

Alum Rock Unified School District

Monument Signs and Lockers Installation

Monument Sign Replacement Site locations

1. Adelante Dual Language Academy – Adelante I, 2999 Ridgemont Dr.
2. George Middle School – 277 Mahoney Dr.
3. McCollam Elementary School – 3311 Lucian Ave.
4. Sheppard Middle School – 480 Rough and Ready Rd.
5. Russo/McEntee Academy – 2851 Gay Ave.
6. San Antonio Elementary – 1721 E. San Antonio

SCOPE OF WORK

MONUMENT SIGN REPLACEMENT

TASK 1 INSTALLATION OF NEW MONUMENT SIGNS:

Work includes installation of new footings, extension of existing electrical conduit and wire (new conduit and wire shall match existing or current code requirements, which ever are more stringent) and including electrical connection, installation of new sign, adjustment of existing irrigation and planting. Signs provided by separate source (NIC)

TASK 2 REMOVAL OF EXISTING SIGNS

Demolition and removal of existing monument signage including footings and sign to be removed after installation of new signs is complete. Repair of surrounding area of existing and new sign. Leave ground level and clear and free of all debris.

LOCKER INSTALLATION LOCATION

George Middle School

TASK 3 INSTALLATION OF NEW LOCKERS AT BOYS AND GIRLS LOCKER ROOMS

Install new lockers – bolted to floor. Lockers source to be provided by addendum.

If School is in Session, work must be completed during Swing Shift or Saturday.

LOCKER REPLACEMENT LOCATION

Sheppard Middle School

TASK 4 REMOVAL OF EXISTING LOCKERS IN BOYS AND GIRLS LOCKER ROOMS

Demolition and removal of existing boys' and girls' lockers.

Installation of new lockers in kind- mounted on existing bases. Repair and patch tile on and around locker base as needed. Lockers source to be provided in addendum.

If School is in Session, work must be completed during Swing Shift or Saturday.

Monument Sign Footing Details

FOOTING SPECIFICATIONS

Electric can be run underground in conduit between anchor rods on either leg. NOTE: On single sided signs, facing the sign, electric access is in the right leg.

Front View Cross Section

Side View Cross Section

Baseplate Detail

Anchor Rod Detail

FOOTER DETAIL

- A. Sign legs
- B. Base plates
- C. 3/4" x 30" anchor rods, 4 required. Tape anchor rod threads for protection against sand.
- D. Electrical conduit (supplied by customer)
- E. #5 rebar or better, tied at each joint (supplied by customer)
- F. 1 1/4" diameter anchor bolt holes
- G. 2" diameter electrical hole

NOTES

- 3,000 psi concrete: less than 1.75 cubic yards needed
- Windload: design meets or exceeds 120 mph Exposure B

SEPARATE STEWART TEMPLATE MUST BE USED TO SET ANCHOR RODS INTO CONCRETE

DRAWING IS NOT TO SCALE

2201 Cantu Ct. Suite 215 Sarasota, FL 34232
1-800-237-3926 www.stewartsigns.com

Page 1 of 1

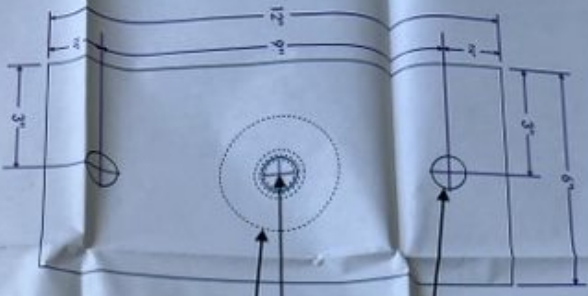
CONTACT
 Shay Einhaus
 1-888-237-3928, x2310
 seinhaus@stewartsigns.com

CUSTOMER INFORMATION
 Adelante Dual Language Academy
 (Adelante 1)
 2999 Ridgemont Dr
 San Jose, CA - MID-NORTH 95127
 Customer #3178952
 Order #986445-1

SIGN SPECIFICATIONS
 Sign Model: TekStar (T)
 ID Cabinet Size: 4' x 8'
 Leg Height: 3' 6"
 Leg Width: 2' 8"
 Windload: 120 mph Exposure B
 On Center Dimension: 28"

Drawing Generated 5/25/2022 12:14 PM

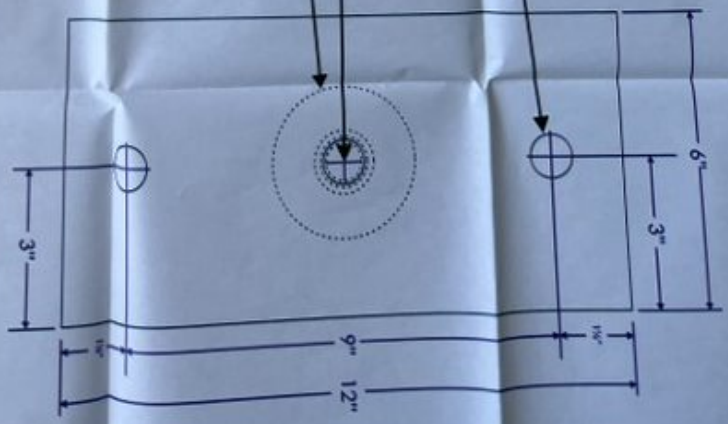
SERIES #: VFT-6x12-28



ONE HOLE TO MATCH ANCHOR ROD DIAMETER

28"

ONE HOLE FOR DATA CABLE CONDUIT AND ONE HOLE FOR ELECTRICAL CONDUIT (W/ SINGLE SIZED SIGN) THE ELECTRIC IS IN THE RIGHT LEAD WHEN FACING THE SIGN)
 HOLE SIZE IS DETERMINED BY SIZE OF CONDUIT BEING USED. ADD 1/8" TO CONDUIT DIAMETER.
 EXAMPLE: 1/2" CONDUIT REQUIRES A 3/8" HOLE
 3" HOLES FOR ELECTRICAL AND DATA OUTLETS



Stewart Sign	9-8E
Product Code	2000
Part Number	VFT-6x12-28
DATE	1/2004
REVISED	
BY	
CHECKED	
DATE	

ALSO REFER TO STAIR AND RAMPING INSTALLATION, SERIES # 9-8E FOR ANCHOR RODS AND THE DATA INSTALLATION.
 INSTRUCTIONS FOR USE:
 The template is to be used to establish the precise location and spacing of the anchor rods, electrical conduits and data cable outlets.
 1. Remove the template leaving the anchor holes exposed. 1/4" and 1/2" holes are the anchor holes for electrical conduits.
 2. Remove the template leaving the anchor holes exposed. 1/4" and 1/2" holes are the anchor holes for electrical conduits.
 3. Remove the template leaving the anchor holes exposed. 1/4" and 1/2" holes are the anchor holes for electrical conduits.
 4. For further information, please call Stewart Sign Systems, 1-800-321-8833, or visit our website at StewartSign.com

THIS STEWART SIGNS TEMPLATE MUST BE USED TO SET ANCHOR RODS INTO CONCRETE