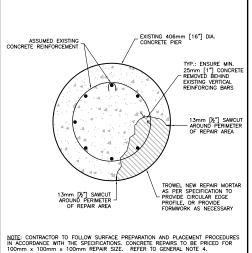
GENERAL NOTES:

- DETAILS SHOWN ON THIS DRAWING MAY VARY FROM EXISTING SITE CONDITIONS, WHICH ARE TO BE VERIFIED BY CONTRACTOR IN STRICT ACCORDANCE WITH THE SPECIFICATIONS. EXISTING STEEL SUPPORT BRACKETS MAY NOT BE SAME LENGTH AS THE WIDTH OF THE BEAMS.
- CONTRACTOR IS RESPONSIBLE FOR ALL SITE MEASUREMENTS AND SCHEDULING OF WORK SEQUENCES IN ACCORDANCE WITH THE SPECIFICATIONS. THIS WORK WILL HAVE A SIGNIFICANT IMPACT ON THE REPLACEMENT BEAM FABRICATION AND INSTALLATION SCHEDULE, AND MUST BE CLOSELY ESTABLISHED AND IMPLEMENTED.
- 3. CONTRACTOR TO COORDINATE INSPECTION OF EXISTING CONCRETE PIER AND STEEL SUPPORTS WITH DEPARTMENTAL REPRESENTATIVE
- 4. CONTRACTOR TO CARRY OUT CONCRETE PIER REPAIRS IN ACCORDANCE WITH THE SPECIFICATIONS AND THIS DRAWING. THE REQUIREMENT FOR ADDITIONAL CONCRETE REPAIRS WILL BE DETERMINED BY THE OEPARTMENTAL REPRESENTATIVE, AND WILL BE AS PER THE CONTRACTOR'S SUBMITTED UNIT RATE. CONTRACTOR TO INCLUDE COST FOR TWO CONCRETE REPAIRS IN CONTRACT.
- 5. CONTRACTOR TO REMOVE EXISTING SOIL BELOW THE BEAMS TO ENSURE THAT THERE IS A 150mm [6"] GAP BETWEEN THE UNDERSIDE OF THE BEAM AND THE TOP OF THE SOIL, FOR THE FULL LENGTH OF THE BEAM.



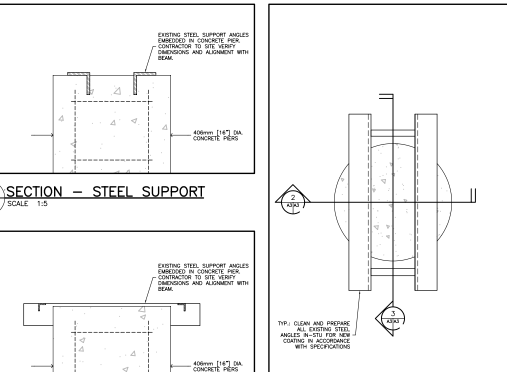
7 ISOMETRIC VIEW - U/S OF CONCRETE BEAM
A3 A3 SCALE 1:5

PHOTO OF EXISTING STEEL SUPPORT & CONCRETE PIER



PLAN - EXISTING CONCRETE
PIER REPAIR
A3 A3 SCALE 1:5

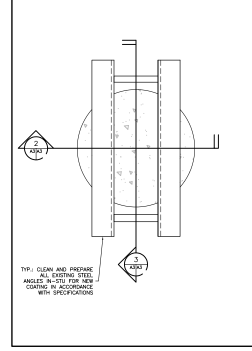
REINFORCED PRECAST CONCRETE BEAM



±10mm [¾"] GAP TO BE PROVIDED BETWEEN BEAMS TO BE FILLED WITH FIBERBOARD

SECTION - STEEL SUPPORT
SCALE 1:5

5 PLAN VIEW — EXISTING LOCATIONS OF PIERS



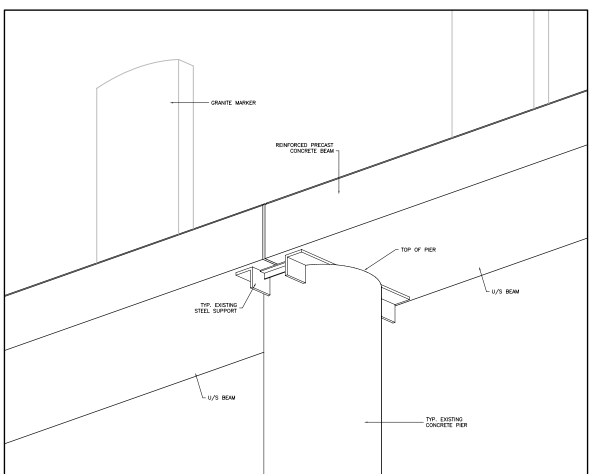
4 PLAN - STEEL ANGLE SEAT

GRANITE MARKER

OVERHANG FROM © OF PIER

REINFORCED PRECAST CONCRETE BEAM

REFER TO GENERAL NOTE #1



10mm [¾"] GAP TO
BE PROVIDED BETWEEN
BEAMS TO BE FILLED
WITH FIBERBOARD REINFORCED - PRECAST CONCRETE BEAM REINFORCED PRECAST CONCRETE BEAM

6 TYPICAL ELEVATION W/ EXISTING PIERS & STEEL SUPPORTS

A3[A3] SCALE 1:10

KEY PLAN

| PLAN-REPERE | | |
|-------------|--------------------------|-----------|
| 06 | | |
| 05 | | |
| 04 | REVISED FINAL SUBMISSION | 2008/07/2 |
| 03 | 100% FINAL SUBMISSION | 2008/01/2 |
| 02 | 99% SUBMISSION | 2007/12/ |
| 01 | FOR QUALITY REVIEW | 2007/12/ |
| revision | | date |
| | | |

Public Works and Travaux publics et Services gouvernementaux

Heritage Conservation Directorate
Public Works and Government Services Canada
Real Property Branch
Professional and Technical Service Management

Direction de la conservation du patrimoine
ravaux publics et services gouvernementaux Cana
Direction générale des biens immobiliers
estion des programmes professionnels et techniqu

A detail no. no. du détail B key location empl. clé C detail location empl. du détail

A BC

BROOKSIDE CEMETERY MARKER MOUNTING BEAM REPLACEMENT

BEAM SUPPORT DETAILS AND **EXISTING CONCRETE** PIER REPAIRS

| designed | | conçu | | |
|--------------|-------------|---------------------------|--|--|
| | M. McDEVITT | | | |
| date | 2007/11/19 | | | |
| drawn | | dessiné | | |
| | C. CHANDLEF | | | |
| date | 2007/11/19 | | | |
| reviewed | D. STEPHENS | | | |
| date | 2007/12/13 | | | |
| approved | | approuvé | | |
| | | | | |
| date | <u> </u> | | | |
| tender | | soumission | | |
| | WAYNE | | | |
| Project Mana | iger | Administrateur de projets | | |
| project no. | | no. du projet | | |
| 116449 | | | | |
| drawing no. | | no. du dessin | | |

A-3 of/de A-3

PWGSC / TPSGC B1

0mm10 20 40 60 80 100 120 140 160 180 200 mm