

## QUESTION & ANSWER

### Question 9

Please specify the final coating, if any, required for any structural steel other than the specified HSS curbs.

### Answer 9

There is no specified final coating for any structural steel, only for the HSS curbs.

### Question 10

Please specify the rib height and gauge of steel deck required to support the concrete deck.

### Answer 10

The steel deck shall be to CSA S136 16. Rib height shall be 38 mm, steel thickness, 1.22 mm minimum with minimum section modulus at midspan of  $16.9 \times 10^3 \text{mm}^3$ . Steel strength shall be to ASTM A 653M -17 SS with a minimum yield strength of 230 MPa with Z275 galvanizing

### Question 11

Please advise if existing jetties wooden piles to be removed and disposed do not contain creosote or some other preservative that would make it classified as hazardous waste?

### Answer 11

The timber (wooden) piles, timber pile caps and laminated timber decking contain creosote.

### Question 12

Are we driving the pipe piles to the design depth in the drawings or the set provided in the specifications?

### Answer 12

The pipe pile are to be driven to the indicated (design) depth shown on the drawings.

### Question 13

Are pipe piles cleaned out and filled with concrete or just what is remaining?

### Answer 13

As shown on detail 17/7/7 on drawing MA-07, the piles are to be driven closed ended and will be concrete filled full length of pile