

**Daniels Field Multipurpose Recreational Area Project
For the Boys and Girls Clubs of the Los Angeles Harbor
1200 S. Cabrillo Avenue, San Pedro, CA 90731**

**Addendum One (1)
Issued April 25, 2013**

This addendum amends the Notice of Invitation to Bid advertised on March 12, 2013 for design and construction of a multi-purpose recreational area for the Owner. This addendum of clarifications and/or additional instructions takes precedence over the published specifications. All addenda will be through the project website at <http://urbandesigncenter.com/bidcenter/danielsfieldmultiposerecreationalarea.html>

It is the responsibility of the General Contractor to disburse addenda to all subcontractors.

1. The deadline for submission of bids has changed. Sealed bids will be received up to 4:00 p.m. on May 7, 2013.

2. Replace the “AFFIDAVIT RE COMPLIANCE WITH MBE/WBE AND OTHER BUSINESS OUTREACH PROGRAM REQUIREMENTS” in the bid package with the new affidavit on the following three pages. This includes a different website to help identify interested MBEs, WBEs and other business enterprises.

3. The following website can be used to identify organizations that provide assistance in the recruitment and placement of MBEs, WBEs and other business enterprises:
<http://www.losangelesworks.org/resources/mbe-wbe.cfm>

Except as specifically amended herein, all specifications, terms and conditions of the Notice of Invitation to Bid remain in full force and effect.

**AFFIDAVIT RE COMPLIANCE
WITH MBE/WBE AND OTHER
BUSINESS OUTREACH PROGRAM REQUIREMENTS**

The undersigned hereby swears or affirms that the following statements are true and correct to the best of his or her knowledge:

That he or she is a representative of the bidder or proposer and is authorized to make these statements.

That the bidder or proposer made the following efforts in a good faith attempt to comply with the MBE/WBE AND OTHER BUSINESS OUTREACH PROGRAM REQUIREMENTS as indicated by my initials in the places provided:

- (1) The bidder's or proposer's efforts to obtain participation by MBEs, WBEs and other business enterprises could reasonably be expected by the Community Development Department to produce a level of participation by interested sub-contractors, including MBE/WBEs as established by the CDD.

Initial

- (2) The bidder or proposer attended pre-solicitation or pre-bid meetings, if any, scheduled by the Department to inform all bidders or proposers of the requirements for the project for which the contract will be awarded. The Department may waive this requirement if the bidder or proposer certifies it is informed as to those project requirements.

Initial

- (3) The bidder or proposer identified and selected specific items of the project for which the contract will be awarded to be performed by sub-contractors to provide an opportunity for participation by MBEs, WBEs and other business enterprises. The bidder or proposer shall, when economically feasible, divide total contract requirements into small portions or quantities to permit maximum participation of MBEs, WBEs and other business enterprises.

Initial

- (4) The bidder or proposer advertised for bids or proposals from interested business enterprises not less than ten (10) calendar days prior to the submission of bids or proposals, in one or more daily or weekly newspapers, trade association publications, minority or trade-oriented publications, trade journals, or other media specified by the Department.

Initial

THIS FORM MUST BE SUBMITTED WITH THE SEALED BID

(5) The bidder or proposer provided written notice of its interest in bidding on the contract to those business enterprises, including MBEs and WBEs, having an interest in participation in such contracts. All notices of interest shall be provided not less than ten (10) calendar days prior to the date the bids or proposals were required to be submitted. In all instances, the bidder or proposer must document that invitations for sub-contracting bids were sent to available MBEs, WBEs and other business enterprises for each item of work to be performed.

The Bureau of Contract Administration website can be used to help identify interested MBEs, WBEs and other business enterprises. The web address is http://bca.lacity.org/index.cfm?nxt=ots&nxt_body=otsindex.cfm

Initial

(6) The bidder or proposer documented efforts to follow up initial solicitations of interest by contacting the business enterprises to determine with certainty whether the enterprises were interested in performing specific portions of the project.

Initial

(7) The bidder or proposer provided interested enterprises with information about the plans, specifications and requirements for the selected sub-contracting work.

Initial

(8) The bidder or proposer requested assistance from organizations that provide assistance in the recruitment and placement of MBEs, WBEs and other business enterprises not less than 15 days prior to the submission of bids or proposals.

Initial

THIS FORM MUST BE SUBMITTED WITH THE SEALED BID

- (9) The bidder or proposer negotiated in good faith with interested MBEs, WBEs and other business enterprises and did not unjustifiably reject as unsatisfactory bids or proposals prepared by any enterprise, as determined by the Department. As documentation, the bidder or proposer must submit a list of all sub-bidders for each item or work solicited, including dollar amounts of potential work for MBEs, WBEs and other business enterprises.

Initial

- (10) The bidder or proposer documented efforts to advise and assist interested MBEs, WBEs and other business enterprises in obtaining bonds, lines of credit, or insurance required by the Department or contractor.

Initial

That, upon being requested to do so, the bidder or proposer will provide documentation of the efforts made as indicated above, within three (3) days of such request.

I declare under penalty of perjury that I have read and understand the City's MBE/WBE requirements, and that the foregoing information is true and correct.

Type or Print Name of Person Legally
Authorized to Sign for Agency

Title

Signature

Agency Name

Date: _____, 2009
Month and Day

at _____, California.
City

Affix Corporation Seal

Seal must bear the same corporate title under which this application is being submitted (if the agency does not have a Corporate Seal, a current copy of the Articles of Incorporation must be attached).

NOTARY SEAL

THIS FORM MUST BE SUBMITTED WITH THE SEALED BID

**Daniels Field Multipurpose Recreational Area Project
For the Boys and Girls Clubs of the Los Angeles Harbor
1200 S. Cabrillo Avenue, San Pedro, CA 90731
Addendum Two (2) - Bid Due Date Extension and New Fence Specifications
Issued May 3, 2013**

This addendum amends the Notice of Invitation to Bid advertised on March 12, 2013 for design and construction of a multi-purpose recreational area for the Boys and Girls Clubs of the Los Angeles Harbor at 845 West 12th St., San Pedro, CA 90731. This addendum of clarifications and/or additional instructions takes precedence over the published specifications. All addenda will be through the project website at:

<http://urbandesigncenter.com/bidcenter/danielsfieldmultipurposerecreationalarea.html>

It is the responsibility of the General Contractor to disburse addenda to all subcontractors.

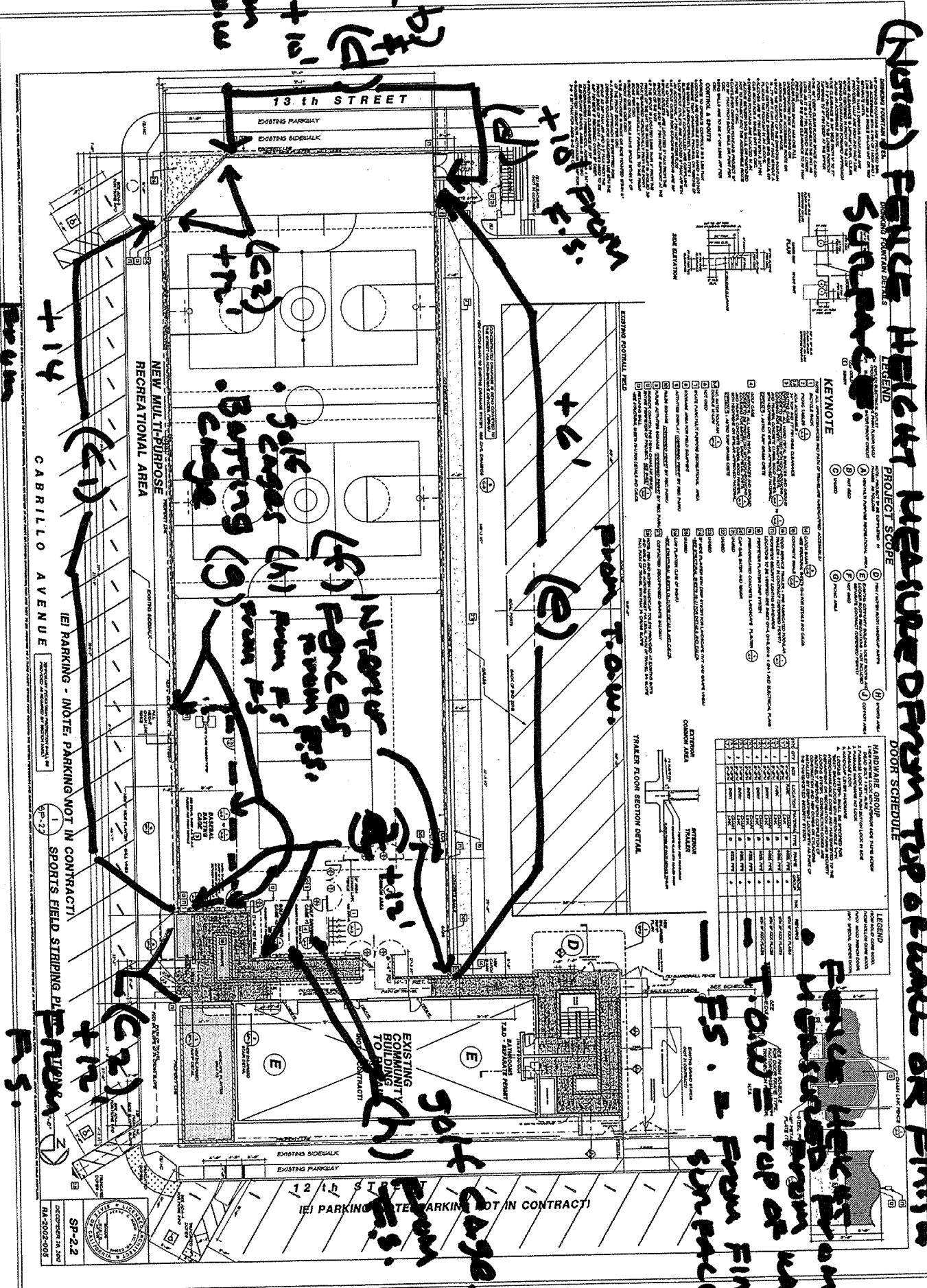
1. The deadline for submission of bids has changed. Sealed bids will be received up to 4:00 p.m. on May 14, 2013.
2. Chain link fencing to be as follows:
 - a. Chain link size:
 - i. Option #1 – 1”
 - ii. Option #2 – 2”
 - iii. Both options 1&2 above (base fencing materials to be as follows):
 1. 9 Gauge finish
 2. 12 gauge core wire
 3. vinyl wrapped
 4. color – Department of Recreation Parks color guide – number VP-284193 - “Bottle Green” or approved equal for color.
 5. Top and bottom edges of chain link fencing to be Selvage (knuckle/knuckle)
 6. Top rail of fence to be “arched wave”
 7. Bottom of fence to be Tension wire
 8. Drawing sheet SP-2.2 governs for scope of fencing to be installed.
 9. See attached fence chart for fence heights
 10. Double gates (chain link) to be installed at the south west exit to the football field exit area. Gates to be 3’-0” wide x 8’-0” high.
 11. Interior fences to be 8’-0” high
 12. All other chain link fence door/gates to be 8’-0” high (see door schedule on SP-2.2)
 13. All chain link fencing at batting cage (4 sides), or any fence 12’-0” or higher to receive - top, middle and bottom railing.
 14. Chain link Fence pipe(s) and railing(s) to be powder coat painted.
 - b. Fence heights (see Fence Height Guide on page 3 of this addendum)
 - i. North Fence 12’-0” (a)
 - ii. South Fence -partial south fence 10’-0” (and see east fence below for diagonal fence height 12’-0”)

- iii. East Fence - (c1) Upper fence at sports area 14'-0". (c2) Lower Fence at south east diagonal corner 12'-0"
- iv. West fence at exit stair – approx 10'-0" (d) (and partial south fence)
- v. West Fence 6'-0" (e)
- vi. Interior fences 8'-0" (f)
- vii. Batting Cage (interior sides) 12'-0" (g)
- viii. Golf cages (interior sides) 12'-0" (h)

Except as specifically amended herein, all specifications, terms and conditions of the Notice of Invitation to Bid remain in full force and effect.

FENCE HEIGHT GUIDE - RFI # 2

(Note) FENCE HEIGHT MEASURED FROM TOP OF FINISH SURFACE OR FINISH



KEYNOTE

- 1. FENCE HEIGHT MEASURED FROM TOP OF FINISH SURFACE OR FINISH SURFACE OR FINISH SURFACE
- 2. FENCE HEIGHT MEASURED FROM TOP OF FINISH SURFACE OR FINISH SURFACE OR FINISH SURFACE
- 3. FENCE HEIGHT MEASURED FROM TOP OF FINISH SURFACE OR FINISH SURFACE OR FINISH SURFACE
- 4. FENCE HEIGHT MEASURED FROM TOP OF FINISH SURFACE OR FINISH SURFACE OR FINISH SURFACE
- 5. FENCE HEIGHT MEASURED FROM TOP OF FINISH SURFACE OR FINISH SURFACE OR FINISH SURFACE
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- 13. FENCE HEIGHT MEASURED FROM TOP OF FINISH SURFACE OR FINISH SURFACE OR FINISH SURFACE
- 14. FENCE HEIGHT MEASURED FROM TOP OF FINISH SURFACE OR FINISH SURFACE OR FINISH SURFACE
- 15. FENCE HEIGHT MEASURED FROM TOP OF FINISH SURFACE OR FINISH SURFACE OR FINISH SURFACE
- 16. FENCE HEIGHT MEASURED FROM TOP OF FINISH SURFACE OR FINISH SURFACE OR FINISH SURFACE
- 17. FENCE HEIGHT MEASURED FROM TOP OF FINISH SURFACE OR FINISH SURFACE OR FINISH SURFACE
- 18. FENCE HEIGHT MEASURED FROM TOP OF FINISH SURFACE OR FINISH SURFACE OR FINISH SURFACE
- 19. FENCE HEIGHT MEASURED FROM TOP OF FINISH SURFACE OR FINISH SURFACE OR FINISH SURFACE
- 20. FENCE HEIGHT MEASURED FROM TOP OF FINISH SURFACE OR FINISH SURFACE OR FINISH SURFACE

DOOR SCHEDULE

NO.	GROUP	TYPE	FINISH	FRAME	GLASS	GLASS TYPE	GLASS COLOR	GLASS PATTERN	GLASS WEIGHT	GLASS AREA	GLASS PERCENTAGE	GLASS WEIGHT PER SQUARE FOOT
1	WOOD	SWING	WOOD	WOOD	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS
2	WOOD	SLIDING	WOOD	WOOD	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS
3	WOOD	SWING	WOOD	WOOD	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS
4	WOOD	SLIDING	WOOD	WOOD	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS
5	WOOD	SWING	WOOD	WOOD	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS
6	WOOD	SLIDING	WOOD	WOOD	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS
7	WOOD	SWING	WOOD	WOOD	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS
8	WOOD	SLIDING	WOOD	WOOD	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS
9	WOOD	SWING	WOOD	WOOD	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS
10	WOOD	SLIDING	WOOD	WOOD	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS
11	WOOD	SWING	WOOD	WOOD	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS
12	WOOD	SLIDING	WOOD	WOOD	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS
13	WOOD	SWING	WOOD	WOOD	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS
14	WOOD	SLIDING	WOOD	WOOD	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS
15	WOOD	SWING	WOOD	WOOD	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS
16	WOOD	SLIDING	WOOD	WOOD	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS
17	WOOD	SWING	WOOD	WOOD	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS
18	WOOD	SLIDING	WOOD	WOOD	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS
19	WOOD	SWING	WOOD	WOOD	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS
20	WOOD	SLIDING	WOOD	WOOD	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS	GLASS

FENCE HEIGHT MEASURED FROM TOP OF FINISH SURFACE OR FINISH SURFACE OR FINISH SURFACE

05.02.13 124.2002.005 / MULTI-PURPOSE STAGES
 DANIELS PIERO RPT # 10 FOR #

SP-22
 DECEMBER 19, 2005
 RA-2002-005

**Daniels Field Multipurpose Recreational Area Project
For the Boys and Girls Clubs of the Los Angeles Harbor
1200 S. Cabrillo Avenue, San Pedro, CA 90731
Addendum Three (3) - New Chain Link Fence Specifications
Issued May 7, 2013**

This addendum amends the Notice of Invitation to Bid advertised on March 12, 2013 for design and construction of a multi-purpose recreational area for the Boys and Girls Clubs of the Los Angeles Harbor at 845 West 12th St., San Pedro, CA 90731. This addendum of clarifications and/or additional instructions takes precedence over the published specifications. All addenda will be through the project website at:

<http://urbandesigncenter.com/bidcenter/danielsfieldmultipurposerecreationalarea.html>

It is the responsibility of the General Contractor to disburse addenda to all subcontractors.

1. The chain link fencing specifications have been modified. See RFIs 8, 10, 17, and 18 for the new specifications. The RFIs can be downloaded on the project website here:

<http://urbandesigncenter.com/bidcenter/danielsfieldmultipurposerecreationalarea.html>

Except as specifically amended herein, all specifications, terms and conditions of the Notice of Invitation to Bid remain in full force and effect.

Daniels Field Multipurpose Recreational Area – RFI #8-14

RFI #8 Riviera BD questions 10 to 16

Item 10 – chain link fence – to be vinyl coated - See item #16 below and see RFI #10 – Chain link fencing below for additional information.

Item 11 – Retaining wall finish - 8' x 8' x 16" Tan Split face block. They can use "Orco Block Company", as a comparison company (or equal). Please note the unexposed, portions of the wall, that are retaining earth and not visually seen, c are to be smooth face. Thus the wall in these locations is split face on one side and smooth face on the unexposed side. Where both sides of the wall are exposed (ramp areas for example) split face both sides of the exposed portions of the wall.

Item 12 –

Question: Do you have a Modular Building vendor?

Answer –

Modular Building Concepts, Inc.
12580 Stotler Court, Poway, CA 92064
Tel: 858-679-1185
Fax: 858-679-6804
Certified CA Small Business #8480
CA General Contracting License # 945244
Veteran Owned, A+ Member of BBB
GSA Contract# GS-07F-0212Y
www.mbconcepts.com

– OR EQUAL.

This is a bid situation and no preferences are allowed. This is a vendor who is available. But there are many others in the industry that also are qualified.

Item 13 –

Question: When will RFI responses be posted

Answer: These are them.

Item 14 – Dero Bike rack (or equal) is the specification – RR2H – which is for 5 bikes.

Item 15 – Fencing Height – The wave type rolling fence is the fence required for this project. At one time in the design process when the drawings were plan checked this was part of the permitting process drawings (typical City standards). Subsequently it was requested to revise this fence with the rolling top. Thus the fence required for this project is the 12'-0" high Arched rolling top.

Item 16 – Chain like fence material to be – vinyl coated micro mesh. See RFI #10 – Chain link fencing below for additional information.

RFI #9 - Specifications – The drawings have the specification on them. There is no formal specification booklet for this project.

RFI #10 Chain link Fencing –

Chain link fencing to be as follows:

- a. Chain link size:
 - i. Option #1 – 1”
 - ii. Option #2 – 2”
 - iii. Both options 1&2 above (base fencing materials to be as follows):
 1. 9 Gauge finish
 2. 12 gauge core wire
 3. vinyl wrapped
 4. color – Department of Recreation Parks color guide – number VP-284193 - “Bottle Green” or approved equal for color.
 5. Top and bottom edges of chain link fencing to be Selvage (knuckle/knuckle)
 6. Top rail of fence to be “arched wave”
 7. Bottom of fence to be Tension wire
 8. Drawing sheet SP-2.2 governs for scope of fencing to be installed.
 9. See attached fence chart for fence heights
 10. Double gates (chain link) to be installed at the south west exit to the football field exit area. Gates to be 3’-0” wide x 8’-0” high.
 11. Interior fences to be 8’-0” high
 12. All other chain link fence door/gates to be 8’-0” high (see door schedule on SP-2.2)
 13. All chain link fencing at batting cage (4 sides), or any fence 12’-0” or higher to receive - top, middle and bottom railing.
 14. Chain link Fence pipe(s) and railing(s) to be powder coat painted.
- b. Fence heights (see Fence Height Guide on page 4 of this RFI)
 - i. North Fence 12’-0” (a)
 - ii. South Fence -partial south fence 10’-0” (and see east fence below for diagonal fence height 12’-0”)
 - iii. East Fence - (c1) Upper fence at sports area 14’-0”. (c2) Lower Fence at south east diagonal corner 12’-0”
 - iv. West fence at exit stair – approx 10’-0” (d) (and partial south fence)
 - v. West Fence 6’-0” (e)
 - vi. Interior fences 8’-0” (f)
 - vii. Batting Cage (interior sides) 12’-0” (g)
 - viii. Golf cages (interior sides) 12’-0” (h)

RFI #11 – Picnic Area - see SP-2.2 for actual definition of areas (picnic area has been changed as alternate fencing removed).

RFI#12 – Electrical Panel –

Question: On sheet E1 There is a NEW panel 'C'. Shown k E-1, and on M E-1, Switchboard "MS" is shown as existing. On Sheet E2 "MS" is shown as NEW as well as NEW service drop. Which is it?

Also where on Sheet E2, where is panel "C" ? There are lots of stubs going to panel C but I can't find it.

Answer: Panel C and MS have been deleted. See revised drawings.

RFI #13 – Specifications (see RFI #9 above for this answer)

RFI#14 – CMU wall finish and color – (see RFI #8 item #11 above).

FENCE HEIGHT GUIDE - RFI # 2

(NOTE) FENCE HEIGHT MEASURED FROM TOP OF FINISH SURFACE OR FINISH

LEGEND

PROJECT SCOPE

KEYNOTE



DOOR SCHEDULE

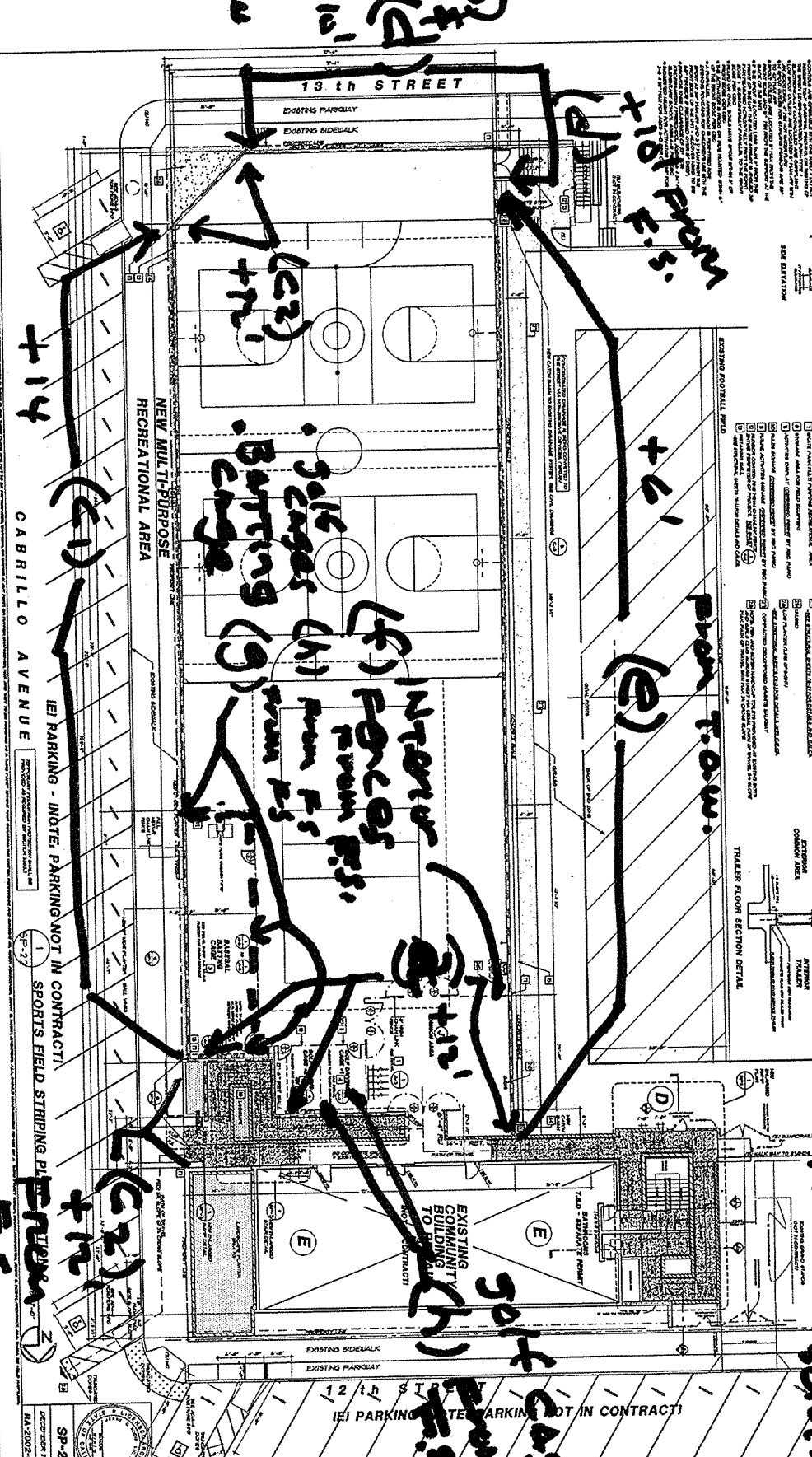
NO.	GROUP	TYPE	FINISH	MARKING	NOTES
1	WOOD	SWING	WOOD	WOOD	
2	WOOD	SLIDING	WOOD	WOOD	
3	WOOD	SWING	WOOD	WOOD	
4	WOOD	SLIDING	WOOD	WOOD	
5	WOOD	SWING	WOOD	WOOD	
6	WOOD	SLIDING	WOOD	WOOD	
7	WOOD	SWING	WOOD	WOOD	
8	WOOD	SLIDING	WOOD	WOOD	
9	WOOD	SWING	WOOD	WOOD	
10	WOOD	SLIDING	WOOD	WOOD	

HARDWARE GROUP

NO.	GROUP	TYPE	FINISH	MARKING	NOTES
1	WOOD	SWING	WOOD	WOOD	
2	WOOD	SLIDING	WOOD	WOOD	
3	WOOD	SWING	WOOD	WOOD	
4	WOOD	SLIDING	WOOD	WOOD	
5	WOOD	SWING	WOOD	WOOD	
6	WOOD	SLIDING	WOOD	WOOD	
7	WOOD	SWING	WOOD	WOOD	
8	WOOD	SLIDING	WOOD	WOOD	
9	WOOD	SWING	WOOD	WOOD	
10	WOOD	SLIDING	WOOD	WOOD	

LEGEND

NO.	GROUP	TYPE	FINISH	MARKING	NOTES
1	WOOD	SWING	WOOD	WOOD	
2	WOOD	SLIDING	WOOD	WOOD	
3	WOOD	SWING	WOOD	WOOD	
4	WOOD	SLIDING	WOOD	WOOD	
5	WOOD	SWING	WOOD	WOOD	
6	WOOD	SLIDING	WOOD	WOOD	
7	WOOD	SWING	WOOD	WOOD	
8	WOOD	SLIDING	WOOD	WOOD	
9	WOOD	SWING	WOOD	WOOD	
10	WOOD	SLIDING	WOOD	WOOD	



From T.O.W. +16'
 (A) +16' F.S.
 (B) +16' F.S.

From T.O.W. +6'
 (e) From T.O.W.
 (C) +14'
 (D) +14'
 (F) INTERIOR FENCES FROM F.S.
 (H) FROM F.S.
 (G) BATTING CAGE FROM F.S.

(H) FROM F.S.
 (I) FROM F.S.
 (J) FROM F.S.
 (K) FROM F.S.
 (L) FROM F.S.
 (M) FROM F.S.
 (N) FROM F.S.
 (O) FROM F.S.
 (P) FROM F.S.
 (Q) FROM F.S.
 (R) FROM F.S.
 (S) FROM F.S.
 (T) FROM F.S.
 (U) FROM F.S.
 (V) FROM F.S.
 (W) FROM F.S.
 (X) FROM F.S.
 (Y) FROM F.S.
 (Z) FROM F.S.

05.02.13 124.2002.005 / DANIELS PAPER
 MULTI-PURPOSE STAGES
 RFI # 10 FROM #

SP-22
 DECEMBER 19, 2002
 RA-2002-005

Daniels Field Multipurpose Recreational Area – RFI #17

On the next 4 pages is a revised Gates key plan (4 sheets) for the project. Noted below is the new Gates Schedule. This new schedule replaces the existing door schedule located on SP-2.1 and SP-2.2. These revised gates are in response to the revised fence heights required due to the Basketball court back board heights. The fence heights were covered in the recent RFI#10.

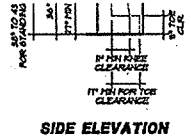
Chain link Gate Schedule

<u>SYM</u>	<u>TYP</u>	<u>W. x H</u>
G-1	(pair)	3'-0" x 10'-0"
G-2	(single)	3'-0" x 8'-0"
G-3	(single)	3'-0" x 8'-0"
G-4	(single)	3'-0" x 8'-0"
G-5	(single)	3'-0" x 8'-0"
G-6	(pair)	3'-0" x 8'-0"
G-7	(pair)	4'-0" x 8'-0"
G-8	(pair)	4'-0" x 12'-0"
G-9	(pair)	3'-0" x 12'-0"
G-10	(single)	3'-6" x 3'-6"
G-11	(pair)	6'-0" x 3'-6"
G-12	(pair)	6'-0" X 12'-0" (field verify)
G-13	(single)	3'-0" x 12'-0" (field verify)

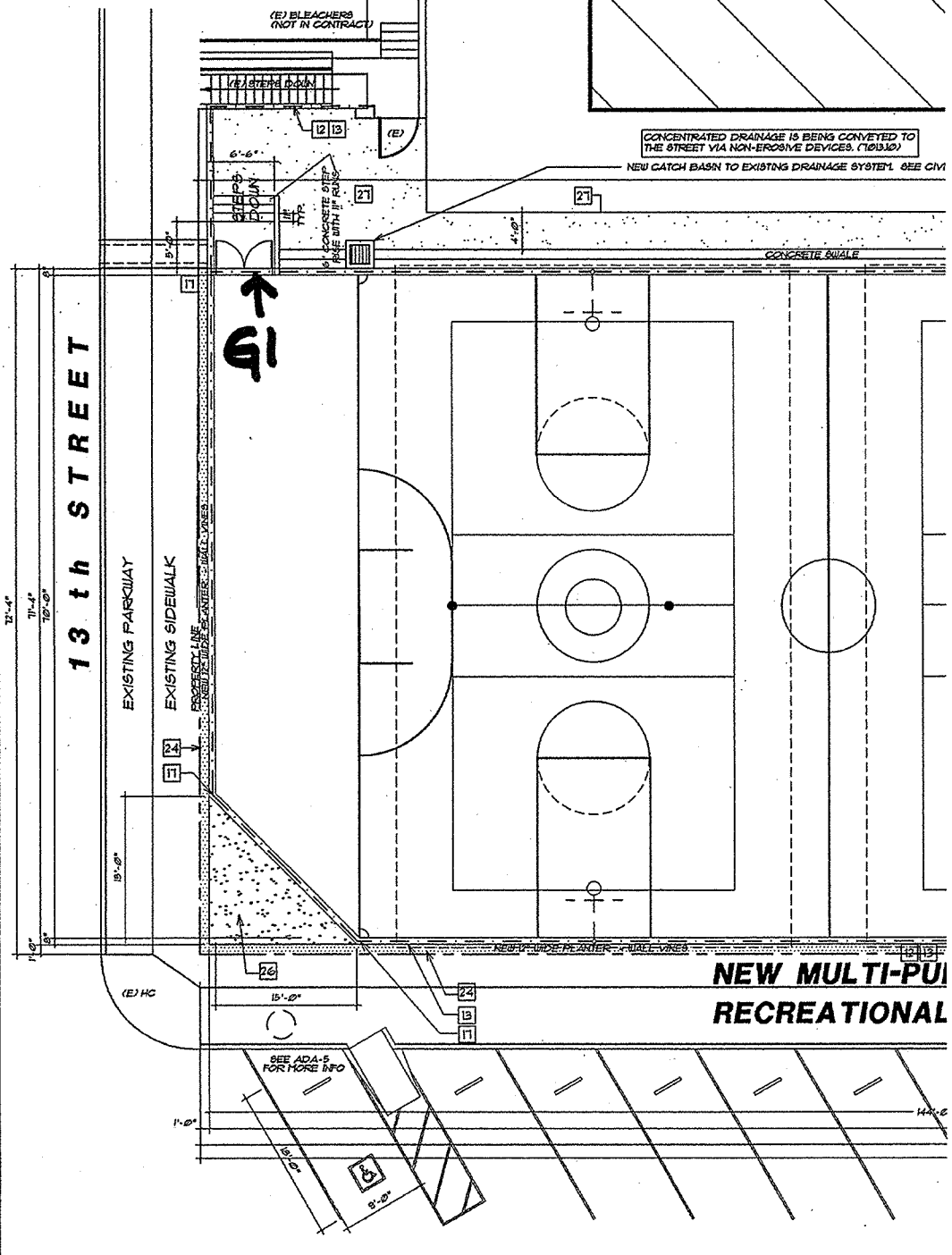
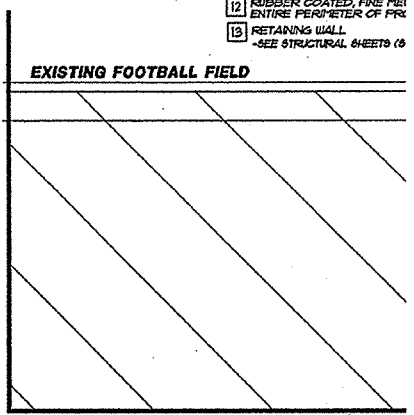
RFI # 17
 OS. 03.13
 RA. 2002.005
 DANIELS FIELD H.S.C.

2/4

- CBC**
- CONTROL & SPOUTS**
- FORCE TO OPERATE CONTROLS IS 5 LBS MAX
 - CONTROLS ARE OPERABLE WITH ONE HAND & DO NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST
 - LEVER-OPERATED, PUSH-TYPE ELECTRONICALLY CONTROLLED ARE COMPLIANT
 - LOW SPOUT OUTLETS ARE LOCATED 5" MAX AFF WITH AN ADDITIONAL 4" MIN HOT WATER FLOW
 - HI SPOUT OUTLETS FOR STANDING PERSONS ARE 30" TO 43" MAX AFF
 - SPOUT OUTLETS ARE LOCATED 5" MAX FROM THE FRONT EDGE AND 18" MIN FROM THE SUPPORT AT THE BACK OF THE UNIT
 - IF THE SPOUT IS LOCATED LESS THAN 3" FROM THE FRONT OF THE UNIT THE WATER STREAM IS ANGLED 30 MAX MEASURED HORIZONTALLY FROM THE FRONT EDGE & SUBSTANTIALLY PARALLEL TO THE FRONT EDGE PER CBC
 - ROUND OR OVAL BOULDS HAVE SPOUT WITHIN 3" OF FRONT EDGE PER CBC
 - THE ACTIVATOR IS FRONT OR SIDE MOUNTED WITHIN 6" OF THE FRONT EDGE PER CBC
 - A PARALLEL APPROACH IS PERMITTED FOR DRINKING FOUNTAINS FOR CHILDRENS USE WITH THE SPOUT AT 30" MAX AFF AND 3 1/2" MAX FROM THE FRONT EDGE OF THE UNIT - ALCOVES NEED TO BE 60" MIN WIDE IF RECESSED OVER 3" DEEP.
 - PROVIDE KNEE CLEARANCE OF 30" FOR KINDERSARTEN / PRESCHOOL AGES 3-6 & 24" FOR ELEMENTARY SCHOOL AGES 6-12 PER CBC
 - SUGGESTED HEIGHT FOR ACTIVATOR IS 30" FOR AGES 3-6 & 33" MAX FOR AGES 6-12 PER CBC



- 2A HC WATER FOUNTAIN DOUBLE HI-LOW (1 OF 3)
- 6 NOT USED
- 7 SKATE PARK MULTI PURPOSE
- 8 STORAGE AREA FOR FIELD
- 9 ACTIVITIES DISPLAY (DEF)
- 10 RULES SIGNAGE (DEFENSE)
- 11 FUTURE ACTIVITIES SIGNAGE
- 12 RUBBER COATED, FINE MESH ENTIRE PERIMETER OF FRI
- 13 RETAINING WALL - SEE STRUCTURAL SHEETS 18



CONCENTRATED DRAINAGE IS BEING CONVEYED TO THE STREET VIA NON-EROSIVE DEVICES. (10/10/02)

NEW CATCH BASIN TO EXISTING DRAINAGE SYSTEM. SEE CIV

NEW MULTI-PURPOSE RECREATIONAL

4/4

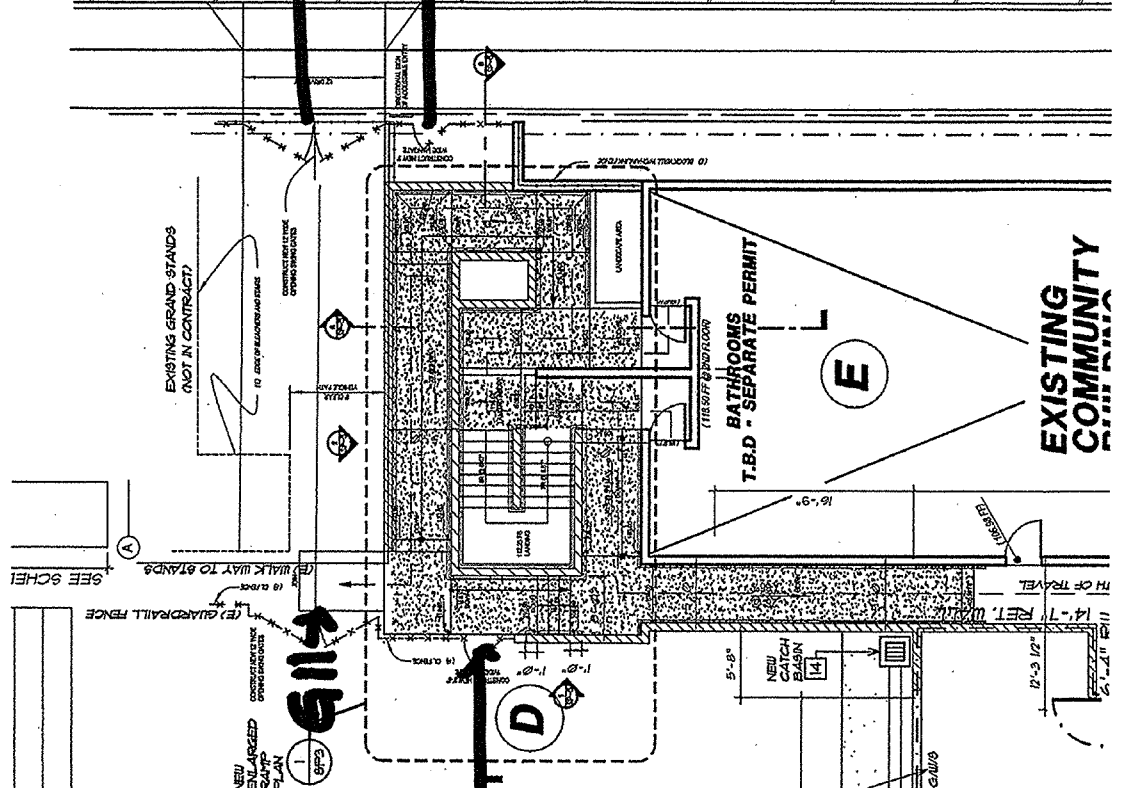
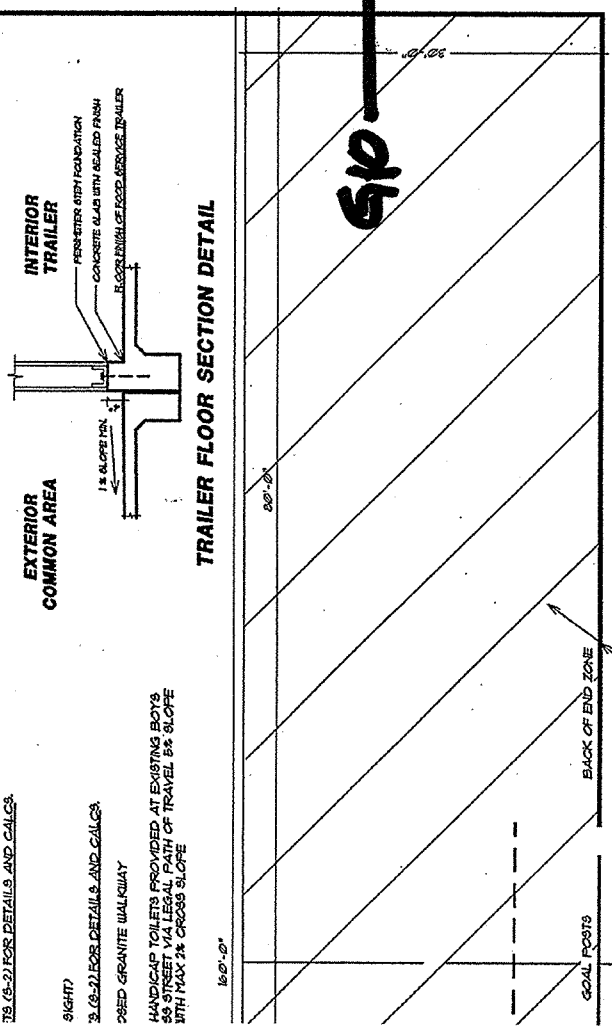
OS. 05.13
 RA. 2002.005
 DANIELS FIELD H.S.C.

REF # 17
 GATES

FEET
 SITE, PARKING NOT IN CONTRACT

1/4"	3/4"	ENTRY	CHAIN LINK	B	STEEL PIPE	6
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DRIP SYSTEM FOR LANDSCAPE (NOT AND GRAPE VINES)
 TO BE INSTALLED FOR DETAILS AND CALCS.
 SIGHT
 3/8" (2) FOR DETAILS AND CALCS.
 PAVED GRANITE WALKWAY
 HANDICAP TOILETS PROVIDED AT EXISTING BOYS
 TOILETS WITH 1/4" SLOPE OF TRAVEL 8% SLOPE
 WITH MAX 2% CROSS SLOPE



EXISTING COMMUNITY CENTER

BATHROOMS
 T.B.D - SEPARATE PERMIT

612
 613

610

E

D

J

Daniels Field Multipurpose Recreational Area – RFI #18

Please see **RODIN RESPONSE**: responses to RFI#18 below:

All items noted below are OK and acceptable per review by Architect and Structural (05-06-13). Please incorporate items 1,2,3 and 4 into your bids as noted below. These items supersede any conflicting item in RFI#10 or RFI#17, and are to be considered as part of the fencing specification for this project.

Question and confirmation:

1- Sheet S-4 Detail 2 states at 8' max. I assume that's the post center-to-center dimension. You don't need that; 10' O.C. should just do that. I am just trying to cut the costs. (green book 10' O.C.)

RODIN RESPONSE - Agree

2- Top rails, mid rail (at batting cage only), bottom rails (at batting cage only) and bracing used doesn't have to be greater than 1-5/8" OD (green book)

RODIN RESPONSE - Agree

3- We don't have very large gates; so 1-7/8" OD gate frame should be perfectly fine. (green book)

RODIN RESPONSE - Agree

4- Terminal, line and gate post sizes should be as follows:

RODIN RESPONSE – Agree. Please note these fence heights are demonstrated in RFI#10 Fence Height Guide –Item#2, sent out on 05-02-013.

8' high CLF @ common area:

2-7/8" OD terminal posts in 12" dia x 36" deep concrete footings

2-3/8" OD line posts in 12" dia x 36" deep concrete footings

12' high CLF @ batting cage, golf driving cages 1 and 2:

3-1/2" OD terminal posts in 12" dia x **48"** deep concrete footings

2-7/8" OD line posts in 12" dia x **42"** deep concrete footings (36" depth will do fine)

-The reason I suggest larger posts here is because they are the batting cages. Otherwise, 2-7/8" and 2-3/8" would have done just fine.

6' high CLF @ perimeter (west):

2-3/8" OD terminal posts embedded into wall 9" deep

1-7/8" OD line posts embedded into wall 9" deep

10' high CLF @ perimeter (south):

2-7/8" OD terminal posts embedded into wall 14" deep

2-3/8" OD line posts embedded into wall 14" deep

12' high CLF @ perimeter (south):

2-7/8" OD terminal posts embedded into wall 18" deep

2-3/8" OD line posts embedded into wall 18" deep

14' high CLF @ perimeter (south):

2-7/8" OD terminal posts embedded into wall 24" deep

2-3/8" OD line posts embedded into wall 24" deep

Gate posts:

I believe all the gate posts should be 3-1/2" OD since the gate frame is 1-7/8" powder coated and fabric is vinyl coated (heavier than galvanized finish).

RODIN RESPONSE – Agree

Gate post footings:

Gates G8, G9 and G12 should have 18" dia x 48" deep footings, gate G1 should have 12" x 42" deep footing, and the rest of the gates should have 12" dia x 36" deep footings.

RODIN RESPONSE – Agree

IMPORTANT - Please note all pipe to be schedule 40.

CLF = chain link fence