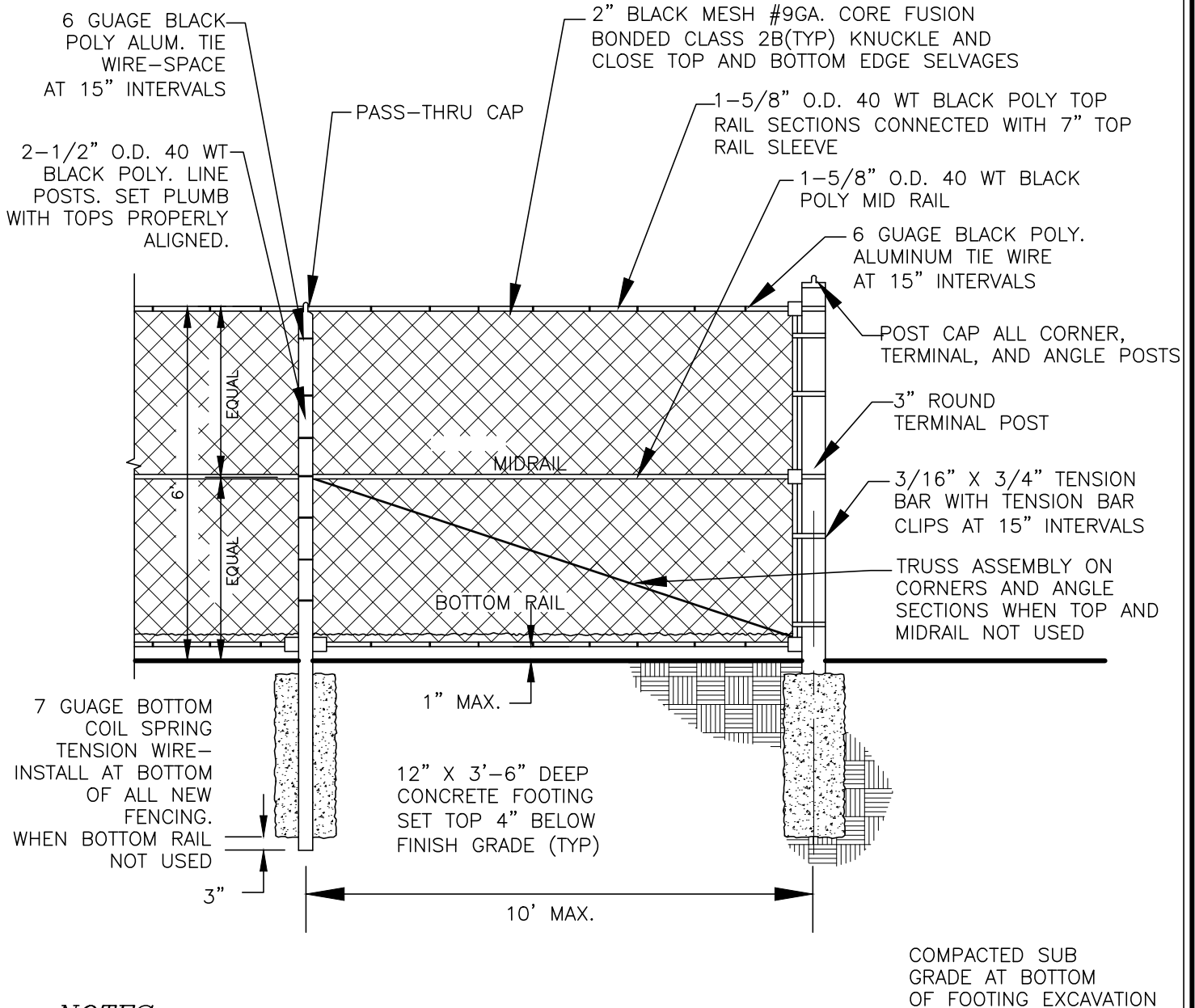


**CITY OF EAST PROVIDENCE
DEPARTMENT OF PUBLIC WORKS
ENGINEERING DIVISION
STANDARD DETAIL**



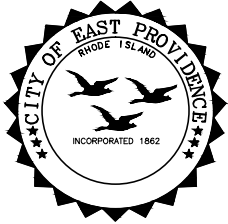
CHAIN LINK FENCE (VINYL-COATED)



NOTES:

1. ALL COMPONENTS OF FENCE TO BE COATED BY A THERMAL FUSION PROCESS WITH PVC, 10-15 MILS THICK.
2. ALL POSTS, RAILS, AND GATE HARDWARE MUST MATCH COLOR OF BLACK VINYL.
3. FENCE GREATER THAN 6' HIGH WOULD REQUIRE A MAIDRAIL, WHEN LESS THAN 6' HIGH TRUSS ASSEMBLY WILL BE REQUIRED,

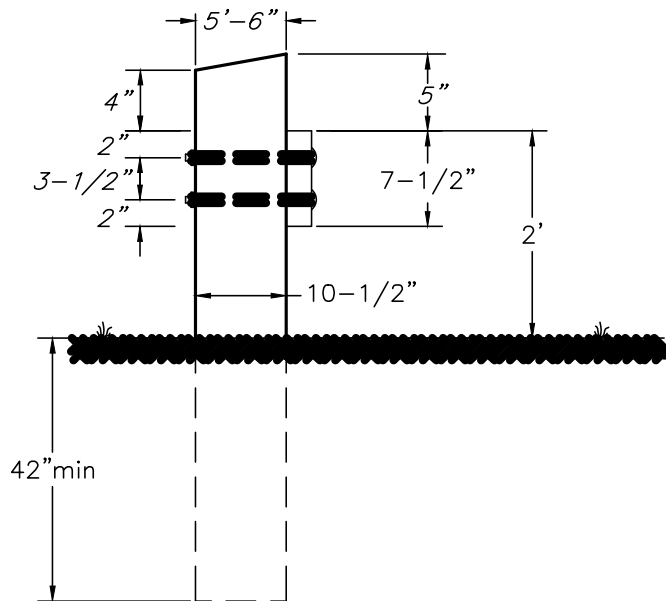
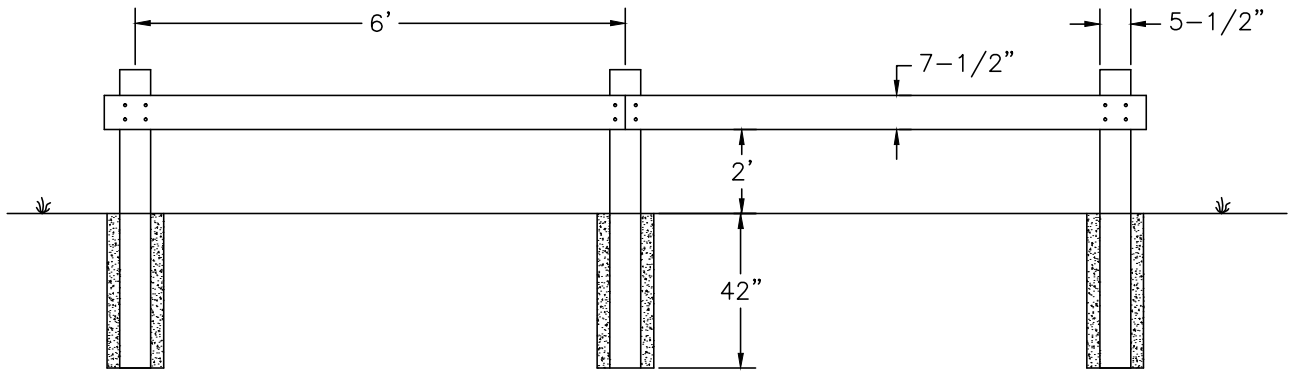
REV. BY	DATE	REV. BY	DATE	DRAWN BY: E. GERMANI IV	DATE: 6/18/99
SHC	7/7/15	SHC	6/22/20	APPROVED BY: ERIK SKADBERG, P.E.	DATE: 6/18/99
SHC	3/31/20	KLL	3/22/21	CITY ENGINEER/DEPUTY D.P.W.	SCALE: NTS



CITY OF EAST PROVIDENCE
 DEPARTMENT OF PUBLIC WORKS
 ENGINEERING DIVISION

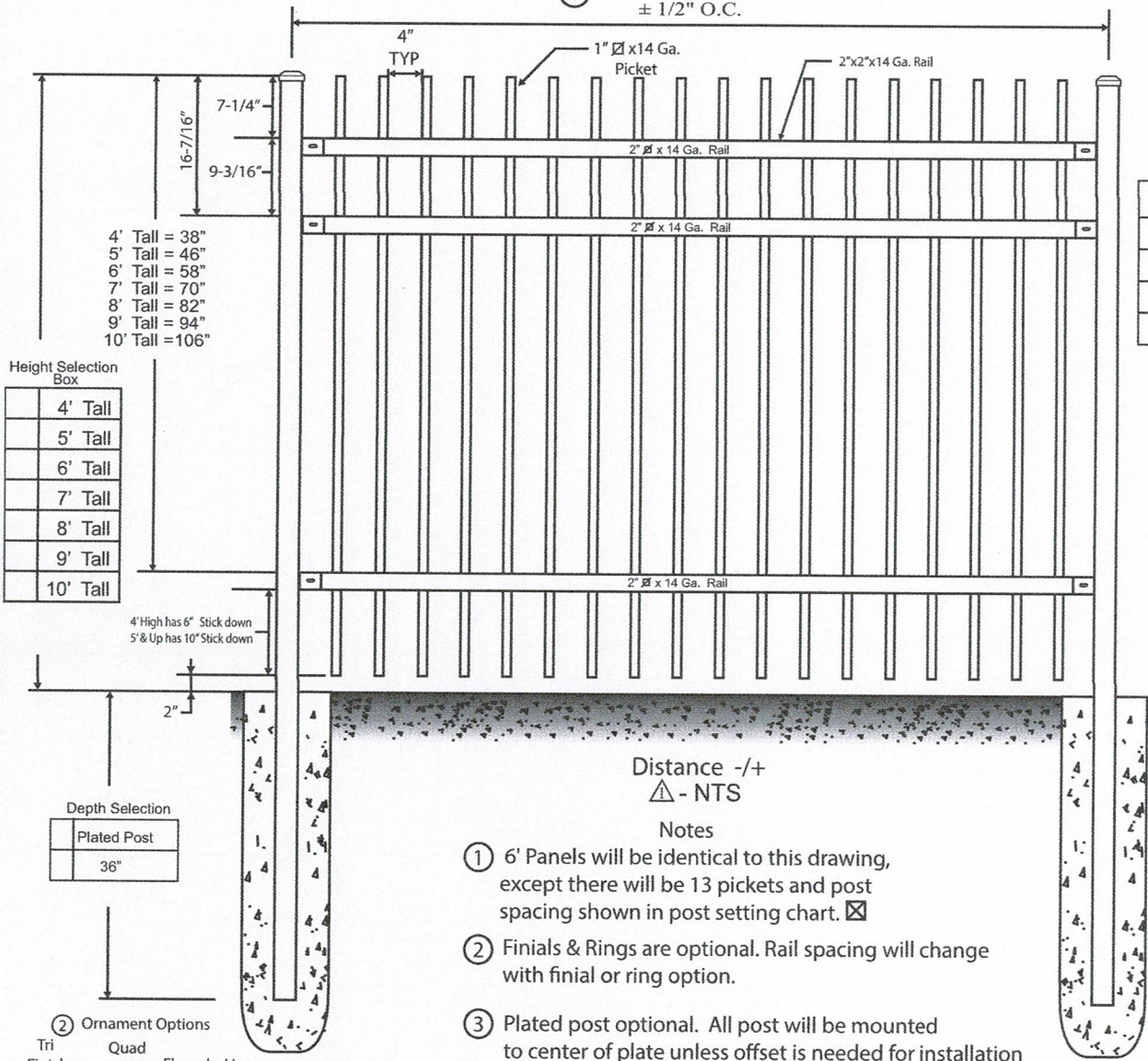


WOODEN RAIL FENCE



REV. BY	DATE	REV. BY	DATE	DRAWN BY: KAREN LANOUE	DATE: 10/19/20
				APPROVED BY: ERIK SKADBERG, P.E.	DATE: 10/19/20
				CITY ENGINEER	SCALE: N.T.S.

① See Post Setting Chart
± 1/2" O.C.



Height Selection Box

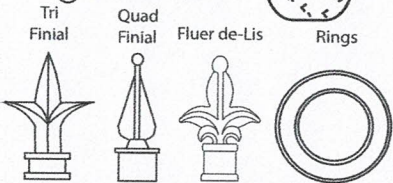
4' Tall
5' Tall
6' Tall
7' Tall
8' Tall
9' Tall
10' Tall

4' High has 6" Stick down
5' & Up has 10" Stick down

Depth Selection

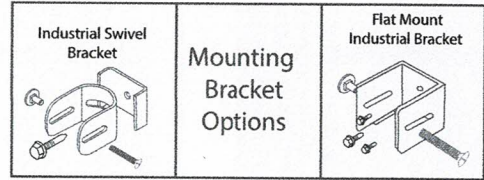
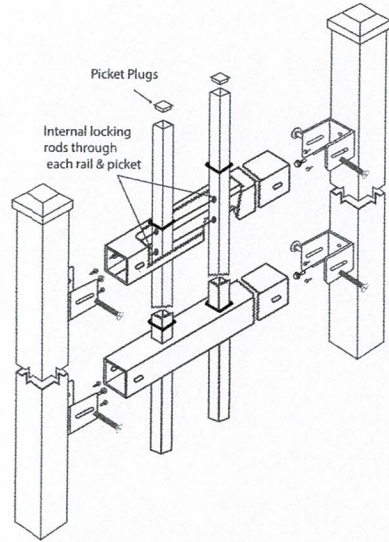
Plated Post
36"

② Ornament Options



Post Selection Box

2-1/2" ∅ x 14 Ga. Post
2-1/2" ∅ x 12 Ga. Post
3" ∅ x 12 Ga. Post
4" ∅ x 11 Ga. Post
6" ∅ x 3/16" Wall. Post



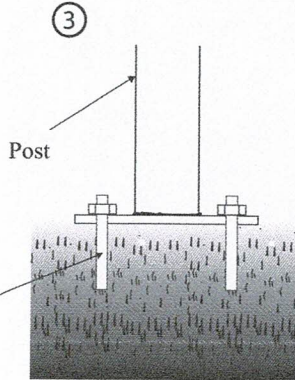
Distance +/-
△ - NTS

Notes

- ① 6' Panels will be identical to this drawing, except there will be 13 pickets and post spacing shown in post setting chart. ☒
- ② Finials & Rings are optional. Rail spacing will change with finial or ring option.
- ③ Plated post optional. All post will be mounted to center of plate unless offset is needed for installation

Plate Selection for Plated Post

Size	Thickness
4x4	
6x6	
8x8	
12x12	



☒ Post Setting Chart



POST SIZE	2-1/2" POSTS		3" POSTS		4" POSTS		6" POSTS	
PANEL WIDTH	6'	8'	6'	8'	6'	8'	6'	8'
POST SETTINGS ± 1/2" O.C.	71-1/4"	96"	71-3/4"	96-1/2"	72-3/4"	97-1/2"	74-3/4"	99-1/2"

Project: SPS Centurion 4 Panel : Defender 3-Rail

Approved By: _____ Revision NO: _____

Drawn By: Robert Curry Effective Date: _____

Drawing NO. C4-P-DEF-3R-CS



▶ Heavy Duty Latch for Large Single Swing Gates **Galv. Shown**



Strong Arm Galv. Shown

NATIONWIDE INDUSTRIES

Commercial Pad Lockable Drop Rod

Item # NW6270L