### Point Summary Table

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BIOFILTRATION SWALE TYPE I

- Designed swale side slopes no greater than 1:3:1.
- All sections directly adjacent to parking lot and pedestrian access.
- Refer to the grading plan for grading information.

SELECT MATERIAL TYPE A

SELECT MATERIAL TYPE A

BIOFILTRATION SWALE TYPE II

- Designed swale side slopes no greater than 1:3:1.
- All sections directly adjacent to parking lot and pedestrian access.
- Refer to the grading plan for grading information.

SELECT MATERIAL TYPE A

SELECT MATERIAL TYPE A
NOTES:
1) PIPE-GRADE BEARING CONNECTED TO JUXTA VIA FASTENERS.
2) BOLTING CONNECTED TO JOISTS VIA JOIST HANGERS.

FOUNDATION NOTES:
1) MIN. DEPTH = 15'
2) LOAD ON EACH PILE = 1500 LBS, WITH A SAFETY FACTOR OF
3.0, LOAD ON EACH PILE = 2370 LBS.
SECTION VIEW B-B

NOTES:
1. COILED STRAP CONNECTS TO THE TOP OF THE CURB
Enl. Monument Foundation Plan

Numbered Notes:

1. 12" Thick footing, 4000# concrete, #4 bars @ 10' oc in long direction, #4 bars @ 16" oc in short direction. #4 bent bars @ 32" oc.
2. 18" tall stem wall - 3'-0" wide. Two rows of #4 bar long direction. 1 row #4 bars @ 16" oc in short direction. Top of radius at end wall must be completely flat to allow monuments to sit plumb.
3. Monument base to be placed by others. See Sheet 3.
4. 4" Concrete slab with light broom finish, tool joints as shown. Slope to drain. 4" min. stone base.
5. Provide expansion joints or control joints at max 20' any direction. Pattern may be modified to accomodate site restraints or design.
Numbered Notes:

1. Top of stem wall below (Standard Rectangle). Must be perfectly level to place monuments.
2. Shaded areas are monument bases.
3. Short dashed line is locations of vertical monuments to be placed on top of monument bases.
4. Holes in monument bases and vertical monuments are by monument stone provider.
   Monument stone installer will drill and epoxy vertical dowels after these bases are field located.
5. Exposed edges of monument bases are rough cut, concealed faces and tops are polished smooth... footing below. (See Sheet 2.)
Gold Star Families Memorial Monument

A tribute to Gold Star Families and Relatives who sacrificed a Loved One for our Freedom

Monument Front Elevation

Monument Rear Elevation

Numbered Notes:
1. Standing Granite Slab 3'-11 7/8" tall x 3'-5" wide x 12" thick.
2. Standing Granite Slab 4'-10 3/8" tall x 2'-6" wide x 10" thick.
3. Standing Granite Slab 5'-0" tall x 3'-5" wide x 8" thick.
4. Standing Granite Slab 6'-0" tall x 3'-5" wide x 8" thick.
5. Sandblasted inscription text, height as indicated. Text as shown, Times New Roman font.
6. Cast Bronze Nautical Star with concealed stainless steel fasteners.
7. 1" dia. drilled cores by monument installer.
8. Individual stones, coordinate with owner.

Gold Star Families Memorial Monument
www.hhwmohf.org

Monument Foundation Elevations August 5, 2019
NOTE:
1. SEATS 4 TOP SHAL, RECYCLED PLASTIC LUMBER.
2. BOLT HOLES FOR TABLE TOP, SEATS & STEEL PLATED TO BE SHOD DRILLED.
3. NAILHELD SLEEVED SHOULDER TO BE USED TO MOUNT ANCHOR CABLE.
4. THIS DRAWING ILLUSTRATES SEAT & TABLE TOP CONSTRUCTION. REFER TO SPECIFICATIONS FRAME STYLES & MODELS.
CONCRETE PARKING BUMPER

SIDE VIEW

END VIEW