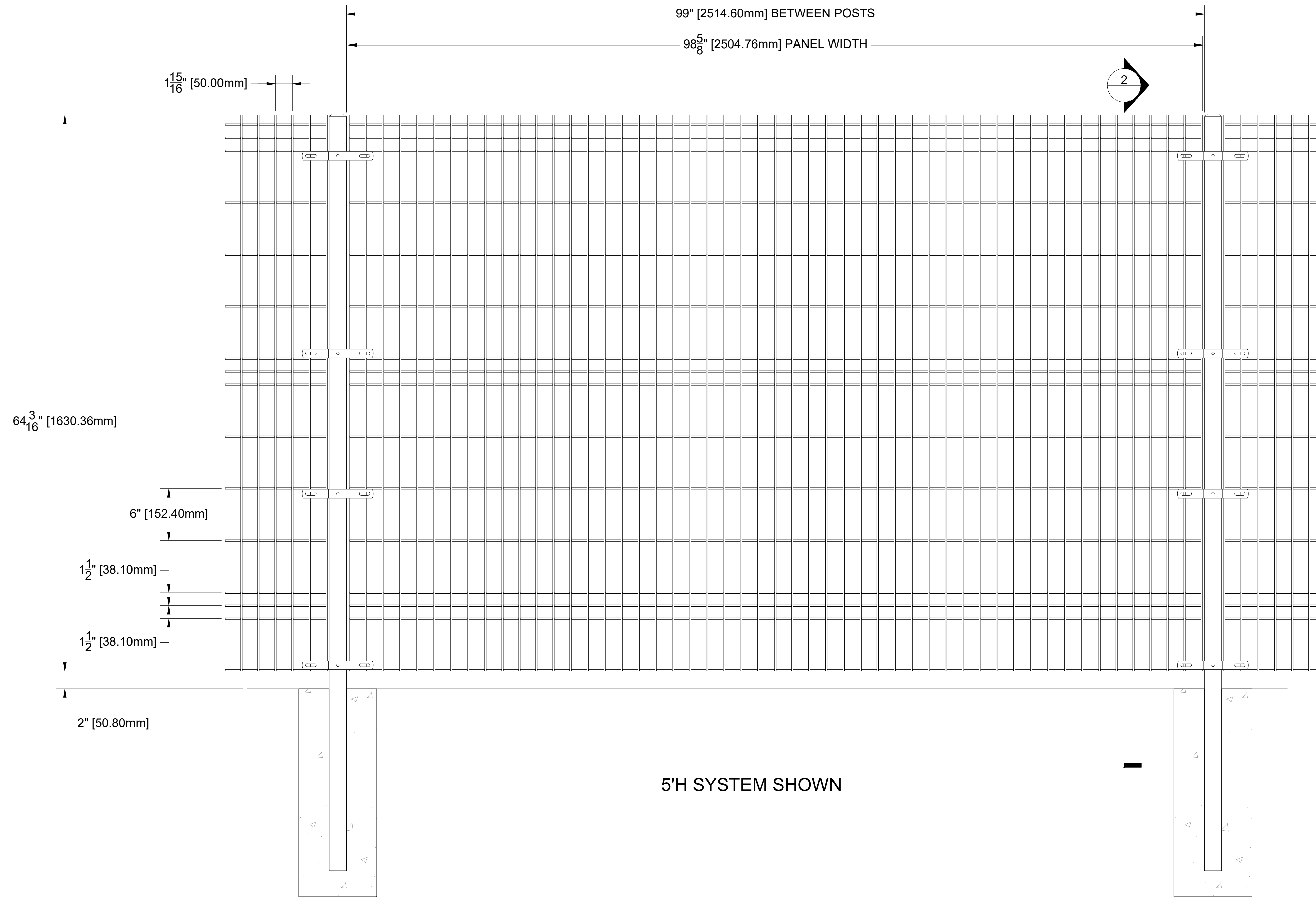
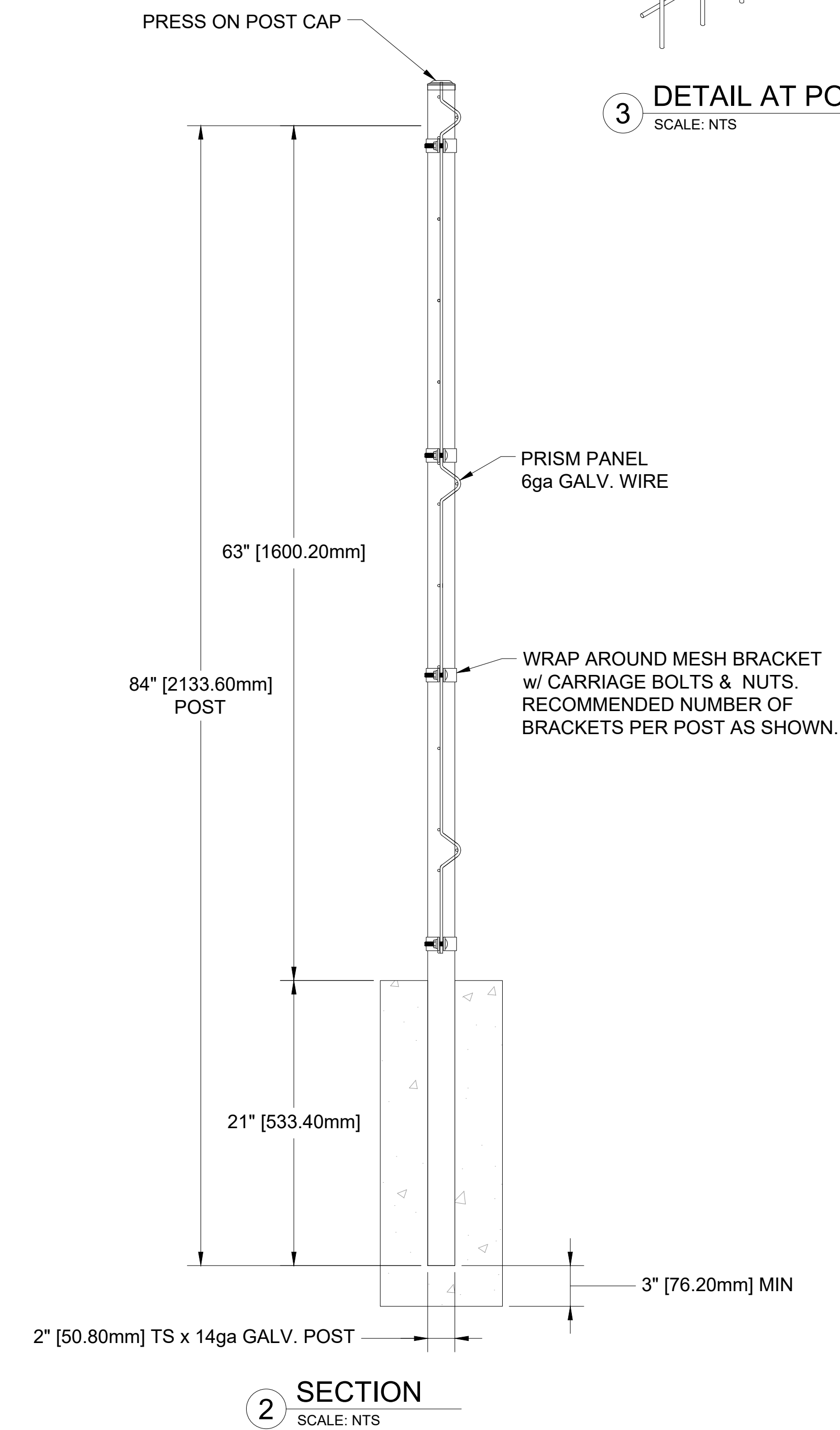


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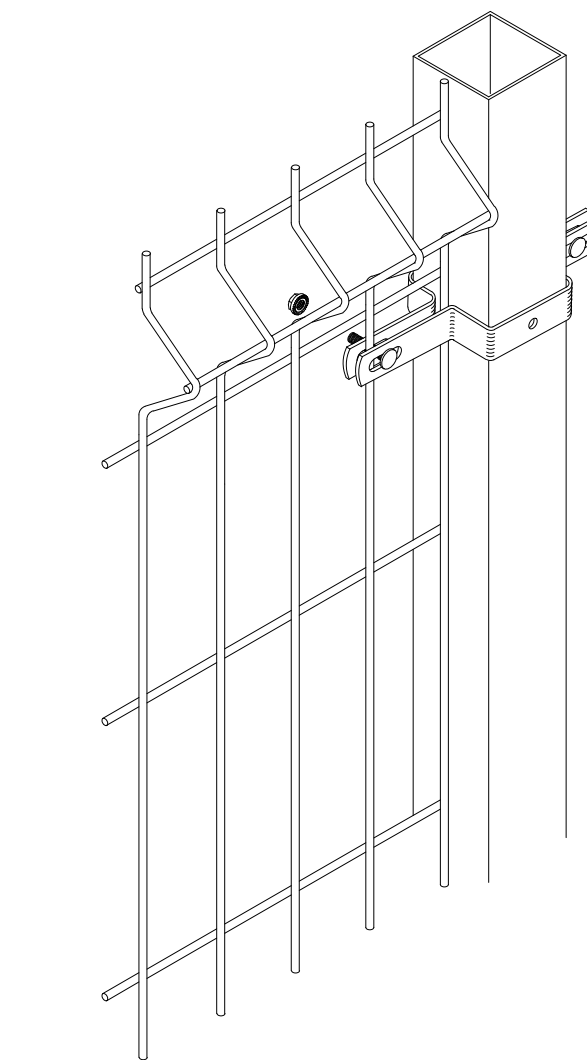


5'H SYSTEM SHOWN

1 PRISM-6 3D
TYPICAL ELEVATION
SCALE: NTS



2 SECTION
SCALE: NTS



3 DETAIL AT POST
SCALE: NTS

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REV	DATE	DESCRIPTION	BY

PRISM-6 3D 5'H TYPICAL ELEVATION		MATERIAL SPECIFICATIONS A36 STEEL: ALL PLATE, ANGLE & CHANNEL A500 GRADE B: ALL TUBE STEEL CONCRETE: PER LOCAL CODES, MIN. 3,000 PSI ZINC COATING WEIGHT: 0.60 OZ/FT ²	
PROJECT	TYPICAL	FINISH	HDG OR POWDERCOATED
CUSTOMER	CLIENT		
QUOTE#	HS#	HSXXXX	
DATE	DRAFTER	REVIEWER	
14-DEC-18	TJR		

SHEET NO.
PR6-3DWA5

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