

AS ONE EXTRUSION OR TWO EXTRUSIONS WELDED TOGETHER 5/₁₆ " Ø DRILL 1" DEEP & 4 - .766'' Ø HOLES — 3/8" Ø [16 THREAD] TAP 4/8/2024 Jeffrey C. Wilson $-\sqrt[3]{8}$ " DEEP FOR $\sqrt[3]{8}$ " \varnothing X 1 $\sqrt[4]{2}$ " DOCUMENT NOT CONSIDERED STAINLESS STEEL CAP SCREW FINAL UNLESS ALL SIGNATURES COMPLETED FRONT ELEVATION SIDE ELEVATION .750′′ PERMITTED WELD Firm License No. C-1051 DETAILS OF POST 223 S West St, .745′′ Suite 1100 FRONT ELEVATION Raleigh, NC 27603 RIVET DETAIL SIDE ELEVATION T 919.380.8750 DATE: 1/24 www.stewartinc.com

POST BASE DETAILS

PUNCHED FOR RIVETS

DRAWN BY: EEM 6/94

CHECKED BY: RGW 6/94

JCW

DATE: 1/24

MAA/GM

MAA/GM

MAA/THC

ASSEMBLED BY :

CHECKED BY :

DATE:

SHEET NO

S-13

TOTAL SHEETS

29

STANDARD

2 BAR METAL RAIL

NO. BY:

REVISIONS

DATE:

STEWART