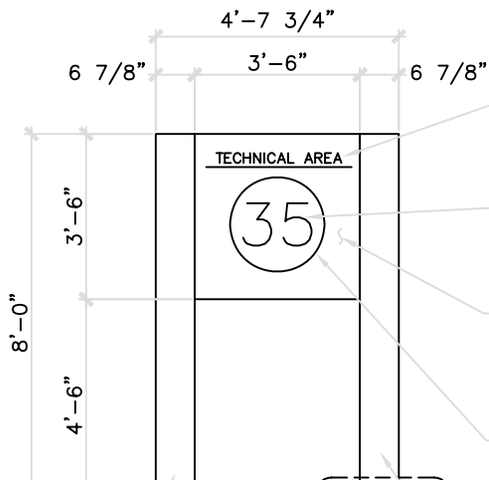
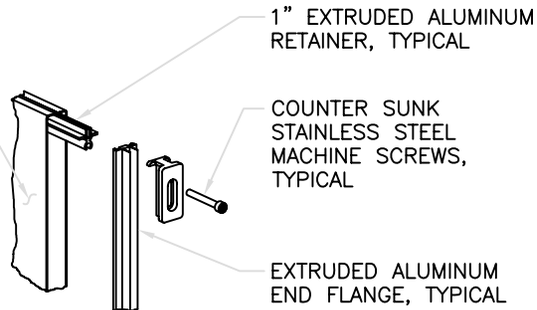


.125" (1/8") ALUMINUM FACE WITH M.A.P. #30136 BRUSHED ALUMINUM SATIN GLOSS PAINT FINISH AND APPLIED VINYL GRAPHICS AND TEXT



BLACK VINYL TEXT FONT STYLE "FUTIGER 95"

WHITE VINYL TEXT FONT STYLE "FRUTIGER 75"

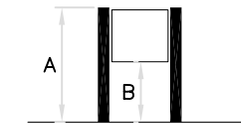
.125" (1/8") ALUMINUM FACE WITH M.A.P. #30136 BRUSHED ALUMINUM SATIN GLOSS PAINT FINISH

BLUE VINYL BACKGROUND TO MATCH PMS #3025U

EXTRUDED ALUMINUM COLUMN WITH M.A.P. #30136 BRUSHED ALUMINUM SATIN GLOSS PAINT FINISH

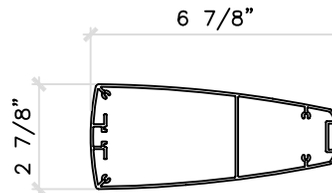
SEE ALTERNATE MOUNTING DETAIL, SHEET 9

3000 PSI CONCRETE FOOTINGS



A: 8' MINIMUM/9' MAXIMUM
B: 2' MINIMUM

DESIGN GUIDANCE!
REMOVE THIS DIAGRAM WHEN INSERTED INTO A DRAWING PACKAGE



DRAWING DEVELOPED FOR ML-3/ML-4 PROJECTS. FOR ML-1/ML-2, ADDITIONAL REQUIREMENTS AND QA REVIEWS ARE REQUIRED. (REMOVE THIS NOTE WHEN INSERTED INTO A DRAWING PACKAGE).

SEE BASE POST SECTION THIS SHEET

NOTES FOR DESIGNER:

(DO NOT INCLUDE ON CONSTRUCTION DRAWINGS)

1. COORDINATE WITH LANL MASTER SPECIFICATION 10 1405.

NO	DATE	CLASS REV	ADD	DESCRIPTION	OWN	DSGN	CHKD	SUB	APP
ENGINEERING STANDARDS PROGRAM									
ENGINEERING STANDARDS MANUAL									DRAWN: R.PEARSON
TECH AREA IDENTIFICATION SIGN AND DETAIL									DESIGN: S.RICHARDSON
BLDG X									CHECKED: R.TROUT
SUBMITTED									DATE: 5-17-04
DISCIPLINE POC: SCOTT RICHARDSON									STANDARDS MANAGER: TOBIN ORUCH
Los Alamos NATIONAL LABORATORY									1 OF 9
CLASSIFICATION: U									REVIEWER: LARRY BAYS
PROJECT ID									DATE:
CHAPTER 4									REV 0
ST-G2040-4									