

Graham Champion
Labor Compliance and Construction
Contracts Supervision
858-496-1902

F - 858 496 1953

July 11, 2019

Pete Delgado Ferreira Construction Co, Inc. Dba Ferrira Coastal Construction Co. 10370 Commerce Center Drive, Suite B-200 Rancho Cucamonga, CA 91730

Via Email pdelgado@ferreiraconstruction.com

Dear Mr. Delgado:

Subject: Contract CZ-19-0619-52 JOC Fencing Services

Notice to Proceed No. 03 - Muirlands Middle School - Fence Improvements

District Representative: Lederyl Jones (PPO)

This letter constitutes your notice to proceed with fencing work at Muirlands Middle School per your proposal with attached scope of work breakdown sent to Robert Jones, dated May 28, 2019, for the not-to-exceed amount of \$151,311.47.

Work shall begin on July 22, 2019, and be completed no later than September 3, 2019.

Please use the site name, contract number, this NTP number on all billings and correspondence.

Original invoice should be sent to:

San Diego Unified School District PPO Center, Attn: Catherine Bendixen 4860 Ruffner Street San Diego, CA 92111

Please call me if you have any questions regarding this NTP. Invoicing inquiries should be directed to Catherine Bendixen at (858) 627-7231.

Sincerely,

Graham Champion

Labor Compliance and Facilities Contracts Supervisor

GC:mf

c: L. Jones, T. Tomovich, B. Mendoza, J. Cunningham, S. Ditto, J. Cortez, PSA

JOB TITLE - CZ 19-0619-52 JOC_FENCING SERVICES	NCING	SEF	VICE	တ		L	0	DATE: 7/11/19			ATE:	7/11/	<u>_</u>		PROJECT:Muirlands MS	T:Mui	rlanc	ds Ms	
Ferreira Const. Job# 5253		SCH	SCHEDULE	Ē		84 FERRI	RA COA	DBA FERRERA COASTAL CONSTRUCTION CO.	TRUCTION	60 P	PAGE		0F 1	FA AT	ATTN:Robert Jones FAX #	bert .	lone	"	1
		ŀ	-	-	SS	HEDI	JLE: S	TART	WOR	C: 7/22	/19 E	N QN	SCHEDULE: START WORK:7/22/19END WORK: 9/3/19	9/3/19					
DESCRIPTION OF WORK	246									- N			+	ų m					
Notice to Proceed			7/11	Ξ	=100								-						nio i
(note: 7 day delay from NTP till onsite work begins)	Parateri.			7/12	2	7/15	7/16 7	7115 7116 7117 7118	7/19	71.	7122							長曜10	
Material Procurement- CLF						7/15	7/16 7.	7/15 7/16 7/17 7/18 7/19	7/19	(Supple)									3-5 days
Material Procurement- Deco Steel	300.244				18 160	7/15	7/16 7,	7/15 7/16 7/17 7/18 7/19	7/19	12	7122 7123	7/24 7	7123 7124 7125 7126		7/29 7/30 7/31	7/31	8/1	8/2	3-4 wks
Remove CLF & Install Temp/Toilet					549043					32	7122 7123							in all a	2 days
Dig and set fence CLF posts					450					#UE DY		7/24 7	7124 7125 7126	Allen Heres					3 days
Frame and Stretch- Chainlink															7/29 7/30			MARK	2 days
Chainlink Vehicle Access Gate			-		140000				V. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	5910501						7/31			1 days
Chainlink Extend Fence & Gate	espilis.				derant	Oracesani.				9000							8/1	8/2	2 days
Core drill in ACC for 3" sq Steel posts	8/5	8/6			11.095=				1111640	(4)							+		2 days
Dig and set fence steel 3"sq posts			×	×	- September 1	×	× 8	8/14 8/15 8/16	8/16	Verify.									3 days
Install Deco Steel- panels						uat-con-			JULIAN	8/1	8/19 8/20 8/21 8/22	8/21 8	122 8/23						4 days
Install Hollow Metal Gate			-						5430050	1977				8	8/26 8/27				2 days
Clean Up/Remove Temp /Toilet	Series and								and .							8/28 8/29	***************************************	8/30	3 days
Substantial Completion		9/3			101110 101110				- PRIESI	We A									1 days
														3500 15.55					r
X- NO ACTIVITY ON SITE	culain																	層	_



SIGNATORY TO THE LABORERS, OPERATING ENGINEERS, AND TEAMSTERS UNIONS License #985180 DIR #1000001634

BID DATE:

5/28/19

PROJECT NAME: LOCATION:

MUIRLANDS MIDDLE SCHOOL-PPO FENCING

1056 NAUTILUS ST., SAN DIEGO, CA 92037

PER JOB WALK CONDUCTED ON 5/10/19

ATTN: MR ROBERT JONES- DISTRICT REPRESENTATIVE

Item	Description				Total
	Demo existing chain link fence, (cut posts at grade) w/exception of terminal	posts			
	Provide and Install approx. 200 ft of 8 ft high Ornamental Iron Fence with p	owder coat finish	1		
	Provide and Install approx. 350ft of 10 ft high Chain Link Fence/Gates				
	(includes Extending existing fence on top of retaining wall)				
	Provide and Install Hollow Metal Door with Contractor provided panic hardw	vare/closer			
	UNIT PRICE BOOK ITEMS, with adjustment factor(see attached)	1	LS		\$148,548.70
	NON PRE-PRICED ITEMS, with adjustment factor(see attached)	1	LS		\$2,762.77
	(Panic hardware, Posts for extending fence and Gate Signage)				
	See Attached:				
	Schedule, Subcontractor List, and Employee List & Certification				
		Total I	3id:	\$151,3	311.47

NOTE: 5'-0" x 5'-0" Level Landing not required per note #9 of plans

NOTE: Includes Temp fence for temporary storage area and Portable Toilet

NOTE: Potential allowance will be needed to address irrigation lines in conflict with chainlink fence posts along

driveway. Work by District or Contractor might be required as to maintain preliminary schedule.

Thank You,

Estimator / Project Manager

Pete Delgado

Ferreira Constructiuon Co., Inc. dba Ferreira Coastal Construction Co. 1125 Presioca Street Spring Valley, CA 91977

Corporate Headquarters 10370 Commerce Center Dr.

Suite B-200

Rancho Cucamonga, CA 91730

Cell

Phone 909-606-5900 EXT: 683

909-219-0864 email

pdelgado@ferreiraconstruction.com

Project: MUIRLANDS MIDDLE SCHOOL Estimate by: PETE DELGADO Estimate Date: 5/28/19

Item Number	Normal Hrs Quanity Needed for this Job (Normal)	Quanity Needed for this Job (Overtime)	Holiday Quanity Needed for this Job (Holiday)	Total TOTAL Quanity Needed for this Job	Unit of Measure	Price/Unit (adjusts base on Qty.)	ed A	tended Cost (without djustment Factors)	Extended Cost (with Adjustment Factors)	COMPONENT
2	165.00			165.00	LF	\$ 4.6	4 \$	765.60	\$ 1,038.84	REMOVE EXISTING CHAIN LINK FENCING TO 6'-0" IN HEIGHT AS DESCRIBED IN PART 2 SECTION G102002 PARA. 1.1.1
4	8.00			8.00	LF	\$ 6.9	7 \$	55.76	\$ 75.66	REMOVE EXISTING CHAIN LINK FENCING OVER 6'-0" TO 12'-0" IN HEIGHT AS DESCRIBED IN PART 2 SECTION G102002 PARA. 1.1.1
9	4.00			4.00	EA	\$ 55.9	5 \$	223.80	\$ 303.67	REMOVE EXISTING FENCE POSTS AND FOOTINGS AS DESCRIBED IN PART 2 SECTION G102002 PARA. 1.2
21	1.00			1.00	EA	\$ 272.6	4 \$	272.64	\$ 369.95	REMOVE EXISTING CHAIN LINK GATES, SINGLE LEAF, OVER 6'-0" IN HEIGHT, OVER 10'-0" TO 18'-0" WIDE AS DESCRIBED IN PART 2 SECTION G102002 PARA. 1.3.1
31	1.00			1.00	EA	\$ 345.2	5 \$	345.25	\$ 468.47	REMOVE EXISTING CHAIN LINK GATES, DOUBLE LEAF, OVER 6'-0" IN HEIGHT, EACH LEAF OVER 4'-0" TO 10'-0" WIDE AS DESCRIBED IN PART 2 SECTION G102002 PARA. 1.3.1
46	44.00			44.00	EA	\$ 32.5	3 \$	1,431.32	\$ 1,942.16	REMOVE EXISTING PCC PAVING TO ALLOW FOOTING EXCAVATION AS DESCRIBED IN PART 2 SECTION G102002 PARA, 1.4.1
67	25.00			25.00	EA	\$ 213.9	6 \$	5,349.00	\$ 7,258.06	PROVIDE LINE POST FOR CHAIN LINK FENCING, 2.825" OD AND 12" DIAMETER BY 4'-0" DEEP CONCRETE FOOTING FOR 10'-0" HIGH CHAIN LINK FENCE IN SOIL WITH OR WITHOUT DG SURFACE AS DESCRIBED IN PART 2 SECTION G204001 PARA. 1.1
99	5.00			5.00	EA	\$ 313.5	7 \$	1,567.85	\$ 2,127.42	PROVIDE TERMINAL POST FOR CHAIN LINK FENCING, 3.500" OD AND 14" DIAMETER BY 4'-0" DEEP CONCRETE FOOTING FOR 10'-0" HIGH CHAIN LINK FENCE IN SOIL WITH OR WITHOUT DG SURFACE AS DESCRIBED IN PART 2 SECTION G204001 PARA, 1,2
155	2.00			2.00	EA	\$ 524.74	4 \$	1,049.48	\$ 1,424.04	PROVIDE GATE POST FOR CHAIN LINK GATE, 4.500" OD AND 16" DIAMETER BY 5'-6" DEEP CONCRETE FOOTING FOR 10'-0" HIGH CHAIN LINK GATE IN SOIL WITH OR WITHOUT DG SURFACE AS DESCRIBED IN PART 2 SECTION G204001 PARA, 1.3
194	322.00			322.00	LF	\$ 4.1	3 \$	1,329.86	\$ 1,804.49	PROVIDE RAILS FOR CHAIN LINK FENCING, TOP, BRACE, 1.660" OD AS DESCRIBED I PART 2 SECTION G204001 PARA. 1.4
200	322.00			322.00	LF	\$ 0.88	\$ \$	283.36	\$ 384.49	PROVIDE BOTTOM TENSION WIRE FOR CHAIN LINK FENCING AS DESCRIBED IN PART 2 SECTION G204001 PARA. 1.5
203	100.00			100.00	LF	\$ 3.28	3 \$	328.00	\$ 445.06	PROVIDE TRUSS ROD FOR CHAIN LINK FENCING, INCLUDING TRUSS ROD ADJUSTMENT UNIT, AS DESCRIBED IN PART 2 SECTION G204001 PARA. 1.6
215	322.00			322.00	LF	\$ 18.70	\$	6,021.40	\$ 8,170.44	PROVIDE CHAIN LINK FABRIC, 2" X 2" WITHOUT PRIVACY SLATS FOR 10'-0" HIGH CHAIN LINK FENCE AS DESCRIBED IN PART 2 SECTION G204001 PARA. 1.7
232	30.00			30.00	LF	\$ 31.19	\$	935.70	\$ 1,269.65	PROVIDE CHAIN LINK FABRIC, 1" X 1" WITHOUT PRIVACY SLATS FOR 10'-0" HIGH CHAIN LINK FENCE AS DESCRIBED IN PART 2 SECTION GZ04001 PARA, 1.7
248	1.00			1.00	EA	\$ 1,048.47	\$	1,048.47	\$ 1,422.67	PROVIDE CHAIN LINK GATE, SINGLE LEAF, FOR MAINTENANCE ACCESS, WITH 2" X 2" FENCE FABRIC, OVER 6'-0" IN HEIGHT, OVER 8'-0" TO 12'-0" WIDE, WITHOUT PRIVACY SLATS, AS DESCRIBED IN PART 2 SECTION G204001 PARA. 1.9.
272	1.00			1.00	EA	\$ 2,118.87	\$	2,118.87	\$ 2,875.09	PROVIDE CHAIN LINK GATE, DOUBLE LEAF, FOR MAINTENANCE ACCESS, WITH 2" X 2" FENCE FABRIC, OVER 6"0" IN HEIGHT, EACH LEAF OVER 8"0" TO 12"0" WIDE, WITHOUT PRIVACY SLATS, AS DESCRIBED IN PART 2 SECTION G204001 PARA. 1.9
290	44.00			44.00	EA	\$ 306.97	\$	13,506.68	\$ 18,327.21	PROVIDE LINE OR TERMINAL POST FOR DECORATIVE METAL FENCING, 3" X 3" X 0.134" AND 12" DIAMETER BY 3'-6" DEEP CONCRETE FOOTING FOR 8'-0" HIGH DECORATIVE METAL FENCE WITHOUT PERFORATED METAL PLATE INFILL, IN SOIL WITH OR WITHOUT DG SURFACE AS DESCRIBED IN PART 2 SECTION G204001 PARA. 1.10
369	187.00			187.00	LF	\$ 240.40	\$	44,954.80	\$ 60,999.17	PROVIDE DECORATIVE METAL FENCE PANELS, 8°-0° IN HEIGHT, WITHOUT PERFORATED METAL PLATE INFILL, AS DESCRIBED IN PART 2 SECTION G204001 PARA. 1.12
371	6.00			6.00	LF	\$ 354.70	\$	2,128.20	\$ 2,887.75	PROVIDE DECORATIVE METAL FENCE PANELS, 8"-0" IN HEIGHT, WITH PERFORATED METAL PLATE INFILL, AS DESCRIBED IN PART 2 SECTION G204001 PARA. 1.12
477	1600.00			1600.00	SF	\$ 11.05	\$	17,680.00	\$ 23,989.99	PROVIDE POWDER COATING FOR DECORATIVE METAL FENCES AND GATES AS DESCRIBED IN PART 2 SECTION G204001 PARA, 1.14
479	1.00			1.00	EA	\$ 5,787.32	\$	5,787.32	\$ 7,852.81	PROVIDE HOLLOW METAL GATE FOR DECORATIVE METAL FENCING, SINGLE LEAF, TO 4'-0" WIDE BY 8'-0" HIGH, AND STRUCTURAL STEEL DOOR FRAME, AS DESCRIBED IN PART 2 SECTION G204001 PARA. 1.15
495	50.00			50.00	LF	\$ 5.76	\$	288.00	\$ 390.79	PROVIDE PORTABLE CHAIN LINK FENCING AS DESCRIBED IN PART 2 SECTION G204001 PARA. 1.19
510	1.00			1.00	Day	\$ 1,400.00	s	1,400.00	\$ 1,899.66	PROVIDE PROFESSIONAL UTILITY LOCATOR SERVICE (NOT DIG-ALERT) INCLUDING LOCATION AND SURFACE IDENTIFICATION OF ALL EXISTING UNDERGROUND UTILITIES AS DESCRIBED IN PART 2 SECTION G103002
513	15.00			15.00	Day	\$ 23.71	\$	355.65	\$ 482.58	PROVIDE TEMPORARY SANITARY FACILITIES FOR CONSTRUCTION PERSONNEL AS DESCRIBED IN PART 2 SECTION G204001 PARA. 1.20
514	1.00			1.00	DOOR	\$ 249.52	\$	249.52	\$ 338.57	PROVIDE INSTALLATION OF DISTRICT FURNISHED EXIT HARDWARE ON EXISTING DOORS AND GATES AS DESCRIBED IN PART 2 SECTION G204001 PARA, 1,21

EXTRA WORK BILLING

Ferreira Construction Co., Inc. dba Ferreira Coastal Construction Co. NON-PRE PRICED ITEM

CONTRACT NO.	CZ19-0619-52
DESCRIPTION OF WORK	PROVIDE PANIC HARDWARE, CLOSER FOR GATE
LOCATION OF WORK	MUIRLANDS MS

3		CODE	EGUTWEN	HUUNS OF HAS		INCORF INCIP	1	1	-	EXILINOIS.
AUGTK	TXMA	6609	T9 - Post Driver			\$	168.19	\$ 131.19	19 \$,
AUGTK	TXMA	2087	T29 - Post Driver				107.99	\$ 84.23	23 \$	
AUGTK	TXMA	5097	T70 - Post Driver			\$	107.99	\$ 84.23	23	•
TRUCK	ТВТТ	28-36	T65 Water Truck			s	39.96	\$ 34.77	\$ 11	
TRUCK	T&TT	28-36	T71 Flatbed Truck			ь	39.96	\$ 34.77		1
IRUCK	Т&П	28-36	T40 Flatbed Truck			s	39.96	\$ 34.77	77 \$	
TRUCK	T&TT	20-28	T20 Flatbed Truck			\$	34.49	\$ 30.01	911	
TRUCK	TAST	20-28	T79 Flatbed Truck			s	34.49	\$ 30.01	91	1
TRUCK	T&TT	20-28	T54 Flatbed Truck	2.50		s	34.49	\$ 30.01	01	86.23
TRUCK	T&TT	20-28	T16 Flatbed Truck			s	34.49	\$ 30.01	91	
TRUCK	T&TT	20-28	Flatbed Truck			ક	34.49	\$ 30.01	01	
TRUCK	T&∏	12-20	T25 Crew Truck			₆	32.48	\$ 28.26	\$ 92	
TRUCK	T&TT	12-20	T69 Crew Truck			ь	32.48	\$ 28.26	\$ 92	
TRUCK	T&TT	06-12	T68 Truck			49	24.98	\$ 21.73	73 \$	٠
TRUCK	T&∏	06-12	T36 Truck			S	24.98	\$ 21.73	73 \$	•
TRUCK	T&TT	06-12	T61 Truck			\$	24.98	\$ 21.73	73 \$	•
TRUCK	T&TT	48-60	TR1 Trackor Truck			↔	58.85	\$ 51.20	20 \$	•
TRUCK	T&TT	28-36	T77 Flatbed Truck			₩.	39.96	\$ 34.77	77 \$	
TRUCK	Т&ТТ	20-28	T76 Flatbed Truck			69	34.49	\$ 30.01	01 \$	
TRUCK	T&TT	20-28	T52 Utility Truck			G	34.49	\$ 30.01	5	1
TRUCK	T8.TT	20-28	DT7 Mason Dump			\$	34.49	\$ 30.01	31 \$	
TRUCK	T&TT	20-28	T53 Utility Truck			8	34.49	\$ 30.01	01 \$	1
ELGEN	GEN	015-025	LT6 Generator/Light			₩	11.73	\$ 10.09	\$ 60	
ELGEN	GEN	015-025	LT7 Generator/Light				11.73	\$ 10.09	8 60	
ELGEN	GEN	015-025	MQ180 Weld/Generator	2.50		59	11.73	\$ 10.09	80	29.33
TRACS	<50	В	L1 - Skid Steer				22.17	\$ 19.29	29 \$	
FKLFT	FLT	080-090	Forklift			₩	37.47	\$ 28.48	48 \$	r
FKLFT	FLT	080-090	Forklift			G	37.47	\$ 28.48	48	
PUMWA	APMP	010-020	Water Buffalo			69	4.53	\$ 2.99	-	
TRAIL	LB-A	100	TL6 - Trailer			69	15.01		9.46 \$	-
TRAIL	LB-A	200	TL2 - Trailer		1	S	18.93	\$ 11.93	93 \$	
AIRCP	PORT	016-025	AC-16 - Compressor			s	16.81	\$ 14.29	53	ŧ
AIRTO	ATOL	09	Jack Hammer			9	1.54	\$ 0.6	0.63 \$	1
ELTOL	T001.	060-080	Drill			ь	0.41	\$ 0.17	17 \$	٠
CONMX	SORP	0-3.5	MX#2 Mixer			69	1.75	\$ 1.5	1.52 \$	
CONMX	SORP	0-3.5	MX#2 Mixer			9	1 75	4	4 50 0	

Poet material for extending force / A. 2.7/8" > 2.0"	24 50
Lost Illaterial for exterioring reflect (4- 2-776 X 2-0)	21.36
Gate Signage	10.88

Jipment and Material	otal Cost of Equipn
----------------------	---------------------

DAIE WORN PERFORMED	RMED			TBD	٥	
DATE OF REPORT	RT.			5/20/2019	2019	
#000						
Ferreira Report #	#			5253-MUIRLANDS	RLAND	s
LABOR to WELD EXTENSIONS	TYPE	HOURS	오	HOURLY RATE	EXTE	EXTENSION
FMN-FOREMAN- Joe Sedano	S.T.	2.50	69	68.40	69	171.00
(drill posts/welding)	1.5 X		69	102.60	-	1
	2.0 X		69	136.80	69	'
FMN.,	S.T.		49	68.40	s	,
	1.5 X		69	102.60	-	
	2.0 X		₩.	136.80	69	
FMN.,	S.T.		69	68.40	59	١
	1.5 X		69	102.60	-	
	2.0 X		69	136.80	-	ı
Operator,	S.T.		69	89.71	69	ľ
	1.5 X		s	134.56	-	
	2.0 X		49	179.41	49	1
Operator,	S.T.		s	89.71	1/3	
	1.5 X		ь	134.56	-	1
	2.0 X		69	179.41	69	1
Laborer, -HELPER	S.T.	2.00	69	65.03	69	130.06
(drill posts/clean up)	1.5 X		69	97.54	-	1
	2.0 X		s	130.05	69	
Laborer,	S.T.		↔	65.03	69	3
	1.5 X		69	97.54	****	•
	2.0 X		49	130.05	63	r
Laborer,	S.T.		64	65.03	69	,
	1.5 X		69	97.54	69	٠
	2.0 X		49	130.05	-	
Laborer,	S.T.		6 9	65.03	s	
	1.5 X		69	97.54	-	1
	2.0 X		69	130.05	\$	
Laborer,	S.T.		69	65.03	s	,
	1.5 X		₩.	97.54	8	
	2.0 X		↔	130.05	49	
Laborer App,	S.T.		69	39.34	69	
	1.5 X		69	59.01	69	٠
	2.0 X		69	78.68	69	
Laborer App,	S.T.		₩	39.34	69	٠
	1.5 X		69	59.01	69	
	2.0 X		65	78.68	-	

			Subtotal S.T.	301.06
		L	Subtotal O.T.	
			day	
			day	
			Other	
Tot	Total Cost of Labor	bor	(A)	301.06
Total Equipment and Material			↑ (g)	1,730.39
Markup on Labor Cost	1.3569 adj	36.00%	(c)	108.38
Markup on Equip and Materials	1.3569 adj	36.00%	(Q)	622.94
	TOT/	AL THIS	TOTAL THIS REPORT	\$ \$ 2,762.77



HUNTINGTON HARDWARE CO., INC.

340 West Holt Avenue Pomona, Ca. 91768-3105 Phone (909) 629-5301 Fax (909) 620-8962

QUOTATION

QUOTATION NUMBER

QUOTATION NUMBER

FERCON

1095295-0000-01

1095295-0000-01

FERREIRA CONSTRUCTION

31 TANNERY ROAD

BRANCHBURG

NJ 08876

FERREIRA CONSTRUCTION

2475 E AVION ST

ONTARIO CA 91761

(909) 606-5900

CUSTOMER P.O.NO. MUIRLANDS MS

CUSTOMER P.O.NO. MUIRLANDS MS

OUOTATION***OUOTATION******OUOTATION***

ZOOTATION	SOOTHITOM.	Ž001HT	1014	QUOTATION QUOTATI	LOIV	
QUOTATION NUMBER	SLSMN	ORDER DATE	TAKER	CUSTOMER P.O. NUMBER		DATE
1095295-0000-01	114	05/20/19	177	MUIRLANDS MS		
		INSTRUCTIONS			FRT.	PAGE NO.
GPD *SHIP HPS GP	OTIND*				l B	1

	QUANTITY		1 2002	ITEM CORE AND DESCRIPTION		INUT BRICE	
ORDERED	B.O./RET.	SHIPPED	DISP.	ITEM CODE AND DESCRIPTION	U/M	UNIT PRICE	AMOUNT
				*********ANNOUNCEMENT******* *BALDWIN INCREASING MAY 28TH*			
1				VDPA-AX99EO-26D-3FT CBC COMPLIANT RIM EXIT W/PUSHBAR ARMOR	EA	686.8050	686.81
1				VD99CD-KIT-28 CYLINDER DOGGING KIT ALUM *WHEN USED W/CYL CAM MUST BE INVERTED*	EA	45.1050	45.11
1				VD110NL-MD-626 EXT TRIM HM DOOR SAT/CHROM NL CYL ASSEMBLY	EA	59.9850	59.99
1				IVVR910NL-32D VANDAL TRIM FOR VD98/99 W/BLACK GRIP	EA	143.2125	143.21
1				SC26-094-626 IC MORT CYL STRT LESS CORE	EA	36.9000	36.90
1				SC20-079-626 IC CORE RIM CYL (LESS CORE)	EA	27.4500	27.45

TERMS & CONDITIONS

This quotation is valid for 60 days.
Quoted prices are for quantities specified.
We reserve the right to correct clerical errors at any time.
All prices are exclusive of shipping charges & state and local taxes.

Upon acceptance of this quote, please sign and return one copy	Date	Accepted By	Purchase Order #

CONTINUED SUB TOTAL MISC, CHARGE. TELE. CHARGE FREIGHT TOTAL FED./OTHER TAX STATE TAX PAYMENT REC'D.



HUNTINGTON HARDWARE CO., INC.

340 West Holt Avenue Pomona, Ca. 91768-3105 Phone (909) 629-5301 Fax (909) 620-8962

QUOTATION

QUOTATION NUMBER

QUOTATION NUMBER

FERCON

1095295-0000-01

1095295-0000-01

BILL TO:

FERREIRA CONSTRUCTION

31 TANNERY ROAD

BRANCHBURG

NJ 08876

SHIP TO:

FERREIRA CONSTRUCTION

2475 E AVION ST

ONTARIO

CA 91761

(909) 606-5900

CUSTOMER P.O.NO. MUIRLANDS MS

CUSTOMER P.O.NO. MUIRLANDS MS

QUOTATION***QUOTATION******QUOTATION******QUOTATION***

QUOTATION NUMBER	SLSMN	ORDER DATE	TAKER	CUSTOMER P.O. NUMBER		DATE
1095295-0000-01	114	05/20/19	177	MUIRLANDS MS		
		INSTRUCTIONS			FRT.	PAGE NO.
GRD *SHIP UPS GR	OUND*				В	2

QUANTITY		TI			The second secon	0.0000000000000000000000000000000000000
B.O./RET.	SHIPPED	DISP.	ITEM CODE AND DESCRIPTION	U/M	UNIT PRICE	AMOUNT
			SC23-030-C-ICX LFIC TEMP.BLK CONST.CORE	EA	30.2950	60.59
			SC35-056-C CLASSIC CONTROL KEY BLANK *FOR ABOVE*	EA	6.3000	6.30
			LCN4040XP-AL REG LESS ARM ALUM	EA	173.4450	173.45
			LCN4040XP-3077EDA-AL EXTRA DUTY ARM ALUMINUM	EA	85.0950	85.10
			LCN4040XP-18PA-AL DROP PLATE PAR/ARM ALUM	EA	27.9000	27.90
			KEK-BXED-V992L-2 GATE BOX FOR VD996L TRIM FOR 2" THICK BOX **************************** PRICING DOES NOT INCLUDE APPLICABLE SHIPPING COSTS***********************************	EA	106.4760	106.48
	QUANTITY B.O./RET.			B.O./RET. SHIPPED SISP. SC23-030-C-ICX LFIC TEMP.BLK CONST.CORE SC35-056-C CLASSIC CONTROL KEY BLANK *FOR ABOVE* LCN4040XP-AL REG LESS ARM ALUM LCN4040XP-3077EDA-AL EXTRA DUTY ARM ALUMINUM LCN4040XP-18PA-AL DROP PLATE PAR/ARM ALUM KEK-BXED-V992L-2 GATE BOX FOR VD996L TRIM FOR 2" THICK BOX ************************************	B.O./RET. SHIPPED DISP. HEM CODE AND DESCRIPTION UM SC23-030-C-ICX LFIC TEMP.BLK CONST.CORE SC35-056-C CLASSIC CONTROL KEY BLANK *FOR ABOVE* LCN4040XP-AL REG LESS ARM ALUM LCN4040XP-3077EDA-AL EXTRA DUTY ARM ALUMINUM LCN4040XP-18PA-AL DROP PLATE PAR/ARM ALUM KEK-BXED-V992L-2 GATE BOX FOR VD996L TRIM FOR 2" THICK BOX ************************************	SHIPPED SIP.

TERMS & CONDITIONS

This quotation is valid for 60 days.
Quoted prices are for quantities specified.
We reserve the right to correct clerical errors at any time.
All prices are exclusive of shipping charges & state and local taxes.

Upon acceptance of this quote, please sign and return one copy	Date	Accepted By	Purchase Order #
I			

SUB TOTAL 1,459.29
MISC. CHARGE.
TELE. CHARGE
FREIGHT TOTAL
FED./OTHER TAX 0.00
STATE TAX 113.09
PAYMENT REC'D. 0.00

AL AMOUNT DUE 1,572.38 www.statewidesafety.com TRAFFIC SAFETY & SIGNS

STATEWIDE RIVERSIDE 2225 KANSAS AVE RIVERSIDE, CA 92507

Sales Quotation

QUOTE #	13002628
LOCATION	13
DATE	05/22/19
PAGE	1 of 1

BILL TO

S1149301 FERREIRA CONST CO INC DBA: FERREIRA COASTAL CONST 10370 COMMERCE CTR DR STE B-200

RANCHO CUCAMONGA, CA 91730

SHIP TO

FERREIRA SD YARD 1125 PRESIOCA ST SPRING VALLEY, CA 91977-4215

QUOTE DATE 05/22/19	06/21/19	REQUIRED DATE	REFERENCE NUMBER	PAYMENT TERMS NET 30	
WRITTEN BY Mayra Baray		•	CONTACT PETE DEL GADO	SHIP VIA CUSTOMER PICKUP	
FREIGHT TERMS	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	JOB NUMBER	SALES REP	
PREPAID	***************************************		036	Mayra Baray	

PRODUCT/DESCRIPTION OUANTITY PRICE U/M EXTENSION 1

*CUSTOM SIGN 10"X8" GATE SIGN SIGN PER EMAIL SPEC. 10.000 EA 10.00

MERCHANDISE TOTAL	HANDLING	MISC CHARGE	TAX	FREIGHT	QUOTE TOTAL
10.00	0.00	0.00	0.88	0.00	10.88
······································	4		Accepted:		4
			By	' :	

Date:

JOC - SUBCONTRACTOR LIST & CERTIFICATIONS

Prime Contractor: Ferrei	ira Construction Co.	, Inc.	
Address: 1125 Presioca	a St., Spring Valley,	CA 91977	
Telephone: 909-606-590	00 ext: 683	Fax: 909-606-7711	
Job Order MUIRLANDS	S MIDDLE SCHOOL	•	
Complete Section A if appl	licable, then complete S	ection B as applicable:	
Section A			
All work on this project will be listed at the time of bid. No c			
Date:5/28/19	Signature:Pete T	`elgadoName:	Pete Delgado

Section B

List all subcontractors of every tier who will provide services for this project.

- ✓ Column A Provide the Subcontractor Name and contact Information
- ✓ Column B Indicate the trade or type of services to be provided by each subcontractor.
- ✓ Column C Indicate the contractual relationship of each subcontractor (i.e.; show which contractor hired the listed subcontractor).
- ✓ Column D Provide the CSLB license number(s) and classification(s) for each subcontractor.
- ✓ Column E Provide the DIR registration number for each subcontractor.
- ✓ Column F Indicate the value of the services each subcontractor will provide expressed as a percentage of the Prime Contractor's total fee for the project.
- ✓ Column G Indicate whether the subcontractor is a DVBE or SBE, provide the appropriate certification number or verification letter date.

[this portion left intentionally blank]

Person, Phone and for this name) No. 8. Class No. Contractor's (letter or	Α	В	С	D	E	F	G
G&F Conc Cutting. 13653 Alondra Blvd, Santa Fe Springs, CA 90670 j.navarro@gfconcretecutting.com #590310 C-8,C-12,C-21 1000001776 3% SBE #5140	Name, Contact Person, Phone and Email address	Services to be performed for this	by: (firm	CSLB Lic. No.s & Class.	Reg.	of Prime Contractor's	Or SBE? (letter or cert. ref)
j.navarro@gfconcrete.eutting.com John Navarro 562-305-0569	13653 Alondra Blvd, Santa Fe Springs,	Core Drilling	Ferreira Const		1000001776	3%	
	j.navarro@gfconcrete John Navarro 562-305	cutting.com -0569					

							A self-order control

(if additional space is needed, copy this blank sheet and attach additional sheets as needed)



Contractor's License Detail for License # 590310

DISCLAIMER: A license status check provides information taken from the CSLB license database. Before relying on this information, you should be aware of the following limitations.

CSLB complaint disclosure is restricted by law (B&P 7124.6) If this entity is subject to public complaint disclosure, a link for complaint disclosure will appear below. Click on the link or button to obtain complaint and/or legal action information.

Per B&P 7071.17, only construction related civil judgments reported to the CSLB are disclosed.

Arbitrations are not listed unless the contractor fails to comply with the terms of the arbitration.

Due to workload, there may be relevant information that has not yet been entered onto the Board's license database.

Data current as of 7/11/2019 1:35:12 PM

Business Information

G & F CONCRETE CUTTING INC 13653 ALONDRA BLVD SANTA FE SPRINGS, CA 90670 Business Phone Number:(562) 229-0227

Entity Corporation
Issue Date 03/13/1990
Expire Date 03/31/2020

License Status

This license is current and active.

All information below should be reviewed.

Classifications

C-61 / D06 - CONCRETE RELATED SERVICES
C21 - BUILDING MOVING, DEMOLITION
C-8 - CONCRETE
A - GENERAL ENGINEERING CONTRACTOR
C12 - EARTHWORK AND PAVING

Certifications

HAZ - HAZARDOUS SUBSTANCES REMOVAL

Bonding Information

Contractor's Bond

This license filed a Contractor's Bond with AMERICAN CONTRACTORS INDEMNITY COMPANY.

Bond Number: 100162316 Bond Amount: \$15,000 Effective Date: 01/01/2016 Contractor's Bond History

Bond of Qualifying Individual

The qualifying individual GREGORY LYNN FERGUSON certified that he/she owns 10 percent or more of the voting stock/membership interest of this company; therefore, the Bond of Qualifying Individual is not required.

Effective Date: 03/13/1990

The qualifying individual RITA MARIE VIGIL-FERGUSON certified that he/she owns 10 percent or more of the voting stock/membership interest of this company; therefore, the Bond of Qualifying Individual is not required.

Effective Date: 08/24/1995

BQI's Bond History

This license filed Bond of Qualifying Individual number 100285517 for MICHAEL LOREN PHILLIPS in the amount of

\$12,500 with AMERICAN CONTRACTORS INDEMNITY COMPANY.

Effective Date: 09/11/2015

Workers' Compensation

This license has workers compensation insurance with the TRAVELERS PROPERTY CASUALTY COMPANY OF

AMERICA

Policy Number: UB9J5724571926G

Effective Date: 01/01/2019 Expire Date: 01/01/2020 Workers' Compensation History

Other

Personnel listed on this license (current or disassociated) are listed on other licenses.

Contractor Information	Registration History				
Legal Entity Name	Effective Date	Expiration Date			
G&F CONCRETE CUTTING, INC.	SANTA MATERIAL MATERIAL DE LA CASA				
Legal Entity Type	6/19/2018	6/30/2019			
Corporation					
Status	6/9/2017	6/30/2018			
Expired	500 10				
Registration Number	6/3/2016	6/30/2017			
1000001776					
Registration effective date	6/22/2015	6/30/2016			
6/19/2018					
Registration expiration date	10/6/2014	6/30/2015			
6/30/2019					
Mailing Address	7/1/2019	6/30/2020			
13653 ALONDRA BLVD SANTA FE SPRINGS 90670 C					
Physical Address					
13653 ALONDRA BLVD SANTA FE SPRINGS 90670 C					
Email Address					
Trade Name/DBA					
License Number(s)					
CSLB:590310					

Legal Entity Information

Corporation Number:

1286247

Federal Employment Identification Number:

President Name:

RITA M VIGIL-FERGUSON

Vice President Name:

Treasurer Name:

GREGORY LYNN FERGUSON

Secretary Name:

GREGORY LYNN FERGUSON

CEO Name:

Agent of Service Name:

RITA M VIGIL-FERGUSON

Agent of Service Mailing Address:

13653 ALONDRA BLVD SANTA FE SPRINGS 90670 CA United States of America

Workers Compensation

Do you lease employees No

through Professional

Employer Organization

(PEO)?:

Please provide your

current workers

compensation

insurance information

below:

PEO

PEO

PEO

PEO InformationName

Phone

Email

Insured by Carrier

Policy Holder Name: G&F CONCRETE CUTTING, INC. Insurance Carrier:

TRAVELERS INDEMNITY COMPANY OF CONNECTICUT (THE)Policy Number:

DT22CO8E049928Inception date:7/17/2018Expiration Date:7/17/2019

Contractor Information	Registration I	History
Legal Entity Name	Effective Date	Expiration Date
G&F CONCRETE CUTTING, INC.		
Legal Entity Type	6/19/2018	6/30/2019
Corporation		
Status	6/9/2017	6/30/2018
Expired		
Registration Number	6/3/2016	6/30/2017
1000001776		
Registration effective date	6/22/2015	6/30/2016
6/9/2017		
Registration expiration date	10/6/2014	6/30/2015
6/30/2018		
Mailing Address	7/1/2019	6/30/2020
13653 ALONDRA BLVD SANTA FE SPRINGS 90670 C		
Physical Address		
13653 ALONDRA BLVD SANTA FE SPRINGS 90670 C		
Email Address		
Trade Name/DBA		
License Number(s)		
CSLB:590310		

Prime Contractor's Certifications:

As the prime contractor for this project and in accord with Agreement No. **CZ19-0619-52** for Job Order Contracting (JOC) services, I hereby certify under penalty of perjury the following:

- This is a complete and true list of all subcontractors of every tier to be employed to provide services in connection with this project.
- 2. The information provided herein is accurate to the best of my ability to provide at this time.
- 3. I have verified that each subcontractor possesses the appropriate licenses and credentials required to perform the specified construction services.
- 4. I am aware that no subcontractor substitutions may be made without at least seven days advance notice to the District and all subcontractor substitutions must be reviewed and approved by the District in advance.
- 5. I may use subcontractors that are not listed at the time the job order is issued only if the work to be performed under that job order is less than ten thousand dollars (\$10,000).
- 6. All services subcontracted for this project were obtained through the solicitation and selection process prescribed in Public Contract Code (PCC) Chapter 4 (commencing with Section 4100) of Part 1, and section 20919.26 including, but not limited to, the following:
 - a. Provide public notice of the availability of work to be subcontracted by trade. The public notice shall include the scope of work; the project location; the name, address, and the telephone number of the primary job order contractor; and the closing date, time, and location for sealed bids to be submitted.
 - b. The primary job order contractor shall take sealed bids from the subcontractors solicited for the proposal. These bids shall be publicly opened at a prescribed time and place by the primary job order contractor. After the bids are opened, the job order contractor shall notify the school district which subcontractor was selected.
 - c. The notification shall include every subcontractor for all tiers and must establish the authorized subcontractor list for the job order. Work shall not commence prior to seven days' notice of the established subcontractor list and the subsequent addition of any subcontractor to the job order.
 - d. The notification shall identify the scope of the work to be performed by each subcontractor to the job order, broken down by craft. If a subcontractor performs multiple crafts, the job order contractor shall identify the work of each craft to be performed.
- 7. I am aware that if the school district determines that there has been a violation of Chapter 4 of the PCC (commencing with Section 4100) of Part 1, including bid shopping by the primary job order contractor, the school district may terminate the job order or the contractor may lose authorization to proceed with awarded work subject to the school district's administrative due process review, if such review is established pursuant to the school district's project labor agreement. If the school district determines that a job order contractor has violated any provision set forth in Chapter 4 (commencing with Section 4100) of Part 1, the school district may declare the contractor ineligible for future job orders and may result in a loss of prequalification status for a period of time to be determined by the school district.
- 8. Certification of DVBE Status. Contractor certifies, warrants and represents to the District that the Contractor has exercised due diligence in ascertaining the status of each proposed DVBE identified above as a DVBE in compliance with the applicable provisions of the District's DVBE Participation Program Policy and applicable law. By executing and submitting this certification, Contractor represents to the District that each DVBE identified is duly and properly certified as a DVBE in conformity with the District's DVBE Program Policy and applicable law. Contractor acknowledges that in the event that the District shall reasonably determine that any DVBE identified is not duly and properly certified in the appropriate category of DVBE, the Job Order may be rejected or canceled by the District. For each DVBE identified, Contractor has submitted with its Job Order Proposal forms of DVBE Certification duly completed and executed by each such DVBE.

Printed name	. Pete Delgado	Position: Project Manag	jer
Signature:	Pete Delgado	Date: 5/28/19	

Printed on: 9/11/2018 11:30:48 AM

To verify most current certification status go to: https://www.caleprocure.ca.gov



Office of Small Business & DVBE Services

Certification ID: 5140

Legal Business Name:

G & F CONCRETE CUTTING INC

Doing Business As (DBA) Name 1:

G & F CONCRETE CUTTING INC

Doing Business As (DBA) Name 2:

Address:

13653 Alondra Blvd.

Santa Fe Springs

CA 90670

Email Address:

r.ferguson@gfconcretecutting.com

Business Web Page:

www.gfconcretecutting.com

Business Phone Number:

562/229-0227

Business Fax Number:

562/229-0231

Business Types:

Construction

Certification Type

Status

From

To

SB

Approved

04/19/2017

06/30/2019

Stay informed! KEEP YOUR CERTIFICATION PROFILE UPDATED!
-LOG IN at CaleProcure.CA.GOV

Questions?

Email: OSDSHELP@DGS.CA.GOV

Call OSDS Main Number: 916-375-4940

707 3rd Street, 1-400, West Sacramento, CA 95605

LIST OF EMPLOYEES

Prime Contractor: Ferreira Constructi	on Co., Inc.	
	pring Valley, CA 91977	
Telephone: 909-606-5900, ext:6	683 _{Fax:} 909-606-7711	
Job-Order MUIRLANDS MIDD	DLE SCHOOL	
The following is a list of our employees status who will be working on the pro Construction Manager any new updates	and our subcontractor's employees and ject site(s). I will keep this list current with my monthly payment application.	their DOJ fingerprinting and send the District's
NAME and TITLE	EMPLOYER	FINGERPRINTED?
Joe Sedano- Foreman	Ferriera Construction	Yes No X
Christian Sedano- Appr.	Ferriera Construction	×
Jose Arellano-Laborer	Ferriera Construction	X
Jorge Arellano-Laborer	Ferriera Construction	x
Fernando Velasco-Gener	al Foreman- Ferreira Const	x
<u></u>		
***************************************		*

		-
D. (- D. L	Disaila	
Pete Delgado Contact Name (Officer or Employ		ct Manager Title
Pete Delgado	60)	THE
Authorized Signature		
909-606-5900 ext: 683		
Telephone Number		

CONTRACTOR CERTIFICATION REGARDING BACKGROUND CHECKS

Ferreira Construction Co., Inc. certifies that it has performed one of the following: Name of Contractor/Consultant

X	backgr providi contrac	ound checks, through the Calif ng services to the San Diego \	45123.1, Contractor has conducted criminal fornia Department of Justice, of all employees Unified School District, pursuant to contract the hat none have been convicted of serious or violent 2.7(c) and 667.5(c), respectively.
		OR	
		nt to Education Code Section 45 or more of the following methods	125.2, Contractor will ensure the safety of pupils :
		The installation of a physical pupils (i.e. 8 foot chain link fencion) AND	al barrier at the worksite to prevent contact with ng).
	ΦX	Continual supervision and employee of the entity, such as	monitoring of all employees of the entity by an significant specified for serious felony.
		OR	last 4 digits of SSI#-2425 -Joe Sedano
		employees or supervising and authorized processing center.	partment of Justice application and send either all monitoring employees for fingerprinting at an Prior to performing work on site Contractor that the required employees have been
		t <u>www.oag.ca.gov</u> to obtain ar ment of Justice regarding this req	n ORI number or more information from the uirement.
		AND	
names of the	employe	es of the undersigned who will I	attached hereto as "Attachment A" is a list of the be working on the project and who, to the best or awaiting trial for a felony charge.
declare unde	r penalty	of perjury under the laws of the	State of California that the foregoing is true and
Date:5/28	B/	, 20 <u>19</u>	Pete Delgado Signature
			Signature PROJECT MANAGER
			Title



MUIRLANDS MS-PPO FENCE

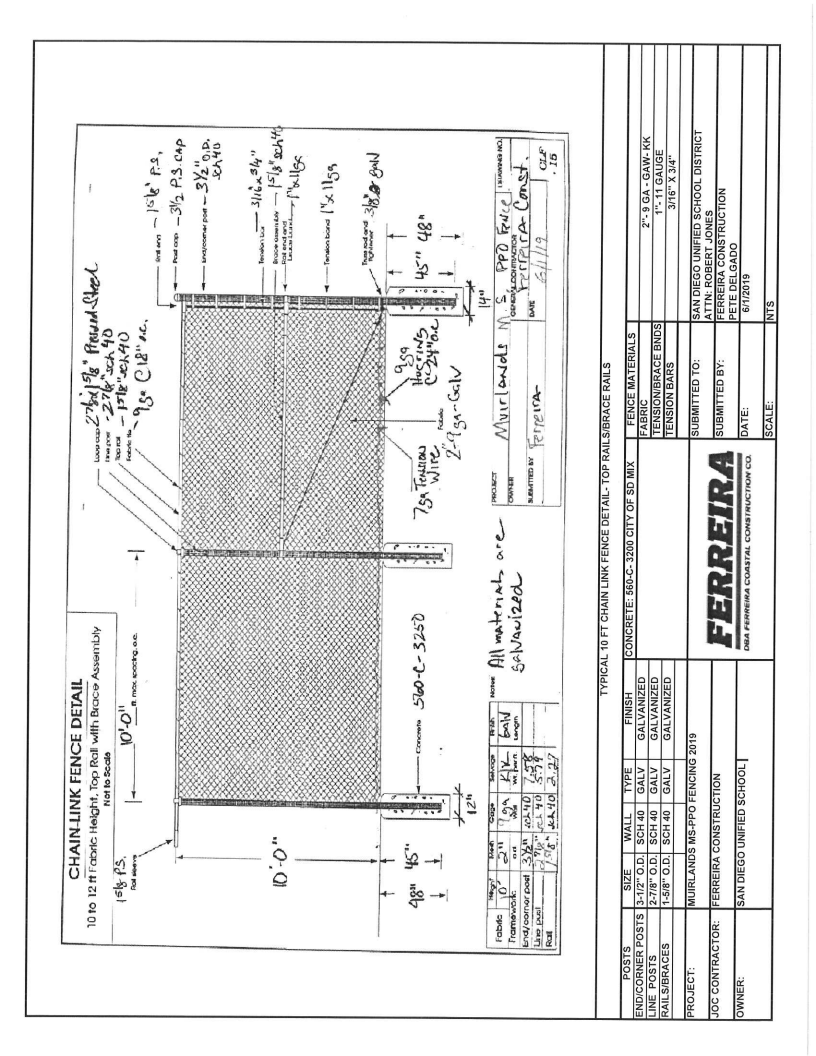
JOC CONTRACTOR FERREIRA CONSTRUCTION

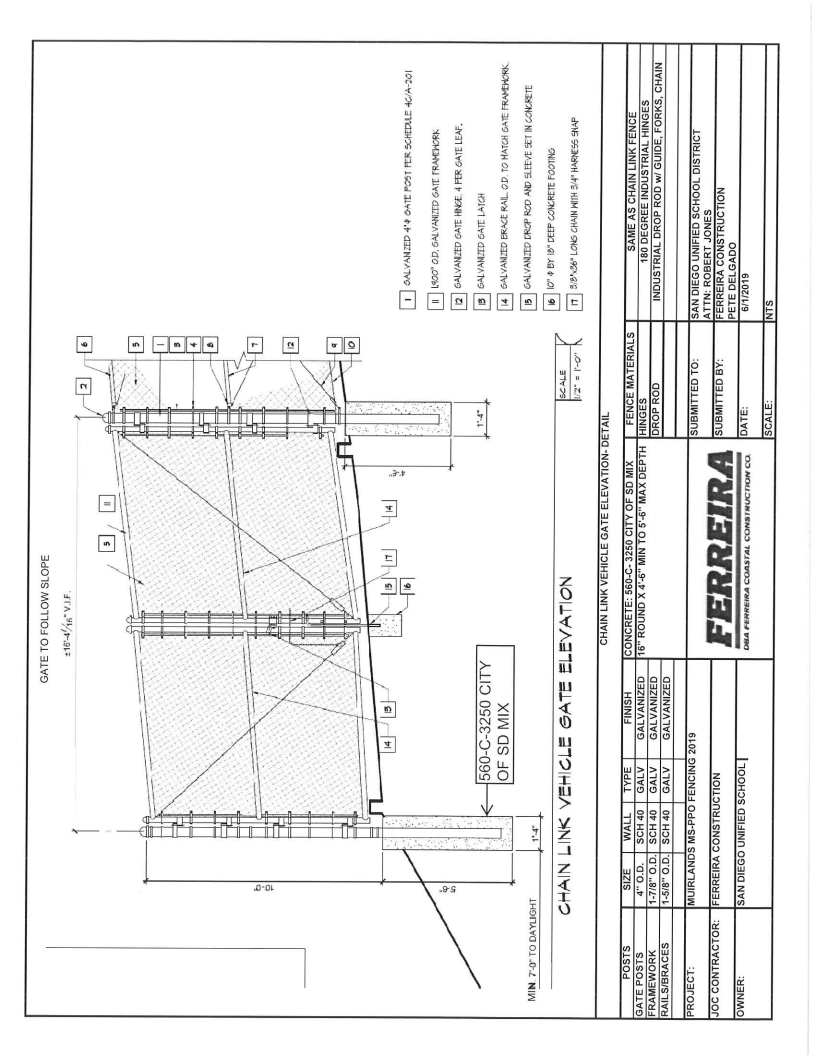
FENCING SUBMITTAL

DATE: 6/1/19

ACTION SUBMITTALS

- 1. 10 FT HIGH CHAIN LINK FENCE DETAIL
- 2. CHAINLINK GATE DETAILS- (DOUBLE)
- 3. MISC GATE HARDWARE
- 4. EXTEND FENCE DETAIL
- 5. FABRIC DETAILS
- 6. 6' TEMP FENCE DETAIL
- 7. 8 FT HIGH DECORATIVE STEEL FENCE
- 8. HOLLOW METAL DOOR ELEVATION
- 9. HOLLOW METAL GATE HARDWARE
- 10. RAL 5014 COLOR



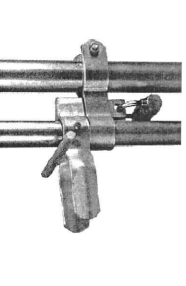


Industrial 180 Degree Hinge Assembly

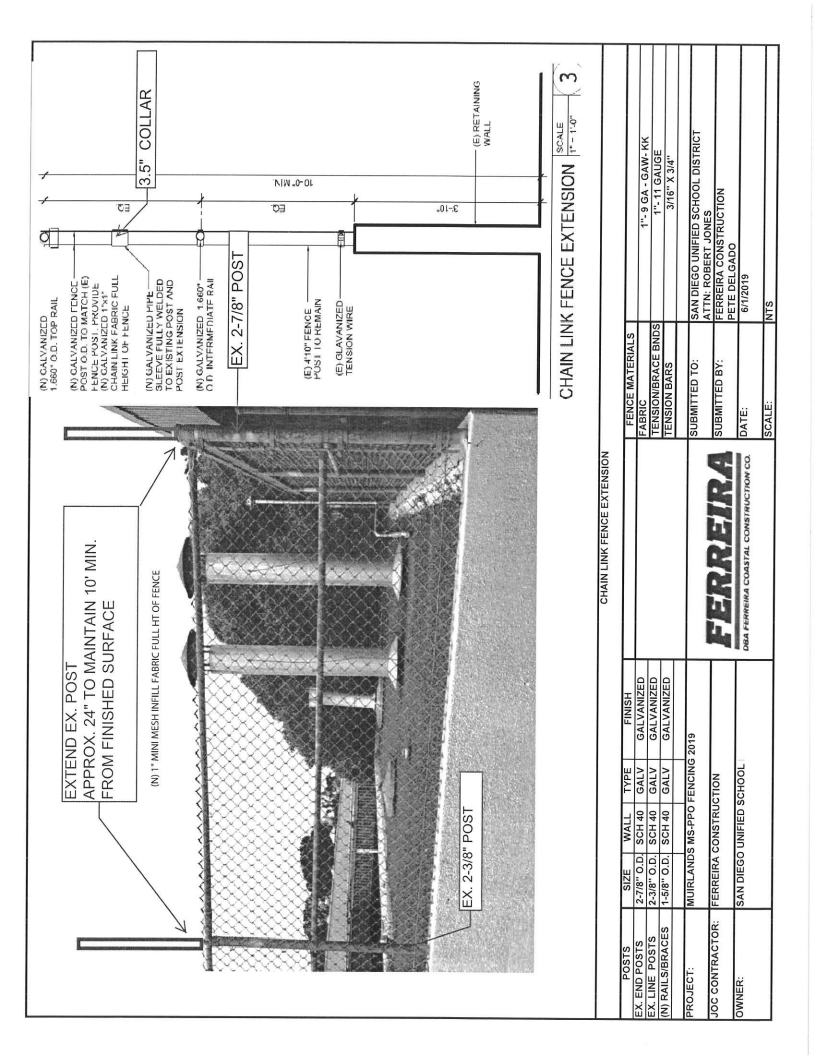


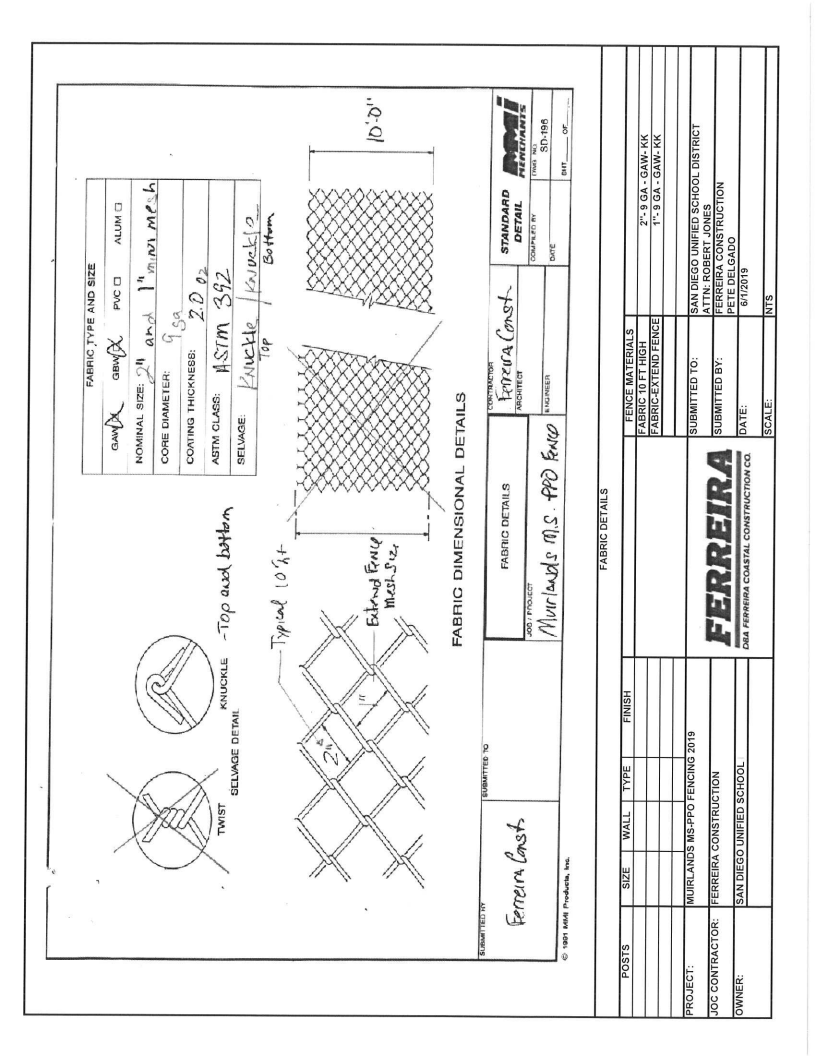
Industrial Guide & Latch Assembly

(Assembly Includes | Fork + Guides w/ Bolts and 5/16 x 2" Hold-Up Pin)

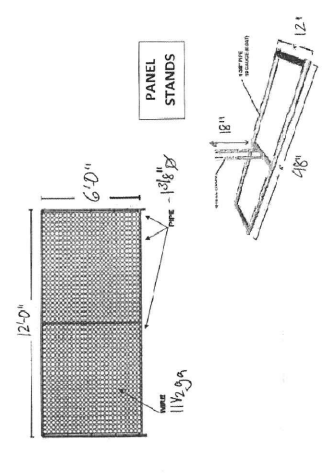


		2". O CA CAIM KI	180 DEGDEE INDICEDIAL LINGES	1-3/8" DIDE WITH CHINES AND FORK	THE WITH GOIDES AND FORK		SAN DIEGO UNIFIED SCHOOL DISTRICT	ATIN: ROBERT JONES	FERREIRA CONSTRUCTION	PETE DELGADO	6/1/2019	NTE
	FENCE MATERIALS	FABRIC	HINGES	IND DROP ROD			SUBMITTED TO:		SUBMITTED BY:		DATE:	SCAI E
MISS TENSERGY E DANDWAKE	CONCRETE: 560-C- 3200 CITY OF SD MIX										OR FERREIBA COASTA! CONSTRUCTION CO	
	FINISH	GALVANIZED	GALVANIZED	GALVANIZED		0700	2019					
	TYPE	GALV	GALV	GALV		CIACIALL	PENCING	MOLE		.00	SCHOOL	
	WALL	SCH 40	SCH 40	SCH 40		OCC ON C	MS-PPO	TONICTON	טאופאוסי		UNIFIED	
	SIZE	2-7/8" O.D.	2-3/8" O.D. SCH 40	1-5/8" O.D. SCH 40		ANI IIDI ANIDA	MOINLAINDS MS-PPO FENCING 2019	FEDDEIDA CONSTRICTOR	LENNEINA	00110	SAN DIEGO UNIFIED SCHOOL	
	POSTS	END/CORNER POSTS 2-7/8" O.D. SCH 40	LINE POSTS	RAILS/BRACES		DDO IECT.		IOC CONTRACTOR.			OWNER:	

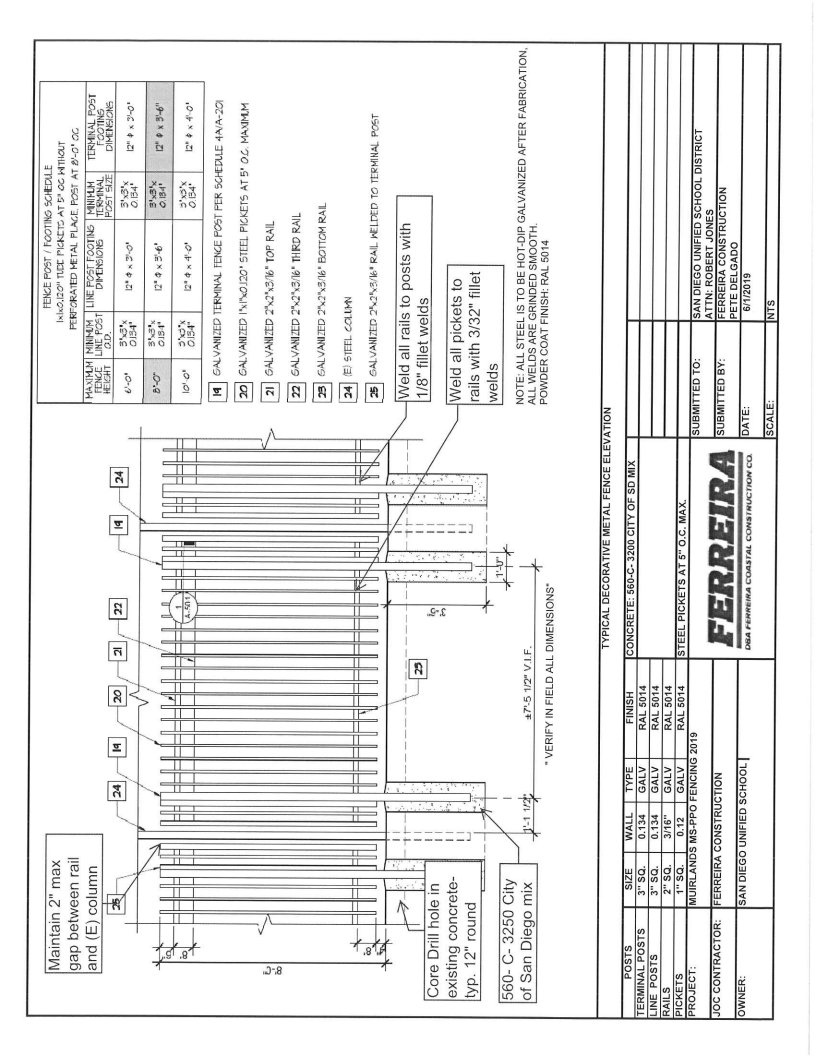


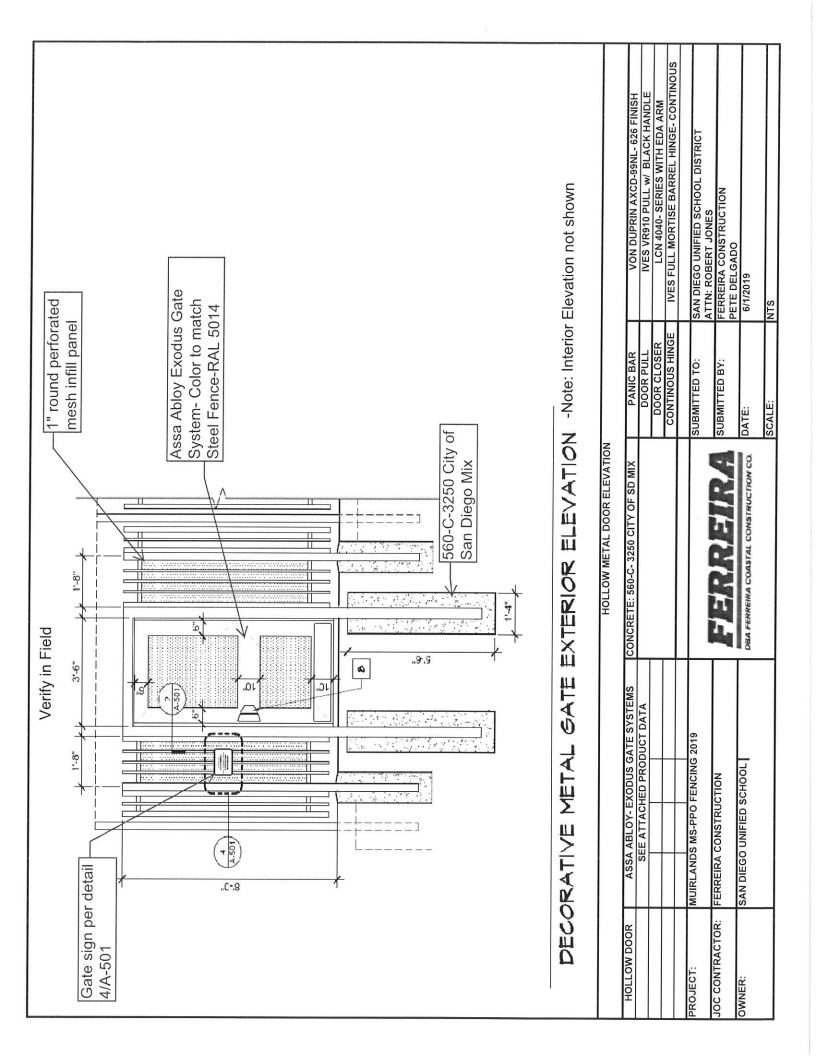


TEMPORARY PANELS Half-Bent Frame w/ Welded Bottom



		2-414" - 41-412" GA CBW VIV	1" ROLIND RV 18" HIGH			SAN DIEGO UNIFIED SCHOOL DISTRICT		FERREIRA CONSTRUCTION PETE DEI GADO	6/1/2019	NTS
	FENCE MATERIALS	FABRIC	STEEL RODS			SUBMITTED TO:		SUBMITTED BY:	DATE:	SCALE:
IEMP FENCE PANEL DETAIL				_				T ELEKARITERA	DBA FERREIRA COASTAL CONSTRUCTION CO.	
	FINISH	GALVANIZED	GALVANIZED			'n				
	TYPE	GALV	GALV			MUIRLANDS MS- PPO FENCING	NOIL		SCHOOL	
	WALL	16 GA	16 GA		0.00	74 -CIM C.C	CONSTR		O UNIFIED	
	SIZE	1-3/8	1-3/8			MOINT	FERREIR/		SAN DIEGO UNIFIED SCHOOL	
	FRAME	1-3/8" PIPE FRAME	STANDS		DDO IFOT.		JOC CONTRACTOR FERREIRA CONSTRIICTION		OWNER:	





98/991M Rim Exit Device **VON DUPRIN**

90 and 90 rim exit devices for all types of single and double doors with multion, UL listed for Panic Exit Hartware, Devices are ANSA A1563—2001 Grade 1. The 99 device has a smooth mechanism case and the 90 device has a grooved case. Then rim device is non-handed except when the following device options are used: 20 (Spocial Doggma). 2 (Double Cylinder) or SS (Signal Switch), Soc Opposite page for available outside Lim and device functions. Covers Stock hollow metal doors with 86 or 161 cutauts on single doors (may cover cutouts on pairs -- consult template).

299 Strike

The 98/99 devices are available in the following inishes: U.S.L. U.S.L. U.S.L. U.S.L. U.S.C. U.S.C.

Key Retracts Latchbolt Optional Pull Required Night Latch

VR910 & VR914 Series Vandal Resistant Irim





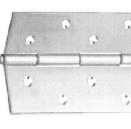
Cylinder Dogging — CD

0

Cylinder dogging is available on all 96/39." Panic Exit devices to replace the standard hex key dogging, Unit requires a standard 11/" (32mm) mortise cylinder Wifh a Straight cam (Schlage Cam 85/02-191 reference)

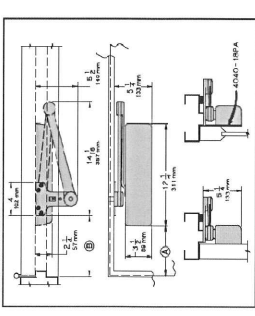


600 Full mortise pin and barrel continuous hinge-steel





4040 SERIES EDA MOUNT

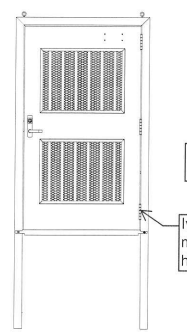


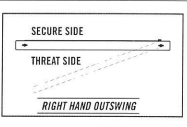
IRE
AR
≷
ARD
¥
R
DOOR
ă
AL I
MET
≥
9
ᄓ
ĭ

			PANIC BAR	VON DUPRIN AXCD-99NL- 626 FINISH
			DOOR PULL	IVES VR910 PULL w/ BLACK HANDLE
			DOOR CLOSER	LCN 4040- SERIES WITH EDA ARM
			CONTINOUS HINGE	IVES FULL MORTISE BARREL HINGE- CONTINOUS
PROJECT:	MUIRLANDS MS-PPO FENCING 2019		SUBMITTED TO:	SAN DIEGO UNIFIED SCHOOL DISTRICT
		AND PERSON AND ADDRESS OF THE PERSON AND		ATTN: ROBERT JONES
JOC CONTRACTOR:	OC CONTRACTOR: FERREIRA CONSTRUCTION		SUBMITTED BY:	FERREIRA CONSTRUCTION
				PETE DELGADO
OWNER:	SAN DIEGO UNIFIED SCHOOL	DBA FERREIRA COASTAL CONSTRUCTION CO.	DATE:	6/1/2019
			SCALE:	NTS

EXODUS® SINGLE EGRESS GATES | **DIRECT BURY INSTALLATION**

MEETS IBC GROUP I-2 EGRESS REQUIREMENTS | REMOVABLE THRESHOLD | PRE-HUNG GATE ASSEMBLY







LEFT HAND OUTSWING

1" round hole- 16 ga-G90 galv

WEIGHT

383 lbs

383 lbs

WF'JHT

439 lbs

436 lbs

lves 600 steel full mortise continuous hinges











EXPANDED METAL W/ 1" PICKET



FORATED METAL W/ 1" PICKET



EXPANDED METAL W/ P/

PERFORATED METAL W/ PALE





EXPANDED METAL W/ A-S PALE

PERFORATED METAL W/ A-S PALE

INFILL & IMPASSE II PALE

INFILL ONLY

INFILL

Perforated Metal

X-Span Modified

INFILL & 1" PICKET INFILL

Expanded Metal

Perforated Metal

		All .	
SWING	PALE SPACING	ITEM MUMBER	WEIGHT
Perforated Metal	Standard Spacing	3PHPM <u>⊗</u> 080B-42 <u>⊠</u> ⊠	443 lbs
Perforated Metal	Anti-Scale Spacing	3PHPM <u>⊗</u> 080B-42 <u>⊠</u> AC	452 lbs
Expanded Metal	Standard Spacing	3PHEM <u>⊗</u> 080B-42 <u>⊠</u> ⊠	447 lbs
Expanded Matal	Anti-Scale Spacing	3PHEM <u>⊗</u> 080B-42 <u>⊠</u> AC	456 lbs

ITEM NUMBER

ITEM NUMBER

PHPM⊗080B-42⊠⊠

MPHMLM⊗080B-42⊠⊠

2HPHEM⊗080B-42⊠⊠

2HPHPM⊗080B-42⊠⊠

SEE "HARDWARE OPTIONS" PAGE FOR MORE DETAILS

$\underline{\otimes} = \textit{Color Options} + \underline{\underline{B}} = \underline{\text{Drack}} + \underline{\underline{N}} = \underline{\text{Dronze}} + \underline{\underline{S}} = \underline{\text{Sand}} + \underline{\underline{142}} = \underline{\text{drey}}$	RAL 5014

 \boxtimes = Hardware Set | $\underline{1}$ = Set 1 $\underline{2}$ = Set 2 $\underline{3}$ = Set 3 $\underline{4}$ = Set 4 $\underline{5}$ = Set 5 $\underline{\mathbf{6}} = \operatorname{Set} 6 \ \underline{\mathbf{7}} = \operatorname{Set} 7$

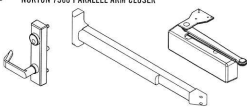
AMERISTAR

EXODUS® EGRESS GATES HARDWARE OPTIONS

MEETS IBC GROUP I-2 EGRESS REQUIREMENTS | REMOVABLE THRESHOLD | PRE-HUNG GATE ASSEMBLY

HARDWARE SET 1

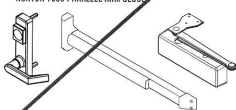
- **DETEX V40 EXIT DEVICE**
- SECURITECH ELECTRIFIED TRIM HANDLE
- NORTON 7500 PARALLEL ARM CLOSER



Note: Includes cylinder housing w/ standard lock. Cylinder housing is replaceable

HARDWARE SET 2

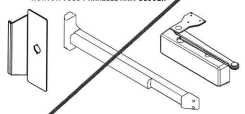
- **DETEX V40 EXIT DEVICE**
- DETEX NARROW STYLE TRIM HANDLE
- NORTON 7500 PARALLEL ARM CLOSE



: Includes small format cylinder housing w/ disposable construction key. Small format lock core supplied by customer. Cylinder housing is replaceable.

HARDWARE SET 3

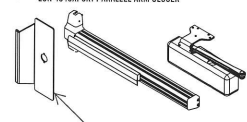
- DETEX V40 EXIT DEVICE
- ROCKWOOD VRT16 PULL HANDLE
- NORTON 7500 PARALLEL ARM CLOSER



Note: Includes small format cylinder housing w/ disposable construction key. Small format lock core supplied by customer. Cylinder housing is replaceable.

HARDWARE SET 4

- **VON DUPRIN 99 SERIES EXIT DEVICE**
- ROCKWOOD VRT16 PULL HANDLE
- LCN 4040XPSRI PARALLEL ARM CLOSER



Note: Includes small format cylinder housing w/ disposable construction key. Small format lock core supplied by customer. Cylinder housing is replaceable.

Replace with Ives VR910 Pull

INDICATE HARDWARE SET BY REPLACING THE WITHIN THE CATALOG PART NUMBER.

 \boxtimes = Hardware Set

1 = Set 1 $\underline{\mathbf{5}} = \operatorname{Set} 5$

2 = Set 2 $\underline{\mathbf{6}} = \operatorname{Set} 6$

7 = Set 73 = Set 3

4 = Set 4

EXODUS® | **CONSTRUCTION SPECIFICATION 32 31 19**

EGRESS GATE SYSTEM | PRE-HUNG GATE

PART 1 - GENERAL

1.01 WORK INCLUDED

The contractor shall provide all labor, materials and appurtenances necessary for installation of the egress gate system defined herein at (specify project site).

1.02 RELATED WORK

Section ____ - Earthwork Section ____ - Concrete Section ____ - Fence & Gates

1.03 SYSTEM DESCRIPTION

The manufacturer shall supply a total egress gate system of the Ameristar® Exodus® Single (specify Flange Mount, Surface Plate Mount or Direct Bury) or Double Flange Mount installation method and (specify 1" picket w/ expanded metal, 1" picket w/ perforated metal, Pale w/ expanded metal, pale w/ perforated metal, anti-scale pale w/ expanded metal, anti-scale pale w/ perforated metal, perforated metal only, or expanded metal only) infill. The system shall include all components (i.e., gate, jamb frame, infill, mullion for Exodus Double and hardware) required.

1.04 QUALITY ASSURANCE

Pre-hung gate system produced by a manufacturer with minimum 10 years experience in gate manufacturing. The contractor shall provide laborers and supervisors who are thoroughly familiar with the type of construction involved and materials and techniques specified.

1.05 REFERENCES

- ASTM A653/A653M Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy Coated (Galvannealed) by the Hot-Dip Process
- ASTM B117 Practice for Operating Salt-Spray (Fog) Apparatus
- ASTM D523 Test Method for Specular Gloss
- ASTM D714 Test Method for Evaluating Degree of Blistering in Paint
- ASTM D1654 Test Method for Evaluation of Painted or Coated Specimens Subjected to Corrosive Environments
- ASTM D2244 Test Method for Calculation of Color Differences from Instrumentally Measured Color Coordinates
- ASTM D2794 Test Method for Resistance of Organic Coatings to the Effects of Rapid Deformation (Impact)
- ASTM D3359 Test Method for Measuring Adhesion by Tape Test
- ASTM D6695 Standard Practice for Xenon-Arc Exposures of Paint and Related Coatings
- ASTM F2408 Ornamental Fences Employing Galvanized Steel Tubular Pickets

IBC Group I-2 Egress Requirements

1.06 SUBMITTAL

The manufacturer's submittal package shall be provided prior to installation.

1.07 PRODUCT HANDLING AND STORAGE

Upon receipt at the job site, all materials shall be checked to ensure that no damages occurred during shipping or handling. Materials shall be stored in such a manner to ensure proper ventilation and drainage, and to protect against damage, weather, vandalism, and theft.

1.08 PRODUCT WARRANTY

Gate system (i.e. gate, jamb frame, and infill) shall be warranted within specified limitations, by the manufacturer for a period of three (3) years from date of original purchase. Warranty shall cover any defects in workmanship and material finish, including cracking, peeling, chipping, blistering, or corroding. See full product warranty online or request from Ameristar.

PART 2 - MATERIALS

2.01 MANUFACTURER

The gate system shall conform to the Ameristar Exodus Single (specify Flange Mount, Surface Plate Mount or Direct Bury) or Double Flange Mount installation method and (specify 1" picket w/ expanded metal, 1" picket w/ perforated metal, Pale w/ expanded metal, pale w/ perforated metal, antiscale pale w/ expanded metal, anti-scale pale w/ perforated metal, perforated metal only, or expanded metal only) infill, manufactured by Ameristar Perimeter Security in Tulsa, Oklahoma.

2.02 MATERIAL

- A. Steel material for gate framework (i.e. jamb frame & gate), shall be galvanized prior to forming in accordance with the requirements of ASTM A653/A653M, with minimum yield strength of 45,000 psi (310 MPa). The steel shall be hot-dip galvanized to meet the requirements of ASTM A653/A653M with a minimum zinc coating weight of 0.90 oz/ft2 (276 g/m2), Coating Designation G-90.
- B. Infill frame shall be 12ga steel. Expanded metal mesh shall be 3/16" x #9 flattened or Perforated metal mesh shall be 3/16" round x 1/2" x 18ga.
- C. Ornamental picket infill material shall consist of 1" square x 14 Ga. tubing for pickets. Pickets shall be spaced no greater than 5" o.c. Infill frame shall be 12ga steel. Expanded metal mesh shall be 3/4" x #9 flattened or Perforated metal mesh shall be 3/16" round x 1/2" x 18ga.

EXODUS® | **CONSTRUCTION SPECIFICATION 32 31 19**

EGRESS GATE SYSTEM | PRE-HUNG GATE

- D. If applicable material for pales shall be 2.75" x .75" x 14ga. corrugated shape. Standard pale spacing shall be no greater than 6" o.c. or anti-scale pale spacing at no greater than 4.25" o.c.
- E. Gate shall be 1.75" x 14ga steel reinforced structural design with ¼" plate reinforced hinge mounting.
- F. Hinges shall be stainless steel five knuckle bearing hinges with non-removable pin and stainless steel fasteners.
- G. Removable mullion (Exodus Double only) shall be L980 Lockable Mullion.

2.03 FABRICATION

- **A.** Gate shall be pre-drilled to accept appropriate hardware set. Infill frames shall be fabricated as a single unit. Frame shall be of welded construction inset with mesh filler, attachment to gate frame by means of security fasteners.
- B. Gate jamb frame shall be fully welded consisting of 3" x 12ga square tubing for main jamb, 1" square gate stop, and strike mounting block, with gate stop bumpers. Jamb to include an electrical access point with conduit point of connection. Electrical connection to gate by means of Power Transfer connection mounted in jamb and gate. Gate shall be pre-assembled.
- **C.** Gate threshold to be mounted with fasteners allowing for placement below grade or removal after gate installation.
- D. Gate shall have clear opening (from gate stop to face of gate open to 90 degrees) of 41.5" meeting IBC Group I-2 Egress requirements.
- **E.** Gate hardware to consist of exterior rated devices. Gate and hardware to be pre-assembled prior to shipping.
- F. The manufactured galvanized gate shall be subjected to a multi-stage pretreatment/wash, followed by a dual stage coating process consisting of a cathodic electro-coat epoxy primer base coat and an electrostatic spray topcoat application, a PermaCoat® powder coat system. Steel framework is subjected to a six-stage pretreatment/wash followed by an electrostatic spray application of PermaCoat Color System, a two-coat powder system. The base coat is a thermosetting epoxy powder coating (gray in color). The top coat is a "no-mar" TGIC polyester powder coat finish with a minimum thickness of 2 mils (0.0508mm). The stratification-coated framework shall be capable of meeting the performance requirements for each quality characteristic shown in Table 2.

PART 3 - EXECUTION

3.01 PREPARATION

All new installation shall be laid out by the contractor in accordance with the construction plans.

3.02 GATE INSTALLATION

Post installation for flange mount systems shall be spaced according Table 1. Posts set in concrete footers shall have a minimum depth of 36" (Note: In some cases, local restrictions of freezing weather conditions may require a greater depth). The "Earthwork" and "Concrete" sections of this specification shall govern material requirements for the concrete footer. Posts setting by other methods such as flanged, plated posts or grouted coredrilled footers are permissible only if shown by engineering analysis to be sufficient in strength for the intended application.

3.03 GATE INSTALLATION MAINTENANCE

When cutting/drilling gate components or posts adhere to the following steps to seal the exposed steel surfaces; 1) Remove all metal shavings from cut area. 2) Apply zinc-rich primer to thoroughly cover cut edge and/or drilled hole; let dry. 3) Apply 2 coats of custom finish paint matching fence color. Failure to seal exposed surfaces per steps 1-3 above will negate warranty. Ameristar spray cans or paint pens shall be used to prime and finish exposed surfaces; it is recommended that paint pens be used to prevent overspray. Use of non-Ameristar parts or components will negate the manufactures' warranty.

3.04 CLEANING

The contractor shall clean the jobsite of excess materials; posthole excavations shall be scattered uniformly away from posts.

SEE REFERENCED TABLES ON THE FOLLOWING PAGE

Effective: 01/01/18

EXODUS® | **CONSTRUCTION SPECIFICATION 32 31 19**

EGRESS GATE SYSTEM | PRE-HUNG GATE

Direct Burial Installation

POST TYPE			SQUARE				
POST SIZE	2.5"	3"	4"	6"	8"		
POST SETTING ON CENTER	58.5"	59"	60"	62"	64		
INSIDE POST SPACING	56"	56"	56"	56"	56		
		d					
POST TYPE		I-BEAM					
POST SIZE		3"			4"		
POST SETTING ON CENTER		60"			60"		
INSIDE POST SPACING		57.25"					
EXODUS DOUBLE EGRESS GATE - FLANGE MOUNTING OPTION							
POST TYPE		S			SQUARE		
POST SIZE	2.5"	3"	4"	6"	8"		
POST SETTING ON CENTER	103.5"	104"	105"	107"	109		
INSIDE POST SPACING	101"	101"	101"	101"	101		
	I-BEAM						
POST TYPE		3"		4"			
POST TYPE POST SIZE		3"		4"			
		3" 105"		4" 105"	· · · · · · · · · · · · · · · · · · ·		

2	
щ	
뮴	
Z	
'n	

	COATING P	ERFORMANCE REQUIREMENTS
QUALITY CHARACTERISTICS	ASTM TEST METHOD	PERFORMANCE REQUIREMENTS
ADHESION	D3359 - METHOD B	Adhesion (retention of coating) over 90% of test area (tape and knife kit test).
CORROSION RESISTANCE	B117, D714, D1654	Corrosion resistance over 3,500 hours (scribed per D1654; failure mode is accumulation of 1/8" coating loss from scribe or medium #8 blisters)
IMPACT RESISTANCE	D2794	Impact resistance over 60" lb. (forward impact using 0.625" ball).
WEATHERING RESISTANCE	D822 D2244, D523 (60° method)	Weathering resistance over 1,000 hours (failure mode is 60% loss of gloss or color variance of more than 3 delta-E color units).

NOTE: HOLLOW METAL DOOR TO BE POWDER COATED RAL 5014

EXODUS® EGRESS GATE | LIMITED WARRANTY

PEDESTRIAN EGRESS GATE SYSTEM

Exodus® Egress Gate by Ameristar® is manufactured from the highest quality materials by skilled craftsmen to meet the highest standards of workmanship in the industry. Steel gate is subjected to a multi-stage pretreatment/wash, followed by a dual stage coating process consisting of a cathodic electro-coat epoxy primer base coat and an electrostatic spray topcoat application, a PermaCoat® powder coat system. Steel framework is subjected to a six stage pretreatment/wash followed by an electrostatic spray application of PermaCoat Color System, a two coat powder system. The base coat is a thermosetting epoxy powder coating (gray in color). The top coat is a "no-mar" TGIC polyester powder coat finish, which provides the protection necessary to withstand adverse environmental conditions.

The coated surface on all framework and gate (i.e., infill, jamb frame & gate) is guaranteed under normal and proper usage, against cracking, peeling, chipping, blistering or corroding for a period of three (3) years from the original purchase date. Normal and proper usage does not include physical damage, abrasion, or exposure to salty environments to the protective coating.

Exodus Egress Gate framework and gate is also guaranteed for the same period of time against defects in workmanship or materials. Should any framework or gate fail in accordance with any of the above conditions, Ameristar Perimeter Security warrants to the original purchaser their redemption through replacement, renewal, or issuance of a pro-rated credit. Product failure is defined as having a minimum threshold of 2% surface affected. The decision as to which method of redemption is allowed is solely at the discretion of Ameristar.

If pro-rated allowance is the chosen alternative, the amount will be based on the total number of years under warranty from date of purchase to date of claim, based on the original cost of framing materials found to be defective. Notice of failure under the conditions of this warranty shall be sent to Ameristar or its authorized representative, in writing, together with proof of purchase and shall specify the nature of the defect and when it was first observed. If product is nicked or coating is compromised during installation, immediately seal the exposed surfaces by 1) Removing all metal shavings from area, 2) Apply zinc-rich primer to thoroughly cover area; let dry, 3) Apply two (2) coats of custom finish paint matching product color. Failure to seal exposed surfaces per steps 1-3 will negate warranty.

If the contractor uses non-Ameristar parts/components this will negate product warranty. Should the gate be improperly installed, Ameristar shall not be responsible for guaranteed performance or appearance of the material. Neither does this guarantee apply when failure or damage is due to improper use or application, abuse or misuse, neglect, alteration, coastal or marine environments, vandalism or acts of God. Ameristar reserves the right to inspect the material to determine validity of claim.

Upon validation of the claim by Ameristar or its authorized representative, redemption by replacement, renewal or issuance of a pro-rated credit shall be made by Ameristar. Reimbursement for the costs of removal and installation of materials are not included in the guarantee, nor will Ameristar provide those services.

Ameristar makes no warranty whatsoever in respect to hardware, components, parts, or attachments not manufactured or supplied by Ameristar. Exodus Egress Gate hardware is not warranted by Ameristar, see hardware manufacturer's warranties for hardware warranty details. Ameristar excludes all costs arising from routine maintenance, including replacement parts required for routine maintenance.

The above constitutes the complete warranty by the manufacturer. No other agreement, written or implied, is valid. Ameristar does not authorize any other person or agent to make any other express warranties. Ameristar neither assumes nor authorizes any other person or agent to assume any other liability in connection with its Exodus Egress Gates. Some jurisdictions do not allow limitations on how long an implied warranty lasts, nor do they allow an exclusion or limitation of incidental or consequential damages; therefore, the limitations and exclusions noted herein may not apply.

Effortive 01/01/19

Color selection

RAL 5014

RAL 5015

RAL 5017

RAL 5018

NTP Request (Add line to PO)

Upper Form

Record Information

Record Number: NTPRA-000002

Project Name: PPO JOC Fence Contract

Project Number: PPOJOCFENCE.1

Creator: Lederyl Jones

Creation Date: 06/10/2019 10:48 AM (UTC-

8)

Status: Approved

Record Last Update Date: 07/11/2019 02:34 PM (UTC-

8)

NTP Information

Title: WO# 1-868587 Muirlands- Install Fencing

NTP Number: NTP 03 Muirlands MS

Estimated Task Order Amount: \$151,311.47

NTP Processing (Informational Only)

Contract Specialist: Mayra Flores

FPC Director / PPO: PPO

PPO Lead: Tom Tomovich

Contract Details

Reference SOV: PO-000001

Peoplesoft PO Number: 0000349071

Reference Contract: CON-000257

Contract Number: CZ19-0619

Vendor Name: Ferreira Construction Co Inc

Contract Title: JOC Fencing Services

Task Order Description

Description: Perimeter fencing improvements at the drive/fire lane to the fields and the south and

east sides of the 100 Building and between the 100 and 800 building. A combination of

chain link and ornamental steel fencing.

Justification: Site Security

Have you attached a proposal?:

Task Order Location

Proposed Task Order Start 06/17/2019

Date:

Proposed Task Order End 07/26/2019

Date:

Final Task Order Start Date: 07/22/2019

Final Task Order End Date: 09/03/2019

Project Costing Data

Business Unit: SDUSD

Project Name: PPO JOC Fence Contract

Project ID: PPOJOCFENCE.1

Peoplesoft Activity ID: Project Costing Resource:

Ledger Group:

Budget Period:

Administrative Revision

Revision Description:

Budget Journal (PS)

Budget Transfer Journal: na

Budget Journal: na

Budget Transfer Journal

(recon):

Budget Journal (recon):

Create Budget Transfer

Journal?:

Create Budget Journal?:

Integration Rejection Comments

If a record is rejected in PeopleSoft, comments will be displayed here.

Rejection Comments:

Integrated Commitment

Integrated Commitment?: Non-Integrated

🛱 Task Details

Record has been closed.

Workflow Progress

Step Name	Assignee	Company	Status	Action	Completion Date
Creation (PEI)	Lederyl Jones	SDUSD	Completed	Submit NTP	06/10/2019 10:48 AM
00 Contract	Mayra Flores	SDUSD	Closed	Return to PEI for	06/12/2019 10:03 AM
Specialist Review				Revision	
01x Creator	Lederyl Jones	SDUSD	Completed	Revised, Submit	06/12/2019 10:23 AM
Revision				to CS	
00 Contract	Mayra Flores	SDUSD	Completed	Submit to	06/12/2019 01:20 PM
Specialist Review				Supervisor	
02 Maint.	Jim Cunningham	SDUSD	Completed	Approve	07/10/2019 05:29 PM
Supervisor					
2a PPO Planning	Steve Ditto	SDUSD	Completed	Approve	07/10/2019 05:31 PM
Manager					
2b PPO Director	John Hensley	SDUSD	Completed	Approved	07/10/2019 06:31 PM
03 Budget	Bernize Gil	SDUSD	Completed	Funded	07/11/2019 09:26 AM
Check					
04 Contract	Mayra Flores	SDUSD	Completed	Send to Contract	07/11/2019 01:49 PM
Specialist				Supervisor	
05 Contract	Graham Champion	SDUSD	Completed	Approve	07/11/2019 01:52 PM
Supervisor					
06 AP	Linda Weekly	SDUSD	Completed	Close NTP, Add	07/11/2019 02:34 PM
ntegration				Line to PO	

Line Items

1 Item(s)

No.	N	Revise Existing Line?	SOV Line	Cost Code	Code Name	Short Description		Line Type (for IDIQ)	Bond Series
001	5686-81500-00-5100- 8100-0000-01000-0	No	0	5686- PPOCON- 5100-0000- CONST	PPO Contract Services Over \$25K	NTP 03 Muirlands MS	\$151,311.47	Base Item	-

Total Amount \$151,311.47

Attachments (4)

Linked Records (0)

Linked Mail (0)