

Newfield Construction, Inc.

BULLETIN NO. 4

Date: July 10, 2018

Dillon Stadium – Phase 1, Hartford, CT

Clarifications

1. **The Bid Due Date for Phase 1 Bid Package 1.4, Bleachers remains on Thursday, July 12th at 2:00 PM as clarified in Bulletin No. 3.**
2. **The Bid Due Date for all other Phase 1 Bid Packages (BP 1.1 – Demo, BP 1.2 – Field Site Work and BP 1.3 – Synthetic Turf) remains on Tuesday, July 17th at 2:00 PM.**
3. Section 004101 Bid Form, BP 1.2 Field Site Work, **Delete** previous Bid Form (Rev 6/23/18) and **Add** attached Bid Form (Rev 7/9/18).

Attachments

1. 004101 Bid Form, BP 1.2 Field Site Work (Rev 7/9/18)
2. Pre-Bid RFI responses for RFI's PB-PH1-001 thru PB-PH1-008 dated 7/10/18, 7 pages

BID PROPOSAL FORM (Rev 7/9/18)

PROPOSAL FOR BID PACKAGE 1.2 FIELD SITE WORK

DILLON STADIUM
21 VAN DYKE AVE.
HARTFORD, CT 06106

TO: Newfield Construction, Inc.
225 Newfield Avenue
Hartford, CT 06106

PROPOSAL OF: NAME _____

STREET _____

CITY _____

I have received the bid documents entitled "Phase 1 Dillon Stadium Repairs" dated June 13, 2018, prepared by JCJ Architects and other consultants, as listed in the Contract Document Specifications, Table of Contents and Drawing List bound in the Contract Document Project Manual and Bulletins/Addenda numbered and dated as follows:

Bulletin # _____ Dated _____ Bulletin # _____ Dated _____
Bulletin # _____ Dated _____ Bulletin # _____ Dated _____

I have included the provisions of the above Bid Documents and Addenda and Bulletins in my bid. I have examined the bid documents and existing building and site and I submit the following bid:

I will furnish all labor, materials, equipment and services necessary to perform the work required by the bid documents and will take in full payment therefore the lump sum price including all allowances of: See attached.

_____ Dollars
\$ _____

UNIT PRICES

The undersigned proposes and agrees that the following unit prices shall be the basis for computing extra costs to the contract for additional work. For deleted work, the credit to the contract shall be the same. Unit prices shall include costs for all materials, equipment, tools, small tools, labor, permits, fees, overhead, profit, supervision, home office support, project management, estimating, safety, travel, shop drawings and as built drawings for all parties involved in the work. Unit prices shall apply to both the trade contractors and their subcontractors. All work is to be accomplished in accordance with applicable Sections of the Specifications and State and Federal regulations. The Construction Manager reserves the right to selectively reject any of the unit prices without any affect on the remainder of the bid.

C.Y.= cubic yard	S.F.= square foot	GB= glove bag
S.Y.= square yard	HR= hour	GAL= gallon
L.F.= linear foot	LB= pound	EA=Each

BID PACKAGE 1.2 Field Site Work

1. Trench Drain:

Description: Trench drain with concrete per “Trench Drain Detail” on C-701.

_____/L.F.

2. Anchor Curb:

Description: Concrete anchor curb per “Synthetic Turf at Pavement Detail” on C-701.

_____/L.F.

3. Collector Pipe:

Description: Collector pipe per details on C-701.

_____/L.F.

4. Panel Drain:

Description: Panel drain per detail on C-701.

_____/L.F.

5. Geotextile Fabric:

Description: Six ounce non-woven geotextile fabric.

_____/S.F.

6. Geogrid Base Reinforcement:

Description: Geogrid base reinforcement per the Documents.

_____/L.F.

7. Dynamic Stone Base:

Description: Dynamic stone base layer in place.

_____/TON

8. Dynamic Stone Top:

Description: Dynamic stone top layer in place.

_____/TON

9. Unsuitable Soils:

Description: Remove and replace with compacted structural fill according to Division 312000 "Engineered Fill."

_____/C.Y.

1 - To hold open my bid for ninety (90) days after bid opening date. Alternate bids shall be held open for one hundred twenty (120) days after bid opening date.

2 - To enter into and execute a contract, if awarded on the basis of this bid, according to the contract form listed in the Project Manual.

3 - To deliver properly executed Performance/Labor and Material Bonds, if required, as described in the Instructions at the time of execution of the contract. The amount of the premiums for the subject bonds is included in the lump sum price above.

4 - To accomplish the work in accordance with the contract documents.

5 - To begin work within 5 calendar days of official notice of acceptance of bid or execution of contract, whichever is first. No on site mobilization will be permitted until the contract has been executed.

6 - To substantially complete the work per the Construction Schedule. Time is of the essence.

By submission of this bid, each Bidder and each person signing on behalf of any Bidder certifies, and in case of a joint bid, each party thereto certifies, as to its own organization, under penalty of perjury, that to the best of its knowledge and belief:

A.) The prices in this bid have been arrived at independently without collusion, consultation, communication, or agreement, for the purpose of restricting competition, as to any matter relating to such prices with any other Bidder or with any competitor.

B.) Unless otherwise required by law, the prices which have been quoted in this bid have not been knowingly disclosed by the Bidder and will not knowingly be disclosed by the Bidder prior to opening, directly or indirectly, to any other Bidder or to any competitor.

**DILLON STADIUM
21 VAN DYKE AVE.
HARTFORD, CONNECTICUT**

C.) No attempt has been made or will be made by the Bidder to induce any other person, partnership, or corporation to submit or not submit a bid for the purpose of restricting competition.

The Bidder, by submittal of this BID, agrees with the Owner that the amount of the bid security deposited with this BID fairly and reasonably represents the amount of damages the Owner will suffer due to the failure of the bidder to fulfill his agreements as above provided:

(Firm Name)

By _____
(Signature and Title of Authorized Representative)

(Printed Name and Title of Authorized Representative)

(Business Address)

(City and State)

Date: _____ Email: _____

Telephone No. _____

The bidder is (circle one):

1. Corporation, licensed in the State of _____
2. Partnership
3. Individual
4. Limited Liability Corporation
5. Limited Liability Partnership

Note:

If the bidder is a corporation affix corporate seal and give below the names of its President, Treasurer, and General Manager, if any; if a partnership, give full names and residential addresses of all partners; and if an individual, give residential address if different from business address.

(Printed Name of President (corporation), Partner or Individual, Managing Partner)

(Address)

(City and State)

(Printed Name of Treasurer (corporation) or Partner)

**DILLON STADIUM
21 VAN DYKE AVE.
HARTFORD, CONNECTICUT**

(Address)

(City and State)

(Printed Name of General Manager (corporation) or Partner)

(Address)

(City and State)



Newfield
CONSTRUCTION

Newfield Construction, Inc.

Job #: 880 Dillon Stadium Renovations
250 Huyshope Ave
Hartford, Connecticut 06106

RFI LOG

#	Subject	Status	Responsible Contractor	Received From	Assignee	Date Initiated	RFI Manager	Due Date	Closed Date	Ball In Court	Location	Schedule Impact	Cost Code	Cost Impact
PB-PH1-001	Shaw Sports Turf PowerBlade Elite Geo 45-G Product	Closed		None	Lombardi, Dustin ... Kellogg, Bruce (J...	06/29/2018	Brian Grant	07/02/2018	07/03/18					

Brian Grant Sent Fri Jun 29, 2018 at 02:52 pm EDT

Phase 1 Bidding Contractor has the following question:

Spec 321813, Part 2 Products, Sub Section 2.3 Pre Approved Turf Systems lists the "accepted" products for each of the (5) pre-approved synthetic turf vendors.

Q: Sub Section E.1 lists the only pre-approved product for Shaw Sports Turf as our "Legion Pro" product, a premier product. It has been noted that there are two pre-approved products listed for each of the other four synthetic turf vendors.

We respectfully request that the Shaw Sports Turf "PowerBlade Elite Geo 45-G" product be designated as a pre-approved product to which we could submit pricing. Please see attached PowerBlade Elite Selection Guide. PowerBlade Elite Geo 45-G (42 oz face weight) is a FIFA Quality Pro certified system, that include our Geofill (organic) infill. We are most confident that increasing the face weight to the specified 45 ounces will result FIFA Quality Pro certification for the PowerBlade Elite Geo 45-G product.

Please review and advise.

[Dillon RFI PB-PH1-001 Info \(PowerBlade Elite Selection Guide\) 06.29.18.pdf](#)

Brian Grant (Newfield Construction, Inc.) Responded Tue Jul 3, 2018 at 11:39 am UTC
See RFI response Below.

Dustin Lombardi, AIA

Sr. Architect

JC|ARCHITECTURE

an employee owned company

120 Huyshope Avenue, Suite 400/ Hartford, CT 06106

[D] 860.240.9433 / [F] 860.524.8067

Please visit our new website @ www.JCJ.com

A: **From:** Anthony DiCicco [mailto:adicicco@gmail.com]
Sent: Saturday, June 30, 2018 12:27 PM
To: Lombardi.Dustin <DLombardi@jcj.com>
Cc: Michael Woollen <woollenm@ODELL.COM>; Kellogg.Bruce <bkellogg@jcj.com>; Kipp Mayer <mayerk@ODELL.COM>; Joseph Calafiore <joe.cal@alcaco.com>
Subject: Re: Dillon Stadium Renovations: New RFI PB-PH1-001 (Shaw Sports Turf PowerBlade Elite Geo 45-G Product)

Am sending this to you. Have not sent to Joe however I did communicate with him yesterday and he knows this is coming. Reformat as necessary.

After discussion with the design team and owner, we have decided that if Shaw submit a base-bid of Legion Pro (per specification) we will also accept a Powerblade Elite custom alternate with at no less than 52 ounces (an increased stitch rate is acceptable), at a 1.75" or 2" pile height, with the GeoFill and silica infill (to manufacturer standards within the ranges outlined in the specification).

Part 2, subsection 2.3 [add]

1. Shaw:
2. [Remains as is.]



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#	Subject	Status	Responsible Contractor	Received From	Assignee	Date Initiated	RFI Manager	Due Date	Closed Date	Ball In Court	Location	Schedule Impact	Cost Code	Cost Impact
	3. Powerblade Elite custom (1.75" or 2" with a minimum 52 oz. face weight) with GeoFill/silica sand.													
	Please let me know if you have any questions.													
	AD													
PB-PH1-002	Misc GeoTechnical Conditions Clarifications	Closed		None	Lombardi, Dustin ... Kellogg, Bruce (J...	07/03/2018	Brian Grant	07/05/2018	07/10/18					
	Brian Grant Sent Tue Jul 3, 2018 at 07:52 am EDT													
	Phase 1 Bidding Contractor has the following questions:													
	Q:	<ol style="list-style-type: none"> 1. Please confirm that section 6.0 (page 3 of the geotechnical report) references the new grandstand construction on the west side rather than the east side? 2. Regarding the existing foundations on the east side, discussed in section 5.0 (page 3 of the geotechnical report), has the existing structure and foundation system been evaluated with respect to lateral and uplift loadings? The recommendations appear to address compression loads and settlement only. 3. Please confirm that responsibility for designing the new foundation system for the west side grandstand is the responsibility of the grandstand manufacturer, and the foundation design parameters identified in section 8.1 should be used to resolve all applicable loading conditions (compression, uplift, lateral, seismic, etc.). 4. Please provide as-built information for the East Bleacher foundations. 5. Who will be responsible for designing and who will be responsible for installing East Bleacher foundation modifications that may be necessary to satisfy code requirements per geotechnical recommendations? 												
		Please review and advise.												
	Brian Grant (Newfield Construction, Inc.) Responded Tue Jul 10, 2018 at 06:30 pm UTC													
	A:	<ol style="list-style-type: none"> 1. Correct. 2. 20" round piers down to supported by 4'x4'x12" footings. Top of footings are located approximately 55 inches below grade. Evaluation of the existing structures for lateral and uplift will be the responsibility of the bleacher supplier. The existing foundation walls at the front of the east side bleachers are 12 inches wide by 7ft long. The footing is 3 feet wide by 9'f long by 12 inches deep and its depth is the same as the piers. Bleacher supplier will be responsible for the design of the modifications to the existing foundations. Modifications to existing foundations will be done by others. For bidding purposes, all existing concrete is assumed to be in a condition acceptable to support new construction, ie no cracking, spalling, corrosion or other defects creating an unsatisfactory structural support condition. Foundation reinforcement is unknown at time of bidding. Pier reinforcement is unknown at the time of bidding. Any discovered deviations from the information provided for bidding required to design and/or construct a foundation system capable of meeting current code criteria is beyond the scope of work and will be charged as time and material. 3. A typical foundation section will be provided on the bid documents for bidding purposes only. The bleacher supplier will be responsible for determining any modifications that may be required to meet the specific loading requirements from the bleacher manufacturer. Foundations will be installed by others. 4. See 2. 5. Similar to item 2, bleacher supplier will be responsible for the design of the modifications to the existing foundations. Modifications to the existing foundations will be done by others. For bidding purposes, all existing concrete is assumed to be in a condition acceptable to support new construction, ie no cracking, spalling, corrosion or other defects creating an unsatisfactory structural support condition. Foundation reinforcement is unknown at time of bidding. Pier reinforcement is unknown at the time of bidding. Any discovered deviations from the information provided for bidding required to design and/or construct a foundation system capable of meeting current code criteria is beyond the scope of work and will be charged as time and material. 												
PB-PH1-003	Misc Bleacher Clarifications	Closed		None	Lombardi, Dustin ... Kellogg, Bruce (J...	07/03/2018	Brian Grant	07/05/2018	07/06/18					
	Brian Grant Sent Tue Jul 3, 2018 at 07:54 am EDT													
	Q:	Phase 1 Bidding Contractor has the following questions:												



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Job #: 880 Dillon Stadium Renovations
250 Huyshope Ave
Hartford, Connecticut 06106

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1. Will we have access from the front of the bleachers to maneuver equipment for installing the structures?
2. Who is responsible for the survey of the foundations installed by others?
3. Where are the drainage collection points for water directed off of the bleachers?
4. Is there a design concept for the drink rails on North bleacher?
5. What is intended for the privacy screens to hide bleacher structure?
6. Alternates cannot be open for 120 days if completion is January. Will completion date be extended if alternates are chosen past 30 days?
7. Will the steel supplied by others for the Party Deck be supplied with the holes needed for attaching the aluminum deck and guardrails?

Please review and advise.

Brian Grant (Newfield Construction, Inc.) Responded Fri Jul 6, 2018 at 11:45 am UTC

- A:**
- 1.) Access in front of the bleachers for equipment to install the structures will only be available until the field sitework has started. Reference proposed construction schedule in the bid documents.
 - 6.) No. Completion date will not be extended.

Brian Grant (Newfield Construction, Inc.) Responded Fri Jul 6, 2018 at 11:38 am UTC

1. Question for Newfield based on anticipated construction schedule. I assume once the field construction begins they will not be allowed to use equipment in front of the bleachers.
2. Special inspector will review all foundations. Bleacher manufacture is responsible from foundations up.
3. Proposed area drains in traprock area under the bleachers and trench drains at edge of bleachers will collect water from the bleachers.
4. Vinyl or fabric material scrim
5. Standing height drink rail with a 6" minimum shelf similar construction to the manufactures railing system.
6. Question for Newfield
7. Yes, galvanized steel will be provided in a 6'x6' grid. Holes will be called for but will need to be coordinated with the manufacturer.

A:
Dustin Lombardi, AIA
Sr. Architect

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[D] 860.240.9433 / [F] 860.524.8067

PB- PH1-004	Field Turf Maintenance Visit(s) Clarification	Closed		None	Lombardi, Dustin ... Kellogg, Bruce (J...	07/04/2018	Brian Grant	07/05/2018	07/06/18					
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Brian Grant Sent Wed Jul 4, 2018 at 07:35 am EDT

Phase 1 Bidding Contractor has the following question:

Q: Section 321813

1.3.F.2.a, b: Please detail the intended scope of the maintenance visits as specified in order that all vendors are bidding to same specification.

Please review and advise.

Brian Grant (Newfield Construction, Inc.) Responded Fri Jul 6, 2018 at 11:21 am UTC

A: See response below.



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Dustin Lombardi, AIA

Sr. Architect

JC|ARCHITECTURE

an employee owned company

120 Huyshope Avenue, Suite 400/ Hartford, CT 06106

[D] 860.240.9433 / [F] 860.524.8067

From: Anthony DiCicco

Sent: Thursday, July 05, 2018 7:49 AM

To: Lombardi.Dustin

Cc: Kellogg.Bruce; Kipp Mayer; Michael Woollen; Joseph Calafiore

Subject: Re: Dillon Stadium Renovations: New RFI PB-PH1-004 (Field Turf Maintenance Visit(s) Clarification)

We are requesting an alternate pricing for bi-annual visits to maintain the field (one year and two years).

As with other aspects of the specification, different companies have different procedures to their maintenance package.

Given that we are not dictating the prescribed maintenance procedures, we are asking for clarification on what services are included in the package each vendor is bidding in order to best determine value and maintenance coverage.

PB-005	Clarification of Face Weight for Monofilament Products	Closed		None	Lombardi, Dustin ... Kellogg, Bruce (J...	07/04/2018	Brian Grant	07/05/2018	07/06/18					
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Brian Grant Sent Wed Jul 4, 2018 at 07:38 am EDT

Phase 1 Bidding Contractor has the following question:

Section 32181

Q:

2.2.D.3: Please clarify the minimum face weight for the monofilament products approved. 2.2.D.3 reads as if it is only addressing the specified hybrid turf products.

Please review and advise.

Brian Grant (Newfield Construction, Inc.) Responded Fri Jul 6, 2018 at 11:23 am UTC
See response below.

Dustin Lombardi, AIA

Sr. Architect

JC|ARCHITECTURE

A: an employee owned company

120 Huyshope Avenue, Suite 400/ Hartford, CT 06106

[D] 860.240.9433 / [F] 860.524.8067

From: Anthony DiCicco

Sent: Thursday, July 05, 2018 7:58 AM



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Newfield Construction, Inc.

Job #: 880 Dillon Stadium Renovations
250 Huyshope Ave
Hartford, Connecticut 06106

#	Subject	Status	Responsible Contractor	Received From	Assignee	Date Initiated	RFI Manager	Due Date	Closed Date	Ball In Court	Location	Schedule Impact	Cost Code	Cost Impact
	<p>To: Lombardi.Dustin Cc: Kellogg.Bruce; Kipp Mayer; Michael Woollen; Joseph Calafiore Subject: Re: Dillon Stadium Renovations: New RFI PB-PH1-005 (Clarification of Face Weight for Monofilament Products)</p> <p>2.2.3.D addresses the minimum requirements for the specification and for systems to be considered. The monofilaments that we will consider are not done so as equals as a result of the the chemical and structural differences. So the minimum specification for any nylon/polyethylene blended fibers is 45 ounces as stated (that is the AstroTurf Tronic fiber and the FieldTurf Core fiber) any other monofilament-only, polyethylene systems that are being considered should have a face weight of no less than 52 ounces (that is the Shaw Powerblade which was added as a second offering from Shaw — Powerblade Elite custom (1.75" or 2" with a minimum 52 oz. face weight) with GeoFill/silica sand) — on 6/30/2018.</p>													
PB-PH1-006	Infill Ratio / Weight Clarification	Closed		None	Lombardi, Dustin ... Kellogg, Bruce (J...	07/04/2018	Brian Grant	07/05/2018	07/06/18					
	<p>Brian Grant Sent Wed Jul 4, 2018 at 07:42 am EDT Phase 1 Bidding Contractor has the following question:</p> <p>Section 32181</p> <p>Q: 2.2.F: Are manufactures to submit pricing for their recommended/tested/verified infill ratios or according to the infill weights specified by engineer. Bidding to the minimum infill weights specified would result in a reveal of less than 0.5". Based on the performance testing performed by Shaw Sports Turf R&D (recognized as one of the largest and most comprehensive R&D labs in the industry), over 30+ FIFA 2 star fields and the 2015 FIFA Womens World Cup fields we do not indicate the reveal height or specified infill minimums as a performance system.</p> <p>Please review and advise.</p> <p>Brian Grant (Newfield Construction, Inc.) Responded Fri Jul 6, 2018 at 11:33 am UTC Response below.</p> <p>Dustin Lombardi, AIA Sr. Architect</p> <p>JC ARCHITECTURE an employee owned company</p> <p>120 Huyshope Avenue, Suite 400/ Hartford, CT 06106 A: [D] 860.240.9433 / [F] 860.524.8067</p> <p>From: Anthony DiCicco Sent: Thursday, July 05, 2018 8:22 AM To: Lombardi.Dustin Cc: Kellogg.Bruce; Kipp Mayer; Michael Woollen; Joseph Calafiore Subject: Re: Dillon Stadium Renovations: New RFI PB-PH1-006 (Infill Ratio / Weight Clarification)</p> <p>Infill proportions should be submitted based on manufacturer recommendations and standards. Regarding pricing infill for the system, it should reflect between 3 and 4.25 lbs of silica sand and no less than 2 lbs. of organic infill. We understand that the nature of organic infill and anticipate top dressing the field in the Spring of 2019 from the initial 2 lb stock. We trust that manufacturer laboratories are able to pinpoint the optimal ratio given the pile height, gauge and stitch rate of their specified carpet. The exposed or revealed fiber at the end of installation should be less than 28% of the carpet's pile height, pursuant to manufacturer testing and recommendations and the ultimate aim of the field achieving FIFA Pro Quality certification.</p>													
PB-PH1-007	Misc Field Sitework Questions	Closed		None	Lombardi, Dustin ... Kellogg, Bruce (J...	07/06/2018	Brian Grant	07/06/2018	07/10/18					



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	<p>Brian Grant Sent Fri Jul 6, 2018 at 09:23 am EDT</p> <p>Phase 1 Bidding Contractor has the following questions:</p> <ol style="list-style-type: none"> 1. Referencing sheet C-701 Detail "synthetic turf section at panel drain" and "trench drain detail have conflicting subgrade details. One details an undisturbed subbase and the other shows processed trap rock below the dynamic stone layer. Please confirm the section to be; existing field will be stripped (topsoil removal), roll existing subgrade, geo-fabric installed, then dynamic & finish stone layers. 1. The current Trench drain/turf anchor detail on sheet C-701 shows an angled edge on the pavement/trap rock side. Can this detail be installed without the slope (basically a curb style turf anchor/trench drain) in lieu of the angle as shown in red on the detail below?? <p><i>See attachment for section detail / dwg reference</i></p> <ol style="list-style-type: none"> 1. No soil analytical data was provided within the geo-tech report. Please confirm if it should be assumed that any existing soil on the project is clean and be disposed of as such. 2. Confirm top soil removed from existing field is to be removed and disposed. 3. Please confirm over excavation of unsuitable soils below subgrade will be dictated by an onsite geotech and paid for on a unit price basis if encountered. 4. Referencing sheet C-300 "Grading and drainage plan" please advise the noted "T.F." grade is for top of field and indicates top of grade for turf infill, top of turf layer etc. ??? 5. Section 6 "Time and Performance" in the project manual (page 115 of 244) does not indicate the cost per calendar day of liquidated damages. Please clarify. 6. Reference Project Manual- Section 002400 (page 4 of 9) section 1.07 indicates an irrigation system shall be included in the field Site Work bid package. No details or specs are provided, please advise. 7. Please confirm demo scope for Field Site work package shall be limited to, strip existing field, remove irrigation as noted, remove trench drain around perimeter of field, remove fence around field, remove lateral drain line from trench drain to MH and parge, remove goal posts. 8. Please confirm what the line highlighted in red is?? They're no notes on the plans <p><i>See attachment for dwg reference</i></p> <ol style="list-style-type: none"> 1. Please confirm the trench drain goes around the entire perimeter of the field. It is difficult to tell the limits on the plans. <p>Please review and advise. Dillon Stadium RFI PB-PH1-007 Attachment 07.06.18.pdf</p>													
	<p>Brian Grant (Newfield Construction, Inc.) Responded Tue Jul 10, 2018 at 05:48 pm UTC</p> <ol style="list-style-type: none"> 1.) Correct for field and panel drain. The trench drain shall be set on 8" small processed traprock to extend 6" on either side of trench drain. 1.) Yes <ol style="list-style-type: none"> 1.) Small amounts of lead were found under the existing west bleachers. Environmental Consultant is currently performing a waste characterization analysis for preliminary disposal characterization. They anticipate a few inches of surface soil will need management. This information will be provided upon receipt. 2.) Topsoil to be removed and surplus shall be disposed. Topsoil may be re-used on site if topsoil analysis meets topsoil spec. 3.) Yes. Unit price has been added to the bid form for BP 1.2 - Field Site Work. 4.) T.F. is top of frame for drainage structures including trench drain, area drains, etc. Spot elevations reference finished grade of pavement, lawn, etc. 5.) No liquidated damages on the project. Reference the "time is of the essence" clause in the sample agreement between CM and Trade Contractor (005200). 6.) See GN-1 Utilities Notes #35. It is design build. 7.) Yes 8.) Portable advertisement boards, not in Phase 1. <ol style="list-style-type: none"> 1.) See C-200 "trench drain" callouts on three sides of field. South side edge callout "synthetic turf at pavement"; details on C-701. 													
PB-PH1-008	Corner Kick Platforms Clarification	Closed		None	Lombardi, Dustin ... Kellogg, Bruce (J...	07/09/2018	Brian Grant	07/09/2018	07/09/18					
	<p>Q: Brian Grant Sent Mon Jul 9, 2018 at 07:08 am EDT</p>													



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Phase 1 Bidding Contractor has the following question:

In Bulletin No. 2 they are requiring us to include (2) corner kick platforms. They do not say what size, what elevation or how to access these platforms. Please have them clarify.

Please review and advise.

Dustin Lombardi (JCJ Architecture) Responded Mon Jul 9, 2018 at 11:16 am UTC

The size of the corner kick platforms is indicated on drawing A-100. They are elevated approximately 2 feet above grade to align and connect with the front platform of the new bleachers. They are accessed by the ramps that are being provide with the base bid bleachers. With the corner kick platform alternate two additional ADA ramps must be provide for access to the field. These ramps are also indicated on drawing A-100. Dustin Lombardi, AIA

A:
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