

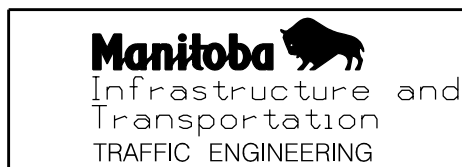
PILE FOUNDATION REPAIR FOR LIGHT SERIES STRUCTURES

NOTES:

1. EXISTING CONDUITS NOT SHOWN IN PILE EXTENSION DETAILS FOR CLARITY
2. EXTEND CONDUITS THROUGH NEW CONCRETE AS REQUIRED
3. CLEAN EXPOSED CONCRETE SURFACE, EXISTING ANCHOR BOLTS AND REBAR BY SANDBLASTING OR POWER BRUSHING AS APPROVED BY THE ENGINEER
4. APPLY CONCRETE CURE & PROTECTION SYSTEM ON VERTICAL SURFACES
5. INCREASE DEPTH OF PILE REPAIR TO 600mm BELOW GRADE AT LOCATIONS WHERE NEW CONDUITS ARE TO BE INSTALLED - ADD ADDITIONAL 10M TIES AT 300mm SPACING
6. REMOVAL, TEMPORARY STORAGE AND REINSTALLATION OF EXISTING STRUCTURE, INCLUDING RELATED ELECTRICAL WORK, BY THE DEPARTMENT OF HIGHWAYS UNLESS OTHERWISE SPECIFIED

ALL DIMENSIONS ARE IN MILLIMETRES UNLESS INDICATED OTHERWISE

REVISIONS	DESCRIPTION	BY	DATE	BLOCK REVISED
				02-071-BLOCK REVISED



TYPICAL STANDARD FOUNDATIONS PILE FOUNDATION REPAIR FOR LIGHT SERIES STRUCTURES	SCALE: N.T.S. DATE: MAY/02 PREP.BY: M.W.S.
ORIGINAL APPROVED BY: LUCIEN GAGNON	E-002b