



Alabama State Port Authority
Addendum to R&P or Specification Booklet

Project Name Pier C North Rehabilitation, Phase I – Storage Yard

AFE # 9358 **CN #** 2032 **Addendum #** 5

To: Prospective Bidders

Date: 1/13/12

Plans and specifications are hereby amended as follows:

Item	Description
1	See the response to requests for information along with a revised detail for the High Mast Light Pole, attached, which are all hereby incorporated into the Contract Documents by this Addendum.

Please indicate your receipt of this addendum by adding the addendum number in the appropriate place in your Requisition & Proposal or Specification Book.

Project Manager:

Aimee W. Williams

Aimee W. Williams, P.E.
 Project Manager

1/13/12
 Date

ASPA Pier C North Rehabilitation

Phase I – Storage Yard

ADDENDUM # 5

Written questions received during the bid process are attached. Answers to these questions are in Italics under their respective question. Please note that the questions received are stated as they were written. Answers are provided to our best interpretation of the questions. Note that specification changes and/or clarifications are included with some of the answers below.

44. Question: Please provide specifications for the Bid Item #36 "Traffic Rated Concrete Man Hole with Steel Lid sized as required". The only information available is the standard detail on sheet E3.1 which calls these six electric pull boxes out as "Cargo Handling, Vehicle Rated Concrete Man Holes with Steel Lid Covers (4'x 4'x 4'min). They are shown with no bottom slab and no dimensions.

Answer: Note 25 on Sheet E1.0 is revised to read as follows:

ALL MANHOLES SHALL BE PRECAST CONCRETE CARGO VEHICLE RATED WITH BOLT DOWN GASKETED STEEL LID. ALL MANHOLE JOINTS SHALL BE GASKETED. THE MANHOLE AND LID SHALL BE CAPABLE OF WITHSTANDING A MINIMUM OF 110,000 POUNDS. PVC AND FIBERGLASS SHALL NOT BE ACCEPTABLE UNLESS OTHERWISE NOTED. SEE DETAILS ON DWG. NO. E2.1, E2.2, AND E3.1 FOR LOCATIONS.

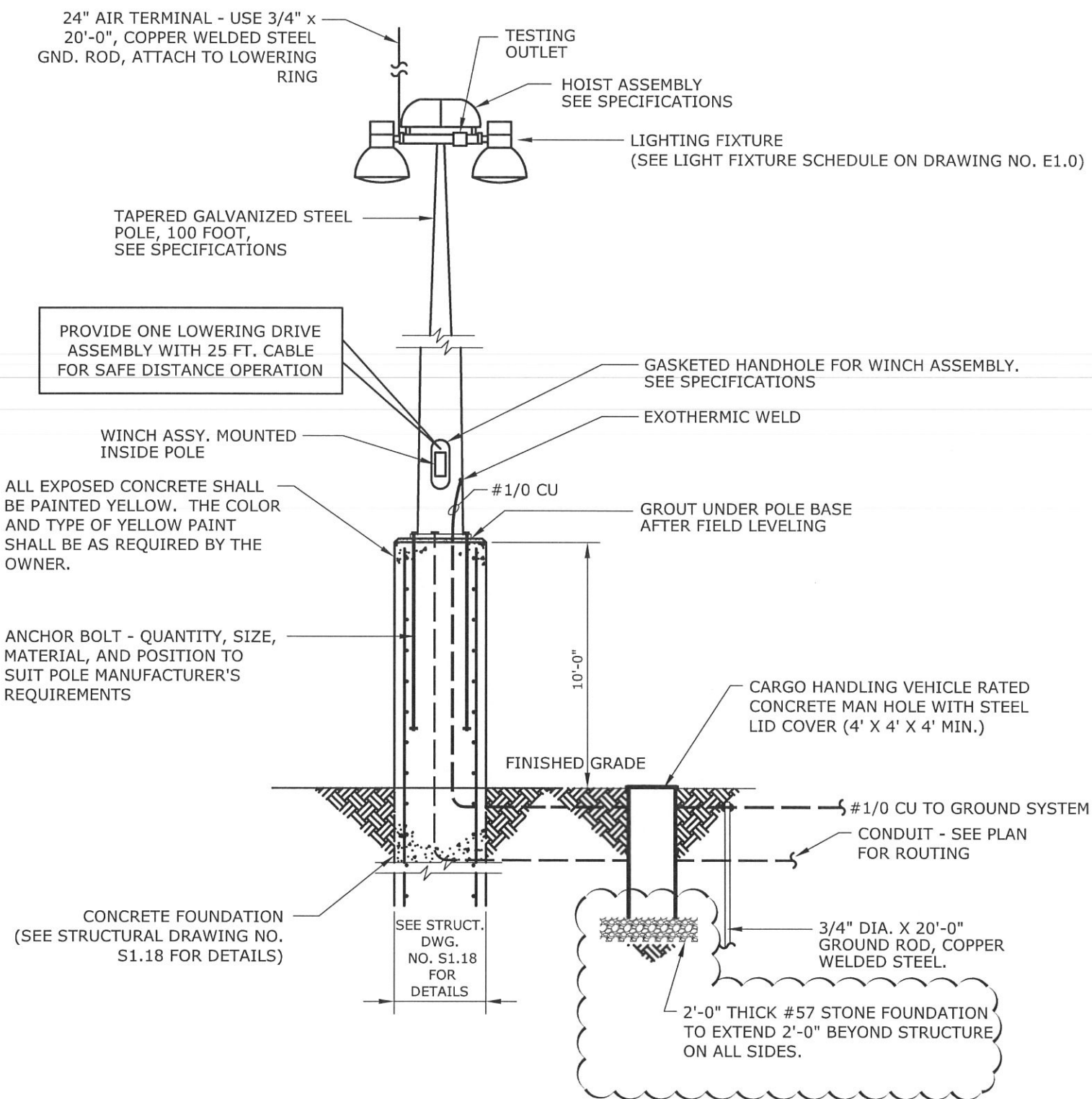
A revised manhole detail is provided by this addendum.

45. Question: No protection for the high mast light pole foundation is shown. Please advise.

Answer: The protection is the 4' diameter concrete base. See Sheet S1.18.

46. Question: Will using weld studs in lieu of flat bar be acceptable?

Answer: Studs are acceptable, per strap, provided that they are a minimum of ½" diameter and 6" long.



HIGH MAST LIGHT POLE DETAIL

N.T.S.

NOTE: ALL FIXTURES SHALL BE FUSED.