CITY OF SAUSALITO

420 Litho Street, Sausalito, CA 94965

Addendum No. 1

Issued October 8, 2018

For

MLK Park Athletic Field Improvement Project

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NOTICE TO ALL PLAN HOLDERS SUBMITTING BIDS FOR THIS WORK:

You are hereby notified of the following information, changes, clarifications or modifications to the original Contract Documents, Project Manual, Drawings, Specifications and subsequent Addenda. This Addendum shall supersede the original Contract Documents and previous Addenda wherein it contradicts the same and shall take precedence over anything to the contrary therein. All other conditions remain, UNCHANGED.

This Addendum is hereby made a part of the Contract Documents to the same extent as though it were originally included therein.

Revision:

CONTRACT DOCUMENTS, SPECIAL PROVISIONS-SPECIFICATIONS-BID DOCUMENTS

PLANS AS IDENTIFIED WITH REVISION CLOUD 1 ADDENDUM 1

- 1. Sheet C2.0
- 2. Sheet C3.0 & C4.0
- 3. Sheet C5.0,
- 4. Sheet C5.1
- 5. Sheet L1.0
- 6. Sheet L2.0

SPECIFICATIONS:

- Notice to Bidders Added Section 1-2.36
- 2. Revised Bid Schedule
- 3. Section 3-5 For Reference Only
- 4. Section 10-2 Clearing and Grubbing
- 5. Section 10-3 Earthwork
- 6. Section 10-8 Hydroseed Erosion Control (Type D)
- 7. Section 10-9 Demolition
- 8. Section 10-14 Subgrade Preparation
- 9. Section 10-20 Utility Structures
- 10. Section 10-26 Sod and Seed
- 11. Section 10-27 Irrigation

MLK PARK ATHLETIC FIELD IMPROVEMENT PROJECT

Addendum No. 1

END OF ADDENDUM NO. 1

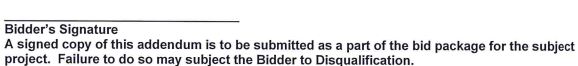
Issued By:

City of Sausalito Andrew Davidson Senior Engineer

California Civil Engineer C048210

Sealed 8October18 Expires 30June20

ACKNOWLEDGED



Addendum #1

General

The following changes, additions or deletions shall be made to the following Contract Documents. All other conditions shall remain the same.

Plans

Plan sheets have been revised as follows:

- 1. Sheet C2.0 Revised to delete 45 LF of demolition of existing 12"storm drain pipe in Ebbtide as shown on the plan.
- 2. Sheets C3.0 & C4.0 Revised storm drain connection in Ebbtide to existing storm drain inlet as shown on the plan. Revised new storm drain inlet callouts to include "UCS 260". Revised Turning Structure callouts as shown on the plan. Revised earthwork quantities as shown on the plan.
- 3. Sheet C5.0 Detail 5 revised aggregate base rock section thickness to 4" and revised notes as shown on the plan. Detail 7 and 9 revised as shown to include embedding the trench drain in concrete pad.
- 4. Sheet C5.1 Details 3 & 4- revised storm drain connection in Ebbtide to existing storm drain inlet as shown on the plan.
- 5. Sheet L1.0 included sod as an Add Alternate as shown on the plan.
- 6. Sheet L2.0 revised plan notes as shown on the plan.

Specifications

Specifications have been revised as follows:

- 1) Instruction to Bidders has been revised to include the following:
 - **Section 1-2.36. Additive and Deductive Alternates.** As required by Public Contract Code section 20103.8, if this bid solicitation includes additive or deductive items, the method checked below will be used to determine the lowest bid. If no method is checked, subparagraph (A) will be used to determine the lowest bid. City retains the right to add to or deduct from the Contract any of the additive or deductive alternates included in the Bid Proposal.
 - X (A) The lowest bid will be the lowest bid price on the base contract without consideration of the prices on the additive or deductive items.
- 2) Bid schedule (attached) Revised bid item 102 description to read "Clearing and Grubbing Including offsite disposal"; revised bid Item description 103 to read "Earthwork -Including Import Fill"; revised Bid Item 105 description to "Demolition and Disposal"; revised bid item 111 quantity to "4880"; revised bid item 123 quantity to "294"; revised bid item 127 description to read "UCS 260 Turning Structures" and quantity to "3"; revised bid item 128 description to read "UCS 260 48" X 48" Drain Inlet W/Side Opening"; revised bid item 134 to description "6' Wide x 1.5' Deep Grass Lined Swale"

The following has been added to the Bid Schedule:

Section 1-2.36. Additive and Deductive Alternates. As required by Public Contract Code section 20103.8, if this bid solicitation includes additive or deductive items, the method checked below will be used to determine the lowest bid. If no method is checked, subparagraph (A) will be used to determine the lowest bid. City retains the right to add to or deduct from the Contract any of the additive or deductive alternates included in the Bid Proposal.

X (A) The lowest bid will be the lowest bid price on the base contract without consideration of the prices on the additive or deductive items.

3) Specification section 3.5 is added:

For Reference Only. Contractor is responsible for the careful review of any document, study, or report provided by City or appended to the Contract Documents solely for informational purposes and identified as "For Reference Only." Nothing in any document, study, or report so appended and identified is intended to supplement, alter, or void any provision of the Contract Documents. Contractor is advised that City or its representatives may be guided by information or recommendations included in such reference documents, particularly when making determinations as to the acceptability of proposed materials, methods, or changes in the Work. Any record drawings or similar final or accepted drawings or maps that are not part of the Contract Documents are deemed to be For Reference Only. The provisions of the Contract Documents are not modified by any perceived or actual conflict with provisions in any document that is provided For Reference Only.

4) The payment clause for Section 10-2 Clearing and Grubbing on page 177 is replaced with:

PAYMENT - The contract lump sum price paid for "Clearing and Grubbing – Including Off Site Disposal" (Bid Item 102) shall include full compensation for furnishing all labor, materials, tools, equipment, and incidentals, and for doing all the work involved in earthwork, complete in place as specified in these Special Provisions, as shown on the Plans and as directed by the Engineer and no additional compensation will be allowed therefor

5) The attached section "Site Grading" is added to section 10-3 Earthwork and shall be consider as part of the specifications.

Section 10-3 Earthwork on page 178 is revised to include the following sentence:

Earthwork quantities shall include onsite cut to be used as fill and imported fill. Track fines may be mixed in with imported fill material.

The payment clause for **Section 10-3 Earthwork** on page 178 is replaced with:

PAYMENT - The contract lump sum price paid for "Earthwork – Including Import Fill" (Bid Item 103) shall include full compensation for furnishing all labor, materials, tools, equipment, and incidentals, and for doing all the work involved in earthwork, complete in place as specified in these Special Provisions, as shown on the Plans and as directed by the Engineer and no additional compensation will be allowed therefor.

6) Page 184 of Section 10-8 HydroSeed Erosion Control (Type D) is revised to include the following sentence:

Erosion control shall comply with CASQA 2009 Handbook.

7) The payment clause of **Section 10-9 Demolition** on page 191 is replaced with:

PAYMENT – The contract lump sum price paid for "**Demolition and Disposal**" (**Bid Item 105**) shall include full compensation for furnishing all labor, materials and equipment necessary to perform the removal and disposal of materials, including but not limited to existing curb, track, benches, storm drain pipe, catch basins and other miscellaneous items, as directed by the Engineer to complete the work as shown on the plans and specified herein, shall be included in the lump sum price paid for under "Demolition". No additional compensation will be allowed.

8) Page 193 of Section 10-14 Subgrade Preparation is revised to include the following sentence:

See **Section 10-3 Earthwork** for import fill material, fill placement and compaction.

9) The payment clause of Section 10-20 Utility Structures on page 212 to is replaced with:

PAYMENT – The contract price paid per each for "UCS 260 48"X48" Storm Drain Inlet W/Side Opening" (Bid Item 128), Modified Type "B" Head Wall Per UCS DWG. 280 (Bid Item 129), "Type "D" Storm Drain Catch Basin" Per UCS DWG. 240 (Bid Item 130), "UCS 260 Turning Structures" (Bid Item 127) includes full compensation for furnishing all labor, materials, tools, equipment and incidentals, and for doing all work involved in installing drainage inlets and clean outs including saw cutting, pavement removal, excavation, disposal of unsuitable materials, bedding, backfilling, and restoring the surface complete and in place as shown as shown on the Plans and as directed by the Engineer and no additional compensation will be allowed therefor.

10. Section 10-26 Sod and Seed is revised to include the double underlined text as follows:

PLANTING

2.4 Fertilizer

All fertilizers shall be uniform in composition, free flowing, and suitable for application with approved equipment. Fertilizers shall be delivered to the site fully labeled according to applicable state fertilizer laws and shall bear the name, trade name, or trademark and warranty of the producer. Applications shall be determined by soil test recommendations. For the purposes of bidding include 25lbs of sulfer, 3 lbs of nitrogen, 3 lbs of potash per 1000 s.f. of planting area.

<u>2.5 Lime</u>

Lime material shall be ground or pulverized limestone that contains at least 50% total oxides (i.e., calcium oxide plus magnesium oxide). Limestone shall be ground to a fineness such that at least 50% will pass through a 100-mesh sieve and 98 to 100% will pass through a 20-mesh sieve. Granular or pelletized lime may be used, but it must follow the same specifications as above prior to being granulated or pelletized. Applications shall be determined by soil test recommendations. For the purposes of bidding do not include any lime application.

4.2 Products

- B. Specifications for sod materials
 - 1. Class and composition: Class of turfgrass sod shall be turf-type <u>90% Fescue and 10% Bluegrass.</u> Sod shall have a bio-degradable net backing or no backing at all.

The words "tall fescue creeping bentgrass, Kentucky bluegrass, or Zoysiagrass." are deleted from line 1.

4.7 Guarantee

The landscape contractor shall guarantee that all installed sod shall be approved sod, or sod that exceeds the standards for state certified and state approved sod, as approved by the City Representative. All sod shall be uniform in color and reasonably free of visible imperfections at acceptance. The landscape contractor shall guarantee the establishment of the sod <u>for a period of 60 days</u>.

The words "only if adequate watering by the contractor has been approved by the City Representative." are deleted from the above paragraph

5.8 Guarantee

The landscape contractor shall guarantee that all installed seed shall be approved seed, or seed that exceeds the standards for state certified and state approved seed, as approved by the City Representative. The landscape contractor shall guarantee the establishment of full and uniform plant growth/ coverage for a period of 60 days.

11) Section 10-27 Irrigation is revised to include the double underlined text as follows:

1.7 Existing Utilities

D. Contractor will be allowed to tap off of existing irrigation system to set up onsite water for construction.

1.14 Guarantee

A. The contractor shall guarantee all labor, workmanship, materials, fixtures, and equipment covered by the contract documents to be free of defects for a period of one (1) year from the date of substantial completion and acceptance of the project. The contractor shall replace any part(s) found to be defective within the period of the guarantee at no cost to the owner, except repairs or replacement necessitated by damage by others. Existing irrigation equipment, such as the existing mainline, that will be reused as part of this project shall not be warranted or guaranteed.

MLK PARK ATHLETIC FIELD IMPROVEMENTS PROJECT ADDENDUM 1 BID SCHEDULE BASE BID

			Unit	Item Total (\$)
ITEM NO. DESCRIPTION	QUANTITY	Price (\$)		
01 Mobilization (3%)	1	LS		
02 Clearing and Grubbing - Including offsite disposal	1	LS		
03 Earthwork -Including Import Fill	1	LS		
04 Water Pollution and Erosion Control	1	LS		
05 Demolition and Disposal	1	LS		
06 5' Wide Pedestrian Asphalt Concrete ADA Path	11,085	SF		
07 5' Wide Vehicle Asphalt Concrete ADA path	2.820	SF		
08 Landscape- Finish Grading Soil Prep	193,000	SF		
09 Install Turf Seed, Topdress	170,000	SF		
10 Bioswale Planting - Hydroseed	7,065	SF		
11 Install Mulch	4,880	SF		
12 Baseball Field - Skinned Field, Mound and bases	1	LS		
13 Baseball Diamond Valve with Lateral Lines and Hunter Head	1	EA		
14 Turf Irrigation Valves with Lateral Lines and Hunter Heads	13	EA		
15 Shrub Irrigation Valves with Lateral Lines and Drip	13	EA		
16 New 3", 1" and 1-1/4" Mainline and New Wiring	300	LF		
17 New Quick Coupler	2	EA		
	1	LS		
18 New Wiring, Trenching Sleeving to Controller for Additional Valves	1	EA		
19 Master Valve, Flow sensor and wiring, trenching	•			
20 6" CMP Storm Drain Pipe	30	LF LF		
21 8" PVC Storm Drain Pipe	70			
22 10" PVC Storm Drain Pipe	20	LF		
23 12" PVC Storm Drain Pipe	294	LF		
24 15" PVC Storm Drain Pipe	230	LF . –		
25 24" PVC Storm Drain Pipe	20	LF		
26 12" Trench Drain/Including Grate	1	LS		
27 UCS 260 Turning Structures	3	EA		
28 UCS 260 48" X 48" Drain Inlet W/Side Opening	2	EA		
29 Modified Type "B" Headwall Per UCS DWG. 280	2	EA		
30 Type "D" Storm Drain Catch Basin Per UCS DWG. 240	1	EA		
31 Modified Type "A" Concrete Lined Ditch Per UCS DWG. 290	230	LF		
32 Minor Concrete (Field Gym Pad)	1,750	SF		
33 4' Wide X 1' Deep Grass Lined Swale	845	LF		
34 6' Wide X 1.5' Deep Grass Lined Swale	530	LF		
35 Install 24' Wide Sliding Gate	1	LS		
otal Base Bid				
dditive Alternate 1				
Furnish and Install Sod	170,000	SF		
Deduct Bid Item 109 (credit)	170,000	SF		
Total Additive Alternate 1				

MLK PARK ATHLETIC FIELD IMPROVEMENTS PROJECT ADDENDUM 1

SECTION SITE GRADING

PART 1.0 - GENERAL

1.01 SCOPE OF WORK

A. Work under this section consists of clearing and removal of debris, grading, excavation, disposal of excess or unsuitable material, filling and compacting, all in accordance with the lines, grades, and cross-sections shown on the contract drawings.

1.02 QUALITY ASSURANCE

- A. Review No site earthwork shall be performed without prior notification of the Engineer. The Engineer shall be notified at least 48 hours prior to commencement of any earthwork.
- B. Site Information The Contractor shall satisfy himself as to the quality and nature of the materials which are required to be moved and other work to be performed, and shall notify the Owner of any differences between site conditions shown on the drawings and actual conditions prior to commencement of work.
- C. Test Method Relative compaction will be determined in general accordance with ASTM Test Methods D1557 and D2167, D2922, or D3017.

PART 2.0 – PRODUCTS

2.01 FILL MATERIAL

- A. General Non-organic material, soil and rock materials obtained from on-site excavations may be used as fill as specified herein.
- B. Select Fill Select fill material shall be soil and rock, which is free of perishable material, rubble and building debris, and shall conform to the following requirements.

Size	Percent Finer	
6 inch	100	
4 inch	90 - 100	
No. 200	10 - 90	

Plasticity Index: 20 percent maximum

Select fill shall be used in all fills intended to support structures, roads, and utilities.

C. Random Fill - Random fill shall be soil and rock material from on-site excavation which does not meet the requirements for "select fill".

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Random fill may be used in non-structural locations. Random fill material may be used only in specific locations approved in advance by the Engineer.

D. Imported Fill - If it is necessary to import fill material, such material shall meet the requirements for select fill.

PART 3.0 - EXECUTION

3.01 GENERAL

Excavating and grading shall be performed in conformance with the alignment, grade and cross-sections indicated on the drawings or as established by the Engineer.

3.02 SPILLAGE, DUST AND EROSION CONTROL

- A. Spillage The Contractor shall prevent spillage when hauling on or adjacent to any public street or highway. In the event that spillage occurs, the Contractor shall remove all spillage and sweep, wash or otherwise clean such streets in accordance with City requirements.
- B. Dust and Erosion Control The Contractor shall take all precautions needed to prevent a dust nuisance to adjacent public and private properties and to prevent erosion and transportation of soil due to work under this contract. Any damage so caused by the Contractor's work shall be corrected or repaired by the Contractor.

3.03 SITE PREPARATION

The Contractor shall strip all debris and organic matter from areas to be graded and shall haul this material off-site for legal disposal.

3.04 EXCAVATION

Unclassified excavation shall consist of excavation of all materials of whatever character encountered in the work. All excavation work shall conform to OSHA standards.

3.05 COMPACTED FILL

- A. Placement and Conditioning All fill material shall be placed in horizontal layers eight inches or less in loose thickness, conditioned by watering or drying and mixing as needed, to a moisture content near the optimum moisture content. Where so designated, the moisture content before compaction shall be within the specified range.
- B. Compaction Fill material shall be compacted with a sheepsfoot roller or other approved equipment to achieve at least 90 percent relative compaction, unless otherwise specified.
- C. Re-compaction Field density tests will be performed by the Engineer to determine the degree of compaction obtained. Where compaction is less than that required, additional compactive effort and the Contractor, as necessary, shall make adjustment of the moisture content until the required compaction is obtained.

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The Contractor shall be responsible for placing and compacting approved fill material in accordance with the specifications. Should the Contractor fail to meet the density requirements, he shall reduce his rate of haul, furnish additional spreading and/or compaction equipment, remove and replace the fill material, or make any other adjustments necessary to achieve a satisfactorily compacted fill.

D. Seasonal Limits - No fill shall be compacted during periods of rain nor on ground which is saturated or has standing water. Loose soil, which has been stockpiled and wetted by rain or any other means, shall not be used until the moisture content is within limits required by the Engineer.

3.06 SLOPES AND FINAL GRADING

- A. Slopes The slope of the ground surfaces, both during and after grading, shall be no steeper than 2 horizontal to 1 vertical, unless otherwise designated on the plans.
- B. Finish Grading Final grades shall conform to the lines and grades shown on the plans. After completion, excess fill material shall be removed from slopes and the slopes trimmed to expose a dense surface and a uniform finished surface in compacted fill.

All non-slope fill surfaces shall be graded smooth, low spots filled in, and the surface sloped for drainage and rolled with rubber-tired equipment to seal it against excessive infiltration of water. Stockpile areas and haul roads shall be restored to the original ground contours and condition using compacted fill. Excess earth and all other unsuitable material shall be removed from the site.

3.07 CLEAN-UP

A. The site is to be left in a neat, safe, and protected condition acceptable to the Owners and Engineer.

PAYMENT – Payment for Site Grading shall be included in the contract lump sum price paid for "Earthwork – Including Import Fill" (Bid Item 103) and shall include full compensation maintaining and for furnishing all labor, materials, tools, equipment, and incidentals, and for doing all the work involved in earthwork, complete in place as specified in these Special Provisions, as shown on the Plans and as directed by the Engineer and no additional compensation will be allowed therefor.

END OF SECTION

MLK PARK ATHLETIC FIELD IMPROVEMENTS PROJECT ADDENDUM 1 CONTRACTOR QUESTIONS

- 1. The plant schedule on sheet L1.0 contains an ADD Alternate for sod in lieu of hydroseed. There is no alternate section on the bid form. Please advise if an ADD Alternate is required for sod.
- A. See Addendum 1, Specifications section "Notice to Bidders" and Bid Schedule.
- 2. If an add alternate is requested for sod, the specified vendor 'Pacific Sod' no longer serves Northern California. Is there an alternate grower we should utilize?
- A. See Addendum 1, sheet L1.0
- 3. The new underground lines being installed at Ebbtide street shown on detail 3/C5.1 appear to run adjacent to or beneath the existing telephone pole, guy-wire, and traffic loops. What should occur near these potential obstructions?
- A. See Addendum 1, sheets C2.0, C3.0, C4.0, C5.1
- 4. Please provide the redline irrigation drawings as mentioned at the pre-bid.
- A. See For Reference Only drawing added to website
- 5. As discussed at the pre-bid meeting, please provide additional information on the warranty period and how the warranty should apply for the irrigation system as existing main lines from around the 80's are scheduled to remain in place.
- A. See Addendum 1, Specification section 10-2.7, 1.14 Guarantee
- 6. Please advice on the acceptable access routes for paving operations near the basketball court as to whether or not the parking lot can be utilized by construction vehicles.
- A. Refer to SECTION 10-4. The City may allow very limited access to the MLK parking lot for paving operations near the basketball courts. No storage of material in the MLK parking lot will be permitted.
- 7. Sheet L1.0 shows 4,881SF of mulch to be installed and our takeoff quantified approximately the same amount of mulch. However, the bid form lists 10,000SF of mulch. Is there an area that is to receive mulch that is not indicated on sheet L1.0?
- A. See Addendum 1, Bid Schedule revised.
- 8. Can a clear designation between the 6' culvert and the 4' culvert be added to the plans? A. See Addendum 1, sheet C3.0.
- 9. What design should we follow for the (2) turning structures (24x24 & 18x18)? Please note that the UCS drawings do not have a design for an 18x18 turning structure and if the turning structure is deeper than 3' the 24x24 design does not appear to be applicable to the UCS drawings as well.
- A. See Addendum 1, sheets C3.0 & C4.0

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- 10. Page 8 of the geotechnical report, section "Exterior concrete slabs-on-grade" indicated that only 4" of AB is required beneath the concrete gym pad. Detail 5/C5.0 indicated that 12" of AB is required beneath the concrete gym pad. Which depth should we use?
- A. See Addendum 1, sheet C5.0, detail 5.
- 11. Page 7 of the geotechnical report recommends the use of 'Grasspave', a geosynthetic reinforcement product beneath the field. However, I do not see a note indicating the use of geo reinforcement on the plans. Please advise whether geo reinforcement should be included in accordance with the geotechnical report?
- A. Geosynthetic reinforcement is not a requirement for this project and is not included herein.
- 12. Detail 7/C5.0 shows the trench drain adjacent to the concrete gym pad. Since the trench drain is not locked in with the concrete, there may be future issues due to the drain and pad moving apart. Do you want the trench drain embedded into the gym pad? If so, please provide a revised detail.
- A. See Addendum 1, sheet C5.0, detail 5.
- 13. While walking the project site, the backflow preventer did not have an identifiable certification tag. Is certifying and testing the backflow preventer the responsibility of the contractor or the city?
- A. See Addendum 1, sheet L2.0.
- 14. Detail 1/L3.0 shows and notes that a backflow cover is to be installed as specified. However, I cannot find a specification for the backflow enclosure. Please specify a backflow cover/enclosure and what bid item it should be included under.
- A. See Addendum 1, sheet L2.0.
- 15. What quantity of fertilizer and Lime should we assume for bidding purposes during the soil preparation item?
- A. See Addendum 1, Section 10-26, 2.4 Fertilizer and 2.5 Lime
- 16. For bidding purposes, can you confirm that we are to assume that the sleeve beneath the parking connecting the irrigation controller to the field is in place and usable.
- A. Sheet L2.0 Reference Notes Schedule 13: For purposes of bidding, bidders shall assume that the existing sleeving is available for new control wires.
- 17. Did you want to include a header on either side of the AC pathway? If so can you clarify what type of header is required?
- A. See Detail 2, sheet C5.0. Headers are not a requirement of this project and are not included herein.
- 18. Detail 5/C5.0 Note 1 references the specification for concrete color, pattern, texture, finish. However, in the specifications (Section 10-21) only mentions that the concrete gym pad is to

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receive a 'light broom finish'. Will the pad be receiving any color or pattern as indicated in detail 5/C5.0?

A. See Addendum 1, sheet C5.0, Detail 5.

19. Will the contractor be allowed to obtain a copy of the CAD files and as-built for their use before the bid date?

A. Perspective bidders will not be provided CAD files for their use prior to the bid date. The as-built irrigation drawings are provided as reference documents on the City's website on the Bid Notices page.

- 20. Can the contractor tap off the irrigation system to setup onsite water for construction?

 A. Refer to Specification Section 5-12.2.2 Water. See Addendum 1, Specification section 10-27 Irrigation, D. and Addendum 1 sheet L2.0, General Irrigation Notes 5.
- 21. What is the depth of fines on the track?

A. The depth of the fines on the track are unknown. See For Reference Only document "Final Geotechnical Report".

22. Can track fines be mixed in with imported fill material?

A. See Addendum 1, Specification section 10-3 Earthwork. Track fines may be mixed in with import fill material.

23. Do the grading quantities that are shown on page C4.0 account for the 6 inches of removed athletic field turf and all organic matter?

A. See Addendum 1, sheet C4.0, Grading Quantities and Specifications Bid Schedule.

24. Will the 6 inches of removed athletic turf need to be removed from the project or will be allowed to be used as fill?

A. No, it is to become the property of the Contractor and to be disposed of per Specification Section 10-2 Clearing and Grubbing.

25. Please confirm that CASQA Drawings that are referred to on page C7.1 (IE. CASQA: EC-2, CASQA: C-7, Ect...) are from the January 2003 Release of the California stormwater quality association's "Stormwater best managements best practices handbook".

A. See Addendum 1, Specification section 10-8 Hydroseed Erosion Control (Type D). 2009 Manual.

26. The grade on the hillside by the existing track is changing after the grades are in place. Do you want any planting, hydroseeding, etc. placed on the hillside?

A. Refer to Specification section 10-8. A. Yes.