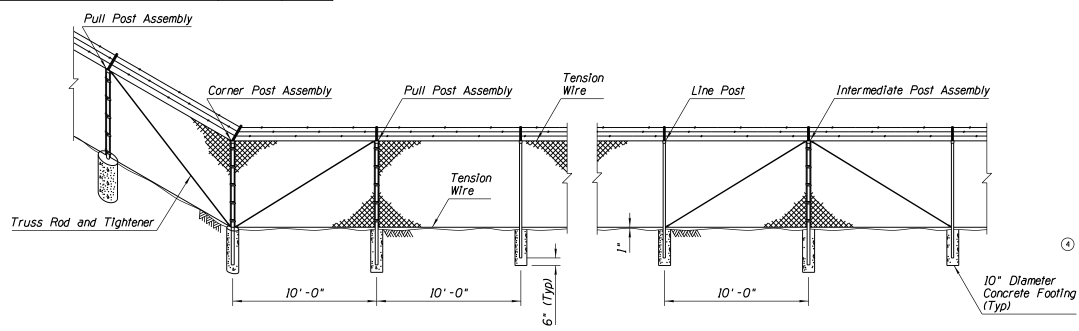
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE						
	MODIFIED TABLE MEASUREMENT FORMAT	RLF	9/04						
(2)	MODIFIED DIMENSION TEXT	RLF	10/05						
(3)	DELETED DIMENSION	RLF	10/05						
(4)	REVISED GENERAL NOTE	RLF	5/12						



Latch Post Gate Post Barbed Wire Support Arm Detail G End Post Assembly | 10'-0" (Typ) | Both Sides of Gate | Vertical Brace | By Engineer | By Engineer

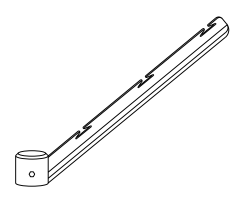
TYPICAL CHAIN LINK FENCE INSTALLATION - TYPE 2 SHOWN

(I)

\subseteq											
TYPICAL POST DIMENSIONS											
Fabric	Corner, End, Intermediate, Gate, Latch and Pull Posts			Line Posts							
Height ([n)	Length (Ft-In)	Round	Roll F	ormed	Length	Round	H-Section	Roll Formed			
"""		(OD) (In)	읍(/n)	□ (<i>I</i> n)	(Ft-In)	(OD) (In)	(In)	□ (/n)			
72	8-6	2.375	3.50 x 3.50	2.50 x 2.50	8-0	1.900	1.875 x 1.625	1.875 x 1.625			

GENERAL NOTES

- 1. Barbed wire for use with Type 2 chain link fence shall be 12 gauge steel wire with 4 point 14 gauge barbs spaced 5" apart and shall be either zinc-coated or aluminum-coated. Zinc-coated steel wire shall conform to the requirements of ASTM A121, Class 1 coating. Aluminum-coated steel wire shall conform to the requirements of ASTM 1585, Type 1, Class 1 coating.
- 2. Barbed wire support arm shall be of the type shown on the plans, shall be fabricated from commercial quality steel, and shall be zinc-coated in accordance with the requirements of AASHTO M!!!.
- 3. Bottom tension wire shall just clear top of crown on concrete footings.
- 4. For details and notes not shown, see chain link fence, Type 1, Sheet 1 of 3.
- (4) 5. See Sheet 1 of 3 for typical fence location.



DETAIL G BARBED WIRE SUPPORT ARM

APPROVED FOR DESIGN	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	N	5/12	
APPROVED FOR DISTRIBUTION July Gonath	FENCE CHAIN LINK TYPE 2	1	NO. C-12.20 et 2 of 3	normal.tb

V:/Roadway\users\td036\ 11:30:31 AM