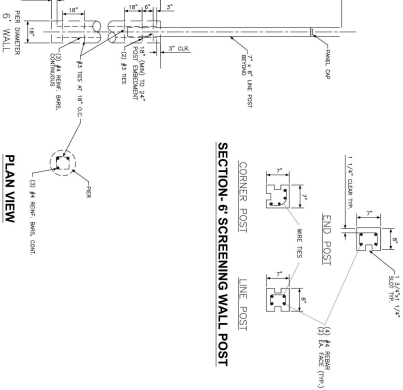


7" x 8" LINE POST BEYOND

SECTION - 6' SCREENING WALL AND PIER

PIER DIAMETER 6' WALL

LINE POST PIERS WILL HAVE NO REBAR



SECTION - 6' SCREENING WALL AND PIER

STACKEDSTONE TOP/BOTTOM PANEL

STACKEDSTONE PANEL - SECTION

-1/4"x1-3/4" GROOVE

#3 REINF. BARS -(2) HORZ. BARS, EQUALLY SPACED (MAY USE DEFORMED WWF IN LIEU OF #3 REINF. BARS, 6x6-D5/D5)

STACKEDSTONE STANDARD PANEL

STACKEDSTONE PANEL CAP

STACKEDSTONE CAP - SECTION

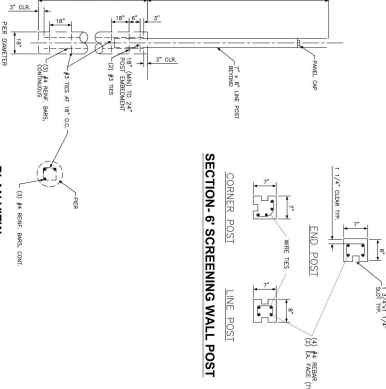
└1/2"x1 3/4" GROOVE

#3 REINFORCING BAR, CONT.

1/2"x1-3/4" TON

TOP VIEW-CAP

END POST PIERS WILL HAVE REBAR. END POST PIERS ARE DESIGNATED AS THE FIRST THREE POSTS AT THE END OF THE WALL



Compaction ******* 90% std. proctor Compaction ****** 1,500 psf ring Capacity ****** 260 psf tion Resistance ***** 260 psf eral Bearing ****** 100 psf/ft of depth psf

. All design criteria based on construction on natural ground Screenwall not to be constructed on berms or fill dirt.

NO. REVISION

W1.0



- sing workmanship:
 orcennent steel shall be fabricated in
 rannee with the CRSI Standard Detail,
 orcing bars shall be cold—bent only,
 of heat to bend reinforcement steel shall be
- rcement steel bars and wire fabric shall be giply cleaned before placing and again before snarete is placed. Shall be occurately need and secured in place. No brick of porous also may be used to support the steel off the
- 1. Fooling, pier or beam bottom (3")
 2. Earth-formed pier or beam side (2")
 3. Formed fooling, pier or beam sides, exposed (1")
 4. Precast exposed to weather; panels (3/4"), all reinforcement with the following nce between reinforcing steel and face of

DATE DESIGNED RAWN

STACKEDSTONE

Flint, TX 75762 903-630-5465



specifications and Notes

Applied loads: a. Wind Velocity (V) = 120 mph winds (3-Second bursts) is Eurosurjee: C

Working Design Stress: 33% Increase (1.33) Seismic Design: Site Class D

This project has been designed in accordance with the International Building Code, 2010 Edition.

HILLTOP CONCRETE 18775 FM 2493

rs: 3000 psi @ 28 days

--structural: 5000 psi @ 28 days

for concrete shall be clean water and

jurious amounts of oils, acids, alkalites,

ther deleterious substances.

posed to the weather ng admixture resulting air or recommended by the