

6420-81-001

Question:

Regarding Item 690-6028 "Replace of Signal Related Signs" is the entire plan quantity intended for the school mast arm signs on plan sheet 25?

Answer:

No. These are intended to replace any signal related signs as the need arises which include the signs shown on sheet 25. It is not known which signs will need replacement at this time.

Question:

Regarding Item 688-6001 "PED DETECT PUSH BUTTON (APS)" and Item 688-6003 "PED DETECTOR CONTROLLER UNIT", will TxDOT approve Campbell or Polara?

Answer:

Approved products are on the Departments Material Producer List (MPL) for DMS-11132 "Accessible Pedestrian Signals". The replaced components should be compatible with the existing system installed at any location. It is not known which systems will need replacement at this time.

Question:

Regarding Item 690-6130 "REPLACE CONTROLLER BREAKAWAY BASE" will TxDOT supply the breakaway base for this item?

Answer:

Yes. The Department will provide the controller cabinet and controller assembly, including the breakaway base.

Question:

Regarding Item 6306 "Video Imaging Vehicle Detection System" who provides card racks and power supply units?

Answer:

The Department will provide the cameras for Item 6306 and the Contractor will provide all other materials necessary for Item 6036.

Question:

Regarding Item 618 "Conduit" the contract requires 3" conduit. How do we tie into existing 2" conduit since the NEC does not allow reducers?

Answer:

The plans state that, "Reducer fittings will be allowed as directed by the Engineer." In addition, it is not known which conduit will need to be replaced at this time and the Engineer's inspector can provide specific guidance for each unique circumstance.

Question:

Regarding Item 690-6131 "INSTALL BBU SYSTEM" and Item 690-6133 "REPLACE BBU SYSTEM" who provides the BBUs?

Answer:

The contractor will provide all materials for the BBU systems. Item 690-6131 is intended for locations without an existing BBU system and Item 690-6133 is intended for locations with an existing BBU system that needs to be replaced.