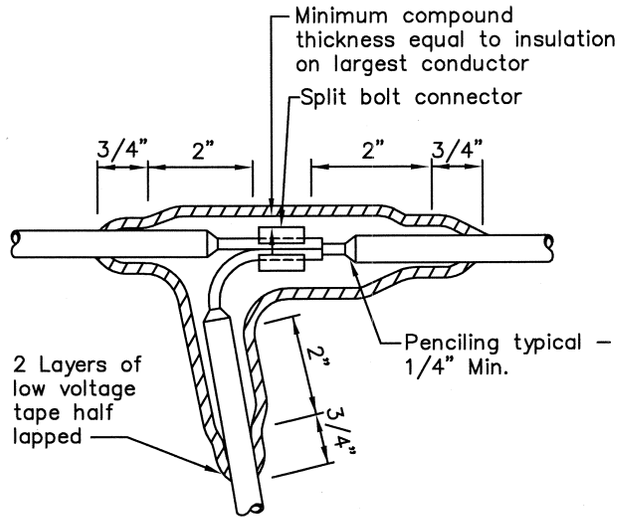
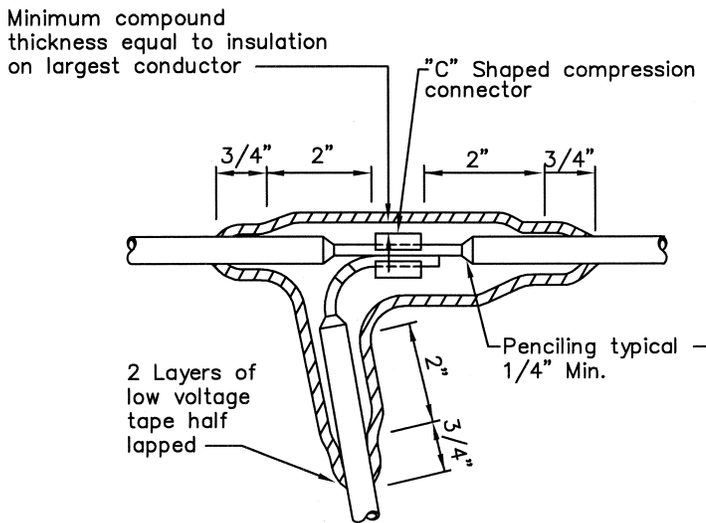


TYPE "S" SPLICE
(Between 2 Free-Ends)



TYPE "T" SPLICE
(For 3 Free-Ends)



TYPE "C" SPLICE

(Between 1 Free-End and 1 through conductor)

NOTES:

1. All work shall be done in accordance with the Standard Specifications for Public Works Construction, the "GREENBOOK", the most current edition and all supplements thereto, adopted by the Southern California Chapter of the American Public Works Association and the Special Provisions (Technical Specifications) thereto adopted by the City.
2. All dimensions are nominal and minimum.
3. Pressure sleeve type connector may be used for Type "S" and "C" splice. Split bolt connector required for Type "T" splice.
4. Use 2 layers of electrical insulating pad of minimum thickness of 1/8" each or 2 layers, half lapped, synthetic, Δ oil resistant, self fusing rubber tape. Rubber tapes shall be rolled after application.
5. Apply 10 mil. PVC tape to a thickness equal to original insulation.
6. Final wrap with low voltage Type 33 electrical tape. Paint finished splice with electrical insulating coating. Δ

ACAD FILE NO. C3101D500D Rev2.DWG.

CITY OF SAN LEANDRO * STANDARD PLANS

NO.	REVISIONS	DATE	BY	STREET LIGHT SPLICE DETAILS	APPROVED								
	Δ CHANGED all TO oil	2/17/12	NT		<i>Kenneth Joseph</i> Kenneth Joseph, City Engineer R.C.E. No.34870 Expires 9/30/13								
	Rev note 6	2/17/12	KJ										
	REMOVED ALL METRIC DIMS												
DRAWN	GF/MLWH/VL	CHECKED	KJ/KRC	DATE	May 2002	SCALE	NONE	SHEET	4 OF 4	DWG. NO.	500D	CASE.	3101