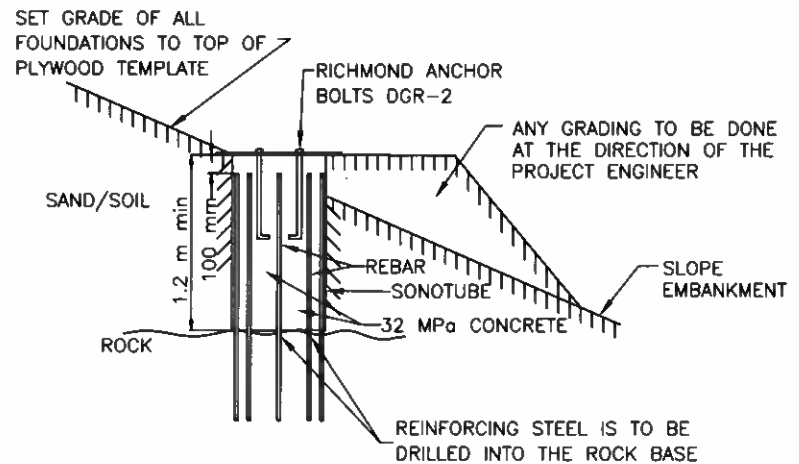


**CONCRETE SIGN BASE
SAND/SOIL CONDITIONS**



**CONCRETE SIGN BASE
ROCK CONDITIONS**

NOTES:

1. REINFORCING STEEL IS TO BE 200mm SHORTER THAN HEIGHT OF THE FOUNDATION.
2. ANCHOR PLATE MUST BE LEVEL BOTH NORTH, SOUTH AND EAST, WEST. BOTTOM OF ANCHOR PLATE MUST BE FLUSH WITH TOP OF CONCRETE AND IN THE CENTRE OF THE BASE. DO NOT PUSH INTO CONCRETE.
3. PRIOR TO CONCRETE SET, REMOVE BOLT TEMPLATE AND FINISH SURFACE TO A SMOOTH UNIFORM FINISH, FREE OF OPEN TEXTURING AND EXPOSED AGGREGATE. REPLACE TEMPLATE AND PLACE BOLTS FULLY INTO THREADED FERRULES (HAND TIGHT). ANCHOR STRUTS MUST BE AT OR BELOW THE SURFACE OF THE CONCRETE.

Michael P. Smith
Manager, Traffic/Engineering Services
Burton
Director Highway Engineering Services
David
Executive Director Highway Engineering and Construction



No.	REVISION
2	ADDED NOTES #2 AUG. 2020
1	PLAN NUMBER CHANGED FEB. 2019

Scale : N.T.S.
 Drawn by : J.MACINTOSH/B.STORRIE
 Checked by : P.HILL
 Date of Plan : MAY2011
 File No. : S-2011-306

**ALUMINUM SIGN STRUCTURE
FOUNDATION DETAILS**