

RFI # 01

Quote No. 052920RW1 13477 Louvre St

Pacoima, CA, 91331 Tel: (818) 890-0500 Fax: (818) 890-0511 www.fivestarfences.com

			<u>www.fivestarrences.com</u>
Attn	Tu Nguyen <u>nguyen.tu@esuhsd.org</u>	Date:	June 1, 2020
TO:	Eastside Union School District	lob Addross:	EUSD Eastside Academy Playground
		JUD Addiess.	3126 East Ave, Lancaster, CA 93535
Tel		e-mail	
From	Robert Wellman - (760) 296-5 robertw@fivestarfences.com	•	

RFI-01 - Chain Link Fence Framework

Reference:		

- 1). Spec Section 32 31 13, Part 2.1B: Framework specifies 2 x 6 steel tube
- 2). Spec Section 32 31 13, Part 2.2A: End, Corner, and Pull Posts: steel tube, sizes indicated on drawings.

Problem:

- 1). The thickness of 2 x 6 tubes is NOT provided.
 - A). It is assumed top rail is framework.
- 2). Sizes are NOT indicated on drawings for end, corner, and pull posts.
- 1. Gate Frame shall be Tubular steel 1-7/8" O.D., Nominal 1-1/2" dia. as drawn, not per spec. The top rail above the gate shall be Schd 40, 2" nominal dia. per detail 18/A-111
- 2. End, corner, and pull post shall be Schedule 40, nominal 2 1/2" dia. per detail 4/A-111
- 3. Clarification: Kick plate shall be provided on both sides per code

Please review and provide instruction

В	١.	•	•						
$\boldsymbol{-}$	У	١,							