CITY OF NOVI CITY COUNCIL NOVEMBER 23, 2020



SUBJECT: Consideration of approval of Change Order No. 8 to DVM Utilities, Inc. for the Nine Mile Road Sanitary Sewer project (Evergreen Court to Kensington) in the amount of \$481,772, and amend the budget.

SUBMITTING DEPARTMENT: Department of Public Works, Engineering Division

EXPENDITURE REQUIRED	\$ 481,772
AMOUNT BUDGETED	\$ 2,469,977
APPROPRIATION REQUIRED	 \$ 481,772 Construction CO 8 \$ 151,772 Additional CE Services \$ 126,709 Contingency \$ 760,253 TOTAL
LINE ITEM NUMBER	592-592.00-976.029

BACKGROUND INFORMATION: The Nine Mile Sanitary Sewer project involves the replacement of approximately 6,200 feet of force main sanitary sewer with gravity sewer from Evergreen Court to Kensington. The purpose of this project is to provide redundancy to the Park Place pump station, which is 1.6 miles from the closest gravity outlet (near Kensington). The project is currently 80% complete, with 1,240 feet of sewer left to install.

This project has experienced multiple challenges resulting in additional effort and funding to complete the work. Most recently, rock was encountered obstructing the bore and preventing the pipe installation at this location. The contractor provided an alternative specialized boring head (Mincon rock hammer) to fracture and penetrate through the rock for an additional cost of \$250,000. The other alternative would involve excavating (open cutting) and removing the latest obstruction. Excavating to that depth is hazardous and would result in at least 40 additional tree removals and lengthy full road closure.

Since late June, some of the dewatering discharge has been redirected from the sewer project to Garfield Lake to help return the lake level closer to normal levels. Following the continued observation of the lake levels, it has been determined that this operation should continue for the duration of the project, and this change order includes three additional months of diversion pumping.

Change Order No.	Date Approved	Amount	Description of Change Order
1	4/15/2019	\$20.00	Balancing of Tree Clearing Items No. 7 & 8
2	7/8/2019	-\$11.32	Xypex Treatment additive and balancing of Erosion Control – Silt Fence item
3	1/10/2020	\$99,000.00	Upsize the dewatering header pipe from 12- inch to 18-inch, material only
4	2/24/2020	\$97,332.34	Additional increases for dewatering header pipe and increases for crew days on Basin "B" Improvements and CMP installation
5	5/4/2020	\$536,429.91	Increase Item No. 7 (Tree Removal, 6" - 18") and Item No. 82 (Emergency Excavation) and addition of dewatering claims from the contractor for additional effort, rental equipment, pumps, drop pipes, etc. along with the correlated inspection crew days and contract time.
6	7/13/2020	\$81,712.51	Materials for larger 18" dewatering header from MH5 to MH1
7	9/14/2020	\$74,250.00	Additional effort to install piping to divert water to Garfield Lake and operate system for three months.
8	Proposed	\$481,772.00	Two emergency excavations, three months of diversion of water to Garfield Lake (October - December), rock drilling equipment and effort to complete the work.

Below is a summary of the previous and proposed change orders for this project:

A timeline for this complex project has been difficult to predict since ground conditions can change the contractor's method and approach and slow the progress of work. At this time, based on input from the contractor and OHM, we anticipate substantial completion of the sanitary installation to be spring of 2021. Any resident concerns on this project thus far have been addressed promptly by staff and/or by the OHM field inspection team.

For further details on the current status of this project, refer to the administrative memo dated November 12, 2020, included in the packet.

RECOMMENDED ACTION: Approval of Change Order No. 8 to DVM Utilities, Inc. for the Nine Mile Road Sanitary Sewer project (Evergreen Court to Kensington) in the amount of \$481,772, and amend the budget.



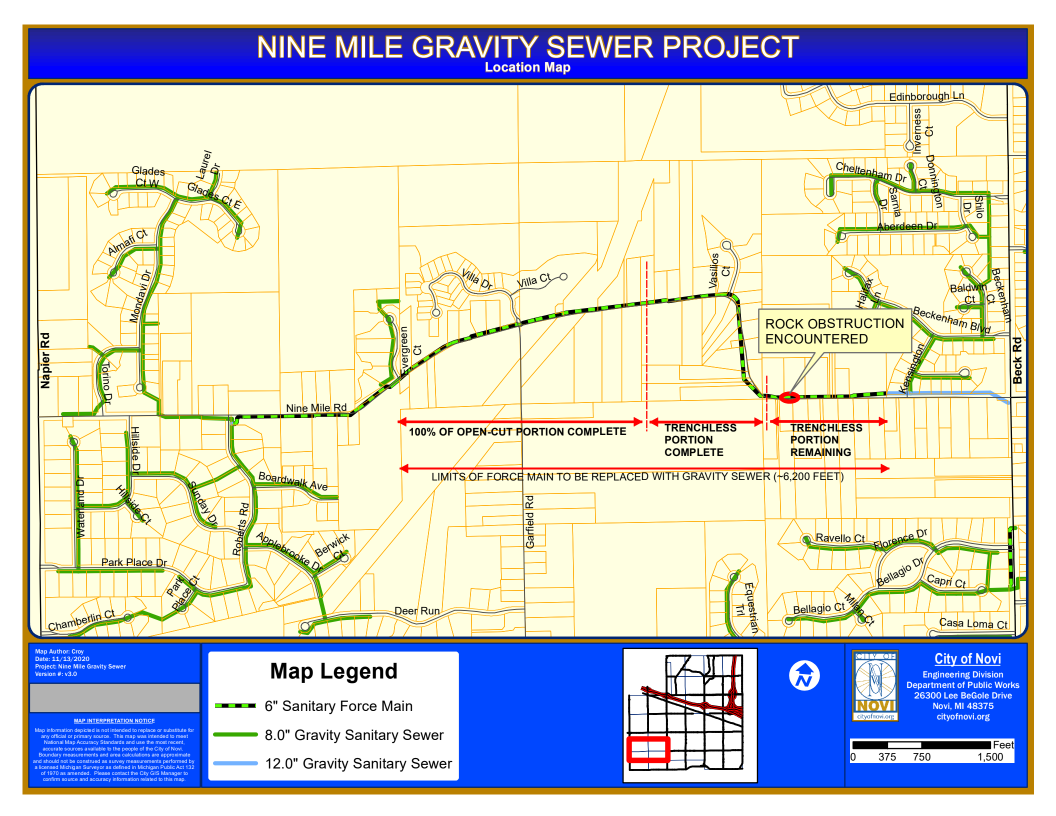
WORK CHANGE DIRECTIVE & CHANGE ORDER No. 8

PURCHASE	ORDER	NO.		
95709				

Novi No.: 18-1201

			957				CIP No.:	0
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Project:	Nine Mil	e Sanitary Relief Sewer						
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Owner:	City of N	ovi	7 F	Engineer:	OHM Advisors			
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	Novi, Michigan 48375 Livonia, Michigan 48150							
	(248) 73	5-5632			(734) 522-6711			
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Controctory	DVM		7	This de				
Contractor:	D.V.M. Utilities, Inc. This document hereby renders changes in the Work, changes in the Contract							
	6045 Sims Drive, Suite #2 Time and changes in the Contract Price by adding, deducting and/or							
	Sterling	Heights, Michigan 48313		balancing individ	dual Contract line ite	ms throuah a siar	ned authorization of the	
	(586) 97							
	(560) 97	9-0402		Prime Contracto	or, Owner, and Engin	eer.		
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Drafted Date:		November 16, 2020						
			-					
Reasoning:	This change	order will bring many of the open, negotiate	ed items of work up-to-r	date from November	of 2019 to October of 202	0. This includes the fo	ollowing: 1) compensation to t	the contractor for
Reasoning.	additional w	ork to make corrections to the casing pipe b	etween MH 10 and MH	11: 2) installation of	temporary mats in order f	or residents adjacent	to MH 10 to MH 11, to get arc	aund the work zone: 3)
	compensati	on for two "emergency excavations" required	d for the run between M	WH 6 and MH 7: 4) ad	ditional per lineal foot cos	t for the contractor to	utilize a new rock-hammer b	oring bit in order to drill
	through a ro	ock/boulder layer between MH 3 and MH 4; 5)	emergency excavation	n on the run between	MH 3 and MH 4 to recove	r the initial boring bit	and develop a plan for new d	rilling procedure; 6)
	exploratory	excavation and drilling equipment and rental	al costs to investigate th	he rock/boulder lave	between MH 3 and MH 4:	7) adding three addit	tional months of dewatering a	nd filling operations of
	Garfield Lak	e. 8) additional tree removals (dbh 8-inch or	greater) along the MH	3 to MH 4 sewer run.		,	5	5 1
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Item No.	Division	Item Description		<u>Unit</u>	Unit Price	Quantity	Add	Deduct
0		"Crew Days" - Base Bid		CD	\$700.00			
0		"Crew Days" - Dase Did		CD	\$700.00			
0		"Crew Days" -		CD	\$700.00			
0		"Crew Days" -		CD	\$700.00			
0		"Crew Days" -		CD	\$700.00			
82	1	Emergency Excavation		EA	\$15,000.00	3	\$45,000.00	
95	1	Garfield Pond - Monthly Operat	tional Costs	MONTH	\$12,250.00	3	\$36,750.00	
			IIONAI COSIS					<u> </u>
6	1	Tree, Rem, 19-inch to 36-inch		EA	\$1,250.00	9	\$11,250.00	
7	1	Tree, Rem, 6-inch to 18-inch		EA	\$500.00	21	\$10,500.00	
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		NEV	W CONTRACT I	TEMS			
Item No.	Division	Item Description	Unit	Unit Price	Quantity	Contrac Add	t Price Deduct
96	1	MH 10 to MH 11 - Add Pipe Compensation	LS	\$107,640.00	1	\$107,640.00	<u></u>
97	1	Temp Driveway Mats (MH 10 to MH 11)	LS	\$9,968.27	1	\$9,968.27	
98	1	Rock-Hammer Pilot Bore (MH 3 to MH 4)	LF	\$500.00	471	\$235,500.00	
99	1	Exploratory Drilling (MH 3 to MH 4)	LS	\$25,163.73	1	\$25,163.73	
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TO: PETE AUGER, CITY MANAGER
FROM: JEFFREY HERCZEG, DIRECTOR OF PUBLIC WORKS
SUBJECT: NINE MILE SEWER PROJECT UPDATE
DATE: NOVEMBER 12, 2020

The Nine Mile Sanitary Sewer project involves the replacement of approximately 6,200 feet of force main sanitary sewer with gravity sewer from Evergreen Court to Kensington. The project is currently 80% complete, having completed 5,000 feet of sewer installation. The purpose of this project is to provide redundancy to the Park Place pump station, which is 1.6 miles from the closest gravity outlet (near Kensington). The project has taken considerably more effort than originally anticipated primarily due to the following construction related issues:

- Intensive dewatering that has been required to allow for safe construction.
- Diversion pumping to surrounding wetlands to address effects of dewatering.
- New pipe installation technology used to avoid open cutting and prevent tree removal.
- Gravel and rock sub grade obstructions impeding the boring process.

Staff expected this project to be complicated, as most sewer installations of this magnitude are far from routine (especially at depths to 30'). However, it became clear in late 2019 the challenges were going to result in a significant cost increase due to circumstances out of the control of the contractor. A series of update memos from January, April, and September of 2020 are included in this packet to establish a timeline and explain the challenges over the last year.

Staff, OHM, and the contractor have been working to keep the project progressing and have administered change orders for validated items (materials and labor for increased dewatering and diversion pumping). The executed change orders (listed below) have brought the project from the awarded contract amount of \$5.8M (bids ranged from \$5,8M to \$8.7M) to the current \$6.7M amount.

Change Order No.	Date Approved	Amount	Description of Change Order
1	4/15/2019	\$20.00	Balancing of Tree Clearing Items No. 7 & 8
2	7/8/2019	-\$11.32	Xypex Treatment additive and balancing of Erosion Control – Silt Fence item

3	1/10/2020	\$99,000.00	Upsize the dewatering header pipe from 12-inch to 18-inch, material only
4	2/24/2020	\$97,332.34	Additional increases for dewatering header pipe and increases for crew days on Basin "B" Improvements and CMP installation
5	5/4/2020	\$536,429.91	Increase Item No. 7 (Tree Removal, 6" - 18") and Item No. 82 (Emergency Excavation) and addition of dewatering claims from the contractor for additional effort, rental equipment, pumps, drop pipes, etc. along with the correlated inspection crew days and contract time.
6	7/13/2020	\$81,712.51	Materials for larger 18" dewatering header from MH5 to MH1
7	9/14/2020	\$74,250.00	Additional effort to install piping to divert water to Garfield Lake and operate system for three months.

The progress is now again delayed by rock obstructing the pilot bore and preventing pipe installation. The contractor provided an alternative specialized boring head (Mincon rock hammer) to fracture and penetrate through the rock for an additional cost of \$250,000. The other alternative would involve excavating (open cutting) and removing the latest obstruction. Excavating to that depth is hazardous and would result in at least 40 additional tree removals and a lengthy full road closure. Therefore, staff recommends use of the rock hammer boring head, and will bring the accompanying change order forward to the City Council meeting on November 26, 2020.

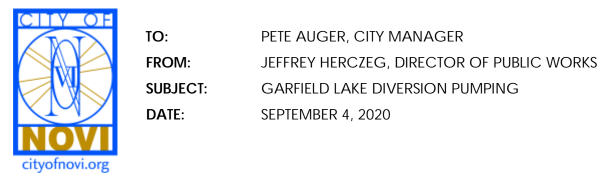
The alternative boring head method will again extend the timeline for completion which now is estimated to be in spring of 2021. Furthermore, another change order will be forthcoming near the end of construction to cover the additional effort discussed herein and the ongoing contractor efforts since late 2019. In order to determine the estimated total project cost, a comprehensive submittal from the contractor will again be analyzed by staff and OHM and will likely require more detailed negotiation before finalizing. However, staff estimates the total project cost could be similar to the high bid originally submitted (~\$9M).

The long-term benefits from replacement of the force main with new gravity sewer still outweigh the additional costs, as it provides 100-year gravity sewer infrastructure with the following benefits:

- Allows for reasonable mitigation of any major failure of the Park Place pump station.
- Eliminates sanitary pump stations to support future development in the area (e.g. Terra), as pump stations present the highest risk of failure.
- Eliminates long-term pump station maintenance (significant staff time and effort, pumps and equipment replacements, utility costs).
- Eliminates need for parallel force main redundancy.
- Allows Nine Mile residents connections to the sewer without the need to maintain a private grinder pump station at their residence.
- Mitigate failing septic systems in the area.

• Allows for the protection of hundreds of trees, as well as vegetative screening for residents on Nine Mile.

Fortunately, the City of Novi has been fiscally responsible and has established a water and sewer fund that allows management of projects that experience unforeseen challenges. Staff and OHM continue to supervise the contractor's operations and claims for delays and construction challenges. Staff continues to work toward solutions to keep costs as reasonable as possible and will update City Council on the project as information becomes available.



The Nine Mile Sanitary Sewer project which replaces approximately 6,200 feet of force main sanitary sewer with gravity sewer from Evergreen Court to Kensington, has taken longer than anticipated and provided several challenges. Extreme dewatering in order to construct the project has potentially caused a negative impact to the surrounding area, including the water level in Garfield Lake.

After several residents reported a receding lake level, staff investigated options to return water back into the lake and surrounding wetlands. Since the dewatering for the project was routed towards the new Terra subdivision detention basin, the simplest and most cost effective solution to get water back to Garfield Lake, was to pump from the Terra basin south down Garfield Road. In late June, a temporary 6" pipe line was installed through the ditch line with an outlet in Garfield Lake (see attached map). Staff cooperated with residents to find an appropriate route for the piping along Garfield Road and over to Garfield Lake. One of the residents installed a "gauge" on his dock that has allowed staff to closely monitor the lake levels (see below pictures).

The redirection pumping has been in operation for over two months and instantly made an impact on the water level (raised 2.5 feet). The level has been closely monitored after the initial rise and has fell around 0.5 feet. Over the past month, it has remained relatively constant (2 feet higher). According to an Ecologist on OHM Advisors staff, the lake level is approximately 1.5 feet below the "normal annual low" water level.

Staff will be bringing a change order to the September 14 City Council Meeting to cover the costs for the setup, pumps, and fuel associated with the three months of temporary diversion pumping. To date, the costs are approximately \$70K. Since the water level is fluctuating and the project still has several months of construction remaining, staff recommends continuing the diversion pumping for the duration of the project. Additional costs are ~\$13K/month and can be included in a balancing change order with other items when the project is closer to completion.

Furthermore, staff recommends leaving one or two of the dewatering shafts and the temporary pipe in place after the project is complete. This will provide a security measure to pump more into the impacted lake and surrounding wetlands if necessary.

Based on current progress, the installation of the sanitary sewer main is anticipated to be substantially complete by November. The contractor is currently constructing the deepest portion of the project. Staff is optimistic that good progress will be made over the next few months, provided no further subsurface obstructions are encountered.



Piping along Garfield Road

Temporary Diversion Pumping System to Garfield Lake



Piping along resident's yard



Water Level "gauge "

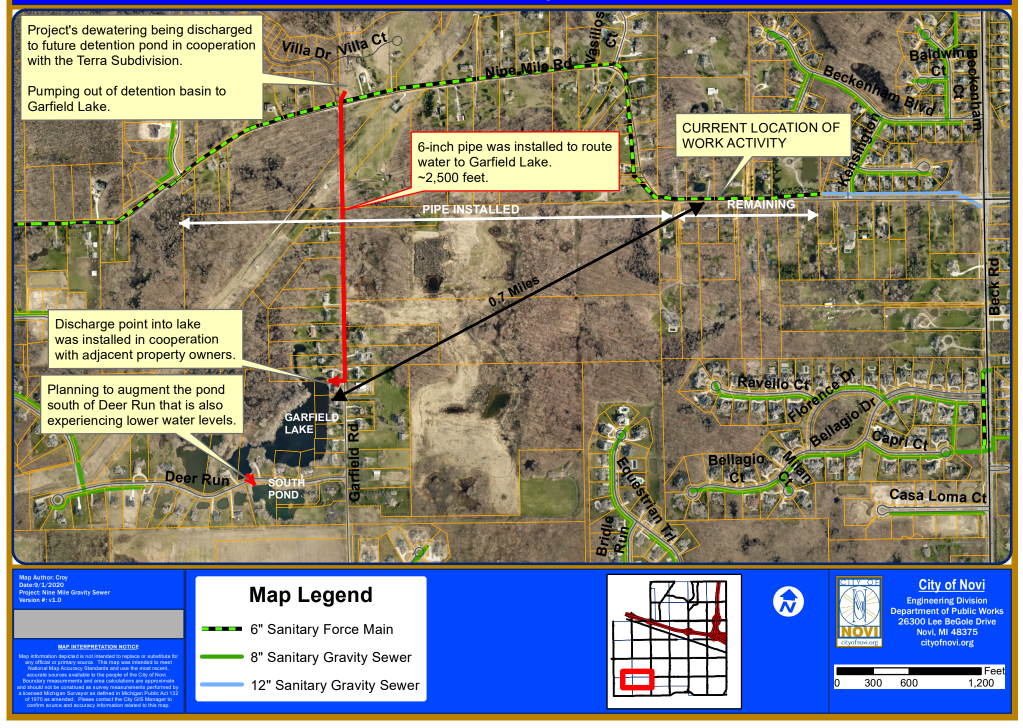


Pump used to direct water



Discharge point

NINE MILE GRAVITY SEWER PROJECT





TO: JEFFREY HERCZEG, DIRECTOR OF PUBLIC WORKS
FROM: BEN CROY, CITY ENGINEER
SUBJECT: NINE MILE SANITARY SEWER PROJECT UPDATE
DATE: MAY 15, 2020

The Nine Mile Sanitary Sewer project involves the replacement of approximately 6,200 feet of force main sanitary sewer with gravity sewer from Evergreen Court to Kensington. This project has required a significant amount of dewatering to facilitate construction. On May 4, 2020 staff was notified and responded to a concern about the receding water level of a pond (aka Garfield Lake) west of Garfield Road at Deer Run (see attached map). Although the cause is uncertain, there is potential this drawdown is related to the dewatering for the sewer installation. This seems unlikely given the pond is 0.6 miles away from the project activity; regardless, staff has initiated an investigation for potential solutions.

Staff has been in contact with multiple residents in the area, and continues to be available to anyone looking for additional information. Furthermore, OHM Advisors, the engineering consultant who is performing the construction engineering and inspection on the project, has started an assessment of the pond and surrounding wetlands. OHM's staff Ecologist visited the area last week to gather some initial data, and will continue a monitoring program over the next several seasons as appropriate. In addition, the geotechnical engineering consultant for this project, TEC, and the City's wetland consultant, ECT, have also been engaged to provide technical expertise.

City staff has contacted the Michigan Department of Environment, Great Lakes and Energy (EGLE), who issued the permits for the sewer installation and the associated dewatering. EGLE has indicated the City is in compliance with these permits, and they will work with staff to coordinate any potential solutions to help reverse the lowering pond elevations.

Two of the preliminary solutions being investigated are summarized below:

- **Reroute Dewatering Discharge** It may be possible to re-rout some of the existing dewatering discharge to directly into the pond. This would involve the installation of approximately 2,200 feet of above-ground pipe to convey the water to the pond. Additional survey will be necessary before this option can be pursued further.
- Installation of Augmentation Well The installation of a temporary well on nearby City
 property to be used to pump water to the pond may be a viable solution. The depth
 of the well along with the size of the pump will need to be determined before this
 option can be pursued further. The well would need to be deep enough to avoid
 exacerbating the existing issue being observed, but not is expected to be
 unreasonably deep.

Both of the above options would require a temporary easement from one of the residents adjacent to the pond.

A few of the residents in the area have indicated there is interest in attending an upcoming City Council meeting to express their concern. Staff has advised them how to participate in a virtual meeting should they decide to attend a meeting prior to a return to normal operations.

Below is a summary of the current status of this project (see attached map):

- 100% of the 2,850 feet of the open-cut (Traditional Trench Excavation) this portion of the project is complete. This is the western half of the project which is the shallower portion of the pipe installation.
- 40% of the 3,500 feet of the trenchless (Guided Pilot Tube) this is the deeper, eastern half of the project. This trenchless method allows for reduced impact to the road, natural features, and residential properties.

Staff is encouraged the project can proceed at a pace closer to originally anticipated moving forward. Based on the current status and conditions, we estimate the project could be substantially complete by the end of October, with final restoration in the spring 2021.

Cc: Megan Mikus, Deputy Director of Public Works Aaron Staup, Construction Engineering Coordinator Scott Roselle, Water and Sewer Manager

NINE MILE GRAVITY SEWER PROJECT



12.0" Gravity Sanitary Sewer

1,500

0



TO:JEFF HERCZEG, DIRECTOR OF PUBLIC WORKSFROM:BEN CROY, CITY ENGINEERSUBJECT:NINE MILE SANITARY SEWER PROJECT UPDATEDATE:JANUARY 23, 2020

The Nine Mile Sanitary Sewer project involves the replacement of approximately 6,200 feet of force main sanitary sewer with gravity sewer from Evergreen Ct. to Kensington. The purpose of this project is to provide redundancy to the Park Place pump station which is 1.6 miles from the closest gravity outlet (near Kensington Drive). A failure of the existing force main could result in loss of service to the entire area and would likely result in a major sewage spill. The construction of this project has taken longer than originally anticipated for two primary reasons – excessive dewatering required for the underground construction, and a challenging installation of one segment of the trenchless pipe installation.

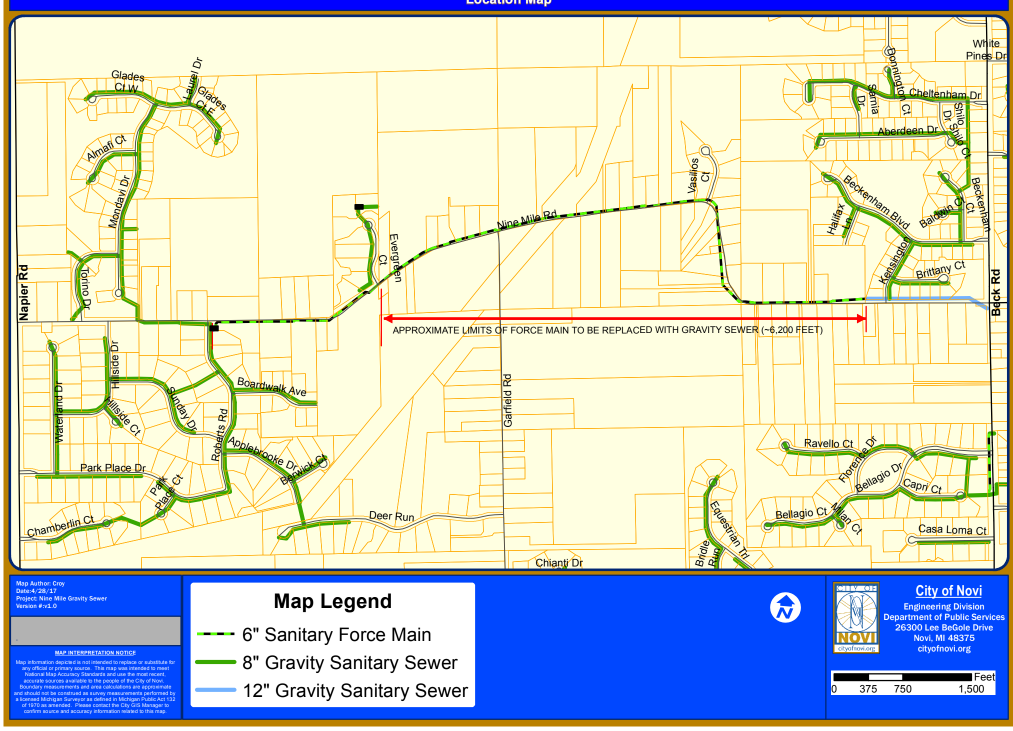
Dewatering is required for any underground construction wherever groundwater is encountered. Although significant dewatering was anticipated for this project, the actual dewatering effort has proven to be significantly more than expected. The contractor, DVM, installed a relatively elaborate dewatering system and operated it during the initial stages of the project, however, they were not able to lower the groundwater elevation to the depth needed for construction. There is a prolific aquifer in this area and after modifying pumping operations, it was determined a larger capacity dewatering system would be required. The larger system has now been operational for several weeks and has effectively dewatered the construction zone allowing construction to progress.

The pipe installation west of Vasilios Court has been a significant challenge. The groundwater in this area has been described as "free-flowing water" which introduced some unforeseen challenges. These groundwater conditions, coupled with the intense dewatering efforts, compromised the structural stability of the soil in this area. Therefore, an unplanned area had to be excavated to correct the problems encountered. This work has been particularly difficult due to the unusually narrow road, and the existence of a 47-inch Oak tree directly adjacent to the excavation which requires extra care and protection.

Given the construction modifications and current progress, staff is encouraged the project can now proceed at a pace closer to originally anticipated. In the coming weeks, the project timeline will be updated and a technical memo will be issued on the project modifications by the engineering consultant OHM Advisors who is performing the construction engineering and inspection on the project.

Cc: Megan Mikus, Deputy Director of Public Works Aaron Staup, Construction Engineering Coordinator Scott Roselle, Water and Sewer Manager

NINE MILE GRAVITY SEWER PROJECT



RESOLUTION

NOW, THEREFORE BE IT RESOLVED that the following Budget Amendment for change order No. 8 to D.V.M. Utilities, Inc. construction associated with the Nine Mile Road Sanitary Sewer project is authorized:

INCREASE (DECREASE)

WATER & SEWER FUND	
APPROPRIATIONS	
Capital Outlay	760,253
TOTAL APPROPRIATIONS	\$ 760,253
Net Increase (Decrease) to Fund Balance	\$ (760,253)

I hereby certify that the foregoing is a true and complete copy of a resolution adopted by the City Council of the City of Novi at a regular meeting held on November 23, 2020.

Cortney Hanson City Clerk