

FOOTING AND FOUNDATION DESIGN GUIDE

Item: SLD M20 FOUNDATION CAGE

Description: M20 Foundation bolt/cage assembly on 233mm PCD.

Based on average soil conditions. Certification by others.

Bolt Pattern: 4 M20 on 233 PCD

Ultimate Base Moment: 10.1 kNm

Ultimate Base Shear: 2.5 kN

Soil Type	PILE	PILE	CAGE/BOLT
As defined in AS/NZS 4676:2000 Appendix	DIAMETER	LENGTH	ASSEMBLY
Firm Damp Clays; Sandy Clays; Damp Sands Fb > 100 kPa	450mm	1200mm	M20

Notes:

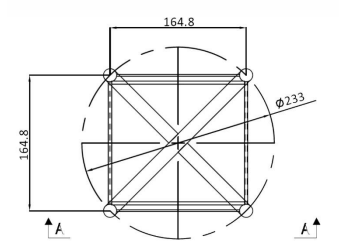
- 1. This table is to be used as a guide only. All pile specifications should be confirmed with an appropriately qualified engineer prior to construction.
- 2. All workmanship and materials shall be in accordance with the current SAA code AS3600 Concrete structures, and AS 2159 Piling Design and installation with amendments.
- 3. All concrete to have a minimum characteristic strength of 32MPa or 40MPa where an exposure classification of Moderate is determined in accordance with AS2159 Piling-Design and installation.
- 4. Minimum clear concrete cover to be 65mm.
- 5. All concrete shall be place and vibrated to optimum compaction.
- 6. Pile casings to be used for constructions purposes where required.
- 7. Engineering advice is to be sort where soils are assessed to be of exposure classifications severe or greater as determined in accordance with AS2159 Piling-Design and installation.
- 8. Soil classification to be determined by a geotechnical engineer.



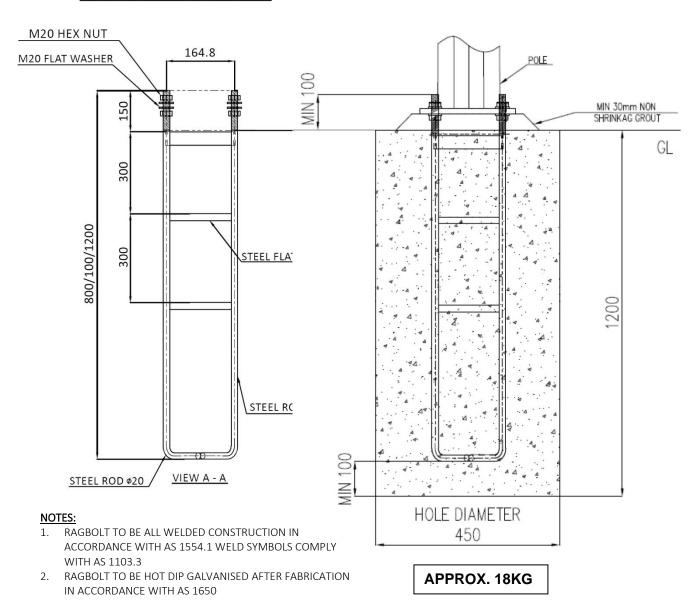








TOP VIEW OF RAGBOLT ASSEMBLY



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