



Concrete

Typical Post Size
Tube Size Ga./inch Sign post 2"x2"x10' 14(.08) Anchor 2.25"x2.25"x36" 12(.11) Anchor sleeve 2.50"x2.50"x18" 12(.11)
Use Telespar only

- 1. Put anchor and sleeve unit together using 7/16" bolt 12" down from top.
- 2. Tape all four sides of base unit so concrete can not enter.
- 3. Assemble sign post and base unit, set base unit into the ground 3'. Leave 2 holes of base unit exposed above the finished grade (for the bolt connection).
- 4. Contact City of Coeur d'Alene Sign Shop when ready to pour concrete to install bases.
- 5. After the concrete has been poured, plumb and align post to 90° of roadway.
- 6. A minimum of 7' from roadway surface to bottom of
- 7. See Standard Drawing M-2 for Sign Details.



8" dia.

Sign Post and

Base Installation Not to Scale

'n

CITY OF COEUR D'ALENE STANDARD DRAWING

STREET NAME SIGN LOCATION APPROVED BY:



10/1/24 DATE:

M - 1