

Solicitation No. - N° de l'invitation

E0224-142234/A

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

R.058758.002

Amd. No. - N° de la modif.

002

File No. - N° du dossier

PWD-3-36167

Buyer ID - Id de l'acheteur

pwd005

CCC No./N° CCC - FMS No./N° VME

ADDENDUM #1

THE FOLLOWING AMENDMENT TO THE BID DOCUMENTS IS EFFECTIVE
IMMEDIATELY. THE ADDENDUM SHALL FORM A PART OF THE CONTRACT
DOCUMENTS.

DRAWINGS

On drawing No E1, add the following Types of lighting to Luminaire Schedule:

Type A, RC Lighting BAYLED78NW RCL, Lithonia DSXSC LED 30C 700MA 40K T5M
120V SRM DWHXD

Type B, RC Lighting SLIM26N RCL.

SPECIFICATIONS

In the specification, Section 08 36 13.02, add the following Acceptable Manufacturers to Clause
2.1.2 UPWARDOR CORP. Thermalex TX500

In the specification, Section 31 22 13, Delete Clause 3.2 Proof Rolling in its entirety.

In the specification, Delete Section 31 25 05, in its entirety.

In the specification, Section 32 11 23, Delete Clause 3.5 in its entirety.

In the specification, Section 32 31 13, Delete Clause 2.1.2.2 and replace with new Clause 2.1.2.2
to read "Height of fabric: 2100 plus three strands of barbed wire over".

In the specification, Section 32 31 13, add the following Clauses to read

2.1.3.1 Nominal O.D. of gate and corner post to be 90 mm

2.1.3.2 Nominal O.D. of line post to be 60 mm.

Questions and Answers (Q & A)

- Q1. Standard live load for roof is 1kpa. We assume this is what is referred to on page 5 of the spec. We do not interpret this as 1.0kpa + 1.0kpa.
- A1. Correct
- Q2. We exclude the STC rating – Robertson materials are not rated for sound transmission class.
- A2. STC rating not required for this building.
- Q3. Wall panel. Spec is confusing. Is this single skin exposed fastener or foam panel (“gasket shop fitted into one side of interlocking joint?”) What is Type 2 that the spec refers to? Ga?
- A3. Single skin exposed fastener. Disregard to reference to Type 2.
- Q4. What type of cladding system do you want us to price? The spec is contradicting. RTS or faced metal building insulation or foam panel?
- A4. Faced metal building insulation.
- Q5. General instructions spec calls for liner. (item 1.2.1.8 &.9)
- A5. Liner panel not required.
- Q6. Roof panel 22ga? Can we bid 24ga? Trims are noted to be of the same material as roof in the spec. Do we need 22ga trims?
- A6. 24ga is acceptable for roof provided it can support the loads. Trim to be same material. Not required to be same thickness.
- Q7. Spec mentions roof and wall panel finish to be selected. Can we go with galvalume roof or must it be Kynar Sig300?
- A7. Galvalume roof acceptable.

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- Q8. Please provide loads that are applied to our structure supporting electrical and mech equipment noted on dwgA1 and in spec page 1.1.1.16.
- A8. Allow service drop load on secondary insulator spool max - 300kg, contractor to provide typically used hardware and methods (bolts, screws, blocking, brackets, etc.) to attach the power service entrance mast at the side of the building and assume max. 50 kgs each for the Mechanical roof exhaust fans.

Revise the Specification indices accordingly to reflect revisions made in this addendum.

By submission of its bid, the Bidder confirms that it has read and understands the requirements expressed in all addenda and has included all costs of these requirements in its Total Bid Amount.

All other terms & conditions remain unchanged.
