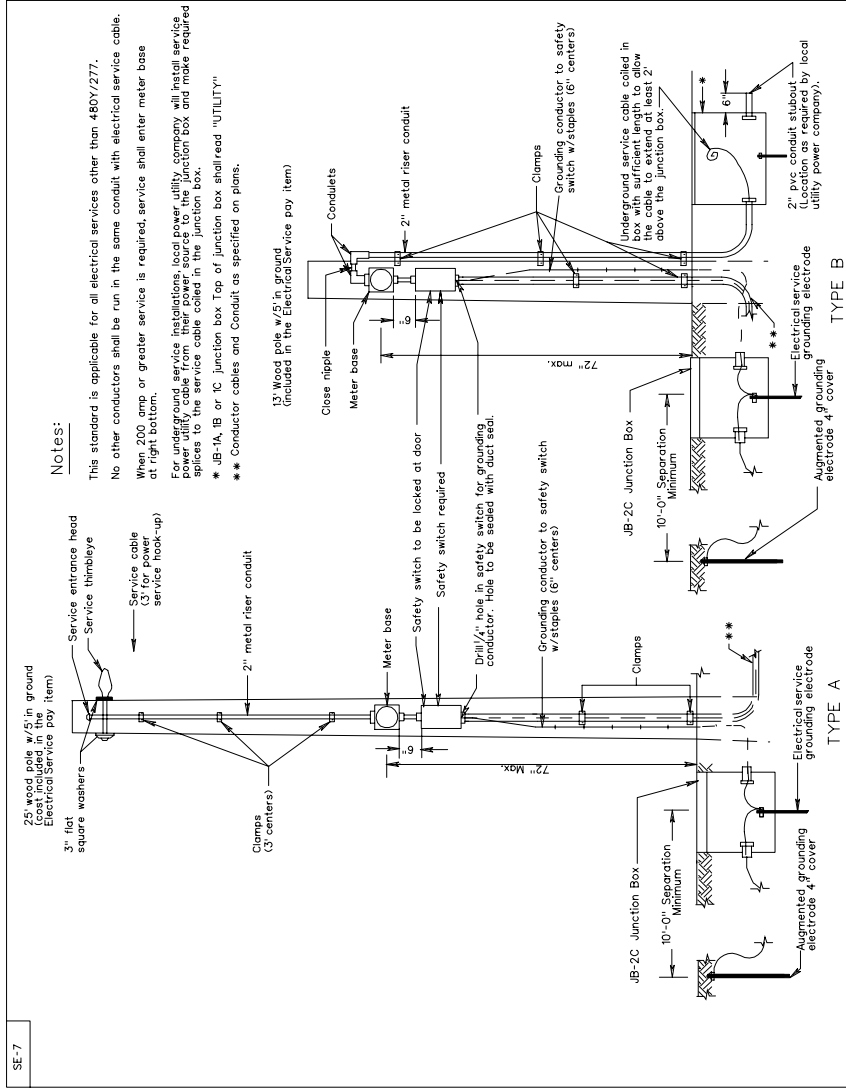


PLAN NO.	DATE	BY	CHK.
NOTE BOOK NO.	REVISION NO.		
NO.			

6/15/2007 MMS

SUPERVISED BY: _____
 CAD OPERATOR: _____
 REVISION BY: _____



NOTES:

This standard is applicable for all electrical services other than 480Y/277. No other conductors shall be run in the same conduit with electrical service cable.

When 200 amp or greater service is required, service shall enter meter base at right bottom.

For underground service installations, local power utility company will install service cable from the junction box to the junction box and make required splices to the service cable coiled in the junction box.

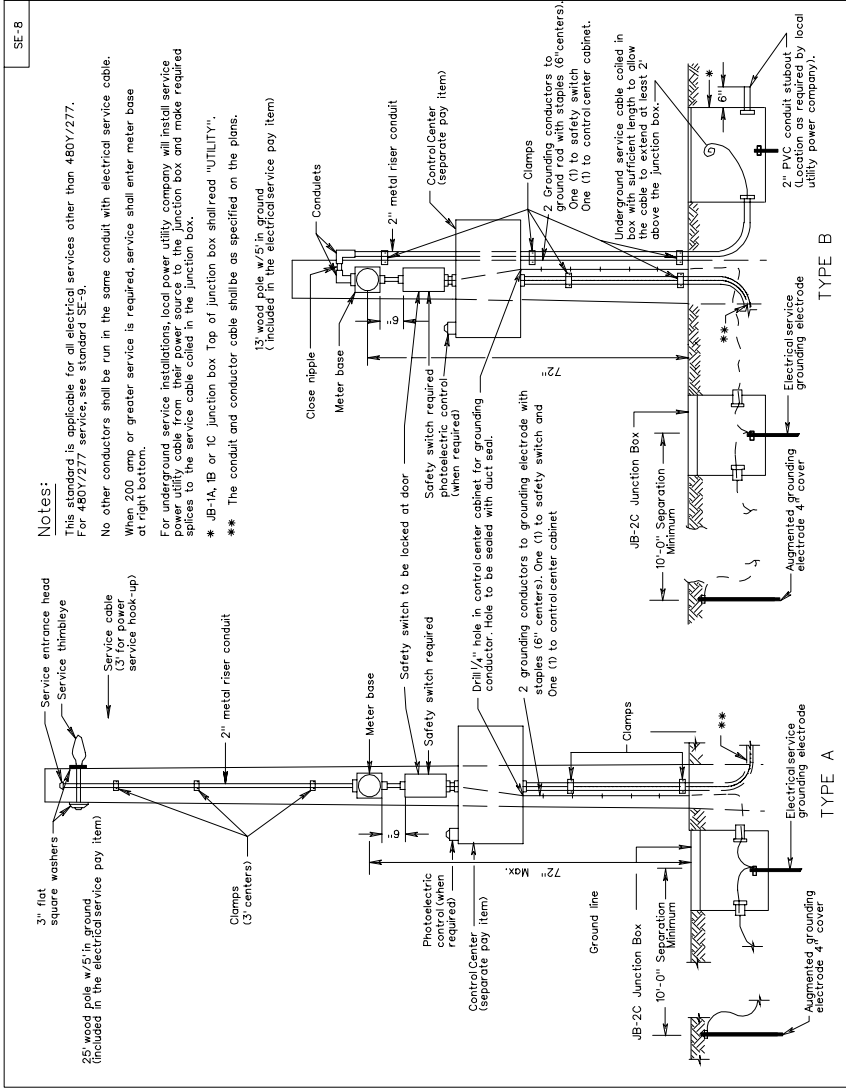
* JB-1A, 1B or 1C Junction box Tap of Junction box shall read "UTILITY".

** Conductor cables and Conduit as specified on plans.

**ELECTRICAL SERVICE DETAILS
 SIGN AND LIGHTING INSTALLATION**

REV. 2/06
 1301.138

VIRGINIA DEPARTMENT OF TRANSPORTATION



NOTES:

This standard is applicable for all electrical services other than 480Y/277. For 480Y/277 service, see standard SE-9.

No other conductors shall be run in the same conduit with electrical service cable.

When 200 amp or greater service is required, service shall enter meter base at right bottom.

For underground service installations, local power utility company will install service cable from their power source to the junction box and make required splices to the service cable coiled in the junction box.

* JB-1A, 1B or 1C Junction box Tap of Junction box shall read "UTILITY".

** The conduit and conductor cable shall be as specified on the plans.

**ELECTRICAL SERVICE DETAILS
 SIGN AND LIGHTING INSTALLATION**

REV. 2/06
 1301.139

VIRGINIA DEPARTMENT OF TRANSPORTATION

DESIGN FEATURES RELATING TO CONSTRUCTION OR TO REGULATION AND CONTROL OF TRAFFIC MAY BE SUBJECT TO CHANGE AS DEEMED NECESSARY BY THE DEPARTMENT

REVISED	FHWA REGION	STATE	FEDERAL AID PROJECT	ROUTE	STATE PROJECT	SHEET NO.
	3	VA.				

NEW 2/06
 SPECIAL DESIGN SECTION
 DRAWING NO. A - 176