

Booster Sta 4 Improvements Project Project 108029

ADDENDUM NO. 2

DATED: NOVEMBER 15, 2023

This Addendum No. 1 forms a part of the contract described above.

Item No. 1:

Changes have been made to the scope of the project in that the planned installation of the PRV station on Cherry Tree Blvd has been removed. Please replace all of the project plans with the revised plan set attached to this addendum that reflects those changes.

Item No. 2:

With the removal of the scope of work for installation of the PRV Station on Cherry Tree Blvd, Bid Item 5 description changes so it only relates to the connection work on Cherry Tree Lane. Please replace project specifications page 00310-02 of the original bid package with the page 00310-02 attached to this addendum.

Item No. 3:

The bid opening date of November 29th, 2023, as stated on the NIB and where appropriate in the specs, has been changed to December 13th, 2023. Contractor is notified of this change via this addendum.

Item No. 4:

There is now a **non-mandatory pre-bid meeting** to be held onsite on Thursday, November 30th at 1:30 pm. Contractor is notified of this change via this addendum.

Item No. 5:

The deadline for questions of November 17th, 2023, by 3:00 pm, as stated on the NIB and where appropriate in the specs, has been changed to December 1st, 2023. Contractor is notified of this change via this addendum.

LAKE HAVASU CITY, ARIZONA

PROJECT NO. 108029

BOOSTER STATION 4 IMPROVEMENTS

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NOVEMBER 2023

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P&ID SYMBOLS AND LEGEND

GENERAL

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Raine		
CRYSTAL BEACH DESERT G HILLS LAKE LAKE CRYSTAL BEACH DESERT G CRYSTAL BEACH LAKE DESERT G CRYSTAL D CRYSTAL D	DAKE HAVASU CITY	BOOSTER STATION 4
LO	CATION MAP	

VICINITY MAP

BOOSTER

STATION 4

336 Pacific Drive Lake Havasu city, AZ

CITY COUNCIL

CAL SHEEHY	MAYOR
DAVID LANE	VICE MAYOR
JIM DOLAN	COUNCIL MEMBER
JENI COKE	COUNCIL MEMBER
NANCY CAMPBELL	COUNCIL MEMBER
MICHELE LIN	COUNCIL MEMBER
CAMERON MOSES	COUNCIL MEMBER

CITY MANAGER

JESS KNUDSON

CITY ENGINEER GREG FROSLIE, P.E.

PROJECT MANAGER **JASON HART**

UTILITY CONTACTS

LAKE HAVASU CITY	(928) 855-399
(WASTEWATER)	

LAKE HAVASU CITY (928) 855-2618 (WATER)

FRONTIER	COMMUNICATION	928	453-0541
			,

UNISOURCE	ENERGY	SERVIC
(0.4.0)		

928) 505-7025

(GAS)

928) 505-7031 UNISOURCE ENERGY SERVICES





(928) 855-9855



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GENERAL NOTES

<u>GENERAL</u>

- 1. THE CONTRACTOR SHALL BE RESPONSIBLE TO ENSURE THAT ALL IMPROVEMENTS ARE BUILT, CONSTRUCTED, AND/OR INSTALLED IN ACCORDANCE WITH THESE PROJECT PLANS AND THE TECHNICAL SPECIFICATIONS FOR THE WORK.
- 2. THE CONTRACTOR IS RESPONSIBLE FOR THE SURVEY, LAYOUT, AND STAKING OF THE PROPOSED IMPROVEMENTS FOR CONSTRUCTION PURPOSES.
- 3. IF THERE ARE ANY QUESTIONS REGARDING THE PLANS OR THE INTENT OF THE DESIGN, THE CONTRACTOR SHALL CONTACT THE ENGINEER AND DISCUSS THE ISSUE SO THAT IT IS CLARIFIED OR RESOLVED PRIOR TO THE START OF CONSTRUCTION.
- 4. THE CONTRACTOR SHALL TAKE THE NECESSARY STEPS AND PRECAUTIONS TO PROTECT AND SAFEGUARD ADJACENT IMPROVEMENTS AND PROPERTY FROM DAMAGE DUE TO CONSTRUCTION ACTIVITIES ASSOCIATED WITH THIS PROJECT.
- 5. THE CONTRACTOR SHALL BE RESPONSIBLE FOR IDENTIFYING AND OBTAINING ANY PERMITS NEEDED TO COMPLETE THE PROJECT, POTENTIALLY INCLUDING AN AGENCY BUSINESS LICENSE, RIGHT OF WAY WORK PERMIT, WATER USAGE AGREEMENT, ETC., AND INCLUDE THE COSTS FOR THE SAME, IF ANY, IN THE PROJECT BID PRICES.
- 6. ALL PROJECT IMPROVEMENTS INCLUDING BUT NOT LIMITED TO MANHOLE FRAMES, VALVE BOXES. VAULTS. HANDHOLES, FIRE HYDRANTS, ETC., SHALL BE SET OR RESET TO FINISHED GRADE OF THE SURROUNDING GROUND OR PAVEMENT SURFACE WHETHER OR NOT SPECIFICALLY CALLED OUT ON THE PLANS OR IN THE SPECIFICATIONS.

<u>UTILITIES</u>

- 1. THE EXISTENCE AND LOCATION OF UNDERGROUND UTILITIES OR UTILITY STRUCTURES SHOWN ON THESE PLANS SHOULD BE VERIFIED BASED ON AN AZ 811 UTILITY MAPPING REQUEST.
- THE LOCATION OF THE UTILITIES MAY OR MAY NOT BE ACCURATELY SHOWN ON THE UTILITY MAPPIN PROVIDED AND ON THE PROJECT PLANS.
- THERE MAY BE OTHER UTILITY LINES AND FACILITIES PRESENT THAT ARE IN SERVICE OR HAVE BEEN - ABANDONED WITHIN THE PROJECT CORRIDOR OR AREA THAT ARE NOT SHOWN ON THE MAPPING AND ON THE PLANS.
- 4. THE CONTRACTOR IS RESPONSIBLE FOR CONTACTING AZ811 (BLUE STAKE) PRIOR TO COMMENCING ANY DIGGING ACTIVITIES TO HAVE THE LOCATIONS OF THE UTILITIES MARKED IN THE FIELD AT THE PROJECT SITE. EXISTING PIPING, ELECTRICAL, AND UTILITIES ARE BASED ON EXISTING RECORDS. CONTRACTOR IS RESPONSIBLE FOR VERIFYING LOCATIONS OF ALL EXISTING PIPING, ELECTRICAL, AND UTILITIES AND AVOIDING DAMAGE TO THE SAME.
- 5. THE CONTRACTOR IS ALSO RESPONSIBLE FOR VISUALLY INSPECTING THE MARKED UTILITIES AT THE PROJECT SITE TO ASCERTAIN IF ANY POTENTIAL CONFLICTS EXIST BETWEEN THE PROPOSED IMPROVEMENTS UNDER THIS PROJECT AND THE EXISTING UTILITY FACILITIES.
- 6. THE CONTRACTOR SHALL 'POTHOLE' TO DETERMINE THE EXACT LOCATION AND DEPTH OF EXISTING UTILITY FACILITIES TO IDENTIFY ANY POTENTIAL CONFLICTS BETWEEN UTILITY FACILITIES AND THE PROPOSED IMPROVEMENTS AND, IF NEEDED, REVIEW THE INFORMATION WITH THE OWNER AND THE ENGINEER TO RESOLVE ANY POTENTIAL CONFLICT PRIOR TO CONSTRUCTION.
- 7. THE CONTRACTOR SHALL OBSERVE ALL POSSIBLE PRECAUTIONS WHEN WORKING IN CLOSE PROXIMITY TO EXISTING UTILITY LINES AND/OR STRUCTURES TO PROTECT THE SAME AND AVOID ANY DAMAGE TO THE UTILITY FACILITIES.
- 8. SHOULD ANY UTILITY FACILITY BE DAMAGED BY THE CONTRACTOR'S ACTIVITIES, THE CONTRACTOR SHALL CONTACT AND COORDINATE WITH THE UTILITY OWNER FOR THE REPAIR OF THE FACILITY AT NO ADDITIONAL COST TO THE PROJECT.

CONSTRUCTION JOBSITE SAFETY

- 1. THE CONTRACTOR ASSUMES SOLE AND COMPLETE RESPONSIBILITY FOR JOBSITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THIS PROJECT INCLUDING SAFETY OF ALL PERSONS AND PROPERTY.
- THIS SAFETY REQUIREMENT SHALL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS.
- NEITHER THE OWNER NOR THE ENGINEER WILL ENFORCE SAFETY MEASURES OR REGULATIONS.
- 4. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR THE DESIGN, CONSTRUCTION, AND MAINTENANCE OF ALL SAFETY DEVICES INCLUDING SHORING
- SAFETY AND HEALTH STANDARDS, LAWS, AND REGULATIONS THE CONTRACTOR SHALL FOLLOW THE GUIDELINES AND REGULATIONS AS SET FORTH BY OSHA CONCERNING

5. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR CONFORMING TO ALL LOCAL. STATE, AND FEDERAL

- THE PROJECT WORK AND JOBSITE ACTIVITIES.
- 7. CONTRACTOR IS RESPONSIBLE FOR REVIEWING ALL PLANS FOR DEMOLITION ITEMS.
- 8. PROVIDE TEMPORARY THRUST RESTRAINT FOR EXISTING PIPING WHENEVER THE WORK REQUIRES. CONTRACTOR SHALL REPLACE OR RESTORE THE EXISTING RESTRAINT SYSTEM TO LIKE-NEW CONDITION.
- 9. DIMENSIONS AND ELEVATIONS FOR EQUIPMENT INSTALLATION TO BE DETERMINED BASED UPON EQUIPMENT MANUFACTURER SELECTED.
- 10. WHERE INDICATED, DIMENSIONS AND ELEVATIONS SHALL BE FIELD VERIFIED.
- 11. EXISTING EQUIPMENT TO BE REMOVED AND SALVAGED SHALL BE MARKED BY ENGINEER OR OWNER PRIOR TO WORK, UNLESS OTHERWISE NOTED ON THE CONTRACT DOCUMENTS.
- 12. ALTHOUGH SUCH WORK MAY NOT BE SPECIFICALLY INDICATED. FURNISH AND INSTALL SUPPLEMENTARY OR MISCELLANEOUS ITEMS, APPURTENANCES AND DEVICES INCIDENTAL TO, OR NECESSARY FOR A SOUND, SECURE AND COMPLETE INSTALLATION.
- 13. CONTRACTOR TO MAINTAIN ACCESS FOR EMERGENCY RESPONSE VEHICLES DURING CONSTRUCTION.
- 14. CONTRACTOR SHALL PROVIDE TEMPORARY SAFETY AND SECURITY FENCING AND SITE IMPROVEMENTS AS NEEDED AT NO EXTRA COST.
- 15. CONSTRUCTION DEBRIS SHALL BE REMOVED FROM THE SITE AND LEGALLY DISPOSED OF AT LEAST WEEKLY BY THE CONTRACTOR. KEEP SITE AREA CLEAN.
- 16. EXCAVATED SOIL IS TO BE USED TO FILL IN LOW SPOTS PRIOR TO BEING HAULED OFF SITE. CONTRACTOR SHALL ESTABLISH A SUITABLE STAGING AREA FOR STORAGE OF EXCAVATED SOIL.
- PROCRESS. CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING THE PUBLIC FROM ANY HAZARDS DAMAGE DUE TO ACCIDENT OR VANDALISM

DISTURBED OR DESTROYED. PERFORM THE WORK TO PRODUCE THE SAME LEVEL OF ACCURACY AS THE ORIGINAL MONUMENT(S) IN A TIMELY MANNER, AND AT THE CONTRACTOR'S EXPENSE.

21. COORDINATES AND DIMENSIONS SHOWN FOR ROADWAY IMPROVEMENTS ARE TO FACE OF CURB OR EDGE OF PAVEMENT.

- 22. ELEVATIONS GIVEN ARE TO FINISH GRADE UNLESS OTHERWISE SHOWN. SLOPE UNIFORMLY BETWEEN CONTOURS AND SPOT ELEVATIONS SHOWN.
- 23. UNLESS SHOWN ON THE DRAWINGS, ALL DISTURBED AREAS NOT RECEIVING A HARD SURFACE OR GRAVEL SURFACE SHALL BE GRADED SMOOTH AND COMPACTED AS SPECIFIED.
- 24. CONTRACTOR SHALL BE RESPONSIBLE FOR IMPLEMENTING AND MAINTAINING EROSION CONTROL DEVICES DURING CONSTRUCTION. EROSION CONTROL DEVICES, SILT FENCING, RUNOFF CONTAINMENT BERMS, AND STRAW BALES ARE THE MINIMUM REQUIRED.
- 25. CONTRACTOR SHALL TAKE ALL OTHER MEASURES TO POSITIVELY PRECLUDE EROSION MATERIALS FROM LEAVING THE SITE.
- 26. WHERE ALUMINUM IS TO BE EMBEDDED IN CONCRETE, THE ALUMINUM SHALL FIRST BE COATED WITH COAL TAR EPOXY.
- 27. BACKFILLING OF PIPING AND STRUCTURES SHALL NOT BE STARTED UNTIL INSTALLATION IS APPROVED BY THE
- 28. UNLESS OTHERWISE NOTED, ALL PVC INSTALLED ABOVE GROUND SHALL BE PAINTED PER SPECIFICATION SECTION 09800.
- 29. THE CONTRACTOR SHALL ADJUST ALL EXISTING MANHOLES, VALVE BOXES, CLEANOUTS, BLIND FLANGED PIPING, AND FIRE HYDRANTS WITHIN WORK LIMITS REQUIRED TO MATCH PROPOSED FINAL GRADE.

GOVERNING BUILDING CODES: 2018 INTERNATIONAL BUILDING CODE 2017 NATIONAL ELECTRICAL CODE 2018 INTERNATIONAL PLUMBING CODE 2018 INTERNATIONAL FIRE CODE

ADEQ NOTES

- 1. CONTRACTOR SHALL BE RESPONSIBLE FOR DISINFECTION PER THE REQUIREMENTS OF BULLETIN NO. 10, CHAPTER 7.L.3 CONTRACTOR SHALL PROVIDE COPIES OF DISINFECTION TESTING RESULTS FROM AN ARIZONA STATE ACCREDITED LABORATORY TO SHOW THAT DISINFECTION HAS BEEN COMPLETED IN COMPLIANCE WITH ADEQ REQUIREMENTS.
- 2. NEW WATER SYSTEM COMPONENTS, INCLUDING PIPE, VALVES, FITTINGS, AND EQUIPMENT SHALL NOT BE PUT INTO SERVICE UNTIL DISINFECTION HAS BEEN COMPLETED IN ACCORDANCE WITH ENGINEERING BULLETIN NO. 8, AAC R9-8-266.B OR AWWA C652-92.
- 3. CONTRACTOR SHALL BE RESPONSIBLE FOR PRESSURE AND LEAKAGE TESTING PER THE REQUIREMENTS OF BULLETIN NO. 10, CHAPTER 7.L.2, PRESSURE AND LEAKAGE TESTING. TESTS SHALL BE WITNESSED BY THE ENGINEER AND/OR OWNER AND COPIES OF THE TESTING RESULTS SHALL BE PROVIDED TO THE ENGINEER.
- 4. IN ACCORDANCE WITH ARIZONA ADMINISTRATIVE CODE 0618 (A.A.C). R18-5-504, ALL CONSTRUCTION MATERIALS SHALL BE LEAD FREE.



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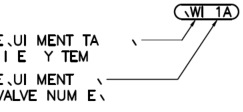


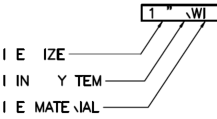


<u>ABBREVIATION</u>	DESCRIPTION	ABBREVIATION	DESCRIPTION DANIEL	<u>SYMBOLS</u>	MA \K
& ©	AND AT	LCP LF	LOCAL CONTROL PANEL LINEAR FEET		
<u>C</u>	CENTERLINE DIAMETER	LHC	LAKE HAVASU CITY LOW LEVEL	ELBOWS / FLANGED ELBOWS / WELDED	# UT FN
APC	AGGREGATE BASE COURSE	LOC	LOCATION (S)		E TI N IN I AT \
AC AC	ASBESTOS CEMENT	LPHH	LEVEL PROBÉ HIGH HIGH	DOWN	
ADD ADEQ	ADDITION OR ADDITIONAL ARIZONA DEPARTMENT OF ENVIRONMEN	TAL QUALITY LT	LAND SURVEYOR LEFT OR LEVEL TRANSMITTER	PLAN PLAN	UT FN
ADJ AF	ADJUST OR ADJUSTABLE ANALYZER ELEMENT	MAX	MAXIMUM	· <u> </u>	E TI N UT
AGGR	AGGREGATE ALIGNMENT	MCJ MED	MASONRY CONTROL JOINT MANUFACTURER	UP UP	
ALUM	ALUMINUM	MG	MILLION GALLONS		
ARV ASL	AIR/VACUUM RELEASE VALVE	MGD MH	MILLION GALLONS PER DAY MANHOLE	REDUCERS / FLANGED REDUCERS / WELDED	E TI N
ASPH ASTM	ASPHALT AMERICAN SOCIETY OF TESTING MATER	IALS MILS	MINIMUM MILLIMETER		ALE VIEW
AUTO AUX	AUTOMATIC AUXILIARY	MCF MJ	MANUAL CLEANING FILTER MECHANICAL JOINT		E TI N TITLE
AWS	AMERICAN WELDING SOCIETY	<u> </u>	MOTOR OPERATED VALVE MECHANICAL STRAINER	TEES / FLANGED TEES / WELDED	(SE TI N A LETTE LE
A#3		MSD	MECHANICAL STRAINER DRAIN	DOWN	
BP BF	BOOSTER PUMP DISCHARGE LINE BLIND FLANGE	NG	NATURAL GRADE	PLAN PLAN	<u>E.UI M</u>
BFP BFV	BACKFLOW PREVENTER BUTTERFLY VALVE	NO. NTS	NUMBER NOT TO SCALE		
BLV BM	BALL CHECK VALVE BENCH MARK	OF	ON CENTER		E UI MENT TA
80 F	BOTTOM OF FOOTING	OD	OUTSIDE DIAMETER	UP UP UP	I E Y TEM
BSL	BOOSTER PUMP SUCTION LINE	05&Y	OUTSIDE SCREW & YOKE	DECTEM DECTEM	E VI MENT VALVE NUM E V
CCP	CONSTRUCTION CONTROL POINT	PE	POLYETHYLENE	VALVES / FLANGED RESTRAI (BELLOW	NED EXPANSION JOINT S TYPE)
CFM CFS	CUBIC FEET PER MINUTE CUBIC FEET PER SECOND	PDL PF	PREFILTER DRAIN LINE PREFILTER		I E
CJ	CONSTRUCTION JOINT CENTER LINE	Pl	PRESSURE INDICATOR PREFILTER INLET LINE	WITH RE	LING JOINT STRAINING RODS
CLR	CLEAR	PLC	PROCESS LOGIC CONTROLLER	CHECK TO FLANGE	COUPLING ADAPTER
CLSM CMU	CONCRETE LOW STRENGTH MATERIAL CONCRETE MASONRY UNIT	PLT PMP	PRESSURE LEVEL TRANSMITTER PUMP	WITH RE	STRAINTS I E IZE
CONC CONC	CONDUIT CONCRETE	PR PRLV	PIPE RESTRAINT PRESSURE RELIEF VALVE	GATE DIAPHRA	GM VALVE, PROFILE
CONT CONST	CONTINUOUS CONSTRUCTION	PRV PSH	PRESSURE REDUCING VALVE HIGH PRESSURE SWITCH		I E MATE \IAL -
CU	CUBIC	PSI	POUNDS PER SQUARE INCH	PLUG PROFILE	AL SOSTAIRING VALVE,
CY	CHECK VALVE CUBIC YARD	PSV PU E	PRESSURE SUSTAINING VALVE PUBLIC UTILITY EASEMENT	DIAPHRA	GM VALVE, PLAN
D	DEEP	PVC PWS	POLYVINYL CHLORIDE POTABLE WATER SUPPLY	BALL VALVE	I E MATE
DIA	DETAIL DIAMETER	RCP	REINFORCED CONCRETE PIPE	MECHANICAL JOINT	2 FLOW METER 1 - U TILE IN N
DIM	DIMENSION DUCTILE IRON	RED	REDUCER REINFORCEMENT	PRESSU	RE RELIEF VALVE — TEEL — V
DIP	DISCHARGE	REINF	REMOTE INPUT OUTPUT	END FITTINGS AIR REI	FF VALVE 4 — HE ULE
DPS	DIFFERENTIAL PRESSURE SWITCH	RMJ	RESTRAINED MECHANICAL JOINT RESTRAINED MECHANICAL JOINT	® SAFETY	POST (BOLLARD) — HE ULE
D/S	DOWNSTREAM	RPP REQD	REDUCED PRESSURE PRINCIPLE REQUIRED	90 DEGREE BENDS / PVC	TAP 7 — TAINLE T
<u>ΕΛ</u> ΕF	EACH FACE	RT	RECENERATION AND RINSE PUMP RIGHT		RE SWITCH LOW - H LA
EJ	EXPANSION JOINT	RW	RIGHT-OF-WAY	PRESSU	- ATINN RESWITCH HIGH 1 - V - EWEN
ELEC EP	ELECTRONIC EDGE OF PAVEMENT	S	SLOPE	FLOW C	
EQ	EQUALIZATION	SCH SD	SCHEDULE SANITARY DRAIN	PLAN P PRESSUI	
ESI EW	ESTIMATE EACH WAY	SHT SJ	SHEET SHRINKAGE JOINT	FINESSOI	HEET AT
EXST	EXISTING	SPECS SQ	SPECIFICATIONS SQUARE	UP UP EMERGE	- ENE AL
FAB	EDGE OF FILL AREA FABRICATED	SS ST	STAINLESS STEEL STREET	TEES / PVC AND SH	- IVIL
FCA FCV	FLANGED COUPLING ADAPTER FLOW CONTROL VALVE	STA	STATION STANDARD		- T \U TU \AL
FD	FLOOR DRAIN	STL	STEEL	DOWN SENERAL SYMB	
F	FLOW ELEMENT FINISH FLOOR	SWL	SOLENOID VALVE SERVICE WATER LINE		L — IN TAIMFNTAT
FG FI N	FINISH GRADE FINISH	Т	THICKNESS		RELOCATED IN THE RELOCATED
FL FRP	FLANGED FIBERGLASS REINFORCED PLASTIC	T&B TBD	TOP AND BOTTOM TO BE DETERMINED	FUT	JRE
FT FTG	FEET FOOTING	ТВМ	TEMPORARY BENCH MARK	UP CEN	TER LINE
		TCE THRU	TEMPORARY CONSTRUCTION EASEMENT THROUGH	HID	DEN LINE
GAL GALV	GALLON GALVANIZED	TOC TOCS	TOP OF CURB TOP OF CONCRETE SLAB	SUF	FACE BREAK LINE
GND EL GPM	GROUND ELEVATION GALLONS PER MINUTE	TOF TOP	TOP OF FOOTING TOP OF PIPE		CH LINE
GSN GV	GENERAL STRUCTURAL NOTES GATE VALVE	TOS	TOP OF SLAB	BAS	E LINE OR DATUM LINE
<u>.</u>	HEIGHT	TOW	TOP OF WALL	ø DIAI	METER OR ROUND
H HDPE	HIGH DENSITY POLYETHYLENE	TYP	TUBE STEEL TYPICAL	'////// EXIS	TING OBJECT TO REMOVED
HORIZ HP	HORIZONTAL HORSE POWER	UGND	UNDERGROUND		ER SURFACE
HPT HWL	HYDROPNEUMATIC TANK HIGH WATER LEVEL	UNO U/S	UNLESS NOTED OTHERWISE UPSTREAM	──¥──WAI	
	MOMENT OF INERTIA	UV UV	ULTRAVICIET		
IUC	INTERNATIONAL BUILDING CODE	YD YD	YARDS		
ICBO	INTERNATIONAL CONFERENCE OF BUILD INSIDE DIAMETER	WIND OFFICIALS			
	INVERT ELEVATION INDEPENDENT OPERATING PRESSURE				
IE IOP					
IE IOP INV IV	INVERT				
IE IOP INV IV					



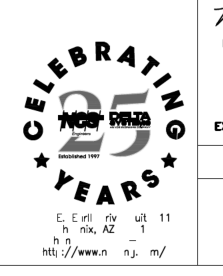
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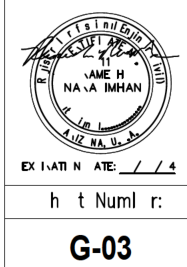




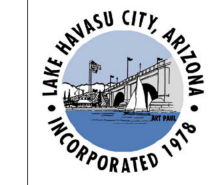
BOOSTER STATION 4 IMPROVEMENTS AKE HAVASU CITY D sign d by: B
Drawn by: KWB
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Dat: -1
Dwg scal: A N

ABBREVIATIONS AND SYMBOLS





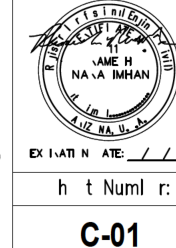
GENERAL SITE NOTES: YARD PIPING LEGEND _ 8" RW 1 1. SOURCE OF TOPOGRAPHY SHOWN ON THE CIVIL PLANS IS A BASE MAP FROM RECORD DRAWINGS. EXISTING CONDITIONS MAY VARY FROM THOSE SHOWN ON THESE PLANS. THE CONTRACTOR SHALL PIPING - SEE PIPE TAG DESCRIPTION ON SHT 3 VERIFY EXISTING CONDITIONS AND ADJUST WORK PLAN ACCORDINGLY PRIOR TO BEGINNING CONSTRUCTION. HIDDEN PIPING THROUGH WALLS AND UNDER SLABS 2. EXISTING TOPOGRAPHY, STRUCTURES, AND SITE FEATURES ARE SHOWN SCREENED AND/OR LIGHT-LINED. NEW FINISH GRADE, STRUCTURES, AND SITE FEATURES ARE SHOWN HEAVY-LINED. PIPING ≥ 24"ø WHEN DRAWING SCALE IS 1" = 20' 12"ø WHEN DRAWING SCALE IS 1" = 10' 3. HORIZONTAL DATUM: NAD 83, ARIZONA CENTRAL ZONE VERTICAL DATUM: NGVD 29 FLEXIBLE COUPLING 4. MAINTAIN, RELOCATE, OR REPLACE EXISTING SURVEY MONUMENTS, CONTROL POINTS, AND STAKES WHICH ARE DISTURBED OR DESTROYED. PERFORM THE WORK TO PRODUCE THE SAME LEVEL OF ACCURACY AS 90° ELBOW UP THE ORIGINAL MONUMENT(S) IN A TIMELY MANNER, AND AT THE CONTRACTOR'S EXPENSE. 90° ELBOW DOWN 5. COORDINATES AND DIMENSIONS SHOWN FOR ROADWAY IMPROVEMENTS ARE TO FACE OF CURB OR EDGE OF PAVEMENT. CONCENTRIC REDUCER 6. ELEVATIONS GIVEN ARE TO FINISH GRADE UNLESS OTHERWISE SHOWN. SLOPE UNIFORMLY BETWEEN CONTOURS AND SPOT ELEVATIONS SHOWN. CAP OR PLUG 7. UNLESS SHOWN ON THE GRADING & DRAINAGE DRAWINGS, ALL DISTURBED AREAS NOT RECEIVING A HARD SURFACE OR GRAVEL SURFACE SHALL BE GRADED SMOOTH AND COMPACTED AS SPECIFIED. 8. CONTRACTOR SHALL BE RESPONSIBLE FOR IMPLEMENTING AND MAINTAINING EROSION CONTROL DEVICES DURING CONSTRUCTION. EROSION CONTROL INCLUDING DEVICES SILT FENCING, RUNOFF CONTAINMENT CIVIL LEGEND BERMS, AND STRAW BALES ARE THE MINIMUM REQUIRED. 9. CONTRACTOR SHALL TAKE ALL OTHER MEASURES TO POSITIVELY PRECLUDE EROSION MATERIALS FROM WATER MANHOLE LEAVING THE SITE. WATER METER WATER VALVE EASEMENT GENERAL YARD PIPING AND UTILITIES NOTES: PROPERTY LINE PROPERTY LINE 1. EXISTING UNDERGROUND UTILITIES OBTAINED FROM AS-BUILTS AND DRAWINGS PROVIDED BY CITY, RIGHT-OF-WAY LINE UTILITIES MAPS, AND FROM FIELD SURVEY, CONTRACTOR SHALL FIELD VERIFY DEPTH AND LOCATION SECTION LINE PRIOR TO EXCAVATION. PROTECT ALL EXISTING UTILITIES DURING CONSTRUCTION. CURB AND GUTTER 2. FOR PIPING FLOW STREAM IDENTIFICATION, SEE PIPING SCHEDULE. CHAINLINK FENCE 180 CONTOUR 3. EXISTING PIPING AND EQUIPMENT ARE SHOWN SCREENED AND/OR LIGHT-LINED. UNDERGROUND ELECTRIC NEW PIPING AND EQUIPMENT ARE SHOWN HEAVY-LINED. —— E —— WATER (18" OR SMALLER) ____12" W____ 4. UNLESS OTHERWISE SHOWN, ALL PIPING SHALL HAVE A MINIMUM OF 4' COVER. WATER (20" OR LARGER) 24" W 5. ALL PIPES SHALL HAVE A CONSTANT SLOPE BETWEEN INVERT ELEVATIONS UNLESS A FITTING IS SHOWN. 6. ALL NEW WATER PIPES MUST BE PROPERLY FLUSHED, PRESSURE TESTED, CHLORINATED AND BACTERIOLOGICALLY TESTED, AS SPECIFIED. 7. RESTORE DIRT AND/OR GRAVEL ROADS TO CONDITIONS THAT EXISTED BEFORE START OF CONSTRUCTION. 8. CONTRACTOR TO PROVIDE PIPE WARNING TAPE AND TRACER WIRE ON PVC PIPING ON THE SITE. SEE SPECS. TRACER WIRE SHALL BE TERMINATED IN THREADED PVC PIPE ADJACENT TO STRUCTURES. SEE TYPICAL DETAIL.

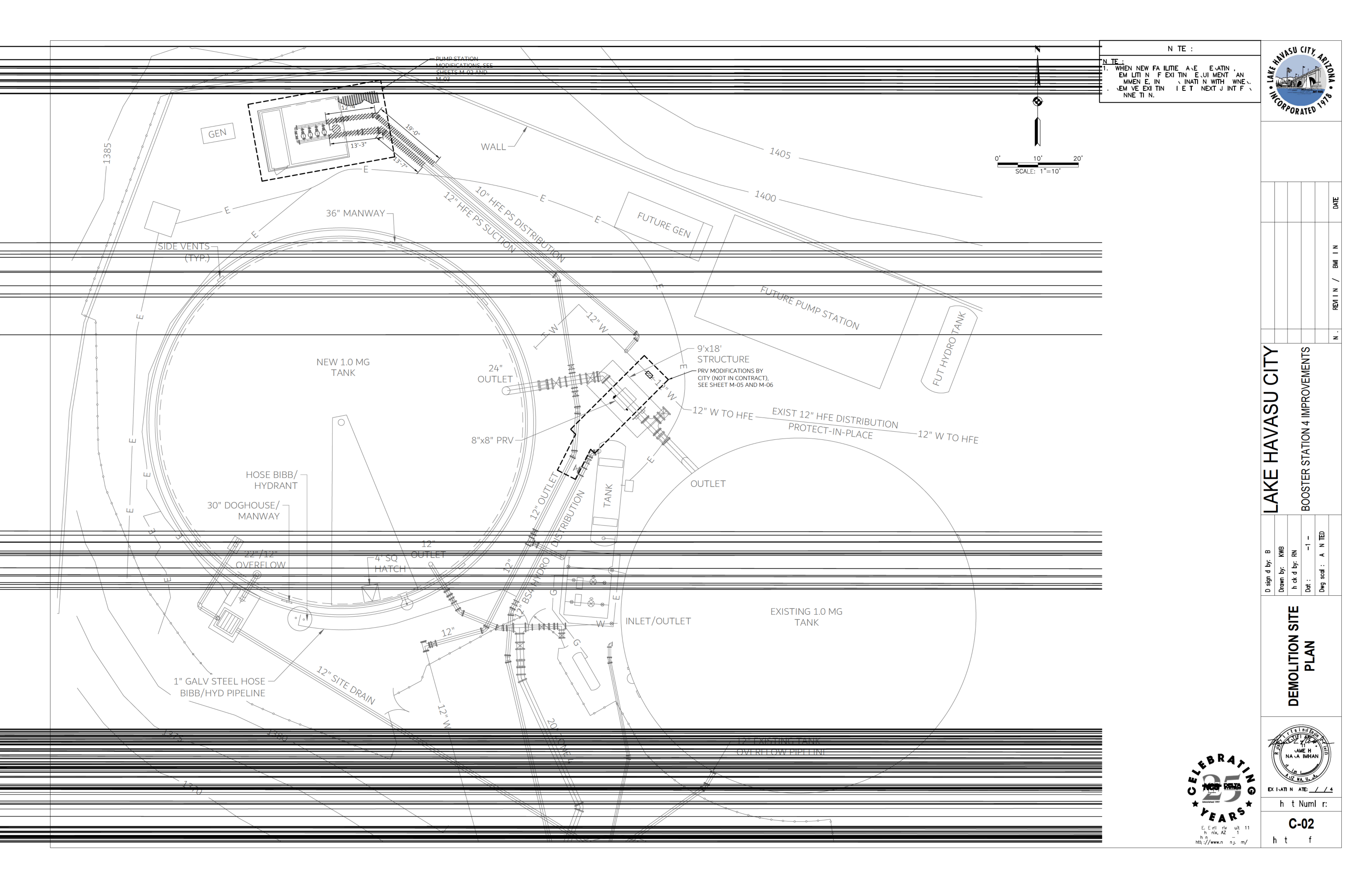


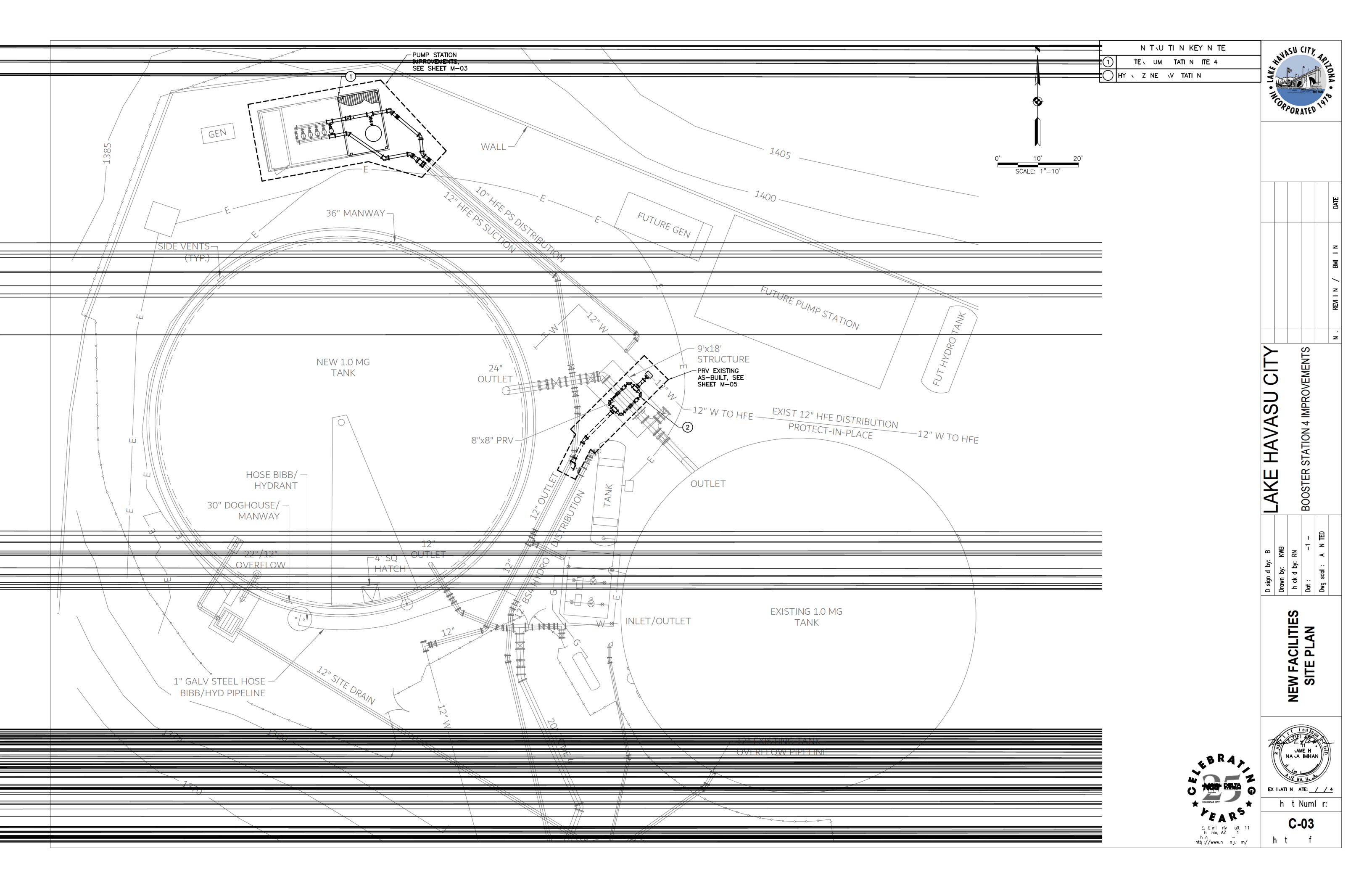
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I AKE HAVASII CITY			BOOSTER STATION 4 IMPROVEMENTS		
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CIVIL NOTES AND LEGEND



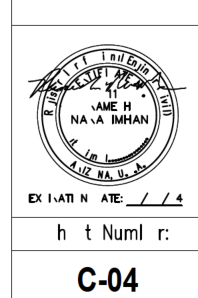




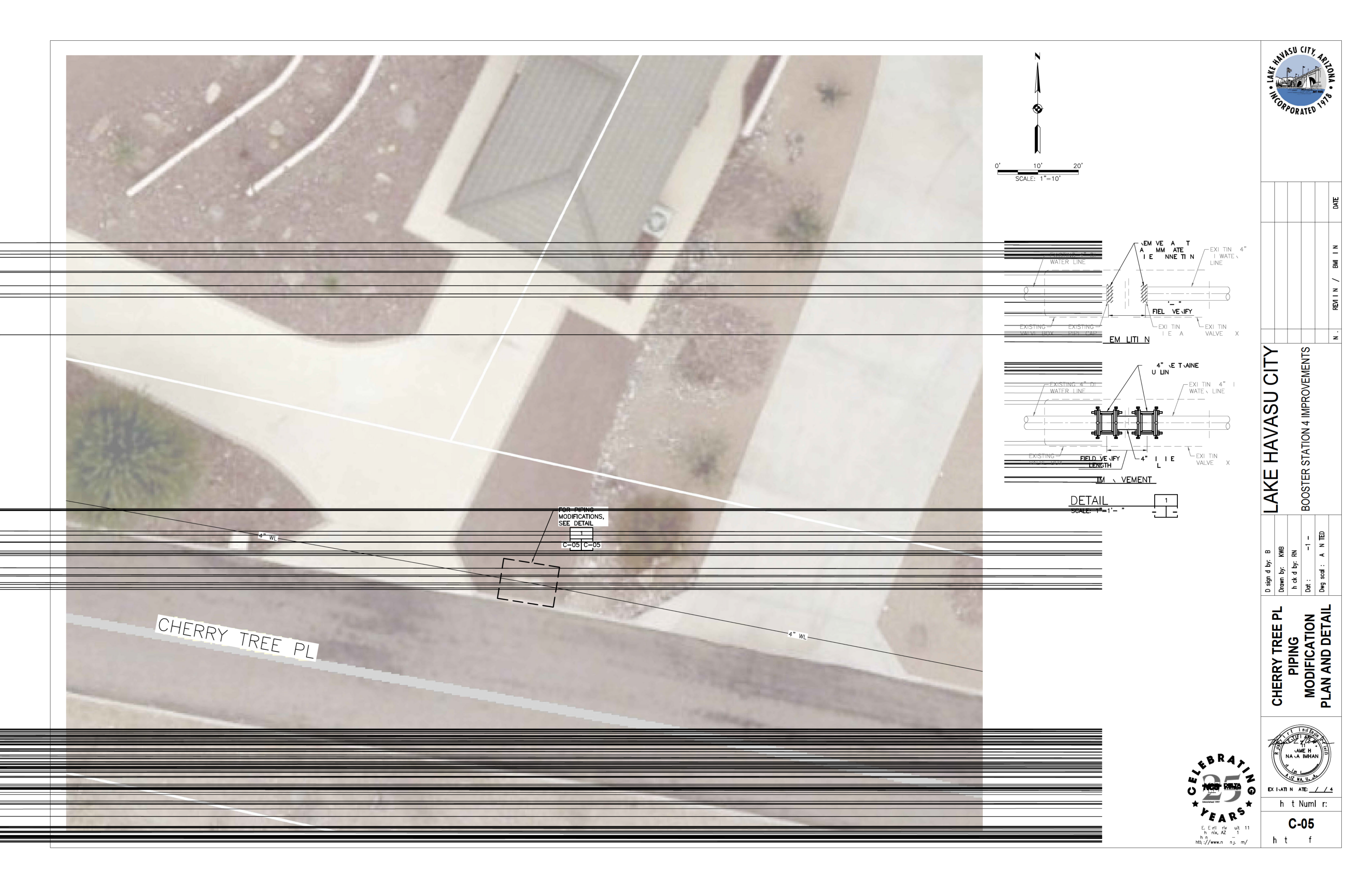


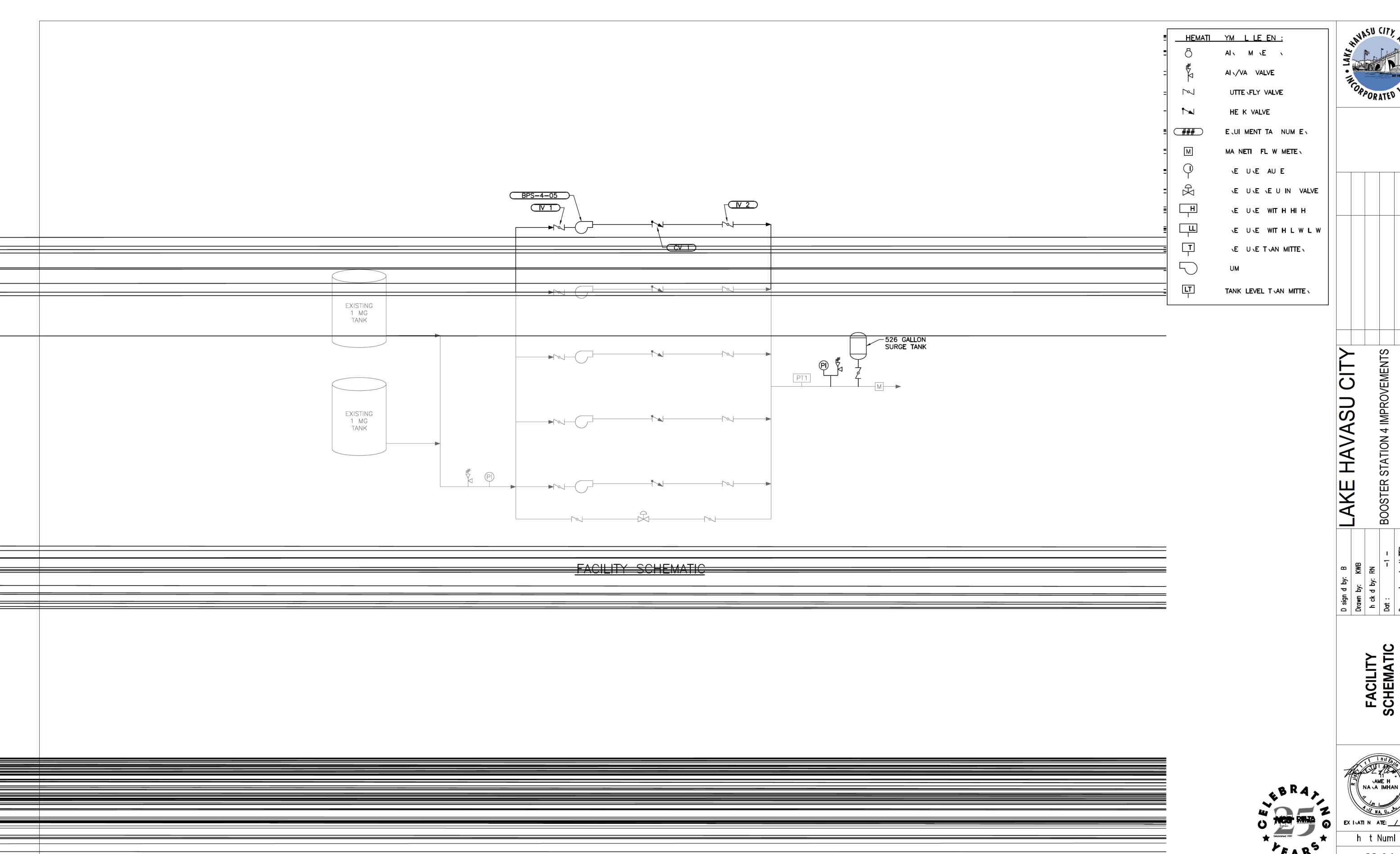






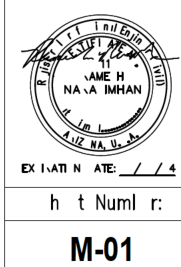
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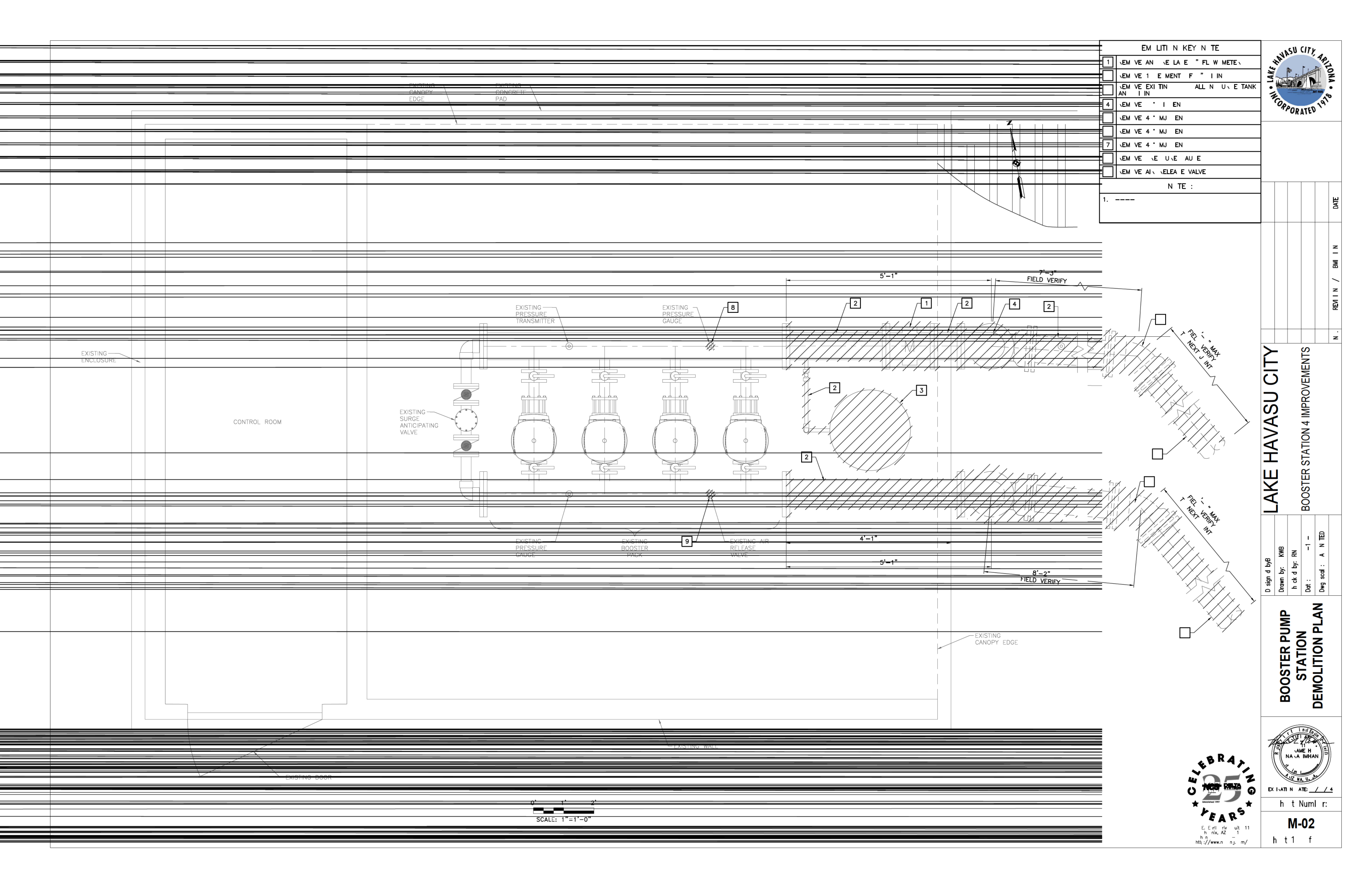


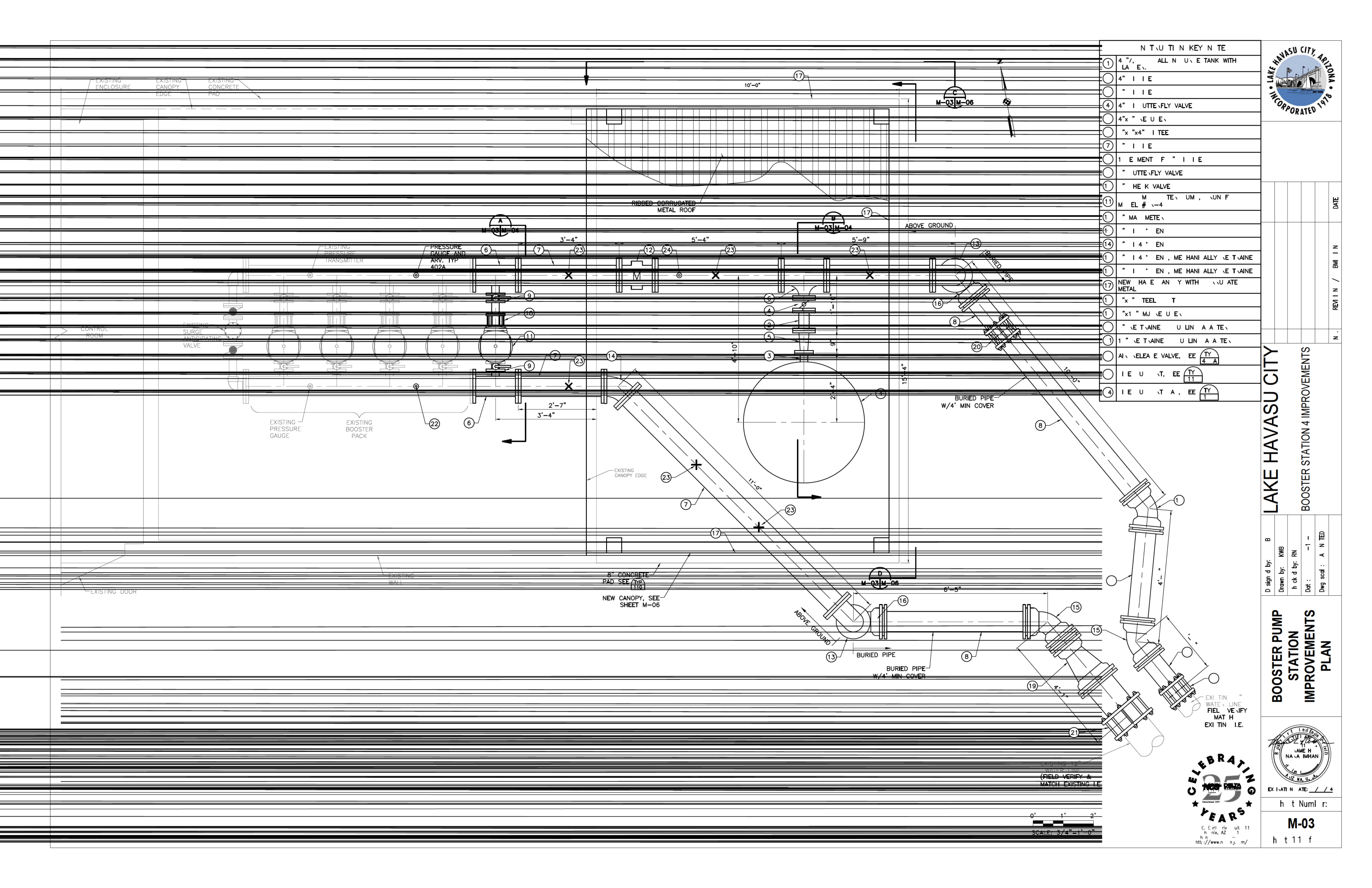


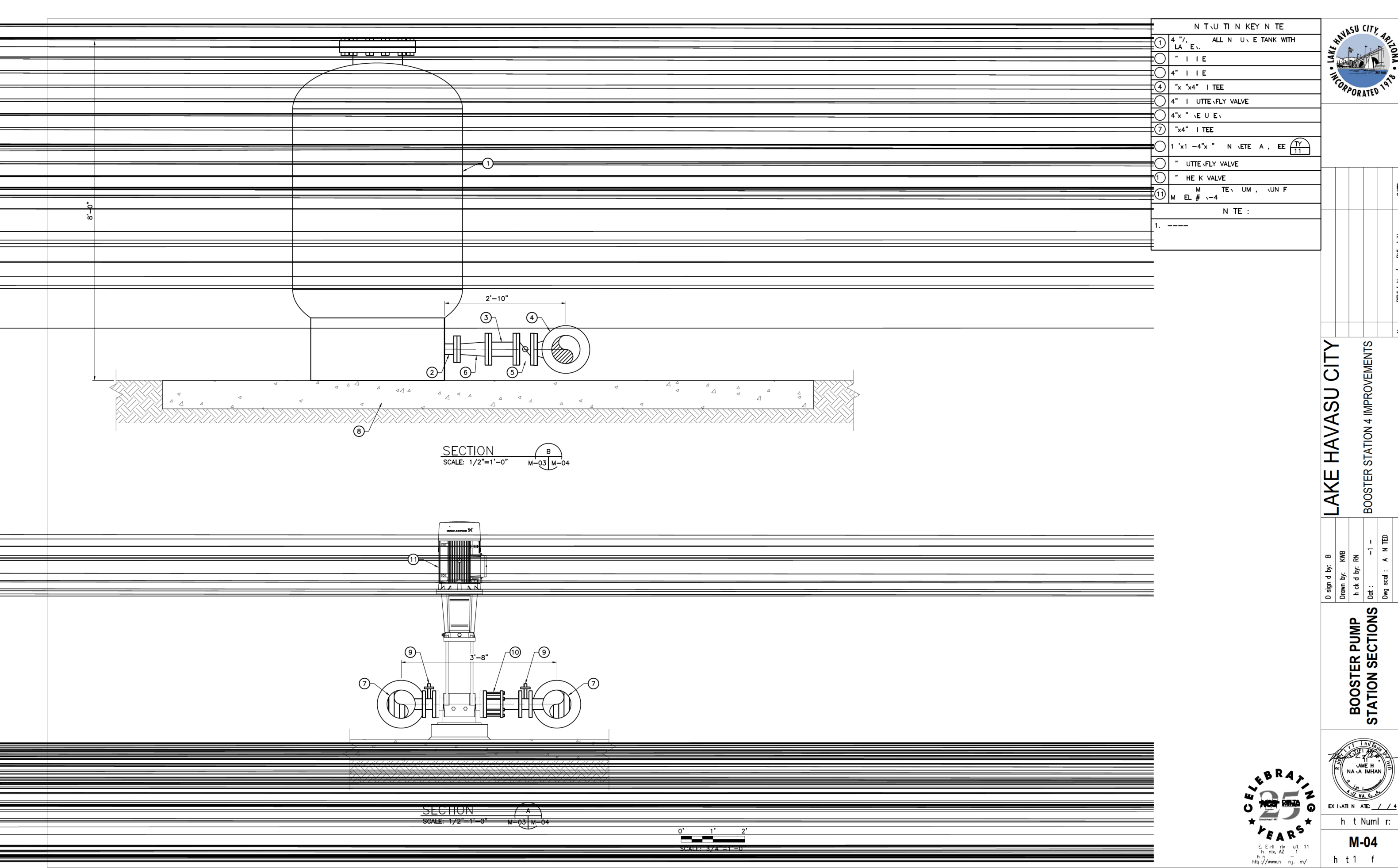








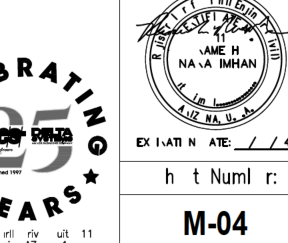


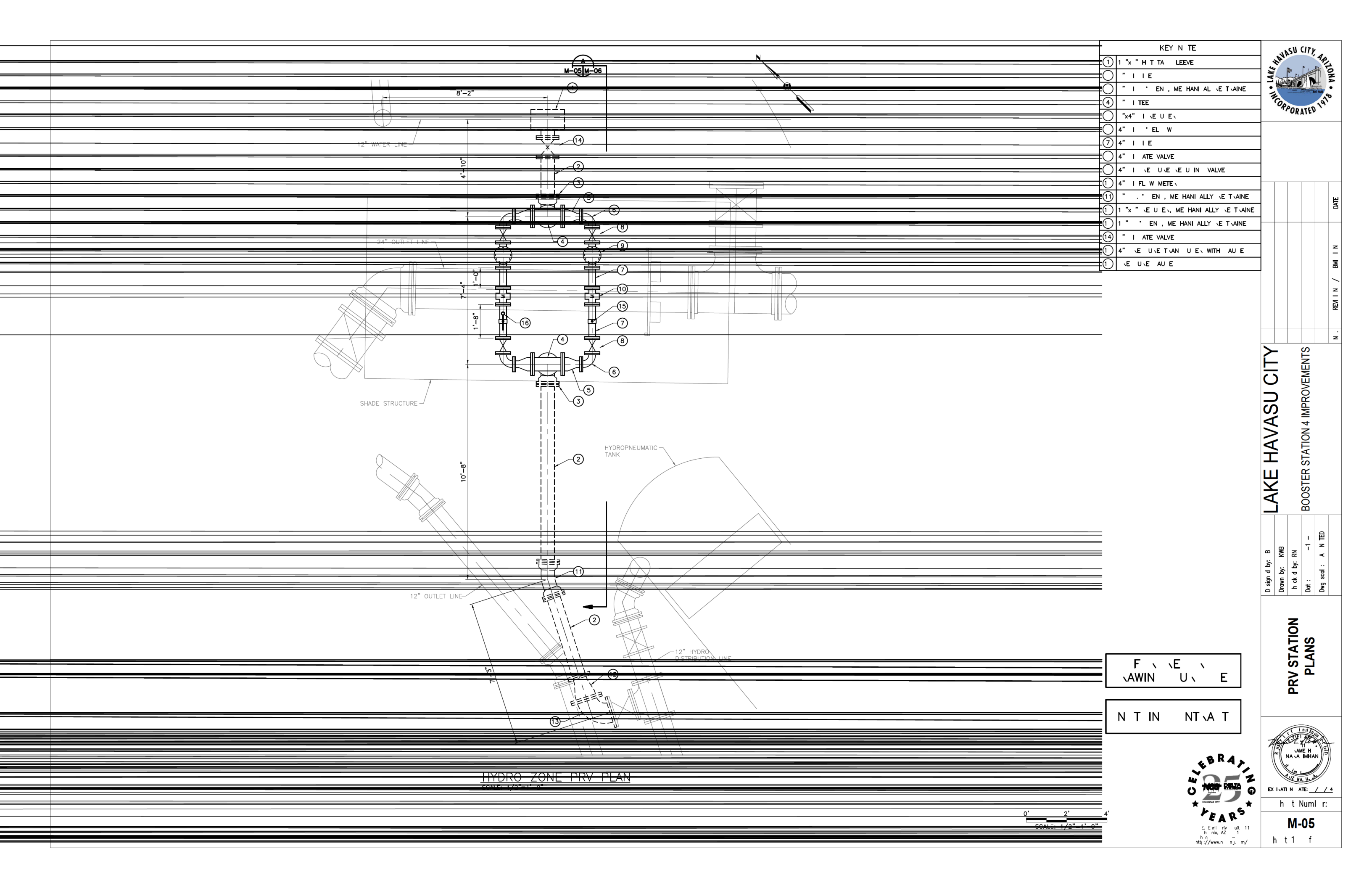


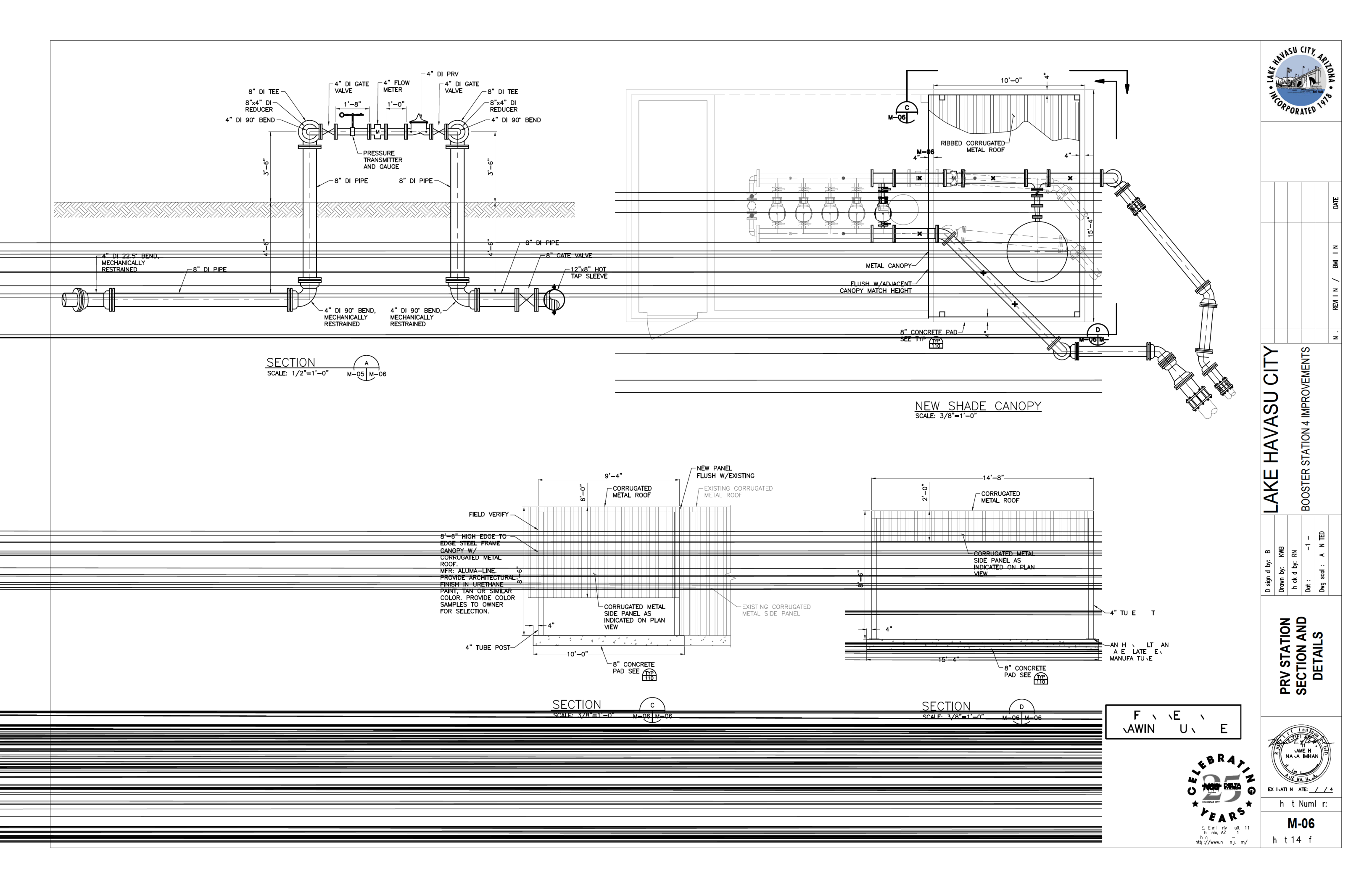


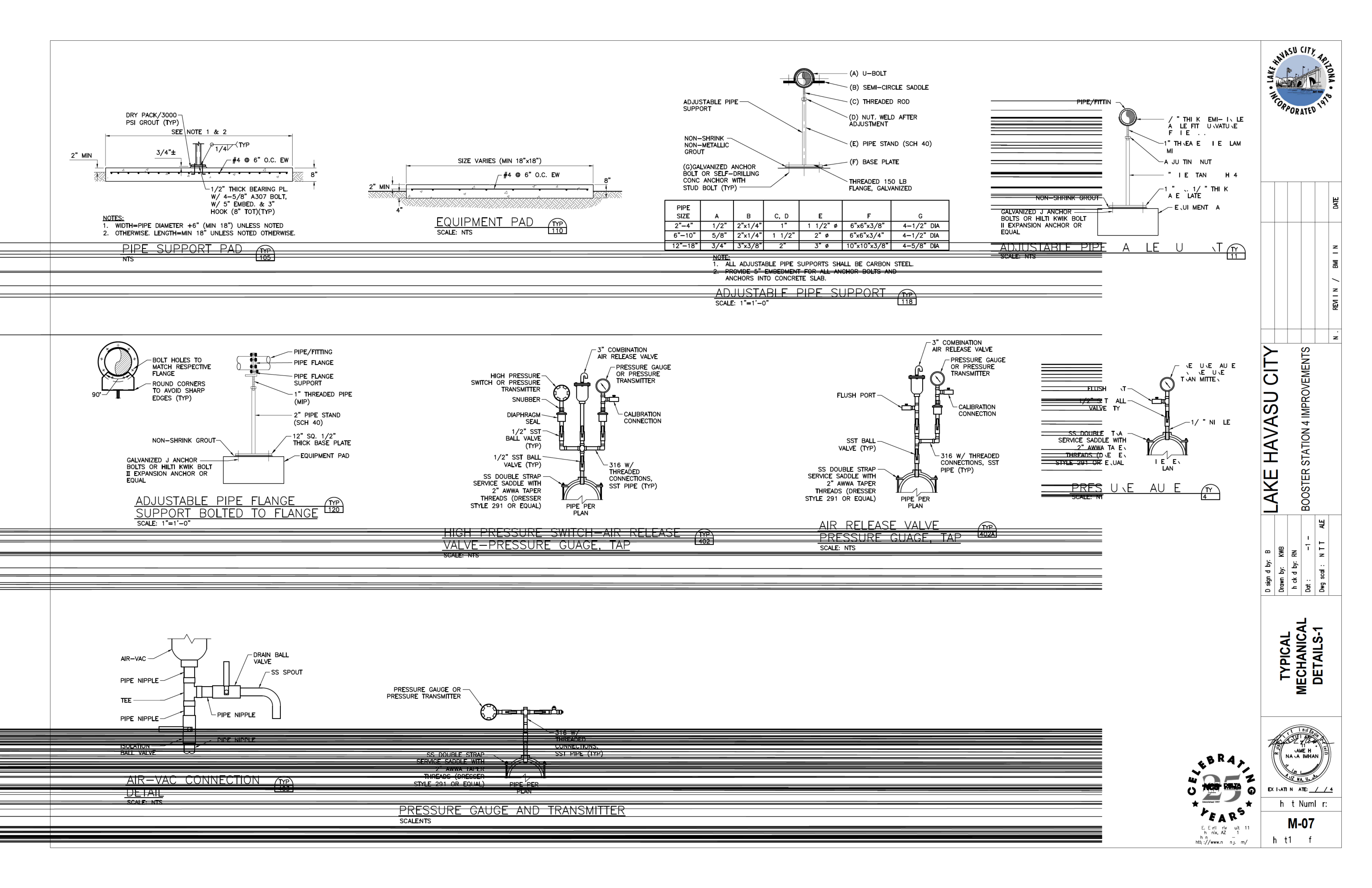
BOOSTER PUMP STATION SECTIONS

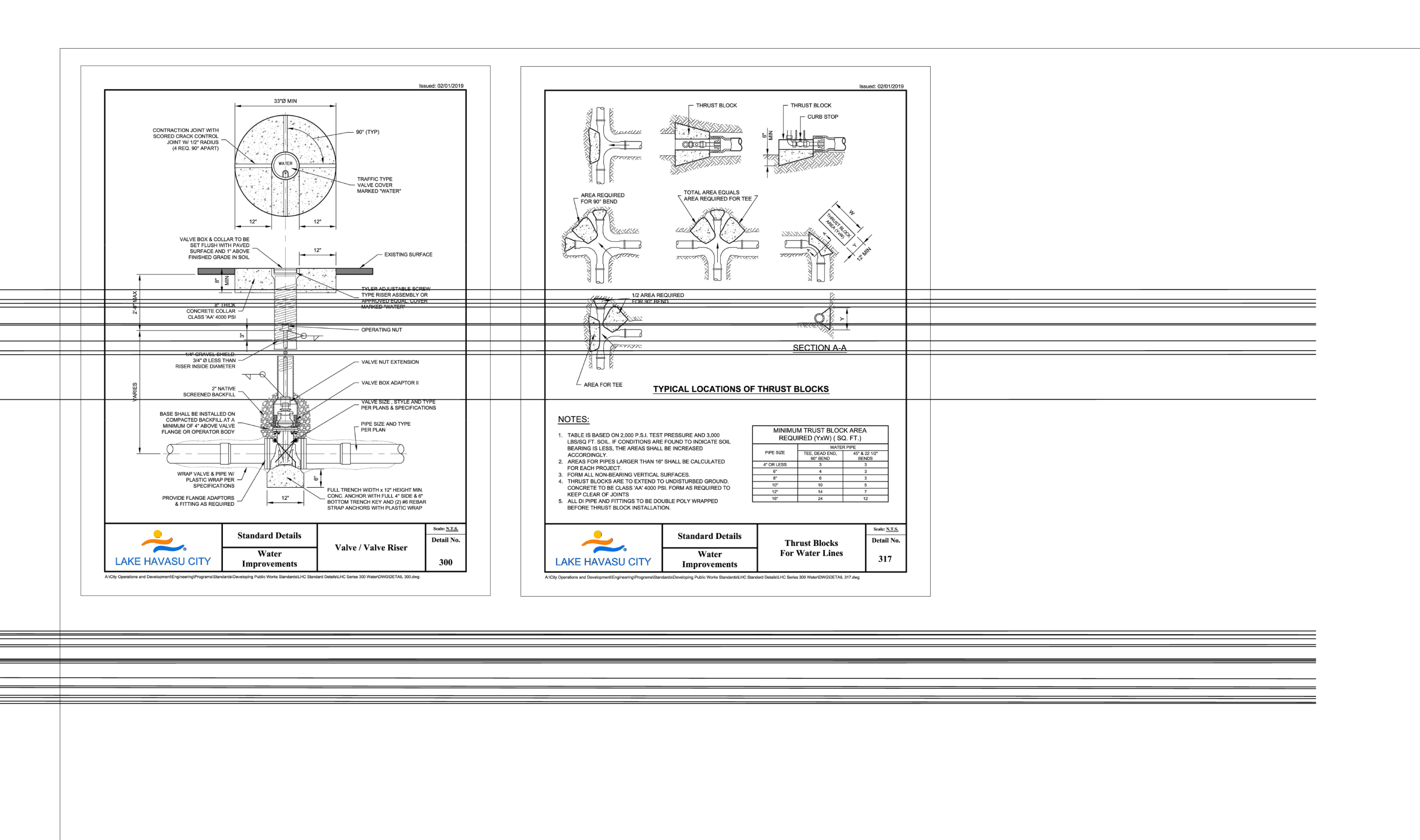
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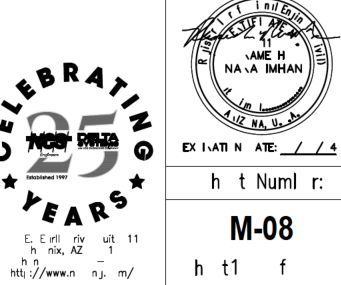




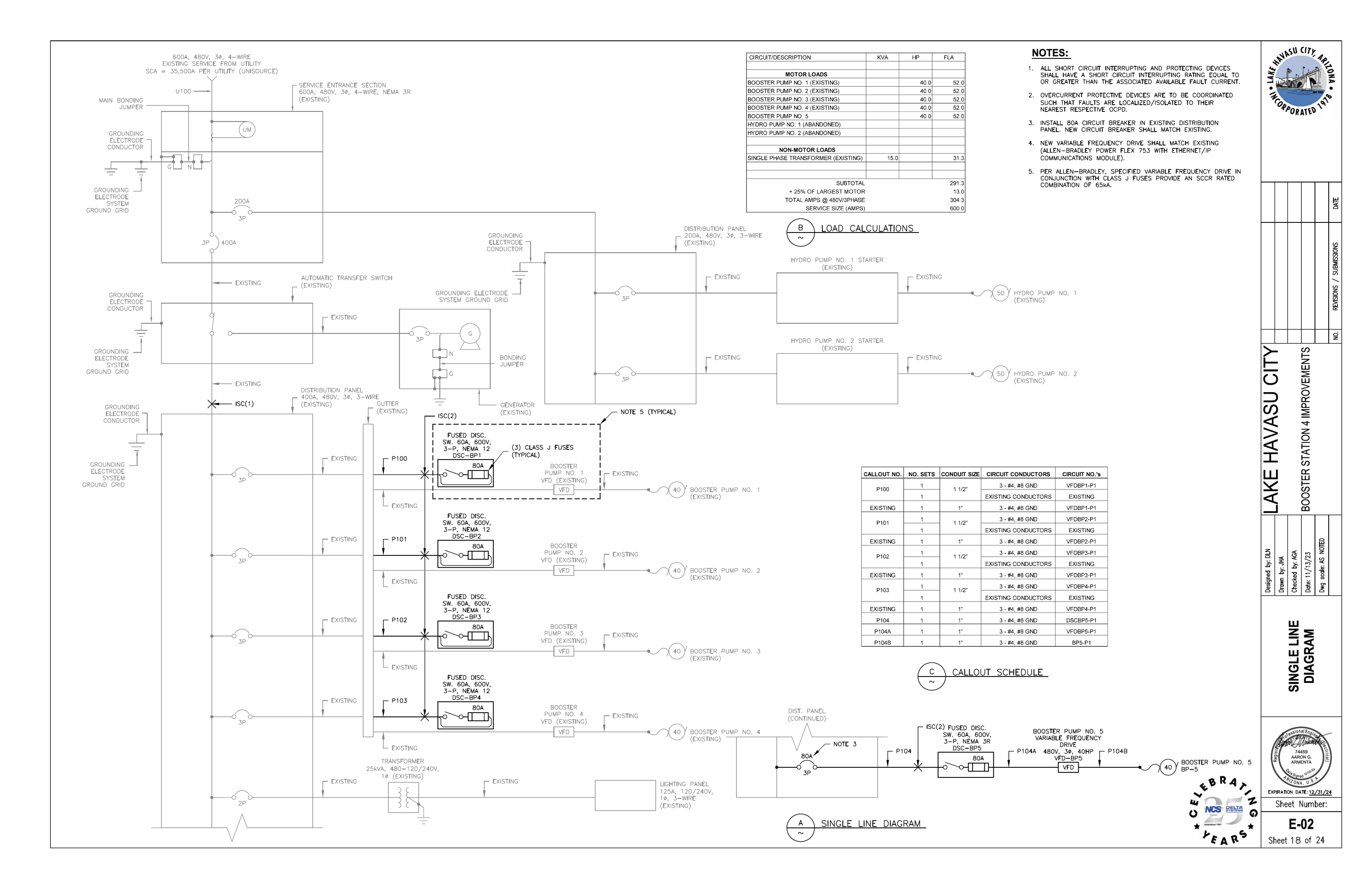


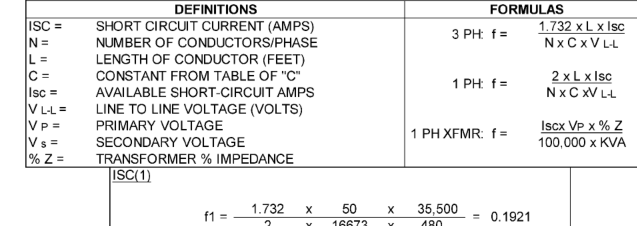
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LAKE HAVASII CITY			BOOSTER STATION 4 IMPROVEMENTS	щ	
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	SCHEMATIC	DIAGRAM SY	'MBOLS		POWER SINGLE LINE	DIAGRAM	1 SYMBOLS	ELECTRICAL ABBREVIATIONS	HAVASU CITY
CR	CONTROL RELAY	HAND AUTO O O XO	2 POSITION SELECTOR SWITCH POSITION LEGEND: X=CLOSED O=OPEN		JUNCTION BOX WITH POWER DISTRIBUTION BLOCK OR LUGS	AMPS O O POLES	CIRCUIT BREAKER, SHOWN WITH TRIP RATING AND NUMBER OF POLES	A AMPERE JB JUNCTION BOX PNL PANEL AFD ADJUSTABLE FREQUENCY DRIVE L, LO LOW PO PULSE OUTPUT AFF ABOVE FINISHED FLOOR LAN LOCAL AREA NETWORK PPB POWER PULLBOX AFG ABOVE FINISHED GRADE LC LOOP CONTROLLER PPG POUNDS PER GALLON AI ANALOG INPUT LCL LEVEL CONTROL, LOW PPH POUNDS PER HOUR	IAK
TD	TIME DELAY RELAY	OFF HAND AUTO O O XOO	3 POSITION SELECTOR SWITCH HAND — OFF — AUTO POSITION LEGEND: X=CLOSED O=OPEN	•	CONDUIT SEALOFF	AMPS MCP O POL E S	MOTOR CIRCUIT PROTECTOR WITH TRIP RATING AND NUMBER OF POLES	ATS AUTOMATIC TRANSFER SWITCH LS LEVEL (i.e., FLOAT) SWITCH BC BYPASS CONTACTOR LTC LIQUIDTIGHT FLEXIBLE METAL CONDUIT PSH PRESSURE SWITCH, HIGH C CONDUIT M MOTOR PSI POUNDS PER SQUARE INCH	TORPORATED 1918
AR	ALARM RELAY	مله	NORMALLY CLOSED PUSH BUTTON	\sim	LTC CONNECTION	AMPS O O POLES	DISCONNECT SWITCH SHOWN WITH RATING AND NUMBER OF POLES	CCW COUNTER CLOCKWISE MA MILLIAMP RAS RETURN ACTIVATED SLUDGE CL2 CHLORINE MAX MAXIMUM RW RAW WATER CON CONTACTOR MC MANUFACTURER'S CABLE RF RADIO FREQUENCY CPB CONTROL PULLBOX MCB MAIN CIRCUIT BREAKER RIO REMOTE INPUT OUTPUT CU COPPER. BARE MCC MOTOR CONTROL CENTER RS RAW SEWAGE	
ETM	ELAPSED TIME METER	ما	LOCKOUT STOP PUSH BUTTON	~	MC CONNECTION	MMR	MOTOR MANAGEMENT RELAY	CW CLOCKWISE MFR(S) MANUFACTURER(S) RST RESET DCS DISTRIBUTED CONTROL SYSTEM MGD MILLION GALLONS PER DAY RTD RESISTANCE TEMPERATURE DETECTOR DI DISCRETE INPUT MGL MILLIGRAMS PER LITER RTU REMOTE TELEMETRY UNIT	
M	MOTOR STARTER OR CONTACTOR COIL	<u> </u>	NORMALLY OPEN PUSH BUTTON	<u> </u>	BOND TO METALLIC WATER PIPE	SPD	SURGE PROTECTIVE DEVICE	DP DISTRIBUTION PANEL MIN MINIMUM SCA SHORT CIRCUIT AMPS DV/DT DIFFERENTIAL VOLTAGE/TIME MOV MOTOR OPERATED VALVE SCCR SHORT CIRCUIT CURRENT RATING DWG DRAWING MMR MOTOR MANAGEMENT RELAY SEQ SERVICE ENTRANCE EQUIPMENT ETM ELAPSED TIME METER MTU MASTER TELEMETRY UNIT SES SERVICE ENTRANCE SECTION	
PC	PHOTO CELL	,T.	EMERGENCY STOP PUSH	(UM)	UTILITY METER	SSS	SOLID STATE STARTER	EOL ELECTRONIC OVERLOAD NEC NATIONAL ELECTRICAL CODE SLC SINGLE LOOP CONTROLLER EXIST EXISTING NECA NATIONAL ELECTRICAL CONTRACTOR SLOS START-LOCK-OUT-STOP FA FOUL AIR ASSOCIATION SMC SUBMERSIBLE MANUFACTURER CABLE FC FAIL CLOSED N.C. NORMALLY CLOSED SO2 SULFUR DIOXIDE	SNOIS
	B E ACON ALARM LIGHT	مله	BUTTON (MAINTAINED)		MOTOR, NUMBER	VFD	VARIABLE FREQUENCY DRIVE	FLA FULL LOAD AMPS NIC NOT IN CONTRACT SPC SPARE CONDUIT FS FLOW SWITCH NOTC NORMALLY OPEN TIMED CLOSED SPR SPARE FVNR FULL VOLTAGE NON-REVERSING NPW NON-POTABLE WATER SS START/STOP FW FINISHED WATER NS NITROGEN SUPPLY SSS SOLID STATE STARTER (SOFT START)	SUBMISS /
R	LETTER INDICATES COLOR R=RED, A=AMBER, B=BLUE, G=GREEN	AMPS O O	DISCONNECT SWITCH SHOWN WITH RATING AND NUMBER OF POLES	(HP)	DESIGNATES NEMA HORSEPOWER SIZE	HF	HARMONIC FILTER	GFCI GROUND FAULT CIRCUIT INTERRUPTER NTS NOT TO SCALE ST SHUNT TRIP GFP GROUND FAULT PROTECTION NTU TURBIDITY TC TELEPHONE CABLE GND GROUND OF OVERFLOW TS TEMPERATURE SWITCH GPD GALLONS PER DAY OIT OPERATOR INTERFACE TERMINAL TVSS TRANSIENT VOLTAGE SURGE SUPPRESSOR	SEVISIONS
R	PILOT LIGHT LETTER INDICATES COLOR R=RED, A=AMBER, B=BLUE, G=GREEN	0~10	LIMIT OR POSITION SWITCH	AMPS	FUSE	EOL	ELECTRONIC OVERLOAD RELAY GROUND CONNECTION	GPH GALLONS PER HOUR OL OVERLOAD TYP TYPICAL GPM GALLONS PER MINUTE OLR OVERLOAD RELAY UG UNDERGROUND GRS GALVANIZED RIGID STEEL OO ON/OFF (MAINTAINED) UL UNDERWRITERS LABORATORIES H, HI HIGH OR OFF-REMOTE UM UTILITY METER H2S HYDROGEN SULFIDE OSC OPEN/STOP/CLOSE UNO UNLESS NOTED OTHERWISE	
~~	OUTPUT DV/DT FILTER	PSH	PRESSURE SWITCH HIGH		FUSEHOLDER OR FUSEBLOCK GENERATOR	- ~~	TRANSFORMER	HMI HUMAN MACHINE INTERFACE P PHASE V VOLT HOA HAND-OFF-AUTO PB PULL BOX HOR HAND-OFF-REMOTE PCP PROCESS CONTROL PANEL WAS WATT, WIRE I CURRENT PCV PRESSURE CONTROL VALVE WAS WASTE ACTIVATED SLUDGE IC INSTRUMENTATION CABLE PFR PHASE/POWER FAILURE RELAY WP WEATHERPROOF ICR INTERMITTENT CYCLE REACTOR PI PULSE INPUT XFMR TRANSFORMER	FINTS HENTS
04440	HEATING ELEMENT	PSLO	PRESSURE SWITCH LOW			11	CONTACTOR	IO INPUT/OUTPUT PLC PROGRAMMABLE LOGIC CONTROLLER XMR TRANSFORMER ISC SHORT CIRCUIT CURRENT PLI PLANT INFLUENT XMTR TRANSMITTER PMP PUMP ZS POSITION (i.e LIMIT) SWITCH	C C C
	TRANSFORMER	<u> </u>			SITE PLAN	SYMBOLS	S	ELECTRICAL LINETYPES 1. THE COMPLETED INSTALLATION SHALL COMPLY WITH LATEST REVISION OF APPLICABLE FEDERAL, STATE, AND	ASIMPI
			FLOW SWITCH	Y	TELEPHONE OUTLET	•	FIELD DEVICE	LOCAL CODES, ORDINANCES, AND REGULATIONS. THE CONTRACTOR SHALL OBTAIN NECESSARY PERMITS AND INSPECTIONS REQUIRED BY THE AUTHORITIES HAVING JURISDICTION. ALL WORK SHALL BE COMPLETED IN A NEAT WORKMANLIKE MANNER IN ACCORDANCE WITH THE LATEST NECA STANDARDS OF INSTALLATION UNDER COMPETENT SUPERVISION. INSTALL GROUNDING PER NEC.	HAV ATION
3 ст	CURRENT TRANSFORMER	9	LEVEL FLOAT SWITCH	\$	SINGLE POLE SWITCH	ledot	GROUND ROD	2. VISIT THE SITE PRIOR TO BIDDING TO BECOME FAMILIAR WITH EXISTING CONDITIONS AND OTHER FACTORS, WHICH MAY AFFECT THE EXECUTION OF THE WORK. INCLUDE ALL RELATED COSTS IN THE INITIAL BID PROPOSAL.	ER ST
=	GROUND CONNECTION	o ↓ICTO	TIMER RELAY CONTACT INSTANTANEOUS CLOSE TIME DELAY OPEN	\$3	3 WAY SWITCH	Ф	DUPLEX RECEPTACLE	THE CONTRACTOR SHALL COORDINATE WORK WITH THE UTILITIES PROVIDING SERVICES ON THIS PROJECT, AND SHALL COMPLY WITH ALL THEIR INSTALLATION REQUIREMENTS. 4. ALL MATERIALS SHALL BE NEW AND OF THE BEST QUALITY, MANUFACTURED IN ACCORDANCE WITH THE LATEST	-AK
	GENERATOR	T NOTC	TIMER RELAY CONTACT NORMALLY OPEN TIME DELAY CLOSE	\$4	4-WAY SWITCH		ANTENNA MAST	REVISION OF NEMA, ANSI, UL, OR OTHER APPLICABLE STANDARDS. THE USE OF MANUFACTURERS' NAMES, MODELS, AND NUMBERS IS INTENDED TO ESTABLISH STYLE, QUALITY, APPEARANCE, USEFULNESS, AND BID PRICE 5. PROTECT ALL ELECTRICAL MATERIAL AND EQUIPMENT INSTALLED AGAINST DAMAGE BY OTHER TRADES, WEATHER CONDITIONS, OR ANY OTHER PREVENTABLE CAUSES. EQUIPMENT DAMAGED DURING SHIPPING OR CONSTRUCTION,	
HORN	HORN	0-50	TEMPERATURE SWITCH	\$м	MANUAL MOTOR STARTER		CONDUIT SEALOFF	PRIOR TO ACCEPTANCE BY THE ENGINEER OR THE OWNER, WILL BE REJECTED AS DEFECTIVE. 6. LEAVE THE SITE CLEAN. REMOVE ALL DEBRIS, EMPTY CARTONS, TOOLS, CONDUIT, WIRE SCRAPS AND ALL MISCELLANEOUS SPARE EQUIPMENT AND MATERIALS USED IN THE WORK DURING CONSTRUCTION. ALL	ed by: DLN by: JHA ed by: AGA 11/13/23 cale: AS NOTE
⊣	FULL VOLTAGE NON—REVERSIN (FVNR) MOTOR STARTER OR CONTACTOR NUMBER DESIGNATES NEMA SIZE	NG	FUSE		SPECIAL PURPOSE OR WELDING OUTLET	□ъ	DISCONNECT SWITCH	BARE COPPER GROUND CONDUCTOR BARE COPPER GROUND CONDUCTOR BARE COPPER GROUND CONDUCTOR COMPONENTS SHALL BE FREE OF DUST, GRIT AND FOREIGN MATERIALS, LEFT AS NEW BEFORE FINAL ACCEPTANCE OF WORK. DAMAGED PAINT AND FINISHES SHALL BE TOUCHED UP OR REPAINTED WITH MATCHING COLOR PAINT AND FINISH. 7. CIRCUIT CONDUCTORS #6 AWG OR SMALLER SHALL BE THWN STRANDED COPPER. #4 AWG THROUGH #2 AWG SHALL BE XHHW—2 STRANDED COPPER. MINIMUM	Design Drawn Checke Date: 1 Dwg s
⊣⊢	NORMALLY OPEN CONTACT	AMPS OTTHO	FUSEHOLDER OR FUSEBLOCK	(s)	SMOKE DETECTOR	M	MOTOR	POWER CONDUCTOR SIZE SHALL BE #12 AWG WITH #12 AWG GROUND. 8. UNDERGROUND CONDUITS SHALL BE SCHEDULE 40 PVC. MINIMUM CONDUIT DEPTH SHALL BE 24 INCHES. MINIMUM UNDERGROUND CONDUIT SIZE SHALL BE 1 INCH.	무실무
→ /—	NORMALLY CLOSED CONTACT	∞	THERMAL OVERLOAD RELAY		T. 150. 1007.17	0	CONDUIT TURN UP	NEW ELECTRICAL EQUIPMENT 9. CONDUITS SHALL BE MARKED AT EACH END WITH MATCHING NUMBERED BRASS TAGS. SPARE CONDUITS SHALL HAVE A PULL STRING INSTALLED, SECURED, AND CAPPED.	STRIC/ SYBN LEGEI
DI O	RTU OR PLC CONTACT	_	TERMINAL BLOCK		THERMOSTAT	•	CONDUIT TURN DOWN	10. EXPOSED CONDUITS SHALL BE GALVANIZED RIGID STEEL (GRS). MINIMUM SIZE 3/4 INCH, UNLESS OTHERWISE NOTED ON THE PLANS. 11. SAFETY SWITCHES, ELECTRICAL DISTRIBUTION EQUIPMENT, CONTROL PANELS, AND OTHER ELECTRICAL DEVICES	ELE TES AND
- BIO-	We an I to active	_			CIDCUIT SCUE		PEND	SHALL BE UL LISTED, AND RATED FOR HEAVY DUTY SERVICE. 12. WIRING DEVICES SHALL BE SPECIFICATION GRADE.	2
		Δ	DEVICE LOCATED AT REMOTE LOCATION		CIRCUIT SCHE	DOLE LEG	JLINU	13. THE CONTRACTOR IS RESPONSIBLE FOR MANAGING, SCHEDULING, DOCUMENTING, AND PERFORMING THE WORK SO THAT A COMPLETE ELECTRICAL, INSTRUMENTATION AND CONTROL SYSTEM FOR THE FACILITY IS PROVIDED. ACCURATE SHOP AND RECORD DRAWINGS, AND O&M MANUALS SHALL BE SUBMITTED PRIOR TO FINAL ACCEPTANCE OF THE WORK.	of essional Engine
			CONDUIT SEALOFF		AAA_BC			14. TYPICAL DETAILS SHALL APPLY IN ALL CASES, WHETHER SPECIFICALLY REFERRED TO OR NOT. PXXX GROUPED CONDUIT AND CIRCUIT	74459 AARON G. ARMENTA
					TYPE	ENCE NUMBER C=CONTROL P=POWER	₹	IDENTIFICATION TAGS. REFER TO THE POWER SINGLE—LINE, SCHEMATIC CONNECTION DIAGRAMS AND CIRCUIT SCHEDULE FOR CONDUIT SIZES AND CONTENTS.	EXPIRATION DATE: 12/31/24 Sheet Number:
					DEVIC	E SERVED		P=POWER C=CONTROL ***Established 1997* ***PAR**	E-01 Sheet 17 of 24





SHORT CIRCUIT CALCULATIONS

ISC(1)								
	f1 = -	1.732	x	50 16673	X	35,500 480	- =	0.1921
	M = -	1	1 +	0.1921	-= 0	.8389		
180(2)	ISC(1) =	35,500	х	0.8389	=	29,781	Α	
ISC(2)		1.732	х	20	х	29,781		
	f2 = -	1	х	3825	X	480	- =	0.5619
	M = -	1	+	0.5619	-= 0	.6402		
	ISC(2) =	29,781	х	0.6402	=	19,066	Α	

		\
	В	
abla	2	

SHORT CIRCUIT CALCULATIONS

SHEET NO.	CIRCUIT	CONDUCTORS		
E-05	VFDBP5-C1	CAT6 ETHERNET CABLE		



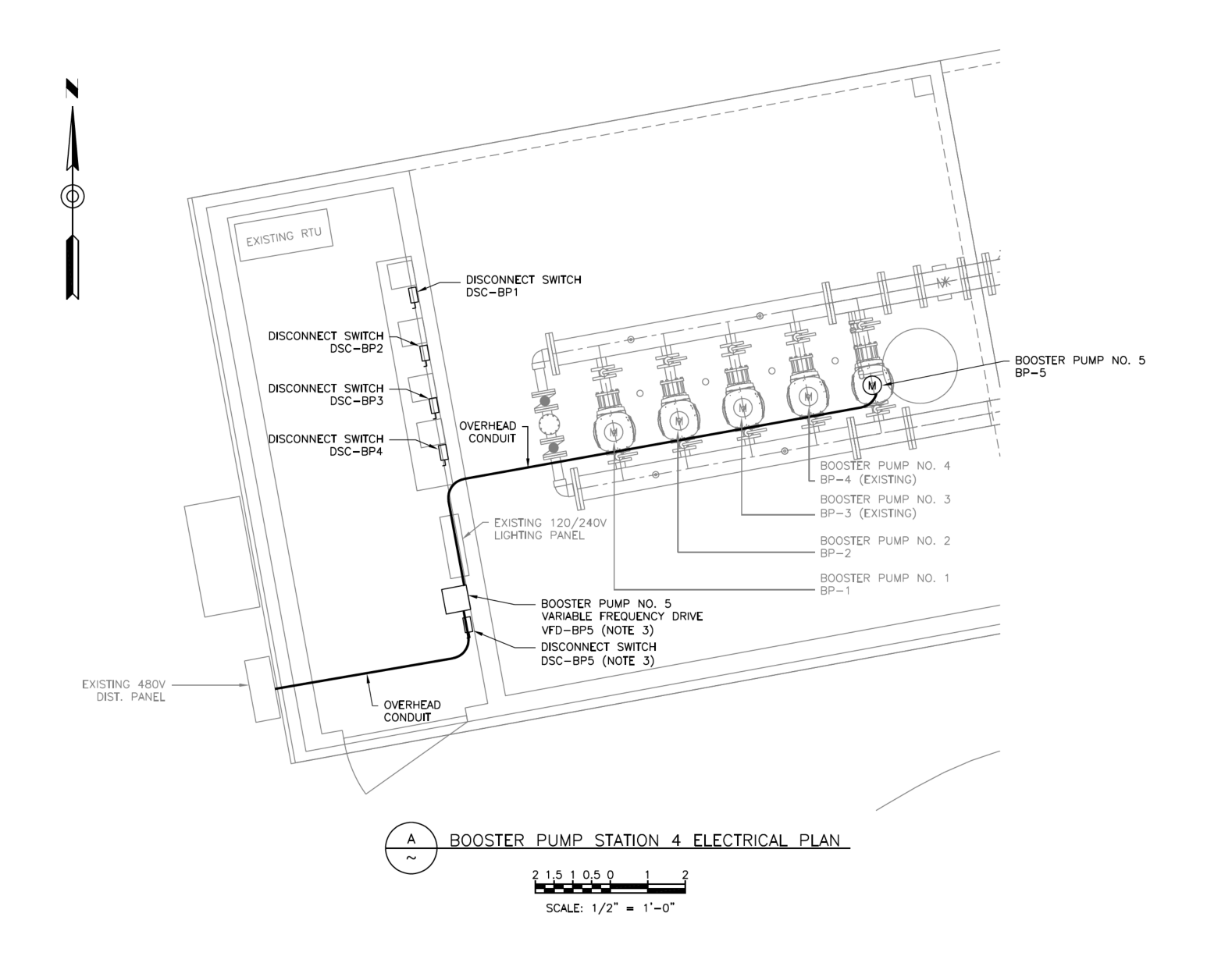


 Designed by: DLN
 LAKE HAVASU CITY

 Drawn by: JHA
 Checked by: AGA

 Checked by: AGA
 BOOSTER STATION 4 IMPROVEMENTS

 Dwg scale: AS NOTED
 NO. REMSIONS / SUBMISSIONS



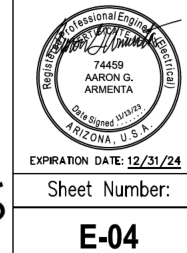
NOTES:

- CONDUIT ROUTING SHOWN IS SCHEMATIC IN NATURE ACTUAL CONDUIT ROUTING SHALL BE FIELD DETERMINED. REFER TO CONDUIT BLOCK DIAGRAM FOR CONDUIT INFORMATION/REQUIREMENTS INCLUDING TO/FROM INFO, CONTENTS, TAG #'S, SIZES ETC.
- ETHERNET COMMUNICATION CABLES BETWEEN VARIABLE FREQUENCY DRIVE AND RTU SHALL BE ROUTED THROUGH WIREWAYS (I.E. PANDUIT; NOT SHOWN) MOUNTED ON PLYWOOD WALLS. REFER TO CONDUIT BLOCK DIAGRAM FOR ADDITIONAL DETAILS.
- EXISTING SWITCH AND RECEPTACLE SHALL BE RELOCATED AS DIRECTED BY OWNER TO PROVIDE ADEQUATE SPACE FOR NEW VARIABLE FREQUENCY DRIVE AND ASSOCIATED DISCONNECT SWITCH.



					DATE
					REVISIONS / SUBMISSIONS
					NO.
I AKF HAVASII CITY	•		BOOSTER STATION 4 IMPROVEMENTS		
Designed by: DLN	Drawn by: JHA	Checked by: AGA	Date: 11/13/23	Dwg scale: AS NOTED	

ELECTRICAL SITE PLAN



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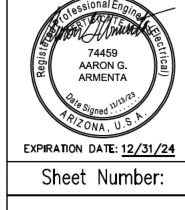
NOTES:

- 1. REFER TO SHEET E-03 FOR MASTER CIRCUIT SCHEDULE.
- ENSURE ALL ELECTRICAL CONNECTIONS ON VARIABLE FREQUENCY DRIVES ARE PROPERLY COVERED TO PREVENT SHOCK HAZARD.



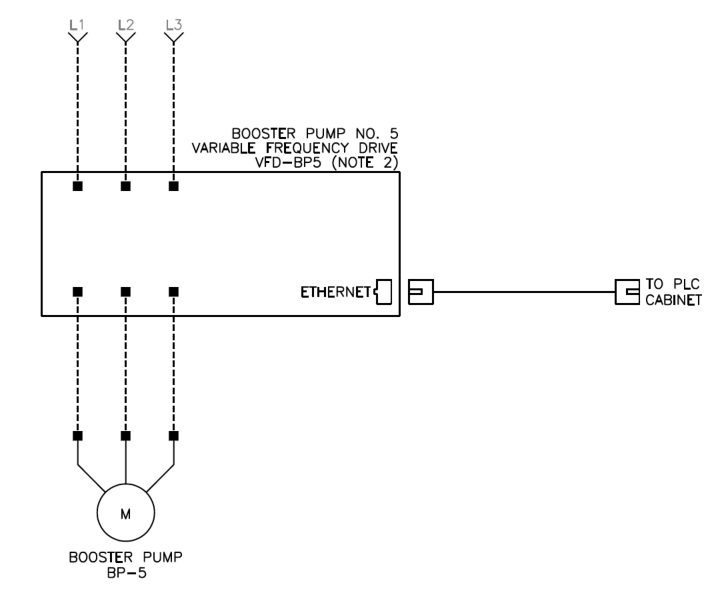
				DATE	
				REVISIONS / SUBMISSIONS	
				NO.	
I AKF HAVASII CITY		BOOSTER STATION 4 IMPROVEMENTS			
			IED		

SCHEMATIC & CONNECTION DIAGRAMS

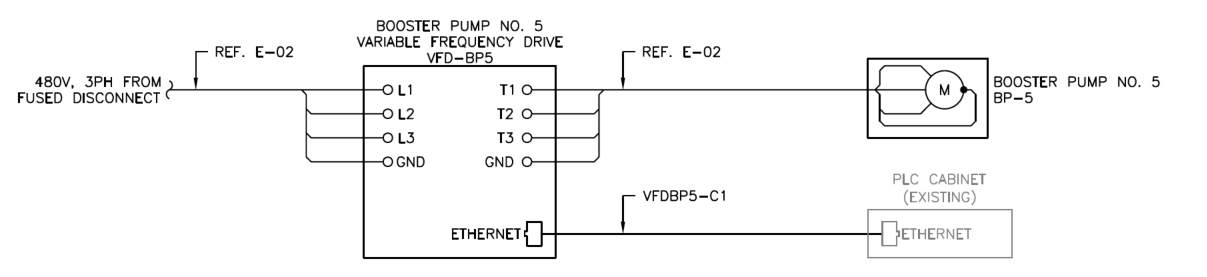


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E-05



BOOSTER PUMP VARIABLE FREQUENCY DRIVE (VFD-BP5) SCHEMATIC DIAGRAM SCHEMATIC



BOOSTER PUMP VARIABLE FREQUENCY DRIVE (VFD-BP5) CONNECTION DIAGRAM CONNECTION

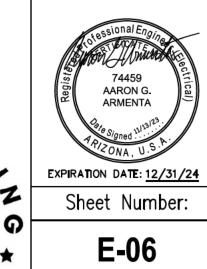
NOTES:

 ETHERNET WIRING BETWEEN NEW VFD AND RTU PANEL SHALL BE ROUTED IN WIREWAY (I.E. PANDUIT) WHERE POSSIBLE.



					DATE	
					REVISIONS / SUBMISSIONS	
					NO.	
TAKE HAVASII CITY			BOOSTER STATION 4 IMPROVEMENTS			
Designed by: DLN	Drawn by: JHA	Checked by: AGA	Date: 11/13/23	Dwg scale: AS NOTED		

CONDUIT BLOCK DIAGRAM

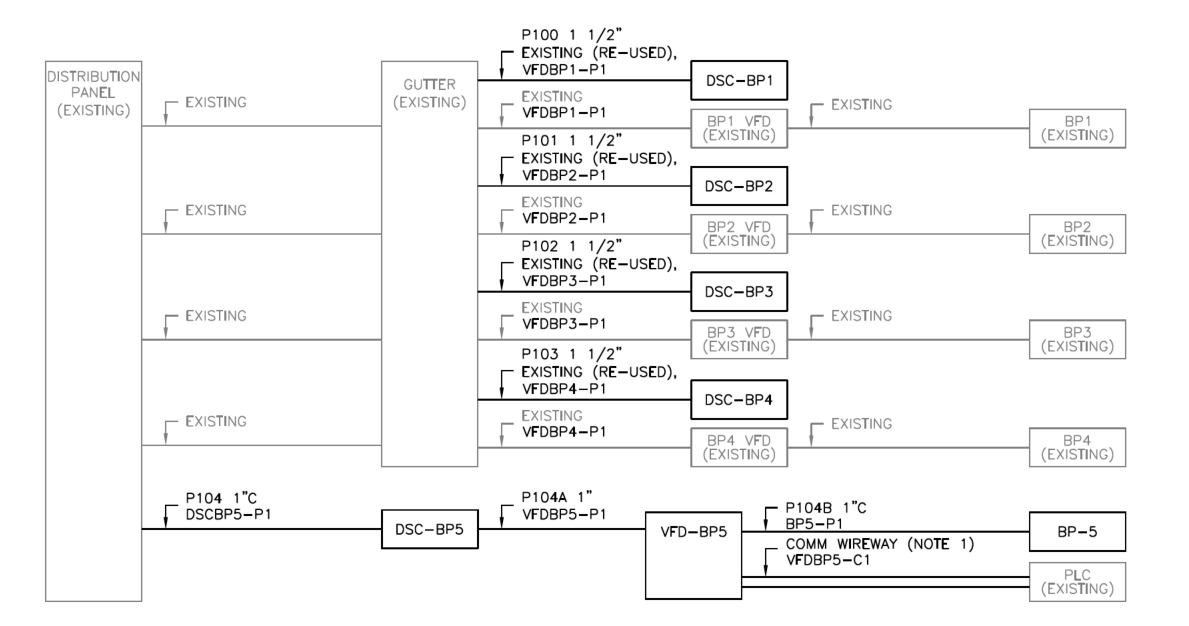


Sheet 22 of 24

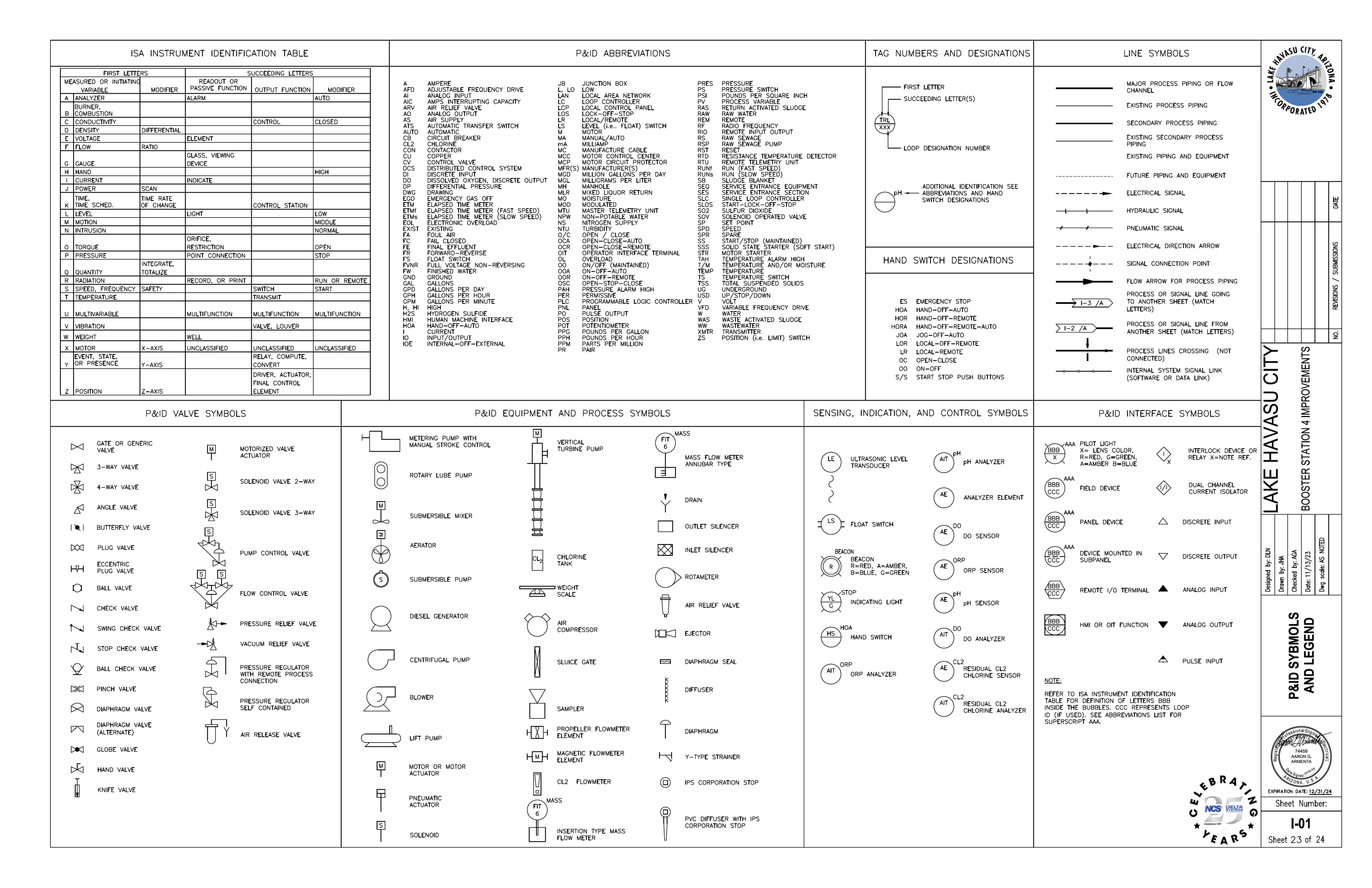


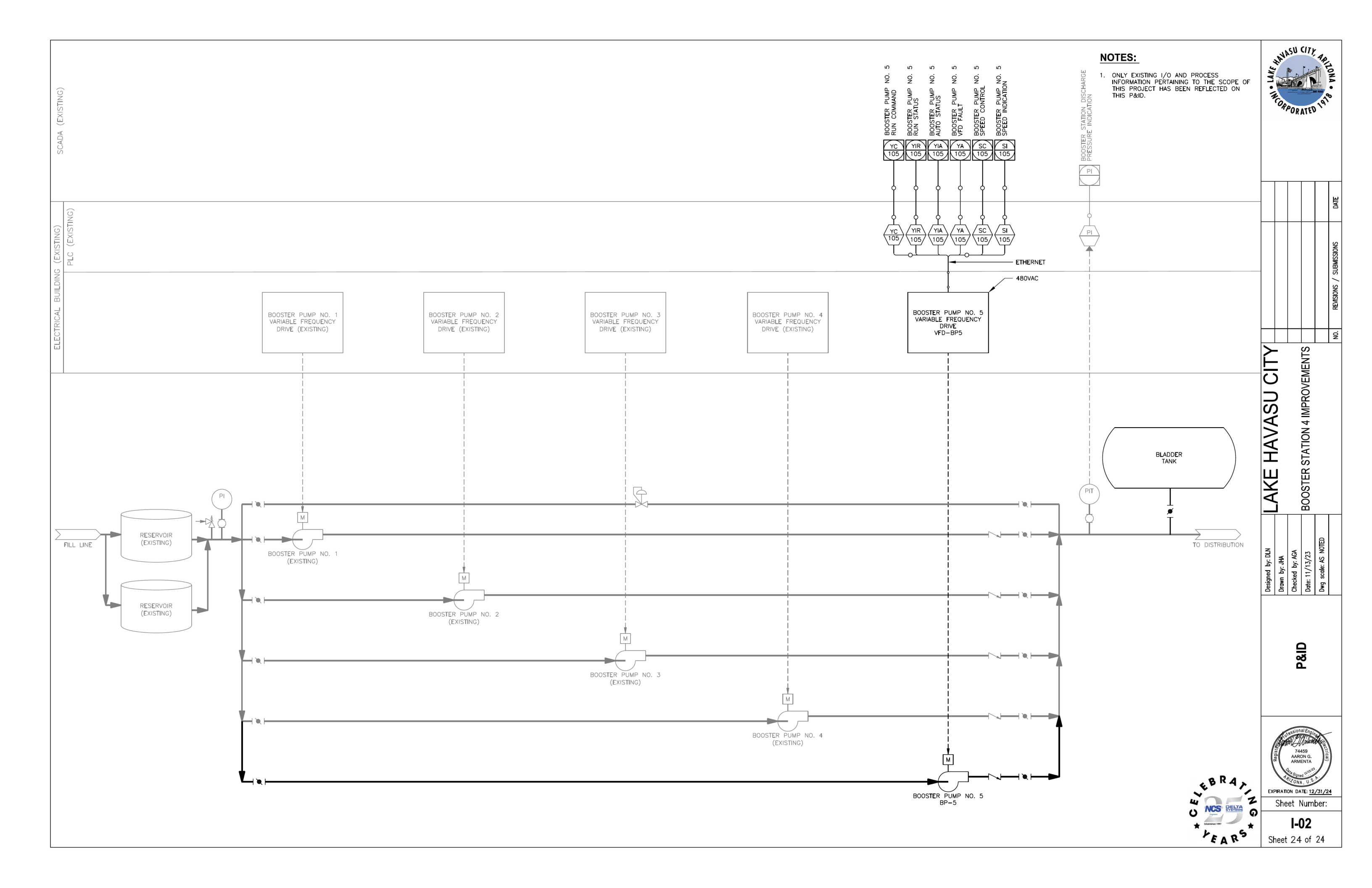
LEGEND:

C100 1"C CONDUIT NUMBER & SIZE CIRCUIT NUMBER(S)



BOOSTER STATION 4 CONDUIT BLOCK DIAGRAM





SECTION 0310

BID SCHEDULE - BOOSTER STATION 4 IMPROVEMENTS, B24-PW-108029-500433

ITEM NO.	DESCRIPTION	EST QTY	UNIT OF MEASURE	UNIT PRICE (*1) (WORD)	UNIT PRICE (FIGURE)	ITEM TOTAL (*2) COSTS
BASE BID						
1	Mobilization/Demobilization, Bonds, Permitting and Insurance	1	L.S.		\$	\$
2	All demolition work including piping, mechanical, electrical and civil work at BPS 4	1	L.S.		\$	\$
3	All mechanical work including piping, pumps, valves, meters, tanks, and appurtenances at BPS 4	1	L.S.		\$	\$
4	All civil/site, fencing, grading and concrete works at BPS 4	1	L.S.		\$	\$
5	All work associated with Cherry Tree Lane Connection	1	L.S.		\$	\$
6	Metal Shade Canopy	1	L.S.		\$	\$
7	Painting and Coating	1	L.S.		\$	\$
8	All electrical and instrumentation work	1	L.S.		\$	\$
9	Force Account	1	L.S.	Fifty Thousand Dollars	\$50,000.00	\$50,000.00
	TOTAL BID(*3) + FORCE ACCOUNT				\$	\$

Above line items and totals shall include all work shown on the plans and specified herein, including taxes, insurance and bonding.

^{*1} The "Unit Price" column shall indicate unit or lump sum prices for each bid item and shall be indicated in written and numerical form.

^{*2} The "Item Total Costs" column shall indicate the extension of the unit prices, which is obtained by multiplying the "Estimated Quantity" column by the "Unit Price" column.

^{*3} The "Bid Total" amount shall be the sum of all costs listed in the "Item Total Costs" column.