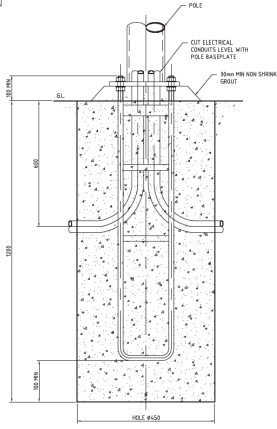


BOLT PATTERN - 4 X M20 X 233 PCD SOIL TYPE FIRM AS DEFINED IN AS/NZS 4676:2000 APP. 12 DAMP CLAYS, SANDY CLAYS, DAMP SANDS fb> 100KPKa MAXIMUM ULTIMATE BASE MOMENT - 10.1kNm MAXIMUM BASE SHEAR 2.4 kN



CAGE FOR 4m, 6m & 8m LIGHTING



PL-POLE-CAGE

Cage to suit our POWER-LITE Lighting Poles.





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INSTALLATION & DETAILS

- 1. TO BE USED AS A GUIDE ONLY. ALL PILE SPECIFICATIONS SHALL BE CONFIRMED WITH AN APPROPRIATELY QUALIFIED ENGINEER PRIOR TO CONTRUCTION
- 2. ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH THE CURRENT SAA CODE AS3600 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 AND INSTALLATION
- 4. MINIMUM CLEAR CONCRETE COVER TO BE 65MM
- 5. ALL CONCRETE TO BE PLACED AND VIBRATED TO OPTIMUM COMPACTION
- 6. PILE CASINGS TO BE USED FOR CONSTRUCTION WHERE REQUIRED
- 7. ENGINEERING ADVICE IS TO BE SOUGHT WHERE SOILS ARE ASSESSED TO BE OF EXPOSURE CLASSIFICATIONS SEVERE OR GREATER AS DETERMINED IN ACCORDANCE WITH AS2159
- 8. SOIL CLASSIFICATION TO BE CONFIRMED BY A GEOTECHNICAL ENGINEER

PRODUCT	CODE
LIGHTING POLE CAGE	PL-POLE-CAGE
ACCESSORIES	CODE
LIGHTING POLE CAGE LINER Adterial Steel	450mm × PL-CAGE-LINER
ROUP	1800 909 306nedlandsgroup.com.au
	sales@nedlandsgroup.com.au