

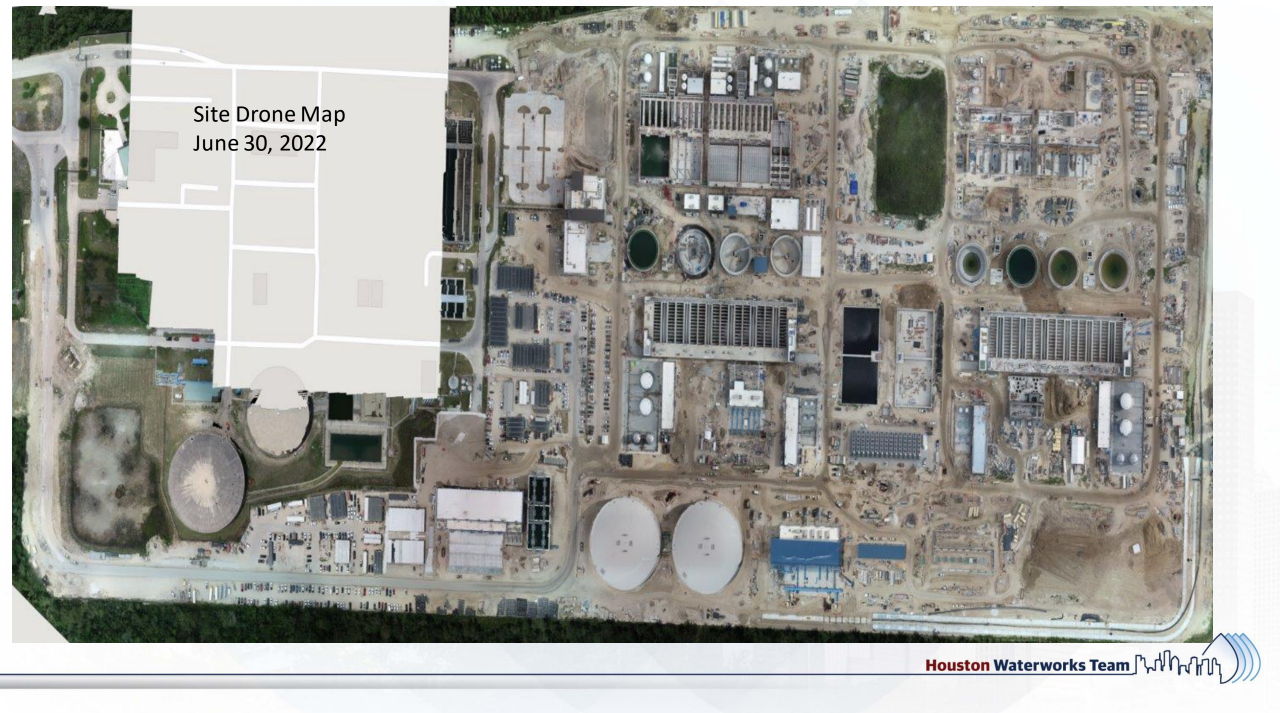
CITY OF HOUSTON Houston Public Works

# DESIGN-BUILD SERVICES

# Northeast Water Purification Plant Expansion

July 27, 2022





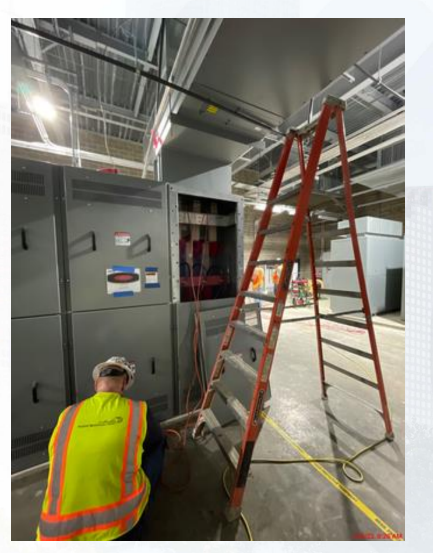
## **Construction Progress – Site Electrical**

- Shermco Testing RPSMVT00001
- Shermco Testing 401 Bus Duct
- Fisk Terminating 261 Ozone Skid
- BLTI Terminating Hand Switches 611

### RWPS Shermco Testing RPSMVT00001



### Shermco Testing 401 Bus Duct





### Fisk Terminating 261 Ozone Skid



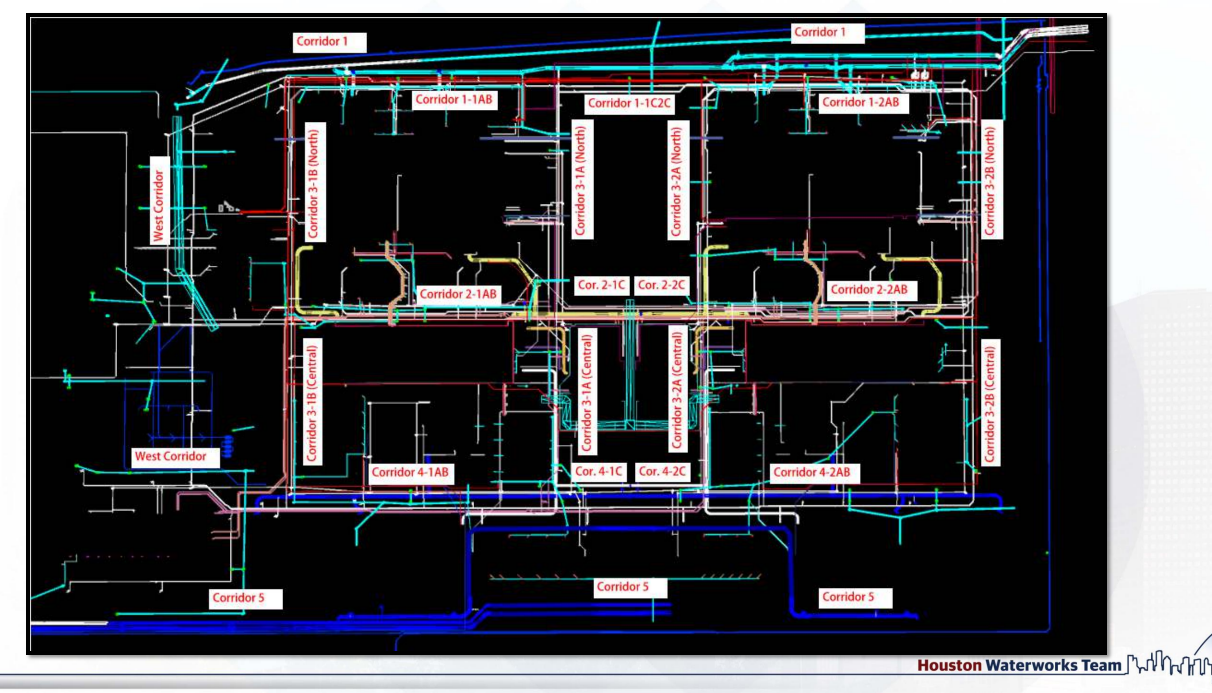


### BLTI Terminating Hand Switches 611

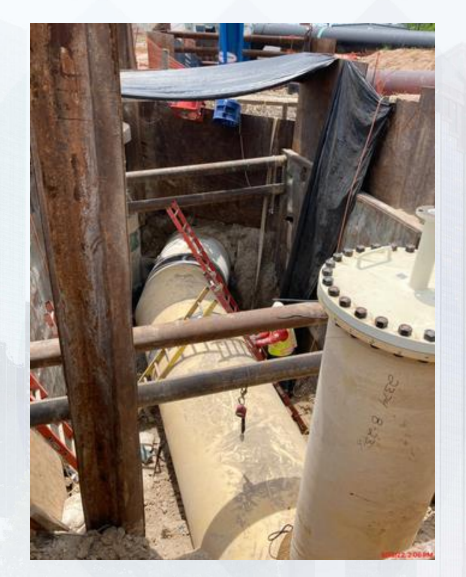


## Construction Progress – Yard Piping

- Installing Victaulic Ring at Facility 282
- Continue installing tie-in to the existing 66-inch RW pipe
- Continue installation of Lift Station 711
- Continue installation of Lift Station 704
- Continue installation of the meter vault
- 96 Inch M11 Coupling
- New 66 Inch Raw Water Valve
- Installation of temporary Commissioning 42 Inch Line



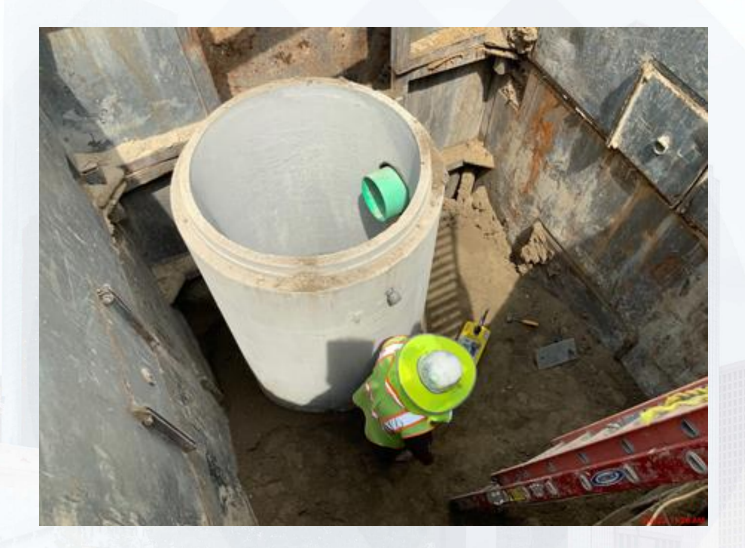
### **Continue installing tie-in to the existing 66-inch RW pipe**



### **Continue installation of Lift Station 711**



### **Continue installation of Lift Station 704**



### **Continue installation of the meter vault**









## Construction Progress – Central Plant 1

#### **281-FILTER MODULE 1 :**

- Installation and Testing of chem piping.
- Installing Media filters

#### **291-TRANSFER PUMP STATION 1:**

• Process mechanical pipe installation and Testing.

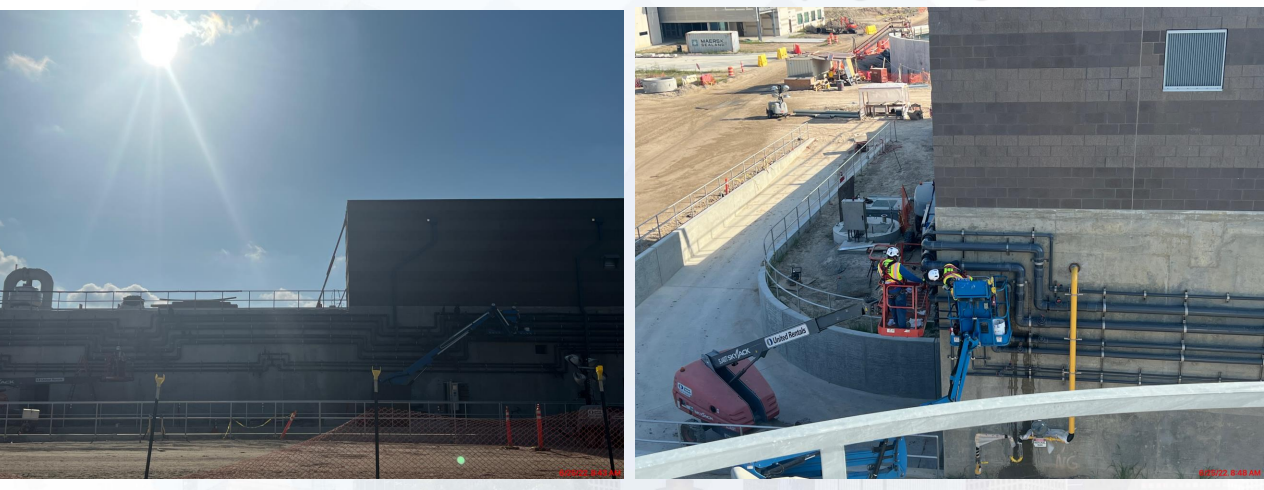
#### **311 – POST CHEMICAL FACILITY SH/CS**:

- Process Mechanical Piping system coating.
- Testing Process Mechanical piping system at containment area.
- Vendor inspection on site.
- **312 POST CHEMICAL FACILITY FA/LAS/PEC/SB**:
- Process Mechanical testing
- LCP Terminating.

#### **CENTRAL PLANT- PHASE 1 OVERALL**

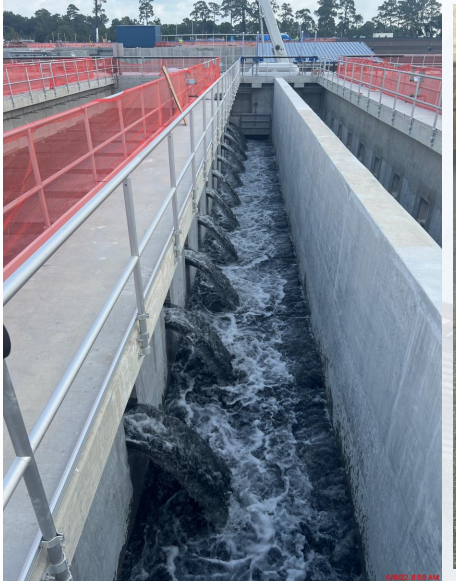


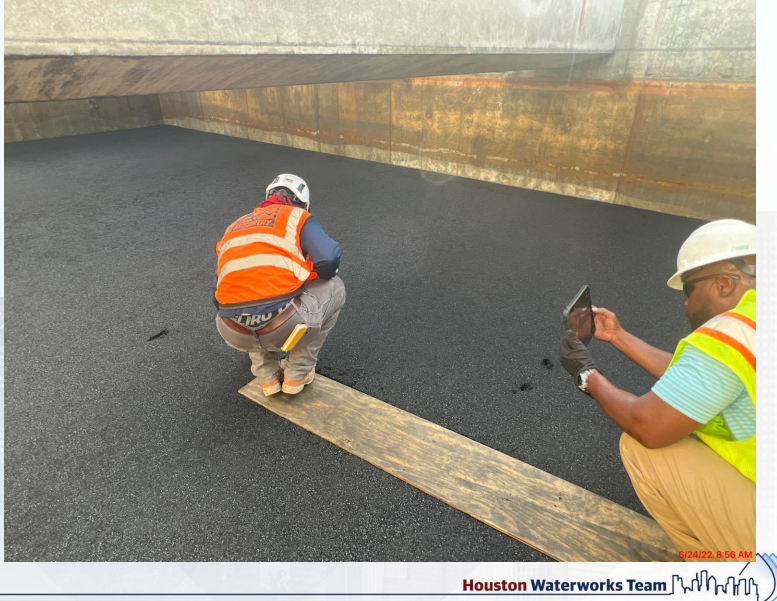
### **281 FILTER MODULE- Chemical Piping Testing**





#### 281 FILTER MODULE- Filter Media Washing & Depth verifications





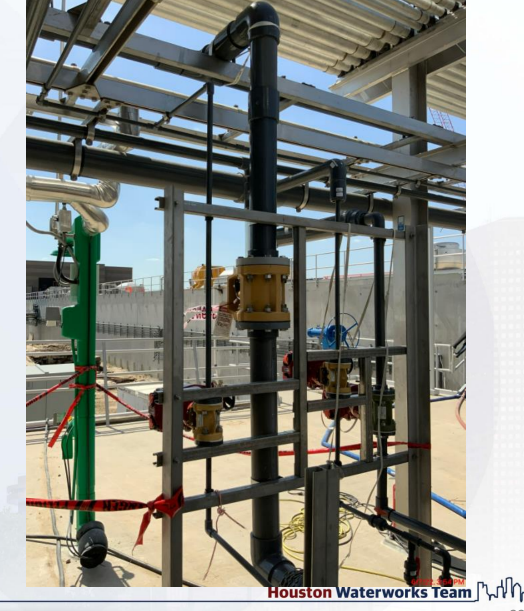
#### **281 FILTER MODULE- Equipment Training**



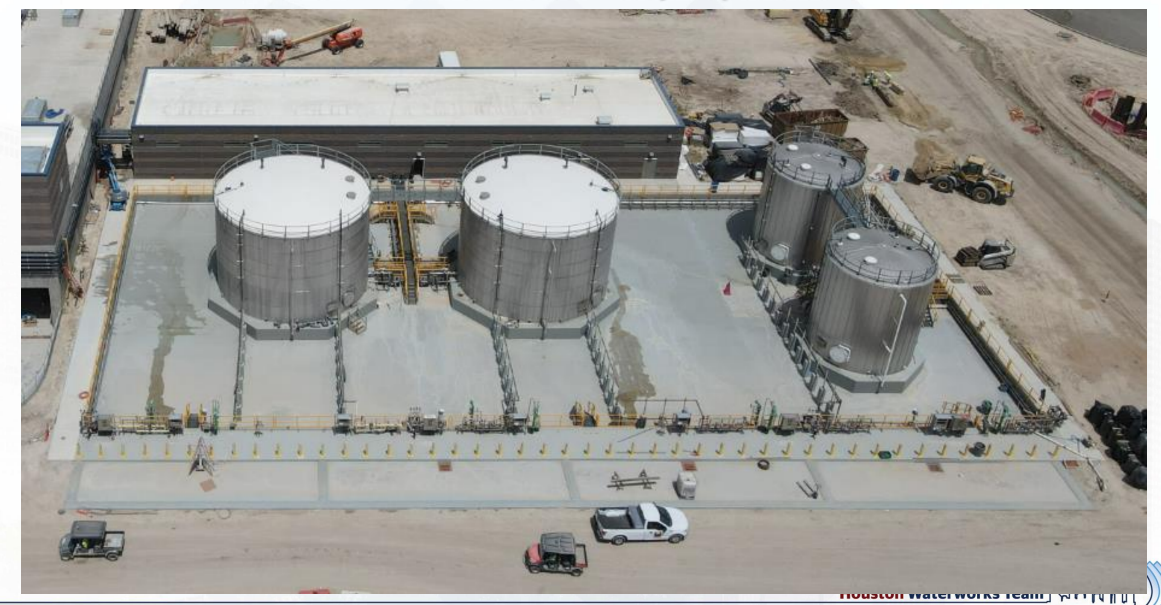
21

#### **291-TPS – Process Mechanical pipe installation and Testing**

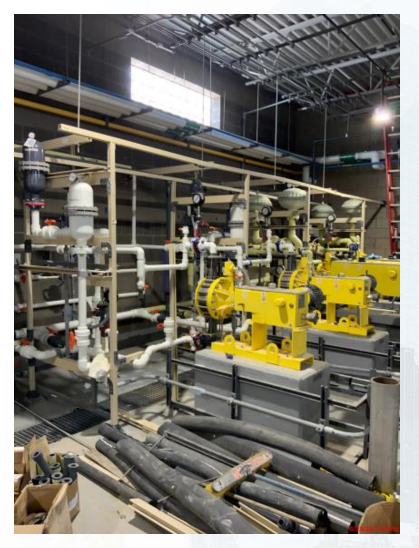




## 311 – Aerial view –06/14/2022



### **311 – Chemical Process Mechanical Pipe coating**

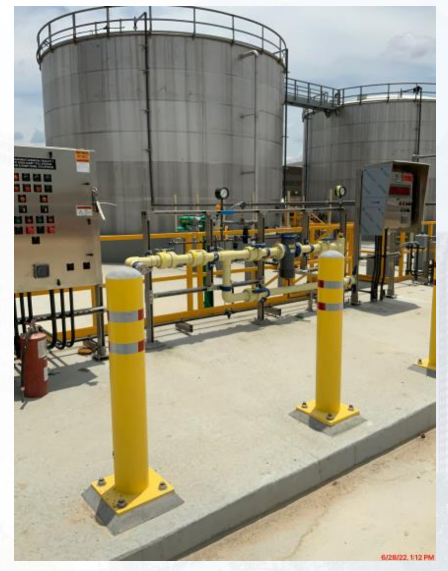


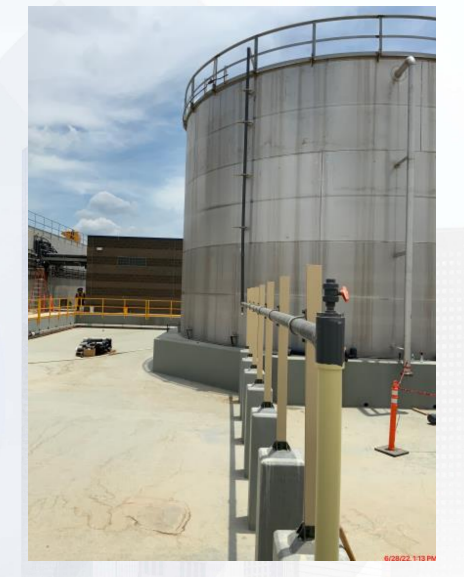






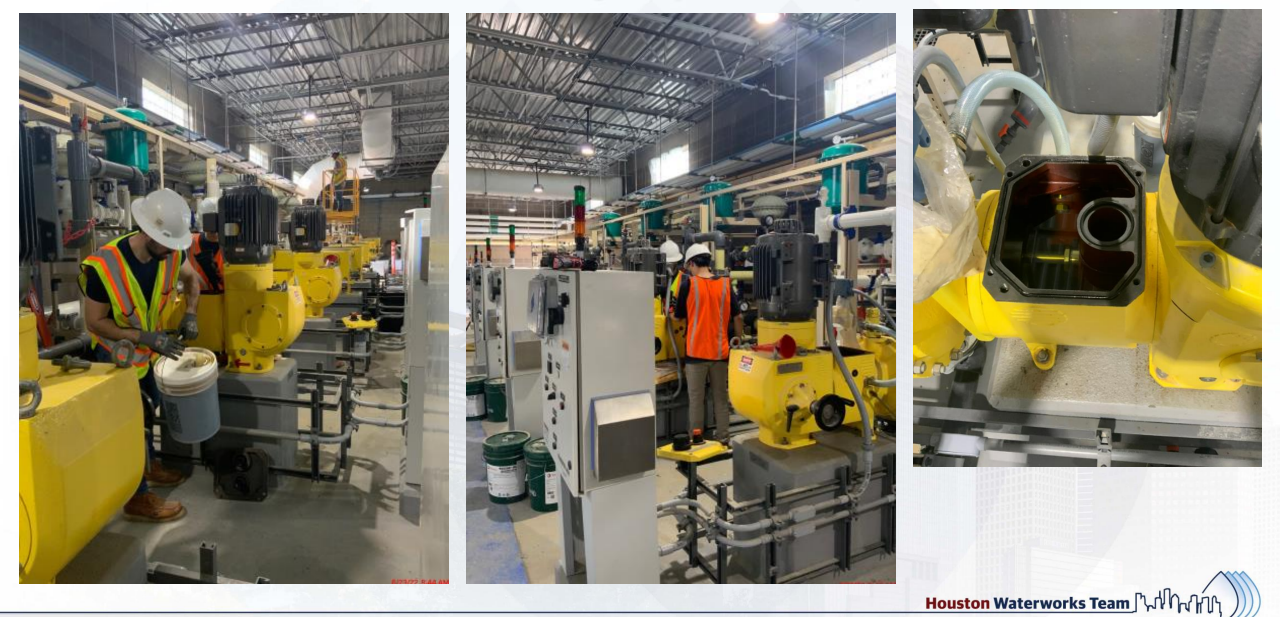
#### **311** – Process Mechanical pipe testing at containment area.





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#### **311 – Metering Pumps Vendor inspection on site.**



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## 312 - Overall view 06/14/22

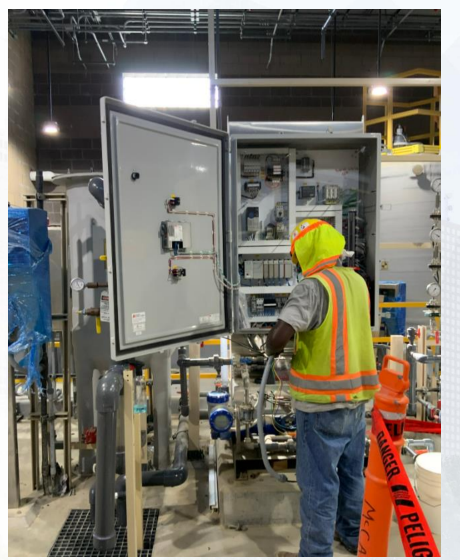


### **312 – Process Mechanical Chem Pipe Testing**





## **312 – Terminating PLC's.**





### Construction Progress – Central Plant 2

#### 282 -FILTER MODULE 2:

- Filter underdrain anchor block installation.
- 24-BWA Pipe installation
- Filters Leak test.

#### • 292-TRANSFER PUMP STATION 2:

- CMU block Installation
- Mixer Installation

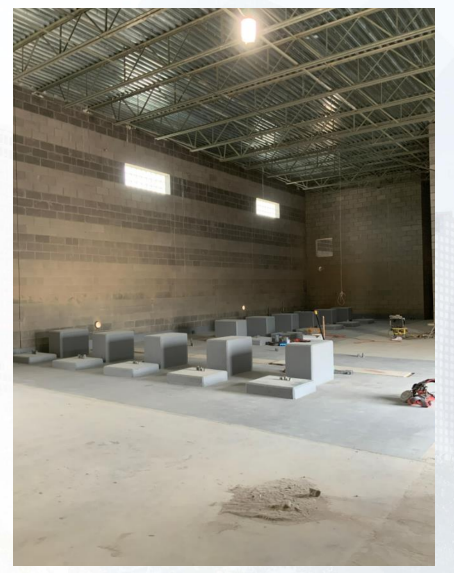
- 313 POST CHEMICAL FACILITY 3 FA/LAS/PEC/SB :
- CRC Feed room Application.
- F/R/P trenches.
- 314 POST CHEMICAL FACILITY 4 SH/CS :
- Above ground Plumbing installation.
- CRC Coating Application.
- Metering Pumps Installation.

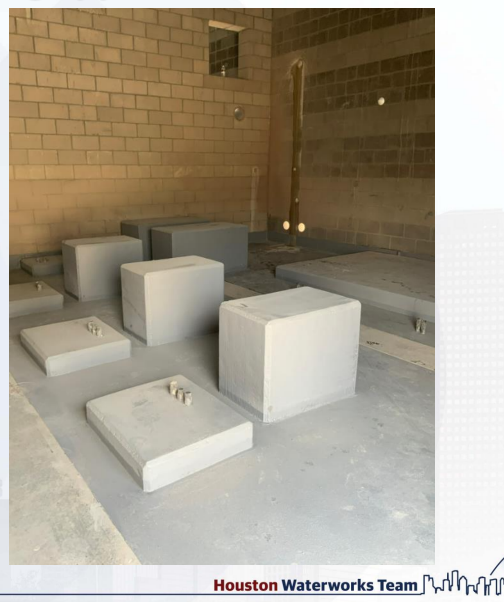
### **CENTRAL PLANT- Phase 2**



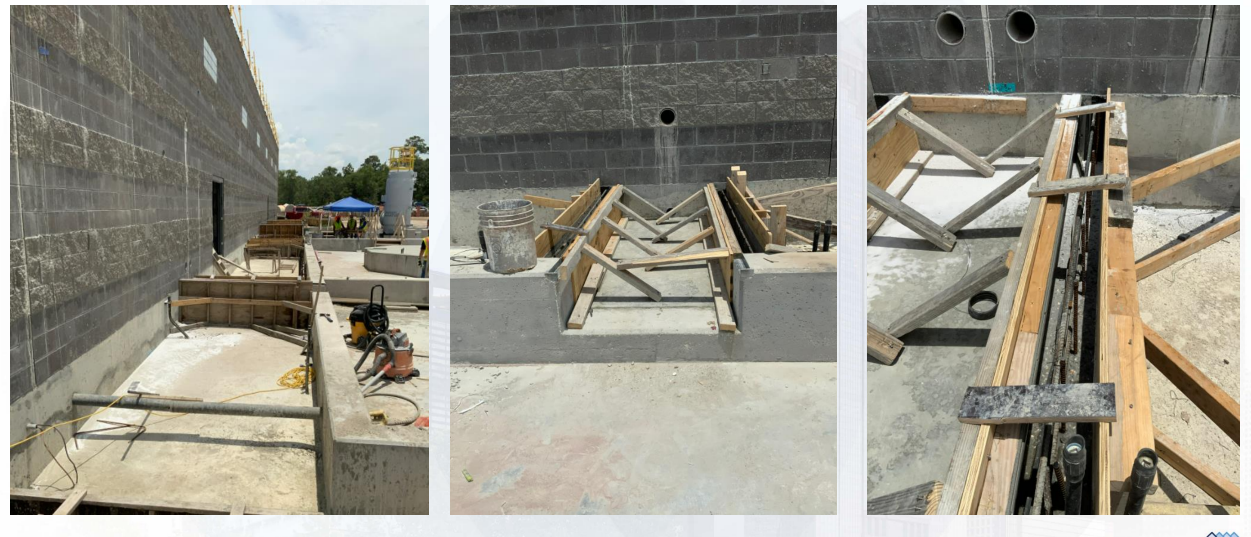
31

### **313 – CRC Chem Building application**



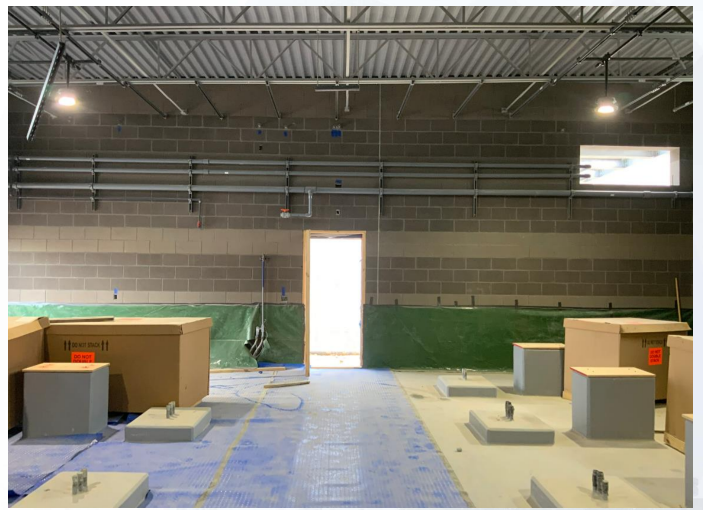


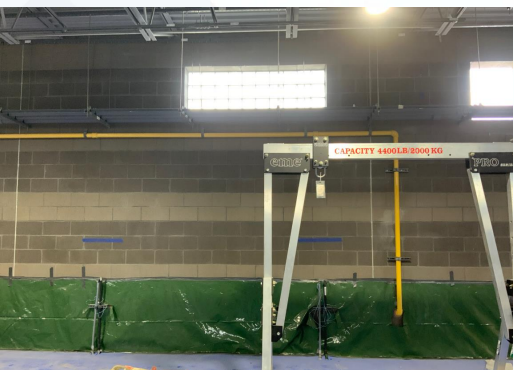
### 313 – F/R/P Trenches between building and containment



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# 314 – Above ground plumbing lines installation.







## **314 – CRC Application at Containment**



### **314 – Metering Pumps Installation.**

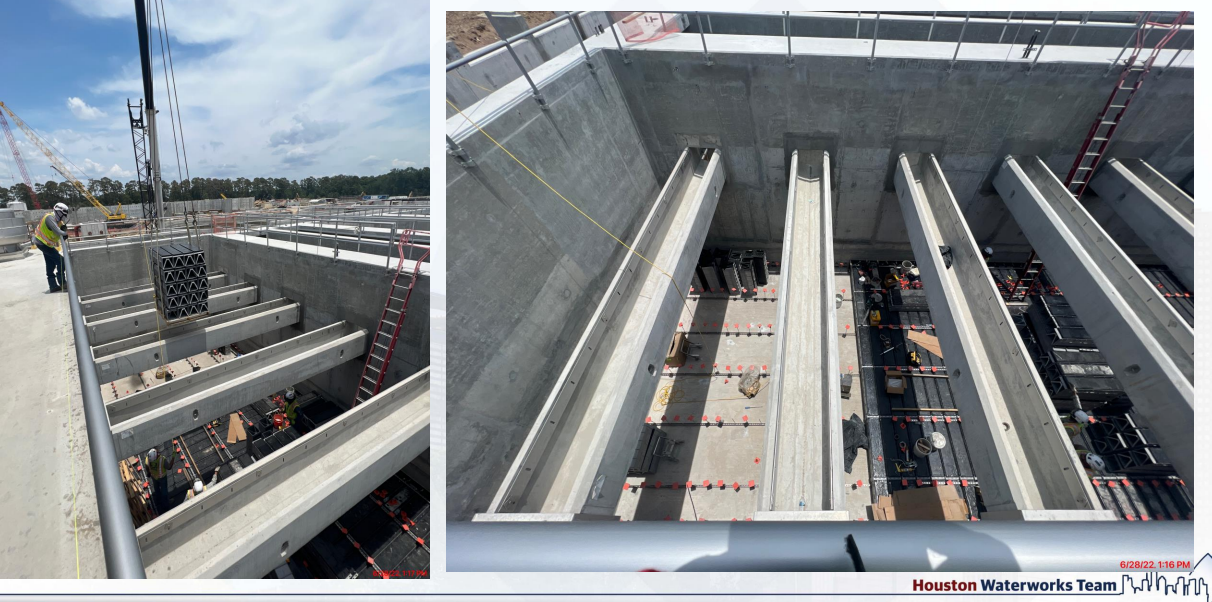


## **282-FILTER MODULE 2 - BWA Pipe installation**

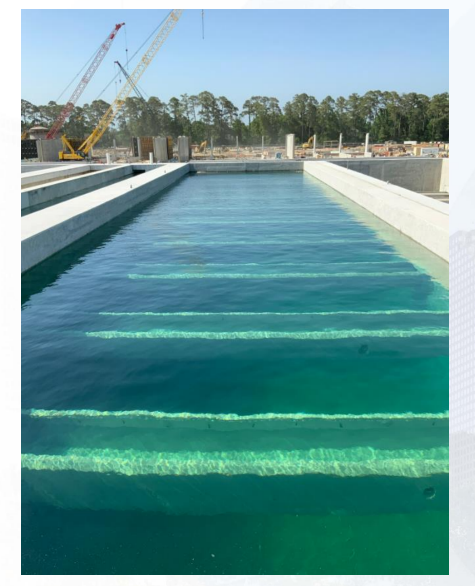




#### **282-Underdrain installation – West Half**

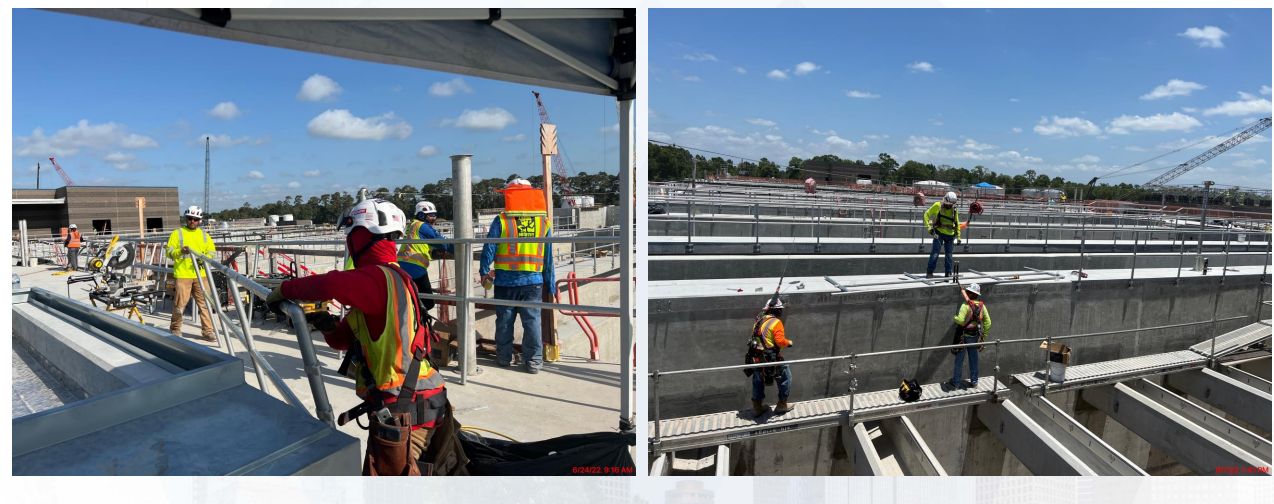


#### **282- Structure Leak Testing**



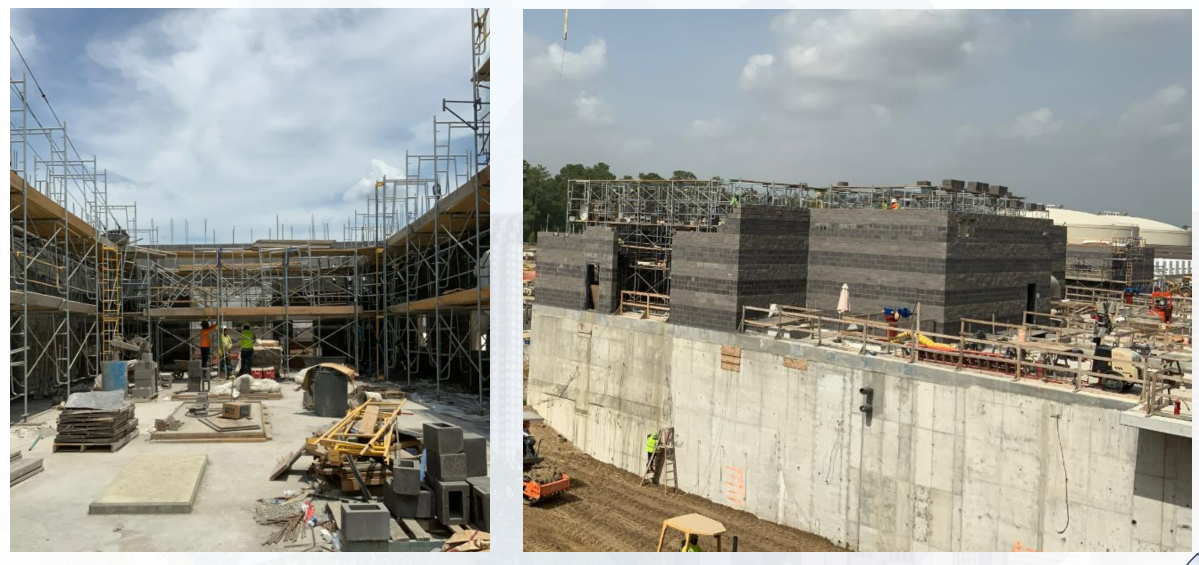


#### **282- Handrail Installation - West**



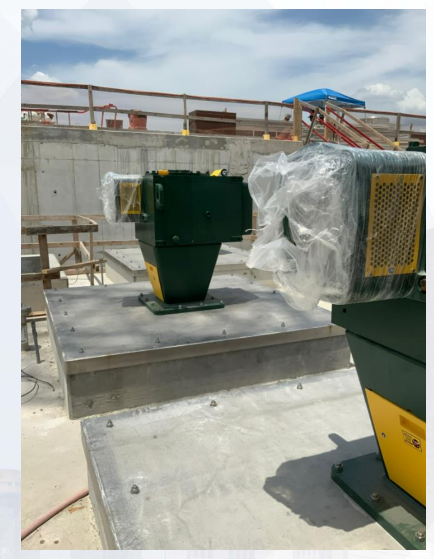


#### **292-TPS – CMU Block installation.**



#### **292-TPS – Mixers Motor Installation**





## Construction Progress – LREQ Basins Facilities 601/602

- 601 SECO Install Conduits Ongoing
- 601 Process Mechanical Pipe Installation and Supports
- 602 Handrail and weir plates installation

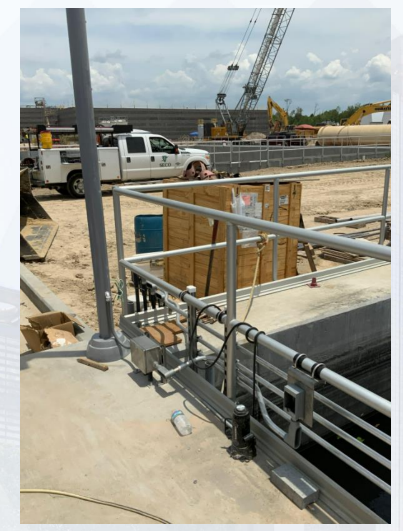
## 601/602 Overall view 06/14/2022

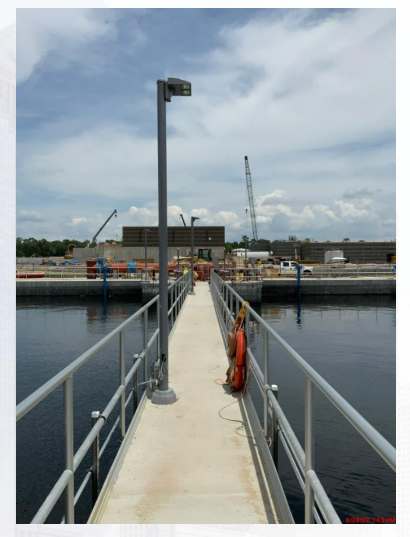


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## 601 – SECO Conduit Installation







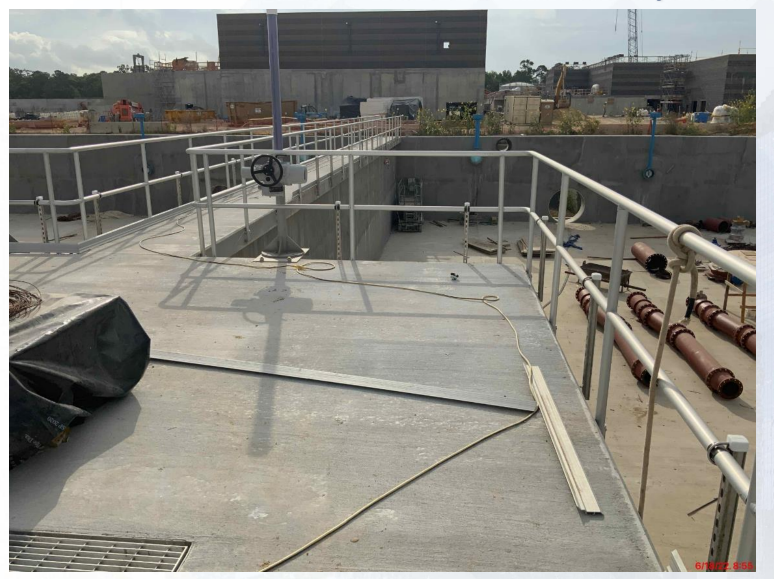
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## 601 – Process Mechanical Pipe Installation and supports





#### 602 – Handrail and weir plates installation



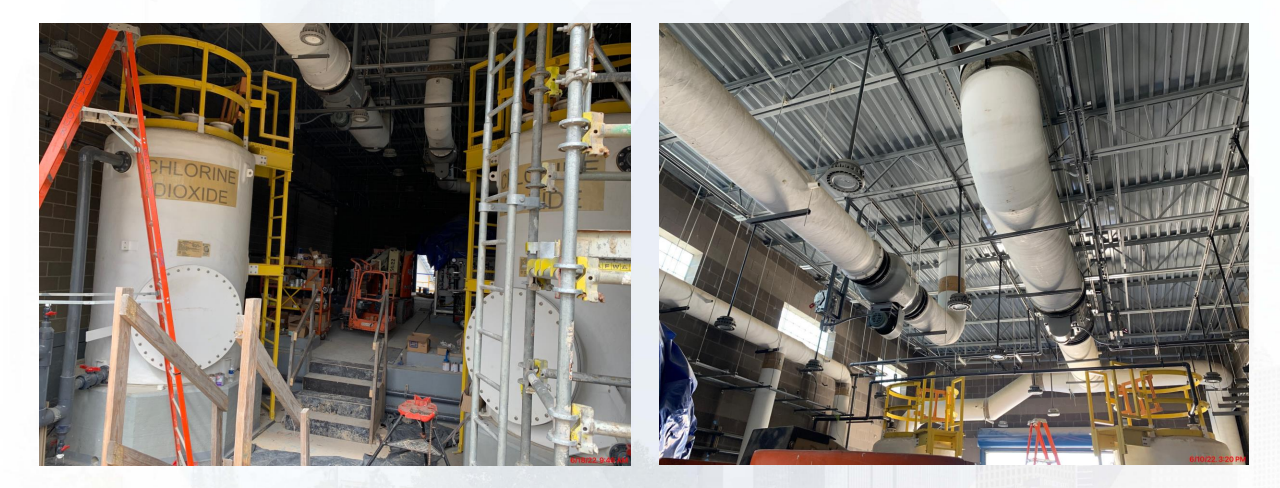


## Construction Progress – North Plant

- 201-Chlorine Dioxide Facility 1:
- Continued Mechanical Work/ Duct work install
- 212-Pretreatment Chemical Facility 2:
- Continued Decking and Joist install
- 213-Pretreatment Chemical Facility 3:
- Continued Mechanical Work / Fill station ongoing work
- 214-Pretreatment Chemical Facility 4:
- Continued Mechanical Work/ Containment Area and Side Walk
- 222-Rapid Mix Train 2
- Ongoing Mechanical work

- 241-Flocculation & Sedimentation Train 1: Continued placement of columns and beams
- 242-Flocculation & Sedimentation Train 2:Chain & Flight Testing
- 252-Ozone Contactor 2:Continued installation of Pipe, Stair and Diffuser
- 261-Ozone Generation Facility 1:
- Ongoing Mechanical install / Electrical Cable Pulling and Painting
- 215-Pretreatment Chemical Facility 6Continued Tank Coating
- 218-Pretreatment Chemical Facility 8:
- Preparing to erect Steel Tanks
- 243-Flocculation & Sedimentation Train 3:
- Continued Concrete Placements and Rebar
- 244-Flocculation & Sedimentation Train 4:
- Concrete Placement for Vertical Walls
- 501-Gravity Sludge Thickener Complex 1:
- GT2 Concrete placement for Wall and Service Station Slab

#### 201-Chlorine Dioxide Facility 1: Continued Mechanical Work/ Duct work install





#### **212-Pretreatment Chemical Facility 2: Continued Roofing installation**





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#### 213-Pretreatment Chemical Facility 3: Continued Mechanical Work / Fill Station ongoing work





#### 214-Pretreatment Chemical Facility 4: Continued Mechanical Work/ Containment Area and Sidewalk Concrete Pour



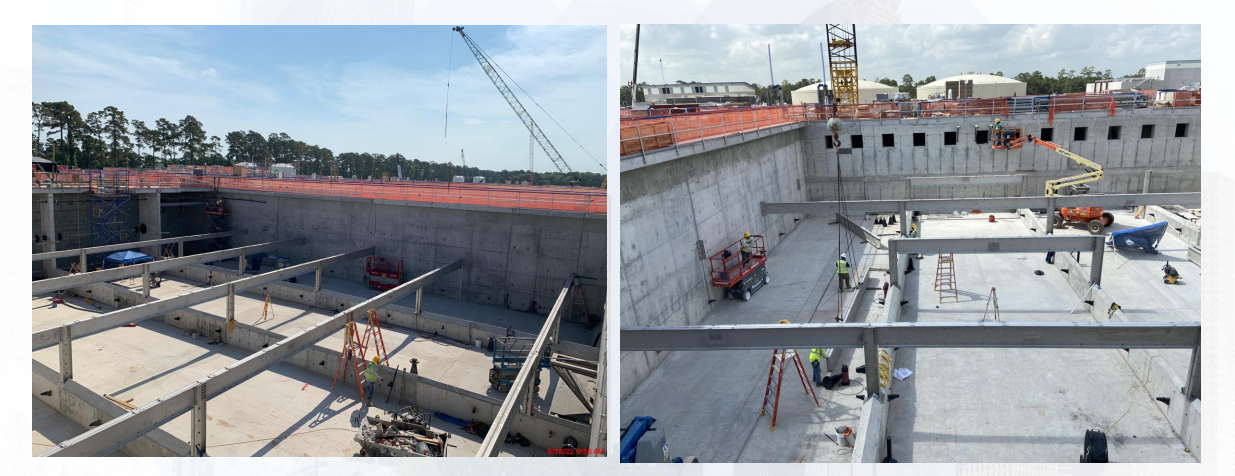




## 222-Rapid Mix Train 2: Ongoing Mechanical work



## 241-Flocculation & Sedimentation Train 1: Continued placement of columns and beams





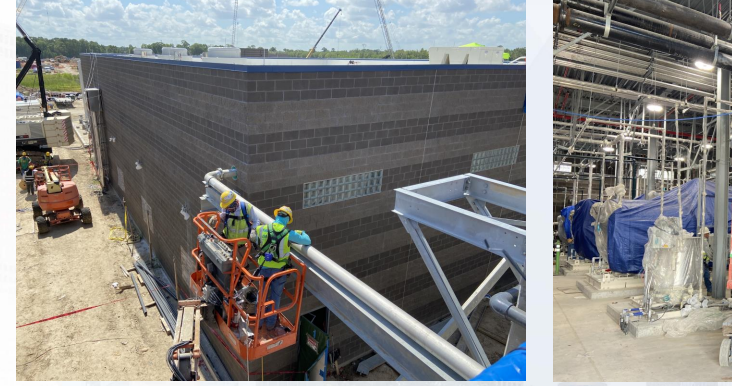
## 242-Flocculation & Sedimentation Train 2: Chain and Flight 200 Hours test



#### 252-Ozone Contactor 2: Continued Installation of Pipe, Stair, and Diffusers



## 261-Ozone Generation Facility 1: Ongoing Mechanical install / Electrical Cable Pulling/ Painting







#### **215 Pretreatment Chemical Facility 5: Continued Tank Coatings**



#### **218 Pretreatment Chemical Facility 8: Preparing to erect Steel Tanks**



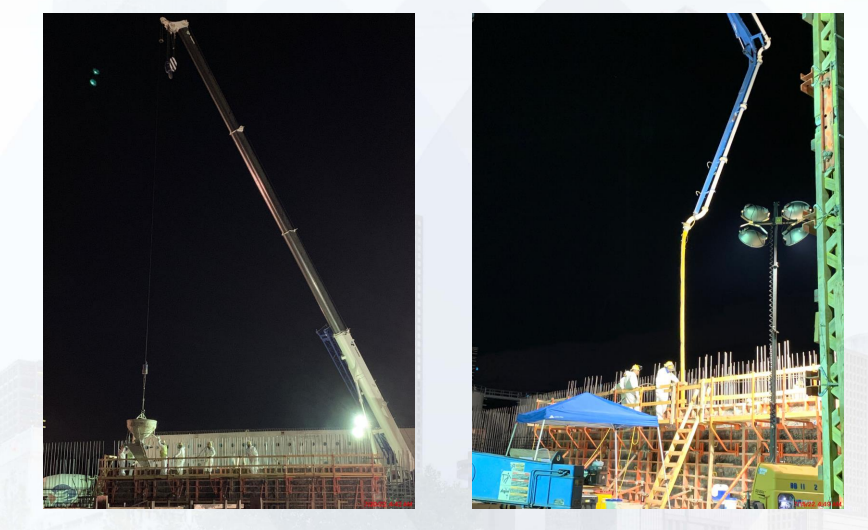


#### 243-Flocculation & Sedimentation Train 3: Continued Concrete Placements and Rebar





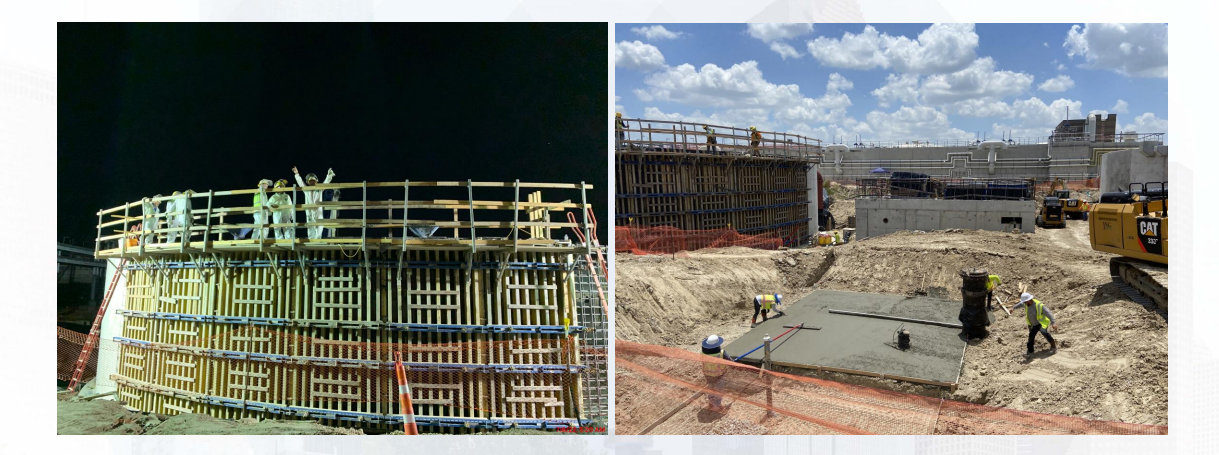
## 244-Flocculation & Sedimentation Train 4: Concrete Placement for Vertical Walls



#### Facility 216-Pretreatment Chemical Facility 6: Rebar



#### 501-Gravity Sludge Thickener Complex 1: GT2 Concrete Placement and Service Station Slab



## Construction Progress – South Plant

361&362: Lightning Protection Installed 363 & 364:

• Stockpile removed.

111, 401, & 402:

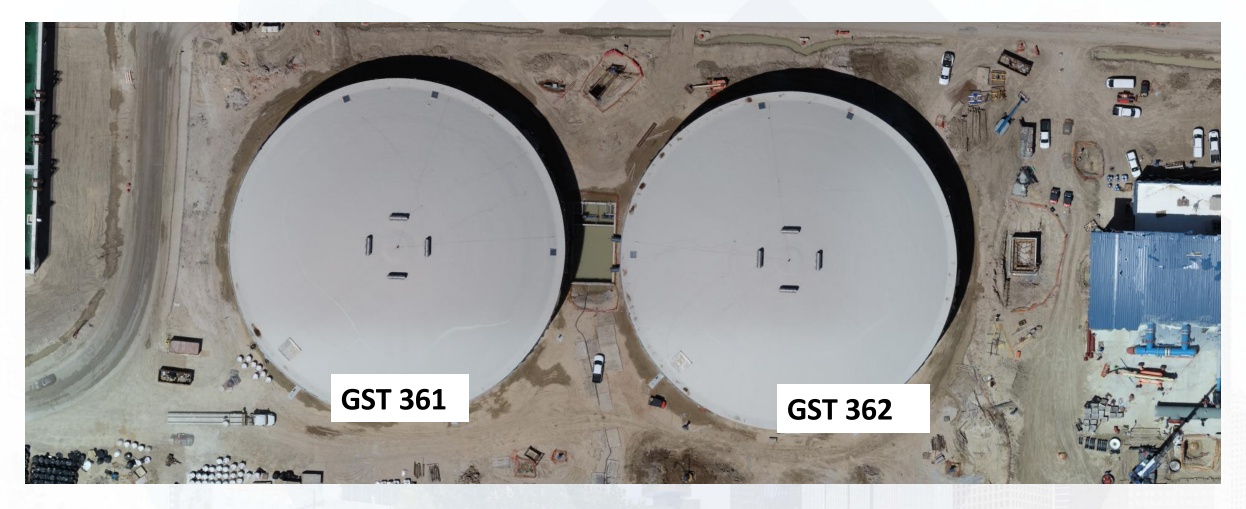
- AS-Builds model for FAC 111
- Continued installation of louvers and exhaust fans at Fac 401.
- Continued electrical conduit and terminations in the Electrical Room at Fac 401.
- Continued installation of aboveground piping at Fac 401.
- Continued installation of FRP pipe support pedestals at Fac 401.
- Continued pulling overhead branch wire at the Analyzer Room at Fac 401.
- Installed U.S bellows at FAC 401
- Pump couple & uncouple testing at FAC 401
- Continued Installation of translucent Pannels at FAC 401
- Tile flooring installation at FAC 401
- Backfilling at FAC 402

#### 510 & 520:

- Continued installing plumbing, process pipe, and electrical conduit on levels 1, 2, and 3 at Fac 520.
- Continued wire pulling at Fac 520.
- Continued mechanical coatings installation at Fac 520.
- Continued fire-resistant joint system installation at Fac 520.
- Continued installing truck loading/output conveyors at Fac 520.
- Continued installing centrifuge thickened sludge pumps seal water at Fac 520.
- Continued process pipe installation at Fac 510.
- Commenced terminating power to wiring sludge mixers, LCP's, and MCS's at Fac 510.
- Concrete driveway pouring North side of 520
- Installing of truck scales and conduit.

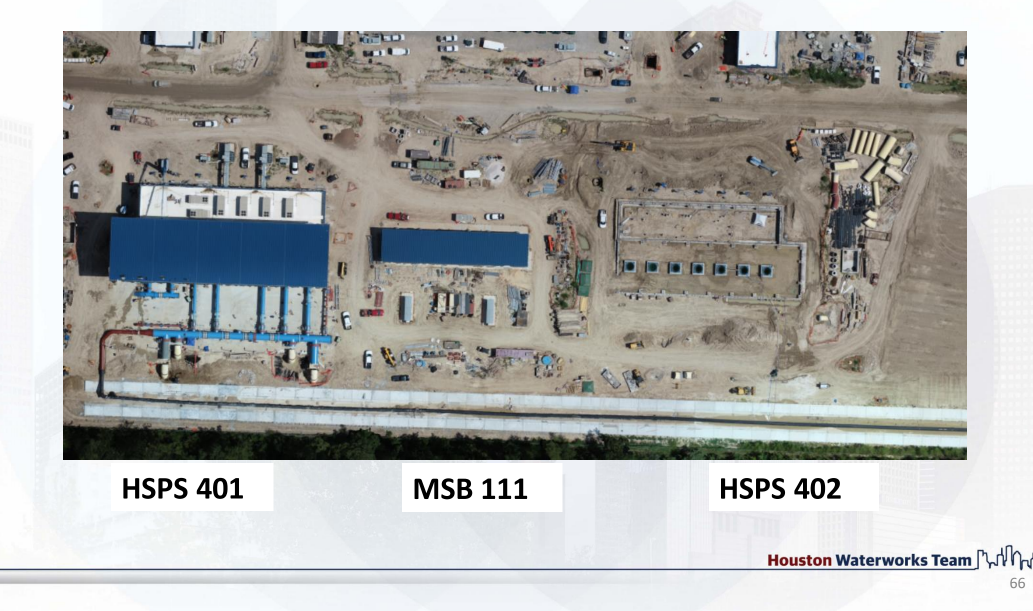


#### **GST 361 & 362 AERIAL VIEW**





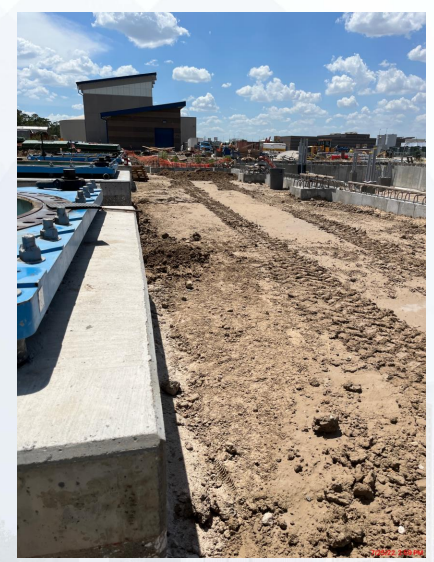
#### HSPS 401, MSB 111, HSPS 402 AERIAL VIEW



#### **HIGH SERVICE PUMP STATION 402**



Pouring, rebar and form work on foundation



Backfilling at Fac 402

#### **HIGH SERVICE PUMP STATION 401**



Continued Installation of Translucent Panels



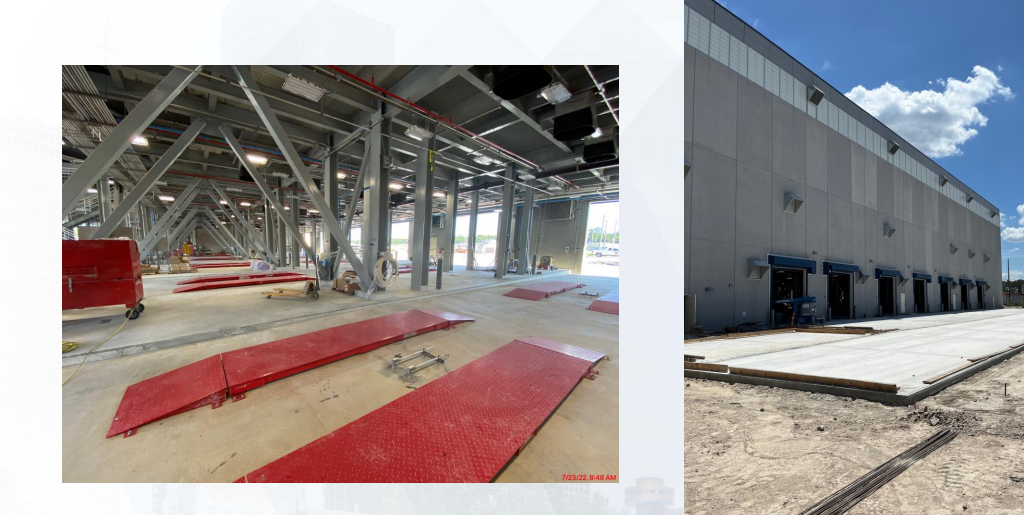
Installation of US Bellows and flow meters



#### DEWATERING BUILDING 520 & THICKENED SLUDGE EQUALIZATION TANK 510 AERIAL VIEW



#### **DEWATERING BUILDING 520**



Truck Scales installation and conduit at Fac 520

70

## **THICKENED SLUDGE & EQ BASIN 510**



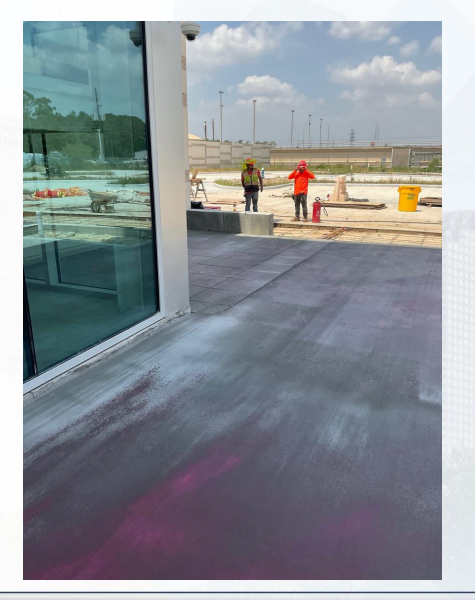
Mixer E&S testing at Fac 510.



# Construction Progress – Administration & Maintenance Building

- Placement of Plaza Flatwork
- Reinforcement of Sidewalks
- Installation of Workstation Furniture
- Installation of Appliances

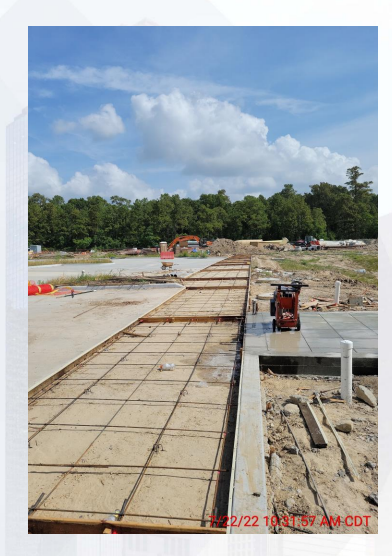
## **Placement of Plaza Flatwork**





## **Reinforcement of Sidewalks**

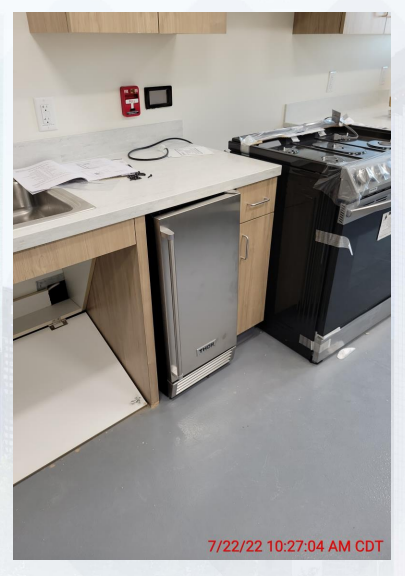




### **Installation of Workstation Furniture**



## **Installation of Appliances**





# Construction Progress – Site Civil

- Continue bottom slab up to STA 11+50
- Installing Reinforcing Steel at South Driveway of the Dewatering Building

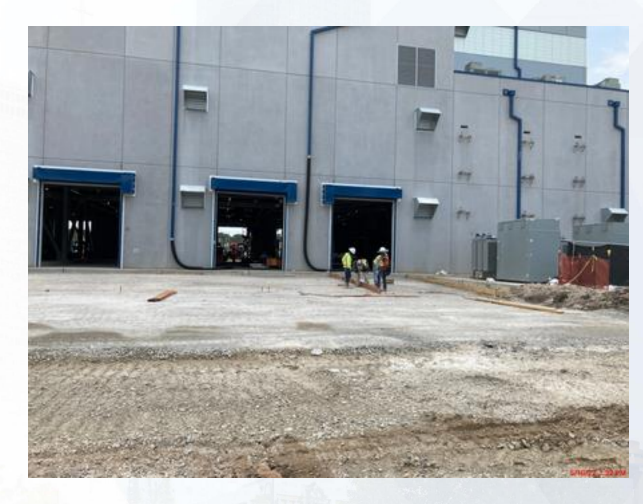
- Fusing 8" Sanitary Sewer Force Main HDPE Pipe
- Continuous Excavation of Overflow Channel
- Rebar Installation for Driveway of Dewatering Building
- Concrete Finishing for Driveway of Dewatering Building
- Rebar Installation for Sidewalks on East and South side of 201
- Excavation and leveling for Sidewalk on North side of 201
- Rebar Installation on Northside of Overflow Channel

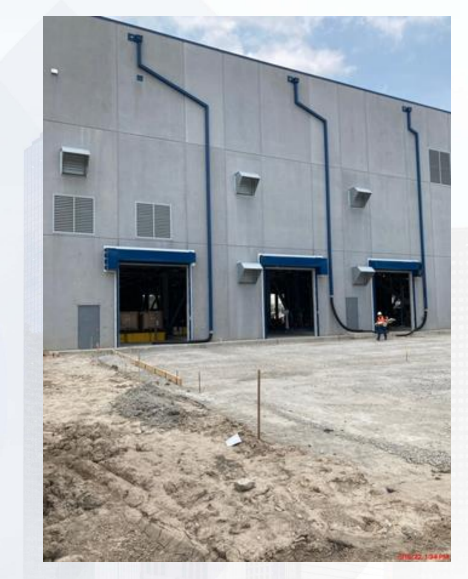
## Continue bottom slab up to STA 11+50





### Installing Reinforcing Steel at South Driveway of the Dewatering Building







#### **Fusing 8" Sanitary Sewer Force Main HDPE Pipe**

