

TO THE PLANS AND SPECIFICATIONS FOR:

CISD High School Baseball Field Plumbing Re-Route
Calallen ISD
Corpus Christi, Texas

STRIDDE, CALLINS & ASSOCIATES, INC.
342 S. Navigation Boulevard
Corpus Christi, Texas 78405
(361) 883-9199



F-6328

NOTICE TO VENDOR/OFFERORS:

This Addendum shall be considered as a part of the Drawings, General Documents, and Specifications for the above named project as though the items had been issued at the same time and incorporated integrally with the Drawings, General Documents, and Specifications. Wherein provisions of the following amendments contained in this Addendum differ from the provisions of the original Drawings, General Documents, and Specifications the provisions of this Addendum shall govern and take precedence.

Contractors are hereby notified that they are to make any adjustments in their estimates which they may deem necessary on account of this Addendum. It will be considered that each Contractor's Proposal is submitted with full knowledge of all modifications and changes specified herein. This Addendum shall become a component of the Contract Documents.

This Addendum shall be inserted inside the front cover of the Project Manual by Each prospective Contractor.

This addendum is being issued to all Contractors who have been issued Drawings and Specifications after making the necessary deposit, to all Plan Rooms issued Drawings, and to the Owner.

Care has been taken to make reference to all items being revised, added, deducted, or a clarification of a question. However, any item called for in the Addendum, but not cross referenced to every possible item shall in no way relieve the Contractor of responsibility to comply with all items in the Addendum.

GENERAL ITEMS:

Item G-1 Refer to attached sign-in sheet from the Pre-Proposal meeting for general information.

Item G-2 Contractor Request for Information.

- 1. Question:** *For the sewer line that is being abandoned, is there a method that you have preference to make sure that the line is filled completely?*

We understand that we can push a concrete slurry through both sides, but there won't be any guarantee that it will completely fill that line. There are too many factors in that procedure.

Response: *We do not have a preferred method and it is unclear as to another method. We would presume that a temporary riser would be installed until slurry starts to fill then removed and permanently capped.*

2. **Question:** *Are we going to have to run a camera through the line prior to this to see if there are indeed any collapses in the line?*

Response: *Refer to attached Study.*

3. **Question:** *Is there any way to access the line from top in intervals of 25-30 ft to flow product sufficiently through the line to fill it?*

Response: *No, there are not cleanouts within the run. Refer to attached study (PDF).*

4. **Question:** *There is a possibility that if none of those things are done, and we push the slurry through both ends of the line that we only get the first 75-100 ft of line filled before it no longer travels through the line, is that sufficient enough for the district?*

Response: *Contractor shall only flow slurry from one end to the other. Flowing from both ends is not allowed. The existing line is active and provides service to two restroom facilities. This line has some obstructions but is not 100% blocked.*

SPECIFICATION ITEMS:

Item S-1 Refer to Attachment "A1": Contractor Response Packet Attachment.

1. Delete in its entirety and replace with the attached corrected Attachment "A1".

*****END OF ADDENDUM NO. 1*****



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SIGN-IN SHEET PRE-PROPOSAL MEETING

CISD HIGH SCHOOL BASEBALL FIELD PLUMBING REROUTE
 CALLEN I.S.D.
 PROJECT NO. 2024173
 APRIL 30, 2025

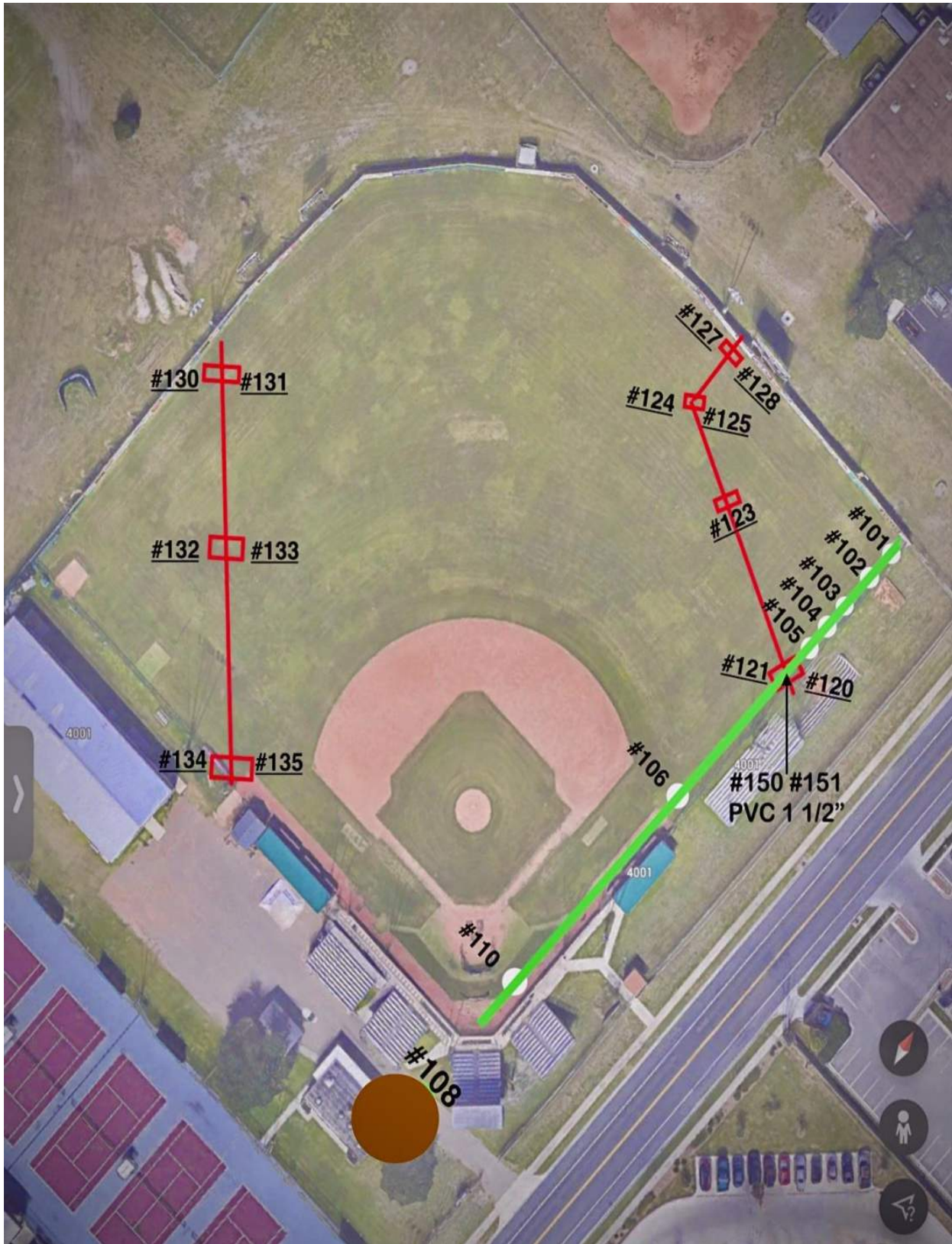
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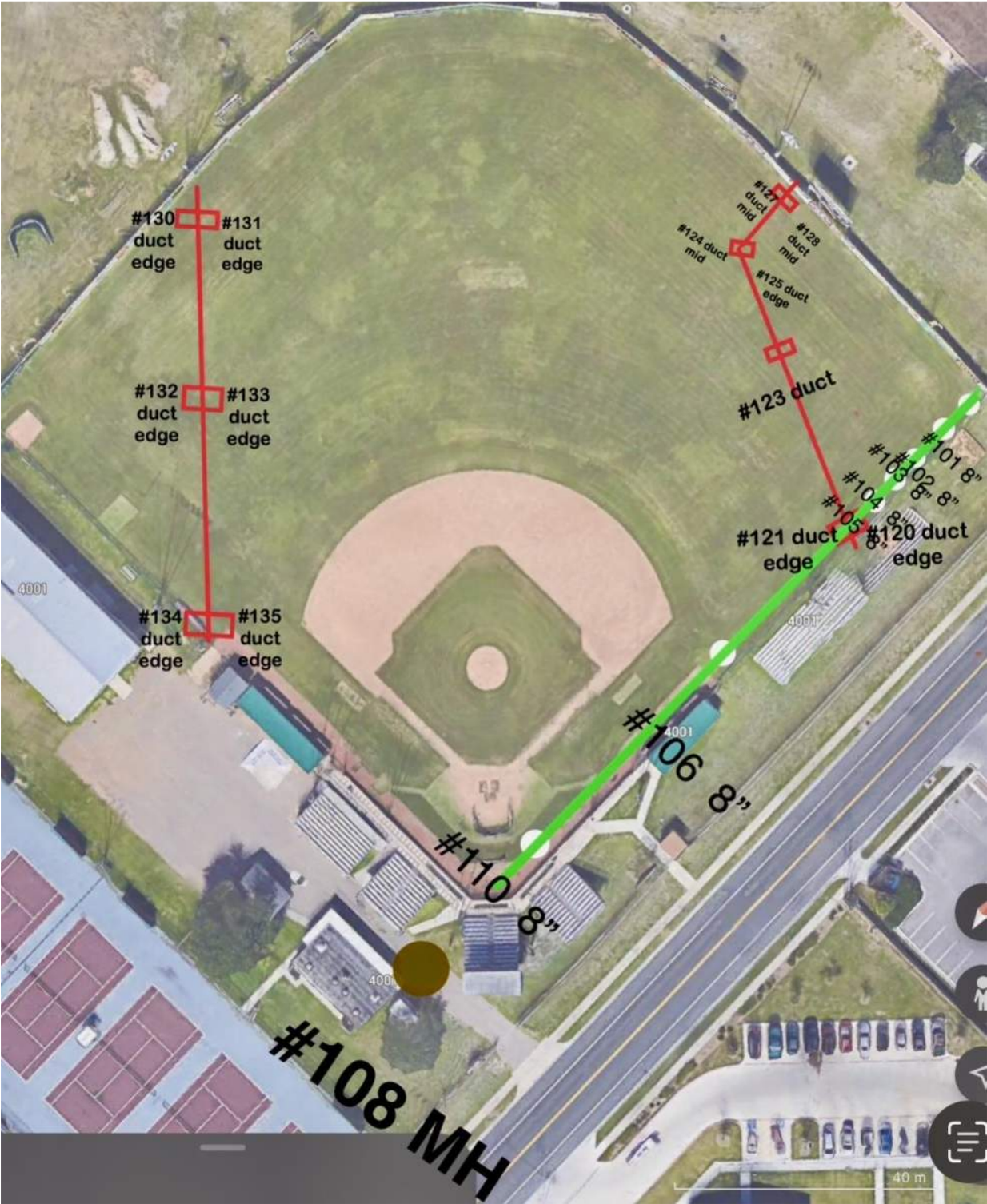
CALLEN UTILITY INVESTIGATION

101	17202505	1264070	78.679	#1 8" SS	TOP 3.2' cover 81.88 NG
102	17202480	1264067	78.24	#2 8" SS	TOP 3.3' cover 81.54 NG
103	17202452	1264063	78.553	#3 8" SS	TOP 3.2' cover 81.75 NG
104	17202416	1264057	78.561	#4 8" SS	TOP 3.2' cover 81.76 NG
105	17202399	1264054	78.604	#5 8" SS	TOP 3.3' cover 81.90 NG
106	17202335	1264044	79.035	#6 8" SS	TOP 3.4' cover 82.435 NG
150	17202396	1264053	80.696	#50A 1 1/2" PVC	TOP (unknown)
151	17202396	1264052	80.841	#50B 1 1/2" PVC	TOP (unknown)
152	17202397	1264052	81.917	#50A / #50B	Natural ground
120	17202396	1264053	80.3	#20A DUCT	TOC
121	17202396	1264052	80.389	#20B DUCT	TOC
122	17202396	1264053	81.92	#20 DUCT	Natural ground
123	17202483	1263942	79.625	#21 DUCT	2.23' cover 81.85 NG
124	17202500	1263922	79.728	#22A DUCT MID	SHOT TOC
125	17202501	1263922	79.673	#22B DUCT EDGE	TOC
126	17202500	1263923	81.516	#22A/ #22B DUCT	Natural ground
127	17202551	1263928	79.145	#23A DUCT EDGE	TOC
128	17202551	1263929	79.26	#23B DUCT EDGE	TOC
129	17202551	1263929	81.456	#23A/ #23B DUCT	Natural ground
130	17202378	1263694	79.784	#30A UE DUCT EDGE	TOC 1.6' cover 81.38 NG
131	17202378	1263694	79.797	#30B UE DUCT EDGE	TOC 1.6' cover 81.40 NG
132	17202286	1263774	79.705	#31A UE DUCT EDGE	TOC 2.2' cover 81.91 NG
133	17202287	1263775	79.748	#31B UE DUCT EDGE	TOC 2.2' cover 81.95 NG
134	17202210	1263826	80.174	#32A UE DUCT EDGE	TOC 2.2' cover 82.37 NG
135	17202210	1263825	80.21	#32B UE DUCT EDGE	TOC 2.2' cover 82.41 NG
108	17202132	1264010	79.201	#8 SS MH FLOW L.	3.37' INVERT 82.57 LID
100	17202587	1264082	77.4	#9 SS MH FLOW L.	3.35' INVERT 80.75 LID
109	17202585	1264083	80.695	#9 8"SS ALIGNMENT	Natural ground
110	17202221	1264025	77.872	#7 8"SS	TOP 3.2' cover 81.07 NG

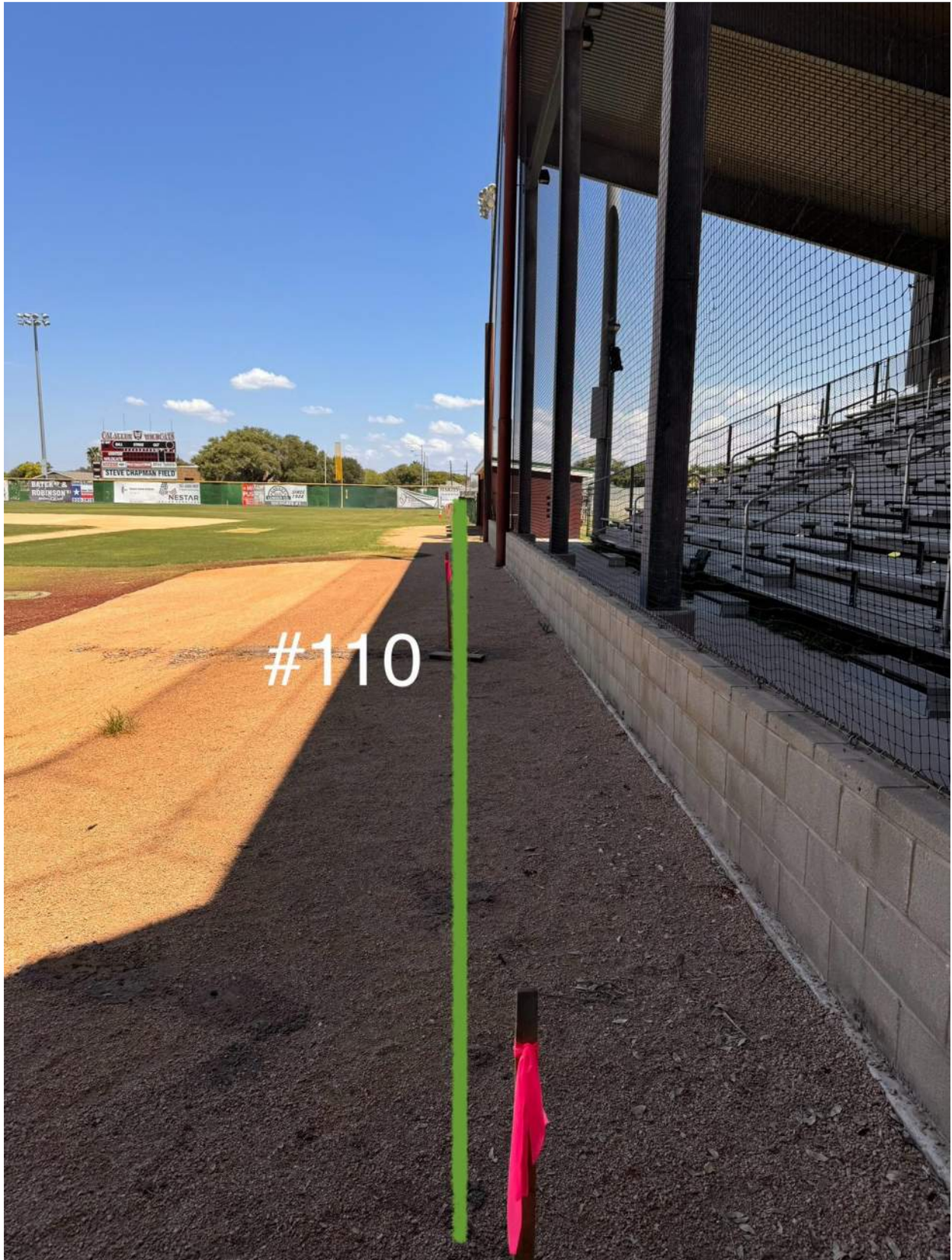
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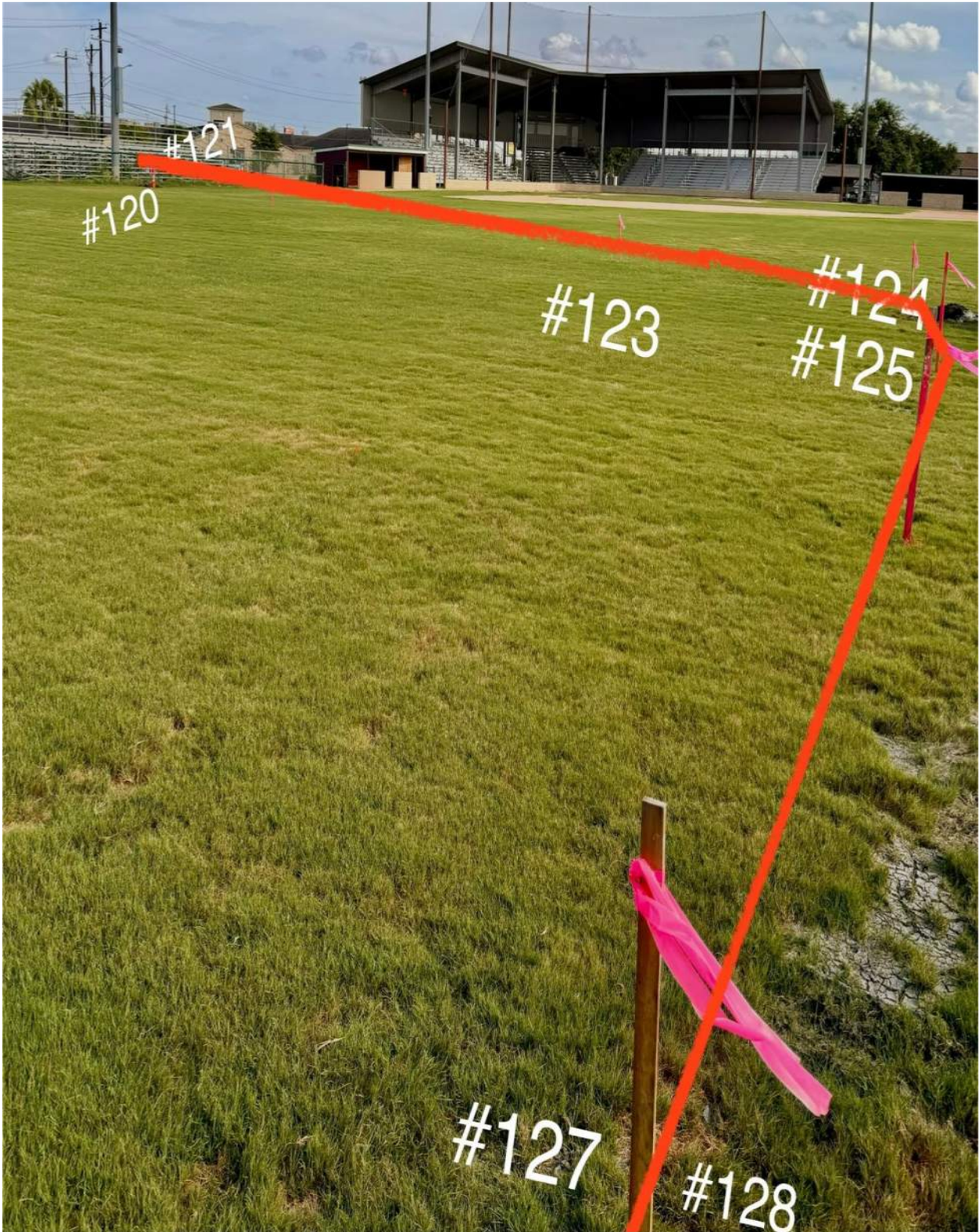




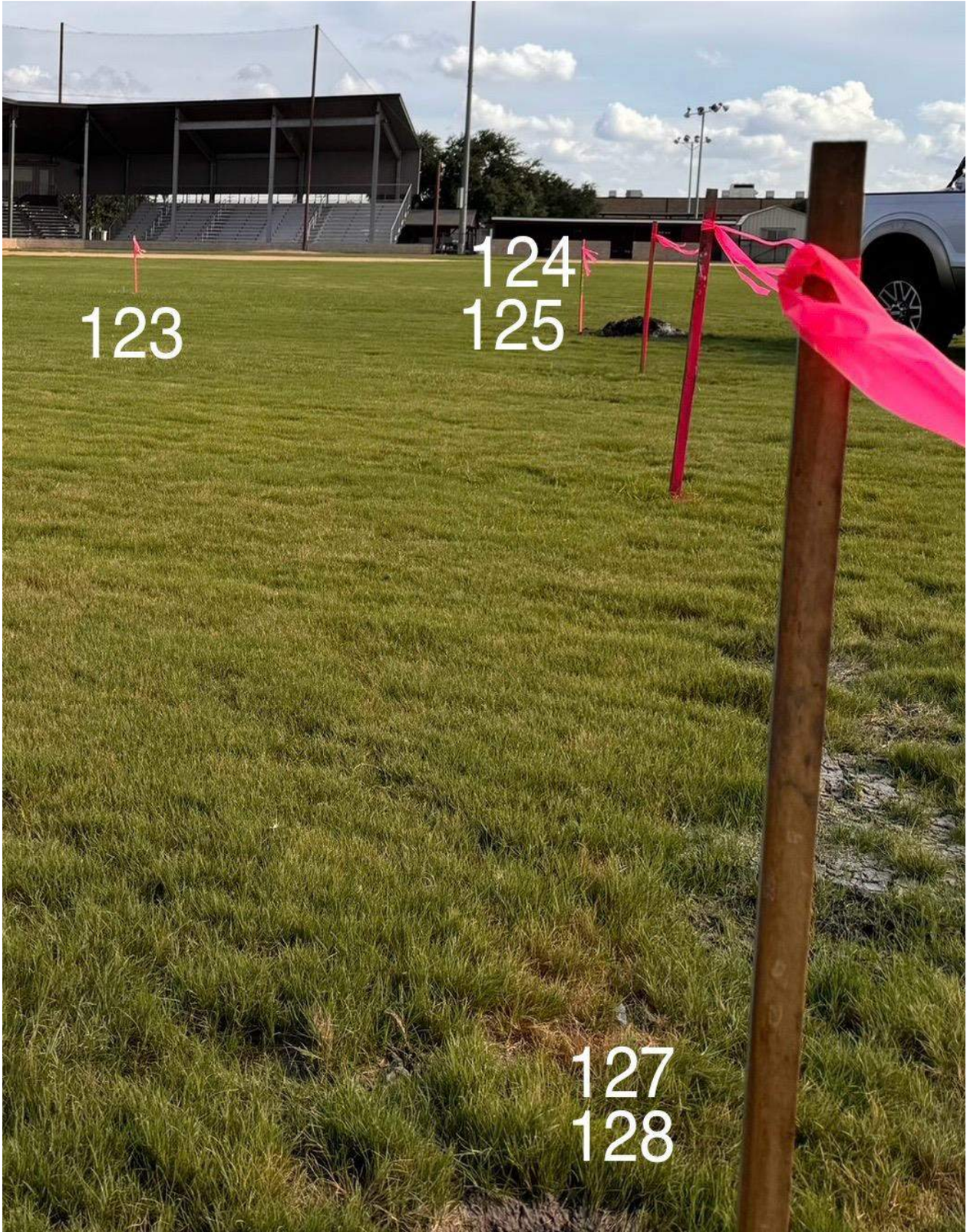
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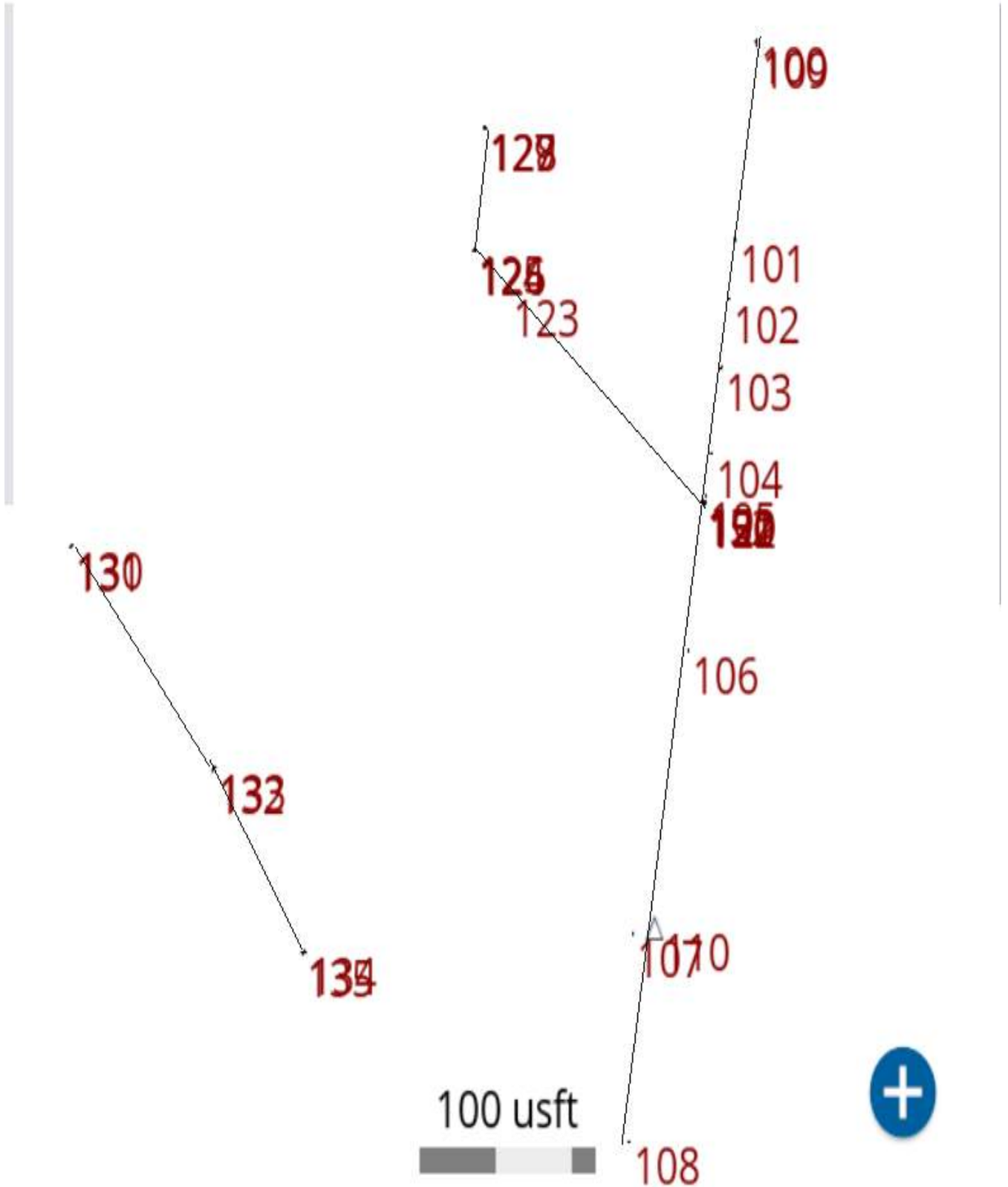
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Encore

* Before Work Pictures:



* Description of Work Completed:

Ran camera from man hole towards bleachers and baseball diamond. Was unsuccessful to run the total length due main line having several shifts/separation on line. Also main line has several small/big rocks. With all the rocks and separations in line is not allowing camera to go any further. Suggest running jetter to flush out main line also run camera again to ensure all debris are cleared out. Once main line is cleared out locate the breaks/ separation in order to get estimate on making proper repair/repairs.

ATTACHMENT “A1”
REQUIRED FORM
RESPONDENT’S GENERAL
QUESTIONNAIRE SUPPORTING
DOCUMENTATION

*To RFCSP FOR CISD HIGH SCHOOL BASEBALL FIELD
PLUMBING REROUTE
PROCUREMENT PROPOSAL RESPONSE PACKET*

*RESPONDENT’S GENERAL QUESTIONNAIRE
(With Criteria, Weights, and Methodology)*

***CONTRACTOR SHALL ATTACH AND INCLUDE ALL
REQUIRED SUPPORTING DOCUMENTATION FOR
CRITERIA, WEIGHTS AND METHODOLOGY AS
IDENTIFIED IN THE ATTACHMENT “A” PROCUREMENT
PROPOSAL RESPONSE PACKET PAGES 6 THROUGH 9***