MINUTES
NORTHEAST OHIO REGIONAL SEWER DISTRICT
BOARD OF TRUSTEES MEETING
August 15, 2019

A Regular Meeting of the Board of Trustees of the Northeast Ohio Regional Sewer District was called to order at 12:33 p.m. by Darnell Brown.

I. Roll Call

PRESENT:  D. Brown
           R. Stefanik
           T. DeGeeter
           J. Ciaccia
           J. Bacci
           S. Dumas

ABSENT:    R. Sulik

The Secretary informed the President that a quorum was in attendance.

II. Approval of Minutes

MOTION – Mayor Bacci moved and Mr. Ciaccia seconded to approve the Minutes of the August 1, 2019, Board Meeting. Without objection, the motion carried unanimously.

III. Public Session

There were no items.

IV. Chief Executive Officer’s Report

CEO Dreyfuss-Wells began her report by advising that the District held Quarterly Employee Recognition Awards last week. She presented a slide with all the names of District employees that were recognized for work in helping customers, helping one another, saving the District money and solving problems proactively. There were several teams recognized this quarter, including the group that assisted the City of Dayton in recovery after the tornado as well as those employees involved in the District press event and weekend activities surrounding the 50th anniversary of the last Cuyahoga River fire.

The graduates of the 5th cohort of the Good Neighbor Ambassadors were also recognized. Ms. Dreyfuss-Wells displayed a photograph of the graduates with the Honorable Michael J. Ryan who is a Juvenile Court Judge and the District’s keynote speaker at the graduation event. Judge Ryan previously spoke to the Good Neighbor Ambassadors about his story and he came back to share that with District employees and with the families of the ambassadors who attended the event. In addition, some of the graduates completed the National Green Infrastructure Certification program with training from District Watershed Programs staff.
Concluding the report, Ms. Dreyfuss-Wells stated the District continues to meet with member communities as a general check-in. Ms. Dreyfuss-Wells, Frank Greenland, Director of Watershed Programs, and the Watershed Team Leaders recently met with the communities of Brook Park, Columbia Township, Olmsted Falls and Glenwillow to discuss the District’s Regional Stormwater Management Program, Community Cost-Share Program, local sewer system evaluation studies, stormwater fees, sanitary fees and any concerns by the mayors or trustees.

V. Action Items

Authorization to Advertise

Resolution No. 211-19  Authorization to publish notice calling for bids, in accordance with Ohio Revised Code Chapter 6119, for a two-year requirement contract for up to 18,100,000 wet pounds of liquid sodium hypochlorite solution at all Wastewater Treatment Plants with an anticipated expenditure of $1,200,000.00.

Resolution No. 212-19  Authorization to publish notice calling for bids, in accordance with Ohio Revised Code Chapter 6119, for a three-year requirement contract to supply industrial gases for use at all District facilities with an anticipated expenditure of $170,000.00.

MOTION – Mr. Ciaccia moved and Mayor Bacci seconded to adopt Resolution Nos. 211-19 and 212-19. After the following discussion, without objection, the motion carried unanimously.

Mr. Brown asked for explanation on Resolution 211-19. Frank Foley, Director of Operation and Maintenance, stated that the chemical contemplated is used for disinfecting effluents from May through October each year with a small amount used for disinfecting non-potable water within the plant during the remaining months. This year, for the first three (3) months of the recreation season, from May through July, the amount of this chemical was increased by 32 percent over what was used in the previous year. This increase can be attributed to a more accurate and more sensitive analytical method being used when testing for bacteria during wet weather so more chemical is being used to disinfect effluents; and the District is capturing more flow as a result of the CSO improvements. In addition, there is always a potential for additional wet weather. Since this is a requirement contract, only the amount needed will be purchased.

Authorization to Issue Request For Proposals (RFP)

Resolution No. 213-19  Authorization to issue an RFP, in accordance with Ohio Revised Code Chapter 6119, for Overhead Crane Operator, Mobile Crane Operator and Rigger/Signalperson Safety Training for District employees.
Resolution No. 214-19  Authorization to issue an RFP, in accordance with Ohio Revised Code Chapter 6119, for hardware, software and professional services for wireless temperature monitoring at the District’s Analytical Services laboratory, under the Analytical Services Wireless Temperature Monitoring project.

Resolution No. 215-19  Authorization to issue an RFP, in accordance with Ohio Revised Code Chapter 6119, for software and professional services under the Customer Relationship Manager (CRM) Implementation project.

MOTION – Mayor Stefanik moved and Mr. Ciaccia seconded to adopt Resolution Nos. 213-19 through 215-19. After the following discussion, without objection, the motion carried unanimously.

Mr. Ciaccia asked for more information regarding Resolution No. 214-19. He asked to what extent the District analyzes up front solutions it is considering or, is it left up to the consultant to provide the District with that information. Mohan Kurup, Director of Information Technology, stated that the Analytical Services laboratory at EMSC has approximately 60 measurement locations including ovens and incubators, and these must be measured at least twice per day and that is being done manually. Solutions for monitoring automatically through a wireless temperature monitor and a back-end server are turn-key. The device will talk to the server, log it and allow the District to have more accurate measurements and no missed measurements. It will also allow for the District to react quickly if something is out of spec. The RFP does not specify a solution; there are many solutions that are built just for this application, but a recommendation will come from the RFP.

Mr. Ciaccia asked if the RFP will be awarded to a consulting firm who would then select solutions for the District’s approval and then that would be incorporated into the contract.

Mr. Kurup responded that the nature of the RFP is that companies that implement these kinds of solutions would be proposing on implementing that solution.

CEO Dreyfuss-Wells added that there is not a lot of discretion in the type of work which is measuring temperatures on the devices in the lab. This work does not require design or planning, like the APM for example, which has a lot of question marks.

Mr. Kurup agreed and stated that it does not need to be customized.

Ms. Dreyfuss-Wells asked Scott Broski, Superintendent of Environmental Services, if he had anything to add to the response to the question.

Mr. Broski stated that two (2) vendors have been identified specific to this type of system and the RFP will be sent to them directly. He also said that Contract Compliance was consulted to make sure all potential vendors were notified and they also identified some consulting firms that may
want to take on a project like this so the RFP will be sent to those vendors and posted through the normal purchasing procedures. Mr. Broski said he is aware how much a system like this would cost and what the hardware and software looks like so based on homework done up to this point, he has a pretty good idea of who will come in on something like this but there are other options and that is why it is going through the RFP process.

Mr. Ciaccia asked if the two solutions looked at are well-established solutions as opposed to any innovative ones that might be out there.

Mr. Broski responded that they are well-established and focus on pharmaceutical-type applications where temperature sensitivity is important but under the National Environmental Laboratory Accreditation Counsel (NELAC) accreditation, the District is required to maintain temperature on over 60 different devices. Also, calibrated thermometers must be read manually 2 times per day. He said that if temperatures are off on the walk-in coolers that hold the samples on a Saturday or Sunday, when no one is in the lab, the entire inventory of samples could be lost. This project will allow alarms and a better chance to respond to something that may be deviating from a temperature requirement.

Mr. Ciaccia said he has the same question on Resolution No. 215-19. Mr. Kurup responded that this RFP is more wide open because the Inquiry Tracking Log (ITL) was an in-house written app in 2009 initially meant to be a temporary solution. The responsibilities became more widespread and it had to interact with more systems. Currently, a CMMS replacement is being considered and the replacement for this system will have to interact with that as well as the GIS and a number of other tools, so it has lived its useful life and it is time to look at replacements.

Mr. Ciaccia stated that he has just become aware of how many solutions are out there on the different technologies being considered and he wants to understand the District’s practice in narrowing down the field before sending out for an RFP.

Mr. Kurup said the way it is narrowed down is to be specific in the requirements in the RFP and that helps narrow the field.

Authorization to Enter into Agreement

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<tr>
<th>Resolution No. 216-19</th>
<th>Authorization to enter into a loan agreement with the Ohio EPA and the Ohio Water Development Authority to accept WPCLF funding for construction costs related to the Easterly Bar Screen Conveyor Belt Rehabilitation project for a total amount up to $3,306,974.00.</th>
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<tr>
<td>Resolution No. 217-19</td>
<td>Authorization to enter into a three-year agreement with ESRI, Inc. for the renewal of software licensing and support for GIS Application Software in an amount not-to-exceed $720,000.00.</td>
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Resolution No. 218-19  Authorization to enter into a professional services agreement with Cambridge Computer Services, Inc. for storage area network (SAN) upgrades and to purchase SAN hardware and services under the State of Ohio Cooperative Purchasing Program, in a total amount not-to-exceed $90,333.79.

MOTION – Ms. Dumas moved and Mayor Stefanik seconded to adopt Resolution Nos. 216-19 through 218-19. Without objection, the motion carried unanimously.

Authorization to Enter into Contract

Resolution No. 219-19  Authorization to enter into a two-year contract with The A.J. Gates Company for lift equipment preventative maintenance and repairs at all District facilities in an amount not-to-exceed $73,372.60.

MOTION – Mayor Stefanik moved and Ms. Dumas seconded to adopt Resolution No. 219-19. Without objection, the motion carried unanimously.

Authorization of Contract Modification

Resolution No. 220-19  Authorization to modify the existing 24-month contract with Zinkan Enterprises, Inc. for Boiler Feedwater Treatment and Cooling Tower Services to extend the contract through September 30, 2020 with no change in the contract amount.

MOTION – Mr. Ciaccia moved and Mayor Bacci seconded to adopt Resolution No. 220-19. Without objection, the motion carried unanimously.

Sewer Use Code Matters

Resolution No. 221-19  WITHDRAWN

Resolution No. 222-19  Adopting the findings of the Hearing Officer with regard to sewer charges on the account of Chandler Park, Sewer District Hearing No. 19-018, that the customer’s request be denied.

MOTION – Mayor Stefanik moved and Ms. Dumas seconded to adopt Resolution No. 222-19. Without objection, the motion carried unanimously.

Authorization to Reject Bids

Resolution No. 223-19  Authorization to reject all bids received for the West 3rd Quigley/Westerly Miscellaneous CSO Control project.
MOTION – Mayor Stefanik moved and Mr. Ciaccia seconded to adopt Resolution No. 223-19. After the following discussion, without objection, the motion carried unanimously.

Mr. Ciaccia requested more information on Resolution No. 223-19 since this is the second time bids were rejected. The first time the low bidder was $12.3 million and now the low bidder is $12.9 million, but that bidder did not bid on everything. Mr. Ciaccia said there was a discrepancy on the prior resolution request that he did not catch the last time. He said the rejection of the bid last time was based on the bid being more than 10 percent over the engineer’s estimate.

Devona Marshall, Director of Engineering and Construction, stated that the bid was rejected the first time because the one bid received was not within 10 percent of the engineer’s estimate so by Ohio law the District was not allowed to award.

Mr. Ciaccia stated that his recollection of the resolution request was the engineer’s estimate was $10 million but at the top of the page it had a different figure so there is a discrepancy there.

Ms. Marshall said that the prior document may be wrong. The first time the District did receive a bid, it was not awardable. Feedback was provided by the contractors that they perceived there to be a lot of risk in the job, so they were a little bit scared to bid on the job. Plus, a lot of the contractors are busy during this time of the year. Additional feedback was received from contractors this time around that said if it was January, they may bid the job, but right now is not good for contractors due to the amount of work they already have. This time, the low bidder was actually an awardable bid. The problem is that although the bidder did bid on all aspects of the job, the bidder submitted an incomplete bid package as it relates to qualifications; therefore, even though the contractor met requirements of Ohio law, due to the incomplete bid package, the District determined not to award. The other two bidders were above the 10 percent estimate. Furthermore, because there has not been a good bid on the job besides the one, the District has to do its due diligence, relook at the risks on this job and maybe even come up with a better solution so more competitive bids are received.

**Property Related Transaction**

Resolution No. 224-19  Authorizing the District to deposit additional monies in the amount of $176,800.00 with the Cuyahoga County Probate Court for a total settlement amount of $220,000.00 to settle the District’s appropriation action and acquire one permanent subterranean easement on a portion of PPNs 120-30-116 and 120-31-003, located at 11730 Euclid Avenue in the City of Cleveland, owned by Joseph Londrico, et al., necessary for the construction and maintenance of the Doan Valley Tunnel.
Resolution No. 225-19  Authorizing the District to acquire one parcel in fee simple known as Summit County PPN 33-01211, located at 9176 North Bedford Road in the City of Macedonia, owned by Nancy A. Klatt, necessary for the construction and maintenance of the Indian Creek SWMP Project Area 2 – Bedford Ledge Flooding project, and to enter into a lease agreement with Ms. Klatt, with total consideration of $160,000.00 plus closing costs.

Resolution No. 226-19  Authorizing the District to acquire one parcel in fee simple known as PPN 871-32-032, located at 2852 Lander Road in the City of Pepper Pike, owned by Laura Piper Taylor, Trustee of the Laura Piper Trust dated January 31, 2017, necessary for the construction and maintenance of the Pepper Luce Creek Stabilization Near Lander Road project, to enter into a lease agreement with Ms. Taylor, and to allow for the entirety of the payment to be disbursed to NorthStar Title Services with total consideration of $426,000.00 plus closing costs.

Resolution No. 227-19  Authorizing the District to enter into an environmental covenant with the Ohio Environmental Protection Agency over multiple District-owned parcels, located south of Beaver Avenue and east of Kinsman Road in the City of Cleveland, necessary for the District’s Woodland Central Green Infrastructure project.

Resolution No. 228-19  Authorizing the District to acquire one parcel in fee simple known as PPN 761-16-081, located at 19912 Longbrook Road in the City of Warrensville Heights, owned by the Cuyahoga County Land Reutilization Corp., necessary for the construction and maintenance of the Mill Creek Bank Stabilization Project with total consideration of $1.00.

MOTION – Mayor Stefanik moved and Mr. Ciaccia seconded to adopt Resolution Nos. 224-19 through 228-19. After the following discussion, without objection, the motion carried unanimously.

Referencing Resolution No. 226-19, Mr. Brown asked for a brief explanation, due to the significant price and the fact that it requests approval to enter into a lease and to allow the lessees time to relocate.

Frank Greenland, Director of Watershed Programs, stated that all of these are stormwater related property acquisitions necessary for design and construction projects. These acquisitions follow a fair market value process with appraisals.

Mr. Greenland asked Matt Scharver, Deputy Director of Watershed Programs, to provide further
details. Mr. Scharver discussed the Pepper Luce stabilization project. He displayed a slide showing failing gabions. By acquiring this parcel, the District can provide a more holistic approach to the stream restoration and capture needed floodplain on the Pepper Luce system, as opposed to doing arming on multiple parcels. From a cost-benefit analysis of implementation of the program, this extends the District’s ability to provide better services.

Mr. Brown asked if in addition to the gabions needing repair is there also going to be some spreading out of the floodplain area so that it collects or captures more flow. Mr. Scharver said the District will be able to capture additional floodplain, reduce risk of erosion and stabilize the banks, and remove the house so that the channel can be realigned correctly.

Mr. Ciaccia asked how significantly the economics of each solution are captured. Mr. Scharver said there may be multiple solutions. Property acquisition becomes an option when the cost-benefit analysis is done of the stabilization, whether that be arming or moving structures. Mr. Ciaccia agreed that the acquisition is the right thing to do, but there should be documentation of the economics of each solution and include life cycle costing because if the District is called to question on one of these types of purchases which are appropriate and sound in terms of engineering, there should be documentation of the economics to back up the solutions.

Mr. Greenland said economics are documented through alternatives and the benefits. Sometimes a little more cost provides a lot more benefit and that is how alternatives are weighed any time the District gets into property or, for that matter, any alternative evaluation for a solution.

Ms. Dreyfuss-Wells added that Mr. Ciaccia raised a good point – because these are permanent solutions. The District will not have to go back and fix failing gabion baskets or have homeowners that are flooded in the floodplain. These are permanent solutions that build resiliency back into this system, which is a tributary to the Chagrin, which is a tributary to Lake Erie. This is permanency as opposed to 20-year gabions that perpetuate problems across the region.

Mr. Ciaccia stated he agreed – he just wants to make sure the District has the economics clearly documented.

Mr. Brown added that the District is working with the state to ensure that the floodplain maps are updated so that there is some responsibility for enforcement so that people are not building in the floodplains in the future.

Mr. Greenland said during the master planning process, the District is evaluating alternatives trying to obtain a 100-year level of protection. The District is not going to get there everywhere but is documenting the solutions. He said more discussions are taking place internally and the District will engage assistance externally for inundation mapping, the revised 100-year floodplain maps. This will be a big discussion with the local communities and their floodplain managers on the revision of the old, outdated maps.
VI. Information Items

1. Program Management Status Report and Update – July 2019

Ms. Marshall provided an update on the Capital Improvement Program for 2019. She stated that cash flow is steady at 85%. Actual dollars paid out was approximately $22 million and year-to-date was at $115 million.

Moving to planning level key performance indicators (KPIs), in July staff delivered two of the six consent decree reporting milestones. Construction was completed on the Union/Buckeye Green Infrastructure project, meeting that milestone. Also, the semiannual report no. 15 was submitted to the EPA, the DOJ and OAG giving them an update on work completed in the past six months and work anticipated in the upcoming six months.

On construction level KPIs, construction was closed on the Southerly First Stage Aeration Tank project which was a $13 million construction contract. The District closed that contract within 95 percent of the original contract amount, meeting the KPI, but fell short on Business Opportunity Program (BOP) goals on this project. The MBE/WBE goal was set at 12 percent. The projected actual is at 13.46 percent so that portion of the goal was met but the SBE goal of 8 percent was not met as the projected actual was .29 percent. Total work orders on this project came in at only .43 percent, for a total dollar amount of approximately $56,000.00. Most of the work orders were owner requested changes.

Also, in the month of July, construction closed on the Superior Stones Canal CSO Improvements project. This was a $17.5 million construction contract, but it was not closed within 95 percent of the original contract amount so the KPI was not met. However, the KPI was met as it relates to the BOP goals. The overall goal was 18 percent and the actual was over 20 percent. Total work orders came in at almost 8 percent, total dollar amount $1.4 million. Most of the work orders were owner requested changes. Of note was a need for bypass pumping on the Superior Pump Station shortly after construction started due to the pump station failing.

The highlighted project this month is the Woodland Central Green Infrastructure Project that is an estimated $11.4 million construction project and one (1) of the nine (9) green infrastructure projects being implemented as part of the CSO long term control plan. The project includes two (2) large GI basins for the purposes of stormwater management and ultimately CSO reduction and it includes approximately 5,000 linear feet of new storm sewers through open cut construction. The basins and storm sewer construction are completed and activation is anticipated for next week. There is some remaining work to be done on the sites including seedings and plantings that will take place in the fall. The walking trail and concrete entrance construction is in progress. Substantial completion is scheduled for September of this year.

The environmental and community benefits associated with this project include, most importantly, stormwater management for purposes of CSO reduction. In total, 30 million gallons of stormwater will be captured and treated, resulting in 4.2 million gallons of annual CSO reduction. The co-benefits include environmental clean-up in the area of construction, and street restoration of the
local streets and sidewalks in the area. In total, the clean-up includes about 4,000 linear feet of
street restoration and 3,000 feet of sidewalk. As with all the District’s green infrastructure projects,
there are park-like settings and amenities that come with the projects.

Next, Ms. Marshall shared some pre- and post-construction photographs of the site. She stated that
there were 2 main areas of construction on this project. The first was the west basin, located along
Kinsman, just north of the railroad tracks, across the street from Green City Growers. The east
basin is located on East 75th and Dell. There was significant amount of waste both on the surface
as well as buried. During construction waste was found as far down as eight feet. A significant
number of tires were removed from the site and polychlorinated biphenyl (PCB) contamination
was found both within the soil as well as in the standing water in the ravine. Over 10,000 cubic
yards of waste and over 6,000 tires were removed from the site. The contaminated soil was capped
in place. In addition, the contaminated water was removed and treated. Groundwater monitors
were installed that will allow the District to monitor to make sure that there is not leakage of the
PCBs into the groundwater. Also constructed in the ravine was an enhanced wetland. Overall the
site is 10 acres and the basin itself is about .9 acres so a lot of additional green space and some
walking trails at the site.

Next, Ms. Marshall provided photographs of the pre- and post-construction of the east basin
project. This basin is about .8 acres in size and the overall site is about 5 acres which encompasses
a lot of green space including walking trails.

Mr. Brown asked if this is detention as opposed to retention. Ms. Marshall said correct, the water
is offloading from the combined system. Mr. Brown asked whether the water is standing
permanently. Ms. Marshall said it is only there during the rain event and then it will be emptied
out after the rain event.

Mr. Ciaccia said this is an unbelievable project that years ago was called the “forgotten triangle”
that no one wanted to touch.

Next, Doug Lopata, Program Manager Engineering and Construction, provided an update on the
Lakeshore Boulevard/Euclid Creek Tunnel project. He stated the District is almost done with the
Control Measure 6 System. He displayed various slides showing an overview of the Euclid Creek
Tunnel (ECT). ECT 1 is the mining site where the machine was put in and also where the tunnel
dewatering pump station sits and eventually the future home of the Dugway Storage Tunnel. ECT
2 is another site right in front of the Easterly Treatment Plant. Next, ECT 3 is up by East 156th
Street and ECT 4 is the Lakeshore Boulevard Relief Sewer. Finally, ECT 5, by St. Clair and
Nottingham, is where the machine was pulled out. The Lakeshore Boulevard area is very critical
from a residential neighborhood perspective. The District is trying to get the flow to the Euclid
Creek Tunnel. There is also the Euclid Creek Pump Station which is a small pump station mainly
for sanitary flow, not to be confused with the big pump station for the Euclid Creek Tunnel.
Basically, the pump station gets dry weather sanitary flow from the north side of Euclid Creek to
the southside into the sewer system.
There are 2 distinct sections or areas: the Lakeshore interceptor area and the Marcella and East 185th Street area. The latter section is the section the Water Pollution Control team is addressing on a similar project, but that flow will also go into the Euclid Creek Tunnel. From a stormwater or wet weather perspective, the District built the Lakeshore Boulevard Relief Sewer which basically parallel's the 24-inch Lakeshore Interceptor. The Lakeshore Boulevard Relief is a 66-inch pipe. When the 24-inch interceptor fills up it then spills and drops down into the 66-inch pipe providing enhanced capacity to this neighborhood.

From a wet weather perspective there are separate storm outfalls. Mr. Lopata indicated the areas on the presentation. He said there are 72-inch pipes, and on the lake, a 60-inch pipe, 42 and 24-inch pipes. Those are separate storm systems. There are 3 CSO's in the area: CSO 208, CSO 239 which is right next to the Euclid Creek Pump Station and then CSO 209 is on the south side of the creek.

Mr. Lopata stated Water Pollution Control is building the other arm of this project called the Marcella and 185th Street Relief Sewer, which is currently under construction.

The previous Lakeshore Interceptor – the small 24-inch sewer – goes to Euclid Creek Pump Station and it had a 36-inch outfall to the CSO 239. However, this sewer is greatly impacted by the Euclid Creek water levels so the District had to address that issue. There is a lot of maintenance put into the pump station as well as a backflow preventer that was leaking backflow in through CSO 239. The ineffectiveness of the Lakeshore Interceptor sewer actually leads to overflows at CSO 208. All those things led to high potential for residential basement flooding.

Mr. Lopata showed a slide of the Lakeshore Interceptor and indicated how as the sewer flows down the path toward the creek and the creek level rises, the creek actually puts up a big roadblock to the flow and it causes the hydraulic grade line to back up in all of the manholes which potentially can lead to sewer or basement flooding.

The key to the project is the Lakeshore Boulevard Relief Sewer. This had to basically drop the flow and go underneath the Euclid Creek to get the flow to the Euclid Creek Tunnel. The sanitary flow still tries to get to the pump station. When it spills into the Lakeshore Boulevard relief sewer, it then drops about 60 feet, goes underneath the Euclid Creek and then drops another 140 feet into the Euclid Creek Tunnel. This gave the neighborhood about a ten-year level of service which is the highest the District has in the service area.

Other improvements are the outfall for CSO 208, which is down to zero overflows up to the 25-year event from a CSO standpoint. The outfall experienced trouble due to the high lake levels in the last couple of years as well as big storms causing erosion along the lakeshore. The District put large break wall boulders both in front of the outfall and to the sides to keep the debris out of the way of the outfall which improved the level of service.

The Euclid Creek Tunnel goes all the way back to the beginning of the Consent Decree. The District built the Lakeshore Boulevard Relief Sewer in about 2 years but could not activate until the tunnel dewatering pump station came online in July 2018. Flow could then be released into
the Euclid Creek Tunnel which was active up until about March 2019. At that point the District had to remove the rock plug. The District had to close the gates at ECT 2, 3 and 5 because those do not affect neighborhoods – they are more about environmental benefit form the flow getting in the tunnel. The District wanted to leave the ECT 4 connection because it is such an environmentally and neighborhood sensitive sewer system. The District excavated the rock plug at ECT 1 which is a 45-foot piece of rock that was left in place when the District did the Euclid Creek Tunnel and the Dugway Storage Tunnel. As the District removed the rock plug, Lakeshore Boulevard was left online. A temporary dam was built in ECT 1. The dam allowed flows to be stored and pumped by the ETDFS from the Lakeshore neighborhood. The rock plug was excavated in the middle and then the District will line the last section, about 200 feet or so, of the 24-foot diameter tunnel.

Next, Mr. Lopata displayed a slide of the massive dam that was placed in the tunnel. The tunnel could get about 14 feet of water on one side of it. It had to be constructed with steel beams and road plates to keep the flow on the ECT side. He then showed a slide of the excavated rock plug that also showed Euclid Creek Tunnel in the background of the excavator. Next, he discussed the lining operation which is done with a gigantic form that is 24 feet in diameter and pours sections of about 20-foot lengths. Once the last piece of deep tunnel is finished, the District can move into full activation mode at the Dugway Storage Tunnel as well as open the gates back up at the Euclid Creek Tunnel.

Mr. Lopata added that the projects that have been talked about for years will be fully activated with this project – including Dugway West, Dugway East, East 140th, Dugway South, and then a regulator at Superior Avenue.

The Operations and Maintenance (O&M) Department is also working closely on the interaction of these projects once they go online and what they will have to do to maintain the gates and pump down the tunnel.

As far as performance of the system, Mr. Lopata stated that the District looked at the performance of the system and the rainfall over two years - one year prior to activation and one year since activation. There were some big intense storms that caused flooding prior to activation. After the tunnel activation, there have not been any big intensity storms, but there have seen some pretty big volumes. A storm in late 2018 put about 28 feet of water into the Euclid Creek Tunnel totaling about 46 million gallons. It was very productive to capture that flow that used to go out to the environment.

He added that this year may have seemed very rainy from looking at different rain gauges, including Parma, Beachwood and other places. However, along the Easterly Wastewater Treatment Plant, those big storms just did not fall there.

Mr. Brown added that he appreciated Mr. Lopata’s presentation and that this is a great accomplishment for the District and for the community.
VII. Open Session

There were no items.

VIII. Public Session (any subject matter)

There were no items.

IX. Executive Session

Mayor Bacci moved pursuant to Ohio Revised Code Section 121.22(G)(3), to enter into Executive Session to consult with the District’s legal counsel concerning disputes involving the District that are the subject of pending or imminent court action. Roll call vote: all yes, entered into executive session at 1:30 p.m.

X. Approval of Items from Executive Session (if necessary)

N/A

XI. Adjournment

MOTION – Mayor Stefanik moved and Mayor Bacci seconded the motion to adjourn at 2:20 p.m. Without objection, the motion carried unanimously.

Timothy J. DeGeeeter, Secretary
Board of Trustees
Northeast Ohio Regional Sewer District

Darnell Brown, President
Board of Trustees
Northeast Ohio Regional Sewer District