

Notes:

- 1. The bending and shear strength values shown above apply to standard Rocla 400 dia 275 kNm RPC Marina piles.
- 2. The minimum embedment depth for these piles should be based on satisfying both fixity and shear strength (dependant upon soil properties).
- 3. The strengths shown are based on proven Rocla design methods and are proven by load tests.

All dimensions in mm unless otherwise stated.

COMMERCIAL-IN CONFIDENCE
THE INFORMATION CONTAINED HEREIN IS
CONFIDENTIAL TO AMATEK LIMITED,
A.C.N. 000 032 191 ("AMATEK") AND
AMATEK IS THE PROPRIETOR OF THE
COPYRIGHT IN THE DRAWING(S). ATE
THE INFORMATION AND DRAWING(S) ARE
NOT GENERALLY AVAILABLE. AS
UNAUTHORISED DISCLOSURE, REPRODUCTION
OR USE OF THE INFORMATION AND
DRAWING(S) MAY CAUSE AMATEK
IRREPARABLE HARM, AMATEK WILL TAKE ALL
STEPS NECESSARY TO PREVENT AND/OR
PROSECUTE ANY UNAUTHORISED
DISCLOSURE, REPRODUCTION OR USE OF

Rock Structural Components filename: 90340A.dwg

BM + SF strength diagrams DES. ENG.

for 400 dia 275 kNm

std Marina RPC designs

REFERENCE