

Department of Public Works

Engineering Division

Robert F. Phillips, P.E., City Engineer

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Deputy City Engineer

Gregory T. Fries, P.E.

Deputy Division Manager Kathleen M. Cryan

Principal Engineer 2

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Principal Engineer 1

Christina M. Bachmann, P.E.

Mark D. Moder, P.E. Janet Schmidt, P.E.

James M. Wolfe, P.E.

Facilities & Sustainability

Bryan Cooper, Principal Architect

Mapping Section Manager Eric T. Pederson, P.S.

Financial Manager

Steven B. Danner-Rivers

March 13, 2020

NOTICE OF ADDENDUM ADDENDUM NO. 1 CONTRACT NO. 8306

TOEPFER AVENUE, HOLLY AVENUE, EUCLID AVENUE, AND ST. CLAIR STREET **ASSESSMENT DISTRICT - 2019**

Revise and amend the contract document(s) for the above project as stated in this addendum, otherwise, the original document shall remain in effect.

ADD TO SPECIAL PROVISIONS:

ST. CLAIR ST. SOIL BORINGS

The City has received additional soil borings on St. Clair St., and this addendum includes the map and logs for these additional borings.

Please acknowledge this addendum on page E1 of the contract documents and/or in Section E: Bidder's Acknowledgement on Bid Express.

Electronic version of these documents can be found on the Bid Express web site at:

http://www.bidexpress.com

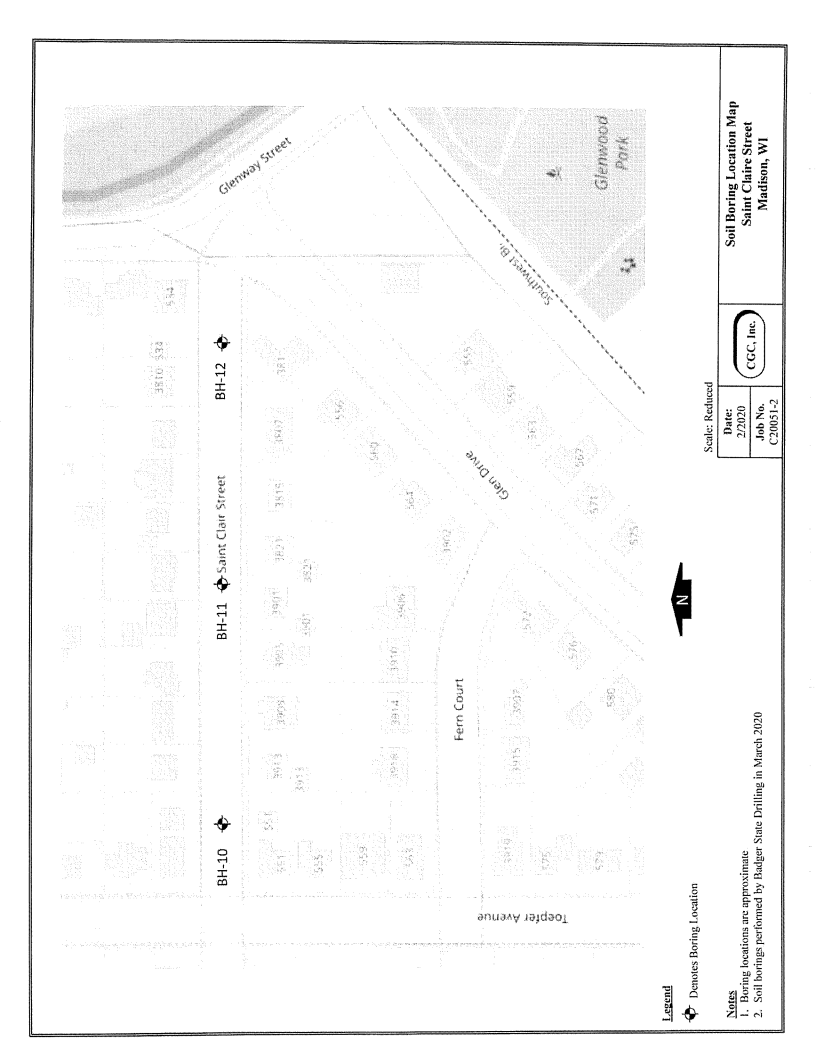
If you are unable to download plan revisions associated with the addendum, please contact the Engineering office at 608-266-4751 receive the material by another route.

Sincerely

Robert F. Phillips, P.E.

City Engineer

RFP:JMW





LOG OF TEST BORING

Project St. Claire Street (Additional Borings) 120'E of Toepfer, 5'S of Centerline
Location Madison, Wi

Boring No.	B-	10
Surface Ele	evation (ft)	956±
Job No.	C2005	1-2
Sheet	1 of	1

SAMPLE				292	VISUAL CLASSIFICATION	SOIL PROPERTIES						
No.	T Rec	Moist	N	Depth (ft)	and Remarks	qu (qa) (tsf)	w	LL	PL	LI		
				<u> </u> - -	5 in. Asphalt Pavement/12 in. Base Course	(CSI)						
1	18	M	12	 - 	FILL: Medium Dense Brown Sand with Clay and Gravel							
	18	M	6	Τ 	Loose to Medium Dense, Brown Fine to Medium SAND, Some Silt and Gravel, Scattered Cobbles							
2	10	IVI	0	L - 5−	and Boulders (SM)							
3	18	M	24	- <u> </u> 								
			-	├ └ 								
4	18	B M	18	- - 	601 601 701							
				- - - - 10-								
				 - _ 	666 666 666							
				├ - -								
5	18	B M	25	 								
					irit Gri							
				1°	End Boring at 15 ft							
				 - - - - -	Borehole backfilled with bentonite chips and asphalt patch							
				- - - - 20-								
			W	1	LEVEL OBSERVATIONS	GENERA	L NC	TE	S	J		
Tin Dep Dep	oth to	er Drilli Water Cave in	ng	NW lines re	Upon Completion of Drilling Start Driller Logger Drill Metlon may be gradual.	3/6/20 End BSD Chief GB Edito nod 2.25"	r ES	C 3		ME-55 er		



LOG OF TEST BORING

Project St. Claire Street (Additional Borings)
410'E of Toepfer, 5'S of Centerline

Location Madison, Wi

 Boring No.
 B-11

 Surface Elevation (ft)
 942±

 Job No.
 C20051-2

 Sheet
 1 of
 1

2921 Perry Street, Madison, WI 53713 (608) 288-4100, FAX (608) 288-7887														
SAMPLE				E	,	VISUAL CLASSIFICATION			SOIL PROPERTIES					
No.	YPE	Rec	Moist	N	Depth (ft)		and Remarks		qu (qa) (tsf)	w	LL	PL	LI	
					L -	\bigvee	5 in. Asphalt Pavement/10 in. Base Course							
1		18	M	13	- - -		FILL: Medium Dense Silty Sand with Clay							
					Г 		Very Stiff to Very Soft, Brown Lean CLAY (C.	ī., — —						
2		18	M	12	Γ ⊢ L 				(2.25)					
3		18	M	6										
					 -				(0.25)					
		10	3.6	12	<u>⊢</u> <u>L</u>		Medium Dense, Brown Fine to Medium SAND	5,						
4		18	M	13	 - - - 10-		Some Silt and Gravel, Scattered Cobbles and Boulders (SM)							
5		18	M	21										
					15	iri	End Boring at 15 ft							
							Borehole backfilled with bentonite chips an asphalt patch	nd						
					- -									
				W	ATER	LE	EVEL OBSERVATIONS	G	ENERA	L NO	TES	 }		
While Drilling NW														



LOG OF TEST BORING

Project St. Claire Street (Additional Borings)

175'W of Glenway, 5'S of Centerline

Location Madison, Wi

Boring No. **B-12**Surface Elevation (ft) 937±
Job No. **C20051-2**Sheet **1** of **1**

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

SAMPLE			E		VISUAL CLASSIFICATION		SOIL PROPERTIES					
No.	T Rec	Moist	N	Depth (ft)	and Remarks		qu (qa) (tsf)	W	LL	PL	LI	
				L L	5 in. Asphalt Pavement/10 in. Base Course							
1	12	M	8	<u> </u> 	FILL: Loose Brown Sand with Silt and Topsoil	1						
				<u></u>	TIDE. Ecolo Blown Said Wat She and Toposis							
				 	Very Stiff, Brown Lean CLAY, Trace Sand (Cl	(L)						
2	12	М	9	T 			(2.5)					
				— → ⊢ I	Medium Dense, Brown Fine to Medium SAND	<u>-</u>						
3	6	M	15	 - -	Some Silt and Gravel, Scattered Cobbles and Boulders (SM)							
				 	d d							
4	18	M	11	<u> </u> - -								
				10-								
į				┾╺ ╏ ╸┡╶╟╸┞╶┝								
5	18	M	22	 - -								
				15-	End Boring at 15 ft							
				- - - -	Borehole backfilled with bentonite chips as asphalt patch	and						
	271											
	1		14		I EVEL ORSEDVATIONS	CI	ENERA	l Nic))TE	S		
Wh	WATER LEVEL OBSERVATIONS While Drilling NW Upon Completion of Drilling Start						20 End		/20			
Tin Dej	ne Afte oth to '	r Drill Water	ing			ller BS	D Chief	M r E	IC SF		ME-55 er	
Dej T	he str	Cave in	tion the	lines r transit	resent the approximate boundary between n may be gradual.	II IVICUIOU						