



Project: Brooks S	street Retaining Wall Obs	ervations	Project Number: P-0	025963_		
Date: 9/26/2023 Time Started: NA Time Completed: NA						
Observation of: <u>I</u>	Retaining Wall #8					
AET Employee:	Colter Carzoli					
Equipment On S	ite: Mini Excavator					
Work being perfo	ormed: NA					
Field Work Rema	arks/ Methods: At the re	equest of Tre	with Morrison- Maeirle (M	И-М), I		
performed field of	oservations of Retaining V	Wall #8. At t	time of field observation, I	met with Mat		
Tapani with North	ern Underground and Tre	e on site. Up	on my arrival, I performed	a visual		
inspection of the V	WYDOT Grading W subs	zrade fill ma	terial for the Reinforced So	oil Foundation		
-			etermined the material meet			
	• •	-	time of my field observation			
			acement. Prior to my depart			
project site, I informed Mat and Tre that the material was suitable for the placement of the						
	ce compaction testing had		-			
						



Project: Brooks Street Retaining Wall Observations			Project Number: P-0025963		
Date: 9/28/2023 Time Started: NA Time Completed: NA					
Observation of: <u>F</u>	Retaining Wall #9				
AET Employee:	Colter Carzoli				
Equipment On Si	ite: Mini Excavator				
Work being perfe	ormed: <u>NA</u>				
Field Work Rema	arks/ Methods: At the re	equest of Tre	with Morrison- Maeirle (M-M), I		
		•	ime of field observation, I met with Mat		
Tapani with North	ern Underground and Tre	e on site. Up	on my arrival, I performed a visual		
inspection of the V	WYDOT Grading W subs	grade fill ma	terial for the Reinforced Soil Foundation		
-		_	termined the material meets the project		
	• •	-	time of my field observation, the materia		
	_		cement. Prior to my departure from the		
		-	soil foundation material was suitable for		
	he retaining wall, once co				
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Project: Brooks Street Retaining Wall Observ	vations Project Number: P-0025963					
Date: 10/2/2023 Time Started: NA Time Completed: NA						
Observation of: Retaining Wall #10 and #11						
AET Employee: Colter Carzoli						
Equipment On Site: Mini Excavator						
Work being performed: NA						
Field Work Remarks/ Methods: At the requ	est of Tre with Morrison- Maeirle (M-M), I					
performed field observations of Retaining Wa	ll #10 and #11. At time of field observation, I met					
with Mat Tapani with Northern Underground	and Tre on site. Upon my arrival, I performed a					
visual inspection of the WYDOT Grading W	subgrade fill material for the Reinforced Soil					
Foundation material for retaining walls #10 as	nd #11. Upon my inspection I determined the					
material meets the project requirements for us	e as foundation subgrade fill. At the time of my					
	ve proper thickness, compaction, and placement.					
Prior to my departure from the project site, I is	nformed Tre and Mat that the Reinforced soil					
	ment of the retaining wall once compaction testing					
had been completed.	-					
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Project: Brooks Street Retaining wall Observations			Project Number: P-0025963		
Date: <u>10/10/2023</u> Time Start <u>ed: 13:00</u> Time Completed: <u>13:30</u>					
Observation of: Re	etaining Wall #12				
AET Employee: Co	olter Carzoli				
Equipment On Site	e: Mini Excavator				
Work being perfor	med: Removal of mate	rial above Ret	aining Wall #12		
Field Work Remar	·ks/ Methods: At the re	equest of Tre w	vith Morrison- Maeirle (M-M), I		
performed field obs	ervations of Retaining V	Wall #12. At ti	me of field observation, I met with Ma	at	
Tapani with Norther	rn Underground and Tre	e on site. Upon	my arrival, I performed a visual		
inspection of the W	YDOT Grading W sube	grade fill mater	rial for the Reinforced Soil Foundation	n_	
material for retainin	g wall #12. Upon my ir	nspection I det	ermined the material meets the projec	t	
requirements for use	e as foundation subgrad	le fill. At the ti	me of my field observation, the mater	ia	
appeared to have pr	oper thickness, compact	tion, and place	ement. Prior to my departure from the		
project site, I inforn	ned Tre and Mat that the	e reinforced so	oil foundation material was suitable for	r	
the placement of the	e retaining wall once con	mpaction testi	ng had been completed.		
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