Request for Information

Date: April 2, 2021

To: Newport-Mesa Unified School District

Attention: Jonathan Geiszler

Project: Estancia High School Locker Rooms Bid # 113-21

RFI #: 001

Question:

On sheet MP2.01, Keynote 7 calls for full height sheet metal plenums are shown to be installed in the mechanical rooms, but no construction or attachment details are shown. Please provide construction and attachment details.

Submitted by: John Eddings, LEED AP

Response:

Please reference "low velocity metal ductwork" construction as indicated in division 23 of the specs for plenum walls.

For attachment, please reference SK-1 of this PRE-BID-RFI response.

Response by: Rex Wang  Date: 4/7/2021
CONCRETE SURFACE

SET IN MASTIC
3"X3"X16 GA ANGLE
ANCHORS @ 12" O.C.
SECURED W/ 1/4" DIA.
#10 SMS @ 12" O.C.
SECURED W/ 1/2" DIA.

CONSTRUCTION STANDARDS
SHOWN REQUIREMENTS
FOR REINFORCEMENTS
SECTION OF PLUMM WALL

PLUMM WALL
Request for Information

Date: April 2, 2021

To: Newport-Mesa Unified School District

Attention: Jonathan Geiszler

Project: Estancia High School Locker Rooms Bid # 113-21

RFI #: 002

Question:

Please provide the manufacturer and model of the existing fire alarm panel.

Submitted by: John Eddings, LEED AP

Response:

Existing Fire Alarm Control Panel is Simplex 4100U.

- Pannee Chakma
  LEAF Engineers
  04/05/2021

Response by: ____________________________ Date: ____________________
Request for Information

Date: April 2, 2021
To: Newport-Mesa Unified School District
Attention: Jonathan Geiszler
Project: Estancia High School Locker Rooms Bid # 113-21
RFI #: 003

Question:

Are there any painting requirements for the new duct work? If so, please provide paint requirements.

Submitted by: John Eddings, LEED AP

Response:

EXPOSED DUCT FINISH REQUIREMENTS ARE INCLUDED IN SPECIFICATION SECTION 23 00 01 (PART 2.01, PARAGRAPH D) SHOWN ON SHEET MP0.04.

Response by: T. PRESTON                     Date: 4/6/2021