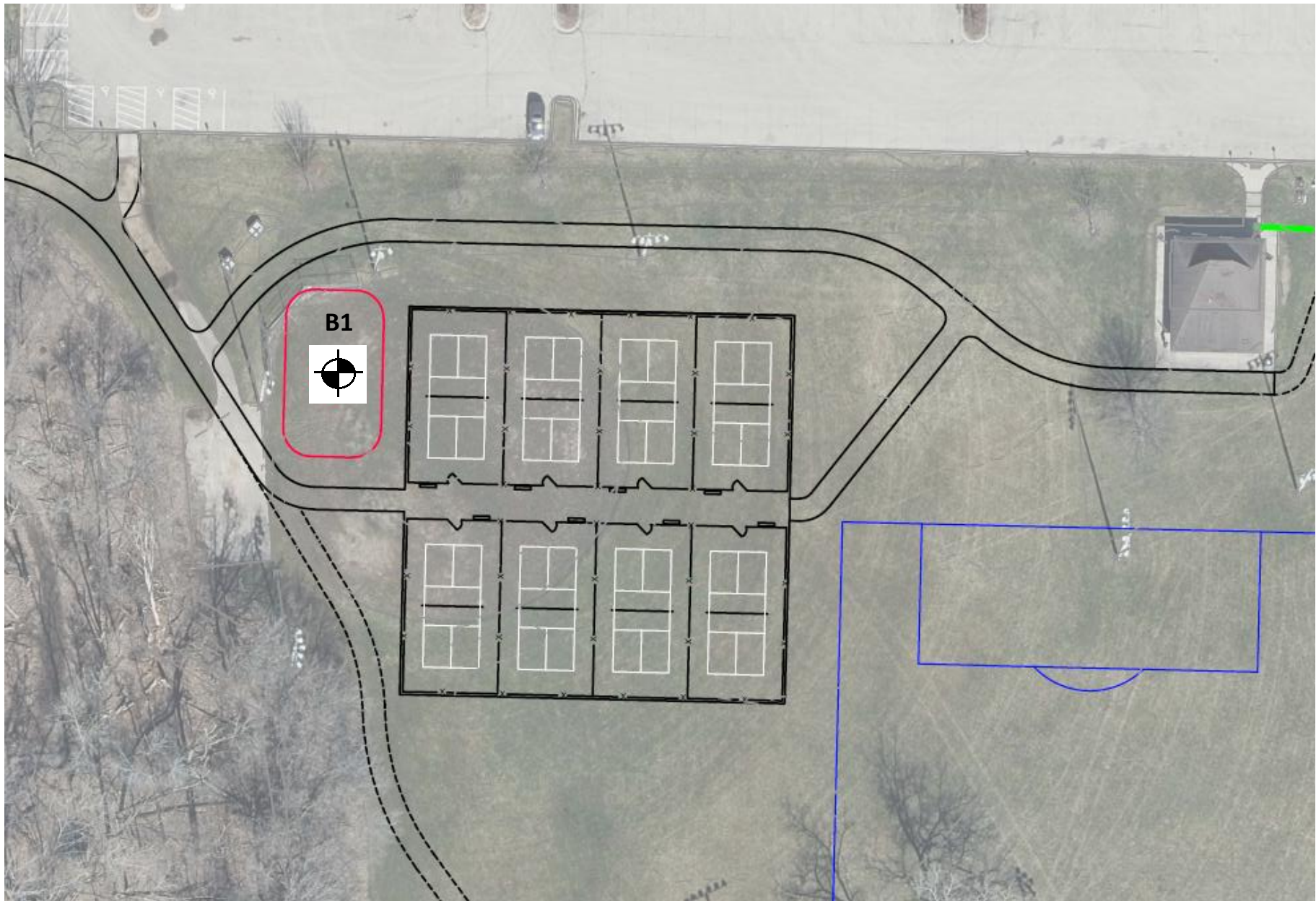



APPENDIX A



Legend

 Denotes boring location



Notes

1. Soil boring performed by ADC in October 2025
2. Boring location is approximate

Scale: Reduced

Date:
10/2025

Job No.
C25051-17



Soil Boring Location Map
Warner Southeast Bioretention
Madison, WI

From: [Eric Fair](#)
To: [Kowalski, Brian](#)
Subject: RE: Warner Park SE Field Additional Soil Boring
Date: Monday, November 10, 2025 6:09:20 PM
Attachments: [C25051-17 WarnerSEbio borloc.pdf](#)
[C25051-17 WarnerSEbio log.pdf](#)

Hi Brian,

Attached should be a map and the log for this project. The soil profile consists of about 5 ft of variable fill materials over an organic layer resting atop granular soils which extend to the maximum depth explored. It appears the ball diamond was overspread with a layer of turf. Initial contact with groundwater occurred in the sands just below the peat, but it rose several feet shortly after drilling and the borehole partially collapsed. Please let me know if you have any questions or would like clarification regarding the findings.

Sincerely,

Eric Fair

Staff Engineer/Geologist

[CGC Inc](#)

608-288-4100 (office)

608-712-0409 (cell)

efair@cgcinc.net

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From: Kowalski, Brian <BKowalski@cityofmadison.com>
Sent: Tuesday, October 21, 2025 12:28 PM
To: Eric Fair <efair@cgcinc.net>
Subject: RE: Warner Park SE Field Additional Soil Boring

Hi Eric,

We ended up moving the location of the stormwater basin last week due to some conflicts with the space available. It has now shifted to the west in what is currently a softball field, see attached.

Thanks!

Brian Kowalski, PLA (he/him)

Park Planner

City of Madison Parks Division



LOG OF TEST BORING

Project **Warner Southeast Bioretention**
 Location **Madison, WI**

Boring No. **1**
 Surface Elevation (ft) **856±**
 Job No. **C25051-17**
 Sheet **1** of **1**

2921 Perry Street, Madison, WI 53713 (608) 288-4100, FAX (608) 288-7887

SAMPLE					VISUAL CLASSIFICATION and Remarks	SOIL PROPERTIES				
No.	DEPTH (ft)	Rec (in.)	Moist	N		Depth (ft)	qu (qa) (tsf)	W	LL	PL
					5 in. TOPSOIL					
1		13	M	12	FILL: Medium Dense Dark Brown Sand with Silt, Gravel and Clay 2' Bluish-Gray Clay to 3' Loose Brown Sand with Silt to 5.5'					
2		13	M	8						
3		14	M	3	Very Loose, Black Sedimentary to Fibrous PEAT (PT)					
4		15	W	10	Loose to Medium Dense, Brownish-Gray Fine SAND, Some Silt, Trace Gravel (SM)					
5		16	W	12						
6		18	W	15	Medium Dense, Light Brown Fine SAND, Trace Silt and Gravel (SP)					
					Medium Dense, Gray Fine SAND, Some Silt (SM)					
7		16	W	22						
					End of Boring at 20 ft Backfilled with Bentonite Chips and Sod Plug					

WATER LEVEL OBSERVATIONS

GENERAL NOTES

While Drilling ∇ **8.0'** Upon Completion of Drilling _____
 Time After Drilling _____ **15 Min.**
 Depth to Water _____ **4.5'** ∇
 Depth to Cave in _____ **4.5'**

Start **10/24/25** End **10/24/25**
 Driller **ADC** Chief **CJ** Rig **7822DT**
 Logger **SK** Editor **ESF**
 Drill Method **2.25" HSA; Autohammer**

The stratification lines represent the approximate boundary between soil types and the transition may be gradual.