



pile length 'L' range (m)	dimension 'a' (m)
8 to 9.5	5.0
10 to 12.5	5.5
13 to 15.5	6.0
16 to 18	6.5
18.5 to 21	7.0

nb dimension 'a' are assumed values.

Notes :

1. The bending and shear strength values shown above apply to standard Rocla 400 dia 375 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.

filename : 90341A.dwg

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		SCALE	REFERENCE	
	BM + SF strength diagrams for 400 dia 375 kNm std Marina RPC designs		CHECKED	DATE
			DES. ENG.	DATE 18/11/97
			DRAWN CC	DATE 18/11/97
CODE	DRAWING NUMBER	ISSUE		
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