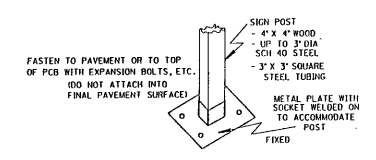
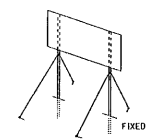


CLASS SUPPORTS



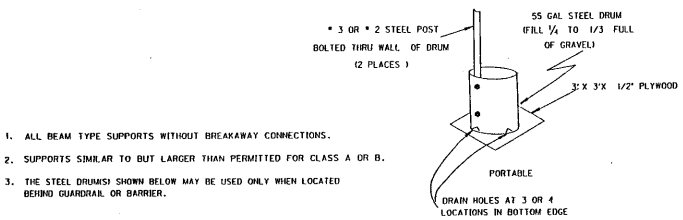
BEHIND GUARDRAIL OR BARRIER.

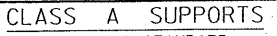
1

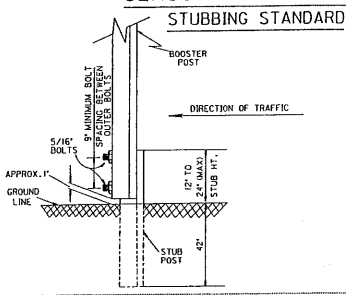


ANY CLASS A SIGN POST WITH GUY WIRES ADDED TO INCREASE SIGN CARRYING ABILITY. (GUY WIRES SHALL NOT BE HEAVIER THAN 1/8" DIA. BRAIDED CABLE. GUY ANCHORS SHALL NOT EXTEND MORE THAN 6" ABOVE GROUND SURFACE).

CLASS C SUPPORTS

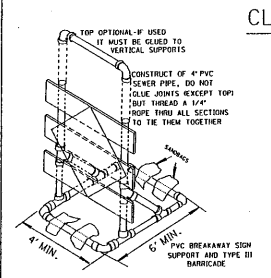


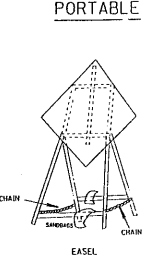


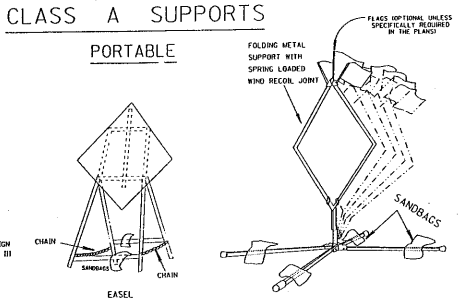


NOTES_

- 1, FOR USE WITH *3 POST OR SMALLER ONLY
- 2. BOLTS SHALL BE STEEL OR ALUMINUM
- 3. A MINIMUM OF TWO FASTENERS SHALL BE USED PER ASSEMBLY
- 4. BOOSTER POST SHALL BE MOUNTED BEHIND STUB POST
- 5. BOOSTER POST SHALL BE THE SAME OR ILB./FT, LESS THAN STUB POST







NOTES

RAIL MATERIALS:

I. X 8. OK 5. X 8. COMMON TOWBEL 8' X (%' TO I') THICK EXTERIOR PLYWOOD EXTRUDED PLASTIC OR FORMED SHEET METAL WITH AN 8' WIDE SURFACE AND OF SUFFICENT STIFFNESS TO RESIST TYPICAL WIND LOADS OF UP TO 30 POUNDS PER SQUARE FOOT, BUT HAVING A WEIGHT OF NOT MORE THAN 5.0 POUNDS PER FOOT.

ALL WORK AND TRAFFIC CONTROL DEVICES SHALL BE IN ACCORDANCE WITH 614 AND OTHER APPLICABLE PORTIONS OF THE C & M SPECIFICATIONS AS WELL AS IN ACCORDANCE WITH PART 7 OF THE OMUTED. PAYMENT FOR ALL LABOR, EQUIPMENT AND MATERIALS TO PROVIDE THIS METHOD OF TRAFFIC CONTROL SHALL BE INCLUDED IN THE LUMP SUM BID FOR 614 MAINTAINING TRAFFIC, UNLESS SEPARATELY ITEMIZED IN THE PLAN.

BUREAU OF DESIGN SERVICES DIVISION OF HIGHWAYS OHIO DEPARTMENT OF TRANSPORTATION MAINTENANCE OF TRAFFIC 05/07/90 07/01/92 TEMPORARY SIGN SUPPORT STANDARD MT-105.11 CONSTRUCTION

DRAWING

APPROVED Any Magarence. OF DESIGN SERVICES

WCC