

## **DETAIL "B"- CONCRETE POLE**

## **NOTES:**

JIM VALENTINE

- EACH STREET LIGHT POLE OR COMBINATION TRAFFIC SIGNAL / STREET LIGHT POLE FOR USE WITH RECTANGULAR LUMINAIRES (CITY OF PASADENA STANDARD PLAN S-951) SHALL BE FURNISHED WITHOUT PERMANENTLY ATTACHED OR WELDED APPENDAGES FOR LUMINAIRE ARM MOUNTING.
- 2. THE POLE TOP OR THE POLE TOP BRACKET (AS IN THE CASE OF CONCRETE POLE) SHALL BE PLANE SURFACED WITH ONLY MOUNTING HOLES AND CABLE ENTRY HOLES DRILLED FOR THE APPROPRIATE LUMINAIRE ARM MOUNTING. A REMOVABLE RAIN TIGHT CAP SHALL BE FURNISHED.
- 3. THE LUMINAIRE ARM SHALL BE ADAPTED TO A NEAT UNIFORM FIT AT THE POLE BY A) MACHINING THE END OF THE ARM TO THE CORRECT POLE SHAPE OR B) BY UTILIZING A PROPERLY SHAPED SHIMMING DEVICE AS AN ADJUNCT TO THE STANDARD ARM. THE DIMENSIONAL REQUIREMENTS FOR THE ABOVE SHALL BE OBTAINED FROM THE POLE MANUFACTURER.

## CITY OF PASADENA - PUBLIC WORKS & TRANSPORTATION DEPARTMENT DRAWN BY: REVISION: UNITS: TRAFFIC SIGNAL AND **TONY FROSSARD** METRIC STREET LIGHT STANDARDS STANDARD PLAN: CHECKED BY: FOR RECTANGULAR LUMINAIRES **CATHY CHANG** APPROVED BY: SUBMITTED BY:

Muan RCE NO. 13716 EXPIRES MARCH 31, 1997 5-9-96

SHEET 2 OF 2 \$951-2-1.0VG 03/25/96