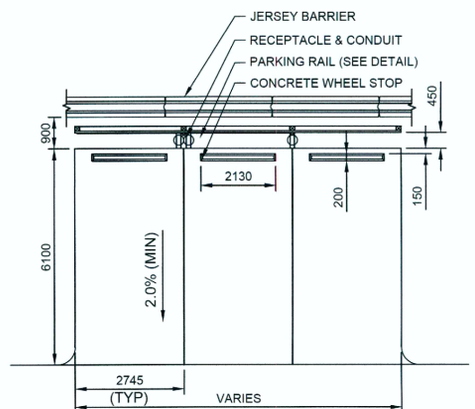
75 LIP CURB
SCALE: 1:10



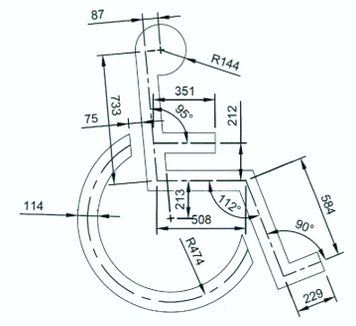
PARKING RAIL DETAIL
SCALE: 1:20



EXISTING SUPPORT FOR GATE ON CROSSOVER LANE



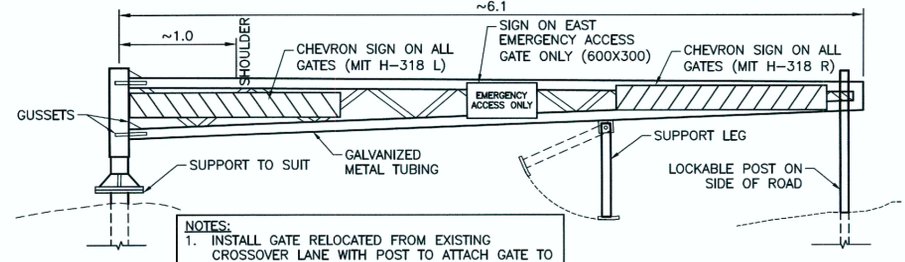
PARKING AREA DETAIL
SCALE: 1:100



HANDICAP PARKING SYMBOL
SCALE: 1:20

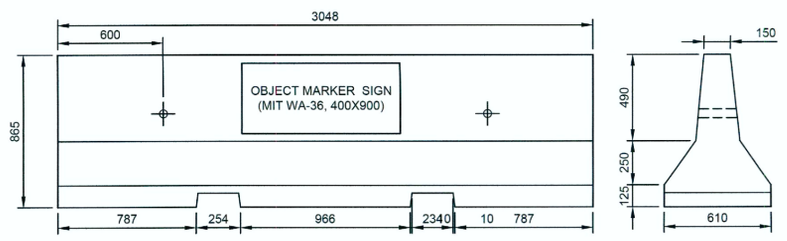


EXISTING GATE ON CROSSOVER LANE



GATES
SCALE: 1:30

- NOTES:
1. INSTALL GATE RELOCATED FROM EXISTING CROSSOVER LANE WITH POST TO ATTACH GATE TO IN OPEN POSITION ONLY.
 2. INSTALL GATE CURRENTLY IN STORAGE YARD WITH POST TO ATTACH GATE TO IN OPEN POSITION ONLY.
 3. SUPPLY AND INSTALL GATE TO MATCH EXISTING WITH POST TO ATTACH GATE TO IN BOTH OPEN & CLOSED POSITIONS.
 4. ALL GATES WILL REQUIRE NEW SUPPORTS TO MATCH MANUFACTURERS REQUIREMENTS.



JERSEY BARRIERS
SCALE: 1:20

C:\Users\gsmalley\appdata\local\temp\AcPublish\1240\15-1962-003_CALL.dwg - Tab: C15 Plotted By: GSmalley 10/28/2016 [Fri 6:46am]