



NOTES:

1. For construction requirements see Specifications.
2. For Cabinet Lock Details see T.S. 3-10.
3. Material - cast aluminum or 10 ga. steel.
4. For painting see Specifications.
5. Anchor bolts shall be furnished with cabinet - for size and location see foundation detail T.S. 2-1.
6. All doors shall be rainproof and dustproof.
7. Install thermostatically controlled Cabinet Fan when Transformer or Motor Starter is utilized.
8. Typical installation - consult utility concerned and local codes for specific requirements.
9. Ventilation holes shall have wire screen installed when using the Tee Vent and shall have filter material installed when using the Cabinet Fan.
10. For air vent frame and hole pattern see T.S. 3-1, detail "E".
11. Meter shall only be installed when required by the plans.
12. As required by the plans, the contractor shall furnish either PVC conduit or trench to the base of the Utility Co. pole or transformer for service conductors.
13. As required by the plans, metered services shall be wired to provide metered traffic signal service and unmetered lighting service as shown on T.S. 15-7.

DESIGN APPROVED <i>Charles Brown</i> 7/24/85	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS	REV. 10-6-86
APPROVED FOR DISTRIBUTION <i>James G. Miller</i>	TYPE II LOAD CENTER CABINET	DRAWING NO. T.S. 3-2