# CITY OF EAST PROVIDENCE, RI DEPARTMENT OF PUBLIC WORKS WATER POLLUTION CONTROL FACILITY IMPROVEMENTS AND CONCRETE LINING DECEMBER 2022

## MAYOR ROBERTO L. DASILVA

# DANIEL BORGES

DIRECTOR OF PUBLIC WORKS

PROJECT LOCATION ----







NOT TO SCALE

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#### GENERAL NOTES

1. THE CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS IN THE FIELD AND REPORT ANY DISCREPANCIES BETWEEN PLANS AND ACTUAL CONDITIONS TO THE OWNER'S REPRESENTATIVE PRIOR TO THE START OF WORK

- 2. THE ACCURACY AND COMPLETENESS OF UNDERGROUND UTIUTIES AS SHOWN ON THE PLANS ARE NOT GUARANTEED. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE EXACT LOCATION, SIZE, TYPE, ETC. OF ALL UNDERGROUND UTILITIES THAT MAY BE AFFECTED BY THE WORK. AT LEAST 72 HOURS BEFORE DIGGING BEGINS THE CONTRACTOR IS REQUIRED TO CALL DIGSAFE AND THE PROPER LOCAL AUTHORITIES OR RESPECTIVE UTILITY COMPANIES TO CONFIRM THE LOCATION OF ALL EXISTING UTILITIES. ANY DAMAGE DUE TO FAILURE OF THE CONTRACTOR TO CONTACT THE PROPER AUTHORITIES SHALL BE BORNE BY THE CONTRACTOR.
- 3. THE CONTRACTOR IS HEREBY NOTIFIED THAT ADDITIONAL WORK WITHIN THE PROJECT LIMITS MAY BE PERFORMED BY OTHERS.
- 4. ALL UTILITY SERVICES SHALL REMAIN ACTIVE AT ALL TIMES, EXCEPT AS MAY BE APPROVED BY THE ENGINEER.
- 5. CONTRACTOR SHALL INSTALL TEMPORARY CONSTRUCTION FENCE AS REQUIRED.
- 6. THE CONTRACTOR IS RESPONSIBLE FOR THE PROTECTION OF THE EXISTING FEATURES AND STRUCTURES WITHIN AND ADJACENT TO THE WORK. IN THE EVENT OF DAMAGE, THE REPAIRS OR REPLACEMENT SHALL BE COMPLETED AT THE CONTRACTOR'S EXPENSE AS APPROVED BY THE ENGINEER.
- 7. THE CONTRACTOR IS RESPONSIBLE FOR SEQUENCING OF ALL WORK TO AVOID CONFLICTS BETWEEN ALL PROPOSED WORK.
- 8. THE CONTRACTOR IS RESPONSIBLE FOR PERFORMING ALL WORK AS INDICATED ON THE DRAWINGS, IN THE SPECIFICATIONS AND AS DIRECTED BY THE ENGINEER IN CONFORMANCE WITH ALL APPLICABLE CODES AND IN A PROPER AND WORKMANLIKE MANNER.
- 9. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND COORDINATING INSPECTIONS AS REQUIRED. PERMIT FEES SHALL BE PAID DIRECTLY BY THE CONTRACTOR AND SHALL BE INCLUDED IN THE BID.
- 10. WHERE AN EXISTING UTILITY IS FOUND TO CONFLICT WITH THE PROPOSED WORK. THE LOCATION, ELEVATION AND SIZE OF THE UTILITY SHALL BE ACCURATELY DETERMINED WITHOUT DELAY BY THE CONTRACTOR, AND THE INFORMATION FURNISHED TO THE OWNER'S REPRESENTATIVE FOR RESOLUTION OF THE CONFLICT.
- 11.IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL EXISTING CONDITIONS AT THE SITE.
- 12.CONTRACTOR TO REMOVE AND DISPOSE OF ALL ITEMS IDENTIFIED TO BE REMOVED ON DRAWINGS IN ACCORDANCE WITH ALL LOCAL AND STATE REGULATIONS.

ADA	AMERICAN
ASSF	AREA SUE
ALP	AIR LOW
BF	BLIND FLA
BIT. CONC.	BITUMINOL
BOTT.	BOTTOM
СВ	CATCHBAS
ፍ	CENTERLI
CMP	CORRUGA
CONC.	CONCRETE
D	DRAIN
DI	DUCTILE I
DIA	DIAMETER
DMH	DRAIN MA
DWGS	DRAWINGS
E	ELECTRIC
EMH	ELECTRIC
EXIST.	EXISTING
FH	FIRE HYDE
FM	FORCEMAI
FT	FEET

#### ABBREVIATIONS

ΗH

ΗP

INV

МО

ML

٥V

ΡE

PSC

PVC

ΡW

RAS

RCP

S

SC

SE

W

WG

SMH

Ρ

ERICANS WITH DISABILITIES ACT					
A SUBJECT TO STORMFLOW					
LOW PRESSURE					
ND FLANGE					
JMINOUS CONCRETE					
ТОМ					
CHBASIN					
ITERLINE					
RRUGATED METAL PIPE					
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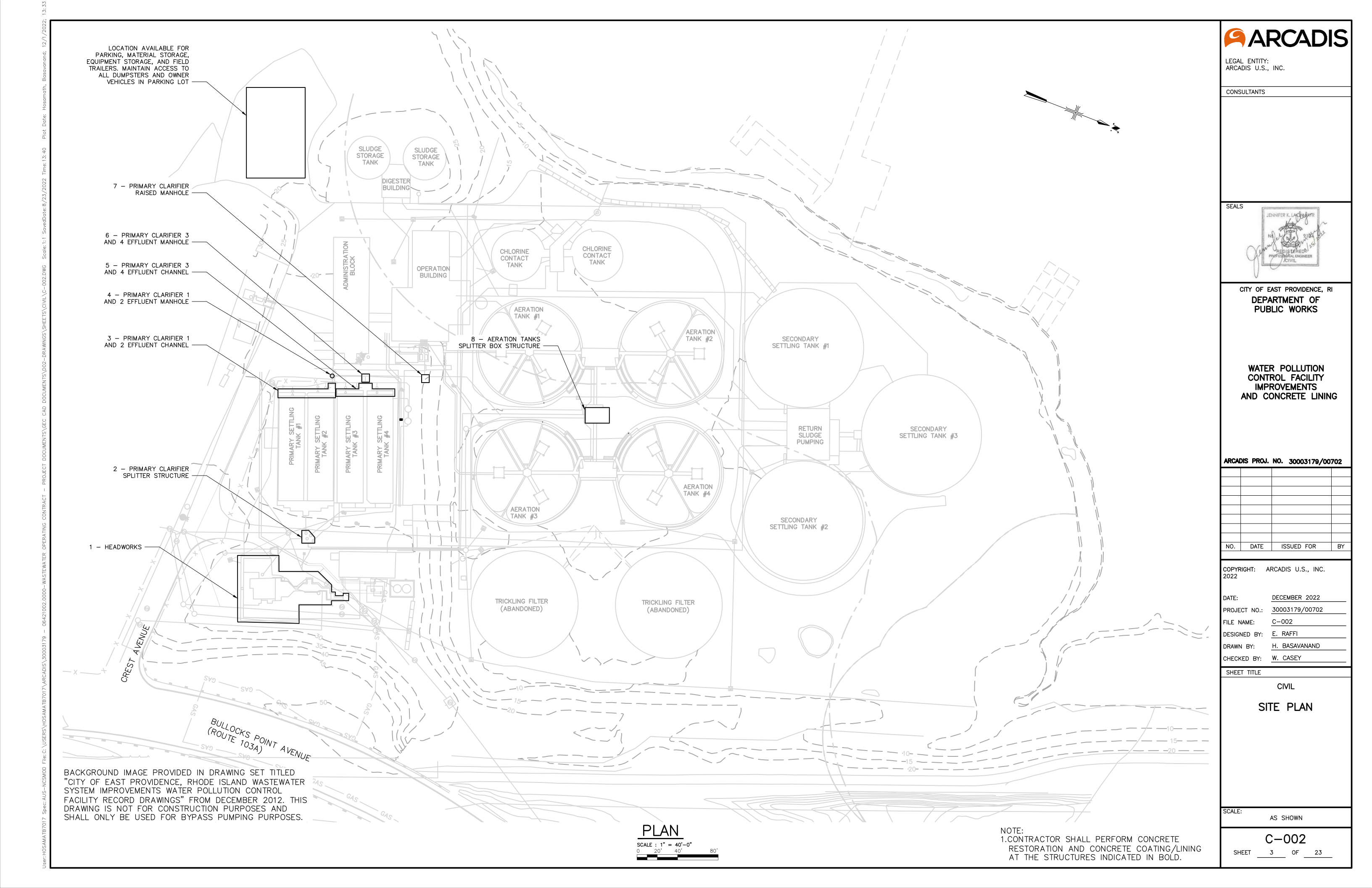
HAND HOLE HIGH PRESSURE INVERT MAIL BOX MIXED LIQUOR OVERFLOW PRIMARY EFFLUENT PROPERTY LINE PRIMARY SCUM POLYVINYLCHLIORIDE PROCESS WATER RETURN ACTIVATED SLUDGE REINFORCED CONCRETE PIPE SEWER SCUM SECONDARY EFFLUENT SEWER MANHOLE T.O.P. TOP OF PIPE T.O.W. TOP OF WALL WATER WATER GATE WAS WASTE ACTIVATED SLUDGE

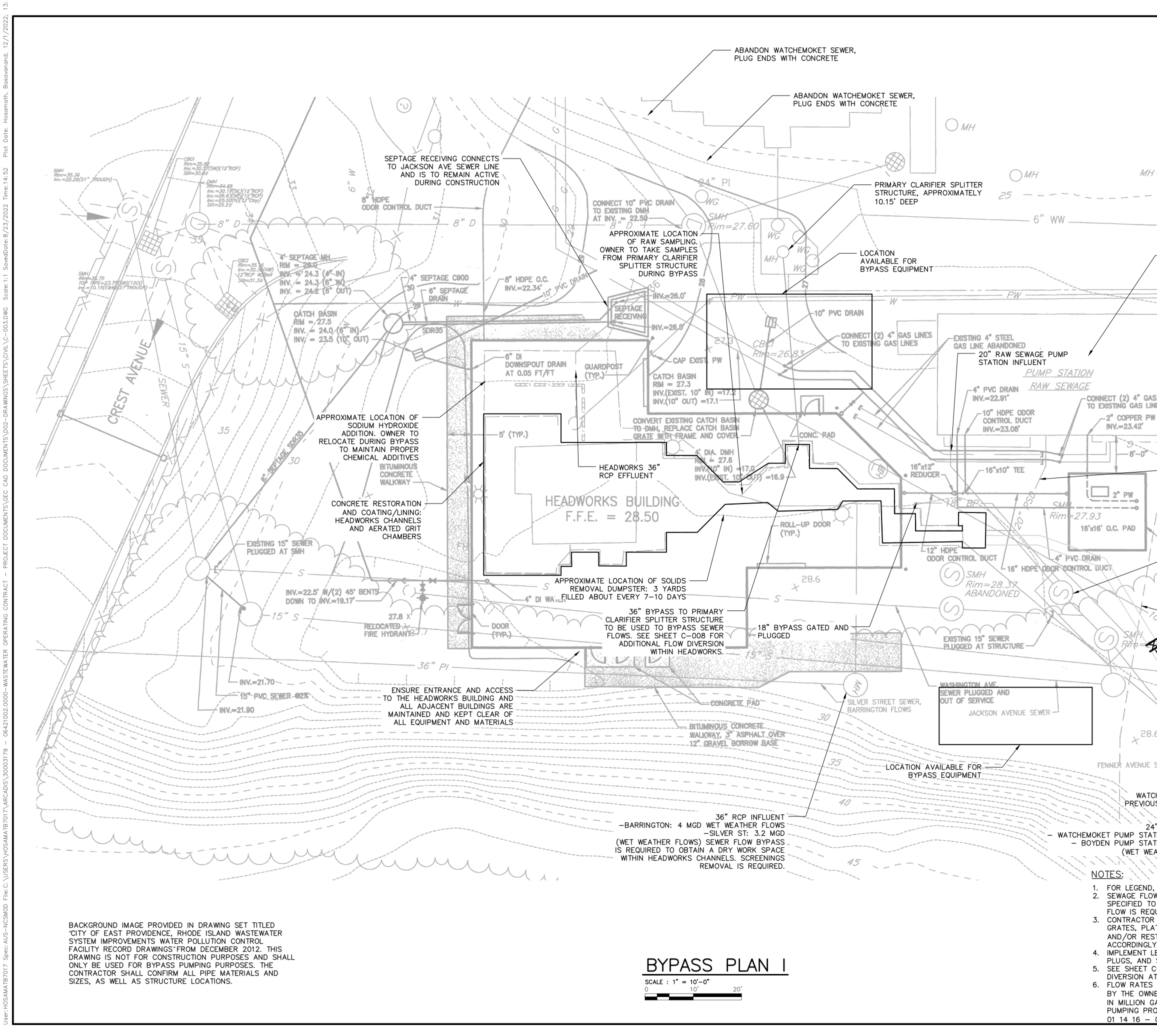
### LEGENI

BUILDING				
EDGE OF PAVEMENT				
CHAIN LINK FENCE				
EASEMENT				
CONTOUR (INDEX)				
CONTOUR (INTERMEDIATE)				
SPOTELEVATION				
MANHOLE (DRAIN, ELECT,	SEWE			
UTILITY WATER				
UTILITY SEWER				
UTILITY FORCE MAIN				
UTILITY DRAIN				
UTILITY ELECTRIC				
UTILITY GAS				
DIRECTION OF FLOW				
GAS GATE				
WATER GATE				
HYDRANT				
UTILITY POLE				
CATCH BASIN				
WETLANDS BOUNDRY				
WETLANDS				
TREE LINE	L			
TREE WITH SIZE/TYPE				
SHRUB				
BOULDER				
GATE VALVE				

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PROJE FILE N DESIGI DRAWN CHECK SHEE	CT NO.: NAME: NED BY: N BY: KED BY: T TITLE LEGE GENE	30003179/00702 C-001 E. RAFFI H. BASAVANAND W. CASEY CIVIL ENDS AND RAL NOTES					





	ARCADIS
	LEGAL ENTITY: ARCADIS U.S., INC.
Refer to C—008: Bypass Details I for updated bypass sequencing.	CONSULTANTS
INLINE GRINDER AND SCREEN, 3x25 HP PUMPS IN PUMP STATION 8" RAS	SEALS
MAINTAIN ACCESS TO CHEMICAL FILL STATION CHEMICAL FILL STATION SEE MECHANICAL DRAWINGS	CITY OF EAST PROVIDENCE, RI DEPARTMENT OF PUBLIC WORKS
20" DUCTILE IRON RAW SEWAGE PUMP STATION EFFLUENT SEWER FLOW BYPASS IS REQUIRED TO OBTAIN A DRY WORK SPACE WITHIN HEADWORKS CHANNELS. SCREENINGS REMOVAL	WATER POLLUTION CONTROL FACILITY IMPROVEMENTS AND CONCRETE LINING
IS REQUIRED.	
ODOR CONTROL UNIT. SEE MECHANICAL DRAWINGS	ARCADIS PROJ. NO. 30003179/00702
WET WELL INFLUENT MANHOLE, 2.4 MGD – PLANT INTERNAL FLOWS: 0.4 MGD – JACKSON AVE PUMP STATION: 0.5 MGD	
<ul> <li>ROUNDS AVE PUMP STATION: 1.5 MGD</li> <li>(WET WEATHER FLOWS) SEWER FLOW BYPASS IS REQUIRED</li> <li>TO OBTAIN DRY WORK SPACE WITHIN HEADWORKS</li> </ul>	
EXISTING 8-INCH GAS MAIN APPROXIMATELY 3.5-FEET BELOW GRADE. CONTRACTOR TO LOCATE AND KEEP VALVE INSERTION AT	NO. DATE ISSUED FOR BY
DRAIN IS APPROXIMATELY 4-FEET	COPYRIGHT: ARCADIS U.S., INC.
BELOW GRADE. FORCE MAIN BYPASS SHALL BE INSTALLED BELOW EXISTING DRAIN. CONTRACTOR TO PROTECT DRAIN AND REPAIR IF DAMAGED DURING FORCE	
MAIN BYPASS INSTALLATION NEW FORCE MAIN BYPASS SEE	PROJECT NO.: <u>30003179/00702</u>
DETAIL ON SHEET C-009 SEWER FLOW BYPASS IS REQUIRED TO OBTAIN A DRY WORK SPACE WITHIN	FILE NAME: <u>C-003</u>
SEWER	DESIGNED BY: <u>E. RAFFI</u> DRAWN BY: <u>H. BASAVANAND</u>
	CHECKED BY: W. CASEY
CHEMOKET SEWER BURIED MANHOLE	SHEET TITLE
4" FORCE MAIN TION: 5.5 MGD TION: 2.5 MGD	BYPASS PLAN I
ATHER FLOWS) SOLID SLEEVES	
, ABBREVIATION AND GENERAL NOTES SEE SHEET C-001. W TO HEADWORKS TO BE BYPASSED AS INDICATED AND D PROVIDE A DRY WORK SPACE, SCREENINGS REMOVAL OF ALL	
QUIRED R IS RESPONSIBLE FOR REMOVAL AND REINSTALLATION OF ALL ATES, AND COVERS FOR STRUCTURES REQUIRING ACCESS STORATION. CONTRACTOR MUST COORDINATE WITH OWNER	
Y. LEAK PREVENTION MEASURES SUCH AS SAND BAGS, INFLATABLE SUMP PUMPS IN ORDER TO MAINTAIN A DRY WORK SPACE. C-008: BYPASS DETAILS I FOR MORE NOTES ON FLOW	SCALE: AS SHOWN
T THE HEADWORKS. INDICATED ARE FROM WET WEATHER FLOW READINGS TAKEN	C-003
IER'S CONTRACT OPERATIONS FIRM. FLOW RATES ARE INDICATED GALLONS PER DAY (MGD). CONTRACTOR TO PROVIDE BYPASS OVISIONS FOR THE MAXIMUM FLOW RATES SPECIFIED IN SECTION COORDINATION WITH OWNER'S OPERATIONS.	C-003 SHEET <u>4</u> OF <u>23</u>

