



BROKEN ARROW  
Municipal Authority



CITY OF BROKEN ARROW

PROJECT SIGN

DATE	REVISIONS
DESIGN	DRAFTED
DDS	DATE
REVIEWED	12/20/22
RTS	PROJECT NO.
APPROVED	SP-20
EJE	OF

**NOTES:**

SIGN TO BE CONSTRUCTED FROM 1/2" PLYWOOD (EXTERIOR).  
FONT: AERIAL BOLD, HELVETICA BOLD, OR EQUAL.  
BOLTS: 5/16" DIA. GR. 5 FLANGED GALVANIZED BOLT WITH 2 FLAT WASHERS AND GR. 5 SERRATED FLANGED NUT (12 REQUIRED).  
CITY LOGO TO BE PROVIDED BY THE CITY OF BROKEN ARROW.  
PROJECT NAME WILL NOT EXCEED 2 LINES.  
POST TUBES SHALL MEET ASTM A1011 GRADE 50.  
POST TUBE GALVANIZED AS PER ASTM A653 GRADE 90.

7. HEAVY DUTY ANCHOR TUBE SHALL MEET A500 GRADE B, STRUCTURAL TUBE AND STEEL SHALL BE HOT DIP GALVANIZED PER ASTM A123.
8. THE UPPER SIGN POST SHALL TELESCOPE INSIDE THE ANCHOR TUBE A MINIMUM OF 12", ANCHOR TUBE SHALL HAVE A MINIMUM OF 30" WITH 3" MAXIMUM PROJECTION.
9. THE CONCRETE FOOTING SHALL BE CLASS "A" CONCRETE.
10. PRICE BID FOR PROJECT SIGN SHALL INCLUDE ALL MATERIALS, EQUIPMENT, LABOR AND INCIDENTALS REQUIRED FOR EACH IN-PLACE COMPLETE PROJECT SIGN.
11. COMPLETE PROJECT SIGN REMOVAL AT COMPLETION OF PROJECT.
12. PROGRESS AND PERCENT COMPLETE UPDATE TO BE BY CONTRACTOR AS DIRECTED BY ENGINEER.
13. THE USE OF THE CITY LOGO MUST CONFORM TO THE STANDARDS FOR SIGNAGE. RGB: R:250 G:160 B:100. BROKEN ARROW LOGO AND LETTERING USE RGB: R:19 G:61 B:141. LETTERING FONT SHALL BE "PAPYRUS".