



DAILY WORK SUMMARY

DWS No.

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Project No: RFT2020-005

Project: ROLLING MEADOWS PHASE 1

Date: Apr 28, 2021

Weather: A.M. Sunny, Warm

P.M. Sunny, Warm

Inspector: cpietrzak@tillsonburg.ca

Time In: 7:00 AM

Time In: 5:00 AM

Contractor:

Time In: 7:00 AM

Time In: 5:30 AM

Project Manager:

Working Days (or Completion Date):

Working Day #: 2

Labour Used:

1 - Foreman for 10 hours

3 - Labourer for 30 hours

3 - Operator for 30 hours

Equipment On Site:

Smooth-drum Roller - 60 inch drum

Excavator - CAT 329F

Dozer - Deere 650 J

Loader - CAT 930K

Excavator - CAT 328D

Comments:

12:00 AM - Recycling and Garbage Day. All resident were collected. Some resident further down Bobolink did not get notified with information letters to residents, but are affected by the collection by the contractor. Town will deliver notices by next garbage day as a reminder

12:00 AM - Topsoil stripping

12:00 AM - Roof water big 'o' exposed adjacent to 29 Tanager. Spoke to the resident and informed him that these will need to be decommissioned. However they were full of dirt so likely not working anyhow

12:00 AM - Contractor compacted all topsoil removal areas

12:00 AM - Spoke to 11 Tanager resident.

She is concerned that her driveway is sloping back towards the house and that the new road will make this worse. I told the resident that I would investigate this and get back to her

12:00 AM - Spoke to resident at 16 Tanager.

He said he runs a business out of his house and has large trucks delivering goods on a weekly basis. I told the resident to make anyone on onsite aware of delivery's as early as possible, and arrangements will be made

12:00 AM - MN. 2 Falcon Road residents are not pleased about the drawings showing the DICB in front of there property to be removed and salvaged, and move back from the road closer to P/L. Spoke with Shayne about this and determined that we can likely change the DICB to a Nyloplast CB soften the swales. More investigation is required

12:00 AM - MN. 2 Falcon Road already has a sanitary lateral that was installed in 2017 on the North Street Reconstruction Project. This is confirmed with the 2017 Oxford County Record Drawing and with a 2x4 wood marker in the sideyard.

Sanitary Lateral @ Sta. 4+023 is eliminated.

12:00 AM - Spoke to the Homeowner of MN. 4 and agreed to relocate the location of the sanitary service to line up with the North West Building Corner. The residents existing outlet location is in the middle of the rear wall of the building.

The proposed location would also not work as the gas service to the house is in the same line.

12:00 AM - Shifted the sanitary lateral 5 meters to the north for MN. 6 Falcon Road due to the existing water service being located in the line of the proposed location for the sanitary lateral. Spoke and agreed on the the location with the homeowner.

12:00 AM - Did not adjust the location of MN. 7 Falcon sanitary service as per the homeowners request.



DAILY WORK SUMMARY

DWS No.

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Project No: RFT2020-005

Project: ROLLING MEADOWS PHASE 1

Date: May 3, 2021

Weather: A.M. Damp-Light Rain-Cool

P.M. Damp-Light Rain-Cool

Inspector: cpietrzak@tillsonburg.ca

Time In: 7:00 AM

Time In: 5:00 PM

Contractor:

Time In: 7:00 AM

Time In: 5:00 PM

Project Manager:

Working Days (or Completion Date):

Working Day #: 5

Labour Used:	Equipment On Site:
1 - Foreman for 10 hours	Smooth-drum Roller - 60 inch drum
3 - Labourer for 30 hours	Excavator - CAT 329F
3 - Operator for 30 hours	Dozer - Deere 650 J
	Loader - CAT 930K
	Excavator - CAT 328D

Comments:

12:00 AM - Installed Sanitary Lateral for 4 Falcon Road. This service was deep as we had to cross under the existing storm sewer. The location of this service was moved to better align to existing outlet at the building.

12:00 AM - 6 Falcon Sanitary Service was installed. This was relocated due to the existing water service being located in the same location as the proposed sanitary location. The resident asked for a sweep on the back of the cleanout as he did not need to connect as deep as the lateral was positioned at Property line.

12:00 AM - 7 Falcon Sanitary Service was installed. The excavator damaged the existing septic bed while excavating. Euro-ex is gathering material to repair the damage tomorrow

12:00 AM - 16 Tanager Sanitary Service was installed. Relocated the lateral to better suit a connection to the back of the house as requested by the resident.

12:00 AM - 23 Tanager Sanitary Service was installed. Relocated the lateral to better suit a connection to the back of the house as requested by the resident.

12:00 AM - 31 Tanager Sanitary Service was installed. Relocated the lateral to better suit a connection to the back of the house as requested by the resident.

12:00 AM - 35 Tanager Sanitary Service was installed. We could not relocate the service from the proposed location due to it being located at the end of the sewer run. Spoke to both the resident and Shayne about not being able to change the location *owner moved*

12:00 AM - 16 Tanager Residents informed me that they are planning to take down a tree in there front yard. I told residents an encroachment permit is required that if they are planning to occupy space in Euro-ex construction zone.

12:00 AM - 29 Tanager Sanitary Service was installed. Relocated the lateral to better suit a connection to the back of the house as requested by the resident.

Item No.	Description of Contract Items Completed Today	QTY	Notes
B.3.A	100mm dia. MN. 23 Tanager Drive - P/L to 6.10m Downstream	6.1 m	MN. 23 Tanager Drive - P/L to 6.10m Downstream
B.3.A	100mm dia. MN. 6 Falcon - P/L to 7.0m Downstream	8.5 m	MN. 6 Falcon - P/L to 7.0m Downstream
B.3.A	100mm dia. MN. 7 Falcon - P/L to 6.5m Downstream	6.5 m	MN. 7 Falcon - P/L to 6.5m Downstream



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Project No: RFT2020-005

Project: ROLLING MEADOWS PHASE 1

Date: May 3, 2021

B.3.A	100mm dia. MN. 16 Tanager - P/L to 5.2m Downstream	5.2 m	MN. 16 Tanager - P/L to 5.2m Downstream
B.3.A	100mm dia. MN. 31 Tanager - P/L to 6.4m Downstream	6.4 m	MN. 31 Tanager - P/L to 6.4m Downstream
B.3.A	100mm dia. MN. 35 Tanager - P/L to 6.3m Downstream	6.3 m	MN. 35 Tanager - P/L to 6.3m Downstream
B.3.A	100mm dia. MN. 4 Falcon - P/L to 6.4m Downstream	6.4 m	MN. 4 Falcon - P/L to 6.4m Downstream
B.3.A	100mm dia. MN. 29 Tanager - P/L to 7..1m Downstream	7.1 m	MN. 29 Tanager - P/L to 7..1m Downstream

Personnel on-site	Notes	Time-in	Time-out

Extra Work:	Notes:

Note: Quantities subject to final confirmation