

<b>Project Name</b>	<b>McElhanney Project Number</b>	<b>Client Project Number</b>
Project Name	2451-XXXX-XXX	XXXXX
<b>Contractor</b>	<b>Client Name</b>	
Full Contractor Name	Client Name	
<b>Report Date</b>	<b>Prepared On</b>	
June 3, 2025	June 3, 2025	
<b>Arrival Time on Site</b>	<b>Departure Time from Site</b>	
8:00am	5:00pm	
<b>Weather (AM)</b>	<b>Weather (PM)</b>	
10°C, Sunny	20°C, Cloudy	
<b>Prepared By</b>		
Report Writer, Credentials		

## 1. VISITORS

Name	Role	Company	Note	Time in/out
N/A				

## 2. CONSTRUCTION PROGRESS

Location	Activities
Sta 0+280 to 0+315	<b>Roadway Gravels</b> – Excavation of existing roadway gravels continued today for re-use at Glenwood Ave: <ul style="list-style-type: none"> <li>Road gravels were excavated along the full road width of Morrison Ave.</li> </ul>
Sta 0+007 to 0+040	<b>Conduit Install</b> – Installation of the PVC storm conduit was started today: <ul style="list-style-type: none"> <li>Installation of the new solid 300 mm PVC storm stub from Richter St to existing drywell DW1 was completed. Refer to Item #1 in Section 3 of this report for details.</li> <li>Installation of the new perforated 300 mm PVC storm upstream of existing drywell DW1 was started.</li> </ul>

## 3. ENGINEERING AND RECOMMENDATIONS

Item #	Note
1	During the installation of the new solid 300 mm PVC storm stub from Richter St to existing drywell DW1, CGL confirmed that there was a direct conflict between the existing shallow utility duct bank along the east side of Richter St and the new storm main: <ul style="list-style-type: none"> <li>McElhanney noted that the new 300 mm PVC storm main should be installed under the existing duct bank to ensure minimum cover is achieved, with a maximum slope of ~2% to prevent the future extension of the PVC main into Richter St from ending up too deep.</li> <li>CGL noted that they installed the new storm stub with an invert of 343.71 m at DW1, and an invert of 343.62 m at the end of the stub in Richter St (resulting in a slope of ~1.3%).</li> <li>CGL's surveyor collected as-built data for the installed storm stub.</li> <li>Refer to the first photo in Section 8 of this report.</li> </ul>

## 4. CONVERSATIONS AND GENERAL NOTES

Item #	Note
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1	During the installation of the new solid 300 mm PVC storm stub from Richter St to existing drywell DW1, CGL confirmed that there was a direct conflict between the existing shallow utility duct bank along the east side of Richter St and the new storm main. McElhanney and CGL coordinated an adjustment to the storm pipe slope and elevation, as described in Item #1, Section 3 of this report.
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## 5. WORKFORCE

Estimated Quantity	Role	Name	Company	Note	Estimated Time Onsite
1	Superintendent	Rob Reitman	CGL		4 hrs per day
5	General Laborer		CGL		10 hrs
2	Operator		CGL	Excludes haul truck drivers.	10 hrs
/	Surveyor/ Laborer		CGL		
2	Traffic Control Personnel	Payton & Nicole	CGL		10 hrs

## 6. EQUIPMENT

Equipment	Location	Activity	Estimated Usage (per unit)
JD 345G Excavator	Sta 0+007 to 0+040	Installation of storm conduit.	10 hrs
JD 300 Excavator	Sta 0+280 to 0+315	Excavation of existing roadway gravels.	10 hrs
Haul Truck (rotating)	Sta 0+007 to 0+315	Transport of excavated road gravels to Glenwood Ave & removal of trench material.	10 hrs

**7. OBSERVATIONS**



**Photo 1**

Excavation of the ground to find some utilities, and there's shovels on the ground and a pipe laser.

**Location**

STA 0+123, looking Southeast

**Timestamp**

Thursday January 1, 2025, 7:45am

**Photo 2**

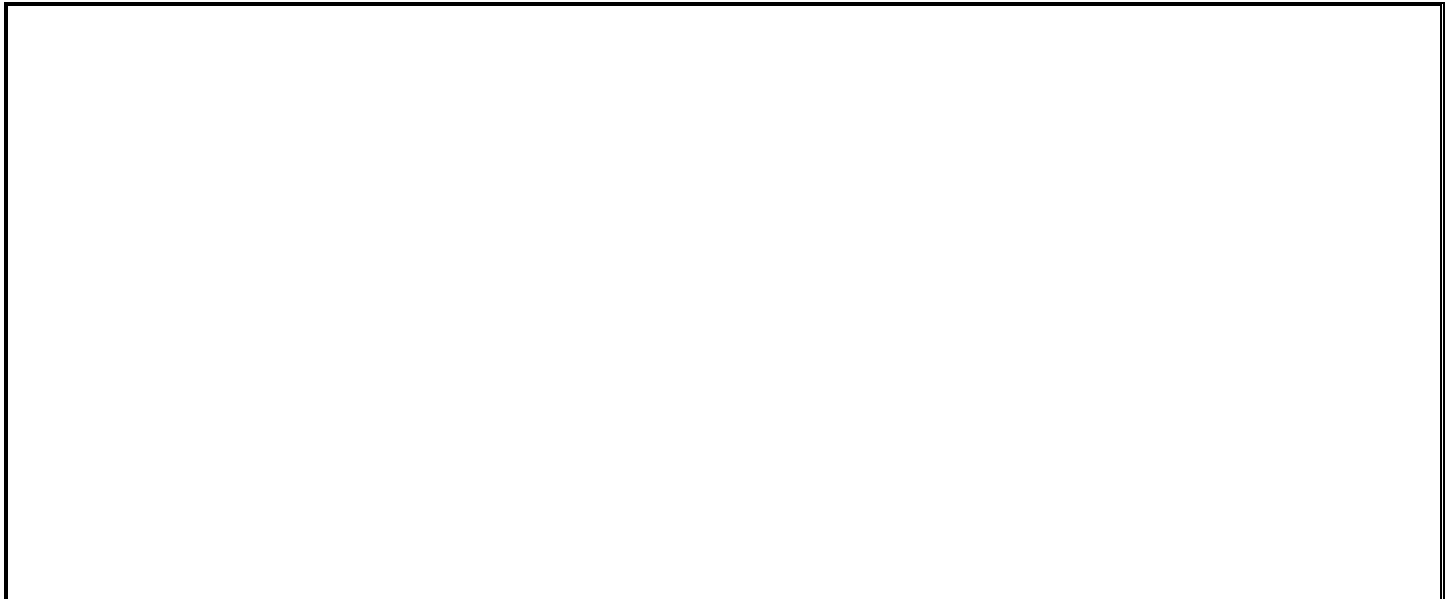
Excavation of the ground to find some utilities, and there's shovels on the ground and a pipe laser.

**Location**

STA 0+123, looking Southeast

**Timestamp**

Thursday January 1, 2025, 7:45am

**Photo 3**

Excavation of the ground to find some utilities, and there's shovels on the ground and a pipe laser.

**Location**

STA 0+123, looking Southeast

**Timestamp**

Thursday January 1, 2025, 7:45am

**Photo 4**

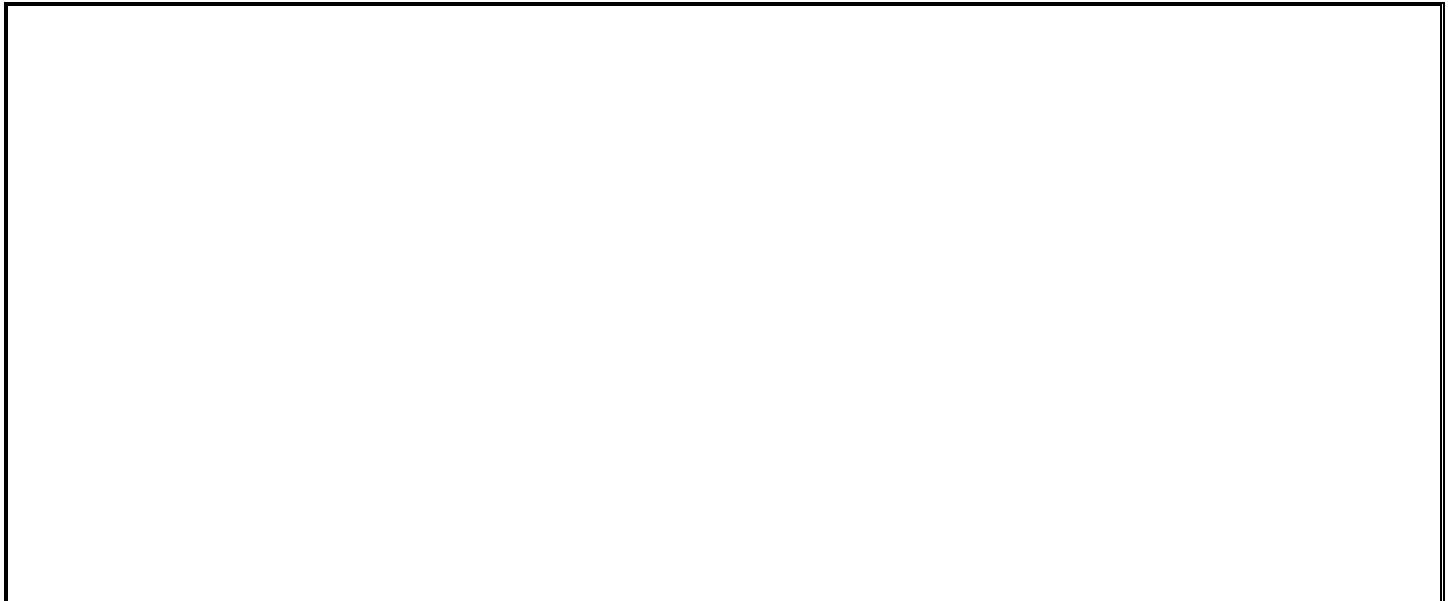
Excavation of the ground to find some utilities, and there's shovels on the ground and a pipe laser.

**Location**

STA 0+123, looking Southeast

**Timestamp**

Thursday January 1, 2025, 7:45am


**Photo 5**

Excavation of the ground to find some utilities, and there's shovels on the ground and a pipe laser.

**Location**

STA 0+123, looking Southeast

**Timestamp**

Thursday January 1, 2025, 7:45am


**Photo 6**

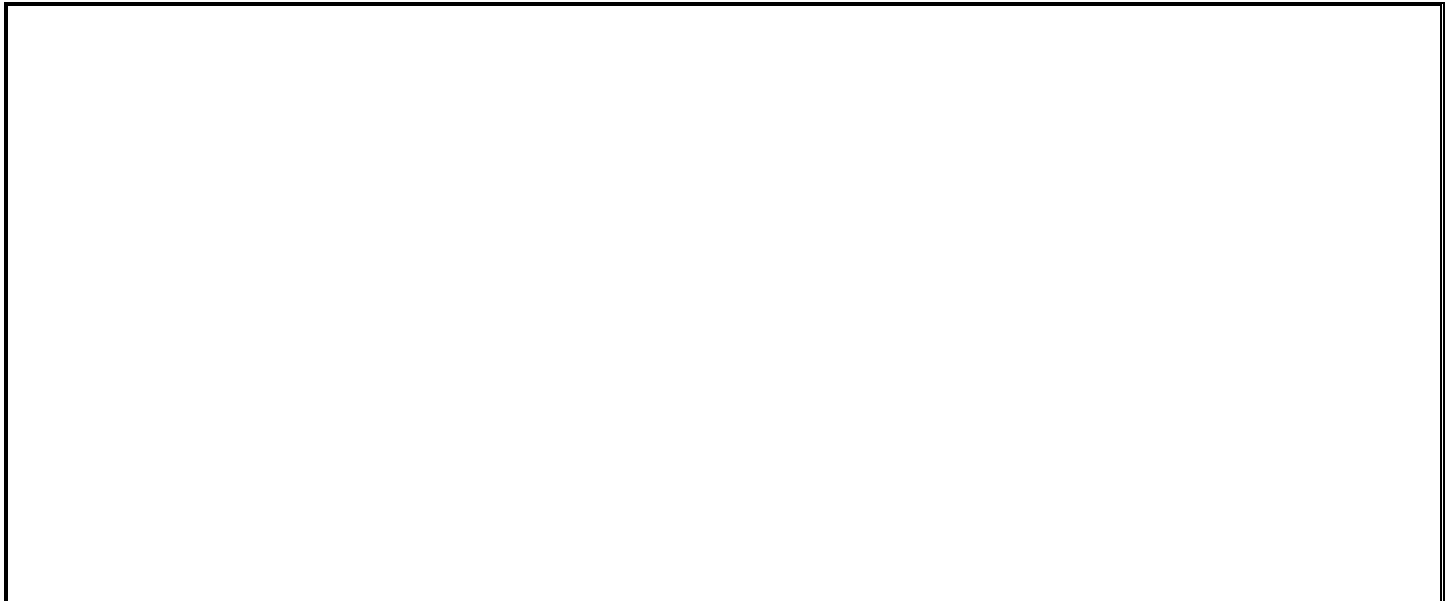
Excavation of the ground to find some utilities, and there's shovels on the ground and a pipe laser.

**Location**

STA 0+123, looking Southeast

**Timestamp**

Thursday January 1, 2025, 7:45am

**Photo 7**

Excavation of the ground to find some utilities, and there's shovels on the ground and a pipe laser.

**Location**

STA 0+123, looking Southeast

**Timestamp**

Thursday January 1, 2025, 7:45am

**Photo 8**

Excavation of the ground to find some utilities, and there's shovels on the ground and a pipe laser.

**Location**

STA 0+123, looking Southeast

**Timestamp**

Thursday January 1, 2025, 7:45am

Prepared By	Reviewed By
<hr/> <b>Name, Credentials</b>	<hr/> <b>Name, Credentials</b>

This Field Review report is to record field observations for general conformance with the Contract Documents (intended concept, intent, specifications, and requirements), at the date and time of the field review. The field review does not relieve any part of the Owner's or Contractor's Contractual obligations, applicable governmental, regulations, statutes, or laws, regardless of whether these regulations, statutes, or laws are listed in the Contract Documents. Entities performing the Works remain fully responsible for the means and methods of construction, for the quality of the Works provided, and for executing the Work in conformance with Contract Documents and all applicable regulations, statutes, and laws.