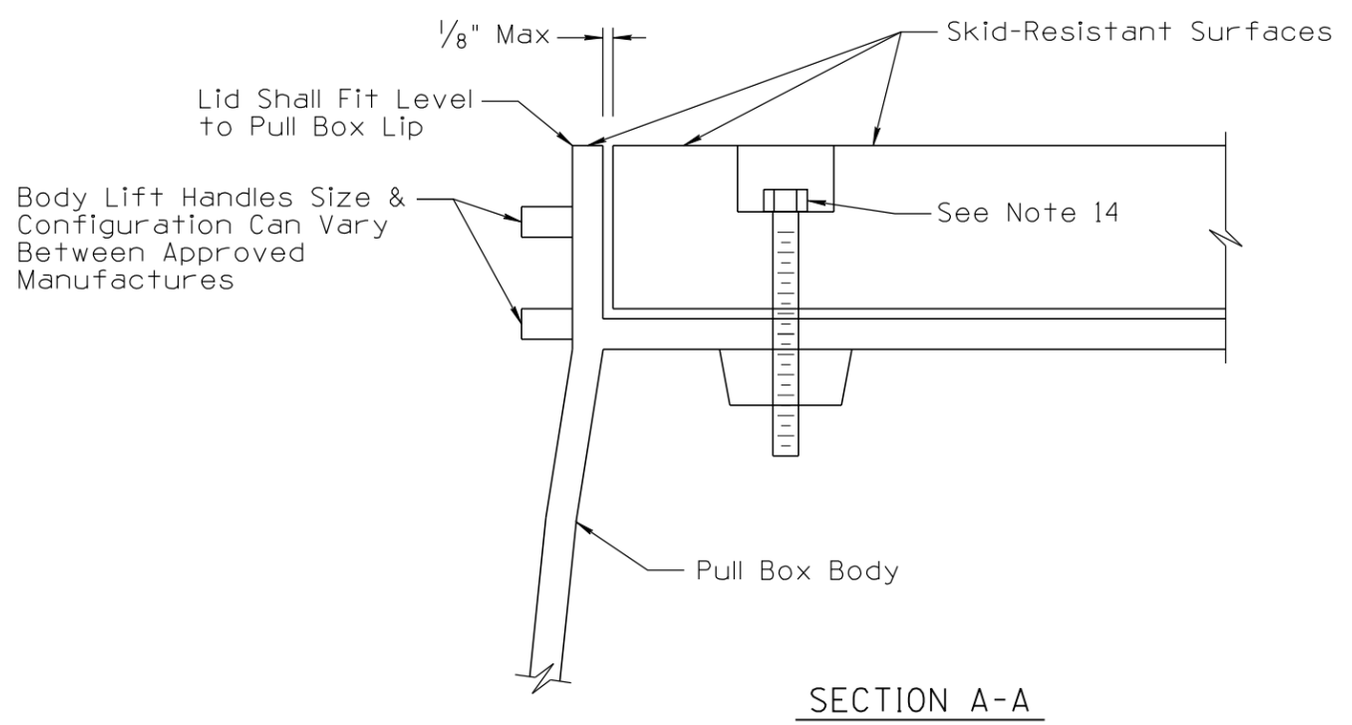
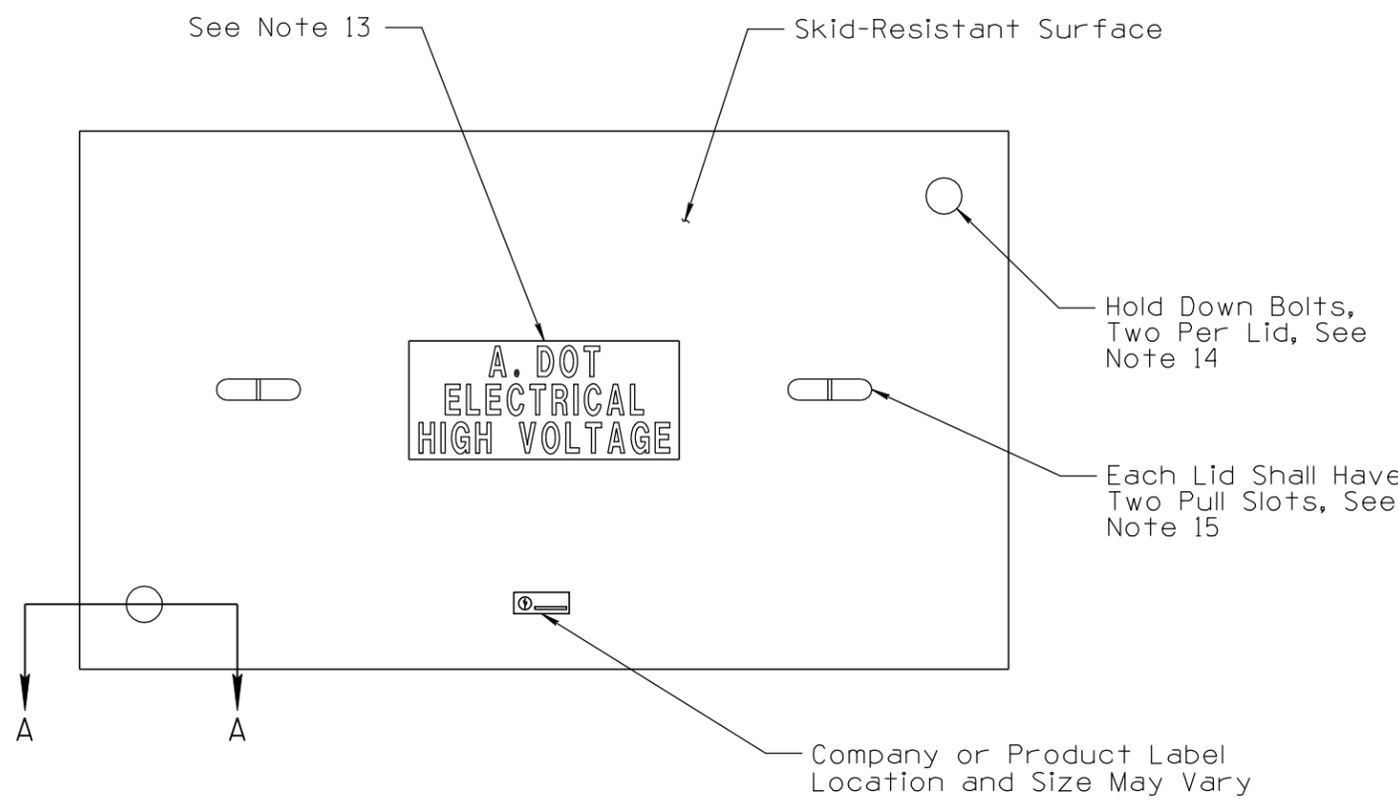


NO	DATE	DESCRIPTION OF REVISIONS
1	2010 EDITION	
2		
3		
4		



**NOTES CONTINUED:**

12. Manufacturer's Name or product brand name and, Model No. or size designation, shall be permanently marked on all lids.
13. The lids shall be permanently marked with "ADOT" or "A.DOT Electrical High Voltage" if not required otherwise. Lettering shall be 1" (+/- 1/4") and be cast, molded, or engraved into the lid. The lid marking shall be done in such a manner as to not pose a tripping hazard. Pull boxes being installed within another jurisdiction or entity shall be marked with their designation (e.g. "PHX" for City of Phoenix) instead of "ADOT or "A. DOT."
14. Two captive 3/8" - 16 UNC hold down hex head bolts (9/16" socket size) and washers shall be provide per lid. The bolts shall be of sufficient length to fully engage the lids connection to the body. The flat washers shall be sufficient diameter and thickness to avoid damage to the lid when the bolts are tightened. All lid hold down hardware, including that in the box body, shall be stainless steel. The threaded lid hold down inserts in the box body shall be drainable, cleanable and replaceable. Hold down bolts shall be tightend per the manufacture's recomendations.
15. Two fully recessed lift handles shall be provided for each lid. Size shall be per the manufacturer. However, the configuration shall be such that it does not present a trip or high heel hazard. The same requirement applies to the recessed hold down bolt slot or the interface between the lid and body
16. Only approved boxes shall be used.

DESIGN APPROVED	ARIZONA DEPARTMENT OF TRANSPORTATION INTERMODAL TRANSPORTATION DIVISION TRAFFIC SIGNALS AND LIGHTING STANDARD DRAWINGS	REVISION 03/10
APPROVED FOR DISTRIBUTION		DRAWING NO. T.S. 1-1
LIGHT DUTY NO. 5 AND NO. 7 SLOPE WALL BODY PULL BOX DETAILS		SHEET NO. 2 OF 2

NOT TO SCALE