



TYPICAL CORNER CONNECTIONS

NOTES:

- INSTALL SINGLE CONDUCTOR COLOR CODED #14 THWN COPPER WIRE BETWEEN TERMINAL STRIP AND EACH SIGNAL ASSEMBLY AND CONNECT.
- 2. THE CABLES THAT COMPRISE A SIGNAL PHASE SHALL HAVE AN IDENTIFICATION BAND PLACED NEAR THE END OF TERMINATION POINTS AND IN EVERY PULL BOX.

 THE IDENTIFICATION BAND SHALL BE A 3/8" PLASTIC STRIP AND INSTALLED WITH NON-FERROUS PERMANENT FASTENER. ALL CABLES SHALL BE LABELED PER PHASING SHOWN ON PLANS.
- 3. ALL CRIMP STYLE LUGS AND THE ENDS OF STRANDED CONDUCTORS SHALL BE SOLDERED.

		Y OF		CLOVIS	TS-4
VEHICLE SIGNAL TERMINAL LOCATION					REF.: STANDARD SPEC. SECTION 86
2	NO.	REVISED	BY	APPROVALS	SCALE: NTS
· U		04-15-09	BGJ	CM DRILL B	DRAWN BY: JA
2020		01-18-11 02-12-19	BGJ	PUD 24	SHEET 1 OF 1
	VEHIC 7	No	VEHICLE SIGNAL TE No. REVISED 04-15-09 01-18-11	NO. REVISED BY 04-15-09 BGJ 01-18-11 BGJ	VEHICLE SIGNAL TERMINAL LOCATION No. REVISED BY APPROVALS 04-15-09 BGJ CM DRU