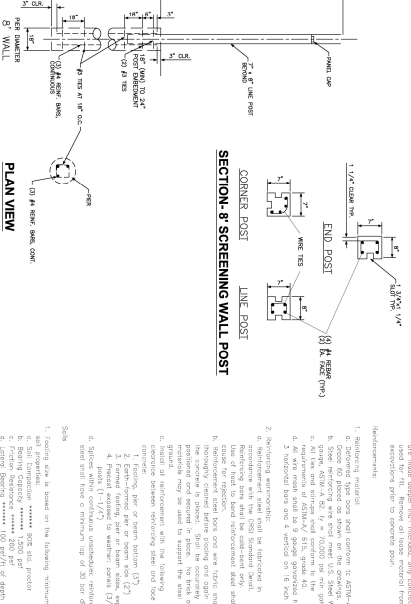


SECTION - 8' SCREENING WALL AND PIER

LINE POST PIERS WILL HAVE NO REBAR



SECTION - 8' SCREENING WALL AND PIER

STACKEDSTONE TOP/BOTTOM PANEL

STACKEDSTONE PANEL - SECTION

STACKEDSTONE STANDARD PANEL

STACKEDSTONE PANEL CAP

STACKEDSTONE CAP - SECTION

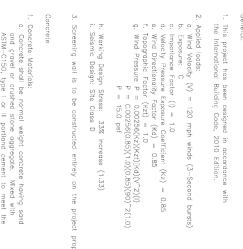
1/2"x1 3/4" GROOVE

#3 REINFORCING BAR, CONT.

1/2"x1-3/4" TONGUI

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



7" x 8" LINE POST BEYOND

Concrete Materials: a. Concrete shall be normal weight concrete having sand
and gravel or crushed stone aggregate. Mixed with ASTM-C150, type I or III portland cement to meet the
minimum compressive strength as fallows:
footings & piers: 3000 psi @ 28 days
sidewalk & non-structural: 3000 psi @ 28 days
 b. Water used for concrete shall be clean water and
free from injurious amounts of oils, scids, alkalites,
organic or other deleterious substances.
 All concrete permanently exposed to the weather
shall contain an air—entraining admixture resulting
in 3 to 6 percent entrained air or recommended by the
monufacturer.
Concrete workmanship:
 a. Fresh poured concrete shall be tamped in to place using
steel rammer, slicing tools, or mechanical vibrator, until
concrete is thoroughly compact and without void.
 Excavation for footing shall be an undisturbed soil or
to the depth noted on the drawings. Leave the bottom
bearing surface clean and smooth. If footing excavations
are made deeper than intended, only concrete shall be
used for fill. Remove all loose material from
000000000000000000000000000000000000000

· ·	2 10	0	-	
= 3	Steel	rade	Defo	
es c	» = ĕ.	9 60	mec	·
bnc	를 하다.	þ	¢	
\$:	cing	iced	pe I	
sdn.	8° ₹	QS	ogrs	
sho	- S-	sho	sho	
` <u>≅</u>	_ Z	Š	ĭ c	
onfo	mee on	9	onfo	
m ç		the	Ĭ	
4	o. P. io	dra	đ	
the :	Stee	wing	AST)	
-	and W	O)	À	
	Tri iz		61	
9	7		'n	
	All ties and stirrups shall conform to the	 Steel reinforcing wire shall meet U.S. Steel Wire gauge, ASTM-A 82. fy = 70,000 psi min galvanized. All ties and stirrups shall conform to the 	Grade 60 placed as shown on the drawings. Steel reinforcing wire shall meet U.S. Steel Wire gauge, ASTM—A 82. fy = 70,000 psi min galvanized. All ties and stirrups shall conform to the	. Deformed type bars shall conform to ASTM—A 615. Grade 60 placed as shown on the drawings. • Steel reinforcing wire shall meet U.S. Steel Wire gauge, ASTM—A 82. Iy = 70,000 psi min galvanized. • All ties and stirrups shall conform to the

prials may be used to support the steel off the	itioned and secured in place. No brick of poro	concrete is placed. Shall be accurately	oughly cleaned before placing and again before	nforcement steel bars and wire fabric shall be	se for rejection.	or near to being termorganient steel stidling
300	and	ete is	clea	ment	rejec	201 10
5	secur	plac	ned b	steel	tion.	perio
, to	ed in	ed.	efore	bars		
2	plac	Shall	placi	and		0100
1	9	be o	ng c	wire.		i di L
50	Ю Ь	accur	ind o	fcbr		3000
00+0	rick	ately	igain	ic st		0
Ç F	of p		bef	all t		
+	orou		ore	ĕ		đ

ind.	concrete is placed. Shall be accurately tioned and secured in place. No brick of poro brials may be used to support the steel off the	oughly cleaned before placing and again before
	II be accur ace. No b upport the	doing and c
	ately rick of poro steel off the	gain before

noting, pier or beam bottom (3") noting, pier or beam side (2") rmed footing, pier or beam sides, exposed (1") eccat exposed to weather; panels $(3/4")$, osts $(1-1/4")$ until nontinuous unschedulec reinforcing within continuous unschedulec reinforcing all have a minimum lap of 30 bar diameters.

					8
Ω	0	Ď.	0	SO.	Fo
Late	c. Friction Resistance ***** 260 psf	Bearing Capacity ****** 1,500 psf	Soil	soil properties:	oting
3	Š,	ĝ.	Cor	per	S.
Be	77	Ö	ф	ē	æ
9.	Sig.	ŏ	act	03	Ω,
δΓ	ğ	joj.	9		ba
*)Ce	*	*		sed
*	*	*	*		Q
*	*	*	*		_
0	*		90		ē
0	260	50	%		fo
Sf	5	ŏ	S.		0
-					
p-4-	S,	S	-		3.
0	S	psf	i. pro		ing .
t of d	St	psf	i. procto		ing min
d. Lateral Bearing ******* 100 psf/ft of depth	S.f.	psf	a. Soil Compaction ****** 90% std. proctor		. Footing size is based on the following minimum

NO. REVISION

DATE

STACKEDSTONE HILLTOP CONCRETE

18775 FM 2493 Flint, TX 75762 (903) 630 - 5465

