





November 5, 2013

Byrom-Davey, Inc. Mr. Steve Davey 13220 Evening Creek Dr. South, Ste. #103 San Diego, CA 92128 VIA FACISIMILE ONLY

Fax: 858.513.7198

Dear Mr. Davey:

Subject: Contract CS12-0548-57- Design, Furnish and Install Synthetic Turf Fields and Running Tracks at Various District Sites on an As-Needed Basis (IDIQ)

Notice to Proceed No. 27 – Mission Bay HS Turf Football Field, Running Track, Discus and Shot Put

District Representative: Loren Chico

This letter constitutes your notice to proceed with the construction work at Mission Bay HS per your proposal with attached scope of work breakdown to Loren Chico dated September 27, 2013 for the not-to-exceed total amount of \$2,157,715.

Work Schedule is: Pre-construction documentation shall be December 16, 2013 through February 15, 2014 and construction shall be February 15, 2014 through February 15, 2015

Please refer to this NTP number on all your correspondence and invoices.

Original invoice should be sent to:

San Diego Unified School District PPO Center, Attn: Linda Weekly 4860 Ruffner Street San Diego, CA 92111

Please call me if you have any questions regarding this NTP. Invoicing inquiries should be directed to Linda Weekly at (858) 637-6246.

Sincerely,

Graham Champion CPPB Labor Compliance and

Construction Contracts Supervisor

GC:ba

cc: Accounts Payable, L. Chico, J. Cortez, S. Young, F. Shuman, I. Anderson

TRANSMISSION VERIFICATION REPORT

TIME : 11/05/2013 08:12 NAME : SDUSD CONST MGMT

FAX : 8584961953 TEL : 8586376266 SER.# : BROG1J294805

DATE, TIME FAX NO./NAME DURATION PAGE(S) RESULT 11/05 08:11 95137198 00:00:19 01 OK STANDARD



Facilities Contracts Department
CONTRACTS COMPLIANCE DEPARTMENT
Fax: 858.496.1953

November 5, 2013

Byrom-Davey, Inc. Mr. Steve Davey 13220 Evening Creek Dr. South, Ste. #103 San Diego, CA 92128 VIA FACISIMILE ONLY

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Original invoice should be sent to:

Can Diana Third 10.1. 1751.

CONTRACTOR NAME BYOM- DOYCY No. CONTRACT NO. CS12-0548

NTP REQUEST FOR IDIQ CONTRACTS (FPC Only)

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	SITE WHERE WORK IS TO BE PERFORMED: MISSION BOY HS
	PROJECT DESCRIPTION: Corstruct a MBHS: Synthetic turf, running track
	PROJECT START AND STOP DATES: 12/16/13 to 2/15/15. Pre-construction document of 12/6/13- 3/15/14 construction 2/15/4-2/15/15 Budget # WO # (if Applicable) \$ Amount
550-	90402-00-6200-8500-0000-21400-8620
	FPC Project # 9354003 - Activity H.35 CM 13 Location 9354003
	NTP \$ TOTAL 2,157,715.00 WBS: 1. H.35 SRUCS
	IS THIS A REVISION TO A PREVIOUSLY ISSUED NTP? REV #
	ORIGINAL NTP NUMBER:
	ORIGINAL NTP AMOUNT:
	PREVIOUS NTP REVISION AMOUNT (If Any)
	AMOUNT ADDED WITH THIS REVISION:
	TOTAL REVISED NTP AMOUNT
	Note to Originator: Attach contractor's detailed cost proposal and schedule for this project prior to submission.

	Originator: Javet Cortez Signature / Date 11/113
	Print Name
	Cost Scheduler: Greg McFadare Signature 2 /Date 11/1/13
	Print Name
	Supervisor: G. Spons Signature /Date 11,4,2013
	Print Name
	William Henriso Dello



13220 Evening Creek Drive South
Suite #103
San Diego, Ca. 92128
(858) 513-7199 (858) 513-7198 Fax
www.byrom-davey.com

September	27,	2013
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September 27, 2013		
То:	Project:	
Loren Chico	Design, Furnish and Install Syr	thetic Turf Fields
San Diego Unified School District	and Tracks on an As-Needed E	Basis (IDIQ)
4860 Ruffner Street	CS-12-0548-57	
San Diego, CA 92111	Mission Bay High School	
	Athletic Field Upgrades	
Proposal- Mission Bay High School Athleti	ic Field Upgrades	
Description of Work:	8	
(88,840 square feet), 9 lane synthetic track wi (2) long jump venues, (1) pole vault venue, sy and remote shot put event.		
	Total Cost	\$ 2,157,715.00
Back-up attached.		
Submitted By:	Approved By:	
Marian Scholle		
Marian Scholle, Project Manager	Sigature	Date
Byrom-Davey, Inc.		

BID ITEN	DESCRIPTION	UNIT	QUANTITY		UNIT PRICE		AMOUNT
NONDEL	QUOTATION SHEE		I QUANTITI	I	FRICE		AIVIOUNT
1	Design 9 lane running track system, complete	EA	_	\$	18,000.00	\$	15
	Doolgii o iano ramming tradic dyotom, dompioto			Ψ	10,000.00	Ψ.	
2	Construct 9 lane running track system, complete and in place	EA	1	\$	412,900.00	\$	412,900.00
3	Design synthetic turf football/soccer field system, complete	EA	_	\$	30,000.00	\$	
	Construct synthetic turf football/soccer field system, including			Ť		Ť	
4	additional materials, complete and in place	EA	1	\$	1,160,300.00	\$	1,160,300.00
	Provide permanent field markings for field hockey on						
5	football/soccer field or stand alone soccer field	EA	1	\$	5,250.00	\$	5,250.00
	Provide Permanent field spots for field hockey markings on						
6	football/soccer field or stand alone soccer field	EA	6 5 1	\$	2,650.00	\$	
	Provide Permanent field spots for lacrosse markings on						
7	football/soccer field or stand alone soccer field	EA	2	\$	2,650.00	\$	5,300.0
	Design and construct remote shot put venue complete and in						
8	place	EA	1	\$	12,000.00	\$	12,000.0
	Design and construct remote discus throw venue complete and in	diam'r.		10000		1000	
9	place	EA	1	\$	8,000.00	\$	8,000.0
	4						
	Design and construct synthetic turf D-zone complete and in place						
	including additional field drainage system and additional field						
27	cooling system as required, and required, and including credit for	22.0				120	
10	not constructing track surfaced D-zone	EA	1	\$	30,540.00	\$	30,540.0
11	Design synthetic turf baseball field system, complete	EA	15	\$	18,000.00	\$	7.
	Construct synthetic turf baseball field system, including additional						
12	materials, complete and in place	EA	-	\$	1,060,000.00	\$	-
40	Design and construct field cooling system for baseball field	Ε.Δ		0	E4 000 00	Φ.	
13	complete and in place	EA	(100)	\$	54,000.00	\$	<u> </u>
4.4	Provide 20 foot radius sliding boxes for baseball field in lieu of 13	SET		d.	0.000.00	Φ.	
14 15	foot radius sliding boxes complete and in place Design synthetic turf softball field system, complete	EA		\$	8,000.00 15,000.00	\$	
15	Construct synthetic turn softball field system, complete Construct synthetic turn softball field system, including additional	LA	1,=	φ	15,000.00	φ	
16	materials, complete and in place	EA	1	\$	610,600.00	\$	610,600.0
10	Design and construct field cooling system for softball field	LA	1	Ψ	010,000.00	Ψ	010,000.0
17	complete and in place	EA	(1)	\$	38,000.00	\$	(38,000.0
1.1	complete and in place	LA	(1)	Ψ	30,000.00	Ψ	(30,000.00
18	Design synthetic turf stand alone soccer field system, complete	EA	_	\$	20,000.00	\$	_
10	Construct synthetic turf stand alone soccer field system, including			Ψ	20,000.00	Ψ	
19	additional materials, complete and in place	EA	=	\$	615,573.00	\$	
	Design and construct field cooling system for stand alone soccer			-	0.0,0.0.00	Ψ	
20	field complete and in place	EA		\$	48,000.00	\$	_
	UNIT PRICES			1 3	,	1 4	
	Remove existing landscape irrigation system including mains,					1	
21	laterals, heads, controllers and termination at source	LF	-	\$	22.00	\$:-
	Remove existing non-hazardous storm sewer piping to 12"			-		-	
22	diameter, to 4'-0" deep	LF	12	\$	20.00	\$	-
	Remove existing non-hazardous storm sewer piping more than						
23	12" diameter, to 4'-0" deep	LF		\$	22.00	\$	1-
	Remove existing non-hazardous storm sewer piping to 12"						
24	diameter, more than 4'-0" deep	LF	-	\$	26.00	\$	-
	Remove existing non-hazardous storm sewer piping more than						
25	12" diameter, more 4'-0" deep	LF	_	\$	27.00	\$	
	Remove existing hazardous storm sewer piping to 12" diameter, to			Ė			
26	4'-0" deep	LF	-	\$	35.00	\$	
	Remove existing hazardous storm sewer piping more than 12"						
27	diameter, to 4'-0" deep	LF	_	\$	37.00	\$	

BID ITEM	DESCRIPTION	UNIT	QUANTITY		UNIT PRICE		AMOUNT
NOMBER	Remove existing hazardous storm sewer piping to 12" diameter,	UNII	QUANTITI	-	FRICE	- 4	AIVIOUNT
28	more than 4'-0" deep	LF	_	\$	40.00	\$	_
20	Remove existing hazardous storm sewer piping more than 12"	LI	-	Ψ	40.00	φ	
29	diameter, more than 4'-0" deep	LF	_	\$	42.00	\$	
30	Remove existing concrete catch basin to 12"x12"	EA		\$	42.00 250.00	\$	3
31	Remove existing concrete catch basin nore than 12"x12"	EA		\$		\$	
32					300.00		
33	Remove existing concrete manhole to 4'-0" deep	EA	-	\$	1,200.00	\$	
33	Remove existing concrete manhole more than 4'-0" deep	EA	·	\$	1,800.00	\$	
34	Remove existing underground non-hazardous domestic water piping to 2" diameter, to 4'-0" deep	LF		\$	15.00	\$	
	Remove existing underground non-hazardous domestic water					0.00	
35	piping more than 2" diameter, to 4'-0" deep	LF	-	\$	20.00	\$	
	Remove existing underground non-hazardous domestic water						
36	piping to 2" diameter, more than 4'-0" deep	LF	-	\$	25.00	\$	
	Remove existing underground non-hazardous domestic water						
37	piping more than 2" diameter, more than 4'-0" deep	LF		\$	25.00	\$	
	Remove existing underground electrical conduit and wiring to 4"		av				
38	diameter, to 4'-0" deep including termination	LF	-	\$	15.00	\$	
	Remove existing underground electrical conduit and wiring more						
39	than 4" diameter, to 4'-0" deep including termination	LF	-	\$	19.00	\$	
	remove existing underground electrical conduit and wiring to 4"			1	10.00	Ψ	
40	diameter, more than 4'-0" deep including termination	LF	-	\$	21.00	\$	
40	diameter, more than 4.0 deep moldaring termination	- I1		Ψ	21.00	Ψ	
	Remove existing underground electrical conduit and wiring more						
41		LF	Seed	œ.	24.00	\$	
42	than 4" diameter, more than 4'-0" deep including termination		-	\$	24.00		
42	Remove existing concrete electrical handhole to 12"x12"	EA	-	\$	410.00	\$	
43	Remove existing concrete electrical handhole more than 12"x12"	EA		\$	820.00	\$	
44	Remove existing concrete electrical pull box/manhole to 36"x60"	EA	-	\$	2,500.00	\$	
	Remove existing concrete electrical pull box/manhole more than						
45	36"x60"	EA	-	\$	4,000.00	\$	
46	Remove existing tree to 12" diameter	EA	-	\$	440.00	\$	
47	Remove existing tree more than 12" diameter	EA	-	\$	600.00	\$	
48	Remove existing stump more than 12" diameter	EA	-	\$	550.00	\$	
49	Remove existing stump more than 12" diameter	EA	-	\$	700.00	\$	
43		LA	-	φ	700.00	φ	
50	Remove existing concrete paving to 6" thick and existing rock	0)/		Φ.	10.00	Φ.	
50	base to 8" thick	SY	-	\$	18.00	\$	
	Remove existing asphalt paving to 4" thick and existing rock base			1			
51	to 8" thick	SY		\$	25.00	\$	
	Remove existing chain link fence to 4'-0" high including posts and			250		1000	
52	footings	LF	-	\$	6.50	\$	
	Remove existing chain link fence more than 4'-0" high to 10'-0"						
53	high including posts and footings	LF	5	\$	10.50	\$	
	Remove existing chain link fence more than 10'-0" high to 20'-0"						
54	high including posts and footings	LF		\$	34.00	\$	
55	Remove existing concrete curb to 6"x12"	LF	-	\$	5.00	\$	
56	Remove existing concrete curb more than 6"x12"	LF	-	\$	7.00	\$	
57	Remove existing long jump pit in soil including sand, frame, etc.	EA	(20)	\$	660.00	\$	
1 may 1 m	Remove existing long jump venue including 150'-0" long concrete		İ		500.00	-	
58	runway, pit, sand, frame, etc.	EA	_	\$	2,000.00	\$	
00	juliway, pit, salia, namo, sto.			Ψ	۷,000.00	Ψ	
50	Remove existing shot put venue including concrete through a size-	ΕA		·	1 000 00	¢.	
59	Remove existing shot-put venue including concrete throwing circle	EA	-	\$	1,000.00	\$	
00	Remove existing pole vault venue including 150'-0" long concrete				4 000 00	^	
60	runway, vault box, and footings for standards.	EA		\$	1,800.00	\$	

BID ITEM	DESCRIPTION	UNIT	QUANTITY		UNIT PRICE		AMOUNT
MOINIDEIX	DESCRIPTION	OIVE	QUANTITI		FIXIOL	_	AWOUNT
61	Remove existing football goal posts including concrete footings	EA	91	\$	1,100.00	\$	_
	Provide excavation in soil, sand, clay, including grading, export,			7	.,	Ť	
62	and subsurface preparation	CY	-	\$	35.00	\$	-
)	Provide excavation in rock, including grading, export, and						
63	subsurface preparation	CY	-	\$	57.00	\$	=
64	Provide export of on-site soil, sand, and clay	CY	-	\$	15.00	\$	<u> </u>
65	Provide export of on-site rock	CY	S#0	\$	20.00	\$	2
66	Provide select fill (import) including compaction to 95%	CY	-	\$	14.00	\$	-
67	Provide soil stabilization	SY		\$	9.00	\$	-
	Provide landscape irrigation system including mains, laterals,						
68	heads, controllers, conduit and wiring	LF	-	\$	22.00	\$	
	Provide storm sewer to 12" diameter, in soil, sand, clay, to 4'-0"						
69	deep	LF	(1,923)	\$	25.00	\$	(48,075.00
	Provide storm sewer more than 12" diameter, in soil, sand, clay, to						
70	4'-0" deep	LF		\$	35.00	\$	-
	Provide storm sewer to 12" diameter, in soil, sand, clay, more than	*******					
71	4'-0" deep	LF	-	\$	44.00	\$	
	Provide storm sewer more than 12" diameter, in soil, sand, clay,						
72	more than 4'-0" deep	LF	¥:	\$	60.00	\$	-
73	Provide storm sewer to 12" diameter, in rock, to 4'-0" deep	LF	-	\$	99.00	\$	=
p600 W	Provide storm sewer more than 12" diameter, in rock, to 4'-0"	50.0050		32%		223	
74	deep	LF	100 8	\$	105.00	\$	
(1965)28****	Provide storm sewer to 12" diameter, in rock, more than 4'-0"	ales trouvers			Laboration Control (Control	000	
75	deep	LF	-	\$	121.00	\$	= = = = = = = = = = = = = = = = = = = =
	Provide storm sewer more than 12" diameter, in soil, rock, more						
76	than 4'0" deep	LF		\$	154.00	\$	-
77	Provide connection to existing storm sewer, to 12" diameter	EA	(2)	\$	550.00	\$	(1,100.00
70	Provide connection to existing storm sewer, more than 12"			•	770.00		
78	diameter	EA	-	\$	770.00	\$	
79	Provide concrete catch basin to 12"x12"	EA	-	\$	385.00	\$	-
80	Provide concrete catch basin more than 12"x12"	EA		\$	500.00	\$	-
81	Provide concrete sewer manhole to 4'-0" deep	EA	-	\$	800.00	\$	-
82	Provide concrete sewer manhole more than 4'-0" deep	EA	-	\$	2,000.00	\$	-
00	Provide copper domestic water piping to 2" diameter, in soil, clay,	ıe		dr.	20.00	Φ.	
83	sand, to 4'-0" deep	LF		\$	22.00	\$	-
0.4	Provide copper domestic water piping more than 2" diameter, in	LF		œ.	22.00	Φ.	
84	soil, clay, sand, to 4'-0" deep	LF	-	\$	33.00	\$	
85	Provide copper domestic water piping to 2" diameter, in soil, clay, sand, more than 4'-0" deep	LF		¢	44.00	\$	
00	Provide copper domestic water piping more than 2" diameter, in	LF	-	\$	44.00	Φ	-
86	soil, clay, sand, more than 4'-0" deep	LF	_	\$	55.00	\$	
00	Provide copper domestic water piping to 2" diameter in rock, to 4'-	LI		Ψ	33.00	Ψ	
87	0" deep	LF	21	\$	50.00	\$	2
- 07	Provide copper domestic water piping more than 2" diameter, in	l-1		Ψ	30.00	Ψ	
88	rock, to 4'-0" deep	LF	_	\$	60.00	\$	
00	Provide copper domestic water piping to 2" diameter, in rock,	L1		Ψ	00.00	Ψ	
89	more than 4'-0" deep	LF	_	\$	66.00	\$	_
	Provide copper domestic water piping more than 2" diameter, in	last.			00.00	Ψ	100
90	rock, more than 4'-0" deep	LF	_	\$	72.00	\$	_
91	Provide 4" PCC paving over 4" class II base	SF	_	\$	6.50	\$	
92	Provide 4" AC Paving over 4" class II base	SF	-	\$	4.00	\$	
93	Provide class II aggregate base	T	-	\$	35.00	\$	
				*	55.55	<u> </u>	
94	Provide chain link fence to 4'-0" high including posts and footings	LF	-	\$	30.00	\$	-

San Diego Unified School District
CS-12-0548-57 Design and Construction of Synthetic Turf Fields and Running Tracks at Various District Sites on an As-Needed Basis

BID ITEM		St. Administrative			UNIT		
NUMBER	DESCRIPTION	UNIT	QUANTITY		PRICE		AMOUNT
	Provide chain link fence more than 4'-0" high to 10'-0" high						
95	including posts and footings	LF		\$	50.00	\$	9
	Provide chain link fence more than 10'-0" high to 20'-0" high						
96	including posts and footings	LF	-	\$	110.00	\$	
97	Provide 6"x12" deep concrete curb	LF	.=.	\$	22.00	\$	
98	Provide 6"x18" deep concrete curb	EA	-	\$	28.00	\$	
- 00	Provide complete long jump venue including 150'-0" long concrete	LA	=	Ψ	20.00	Ψ	
99	runway, take-off boards, sand pit , sand catcher, pit cover, storm	EA	-	\$	40,000.00	\$	
	Provide complete long jump venue including painted runway, take-	-		- V	10,000.00	Ψ	
	off boards, sand pit, sand catcher, pit cover storm drain, etc., in						
100	track surfacing D-Zone	EA		¢	39 000 00	ď	
101			-	\$	28,000.00	\$	
101	Provide long jump sand pit cover	EA	, - 2	Þ	10,000.00	\$	
	Provide shot-put venue including concrete throwing circle, stop						
102	board, and field markings in synthetic turf D-Zone	EA	-	\$	8,000.00	\$	
	Provide complete pole vault venue including 150'-0" long concrete						
	runway, vault box, vault box cover, concrete footings for						
103	standards, storm drain, etc., in synthetic turf D-zone	EA	-	\$	16,000.00	\$	
	Provide complete pole vault venue including painted runway, vault						
	box, vault box cover, concrete footings for standards, storm drain,						
104	etc., in track surfacing D-zone	EA	-	\$	5,000.00	\$	
105	Provide pole vault box cover	EA	_	\$	550.00	\$	
100	Provide additional outside running lane to match running track	LA		Ψ	330.00	Ψ	
100	는 사람들이 되었다. 그런 가는 사람들이 가게 되었다면 하는 사람들이 가게 되었다면 하는 사람들이 되	Ε.Δ		0	05 000 00	Φ.	
106	system	EA		\$	35,000.00	\$	
40=	Provide credit for deleting outside running lane from 9 lane						
107	running track system	EA	-	\$	35,000.00	\$	
108	Provide football goalpost including footing	EA	=	\$	12,000.00	\$	
	Provide complete field cooling system for football/soccer field from						
	booster pump including booster pump, controller, remote control,						
109	main line, laterals, rotors, valves, sleeves, etc.	EA	m	\$	65,000.00	\$	
	Provide complete field temperature sensor installation including 2						
110	sensors, conduits, wiring, etc.	EA	<u>u</u> :	\$	5,000.00	\$	
	contacto, wining, oto.	L/ \		· ·	0,000.00	Ψ	
	Renaint all track markings on existing running track including						
111	Repaint all track markings on existing running track including	EΛ		œ	7 500 00	ď	
111	preparation and painting	EA		\$	7,500.00	\$	
	preparation and painting Overlay and repair existing running track surface including 4"				news and an area	550	
112	preparation and painting Overlay and repair existing running track surface including 4" asphalt concrete, track surfacing, and paint touch-up	SF	-	\$	20.00	\$	
112 113	preparation and painting Overlay and repair existing running track surface including 4" asphalt concrete, track surfacing, and paint touch-up Provide synthetic turf seam repair (glued)	SF LF	-	\$	20.00 11.00	\$	
112 113	preparation and painting Overlay and repair existing running track surface including 4" asphalt concrete, track surfacing, and paint touch-up Provide synthetic turf seam repair (glued) Provide synthetic turf seam repair (sewn)	SF	-	\$	20.00	\$	
112 113 114	preparation and painting Overlay and repair existing running track surface including 4" asphalt concrete, track surfacing, and paint touch-up Provide synthetic turf seam repair (glued) Provide synthetic turf seam repair (sewn) Provide temporary protection of completed track and field	SF LF LF	-	\$	20.00 11.00	\$	
112 113 114	preparation and painting Overlay and repair existing running track surface including 4" asphalt concrete, track surfacing, and paint touch-up Provide synthetic turf seam repair (glued) Provide synthetic turf seam repair (sewn)	SF LF	-	\$	20.00 11.00	\$	
112 113 114	preparation and painting Overlay and repair existing running track surface including 4" asphalt concrete, track surfacing, and paint touch-up Provide synthetic turf seam repair (glued) Provide synthetic turf seam repair (sewn) Provide temporary protection of completed track and field	SF LF LF	-	\$	20.00 11.00 21.00	\$	
112 113 114	preparation and painting Overlay and repair existing running track surface including 4" asphalt concrete, track surfacing, and paint touch-up Provide synthetic turf seam repair (glued) Provide synthetic turf seam repair (sewn) Provide temporary protection of completed track and field installation during ongoing construction by district's separate contractors	SF LF LF MONT	-	\$ \$	20.00 11.00	\$	
112 113 114 115	preparation and painting Overlay and repair existing running track surface including 4" asphalt concrete, track surfacing, and paint touch-up Provide synthetic turf seam repair (glued) Provide synthetic turf seam repair (sewn) Provide temporary protection of completed track and field installation during ongoing construction by district's separate contractors Provide San Diego regional standard concrete gravity retaining	SF LF LF MONT H	-	\$ \$	20.00 11.00 21.00 5,000.00	\$ \$	
112 113 114 115	preparation and painting Overlay and repair existing running track surface including 4" asphalt concrete, track surfacing, and paint touch-up Provide synthetic turf seam repair (glued) Provide synthetic turf seam repair (sewn) Provide temporary protection of completed track and field installation during ongoing construction by district's separate contractors Provide San Diego regional standard concrete gravity retaining wall to 24" high	SF LF LF MONT	-	\$ \$	20.00 11.00 21.00	\$	
112 113 114 115 116	preparation and painting Overlay and repair existing running track surface including 4" asphalt concrete, track surfacing, and paint touch-up Provide synthetic turf seam repair (glued) Provide synthetic turf seam repair (sewn) Provide temporary protection of completed track and field installation during ongoing construction by district's separate contractors Provide San Diego regional standard concrete gravity retaining wall to 24" high Provide San Diego regional standard CMU retaining wall to 48"	SF LF LF MONT H	-	\$ \$	20.00 11.00 21.00 5,000.00	\$ \$	
112 113 114 115 116	preparation and painting Overlay and repair existing running track surface including 4" asphalt concrete, track surfacing, and paint touch-up Provide synthetic turf seam repair (glued) Provide synthetic turf seam repair (sewn) Provide temporary protection of completed track and field installation during ongoing construction by district's separate contractors Provide San Diego regional standard concrete gravity retaining wall to 24" high Provide San Diego regional standard CMU retaining wall to 48" high including waterproofing, foundation drain, and connection to	SF LF LF MONT H	-	\$ \$ \$ \$	20.00 11.00 21.00 5,000.00 45.00	\$ \$ \$ \$	
112 113 114 115 116	preparation and painting Overlay and repair existing running track surface including 4" asphalt concrete, track surfacing, and paint touch-up Provide synthetic turf seam repair (glued) Provide synthetic turf seam repair (sewn) Provide temporary protection of completed track and field installation during ongoing construction by district's separate contractors Provide San Diego regional standard concrete gravity retaining wall to 24" high Provide San Diego regional standard CMU retaining wall to 48" high including waterproofing, foundation drain, and connection to storm sewer	SF LF LF MONT H	-	\$ \$	20.00 11.00 21.00 5,000.00	\$ \$	
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112 113 114 115 116	preparation and painting Overlay and repair existing running track surface including 4" asphalt concrete, track surfacing, and paint touch-up Provide synthetic turf seam repair (glued) Provide synthetic turf seam repair (sewn) Provide temporary protection of completed track and field installation during ongoing construction by district's separate contractors Provide San Diego regional standard concrete gravity retaining wall to 24" high Provide San Diego regional standard CMU retaining wall to 48" high including waterproofing, foundation drain, and connection to storm sewer Provide San Diego Regional Standard CMU retaining wall more than 48" high to 96" high including waterproofing, foundation	SF LF LF MONT H LF	-	\$ \$	20.00 11.00 21.00 5,000.00 45.00	\$ \$ \$ \$	
112 113 114 115 116	preparation and painting Overlay and repair existing running track surface including 4" asphalt concrete, track surfacing, and paint touch-up Provide synthetic turf seam repair (glued) Provide synthetic turf seam repair (sewn) Provide temporary protection of completed track and field installation during ongoing construction by district's separate contractors Provide San Diego regional standard concrete gravity retaining wall to 24" high Provide San Diego regional standard CMU retaining wall to 48" high including waterproofing, foundation drain, and connection to storm sewer Provide San Diego Regional Standard CMU retaining wall more than 48" high to 96" high including waterproofing, foundation drain, and connection to storm sewer	SF LF LF MONT H	-	\$ \$ \$ \$	20.00 11.00 21.00 5,000.00 45.00	\$ \$ \$ \$	
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112 113 114 115 116 117	preparation and painting Overlay and repair existing running track surface including 4" asphalt concrete, track surfacing, and paint touch-up Provide synthetic turf seam repair (glued) Provide synthetic turf seam repair (sewn) Provide temporary protection of completed track and field installation during ongoing construction by district's separate contractors Provide San Diego regional standard concrete gravity retaining wall to 24" high Provide San Diego regional standard CMU retaining wall to 48" high including waterproofing, foundation drain, and connection to storm sewer Provide San Diego Regional Standard CMU retaining wall more than 48" high to 96" high including waterproofing, foundation drain, and connection to storm sewer Provide 2" diameter PVC conduit with pull string in soil, clay, sand, to 4'-0" deep	SF LF LF MONT H LF	-	\$ \$	20.00 11.00 21.00 5,000.00 45.00	\$ \$ \$ \$	
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112 113 114 115 116 117 118 119	preparation and painting Overlay and repair existing running track surface including 4" asphalt concrete, track surfacing, and paint touch-up Provide synthetic turf seam repair (glued) Provide synthetic turf seam repair (sewn) Provide temporary protection of completed track and field installation during ongoing construction by district's separate contractors Provide San Diego regional standard concrete gravity retaining wall to 24" high Provide San Diego regional standard CMU retaining wall to 48" high including waterproofing, foundation drain, and connection to storm sewer Provide San Diego Regional Standard CMU retaining wall more than 48" high to 96" high including waterproofing, foundation drain, and connection to storm sewer Provide 2" diameter PVC conduit with pull string in soil, clay, sand, to 4'-0" deep	SF LF LF MONT H LF	-	\$ \$	20.00 11.00 21.00 5,000.00 45.00 350.00	\$ \$ \$ \$	
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BID ITEM					UNIT		
	DESCRIPTION	UNIT	QUANTITY		PRICE		AMOUNT
	Provide 4" diameter PVC conduit with pull string in soil, clay, sand,						
	more than 4'-0" deep	LF	120	\$	30.00	\$	=
	Provide 2" diameter PVC conduit with pull string in rock, to 4'-0"						
	deep	LF	-	\$	40.00	\$	-
	Provide 4" diameter PVC conduit with pull string in rock, to 4'-0"						
	deep	LF	-	\$	44.00	\$	-
	Provide 2" diameter PVC conduit with pull string in rock, more						
	than 4'-0" deep	LF	-	\$	48.00	\$	20
	Provide 4" diameter PVC conduit with pull string in rock, more						
126	than 4'-0" deep	LF	-	\$	53.00	\$	-
ĺ							
	Provide insulated copper conductor to #10 in existing PVC conduit	LF	-	\$	2.00	\$	
	Provide insulated copper conductor #8 through #4 in existing PVC						
	conduit	LF	_	\$	5.00	\$	47
	Provide insulated copper conductor #3 through #1 in existing PVC						
	conduit	LF	=======================================	\$	9.00	\$	-
	Provide insulated copper conductor 1/0 through 4/0 in existing						
	PVC conduit	LF	-	\$	20.00	\$	-
	Provide concrete electrical/communications handhole/pullbox to						
	24" x 24"	EA	340	\$	2,500.00	\$	40
	Provide concrete electrical/communications handhole/pullbox to						
132	36" x 60"	EA	(m s	\$	6,000.00	\$	_
	Provide concrete electrical/communications handhole/pullbox						
133	more than 36" x 60"	EA	-	\$	9,500.00	\$	=
	Design and construct additional synthetic turf baseball outfield and sideline area complete and in place including additional field drainage system and additional field irrigation system as required	SF		\$	11.00	\$	·
135	Design and construct additional synthetic turf softball outfield and sideline area complete and in place including additional field drainage system and additional field irrigation system as required	SF		\$	11.00	\$	딸인
	Construct additional synthetic turf field area complete and in place						
	including additional field drainage system and additional field	0.5			11.00	_	
	irrigation system as required	SF		\$	11.00	\$	
	Provide additional Fieldcare maintenance program Provide connection to existing municipal water system including	YEARS	-	\$	4,500.00	\$	
	street demolition, excavation, 50lf of 2" irrigation piping, 2"						
	backflow preventer, backfill, street repair, and city processing						
Charles Charles	excluding permit and processing fees	EA	_	\$	22,000.00	\$	
	Provide connection to existing municipal water system including	LA		φ	22,000.00	φ	
	street demolition, excavation, 50lf of 3" irrigation piping, 3"						
	backflow preventer, backfill, street repair, and city processing						
	excluding permit and processing fees	EA	250	\$	25,000.00	\$	
	Provide connection to existing municipal water system including	LA		Ψ	20,000.00	φ	-
	street demolition, excavation, 50lf of 4" irrigation piping, 4"						
	backflow preventer, backfill, street repair, and city processing						
	excluding permit and processing fees	EA	_	\$	28,000.00	\$	
טדו	overgrand between the processing ices	LA		\$	20,000.00	\$	
				\$		\$	
						-	=
				\$	_	\$	_

Archer Barbara

To:

Cortez Janet

Subject:

RE: MBHS track & field revisions

OK, that makes sense. I thought it might be something like that.

Thank you,

В

----Original Message----

From: Cortez Janet

Sent: Monday, November 04, 2013 2:45 PM

To: Archer Barbara

Subject: FW: MBHS track & field revisions

Barbara, see Marion's e-mail below.

Thanks.

San Diego Unified School District
Facilities Management
Project Mangement Unit
Janet Cortez-Project Manager
4860 Ruffner Street, San Diego CA 92111
858-637-6279 Office
619-306-0896 Cell

----Original Message----

From: Marian Scholle [mailto:marians@byrom-davey.com]

Sent: Monday, November 04, 2013 12:56 PM

To: Cortez Janet

Subject: RE: MBHS track & field revisions

Line item 4 for the construction of the synthetic turf football field system includes a drainage system with a network of drainage lines. Mission Bay does not have a network of drainage lines or a point of connection and therefore credited back in line items 69 and 77.

I'm not sure what attachments you are missing so I re-attached everything related to the costs. For issuing an NTP for construction use the cost on the proposal.

Marian Scholle

Byrom-Davey, Inc. (858) 513-7199 ext. 106 (858) 513-7198 fax

----Original Message----

From: Cortez Janet [mailto:jcortez1@sandi.net] Sent: Monday, November 04, 2013 10:27 AM

To: Marian Scholle

Subject: RE: MBHS track & field revisions

Importance: High

Marian, there was not drawing attached. Is there a reason for credit on the unit prices for #69 and #77?

Thanks.

San Diego Unified School District
Facilities Management
Project Mangement Unit
Janet Cortez-Project Manager
4860 Ruffner Street, San Diego CA 92111
858-637-6279 Office
619-306-0896 Cell

----Original Message----

From: Marian Scholle [mailto:marians@byrom-davey.com]

Sent: Thursday, September 26, 2013 12:38 PM

To: Cortez Janet

Subject: RE: MBHS track & field revisions

Janet,

I'd like to reformat the estimates I just sent to correspond to the IDIQ line items. From that you can have Loren and Barbara process them for an NTP issuance. I don't see anything big changing at this point do you?

Marian Scholle

Byrom-Davey, Inc. (858) 513-7199 ext. 106 (858) 513-7198 fax

----Original Message-----

From: Marian Scholle

Sent: Thursday, September 26, 2013 12:03 PM

To: Cortez Janet; Christina Sarkees Subject: RE: MBHS track & field revisions

Janet,

Attached are the current estimates. The changes from the 100% estimate are as follows:

TRACK AND FIELD

- Goal Post Footing design changed per 367psf

(price decreased from \$14,890 to \$14,122)

- *Pad footing size changed from 6'x6'x36" to 10'x10'x18"
- *Steel plate size changed from 1"x4"x4" to 1"x18"x18"
- *Hairpins #4 each way changed from 7EA to 10EA

SOFTBALL FIELD

- Storm Drain Manhole is remaining in place and needs access. Attached is a drawing showing a structure around the manhole with an access lid. This detail has been sent to the Civil Engineer to show to the City. (Line item on estimate was added called "Access cover to storm drain manhole" for \$1,500.)
- -On the estimate on February 11, 2013 we included the following changes:
 - *Shot Put Design \$8,000 (it was excluded on design NTP)
 - *SWPPP Monitoring \$5,000
 - *Softball turf logos \$10,000

Marian Scholle

Byrom-Davey, Inc. (858) 513-7199 ext. 106 (858) 513-7198 fax

----Original Message----

From: Cortez Janet [mailto:jcortez1@sandi.net] Sent: Tuesday, September 24, 2013 2:54 PM

To: Marian Scholle; Christina Sarkees Subject: RE: MBHS track & field revisions

Any changes that occurred after 100% submittal.

Thanks.

San Diego Unified School District
Facilities Management
Project Management Unit
Janet Cortez-Project Manager
4860 Ruffner Street, San Diego CA 92111
858-637-6279 Office
619-306-0896 Cell

----Original Message-----

From: Marian Scholle [mailto:marians@byrom-davey.com]

Sent: Tuesday, September 24, 2013 2:24 PM

To: Cortez Janet; Christina Sarkees Subject: RE: MBHS track & field revisions

List of changes since when? Last DSA submittal/bid set drawings?

Marian Scholle

Byrom-Davey, Inc. (858) 513-7199 ext. 106 (858) 513-7198 fax

----Original Message----

From: Cortez Janet [mailto:jcortez1@sandi.net]
Sent: Tuesday, September 24, 2013 10:11 AM

To: Marian Scholle; Christina Sarkees Subject: MBHS track & field revisions

Marion, can you provide summary listing of changes to T&F components & a revised estimate per revised design due to geotech recommendations.

Thanks

Sent from the Samsung Galaxy Rugby Pro, an AT&T LTE smartphone