

Solicitation No. - N° de l'invitation
EQ734-220069/A

Amd. No. - N° de la modif.
04

Buyer ID - Id de l'acheteur
PWL003

Client Ref. No. - N° de réf. du client
R.106283.001

File No. - N° du dossier CCC No./N° CCC - FMS No./N° VME
PWL-1-44014

Questions and Answers:

Q: No item for HSS 305x305x13 beams please clarify.

A: There are 6 (six) pile caps. Each pile cap spans 3 piles and includes 1 (one) HSS 305x305x13 beam and 3 (three) 19 mm thick plates (one on each pile).

Q: Item 4 form of tender mass concrete plug, unit measurement should be by m3 not linear metre.

A: The unit measurement for mass concrete plug is per lineal metre.

Q: Item 7 form of tender pile caps ,quantity should be 18 ea not 6 ea as is shown in item.

A: There are 6 (six) pile caps. Each pile cap spans 3 piles and includes 1 (one) HSS 305x305x13 beam and 3 (three) 19 mm thick plates (one on each pile).

Q: Item 8 form of tender Guardrails missing unit of measurement.

A: As per Specification Section 05 50 00, guardrails shall be measured and paid by the lineal metre.

Q: Please provide a detail of splice of 50mm steel decking on HP310x79 beams.

A: Provide steel decking under Concrete Forming and Accessories (03 10 00) and as such, submit stamped shop drawings based on suppliers material specifications.

Q: What is the light distribution required for the fixtures going on the dock poles (P1)?

A: Dock pole light fixture P1 shall have TYPE III Distribution Pattern.

Q: On electrical drawing E100 the new pedestal P2 on the single line diagram is 120/208V, however the detail drawing for pedestal P2 is 600V. Please advise which it is to be.

A: Electrical Pedestal P2 Receptacle shall be 208 V.