



DAILY FIELD/ OBSERVATION REPORT

Project: Brooks Street Retaining Wall Observations

Project Number: P-0025963

Date: 9/18/2023 **Time Started:** NA **Time Completed:** NA

Observation of: Retaining Wall #6 and #7

AET Employee: Colter Carzoli

Equipment On Site: Mini Excavator

Work being performed: NA

Field Work Remarks/ Methods: At the request of Tre with Morrison- Maeirle (M-M), I performed field observations of Retaining Wall #6 and #7. 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 #6 and #7. Upon my inspection I determined the material meets the project requirements for use as foundation subgrade fill. At the time of my field observation, the material appeared to have proper thickness, compaction, and placement. Prior to my departure from the site, I recommended that Northern Underground try to obtain compaction percentages greater than 97% to ensure that sufficient compaction is provided throughout the project prior to the placement of the retaining wall block.



DAILY FIELD/ OBSERVATION REPORT

Project: Brooks Street Retaining Wall Observations

Project Number: P-0025963

Date: 9/26/2023 **Time Started:** NA **Time Completed:** NA

Observation of: Retaining Wall #8

AET Employee: Colter Carzoli

Equipment On Site: Mini Excavator

Work being performed: NA

Field Work Remarks/ Methods: At the request of Tre with Morrison- Maeirle (M-M), I performed field observations of Retaining Wall #8. 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 wall #8. Upon my inspection I determined the material meets the project requirements for use as foundation subgrade fill. At the time of my field observation, the material appeared to be of proper thickness, compaction, and placement. Prior to my departure of the project site, I informed Mat and Tre that the material was suitable for the placement 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: 9/28/2023 **Time Started:** NA **Time Completed:** NA

Observation of: Retaining Wall #9

AET Employee: Colter Carzoli

Equipment On Site: Mini Excavator

Work being performed: NA

Field Work Remarks/ Methods: At the request of Tre with Morrison- Maeirle (M-M), I performed field observations of Retaining Wall #9. 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 wall #9. Upon my inspection I determined the material meets the project requirements for use as foundation subgrade fill. At the time of my field observation, the material appeared to have proper thickness, compaction, and placement. Prior to my departure from the project site, I informed Mat and Tre that the reinforced soil foundation material was suitable for the placement of the retaining wall, once compaction tests had been completed.



DAILY FIELD/ OBSERVATION REPORT

Project: Brooks Street Retaining Wall Observations

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 request of Tre with Morrison- Maeirle (M-M), I performed field observations of Retaining Wall #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 and #11. Upon my inspection I determined the material meets the project requirements for use as foundation subgrade fill. At the time of my field observation, the material appeared to have proper thickness, compaction, and placement. Prior to my departure from the project site, I informed Tre and Mat that the Reinforced soil foundation material was suitable for the placement of the retaining wall once compaction testing had been completed.



DAILY FIELD/ OBSERVATION REPORT

Project: Brooks Street Retaining wall Observations

Project Number: P-0025963

Date: 10/10/2023 **Time Started:** 13:00 **Time Completed:** 13:30

Observation of: Retaining Wall #12

AET Employee: Colter Carzoli

Equipment On Site: Mini Excavator

Work being performed: Removal of material above Retaining Wall #12

Field Work Remarks/ Methods: At the request of Tre with Morrison- Maeirle (M-M), I performed field observations of Retaining Wall #12. 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 wall #12. Upon my inspection I determined the material meets the project requirements for use as foundation subgrade fill. At the time of my field observation, the material appeared to have proper thickness, compaction, and placement. Prior to my departure from the project site, I informed Tre and Mat that the reinforced soil foundation material was suitable for the placement of the retaining wall once compaction testing had been completed.