

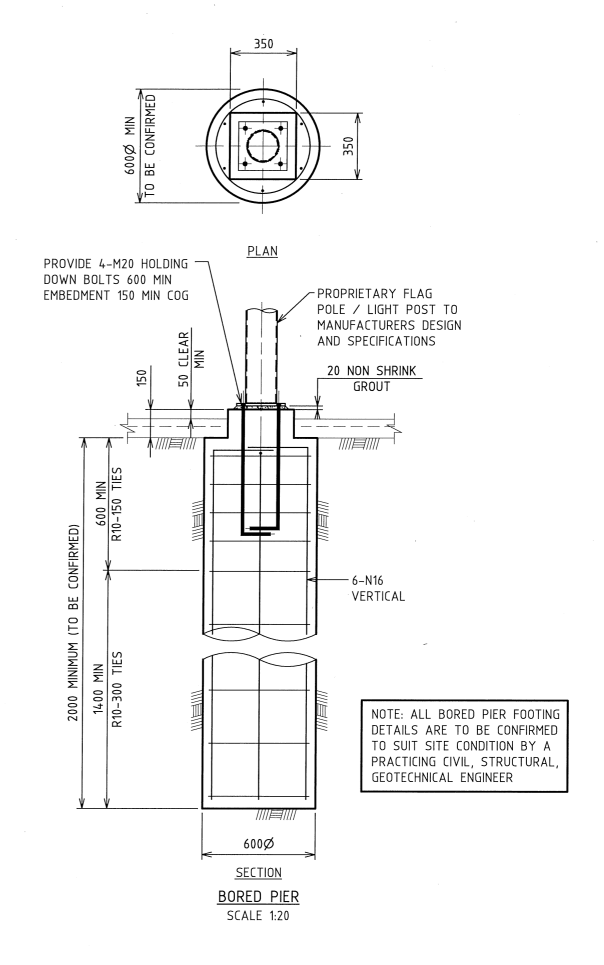
FLAG / BANNER / MULTI PURPOSE POLE AND BORED PIER
SCALE 1:75

NOTES

- 1. ALL FLAG POLES ARE TO BE PROPRIETARY DESIGN IN ACCORDANCE WITH RELEVANT AUSTRALIAN STANDARDS TO MEET THE SITE SPECIFIC WIND LOADING CRITERIA DETERMINED IN ACCORDANCE WITH AS1170.2 WIND LOADS.

 2. ALL CONCRETE IS TO HAVE A COMPRESSIVE STRENGTH F'C = 32 MPα.

 MINIMUM COVER TO REINFORCEMENT IS TO BE 50mm.
- 3. BORED PIER TO BE FOUNDED ON NATURAL CUT GROUND (NOT FILL) WITH A MINIMUM ALLOWABLE BEARING CAPACITY OF 300 KPa.



				SCALE	LIVEABLE CITY	APPROVED:	THE CITY OF NEWCASTLE	NCC PLAN No.	SHEET No.
	CONSTRUCTION	18.12.14	TA	A.C. CHOVAN	The City of MANAGEMENT SERVICES	1110	POSTS	A3620	1
0	PRELIMINARY	18.11.14	T.A.	AS SHOWN	Newcasile	SIGNED: STANDARD STAN	FLAG/BANNER/MULTI PURPOSE POLE	ASOZU	0F
No.	AMENDMENT DETAILS	DATE	INITIALS		REVIEWED: J.C.	INFRASTRUCTURE MANABEMENT SERVICES MANAGER			1
A3 ORIGIN	THIS SHEET WAS PREPARED IN COLOUR AND V	/ILL BE INCOMPL	ete if copied	COORDINATE SYSTEM: HEIGHT DATUM: AHD	REVIEWED: J.C.	DATE: Lb LL L.		AMENDMENT No.	SHEETS