6350202 PULL, SPLICE, AND JUNCTION BOXES. COMMENTS FROM INTERNAL/INDUSTRY REVIEW

Bruce Boyd 561-262-0001 boyd@pcsfiber.com

Comments: (5-14-19, internal)

635-2.2.2 Marking: Ensure the following information is permanently cast or engraved into the top surface of all pull and splice box covers. If used, identification plates must be UV stable, mechanically fastened, and bonded with adhesive material suitable for outdoor applications:

SUGGESTED modification to proposed 635 specification:

635-2.2.2 Marking: Ensure the following information is permanently affixed east or engraved into onto the top surface and/or the interior wall of all pull and splice boxes eovers. If used, identification plates must be adhered with UV stable, mechanically fastened, and bonded with adhesive material suitable for outdoor applications:

Response:

Jim Smith 239-229-0390

jims@highwaysafetydevices.com

Comments: (5-24-19, Internal)

Since the Penta-Head lockdown lag bolts are a specification requirement, has TERL ensured the APL Pull Box Manufactures are conforming to this specification requirement?

Response:

Bijan Behzadi 813-466-9211 bijan.behzadi@hdrinc.com

Comments: (6-8-19)

In tight urban areas of the interstates, pull boxes for fiber optic and power are installed under the paved shoulder where space is not available and the interstate is mostly elevated and supported by MSE walls. Tier 15 pull box and cover usually have a design load rating of 15,000 lbs. Should the specifications include requirements to use Tier 22 with 22,000 design load rating for both the box and the cover?

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