

San Bernardino International Airport Authority (SBIAA)

294 S. Leland Norton Way
San Bernardino, CA 92408
(909) 382-4100

REQUEST FOR INFORMATION No. 6 (Six)

FOR THE CONSTRUCTION OF THE IRP SITE 2 LANDFILL PARKING LOT

September 24, 2009

Q1. Are there drawings or specs on the actual size, or thickness on the gate frames or the cellular expanded metal? Also, I don't see any spacing of vertical or horizontal members on the gates either, could you please provide?

A1. The cellular expanded metal shall be minimum 12 gauge and framed with 3"x3"x3/16" square metal tubing around the perimeter. The contractor is to verify height and width of gates and submit shop drawings for SBIAA approval prior to fabrication.

Q2. Is there a detail of how the gates stay in the upright position? Is there a pole or do we attach the gates to the wall?

A2. Gate guide roller post are to be constructed at each end of the gate for vertical support, the post frame shall be constructed with 4"x4"x1/4" square metal tubing and supported with a reinforced concrete foundation. The foundation design is to be performed by a registered engineer. The contractor is to verify height and width of posts and submit shop drawings for SBIAA approval prior to fabrication.

Q3. Is there a specification or model number for any of the gate operators, or keypads? Please provide if you have these.

A3. No specification or model number has been specified at this time. Specification will be determined by SBIAA staff after award of contract. (Refer to RFI No. 4, Question/Answer 5.)

PLEASE NOTE: All RFIs and Addendums must be signed by the Bidder's authorized representative as indication of receipt and a copy included with Bid Proposal package to SBIAA.

Contractors signature

Date