



CRANE
CONSTRUCTION COMPANY

404 HIGHWAY 71 NORTH, SAVANNAH, MO 64485

PO BOX 298, SAVANNAH, MO 64485

P 816-324-5951 F 816-324-3835

CRANE-CONSTRUCTION.COM

December 16, 2019

McKeever's Market #950 – Lee's Summit, MO

Architect: J. Price Architecture, Inc.

Contractor: Crane Construction

RE: RFI #10 – Light Pole Base Detail

Drawing: E1.2 –Site Electrical Plan

Question:

Is it acceptable to use PVC conduit embedded in the concrete light pole base instead of GRS?

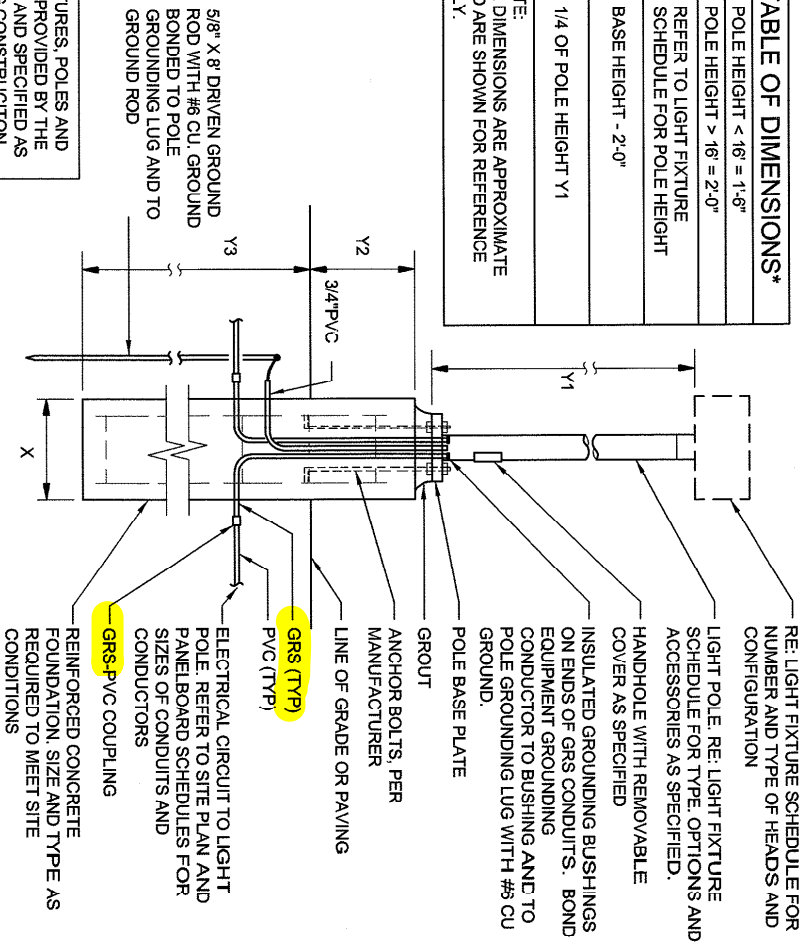
PVC is acceptable to Henderson.

Chris Langston, 2019-12-19

POLE FOUNDATION SHALL BE DESIGNED AND SEALED BY A PROFESSIONAL ENGINEER LICENSED IN THE PROJECT STATE AND SUBMITTED AS PART OF THE SUBMITTAL PROCESS.

TABLE OF DIMENSIONS*	
X	POLE HEIGHT < 16' = 1'-0"
	POLE HEIGHT > 16' = 2'-0"
Y1	REFER TO LIGHT FIXTURE SCHEDULE FOR POLE HEIGHT
Y2	BASE HEIGHT - 2'-0"
Y3	1/4 OF POLE HEIGHT Y1

* NOTE:
ALL DIMENSIONS ARE APPROXIMATE AND ARE SHOWN FOR REFERENCE ONLY.



ALL SITE LIGHTING FIXTURES, POLES AND POLE BASES SHALL BE PROVIDED BY THE BUILDING CONTRACTOR AND SPECIFIED AS PART OF THE BUILDING CONSTRUCTION DOCUMENTS. THE INFORMATION SHOWN ON THIS DETAIL IS FOR REFERENCE ONLY AND AS SHOWN TO SUPPLEMENT THE SITE LIGHTING PHOTOMETRIC CALCULATIONS.

2 POLE BASE DETAIL

NOT TO SCALE