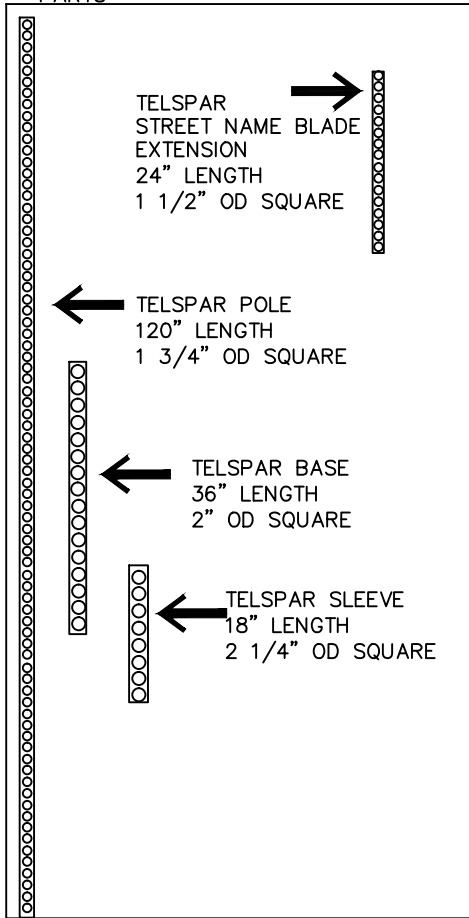


TELSPAR POLE ASSEMBLY PARTS



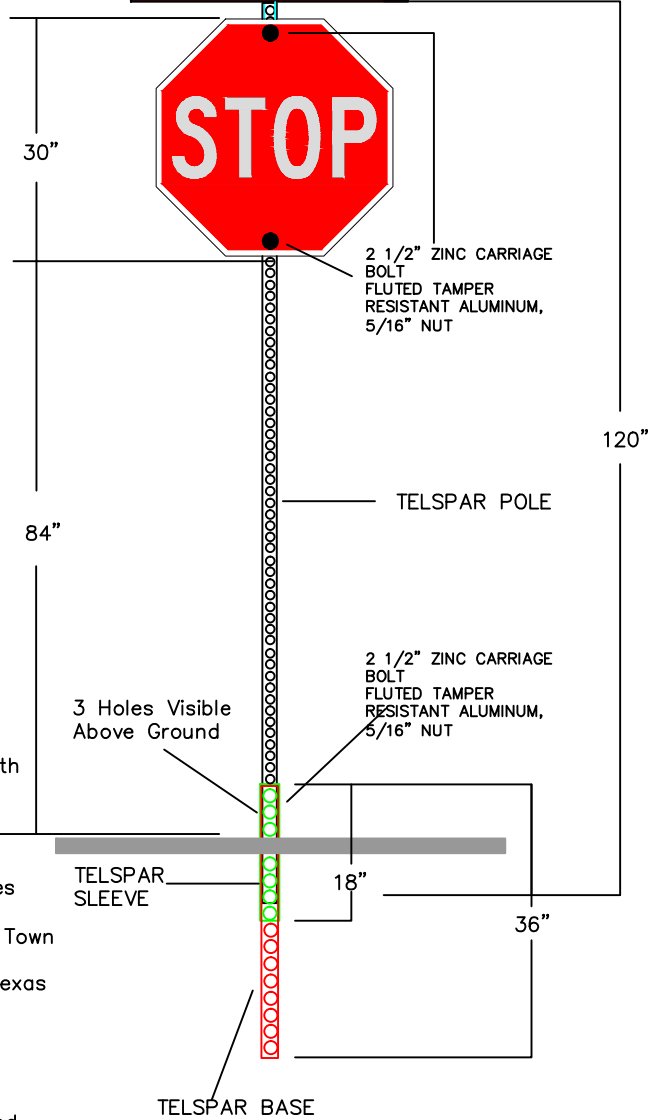
SPACER 0.280" ID X 0.500" OD
LENGTH 1 3/4" LONG
BLACK PVC

CHERRY-MATE RIVET
DIAMETER 1/4"
GRIP 1 5/8"
1 7/8" DOUBLE HEAD
DESIGN ALUMINUM

TELSPAR
STREET
NAME BLADE
EXTENSION

JUMBO HEAD DRIVE RIVET
DIAMETER 3/8"
LENGTH 1/2"
HEAD DIAMETER 1"
ALUMINUM

StreetName 1000 DR



Notes:

- Steel shall be 12 gauge
- All telspar shall be in-line, hot dip zinc galvanized with 1.25 oz. of coating conforming to ASTM A-525. Any necessary welds should be zinc coated after scarfing operation
- Post holes shall be 7/16" plus a tolerance of 1/64". Holes must be on exact 1" centers. Center of end holes shall be exactly 1/2" from component end.
- Tolerances shall conform to the latest edition of the Town of Flower Mound Sign Specifications.
- All posts shall conform to the latest edition of the Texas Manual on Uniform Traffic Control Devices.
- Sign post and anchor sleeve shall be driven into the ground as an assembly using approved driving cap. No modifications such as creating a point shall be allowed.
- No concrete shall be allowed.
- Anchor post and sleeve shall be driven into the ground until no more than 4" of the assembly remain above ground.
- At least 3 holes shall remain visible above ground level.
- All hardware shall be electrogalvanized steel



STANDARD PAVING DETAIL

SIGN INSTALLATION DETAIL

DATE: OCT 2009

SHEET 3 OF 3

SHEET: ST-11