POST ZINC COATING 32997 lbs/in²
PLASTIC INJECTION
FOR 3"x3" POST
UNIVERSAL CLAMP E
S 100 MICRONS 0.9oz/ft 2 ASTM A-500
ASTM A-653 TABLE
(G90=Z275)
ASTM A-500
POLYPROPYLENE

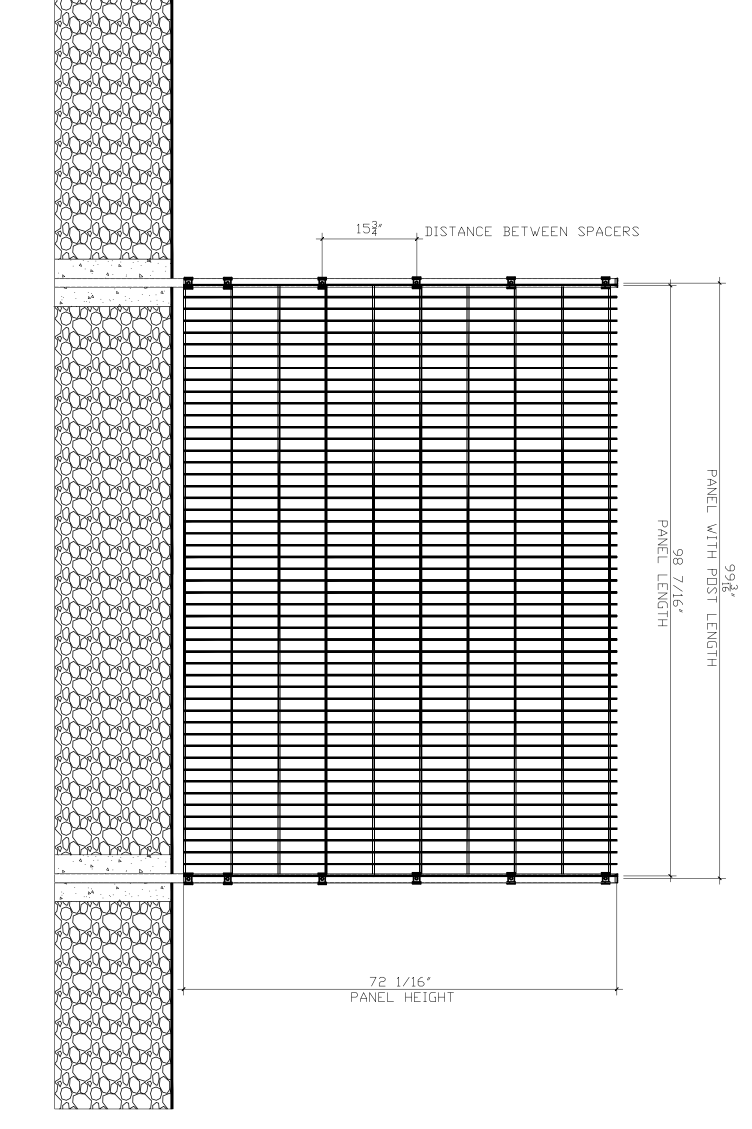
POWDER COATING THICKNESS	HARDWARE CLAMPS	POST CAP	YIELD STRENGTH	POST ZINC COATING	TENSILE STRENGTH	POST GAUGE	POST SIZE		
CKNESS	PS		\forall	Z	크				
100 MICRONS	CLAM SHELL	PLASTIC INJECTION FOR 3"x3" POST	32997 lbs/in²	0.9oz/ft²	44945 lbs/in ²	11	3"×3"	DIMENSION	DMF POST SPECIFICATIONS
TGIC FREE/VOC FREE	ELECTROGALVANIZED STEEL	POLYPROPYLENE	ASTM A-500	ASTM A-653 TABLE 1 (G90=Z275)	ASTM A-500		ASTM A-513	SPECIFICATION	IFICATIONS
ASTMD-7091								NOTES	

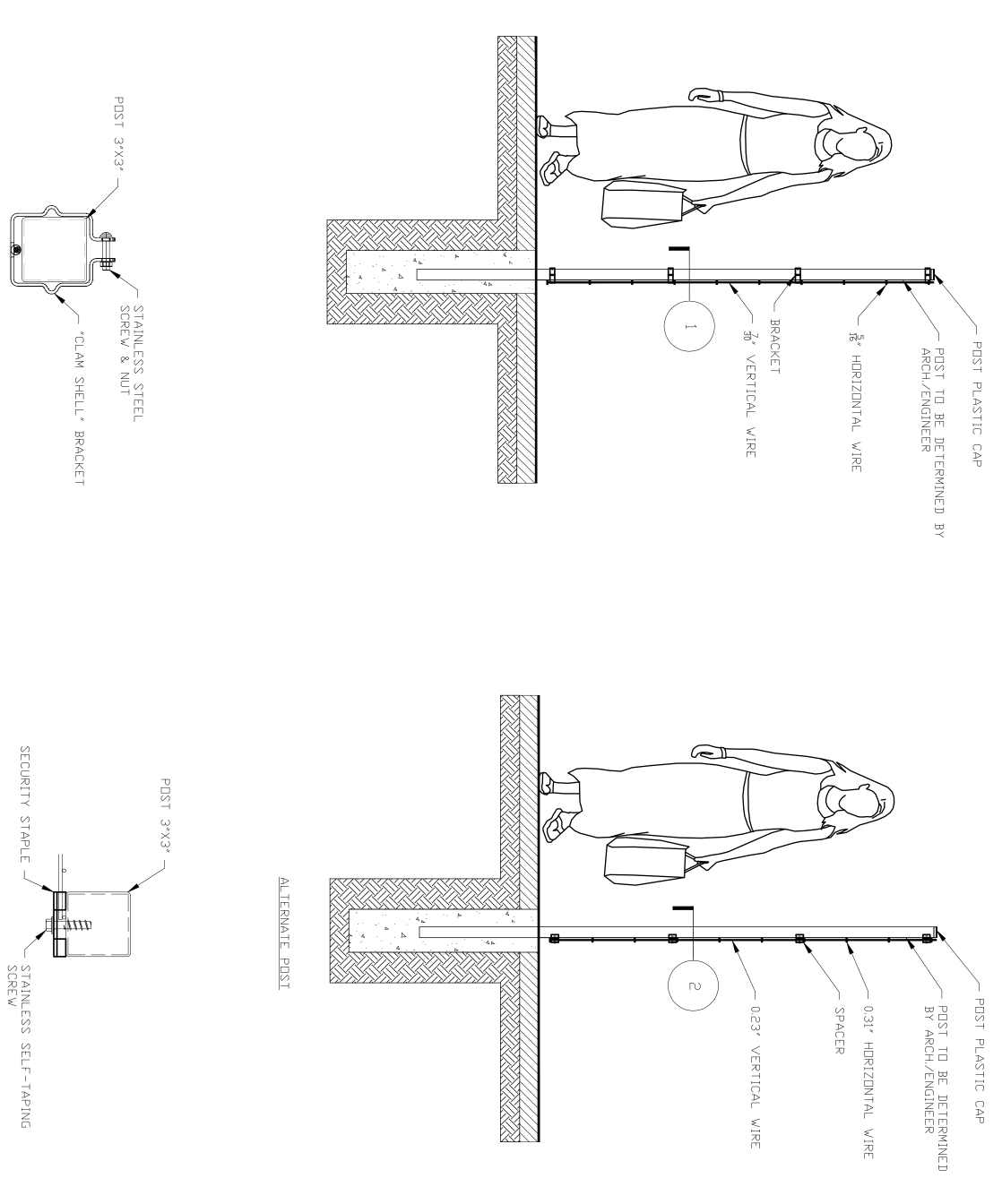
	000			
		TOLERANCE	SPECIFICATION	NOTES
NTAL WIRE DIAMETER	0.31"/8mm.	± 0.0019 "/ ± 0.05 mm. ASTM A-510	ASTM A-510	
CAL WIRE DIAMETER	0.23"/6mm.	$\pm 0.0019"/\pm 0.05$ mm. ASTM A-510	ASTM A-510	
NSILE STRENGHT	80 ksi			
ZINC COATING	0.32 oz/ft ²		ASTM A-641	
COATING THICKNESS	COATING THICKNESS TGIC FREE/VOC FREE	100 MICRONS	ASTMD-7091	
ISILE STRENGHT ZINC COATING COATING THICKNESS	80 ksi 0.32 oz/ft ² TGIC FREE/VOC FREE	100 MICRONS	ASTM A-641 ASTMD-7091	



- THESE ARE BASIC AND GENERAL SPECIFICATIONS SCENARIOS. AND DO NOT COVER POSSIBLE INSTALLATION
- CHECK WITH LOCAL BUILDING CODES NECESSARY BUILDING PERMITS
- DRAWINGS ARE NOT TO SCALE,









PH: 813-247-3835 FAX: 813-247-4305

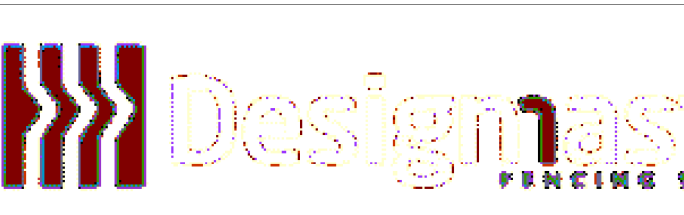
SECTION 1

"CLAM SHELL" BRACKET

TION 2

"UNIVERSAL CLAMP"

DMF - CONTEMPO 6'-0" ELEVATIONS/SECTIONS PROJECT NAME: GENERAL SPECS CUSTOMER: DESIGN MASTER FENCE



8"

72 1/16" PANEL HEIGHT

72 1/16″