

QUESTIONS & ANSWERS

Question 6

Refer to drawing MA-09, Section 611 & 12. The continuous top reinforcing shown on section 6/MA-09 is called up at 15M@293c/c, top reinforcing shown on section 11/MA-09 is called up at 15M@143c/c, how long are these bars to be at the pile cap locations?

Answer 6

The following clarification are made:

- a) On Section 6/9/9 the 15M bars @ 293 mm c/c are continuous and for further clarification the 25M at 2438 mm long shall be continuous too.
- b) On section 11/8/9 the 15M bars @ 143 c/c, 50% of these bars shall be 3000 m long and centred over the pile cap with the remaining continuous from the 15 M bars shown in Section 6/9/9. For further clarification the 25M noted at 2438 mm long shall be continuous.

Question 7

Section 12/MA-09 is calling the continuous top reinforcing up as 15M@288c/c top & bottom, this does not match section 6 & 11, which is correct?

Answer 7

- a) On Section 12/8/9 the 15M bars @ 288 c/c (T&B) are spaced incorrectly. The spacing shall match Section 6/9/9 and Section 11/8/9. Refer to the response in Question 7 for additional clarification. Note, Section 12/8/9 tag on drawing MA-08 is incorrect and is to be taken down the centreline plan view 7/8/8 TYP. NEW JETTY FRAMING LAYOUT PLAN (JETTY #1,2 & 6). Note that the 25 M bars shown in Sections 6/9/9 and Section 11/8/9 are not detailed in Section 12/8/9, but they are to be placed and are to be continuous as clarified in response to Question 7.

Question 8

Can you provide a Spec for the concrete filled in the 324mm dia. pipe?

Answer 8

- a) The concrete fill including the reinforcing steel shall be to specification Section 03 30 00.