## **EMT Conduit Path Installation**

**RFI Line Items** 

ECPU:ESTIMATED COST P/UNIT PMP:POTENTIAL MINIMUM PURCHASE PAP:POTENTIAL ANNUAL PURCHASE PF:PURCHASE FREQUENCY ETD:ESTIMATED DELIVERY TIME

Product name	MFR	MFR product #	ECPU	Min qty	PMP	PAP	PF	ETD	Details
Electrical materials needed to install four separate 2" EMT conduit paths to and from designated locations.				1			1	2	800ft of 2" conduit, 16ea. 2"elbows, 16ea. 2" end-connectors, 40ea 2"pipe couplings, 20 mounting straps, 30ft of Uni-strut supports, 40ea. slot strut clamps, 20ft 3/8' all-thread, nuts and washers.
Electrical Technician Labor to install four 2" EMT conduits to and from designated locations.				173			1	2	Electrical technician labor (173 project hours) to install 4ea 2' conduit pathways, make dual penetrated through concrete slab for JBT 2ea-24x24 boxes with 2-2" sleeves each. All slab and wall penetrations were sealed. 2ea.12x12x6 Pull boxes installed at 170' mark and 235ft.mark. Provide pull string in all four conduit runs to new JBT box locations.
Totals									