



- Notes: (1) Each Pole Furnished With (1) 1 1/2" I.D. Rubber Grommel For A 1 3/4" Dia. Wire Hole (Field Drilled).
- (2) Shaft Meets 1994 AASHTO Specification For An 80 mph Wind Velocity And Supporting An 1 Way/5 Section/12" Signal With Backplates Centered 11'-6" Up On The Shaft And A 25" Mast Arm As Shown On Our Drawing B66222 Supporting An 1 Way/5 Section/12" Signal With Backplates.
- (3) Maximum Number Of Poles Bundled Together For Shipping Is Four!

| NO. | REVISIONS        | DATE  |
|-----|------------------|-------|
| 3   | Redrawn          | 08/94 |
| 4   | Added Base Stamp | 10/95 |
| 5   | Added Note 3     | 10/95 |
| 6   | Was 44207 Base   | 03/08 |

**hapco**  
Abingdon, Va.

|                             |               |
|-----------------------------|---------------|
| TITLE<br>20' ALUMINUM SHAFT |               |
| CUSTOMER<br>WISCONSIN DOT   |               |
| SCALE 32                    | DATE 10/25/88 |
| BY PS                       | DWG. NO.      |
| CHK'D                       | A69532        |