# STRATEGIC PLANNING COMMITTEE SPECIAL MEETING The Metropolitan District February 21, 2023

PRESENT: Commissioners Andrew Adil, Kyle Anderson, John Avedisian, John

Bazzano, Richard Bush, Donald Currey, John Gale, Joan Gentile, Allen Hoffman, Alvin Taylor, James Woulfe and District Chairman

William A. DiBella (12)

REMOTE

**ATTENDANCE:** Commissioner Dominic M. Pane (1)

**ABSENT:** Commissioners Dimple Desai, James Healy, Byron Lester,

Jacqueline Mandyck, Jon Petoskey, Pasquale Salemi and Calixto

Torres (7)

**ALSO** 

**PRESENT:** Commissioner Maureen Magnan (Remote Attendance)

Scott W. Jellison, Chief Executive Officer

John S. Mirtle, District Clerk

Christopher Levesque, Chief Operating Officer

Kelly Shane, Chief Administrative Officer (Remote Attendance)

Susan Negrelli, Director of Engineering

Robert Schwarm, Director of Information Technology

David Rutty, Director of Operations Tom Tyler, Director of Facilities Piotr Krzyk, Financial Analyst

Lisa Madison, Manager of Procurement Nick Salemi, Communications Administrator Carrie Blardo, Assistant to Chief Executive Officer

Carrie Blardo, Assistant to Chief Executive Officer

Victoria S. Escoriza, Executive Assistant David Baker, IT Consultant (Remote Attendance) Wayne Brelsford, IT Consultant (Remote Attendance)

# CALL TO ORDER

Chairperson Avedisian called the meeting to order at 4:02 PM

#### PUBLIC COMMENTS RELATIVE TO AGENDA ITEMS

No one from the public appeared to be heard.

### **APPROVAL OF MINUTES**

On motion made by Commissioner Adil and duly seconded, the meeting minutes of the Strategic Planning Committee meeting of February 8, 2023 were approved.

Commissioner Gale entered the meeting at 4:09 PM

# 2003 BARRINGTON WELLES MANAGEMENT STUDY UPDATE ENGINEERING AND CONSTRUCTION DEPARTMENTS

Chris Levesque, Chief Operating Officer, and Susan Negrelli, Director of Engineering, led a presentation regarding the Engineering and Construction departments.

Susan Negrelli gave an overview of the organizational structure of the departments. Michael Curley spoke on technical services. Jason Waterbury discussed project design and the sewer model. Jeff Davis reviewed construction and inspections. Jennifer Ottalagana discussed the technical services development. Josh Macculloch reviewed horizontal infrastructure and the paving program. David Banker discussed the water meter program and the water system model. Alex Cosentino spoke about energy projects. Lastly, Alan Pelletier spoke about large projects at the water pollution control facilities.

# METROPOLITAN DISTRICT COMMISSION

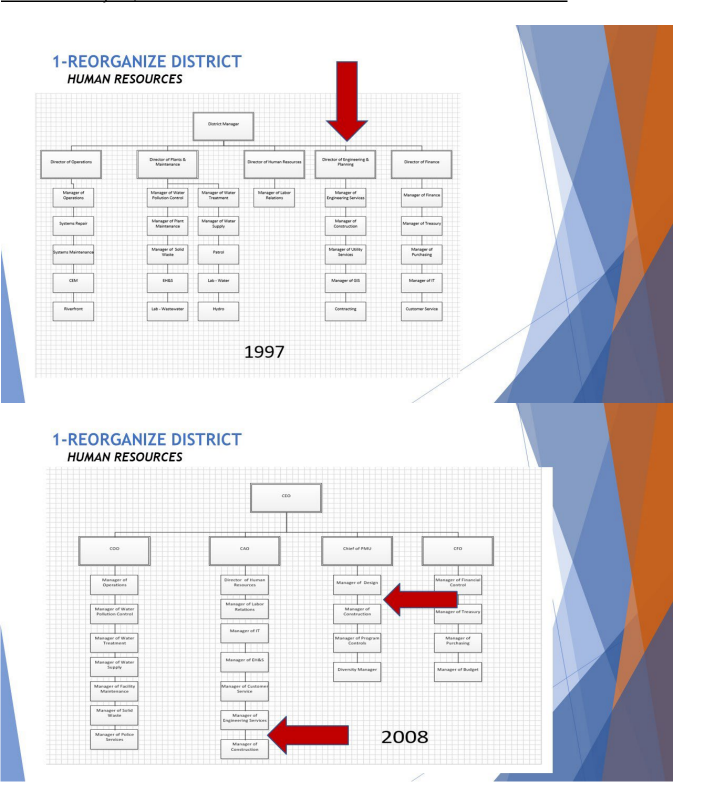


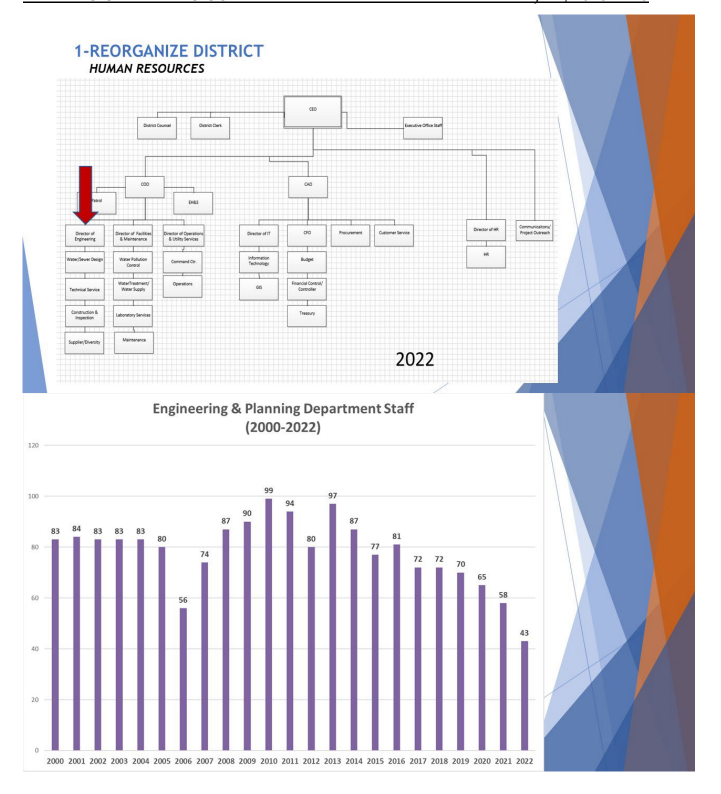
1

# **ENGINEERING & PLANNING DEPARTMENT**

#### **INTRODUCTIONS:**

- ► Susan Negrelli, Director of Engineering
  - ► Michael Curley, Manager of Technical Services
    - ▶12 staff
    - ▶Sr. Project Managers: David Banker & Jennifer Ottalagana
  - ▶ Jason Waterbury, Manager of Engineering Services
    - ▶11 staff
    - ►Sr. Project Managers: Alex Cosentino, Josh MacCulloch & Alan Pelletier
  - ► Jeffrey Davis, Manager of Construction & Inspection Services
    - ▶15 staff





## 1-REORGANIZE DISTRICT

#### **ENGINEERING & CONSTRUCTION**

- In 2006, the District formed the CWPPMU which had the objective of building the foundation for the upcoming activities of the Consent Order and Decree. The Engineering department was merged with the CWPPMU division in 2010. Upon the merging, the need to reorganize the unit to maintain focus on the regulatory CWP requirements as well as kickstart the annual capital improvement plan.
- The department was organized into three main groups; Technical Services, Design and
  - Technical Services
  - Design/Engineering
  - Construction & Inspection Services
- Similar to Operations and other departments, engineering staff were cross trained amongst the three divisions.
- The District also created new roles to address the increased workload related to the CWP and Asset Renewal and Replacement projects. The Project Manager and Construction Manager roles were created to address the increase in total number of projects being executed. In anticipation of providing career opportunities within the department and provide a succession plan. A Senior Project Manager position was created in 2018 to lead focused work groups.
- In 2022, the District developed and staffed an engineering group lead by a senior project manager to focus on maintenance engineering, tightening the coordination between plant operations (facilities) and plant maintenance departments. The group will report through Engineering and will be identifying opportunities to improve maintenance functions and metrics as well provide engineering insight into the short-term and long-term needs of our facilities.



7

Engineering - Technical Services Michael Curley

- Capital planning of infrastructure improvements
- Review and management of system expansions through developer permits
- Management of engineering standards and manuals
- Management of engineering records
- Regulatory reporting



# Engineering - Design Jason Waterbury

- Design and execution of capital improvements, including CIP funded and Clean Water/IP Funded
- Management of various consultants performing design & construction phase tasks
- Implementation of Water Asset Management Program, with a goal of 10 miles per year in water main replacements
- Implementation of Sewer Asset Management Program, with the repair and rehabilitation of sanitary sewers as identified by the CMOM Program, typically in conjunction with Member Town Paving Programs
- Implementation of WPCF and WT capital projects, as coordinated with facilities' personnel
- Implementation of projects, as required by DEEP Consent Order and EPA Consent Decree
- Review of Engineering Design Proposals, such as responses to Requests for Services (RFS) and responses to Requests for Qualifications (RFQ)
- Management of Annual Capital Improvement Plan (CIP) Budget Process and Tracking Spend

9

Engineering - Construction & Inspection Services

Jeffrey Davis

 Management of construction and inspection services, including MDC and consultant staff

- Ensure that new MDC infrastructure is constructed to the District's high standards
- Review and approve contractor payment applications, change orders and contractor evaluations
- Collect, assemble, review and sign Certificates of Completion on new infrastructure
- Participate in discussions regarding disputes with contractors
- Ensure that construction projects are performed with the least amount of customer disruption possible
- Ensure that proper notification is provided to customers
- Ensure that construction projects are performed in a safe manner



# 2-BUSINESS PROCESS IMPROVEMENT PROGRAM

#### COMMUNICATIONS

#### The Clean Water Project

- The CWP required improved outreach coordination with stakeholders and increased public interaction more so than any project in MDC history
- This need was the impetus for creation of the Communications Department
- ▶ As part of the development of a comprehensive outreach strategy for project areas, MDC Communications staff streamlined templates and processes for our construction notification process with flyers, and public meetings
- The lessons learned were then integrated across the entire District for use on all water and sewer Capital Improvement Projects going forward beyond the Clean Water Project. Engineering and Communications work side-by-side and meet regularly to update our project outreach needs.





11

# 2-BUSINESS PROCESS IMPROVEMENT PROGRAM COMMITTEES

- As part of the Clean Water Project, the District Engineering Department adopted Engineers Joint Contract Documents Committee (EJCDC) and Construction Specification Institute (CSI) for all contract documents. This has streamlined the District's ability to facilitate new projects in a timely manner while maintaining consistent contract documents for use by District staff, consultants and contractors. The District has developed a periodic review of each of standards and makes adjustments as needed through the Standards Committee. Such standards have avoided errors and omissions related to incomplete documents and requirements not identified in original contracts.
- The District has also developed standards for the following to maintain consistency for District staff, consultants, contractors and developers:
  - ► Guidance Manual Developer's Permit Agreements (DPA)
  - ▶ Project Delivery Manual
  - Construction Inspection Manual
  - ▶ Guidance Document for Preparation of MDC Record Drawings
  - ▶ Sanitary and Storm Sewer Service Connection Manual
  - Water Service Connection Manual
  - ▶ Materials Standards Committee



OF THE CONSTRUCTION CONTRACT

ACEC

# Technical Services - Development

- DPA Guidance Manual
  - Availability & Capacity Analysis
  - Schedule of Charges
  - MDC Design Standards
  - ▶ Timelines for Completion
  - Reimbursable Accounts
  - Expanding MDC Infrastructure at no cost to District
- Water & Sewer Petition Projects
- **Encroachment Agreements**
- Protecting MDC Infrastructure
- ▶ Utility Coordination Towns & DOT

#### (Formerly Ames Headquarters) Schedule of Charge

	A&C Analysis – Wat	er & Sewer			
\$540 per utility (water	& sewer)	\$1,080			
	Water Connection	Charges			
\$95.00 per front foot					
Water C	onnection Charge Total	*previously paid			
	Sewer Connection	Charges			
1) \$111.50 per foot					
	Frontage total	*previously paid			
	use	*previously paid			
	it				
		\$352,515			
	Acreage total	N/A			
	ction Charge Total	\$352,515			
	Water Servi	ces			
		\$1,100 + \$4,960 = \$6,060			
		\$1,100 + \$14,840 = \$15,940			
DISTRICT	Hydrants				
DISTRICT	(new hydrants)	\$540 per hydrant			
	optional)	\$140 per hydrant			

GUIDANCE MANUAL

THE METROPOLITAN

Developer's Permit-Agreements (DPA)

es 1 lot.

ust be paid at the time of permitting at Utility Services.

e dependent on whether the owner requests MDC maintenance are billed).

mestic and 6° free) off of Pratt Street and 8° free service and 12° et to be used for existing buildings.

al (within 20° easement) serving the adjacent property will need to yrequired negotiations with property owner up to Owner).

till approved P&Z plans have been submitted and reviewed by our

or the formal Availability & Capacity Analysis by Technical Services: I condensation information. Fire pumps that are directly im require surge control. issued, plans may be submitted to Utility Services for review, jes are paid and connection charge agreement is signed, any new

MDC

# 2-BUSINESS PROCESS IMPROVEMENT PROGRAM

#### **PAVING PROGRAM**

Paving Program and Coordination with Town Paving Schedules

- Throughout the year, the District is coordinating with the Towns' Engineering and Public Works departments to identify required infrastructure work in advance of the their paving work. Below is a list of activities regularly conducted in advance of the work.
  - Schedule meetings with Towns
  - Receive and adjust schedule to Town changes in priority/streets
  - Sewer Lateral Replacement based on lateral condition assessment (Depression Log/Dye Tests, Private Lateral Inspections)
  - Water Service Renewal/Replacements based on age and material (average of 170 wrought iron service replacements per year in last 3 years) Sewer Repairs (Point/Lining) based on CCTV inspections (over 18 miles of sewer repairs/lining
  - coordinated with town paving in last 3 years)
  - Water Main Replacement based on age and break history (over 7 miles of water main replacement coordinated with town paving in last 3 years)
  - Valve and Hydrant Replacement based on age and operability
  - Manhole Rehabilitation based on condition assessment
  - Customer Outreach for Service Replacement Program
- If the Town and the District have shared interest in the street, the costs of rehabilitation can be shared to reduce overall costs for each. This has allowed the Towns to complete more streets and the District to extend its rehabilitation and replacement budget to perform more needed work.



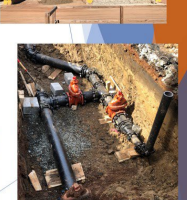
## 2-BUSINESS PROCESS IMPROVEMENT PROGRAM

#### CAPITAL IMPROVEMENT EXECUTION

The Engineering Department has been executing a number of cost saving measures over the past 5 years to drive down the cost of each new installation, which include:

- Soil Disposal Handling over \$4 million in savings in 5 years
- Accelerated Contracts/Minimized Design estimated \$6 million in design fee savings in 5 years
- ▶ Pavement Restoration via State Contracts
- Materials Procurement Contracts
  - ▶ Savings of 30% from contractor supplied
- ▶Use of Flagging Services
  - ▶ Police Officer \$600-\$1,300 per day vs. Typical Flagger \$300-400 per day
  - Flaggers in lieu of police where allowed by individual towns and reduction to minimum required estimated savings in 2020 alone of over \$800K
  - ▶ Use of flaggers by Operations annual savings of \$300k+





15

#### 2-BUSINESS PROCESS IMPROVEMENT PROGRAM

TRAFFIC & OUTREACH

#### Traffic Control by Team Traffic

- Review & prepare traffic plans
- Discussion at Pre-bid
- Inspection & update of patterns as needed in field during construction
- Weekly project updates
- Maintain traffic alert website





# 2-BUSINESS PROCESS IMPROVEMENT PROGRAM

#### TRAFFIC & OUTREACH

#### **Outreach by MDC Communications**

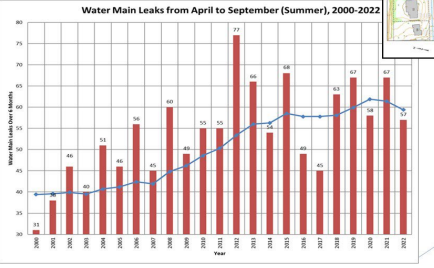
- Project oriented outreach
- Starts with outreach assessment in design
- Construction, rehabilitation & easement clearing projects
- ▶ Via emails, letters, flyers and community meetings
- Includes residents, businesses, neighborhood associations & municipal officials
- Maintain communication log for project

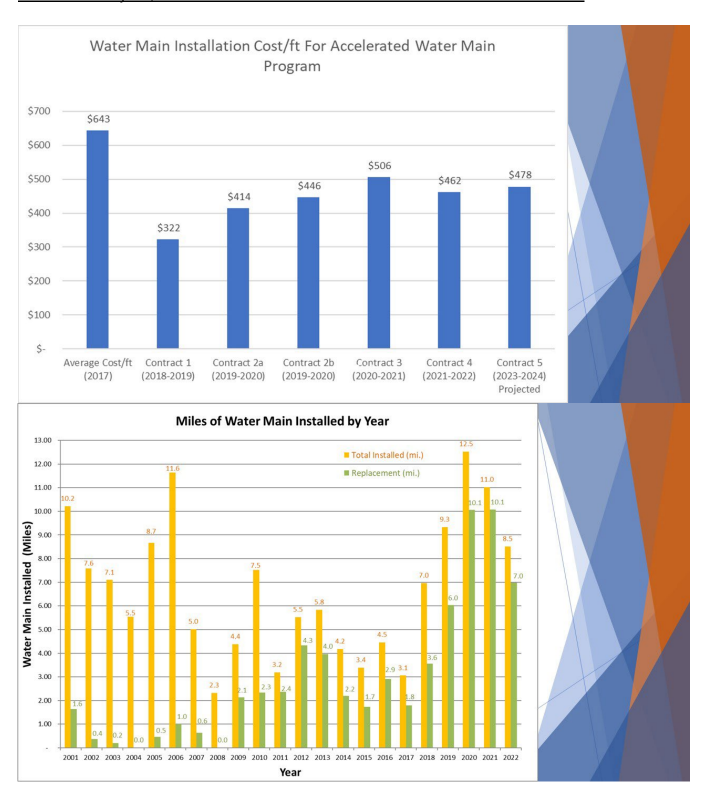


17

# 3-PERFORMANCE MEASUREMENT PLAN ENGINEERING

To address the rising number of water main breaks and aging of water distribution system, the E&P Dept. along with Operations and Procurement developed the Accelerated Water Main Replacement Committee in 2017 with goal of replacing approximately 10 miles of water main per year.

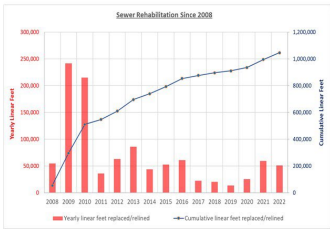




#### 3-PERFORMANCE MEASUREMENT PLAN

#### **ENGINEERING**

Similarly to the Accelerated Water Main Replacement Program, the District has been able to address sewer defects as well as address inflow and infiltration concerns throughout the District more efficiently over the past few years. This has allowed the Engineering department to maintain pace with Towns' paving programs as well as address failing infrastructure during the period of the Integrated Plan being approved. From 2008, the District has rehabilitated >17% of the sewer collection system and will be aggressively rehabilitating additional sewers under the Integrated Plan.



		Sewer R	ehabilitation (%	<b>6</b> )	Sewer Age (years)				
Town	Miles	Completed	Recommended	Total	Prior to CWP (2005)	If Infrastructure Ignored (2043)	After IP (2043)		
Bloomfield	118	6%	35%	41%	34 yrs	70 yrs	50 yrs		
East Hartford	168	3%	23%	26%	45 yrs	81 yrs	62 yrs		
Hartford	217	5%	67%	72%	74 yrs	107 yrs	39 yrs		
Newington	128	27%	14%	41%	38 yrs	64 yrs	54 yrs		
Rocky Hill	90	7%	10%	17%	30 yrs	65 yrs	59 yrs		
West Hartford	223	36%	43%	79%	53 yrs	69 yrs	38 yrs		
Wethersfield	122	32%	22%	54%	45 yrs	63 yrs	47 yrs		
Windsor	152	18%	12%	30%	36 yrs	62 yrs	53 yrs		
Total	1,218	17%	33%	50%	50 yrs	75 yrs	49 yrs		

## 3-PERFORMANCE MEASUREMENT PLAN

#### **ENGINEERING**

- > Engineering
  - E&P has a Standards Committee which routinely meets to update material specifications for use on District products to ensure only the correct materials are used on construction projects as well coordinate with material specifications for material contracts.
  - Project statuses are measured throughout the project (Milestones, Construction Documentation, etc.) utilizing Project Sight software.



(domestic), Canada or Mexico	unless specified otherwise. All d materials list does not automa	rade Agreement (NAPTA) country, specifically the United gaskets must be enarufactured in the United States. Incl etically guarantee acceptance of their materials unless the	usion of a
	WATERM	IAIN INSTALLATIONS	
PRODUKT	MANUFACTURER	CASSMOOR	SPECSECTION
Duch LL INDIA P.P. Double cornect level	ACHO McWare Duckle US Tipe	ARMACES L. Olen SC, Nah Geylik PIPE ARMACES L. Olen SC, Nah Geylik PIPE ARMACES L. Olen SC, Nah Geylik PIPE	69618
ESTAN NO JONE APE buildle commit lined	ACPGO MOTive Duckle 25. Pipe	AWAR CELL Class SA, Her Yang John AWAR CELL Class SA, 19 Her* AWAR CELL Class SA, 78 Her*	6943
PARS' BISSES CONCRETE CNL NOVA PRESSURE PARE	Fortiers Viscos	AMMAC IX	N/A
SUCT CE HORS NO HITTINGS Double convent lined	ACPCO MetaPE Star Pipe Products Tules (McWare) U.S. Pipe Mart Corporation	RAWA CESA CURO, AMMA CESA, CURO RAWA CESA CURO, AMMA CESA, CURO RAWA CESA, CURO, AMMA CESA, CURO RAWA CESA, CURO, AMMA CESA, CURO RAWA CESA, CURO, AMMA CESA, CURO Revior Adignor	09419
ICCTLS COUPLINES Demositic Circly Types of replan (caled IX Body with scanless sized outs and botts	Dresser Pipeline Solutions, tend Martier Biol (D. ICM Volkelline) Shades Co. Processed Pipeline Products Sorbal Sevice Star	Shida 18: Shida 16: Service Shida 16: Service Shida or completion. Shida of Shida Model 2018 No. 441.07-167, No. 411.087 and larger), No. 441.07-167, No. 411.087 and larger).	N/A
CHE RESTAINT	100A year Sales, Inc. Found Mercer Box Co. Ticer Pape Providedo Militaries	Magalag Series (1001/M), Series (1700 (goods on), Series 1300-0 (bed jorno) utor Marga Sertes (1001/M), Series (1100 (goods on), Sries (100) C (bed jorns, 4 etc.), Series (1100 (goods on) Utor (100 (100) (bed), Series (1300) (goods on) for the tito (100 (doller) (asked).	22611
from the crossofacturer of the paper turns and affect will be approved.	ACPCO US Tipe	Fact Gray Gosler (push on) Held Lisk Titl Gosler (push on)	
purmings surroys, powers of oldy off statefors used with cyclother steel must and faults including statefors stand 56. Temper motion. Only final Promy Softman brand region type 56, as approved for some on date type.	Nand Melter Dax Cla. (CM Industries (CM Industries Melter Cla. Proserved Populine Products forms. Smith. Starr Total Papeng Solutions.	SOUR PTISS NO. Number 619, 150 1 304000. Number 1000000. Number 1000000. Number 100000. Triggin Tige Md.	dhia.
SATY VALVES hookers Seed	American Non-Coronal ARX Values Cline Values (McWane) Kannedy Value (McWane) Madder Co. U.S. Pipe, Value & Hydraer Chr.	ADMA-CLIS, Service (2001 - Resident) Wind (2), ADMA-CLIS, Service (2), All mind (3) Acrolle vice ADMA-CLIS, Service (2), All mind (3) Acrolle vice ADMA-CLIS, Service (2), All mind (4), and (4), and ADMA-CLIS, Service (2), ADMA-CLIS, Service (2), and (4), and (4), and ADMA-CLIS, Service (2), and (4), and (4), and (4), and ADMA-CLIS, Service (2), and (4), and (4), and (4), and ADMA-CLIS, Service (2), and (4), and (4), and (4), and ADMA-CLIS, Service (2), and (4), and (4), and (4), and ADMA-CLIS, Service (2), and (4), and (4), and (4), and ADMA-CLIS, Service (2), and (4), and (4), and (4), and (4), and ADMA-CLIS, Service (2), and (4), and (4), and (4), and (4), and ADMA-CLIS, Service (2), and (4), and (4), and (4), and (4), and ADMA-CLIS, Service (2), and (4), and (4), and (4), and (4), and ADMA-CLIS, Service (2), and (4), and (4), and (4), and ADMA-CLIS, Service (2), and (4), and (4), and (4), and ADMA-CLIS, Service (2), and (4), and (4), and ADMA-CLIS, Service (2), and (4), and ADMA-CLIS, Service (2), and	335-12 and 33654

#### CIP PRIORITIZATION & PORTFOLIO REVIEW BOARD

- The Engineering Department manages the prioritization of all CIP Project Execution. This begins with the annual CIP Budgeting process, where Engineering receives and reviews Capital Project requests from all departments.
  - > Project priorities and schedules are continuously reviewed by Engineering as annual cash flow values are updated.
  - > CIP Cash flow (spending) is continuously monitored against established target of \$75M per year (2016 Dollars)
- > The District set up a Portfolio Review Board in 2021 to evaluate District Capital Investments at an Enterprise level to qualify the need and define future financial and resource requirements
- The portfolio management process provides a consistent process for projects to be evaluated against District strategic and business goals and need to maintain adequate service levels. The process has also provided improved communication across operating departments on methods to execute project work and alignment of resources. Projects are evaluated against project plans as they are being executed and issues are addressed when encountered more consistently and timely.
- Treasury and Engineering cooperatively develop capital requirements for the District's 5-year capital submission and for annual bonding needs.
- > Budget has enhanced Capital Improvement spend reporting along with transfer and project closing



Finance Controls has annually produced clean audits because of its workforce planning for all monthly and annual accounting activities.

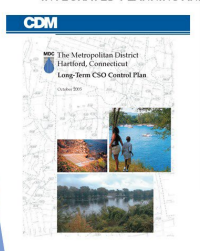
# **MAJOR PROJECTS**

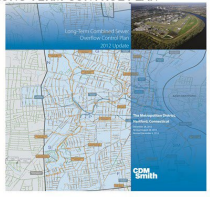
- Planning/Regulatory:
  - Water Master Plan
  - ▶ LCRR
  - ▶ CSO Long-Term Control Plan/Integrated Plan
- ► Large Capital Projects (In Design)
  - New North Branch Interceptor (NNBI) Replacement
  - North Branch Park River Drainage Study
  - > South Hartford Conveyance & Storage Tunnel (SHCST) Wethersfield Cove CSO Elimination Projects
  - Large Diameter Sewer Rehabilitation Program
  - East Hartford Water Main Replacements
  - Silas Deane Water Main Replacement
  - Water Main Asset Management Program
  - Rocky Hill WPCF Headworks
  - Poquonock WPCF BNR
  - ▶ Brookside Sewer Pump Station Replacement
  - Orchard Street Water Pump Station Upgrades





INTEGRATED PLANNING AND LONG TERM CONTROL PLAN



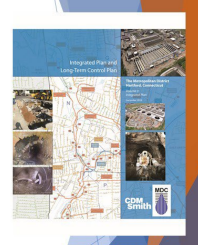


## 2012 CSO LTCP (2015 Approval):

Primary Consent Order Solution = Tunnels

#### 2005 CSO LTCP (2007 Approval):

Primary Consent Order Solution = Full Separation



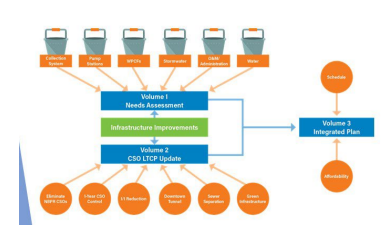
#### 2018 CSO LTCP/IP (2022 Approval):

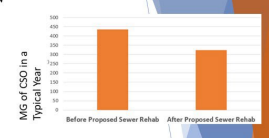
- Consent Order Compliance via use of:
  - South Tunnel

  - Downtown Tunnel
    CMOM Activities (Rehabilitation/Cleaning)
  - Separation

#### 4-INTEGRATED PLANNING PROCESS

INTEGRATED PLANNING AND LONG TERM CONTROL PLAN







#### INTEGRATED PLAN AND LONG TERM CONTROL PLAN

The District has executed on average \$100M of work annually is its efforts to meet the Consent Order and Consent Decree requirements since 2007. These efforts have only been possible through significant planning and execution of a multidecade plan and with the ability to adjust with evolving conditions.



















# 4-INTEGRATED PLANNING PROCESS

#### ENERGY MANAGEMENT

- ▶ Strategic Energy Management: The District recognizes that effective energy management is integral to both controlling our energy costs and protecting the environment. Components of the District's Energy Management efforts include:
  - ▶ Electricity and Natural Gas Third Party Procurement Program
  - ▶ Facility Project "Green Alternatives" Evaluations
  - ▶ Eversource Strategic Energy Management (SEM) Program
  - > Demand Response and Capacity Tag Program Evaluation and Participation
  - Virtual Net Metering Provisional Program
  - Renewable Energy / Distributed Generation Evaluations
  - Poquonock WPCF Solar Installation

#### **6-REVENUE IMPROVEMENT TEAMS**

#### RENEWABLE ENERGY EVALUATIONS - WIND/SOLAR

- The District recognizes the importance of staying current with utility trends. Participation in various trade groups, attending conferences, etc. allows for a free exchange of ideas and tremendous learning opportunities about what other utilities are doing. Energy use is a constant theme within these discussion.
- The District has taken, and continues to take, a proactive stance in looking at alternative energy.
  - Wind power (both traditional turbine and newer 'egg beater' style technologies) was investigated to determine if any District properties would be viable, however this was determined to not be feasible.
  - A small solar facility was constructed at the Poquonock WPCF. While the economics of this project were not in the District's favor due to development costs, many valuable lessons were learned. There have been subsequent solar reviews done, but due to the limitations that public entities have regarding tax incentives, no additional solar installations have proceeded.
  - The District recently investigated the possibility of a direct connection to Eversource's high voltage transmission lines. This would in essence make the District a small-scale electric utility. Due to the cost and complexities presented by this, as explained by Eversource, it is unlikely this is an economically viable options for the District.
  - The District is currently investigating virtual net metering, which holds promise for cost savings.
  - The Hartford WPCF is currently being evaluated by the District for a large scale battery installation that could be used for demand response and peak shaving.



29

#### **4-INTEGRATED PLANNING PROCESS**

#### ENERGY MANAGEMENT

Facility Specific Improvements and capitalizing on EnergizeCT grant programs. Over the past few years the District has been able to upgrade existing facilities with electrical (lighting) and mechanical (HVAC and Controls) improvements. Below are the improvements to date, the financial incentives received, annual cost savings and environmental impact.

Project	Pro	ject Cost	Ince	ntive Amount	Incentive %	Annual kWh Savings	Annı	ual Savings	Simple Payback (Years
HWPCF Lighting	\$	598,980.00	\$	269,541.00	45%	748,309	\$	127, 212.53	2.59
Rossi Building Lighting	\$	161,954.06	\$	97, 172.44	60%	185,664	\$	31,562.88	2.05
Barkhamsted Lighting	\$	49,223.52	\$	22, 150.58	45%	64,884	\$	11,030.28	2.45
Reservoir No. 6 Lighting	\$	128,174.39	\$	76,904.65	60%	188,452	\$	32,036.84	1.60
Collinsville Lighting	\$	63,132.14	\$	36,451.25	58%	66,275	\$	11, 266.75	2.37
West Hartford Filter Lighting	\$	100,403.29	\$	45, 181.48	45%	129,372	5	21,993.24	2.51
West Branch Lighting	\$	47,842.43	\$	23,041.25	48%	46,856	\$	7,965.52	3.11
Headquarters Lighting and HVAC	\$	437,187.18	\$	166,462.40	38%	256,096	\$	43,536.32	6.22
CEM Lighting	\$	88,670.00	\$	35, 294.21	40%	83,428	\$	14, 182.76	3.76
125 Maxim Road Lighting	\$	105,316.78	\$	31,339.93	30%	137,509	\$	23,376.53	3.16
Totals	\$	1,780,883.79	\$	803,539.19	45%	1,906,845	\$	324, 163.65	3.01

Notes

Savings do not account for reduction in 0 &M costs to maintain lighting (>15 Year Life of each fixture)
Lighting improvements provided improved workspace lighting which contributes to a safer workplace

Reduction in Air Pollution (Over 10 Year Period)					
CO2	17,648,992.36	lbs			
Nox	5,764.28	lbs			
1000					

#### RELIABILITY MAINTENANCE ENGINEERING

- Provide engineering support for Facilities and Maintenance - WPCFs, WTPs, Pump Stations
- Greater integration of Engineering into Maintenance function
- RELIABILITY-CENTERED MAINTENANCE
  - Determine maintenance requirements of an asset in its current operating context
  - "Perform the right maintenance at the right time" = Most effective use of maintenance dollars







#### 6-REVENUE IMPROVEMENT TEAMS

- Created a Water review team to account for accurate billing of municipal and private water company connections, fire and combination services, X-Conn survey services, etc.
- Created a Sewer review team to evaluate billing methods for satellite communities and accuracy of metering and adherence to contracts and implementing metering improvements.
- Creation of Customer Service Charge for Sewer and Cost of Service evaluation for additional revenue improvements are anticipated in 2024 as the District validates all known sewer connections to identified customers.
- Review of DPA fees and collection process
  - Fees are being applied more accurately and timely for services rendered to support Developer Projects
- Correct Meter Size Billing and Installation of Meters on Fire and Combination Services
  - Utility Services and Operations with Engineering have been addressing new fire services and existing combination services that consume large volumes of water through proper meter sizing and installation of meters on services previously not metered.
- > High Strength / High Use Fee
  - Accounts are evaluated based on High Use and/or High strength discharge to the District sewer collection system. Users are required to pay additional fees associated with the contaminant concentrations and volumes discharged and ultimately conveyed and treated by the District.
- Annual Review of cost of service fees and rates
  - As an integral part of the budgeting process, the finance department reviews and updates its cost of service models to adjust water and sewer related fees and rates to ensure all customers are billed appropriately.
    32



#### 2-BUSINESS PROCESS IMPROVEMENT PROGRAM METER MANAGEMENT

# Past A

- ► Telephone, Walking & Post Card
- Quarterly Reads
- High Estimation
- Mechanical Meters
- Paper Work Orders
- 65 Reading Cycles

# Present



- Drive By Reading once per month
- Ultrasonic Meters
- Electronic Work Orders
- 21 Reading Cycles



# **Future**



- ► Fixed Network Daily & **Hourly Readings**
- Tracking Flow Vs Consumption
- Contact Customers High Consumption/Leak
- Customer Portal to Monitor Usage



#### 2-BUSINESS PROCESS IMPROVEMENT PROGRAM

#### METER MANAGEMENT

Additional Initiatives

- No Access Meter Pit Installations
- Fire Meter Pit Installations
- Convert existing reading endpoint to Fixed Network AMI
- Water/Sewer Inventory mapping all water & sewer services

#### Move to Ultrasonic Meters from Turbine & Positive Displacement

- Utilized on 1 ½" & 2" Meters in 2016
- Utilized on 3" & larger in 2018
- Contracts for 5/8" to 2" in 2020
- · No moving parts
- · Improved accuracy at low & high flows
- · No maintenance meter blockage
- FM (fire rated) meters for combination and dedicated fire services
- Improved warnings meter tamper, empty pipe, leak, burst pipe

#### **Advanced Meter Infrastructure**

- · Utilize a fixed network radio or cellular system
- to provide daily meter readings
- · Hourly metered consumption
- · Detect customer leaks, meter tampering, others in real time
- · Improve staff safety, reduce repair time
- · Improve customer service, reduce credits



#### 7-DEVELOP INFRASTRUCTURE MEGA-PROCESS

- A. Enhance Engineering & Planning's capabilities to effectively support the Water and Wastewater lines of business through the Develop Infrastructure mega-process. This includes load forecasting, system planning and the CIP program, as well as the engineering and construction of large scale projects. This applies to both long-term capacity additions and infrastructure replacements. Other actions include:
  - Re-establish and end-to-end integrated system planning and forecasting capability to methodically address the long-term capital additions and replacement requirements for each line of business.
  - Staff engineers in water, wastewater, operations and cold waste would provide operations and maintenance engineering support, manage smaller scale projects and interface with Engineering & Planning regarding facility improvement requirements.
  - Redesign the District's drafting process in conjunction with the District-wide process improvement program. Consider outsourcing drafting for the purpose of eliminating backlog of drafting work.
  - Consider further development of the District's GIS capability by integrating the system with SAP. Using the GIS as a platform, provide interactive location, equipment, design and account information throughout the District.

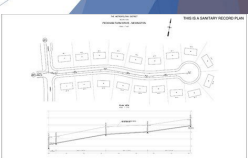


35

# 7-DEVELOP INFRASTRUCTURE MEGA-PROCESS

#### **ENGINEERING**

- Portfolio Review Board process was created in 2021 to allow for the sharing of knowledge and need for projects to move forward with all directors and chiefs involved in process.
- Engineers in facilities, maintenance areas currently work for E&P Dept, not operating departments so that centralized engineering services can be achieved. All project requests come through PRB for approval.
- Drafting back-log is currently being reduced whereby all new pipeline installations are surveyed real-time as pipe and materials enter the ground. The data is collected and stored in ESRI Field Maps which utilizes a GIS map created by The MDC GIS Department specifically for collecting field data. We are then updating record drawings with the field data continuously as the project progresses. So far we have been able to create record drawings and have them out for review prior to the completion paperwork being signed and the new water main being put into service (see photo below).
- E&P developed an Asset Management program which utilizes data such as pipe material, age, soil, break history to prioritize water mains for replacement. Also factored into decision making process is Town paving programs.
- E&P Dept. was not functioning in an efficient manner prior to 2006 so the Project Management Unit (PMU) was created to move forward projects associated with the Clean Water Project as mandated through our consent order and consent decree. Annual CIP and CWP spend has increased significantly over the years, while staff in E&P and/or PMU has steadily decreased.







#### 7-DEVELOP INFRASTRUCTURE MEGA-PROCESS

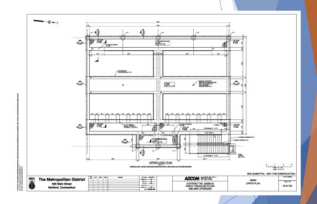
#### **ENGINEERING (CONT)**

- > E&P reestablished a number of guideline and procedure manuals to guide staff. See listing below.
  - > Procedures & Guidelines Issued:
  - > Standard Details
  - > Design Checklists for Pipeline Projects
  - > Planned Bypass Pumping & Lateral Lining Guidelines
  - > Water Main Service Connections during Construction Guidance
  - > Pre-bid Agenda Guidelines
  - > Maintenance & Protection of Traffic Guidelines
  - > Specification Guidelines
  - > Lessons Learned Database
  - > Procedure for Requesting Operations Work Orders That Require Service Interruption
  - > Guidelines for Filling, Flushing, Sterilizing & Sampling New Water Mains
- Manuals Issued:
  - > Project Delivery Manual (2015 & 2023)
  - > DPA Manual (revised 2020)
  - > Construction Inspection Manual
- > Specification Updates were done in 2014, 2015, 2017 and 2023

37

# **DESIGN COLLABORATION**

- Key to success is the collaboration with WPC and maintenance staff
  - During each design submittal MDC staff participate in workshops with design engineers
    - Proving input, experience, and "lessons learned"
  - During construction MDC staff participate in submittal reviews
  - MDC staff participate in workshops to review operations SCADA control strategies
  - MDC staff participate in training workshops to review operations and safety of new equipment
  - FDE and inspection collect important equipment data to incorporate into SAP and eO&M



# **HWPCF - INFLUENT PUMP STATION (IPS)**

- Increased wet weather treatment capacity
- Part of the MDC CWP to reduce CSOs
- (CT DEEP Consent Order)
- > 6 42 MGD submersible pumps
- 5 0.25 inch fine screens
- 4 vortex grit
- > 3 2.5Mv diesel generators
- > \$77.7M Construction Cost











39

# **HWPCF - DUAL USE PRIMARY CLARIFIERS (DUPC)**

- > Increased wet weather treatment capacity
- Part of the MDC CWP to reduce CSOs (CT DEEP Consent Order)
- Eight (8) new dual use primary tanks (dry/wet weather)
- > New Chemical Storage and electrical buildings
- > New wet weather disinfection tanks
- > New effluent pump station
- > \$153.8M Construction Cost







Completed

# **HWPCF** - DAFT Rehabilitation

- Part of the HWPCF Solids Master Plan
- > Rehabilitation of four (4) DAFT tanks
- > Included new process, mechanical, electrical, and controls
- > Equipment replacement (~50-yrs) and increased reliability
- and resiliency
- > \$13.8M Total Construction Cost



DAFT Tank #1



DAFT Electrical Room



DAFT Pig

# **Tunnel Pump Station**

- Part of the MDC CWP to reduce CSOs
  - > (CT DEEP Consent Order)
- > Tunnel Pump Station (~ 230 ft) and Control Building
  - > 4 800 HP pumps
  - > 2 1,750 kW diesel generators
  - > 2,100 ft 54-inch force main connecting IPS
- Grit/Screening Facility
- Odor Control
- > \$115M Construction Cost











# EHWPCF - Phase 3A and 3B

- Two phase project to incorporate BNR improvements & Electrical upgrades
- Phase 3A includes new main switchgear and new blowers (completed)
- Phase 3B in progress
  - > includes new site electrical
  - > replacing aging electrical gear, and
  - > aeration tank upgrades to improve BNR
- \$15M Total Construction Cost (both projects)







New Main Switchgear

43

#### **Future Aeration Upgrades**

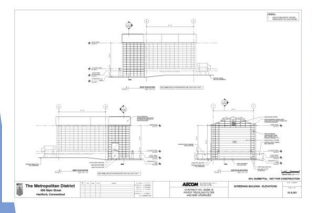
# **ROCKY HILL WATER POLLUTION CONTROL FACILITY**

- Increased wet weather treatment capacity
- Part of the solution to reduce SSOs (EPA Consent Degree)
- Incorporated BNR upgrades (CT DEEP General Permit for Nitrogen) \$53.8M Total Cost (Design & Construction



# POQUONOCK WATER POLLUTION CONTROL FACILITY

- Design/construction to replace aging equipment, improve resiliency, and regulatory compliance
- > Adds BNR treatment (CT DEEP General Permit Nitrogen
  - Moving Bed Bio Reactor (MBBR)
  - > New Fine screens
- Replacement of electrical system
- > Replacement of trickling filter media
- Convert sludge digester to sludge storage
- > \$20M Construction Cost





# 7-DEVELOP INFRASTRUCTURE MEGA-PROCESS

**ENGINEERING (CONT)** 

# Water Model & Distribution Tracking

#### InfoWater Model

- InfoWater model of all MDC Water Mains
  - Expanded and re-calibrated over last 10 years
  - Last update completed December 2022
- Based on customer consumption and pump station flows
- ▶ Analyzes Max Day, Ave Day & Min Day Scenarios
- Includes surge analysis software
- ▶ Review domestic & fire demands for new developments
- ▶ Review planned outages for construction and maintenance work
- > Plan for and respond to emergency outages
- Review alternative for system improvements

#### **Hach WIMS:**

- Data management linked to SCADA system
- Automatically pulls data and populates reports
- Tracks Water Quality Samples & water transmission through system



# 7-DEVELOP INFRASTRUCTURE MEGA-PROCESS

**ENGINEERING (CONT)** 

# Sewer Modeling & Data Management

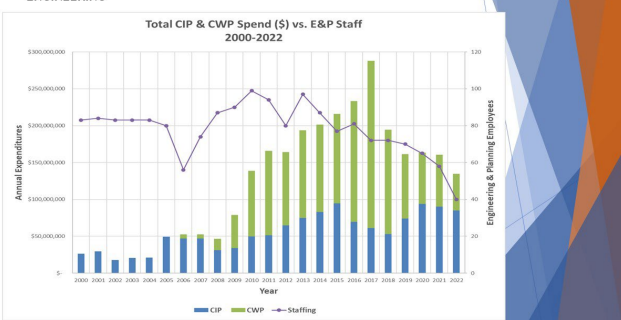
- Sewer SWIMM Model Integrated with PipeCast
  - InfoSWIM software, includes sanitary sewer collection system contributing to Hartford, Rocky Hill, and Poquonock WPCFs
    - Expanded and re-calibrated over last 15 years
  - Web-based PipeCast Platform integrates SWIMM Model with real time data collection
  - Monitors real time sewer flows for short-term and long-term trending analysis & continuous model improvement
  - ▶ Tracks CSO and SSO sites for active and anticipated overflows
  - Integrates love and forecast radar to anticipate increased sewer and WPCF flows
- IT Pipes:
  - Web-based platform that integrates MDC GIS with CCTV data collection and reports
  - Drastic reduction in CCTV data research and retrieval
  - Maintains historical database of CCTV inspections performed by both District personnel and Contractors





# 7-DEVELOP INFRASTRUCTURE MEGA-PROCESS

**ENGINEERING** 



o % " al 43% a

Q :

11:28 ▲ ⊻ ⊻ •

GPS accuracy 18.7 ft • 1 ft required

+

# 12-WORKFORCE PLAN

FIELD TOOLS - GIS & SAP

- ▶ Utilization of ESRI Collector and Field Maps
  - ▶ The District Operations department utilizes ESRI Collector to collect performance data on a daily basis. The software provides a sleek user interface that allows our maintainer to input objective and subjective data on the assets that are being maintained. The results of the data collection are provided on a Key Performance Indicator dashboard and are utilized for management of daily activities as well as regulatory requirements.
  - ▶ The District Engineering and Construction group has recently developed a process for obtaining highly accurate survey data through simple and efficient GPS tools while infrastructure is being installed. The engineering team worked with the GIS group to develop a system that allows for the results of the data to be populated real time in a mobile application and ultimately used to update the GIS system and historical records. The process has decreased a previously two year process to obtain all final measures and final records to less than two weeks.
  - As similar tool to the Engineering GPS toolset has been implemented in Utility Services and Operations to record daily modifications to the water and sewer systems so that a typical multi week process to record changes in various systems can be completed in the same day.



District Chairman DiBella exited the meeting at 4:49 PM

Commissioner Gentile exited the meeting at 5:35 PM

Commissioner Bush exited the meeting at 5:36 PM

# **OPPORTUNITY FOR GENERAL PUBLIC COMMENTS**

No one from the public appeared to be heard.

# <u>ADJOURNMENT</u>

The meeting was adjourned at 6:01 PM

ATTEST:	
John S. Mirtle, Esq.	
District Clerk	Date of Approval