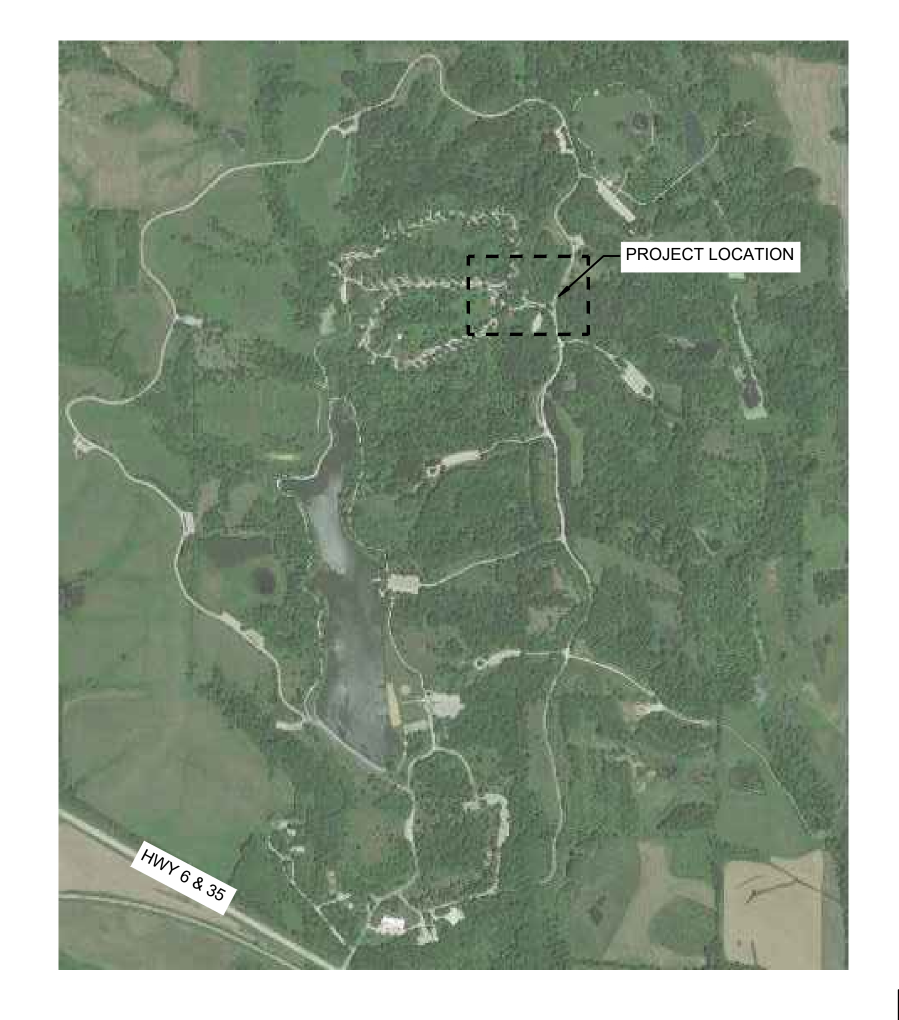


# F.W. KENT PARK CAMPGROUND SITE AND UTILITY IMPROVEMENTS

JOHNSON COUNTY CONSERVATION BOARD 2048 HIGHWAY 6 NW OXFORD, IOWA 52322



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1.01	GENERAL NOTES	U1.02	DETAILS
1.01	TYPICAL SECTIONS	U1.03	DETAILS
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C1.02	STORMWATER POLLUTION PREVENTION PLAN	V1.06	SHOWER HOUSE PRECAST DETAILS
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1.01	SURVEY INFORMATION	W1.01	ARCHITECTURAL GENERAL INFORMATION
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1.03	INTERSECTION & PAVEMENT DETAILS	W1.04	SHOWER HOUSE BUILDING SECTIONS
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1.03	SITE UTILITIES - STORM SEWER	W1.10	ROOM FINISH AND DOOR SCHEDULE
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S1.02		X1.02	SHOWER HOUSE MECHANICAL DETAILS
S1.03	SEPTIC SYSTEM 1, STA 10+00 TO STA 16+00	X1.03	SHOWER HOUSE MECHANICAL SCHEDULES
S1.04	SEPTIC SYSTEM 1, STA 16+00 TO 21+25	Y1.01	SHOWER HOUSE SANITARY WASTE AND VENT PLANS
S1.05	SEPTIC SYSTEM 1, STA 21+25 TO 27+00	Y1.02	SHOWER HOUSE DOMESTIC WATER PLUMBING PLANS
S1.06	SEPTIC SYSTEM 2, STA 30+00 TO 35+00	Y1.03	SHOWER HOUSE PLUMBING DETAILS AND SCHEDULES
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S1.08	SEPTIC SYSTEM FIELD DETAILS	Z1.02	ELECTRICAL LIGHTING PLANS
S1.09	SEPTIC SYSTEM - OVERALL SITE ELECTRICAL	Z1.03	ELECTRICAL PANEL SCHEDULES, MATERIAL LIST, &
S1.10	SEPTIC SYSTEM 1, PUMP STATION ELECTRICAL		DETAILS
1.01	REMOVALS	Z1.04	SHOWER HOUSE ELECTRICAL PV PLAN
1.02	OVERALL ELECTRICAL SITE DEMOLITION PLAN	Z1.05	SEPTIC ELECTRICAL PV PLAN
1.03	ENLARGED ELECTRICAL SITE DEMOLITION PLAN	Z1.06	SEPTIC ELECTRICAL PV DETAILS
1.01	SIDEWALK PLAN		
1.02	SIDEWALK PLAN		

THE IOWA DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR HIGHWAY AND BRIDGE CONSTRUCTION, SERIES 2015, PLUS GENERAL SUPPLEMENTAL SPECIFICATIONS; AND APPLICABLE SUPPLEMENTAL SPECIFICATIONS, DEVELOPMENTAL SPECIFICATIONS, AND SPECIAL PROVISIONS, SHALL APPLY TO THE CONSTRUCTION OF THIS PROJECT.

#### CERTIFICATIONS

CIVIL ENGINEER	IVIL ENGINEER LANDSCAPE ARCHITECT		
	I HEREBY CERTIFY THAT THIS ENGINEERING DOCUMENT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF IOWA.  08/01/2022	I HEREBY CERTIFY THAT THE PORTION OF THIS TECHNICAL SUBMISSION DESCRIBED BELOW WAS PREPARED BY ME OR UN MY DIRECT SUPERVISION AND RESPONSIBLE CHARGE. I AM A I LICENSED LANDSCAPE ARCHITECT UNDER THE LAWS OF THE S OF IOWA.	
	Signature Date	Emily Naylor Printed or typed name	
	Printed or typed name Barrett Hubbard  License Number 23274  My license renewal date is 12/31/2023	O8/01/2022 Signature Date	
	PAGES, SHEETS OR DIVISIONS COVERED BY THIS SEAL:  ALL "A" SHEETS ALL "EC" SHEETS M1.01, M1.04  ALL "B" SHEETS ALL "F" SHEETS M1.05, R1.01  ALL "C" SHEETS ALL "G" SHEETS ALL "S" SHEETS  ALL "D" SHEETS ALL "K" SHEETS ALL "U" SHEETS	PAGES, SHEETS OR DIVISIONS COVERED BY THIS SEAL: ALL "T" SHEETS  License Expires 6/30/2022	

## CIVIL ENGINEER STRUCTURAL ENGINEER

I HEREBY CERTIFY THAT THIS ENGINEER PREPARED BY ME OR UNDER MY DIRECT AM A DULY LICENSED PROFESSIONAL EN OF THE STATE OF IOWA.	T SUPERVISION AND THAT I	PREPARED BY ME OR UNDER	ENGINEERING DOCUMENT WAS MY DIRECT SUPERVISION AND THAT I SSIONAL ENGINEER UNDER THE LAWS
Signature  Printed or typed name James A. Carr License Number 11328  My license renewal date is 12/31/2023  PAGES, SHEETS OR DIVISIONS COVERED  ALL "MS" SHEETS EXCEPT MS1.09	D BY THIS SEAL:	Signature  Printed or typed name Benja License Number 21138  My license renewal date is 12/31/ PAGES, SHEETS OR DIVISIONS  ALL "V" SHEETS	2023

#### **ELECTRICAL ENGINEER**

LLCTRIOAL LINGINLLIN		ARCHITECT	
	I HEREBY CERTIFY THAT THIS ENGINEERING DOCUMENT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF IOWA.     08/01/2022		I HEREBY CERTIFY THAT THE PORTION OF THIS TECHNICAL SUBMISSION DESCRIBED BELOW WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND RESPONSIBLE CHARGE. I AM A DULY REGISTERED ARCHITECT UNDER THE LAWS OF THE STATE OF IOWA.  Richard C. Cleaveland  Printed or typed name  08/01/2022  Signature  Date  Registration Expires  PAGES, SHEETS OR DIVISIONS COVERED BY THIS SEAL:  ALL "W" SHEETS

#### ELECTRICAL ENGINEER

I HEREBY CERTIFY THAT THIS ENGINEERING DOCUMENT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF IOWA.	I HEREBY CERTIFY THAT THIS ENGINEERING DOCUMENT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAW OF THE STATE OF IOWA.
<b>08/01/2022</b> Signature Date	08/01/2022           Signature         Date
Printed or typed name Lon Bromolson License Number P25784 My license renewal date is 12/31/2023 PAGES, SHEETS OR DIVISIONS COVERED BY THIS SEAL: Z1.04, Z1.05, Z1.06	Printed or typed name License Number 24039 My license renewal date is 12/31/2022  PAGES, SHEETS OR DIVISIONS COVERED BY THIS SEAL: ALL "X" SHEETS ALL "Y" SHEETS

MECHANICAL ENGINEER



SHIVEHATTERY

ARCHITECTURE+ENGINEERING

222 Third Avenue SE, Suite 300 | Cedar Rapids, Iowa 52401 319.364.0227 | fax 319.364.4251 | www.shive-hattery.com Iowa | Illinois | Indiana | Nebraska | Wisconsin

JOHNSON COUNTY CONSERVATION BOARD

PROJECT NO.: 4217340

ISSUE FOR BID

8/01/2022

SHEET NAME: COVER SHEET

SHEET NO.: A1.00

#### **GENERAL NOTES**

- 1. UTILITY NOTE:
- A. THE LOCATIONS OF UTILITY MAINS, STRUCTURES AND SERVICE CONNECTIONS PLOTTED ON THIS DRAWING ARE APPROXIMATE ONLY AND WERE OBTAINED FROM RECORDS MADE AVAILABLE TO SHIVE-HATTERY, INC. THERE MAY BE OTHER EXISTING UTILITY MAINS, STRUCTURES AND SERVICE CONNECTIONS NOT KNOWN TO SHIVE-HATTERY, INC. AND NOT SHOWN ON THIS DRAWING. THE VERIFICATION OF EXISTENCE OF, AND THE DETERMINATION OF THE EXACT LOCATION OF, UTILITY MAINS, STRUCTURES AND SERVICE CONNECTIONS SHALL BE THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR(S).
- 2. NOTIFY UTILITY COMPANIES WHOSE FACILITIES ARE SHOWN ON THE PLANS OR KNOWN TO BE WITHIN CONSTRUCTION LIMITS OF THE SCHEDULE PRIOR TO EACH STAGE OF CONSTRUCTION.
- 3. PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL UNCOVER EXISTING UTILITIES AT CRITICAL LOCATIONS TO VERIFY EXACT HORIZONTAL AND VERTICAL LOCATION.
- 4. IOWA CODE 480, UNDERGROUND FACILITIES INFORMATION, REQUIRES VERBAL NOTICE TO IOWA ONE-CALL 1-800-292-8989, NOT LESS THAN 48 HOURS BEFORE EXCAVATING, EXCLUDING WEEKENDS AND HOLIDAYS.
- 5. NOTIFY THE APPROPRIATE GOVERNING AUTHORITY 48 72 HOURS PRIOR TO BEGINNING CONSTRUCTION WITHIN PUBLIC RIGHT-OF-WAY. JOHNSON COUNTY CONSERVATION SHALL BE THE PUBLIC AGENCY RESPONSIBLE FOR INSPECTION DURING CONSTRUCTION OF THE PUBLIC PORTIONS OF THE PROJECT.
- 6. THE MEANS OF THE WORK AND THE SAFETY OF THE CONTRACTOR'S EMPLOYEES ARE SOLELY THE RESPONSIBILITY OF THE CONTRACTOR.
- 7. NO WORK SHALL BE PERFORMED BEYOND THE PROJECT LIMITS WITHOUT PRIOR AUTHORIZATION FROM THE OWNER'S REPRESENTATIVE.
- 8. A PRE-CONSTRUCTION MEETING SHALL BE HELD FOLLOWING ISSUANCE OF THE NOTICE TO PROCEED BUT PRIOR TO COMMENCING WORK.
- 9. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH IOWA DOT STANDARD SPECIFICATIONS FOR HIGHWAY AND BRIDGE CONSTRUCTION, UNLESS OTHERWISE NOTED ON THE DRAWINGS.
- 10. PROVIDE TRAFFIC AND PEDESTRIAN CONTROL MEASURES (SIGNS, BARRICADES, FLAGGERS, ETC.) IN COMPLIANCE WITH PART VI OF THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) LATEST EDITION.
- 11. PROTECT EXISTING UTILITIES DURING CONSTRUCTION.
- 12. MAINTAIN POSITIVE DRAINAGE ON THE SITE THROUGHOUT THE PROJECT DURATION.
- 13. ADJUST ALL VALVES, MANHOLES, CASTINGS, GAS VENTS, ETC., TO MATCH THE NEW SURFACE. ADJUSTMENT SHALL BE COORDINATED WITH THE UTILITY COMPANIES AND THE COST FOR ALL ADJUSTMENTS SHALL BE INCIDENTAL TO THE CONSTRUCTION. AT NO ADDITIONAL COST TO THE OWNER, REPAIR ANY DAMAGE TO SAID STRUCTURES AND APPURTENANCES THAT OCCUR DURING CONSTRUCTION
- 14. CONTRACTOR SHALL REFER TO BUILDING PLANS FOR BUILDING DIMENSIONS, STOOP SIZES AND LOCATIONS, AND BUILDING UTILITY ENTRANCE LOCATIONS AND ELEVATIONS.
- 15. SITE CLEAN-UP SHALL BE PERFORMED ON A DAILY BASIS. SIDEWALKS, PARKING LOTS, ROADWAYS, ETC. SHALL BE KEPT CLEAN AT ALL TIMES.
- 16. ALL OPEN EXCAVATIONS SHALL BE PROTECTED.
- 17. REPLACE ANY PROPERTY MONUMENTS REMOVED OR DESTROYED BY CONSTRUCTION. MONUMENTS SHALL BE SET BY A LAND SURVEYOR REGISTERED TO PRACTICE IN THE STATE OF IOWA.
- 18. CONSTRUCTION ACTIVITIES ARE TO BE LIMITED TO THE EXISTING RIGHT-OF-WAY AND TEMPORARY CONSTRUCTION EASEMENTS. IF ADDITIONAL AREAS ARE NEEDED FOR STAGING, STORAGE, ETC., IT IS THE CONTRACTOR'S RESPONSIBILITY TO OBTAIN WRITTEN PERMISSION FROM THE PROPERTY OWNER(S). COPIES OF THE AGREEMENTS SHALL BE SUBMITTED TO THE OWNER'S REPRESENTATIVE PRIOR TO THE USE OF PROPERTY.
- 19. CONTROL DUST SPREADING FROM ALL WORK AND STAGING AREAS.
- 20. ANY WORK REQUIRED TO COMPLETE THE SCOPE OF THIS PROJECT BUT NOT SET FORTH AS A SPECIFIC BID ITEM, SHALL BE CONSIDERED INCIDENTAL TO THE PROJECT. NO ADDITIONAL COMPENSATION SHALL BE ALLOWED FOR THE COMPLETION OF THIS WORK.
- 21. REPAIR OR REPLACE EXISTING FACILITIES (CURBS, PAVEMENT, UTILITIES, ETC.) TO REMAIN, AT NO ADDITIONAL EXPENSE TO THE OWNER.
- 22. IT IS INTENDED THAT ALL COSTS OF MATERIALS, EQUIPMENT, TOOLS, LABOR AND INCIDENTALS BE PAID FOR UNDER THE ITEMS LISTED ON THE BIDDER'S PROPOSAL. BEFORE SUBMITTING A BID ON THIS PROJECT, THE CONTRACTOR SHALL EXAMINE ALL DRAWINGS, SPECIFICATIONS, SPECIAL PROVISIONS AND THE JOB SITE. IF ANY DISCREPANCIES OR DELETIONS OCCUR IN THE CONTRACT DOCUMENTS, THE CONTRACTOR SHALL REPORT SAME TO SHIVE-HATTERY, INC. IN WRITING AND OBTAIN WRITTEN CLARIFICATION AND/OR INSTRUCTIONS ON HOW TO PROCEED.
- 23. WORK WHICH DOES NOT CONFORM TO THE REQUIREMENTS OF THE CONTRACT WILL BE CONSIDERED UNACCEPTABLE. UNACCEPTABLE WORK, WHETHER THE RESULT OF POOR WORKMANSHIP, USE OF DEFECTIVE MATERIALS, DAMAGE THROUGH CARELESSNESS OR ANY OTHER CAUSE, FOUND TO EXIST PRIOR TO THE FINAL ACCEPTANCE OF THE WORK, SHALL BE REMOVED AND REPLACED IN AN ACCEPTABLE MANNER, AS REQUIRED BY SHIVE-HATTERY, INC. AT THE CONTRACTOR'S EXPENSE. WORK DONE CONTRARY TO THE INSTRUCTIONS OF SHIVE-HATTERY, INC., WORK DONE BEYOND THE LINES SHOWN ON THE PLANS OR ANY EXTRA WORK DONE WITHOUT AUTHORITY WILL NOT BE PAID FOR.
- 24. THE CONTRACTOR SHALL PROTECT ALL TREES SHOWN TO BE SAVED ON THE PLANS. CONTRACTOR SHALL ERECT FENCING AROUND TREE AT THE DRIP LINE, UNDER NO CIRCUMSTANCES SHALL THE CONTRACTOR PARK OR TRAVEL WITH ANY VEHICLE UNDER THE TREE DRIP LINE.

LEGEND		
E	(ISTING GENERAL SITE	
PLAN MARK	DESCRIPTION	
	EXISTING STRUCTURE	
•	BOLLARD	
*	SHRUB	
$\odot$	DECIDUOUS TREE	
Symula Symula	CONIFEROUS TREE	
	SINGLE POLE SIGN	
-0 0-	DOUBLE POLE SIGN	
TREE LINE		
_ — —621— — —	MINOR CONTOUR	
620	MAJOR CONTOUR	

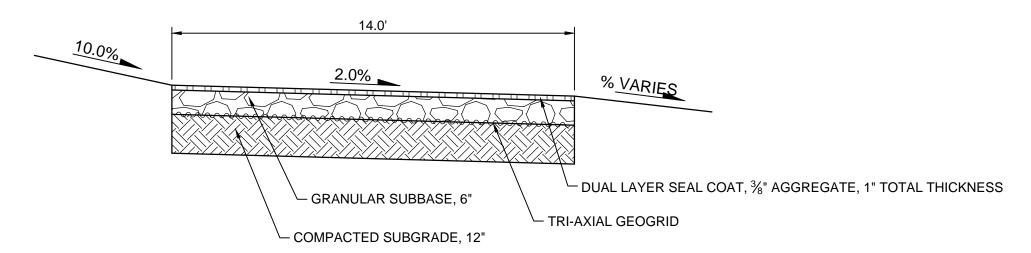
LEGEND			
	UTILITY LINES		
EXISTING LINE TYPE	DESCRIPTION	PROPOSED LINE TYPE	
OE	ELECTRIC - OVERHEAD	OE	
— — — — — — — — — — — — — — — — — — —	ELECTRIC - UNDERGROUND	—— — — E— — —	
	GAS MAIN		
	WATER MAIN	w	
<b></b> )	SANITARY SEWER	<del></del>	
>	STORM SEWER		
T	TELEPHONE - UNDERGROUND	T	
— — — FO— — —	FIBER OPTICS	FO	
<del></del>	HIGH VOLTAGE ELECTRICAL		
<del></del>	LOW VOLTAGE ELECTRICAL	<u>-</u> L <del>V</del>	

LEGEND		
RIGHT	-OF-WAY	
PLAN MARK	DESCRIPTION	
—— — ROW — — —	PROPOSED RIGHT-OF-WAY	
ROW	EXISTING RIGHT-OF-WAY	
	EXISTING PROPERTY LINE	
	EXISTING EASEMENT	
	TEMPORARY EASMENT	
	PROPOSED EASEMENT	

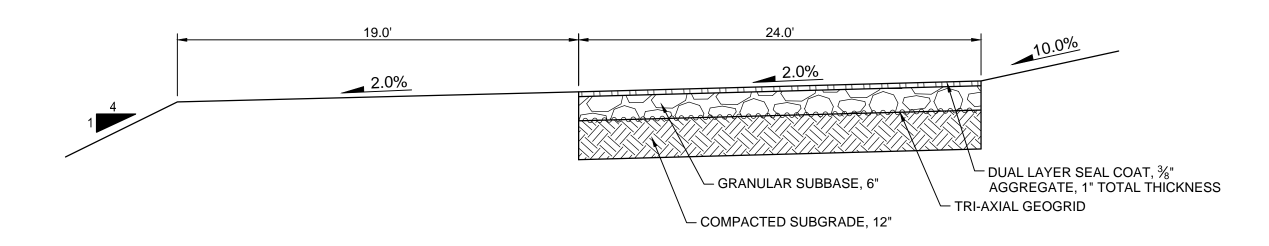
LEGEND		
GENERAL	SITE GRADING / EROSION CONTROL	
PLAN MARK	DESCRIPTION	
2%	SLOPE ARROW	
_\ <u></u>	FLOW ARROW	
	SILT FENCE	
1-1	INLET PROTECTION	
	COMPOST SOCK	
	GRADING LIMITS	

	LEGEND		
	SURVEY		
PLAN MARK	DESCRIPTION		
BM	BENCH MARK		
·	BOUND		
•	IRON ROD - FOUND		
0	IRON ROD - SET		
<b>A</b>	MONUMENT FOUND		
	MONUMENT SET		
<b>X</b>	X CUT FOUND		
×	X CUT SET		
$\boxtimes$	RIGHT OF WAY MARKER		
•	DRILL HOLE		
$\wedge$	STATION MARKER		
•	SOIL BORING		
<i>,</i> -	PROPERTY CORNER		
1 <sup>36</sup> . <sup>45</sup> . 13 <b>TOP</b>	SURVEY POINT ELEVATION		

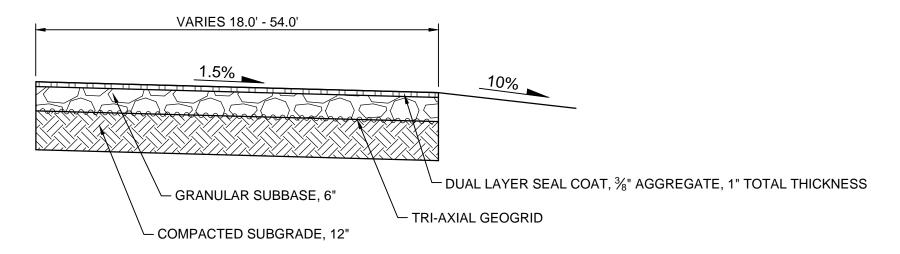
LEGEND			
PLAN MARK	UTILITIES  DESCRIPTION		
⋈W	WATER IRRIGATION VALVE		
Ø\$	UTILITY POLE W/TRANSFORMER		
0<	SIREN POLE		
$\otimes$	WATER SHUTOFF VALVE		
)	GUY ANCHOR		
<b>\( \)</b>	FIRE HYDRANT		
	FLARED END SECTION		
$\bowtie$	VALVE		
$\otimes$	STOP BOX		
C	CABLE TV PEDESTAL		
•	CLEANOUT		
J	JUNCTION BOX		
○ <sup>MH</sup>	MANHOLE		
0	STORM MANHOLE		
(E)	ELECTRICAL MANHOLE		
<u>S</u>	SANITARY MANHOLE		
①	TELEPHONE MANHOLE		
T	TELEPHONE PEDESTAL		
V	VAULT BOX		
НН	HANDHOLE		
S	SIGNAL BOX		
G	GAS METER		
E	ELECTRIC METER		
W	WATER METER		
	CURB INLET		
	INTAKE - CIRCLE		
	INTAKE - RECTANGLE		
	INTAKE - SQUARE		



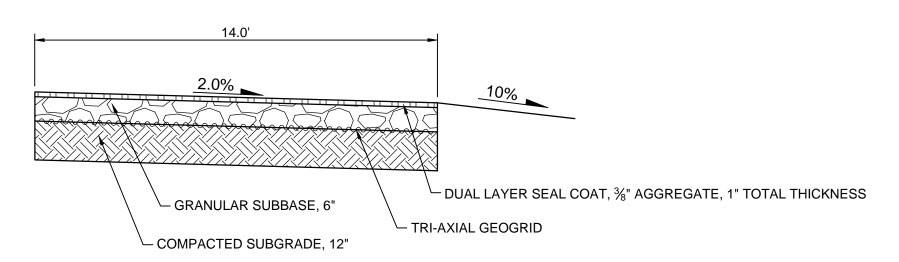
## TYPICAL ROADWAY SECTION - LOOP ALIGNMENT NO SCALE



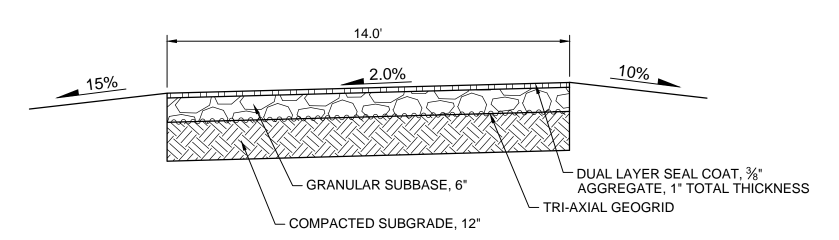
# 2 TYPICAL ROADWAY SECTION - MAIN ENTRANCE ALIGNMENT



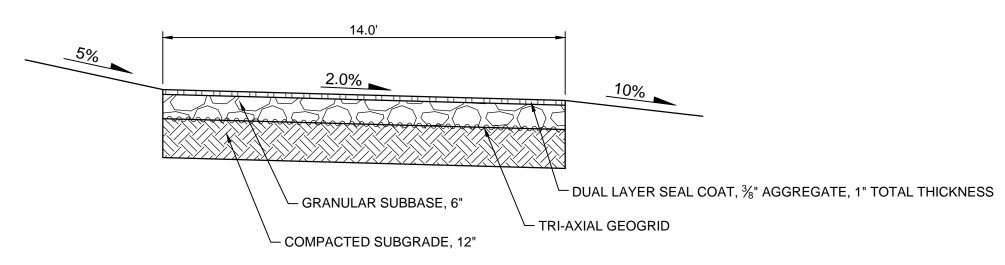
# 3 TYPICAL ROADWAY SECTION - PARKING ALIGNMENT



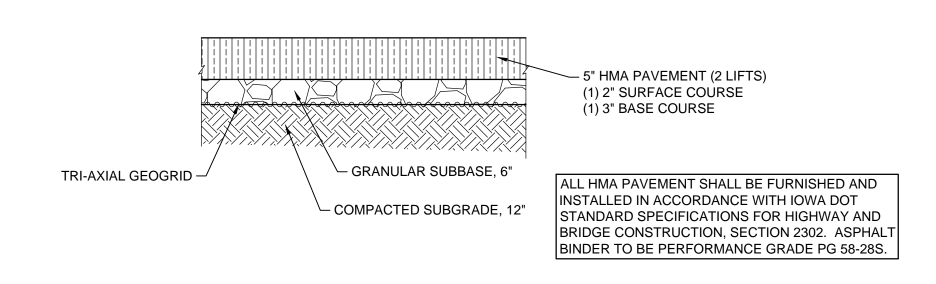
## TYPICAL ROADWAY SECTION - CAMPING ENTRANCE ALIGNMENT NO SCALE



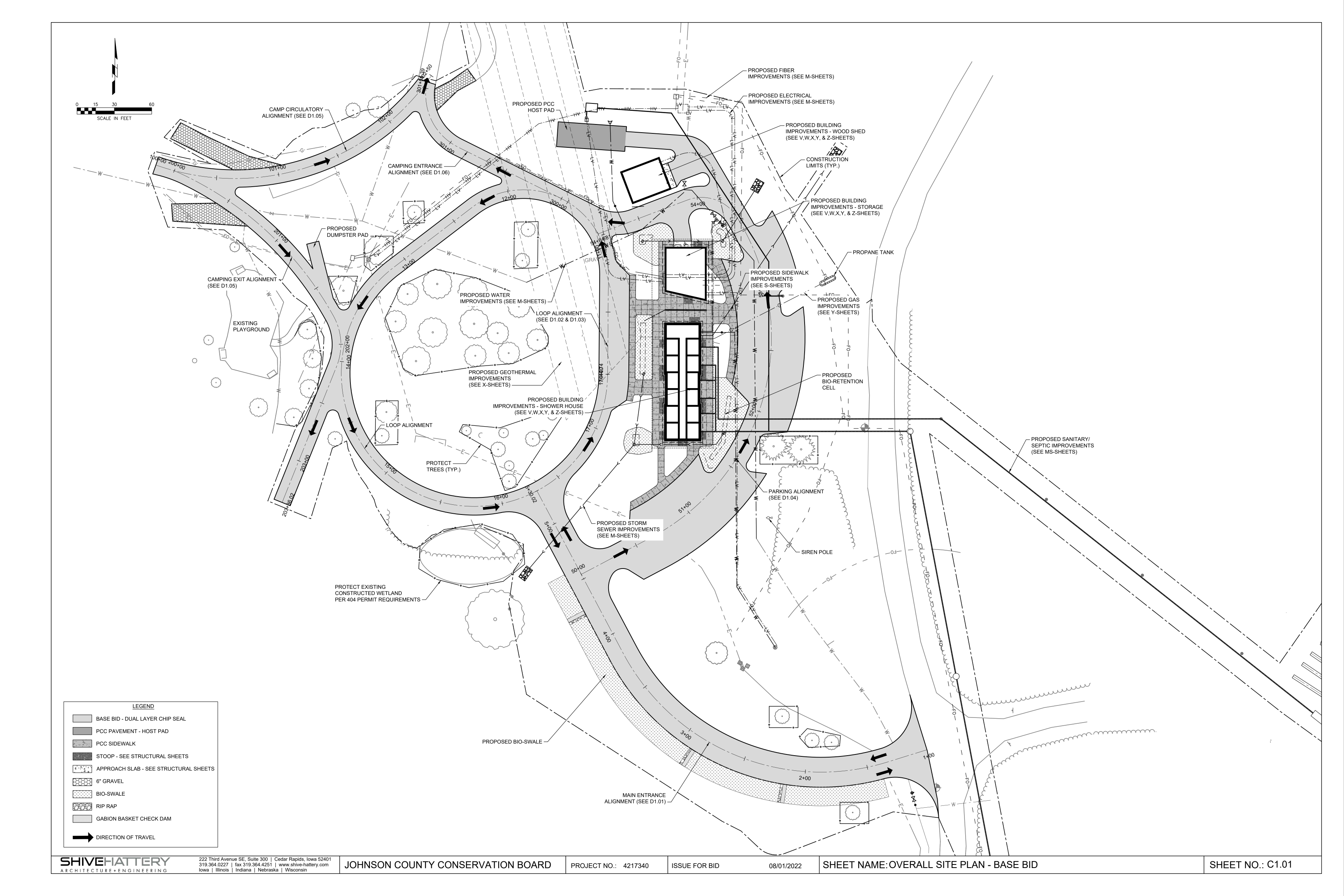
# TYPICAL ROADWAY SECTION - CAMP CIRCULATORY ALIGNMENT NO SCALE

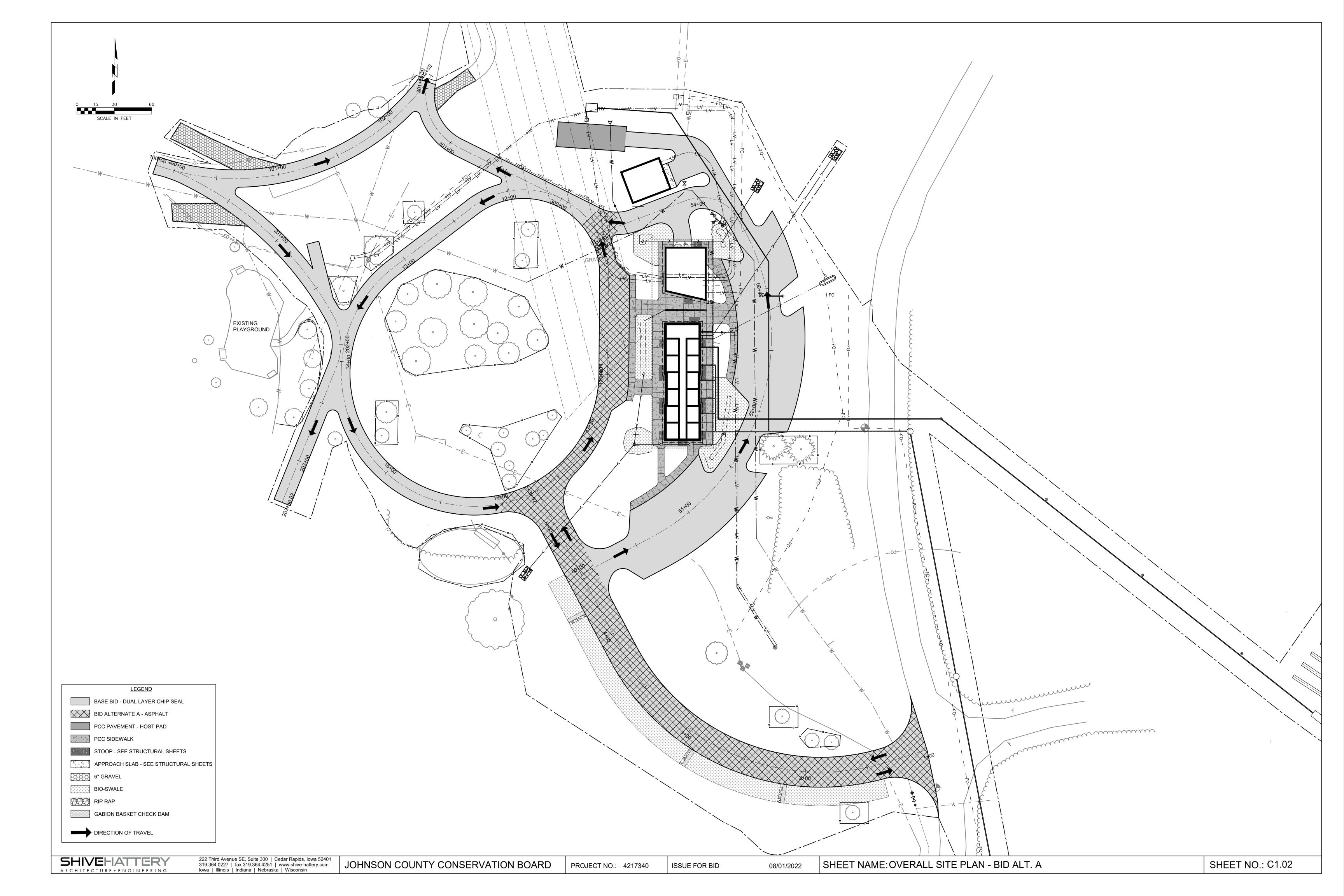


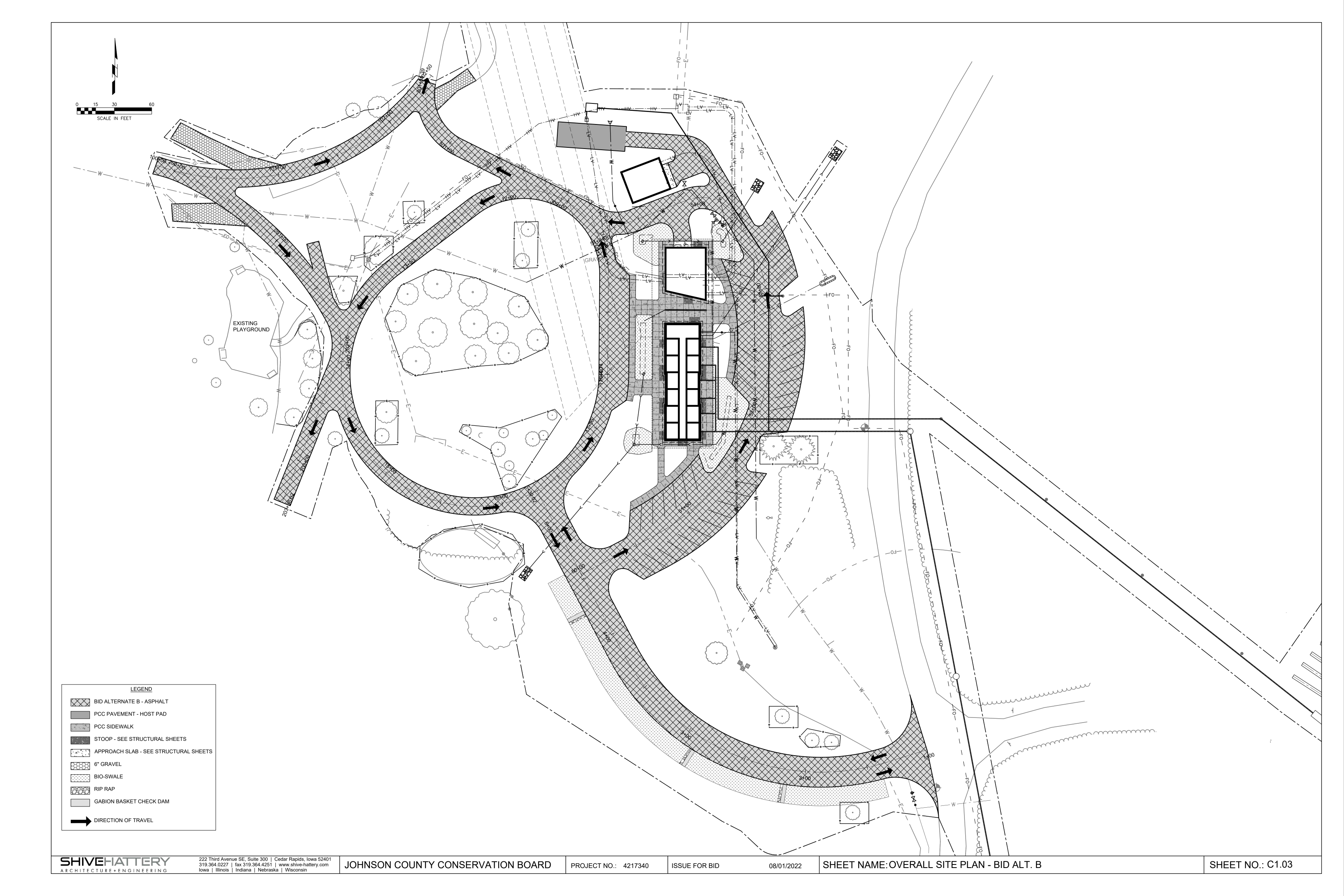
## 6 TYPICAL ROADWAY SECTION - CAMPING EXIT ALIGNMENT

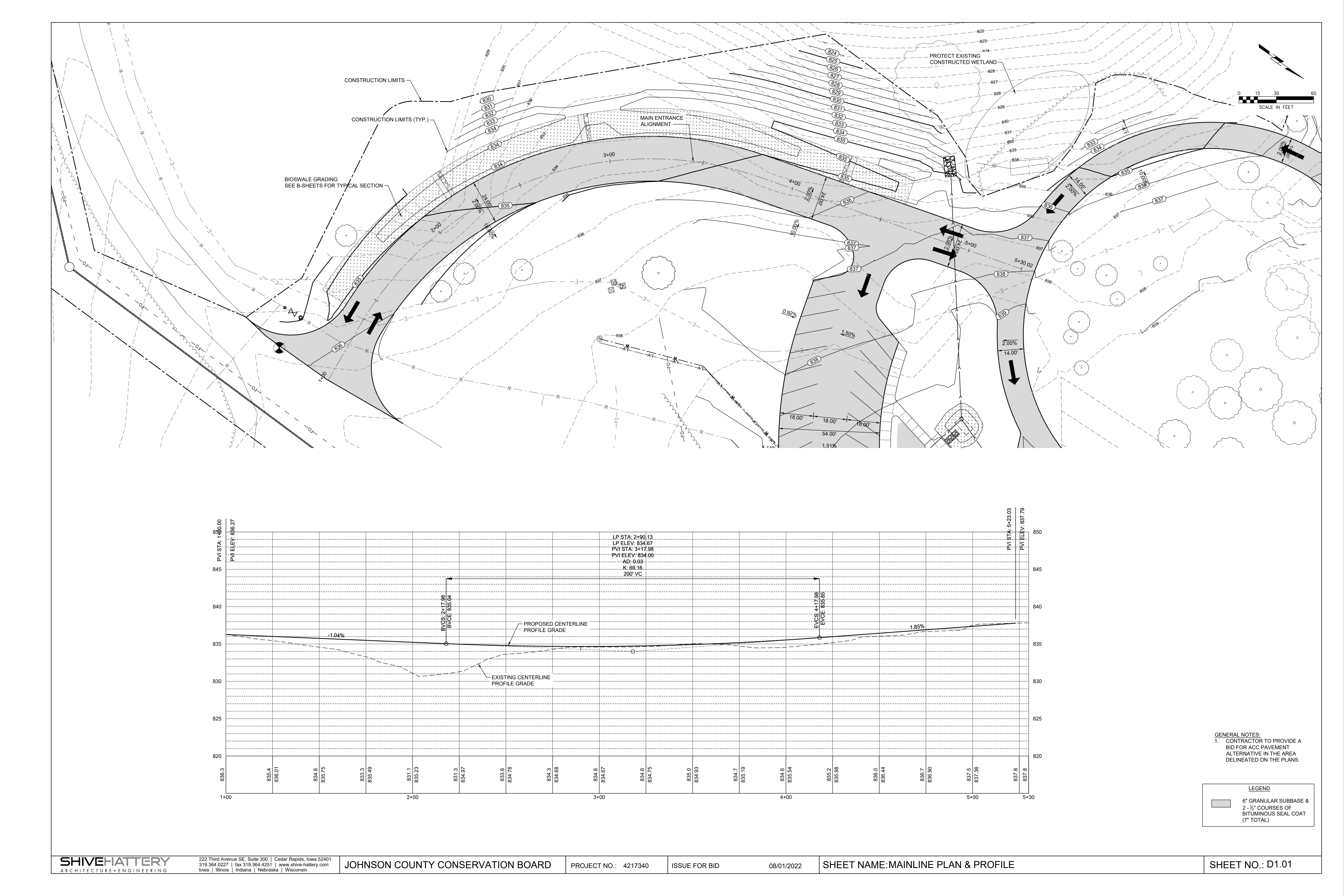


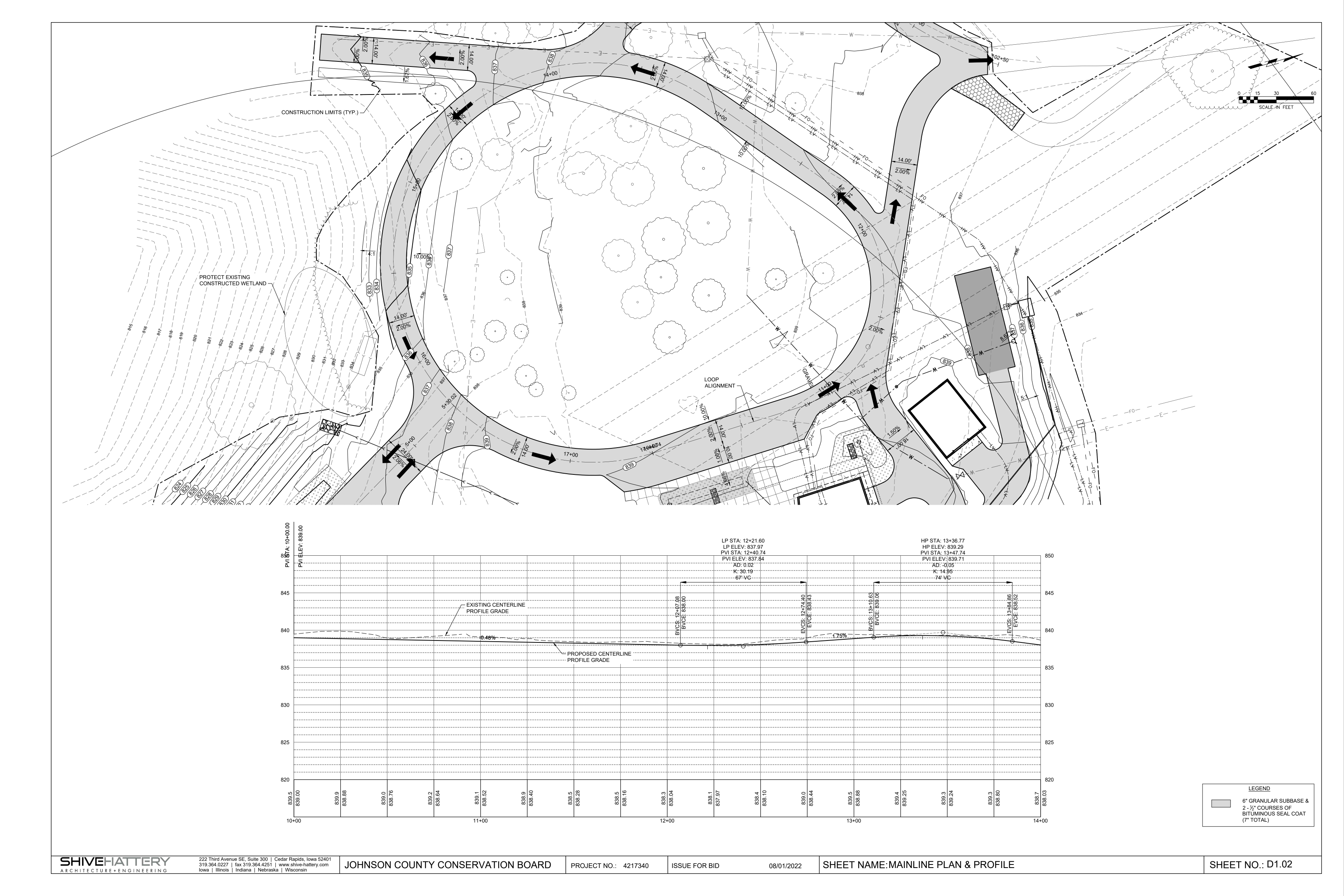


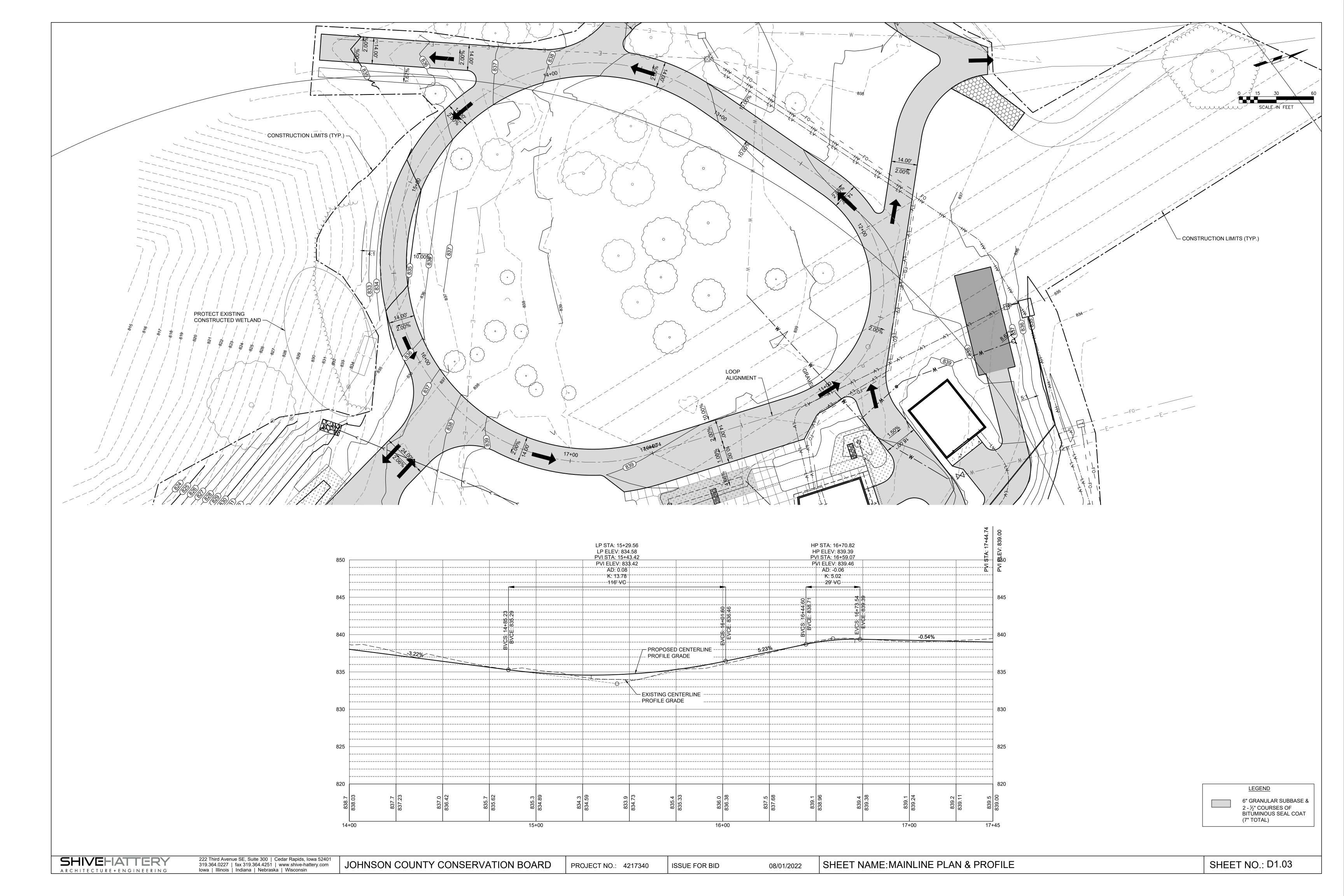


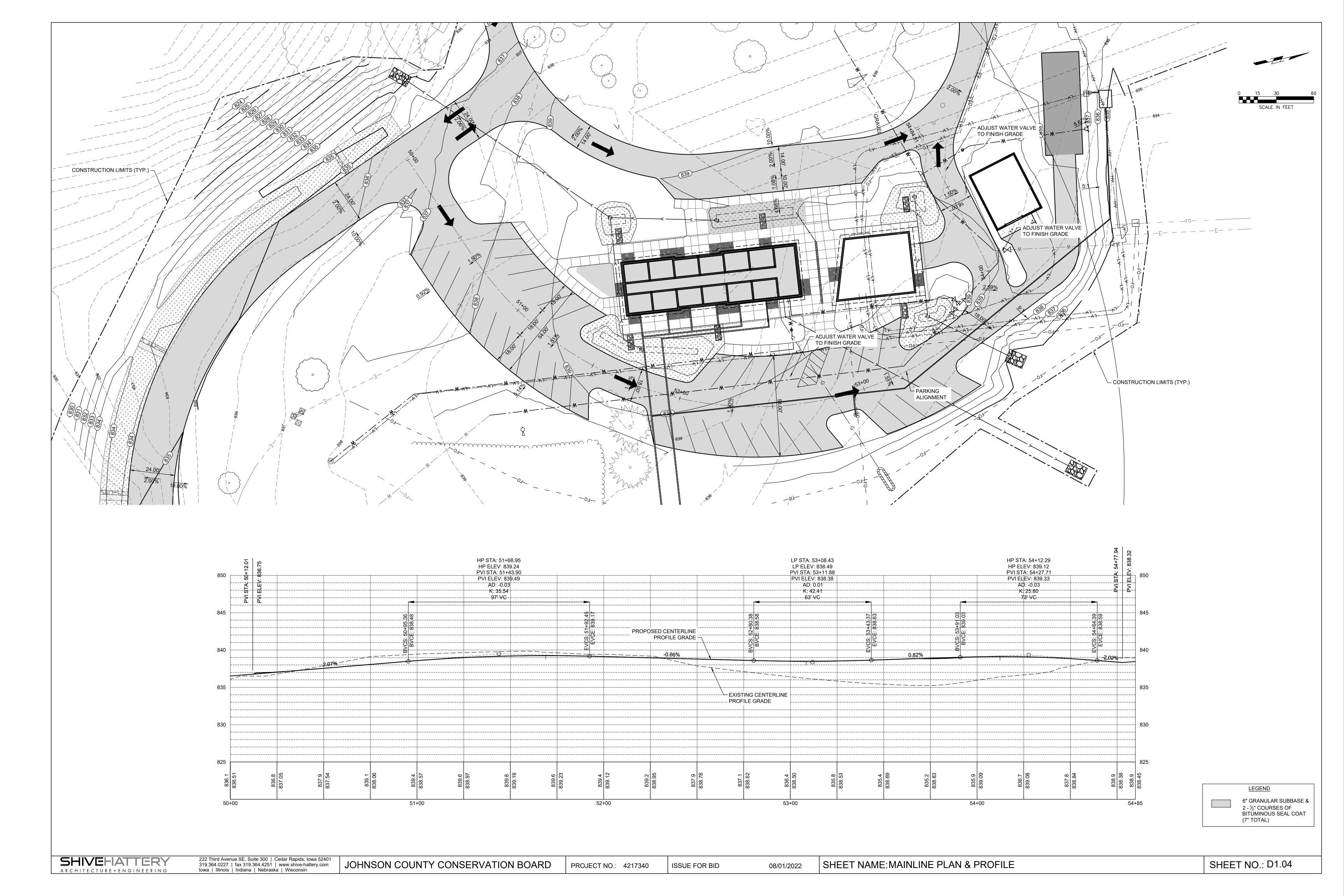


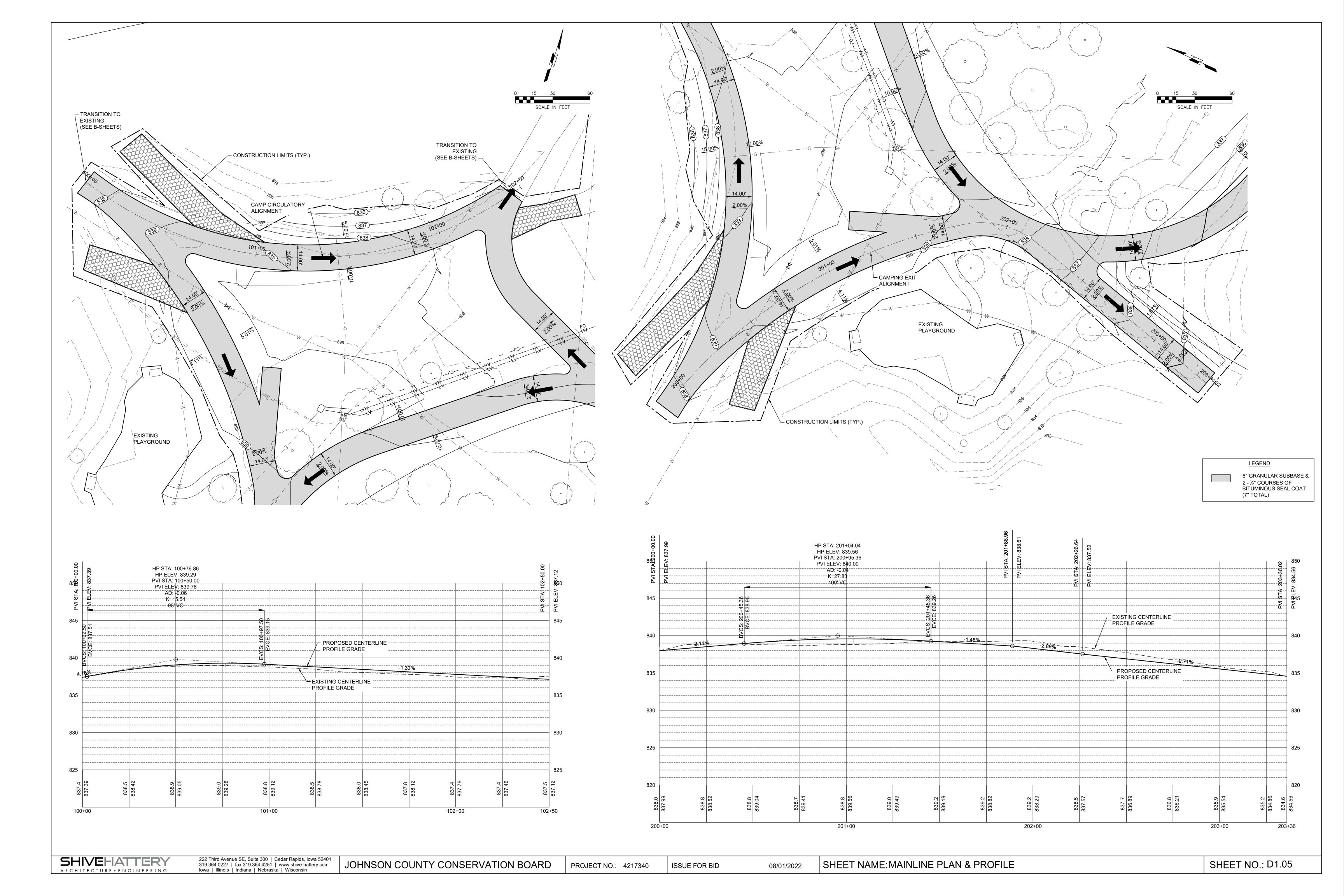


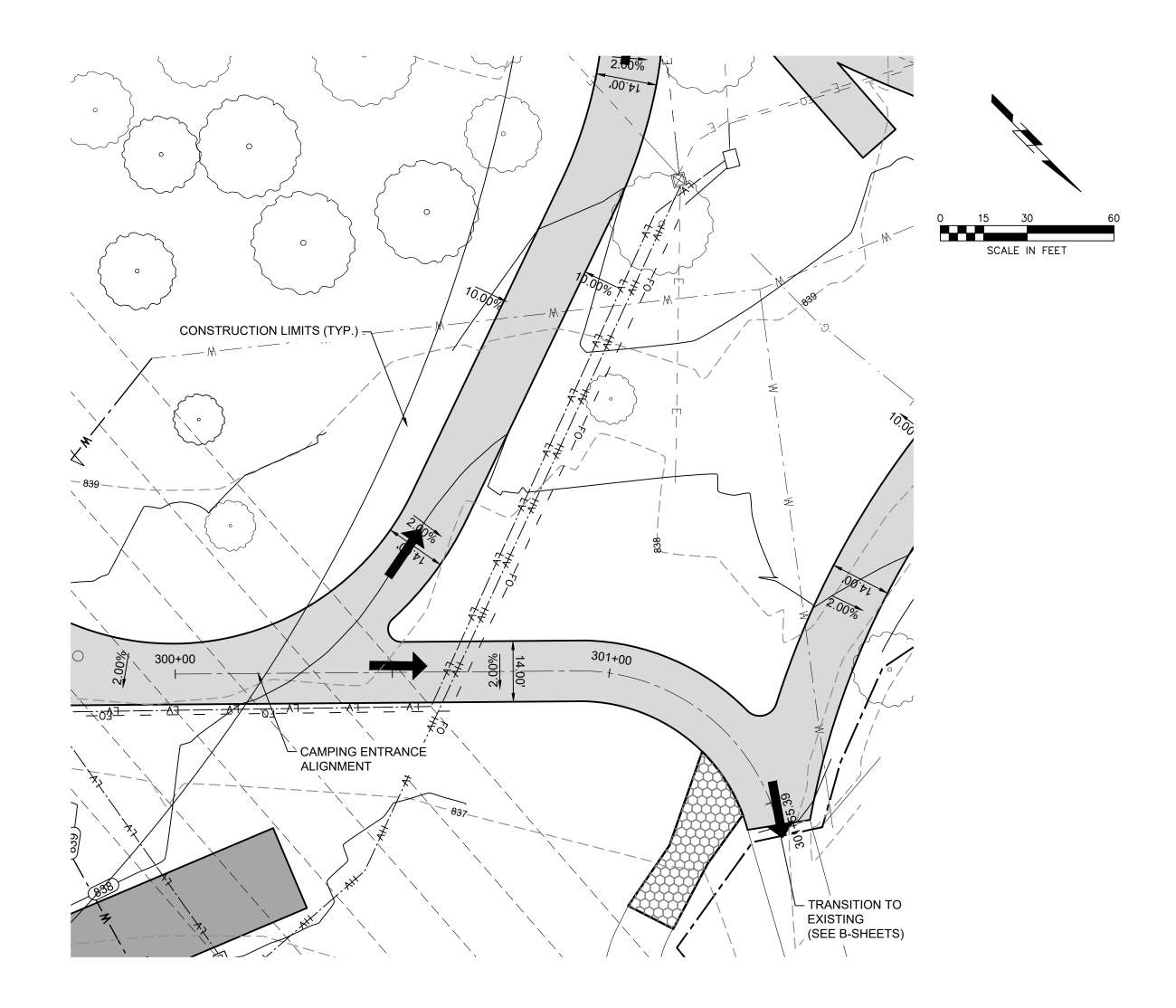


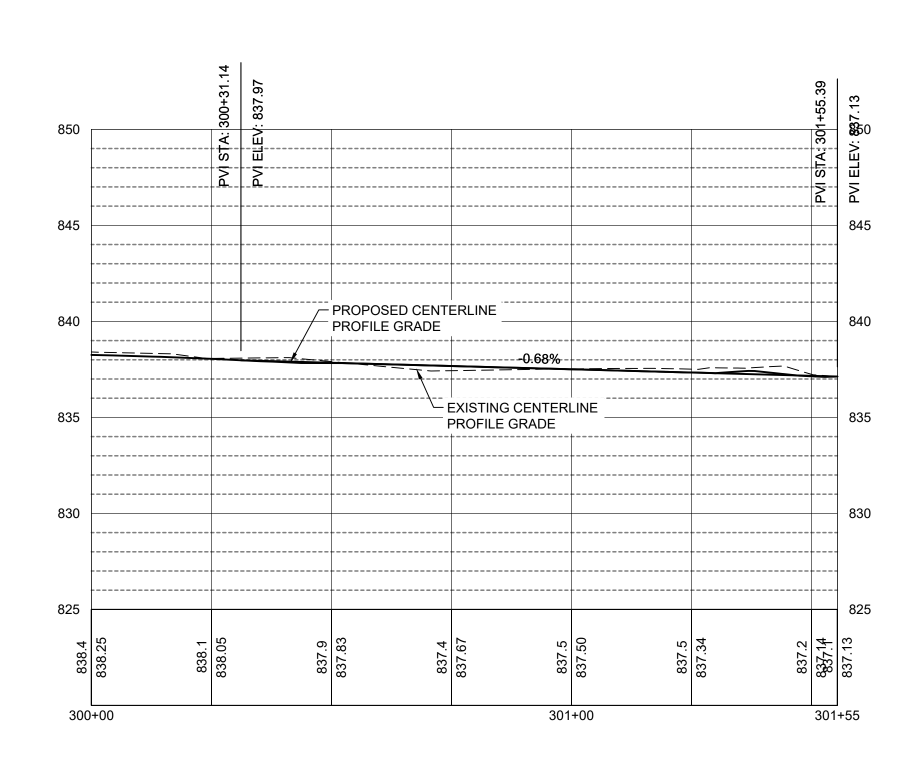






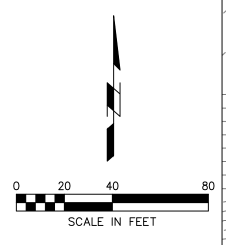






6" GRANULAR SUBBASE &
2 - ½" COURSES OF
BITUMINOUS SEAL COAT
(7" TOTAL)

ISSUE FOR BID



THE CONTRACTOR IS THE CO-APPLICANT FOR THE NPDES PERMIT AND IS REQUIRED TO DO ALL REQUIRED RECORD KEEPING. ALL RECORDS SHALL BE SUBMITTED TO THE OWNER'S REPRESENTATIVE AS THEY ARE PRODUCED.

SITE INFORMATION
TOTAL DISTURBED AREA: 8.69 AC

THE SEDIMENT CONTROLS IDENTIFIED ON THIS DRAWING MUST BE INSTALLED PRIOR TO SOIL-DISTURBING ACTIVITIES AND ARE TO REMAIN THROUGHOUT CONSTRUCTION. THESE ITEMS INCLUDE, BUT ARE NOT LIMITED TO, PERIMETER CONTROLS, STABILIZED CONSTRUCTION ENTRANCES, INTAKE PROTECTION, AREAS OF CONCENTRATED FLOW AND STOCKPILE PROTECTION.

SEED TYPE	PLANTING DATES
PERMANENT SEEDING	MARCH 1 - MAY 31
	AUGUST 10 - SEPTEMBER 30
TEMPORARY SEEDING	JUNE 1 - AUGUST 9

1) ALL DISTURBED AREAS SHALL RECEIVE HYDROSEEDING 2) ALL SLOPES THAT EXCEED 25% SHALL SODDING

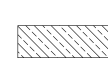
LEGEND

PROJECT SITE/DISTURBED AREA

INLET PROTECTION

SILT FENCE SUDAS 9040.119 OR FILTER SOCKS SUDAS 9040.102 SHALL HAVE 'J' HOOKS AT MINIMUM 50' INCREMENTS

STABILIZED CONSTRUCTION ENTRANCE/ EXIT SEE SUDAS 9040.120



CONTRACTOR STAGING AREA FOR PORTABLE RESTROOM FACILITIES, TEMPORARY FUEL TANKS, WASTE CONTAINERS AND OTHER HAZARDOUS CHEMICALS. RELOCATE AS REQUIRED FOR CONSTRUCTION.



TEMPORARY TOPSOIL STOCKPILE

AMERICAN EXCELSIOR COMPANY CURLEX NETFREE TEMPORARY ROLLED EROSION CONTROL PRODUCT AREA = 1,955 SY



SECT 11,050. CONTRACTOR TO HAUL OFF WASTE MATERIAL. SUGGESTED LOCATION. RELOCATE AS REQUIRED FOR CONSTRUCTION.

SPILL KIT TO BE INSTALLED AND

CONCRETE, PAINT, AND GROUT WASHOUT AREA PER SUDAS



RELOCATED AS REQUIRED FOR CONSTRUCTION



FACILITY LOCATION



SWPPP DOCUMENT LOCATION **EXISTING GRADE** 

DIRECTION OF DRAINAGE

CONTRACTOR TO DETERMINE

STORE SWPPP DOCUMENTS IN MAILBOX NEAR EDGE OF CONSTRUCTION OR WITHIN CONSTRUCTION TRAILER

PHASE OF CONSTRUCTION, TYP.

PREFERRED LOCATION DURING EACH

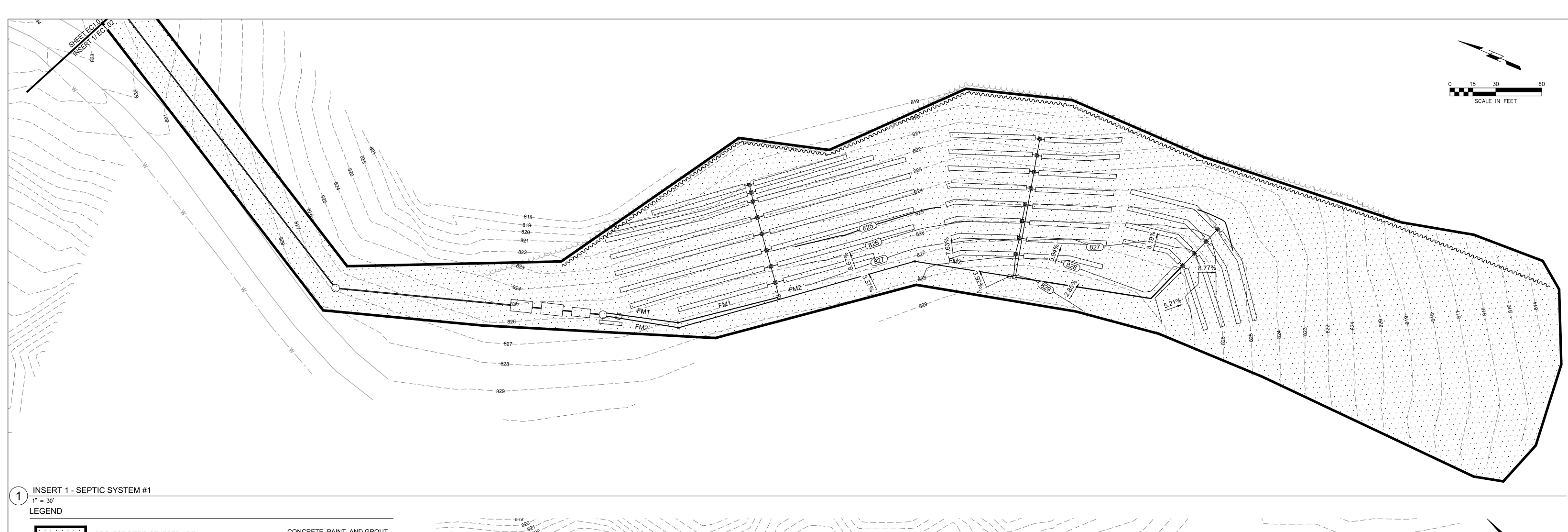
TO CLEAN THE SITE AND REMOVE ALL FOREIGN MATERIAL FROM THE SITE

· INSTALL STABILIZED CONSTRUCTION ENTRANCE PER SUDAS DETAIL 9040.120

THAT IS NOT SPECIFIED TO REMAIN.

ISSUE FOR BID

INSTALL SILT FENCE PER SUDAS



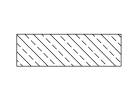
ROJECT SITE/DISTURBED AREA

INLET PROTECTION

SILT FENCE SUDAS 9040.119 OR FILTER SOCKS SUDAS 9040.102 SHALL HAVE 'J' HOOKS AT

STABILIZED CONSTRUCTION ENTRANCE/ EXIT SEE SUDAS 9040.120

MINIMUM 50' INCREMENTS



CONTRACTOR STAGING AREA FOR PORTABLE RESTROOM FACILITIES, TEMPORARY FUEL TANKS, WASTE CONTAINERS AND OTHER HAZARDOUS CHEMICALS. RELOCATE AS REQUIRED FOR CONSTRUCTION.



TEMPORARY TOPSOIL STOCKPILE

AMERICAN EXCELSIOR COMPANY CURLEX NETFREE TEMPORARY ROLLED EROSION CONTROL PRODUCT

CONCRETE, PAINT, AND GROUT WASHOUT AREA PER SUDAS SECT 11,050. CONTRACTOR TO HAUL OFF WASTE MATERIAL. RELOCATE AS REQUIRED FOR CONSTRUCTION.

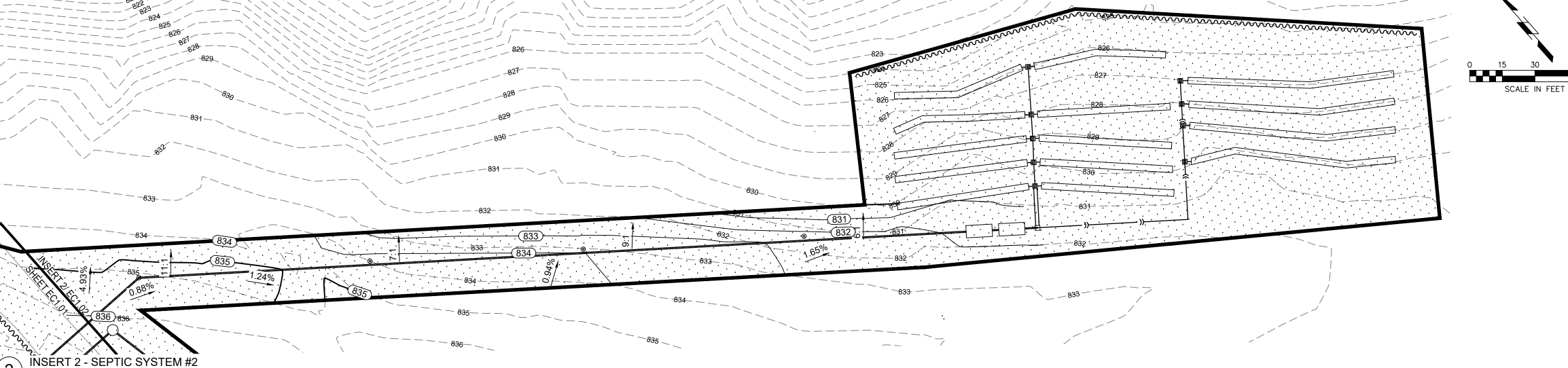
SPILL KIT TO BE INSTALLED AND RELOCATED AS REQUIRED FOR CONSTRUCTION

PORTABLE RESTROOM FACILITY LOCATION

SWPPP DOCUMENT LOCATION

EXISTING GRADE

DIRECTION OF DRAINAGE



#### STORMWATER POLLUTION PREVENTION NOTES

- EROSION/ SEDIMENTATION CONTROL MEASURES SHOULD BE INSTALLED BEFORE EARTH DISTURBING ACTIVITIES BEGIN AND ARE REQUIRED REGARDLESS OF THE TIME OF YEAR. THIS PLAN AND ITS ASSOCIATED REQUIREMENTS FOR THE PERMIT MUST BE IMPLEMENTED DURING WINTER MONTHS AS WELL
- IT IS THE CONTRACTOR'S RESPONSIBILITY TO CONTROL EROSION/SEDIMENTATION ON THE SITE AT ALL TIMES. THE CONTROL MEASURES SHOWN ON THE PLAN ARE A MINIMUM. THE CONTRACTOR SHALL PROVIDE ADDITIONAL EROSION/SEDIMENTATION CONTROL MEASURES AS NECESSARY TO FULFILL THIS REQUIREMENT. CONTRACTOR IS REQUIRED TO MAINTAIN SWPPP DOCUMENTATION.
- THE CONTRACTOR IS REQUIRED TO USE STABILIZATION CONTROLS FOR AREAS THAT WILL NOT BE REDISTURBED FOR 14 DAYS OR MORE. STABILIZATION MEASURES WILL BE IMPLEMENTED IMMEDIATELY AFTER CONSTRUCTION ACTIVITY HAS CEASED IN THAT AREA. STABILIZATION MEASURES ARE REQUIRED TO PREVENT BOTH SEDIMENTATION AND EROSION. THE CONTRACTOR IS STRONGLY ENCOURAGED TO PROVIDE STABILIZATION CONTROLS FOR ALL DISTURBED AREAS ON SITE REGARDLESS OF THE TIME PERIOD BEFORE THEY WILL BE DISTURBED AGAIN. THE CONTRACTOR SHALL SEED DISTURBED AREAS AS SOON AS WORK IS COMPLETED AS INDICATED ON THE PLANS AND PROJECT
- THE CONTRACTOR SHALL USE CONTROL MEASURES AS REQUIRED TO KEEP SOILS FROM LEAVING THE SITE.
- CONTRACTOR SHALL IMPLEMENT SITE SPECIFIC BEST MANAGEMENT PRACTICES (BMPS) AS SHOWN AND REQUIRED BY THE SWPPP/SESC. ADDITIONAL BEST MANAGEMENT PRACTICES SHALL BE IMPLEMENTED BY THE CONTRACTOR AS

- NO ADDITIONAL COST TO THE OWNER THROUGHOUT ALL PHASES OF CONSTRUCTION.
- IF AFTER REPEATED FAILURE ON THE PART OF THE CONTRACTOR TO PROPERLY CONTROL SOIL EROSION, SEDIMENT AND/OR POLLUTION FROM THE PROJECT SITE, THE GOVERNING AUTHORITIES RESERVE THE RIGHT TO EFFECT NECESSARY CORRECTIVE MEASURES AND CHARGE ANY COSTS TO THE CONTRACTOR.
- ALL BMPS AND CONTROLS SHALL CONFORM TO THE APPLICABLE FEDERAL STATE, OR LOCAL REQUIREMENTS, STANDARDS, AND SPECIFICATIONS OR MANUAL OF PRACTICE.
- ALL BMPS AND CONTROLS INSTALLED ON GREEN INFRASTRUCTURE SHALL REMAIN UNTIL STABILIZATION IS APPROVED BY THE OWNER.
- IN THE EVENT THAT SOILS LEAVE THE SITE, CLEANUP OF ALL SURROUNDING ROADS, DRIVES, AND PARKING LOTS SHALL BE PERFORMED ON A DAILY BASIS AT A MINIMUM AND UPON REQUEST BY OWNER'S REPRESENTATIVE AT NO ADDITIONAL COST. PAVEMENT IS TO BE SCRAPED OF DEBRIS AND MUD AND BROOMED CLEAN. MUD TRACKS ARE TO BE REMOVED AS THEY ARE CREATED.
- 10. IF DURING CONSTRUCTION OPERATIONS ANY LOOSE MATERIALS ARE DEPOSITED IN THE FLOW LINE OF GUTTERS, DRAINAGE STRUCTURES, OR DITCHES SUCH THAT THE NATURAL FLOW LINE OF WATER IS OBSTRUCTED, THIS LOOSE

DRAINAGE SYSTEMS BY THE USE OF INLET PROTECTION OR OTHER APPROVED

MATERIAL SHALL BE REMOVED. 11. ALL SEDIMENT SHALL BE PREVENTED FROM ENTERING ANY EXISTING STORM

FUNCTIONAL METHODS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR

- REMOVING SEDIMENT RESULTING FROM CONSTRUCTION ACTIVITIES ASSOCIATED WITH THIS PROJECT.
- CONSTRUCTION ACCESS POINTS TO THE SITE SHALL BE PROTECTED IN SUCH A WAY AS TO PREVENT TRACKING OF MUD OR SOIL ONTO PUBLIC THOROUGHFARES. ALL SEDIMENT SPILLED, DROPPED, WASHED OR TRACKED ONTO PUBLIC RIGHTS-OF-WAY MUST BE REMOVED IMMEDIATELY BY THE CONTRACTOR
- 13. MAINTAIN SILT FENCING AT ALL TIMES IN AN UPRIGHT POSITION. CLEAN SILT FROM FENCING ON A REGULAR BASIS AS PER THE STANDARD SPECIFICATIONS. SILT FENCES <u>MUST</u> BE CLEANED OUT WHEN THEY ARE 50% FULL.
- 14. CONTRACTOR TO LOCATE/ RELOCATE SILT FENCING/ FILTER SOCKS AS NECESSARY THROUGHOUT THE PROJECT TO CONTROL EROSION/SEDIMENTATION. SILT FENCE INSTALLATION IS TO FOLLOW SUDAS 9040.119. FILTER SOCK INSTALLATION IS TO FOLLOW SUDAS 9040.102.
- REMOVE ALL TEMPORARY EROSION/SEDIMENTATION CONTROLS NOT CALLED OUT TO REMAIN AFTER SITE HAS BEEN STABILIZED AND APPROVED BY THE OWNER'S REPRESENTATIVE. OWNER WILL REMOVE SILT FENCE AFTER SITE HAS
- CONTRACTOR TO USE EXTREME CAUTION WHILE INSTALLING SILT FENCE OR OTHER EROSION CONTROL DEVICES SO AS NOT TO DAMAGE UNDERGROUND UTILITIES.
- EROSION CONTROL BLANKETS SHALL BE USED IN AREAS OF 4:1 SLOPE OR STEEPER AND ANY AREAS STABILIZED IN THE FALL FOR OVERWINTERING. OWNER WILL FURNISH AND INSTALL ALL EROSION CONTROL BLANKET AND SEEDING

- AFTER THE SITE IS FINAL GRADED AND SEEDED. OWNER WILL SEED ALL COVER CROPS AND PERMANENT VEGETATION.
- SANITARY WASTE DISPOSAL: PORTABLE REST ROOM FACILITIES ARE ANTICIPATED TO BE PLACED ON-SITE. IN THE EVENT THAT PORTABLE REST ROOM FACILITIES ARE USED ON-SITE, THE CONTRACTOR IS REQUIRED TO INSTALL AN EROSION CONTROL DEVICE AROUND THE FACILITY TO MINIMIZE THE RADIUS OF THE AFFECTED ZONE IN THE EVENT OF A SPILL. WASTES SHALL BE COLLECTED AND DISPOSED OF IN COMPLETE COMPLIANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS. PORTABLE RESTROOM FACILITIES MUST NOT BE LOCATED NEAR DRAINAGE WAYS AND SHALL BE STAKED INTO THE GROUND.
- IDENTIFICATION OF ALLOWABLE NON-STORMWATER DISCHARGES: DURING CONSTRUCTION, WHICH INCLUDES WATER FLUSHED FROM WATER LINES, PAVEMENT AND EQUIPMENT WASHING, AND GROUNDWATER (DEWATERING), SHOULD BE FILTERED WITH APPROPRIATE METHODS AND DIRECTED AWAY FROM DRAINAGE WAY.
- 20. POLLUTION AND SPILL PREVENTION PLANNING: POTENTIALLY HAZARDOUS MATERIALS ON THE CONSTRUCTION SITE INCLUDE FUEL, LUBRICANTS, CURING COMPOUNDS, FERTILIZERS, GREASE AND CLEANING SOLVENTS. ALL REASONABLE PRECAUTIONS WILL BE TAKEN TO PREVENT SPILLS. ANY SPILLED MATERIAL WILL IMMEDIATELY BE DIRECTED AWAY FROM STORM WATER INTAKES, DETENTION BASINS, OR DRAINAGE WAYS. SPILLED MATERIALS WILL BE CLEANED AND, IF NECESSARY, SOIL REMEDIATION PRACTICES WILL BE USED, A RECORD OF SPILLS WILL BE MAINTAINED BY THE MAIN CONTRACTOR.
- CONCRETE, PAINT AND GROUT WASHOUT AREA: THE WASHOUT AREA SHOULD BE AN APPROVED CONCRETE WASHOUT CONTAINER, COLLECTION BAG, OR WASHOUT BOX PER SUDAS 11,050. PROTECT WITH AN EROSION CONTROL DEVICE

- (IF USING FILTER SOCKS, STACK TWO (2) TALL). CONTRACTOR TO HAUL OFF ALL WASTE MATERIAL. ALL LOCATIONS OF CONCRETE, PAINT AND GROUT WASHOUT AREAS MUST BE PROVIDED BY THE CONTRACTOR AND IDENTIFIED ON THE PLAN (RELOCATE AS REQUIRED FOR CONSTRUCTION). THE CONTRACTOR IS REQUIRED TO INSTALL A SIGN THAT DESIGNATES THE WASHOUT AREA.
- SPILL KIT: A SPILL KIT IS REQUIRED TO BE ON-SITE AND LOCATION NOTED ON THE STORMWATER POLLUTION PREVENTION PLAN. THE SPILL KIT SHOULD BE DESIGNED TO DEAL WITH ANY HAZARDOUS MATERIALS ON-SITE.
- DUST CONTROL: THE CONTRACTOR SHALL IMPLEMENT DUST CONTROL MEASURES WHERE DUST IS GENERATED. FREQUENT WATERING OF THE SITE, SPRINKLED, VEGETATIVE COVER, MULCH, WINDBREAKS, TILLAGE, STONE AND SPRAY-ON CHEMICAL SOIL TREATMENTS (PALLIATIVES) ARE POSSIBLE DUST CONTROL MEASURES. IF THE DUST CONTROL IS NOT ACCEPTABLE IT SHALL BE CHANGED AS DIRECTED BY THE OWNER'S REPRESENTATIVE.
- STOCKPILED MATERIALS: CONTRACTOR TO IDENTIFY ALL LOCATIONS OF STOCKPILED MATERIALS ON THE STORMWATER POLLUTION PREVENTION PLAN. CONTRACTOR SHALL PROVIDE ALL EROSION/SEDIMENTATION CONTROLS AS REQUIRED TO CONTAIN MATERIALS ON-SITE. AT A MINIMUM, THE CONTRACTOR IS REQUIRED TO PROVIDE SILT FENCE/FILTER SOCKS AROUND STOCKPILED SOILS BEFORE STOCKPILE IS RE-SPREAD. IF STOCKPILE SOILS WILL REMAIN INACTIVE FOR 14 DAYS OR MORE, THEY SHALL BE SEEDED OR TARPED BY THE CONTRACTOR.
- 25. THE CONTRACTOR SHALL AMEND THE SWPPP WHENEVER THERE IS A CHANGE IN DESIGN, CONSTRUCTION, OPERATION OR MAINTENANCE OF A STORMWATER BMP.

DICTATED BY SITE CONDITIONS OR THE PROJECT GOVERNING AUTHORITIES AT ARCHITECTURE+ENGINEERING

222 Third Avenue SE, Suite 300 | Cedar Rapids, Iowa 52401 319.364.0227 | fax 319.364.4251 | www.shive-hattery.com Iowa | Illinois | Indiana | Nebraska | Wisconsin

JOHNSON COUNTY CONSERVATION BOARD

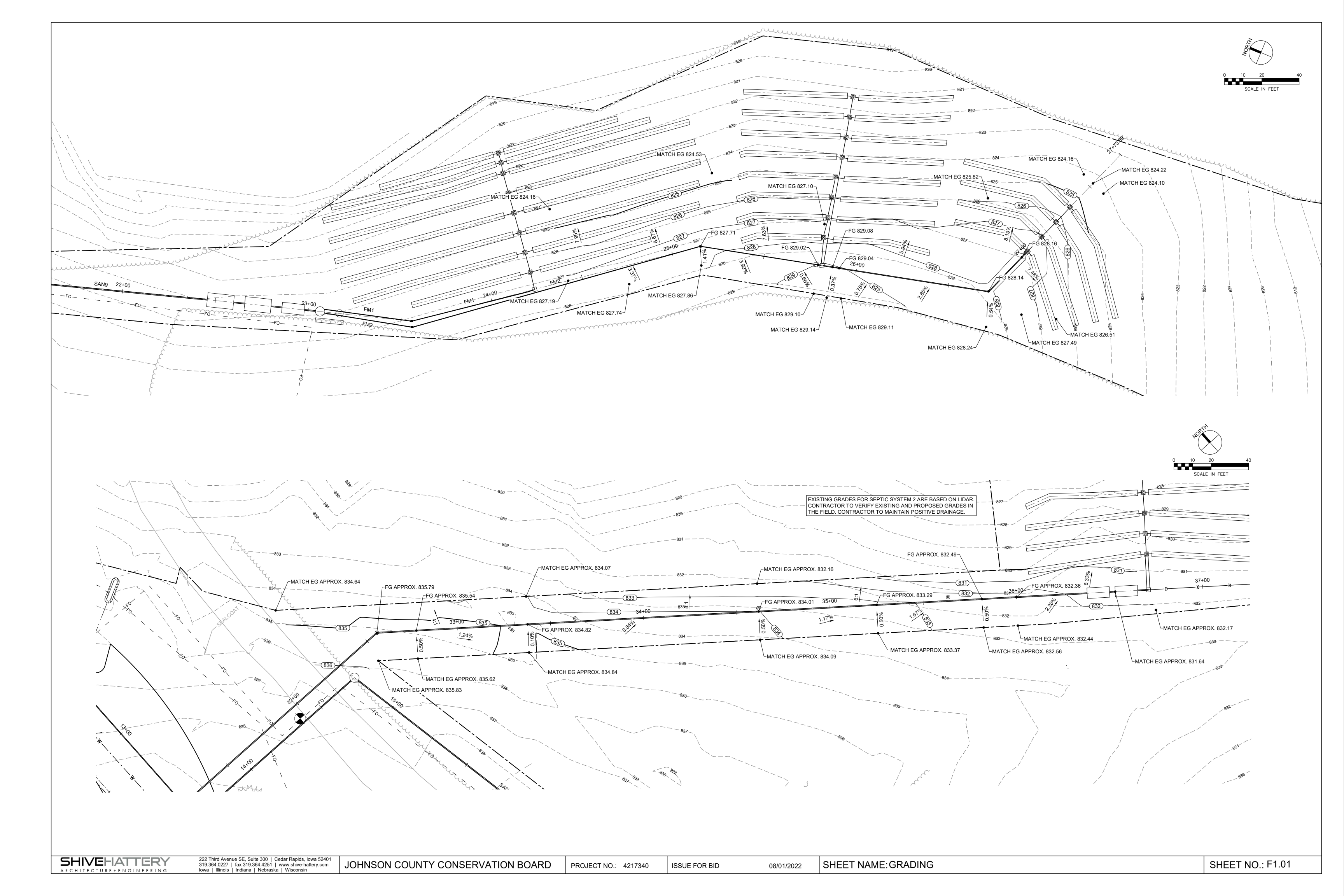
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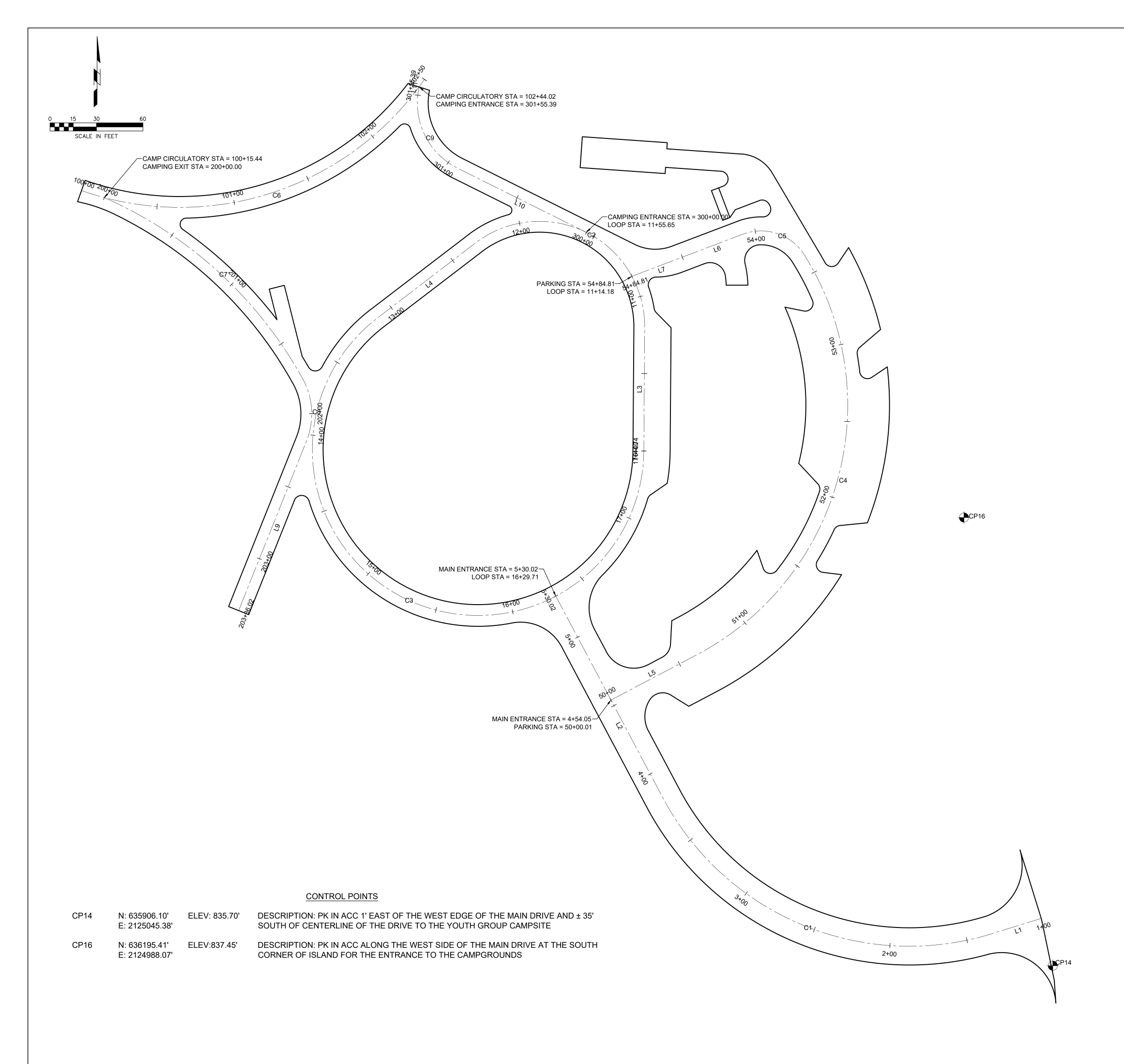
ISSUE FOR BID

08/01/2022

SHEET NAME: STORMWATER POLLUTION PREVENTION PLAN

SHEET NO.: EC1.02





	MAIN ENTRANCE ALIGNMENT								
SEGMENT#	LENGTH	START POINT	END POINT						
L1	33.30'		S72° 45' 37.89"W		N = 635936.63 E = 2125037.93	N = 635926.76 E = 2125006.13			
C1	249.03'	180.00'	N67° 36' 15.81"W	79° 16' 12.60"	N = 635926.76 E = 2125006.13	N = 636014.25 E = 2124793.81			
L2	147.69'		N27° 58' 09.50"W		N = 636014.25 E = 2124793.81	N = 636144.69 E = 2124724.54			

LOOP ALIGNMENT								
SEGMENT#	LENGTH	RADIUS	LINE/CHORD DIRECTION	DELTA (Δ)	START POINT	END POINT		
L3	79.74'		N00° 26' 20.18"E		N = 636238.37 E = 2124781.36	N = 636318.11 E = 2124781.97		
C2	151.76'	68.00'	N63° 29' 52.53"W	127° 52' 25.42"	N = 636318.11 E = 2124781.97	N = 636372.63 E = 2124672.64		
L4	79.74'		S52° 33' 54.76"W		N = 636372.63 E = 2124672.64	N = 636324.16 E = 2124609.32		
C3	433.50'	107.00'	S63° 29' 52.53"E	232° 07' 34.58"	N = 636324.16 E = 2124609.32	N = 636238.37 E = 2124781.36		

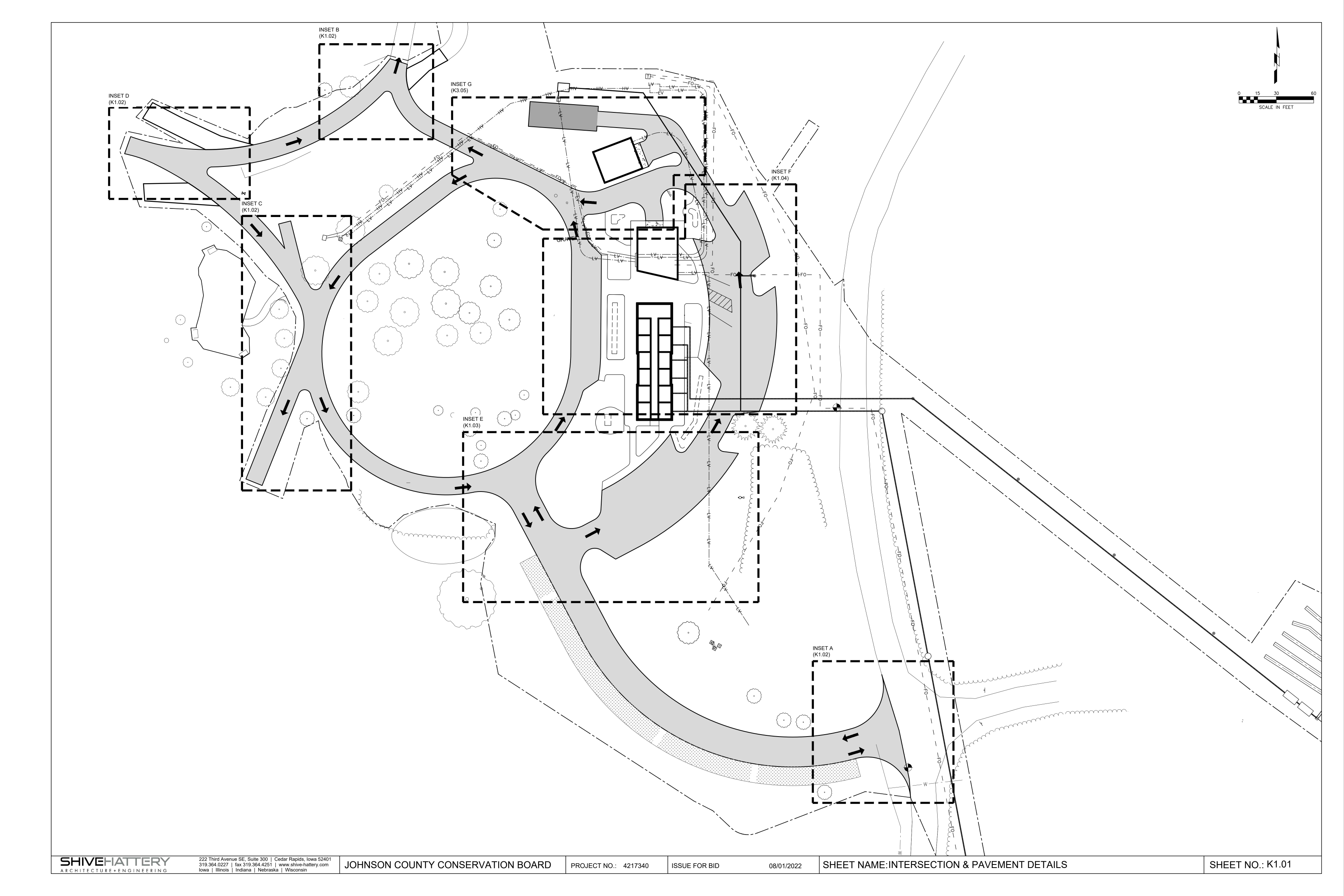
PARKING ALIGNMENT								
SEGMENT#	LENGTH	RADIUS	LINE/CHORD DIRECTION	DELTA (Δ)	START POINT	END POINT		
L5	63.06'		N62° 10' 35.52"E		N = 636077.59 E = 2124760.16	N = 636107.02 E = 2124815.93		
C4	299.94'	182.00'	N14° 57' 53.39"E	94° 25' 24.26"	N = 636107.02 E = 2124815.93	N = 636365.09 E = 2124884.91		
C5	45.23'	33.00'	N71° 30' 50.55"W	78° 32' 03.62"	N = 636365.09 E = 2124884.91	N = 636378.34 E = 2124845.29		
L8	157.66'		N81° 22' 29.10"E		N = 637443.83 E = 2125081.85	N = 637467.48 E = 2125237.73		
L6	37.53'		S69° 13' 07.65"W		N = 636378.34 E = 2124845.29	N = 636365.02 E = 2124810.21		
L7	39.06'		S69° 13' 07.65"W		N = 636365.02 E = 2124810.21	N = 636351.16 E = 2124773.69		

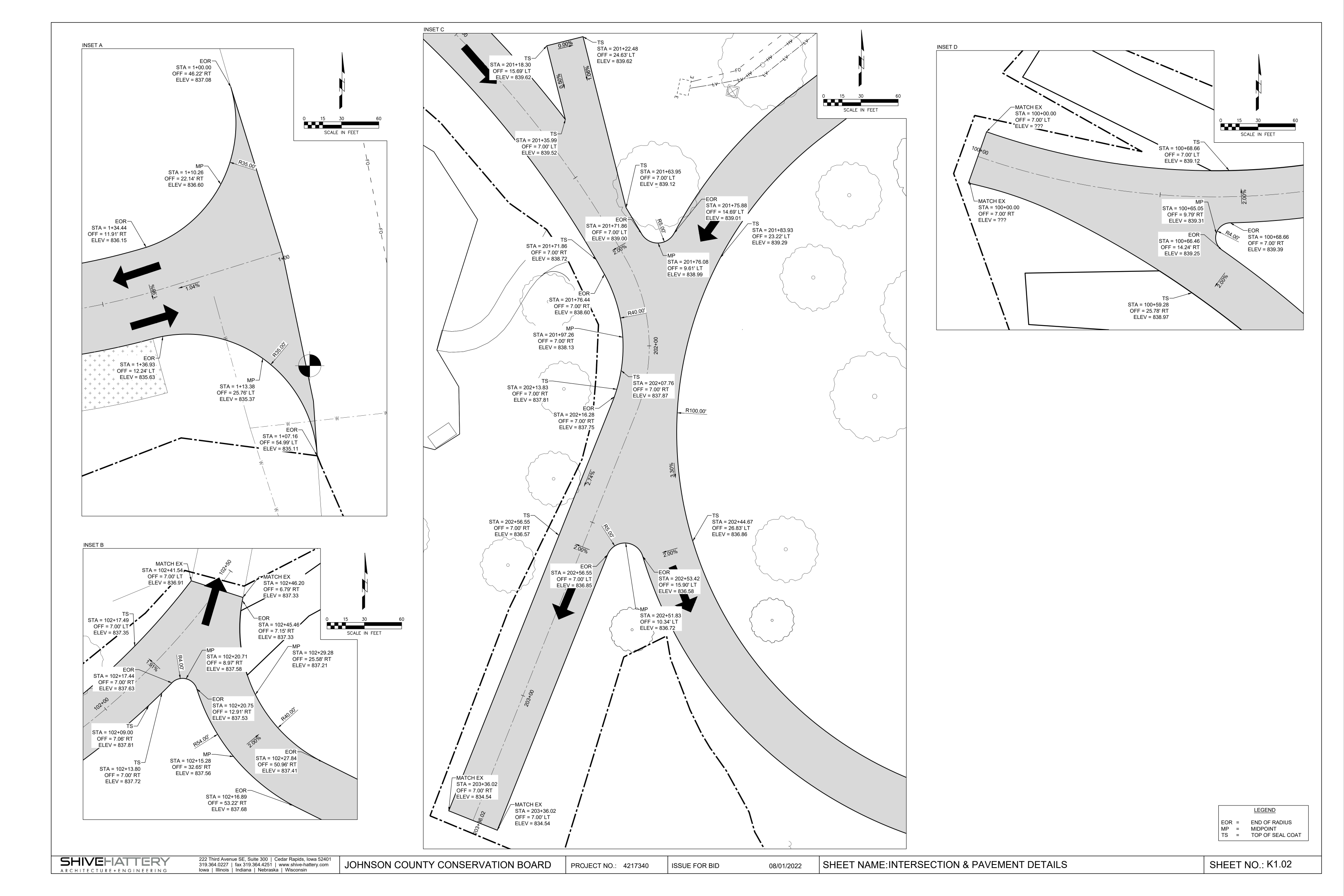
CAMP CIRCULATORY ALIGNMENT							
SEGMENT#	LENGTH	START POINT	END POINT				
C6	250.00'	192.00'	N72° 01' 37.64"E	74° 36' 13.97"	N = 636406.47 E = 2124418.37	N = 636478.28 E = 2124639.73	

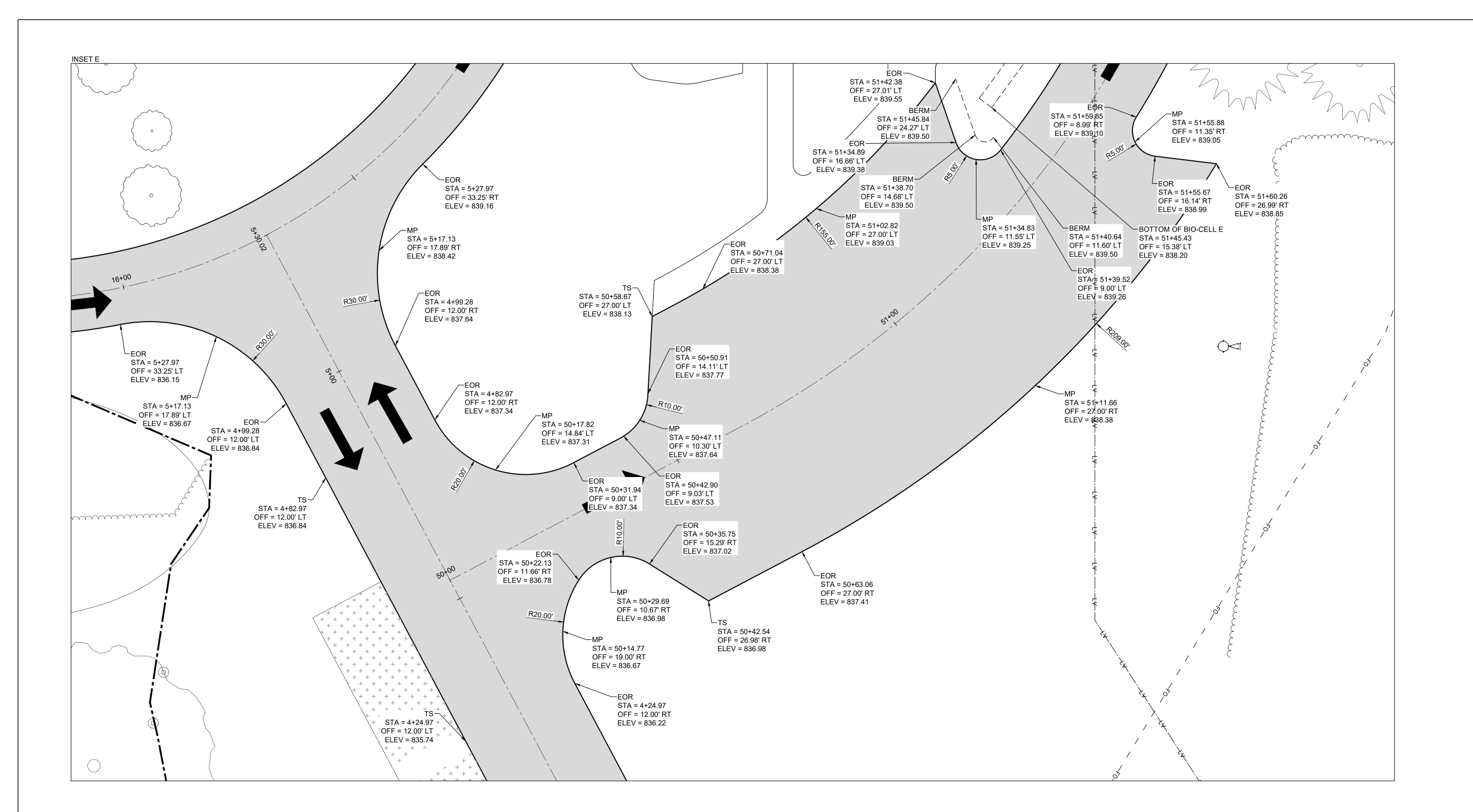
	CAMPING ENTRANCE ALIGNMENT							
SEGMENT#	# LENGTH RADIUS LINE/CHORD DIRECTION DELTA (Δ) START POINT END PO							
L10	92.81'		N63° 30' 31.86"W		N = 636379.50 E = 2124744.29	N = 636420.90 E = 2124661.22		
С9	60.85'	47.00'	N26° 25' 11.79"W	74° 10' 40.13"	N = 636420.90 E = 2124661.22	N = 636471.66 E = 2124636.00		
L11	1.73'		N10° 40' 08.28"E		N = 636471.66 E = 2124636.00	N = 636473.36 E = 2124636.32		

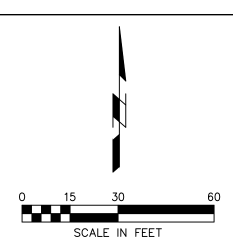
	CAMPING EXIT ALIGNMENT								
SEGMENT#	LENGTH	RADIUS	LINE/CHORD DIRECTION	DELTA (Δ)	START POINT	END POINT			
C7	176.44'	271.00'	S47° 35' 53.26"E	37° 18' 09.90"	N = 636401.95 E = 2124433.13	N = 636285.06 E = 2124561.13			
C8	41.64'	47.00'	S03° 33' 58.34"E	50° 45' 39.93"	N = 636285.06 E = 2124561.13	N = 636244.85 E = 2124563.63			
L9	117.94'		S21° 48' 51.63"W		N = 636244.85 E = 2124563.63	N = 636135.36 E = 2124519.80			







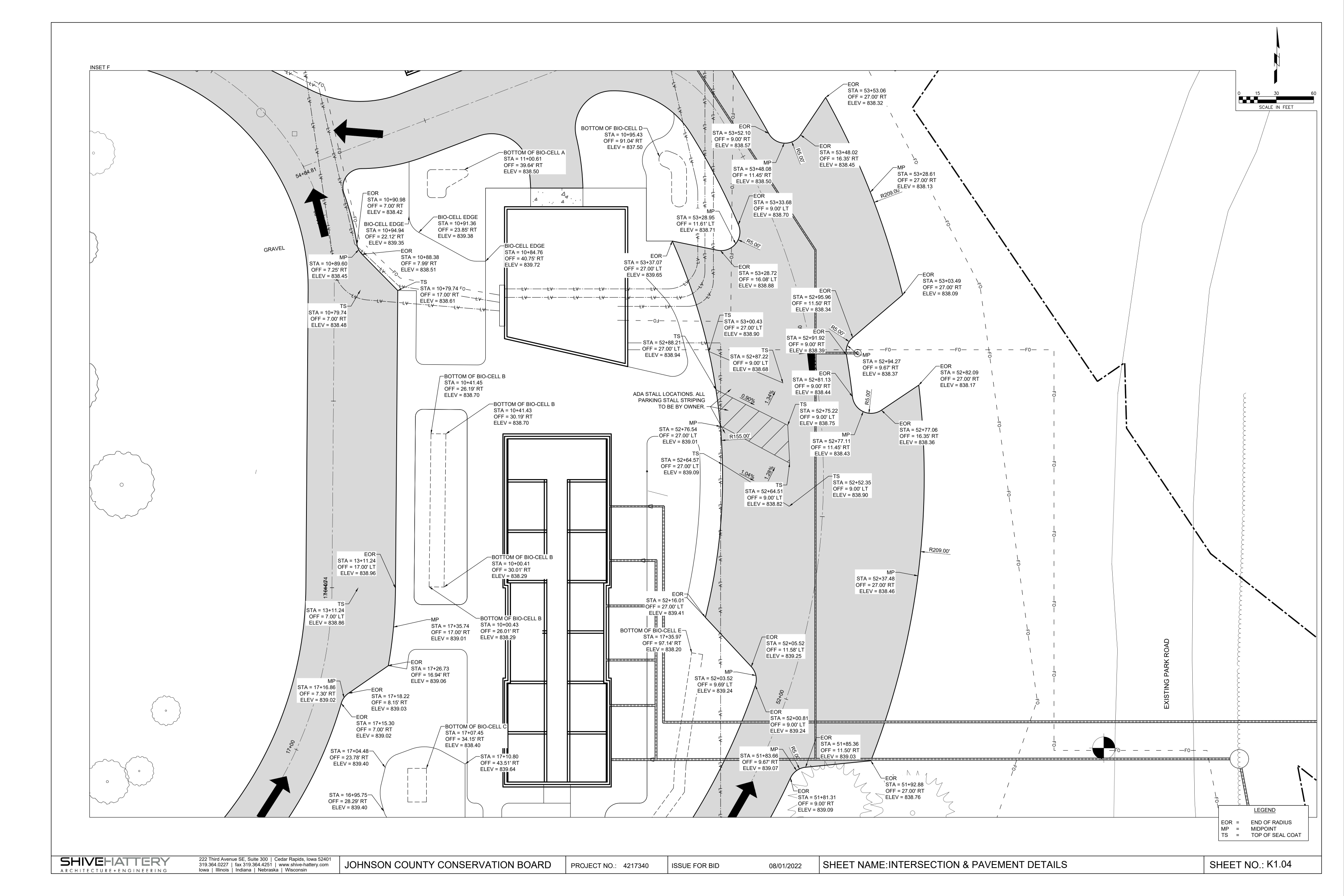


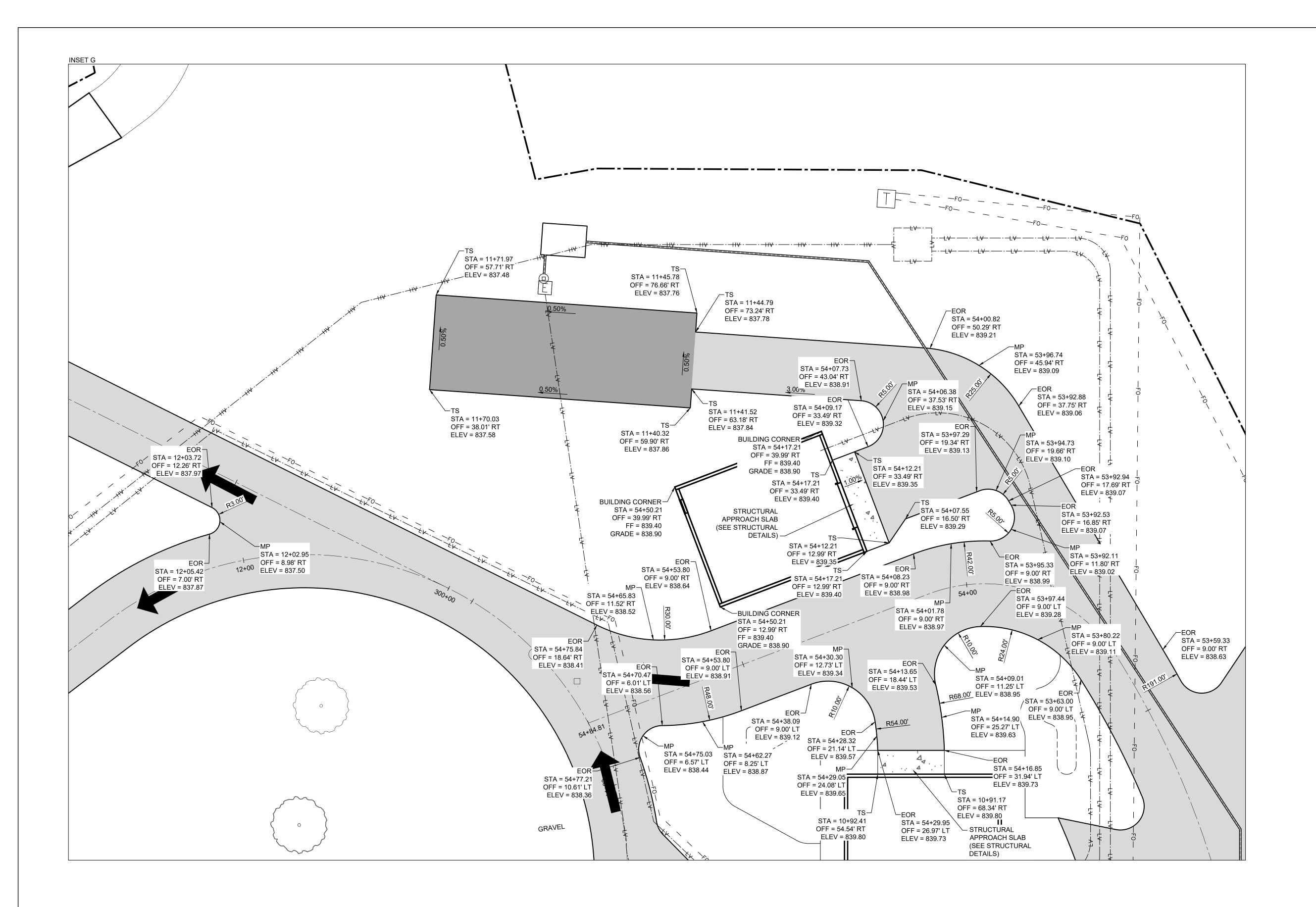


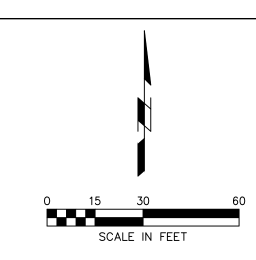
LEGEND

EOR = END OF RADIUS

MP = MIDPOINT



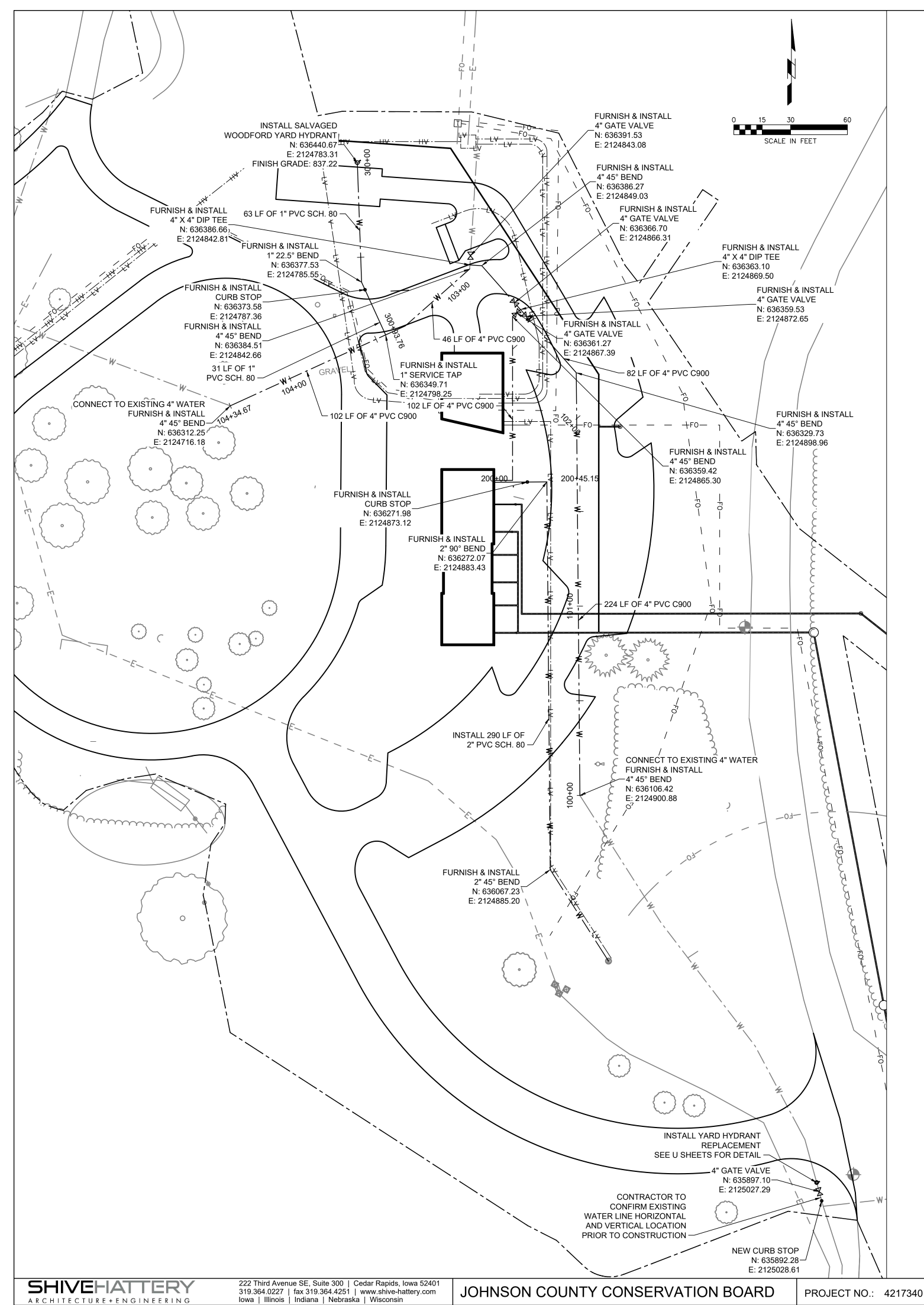


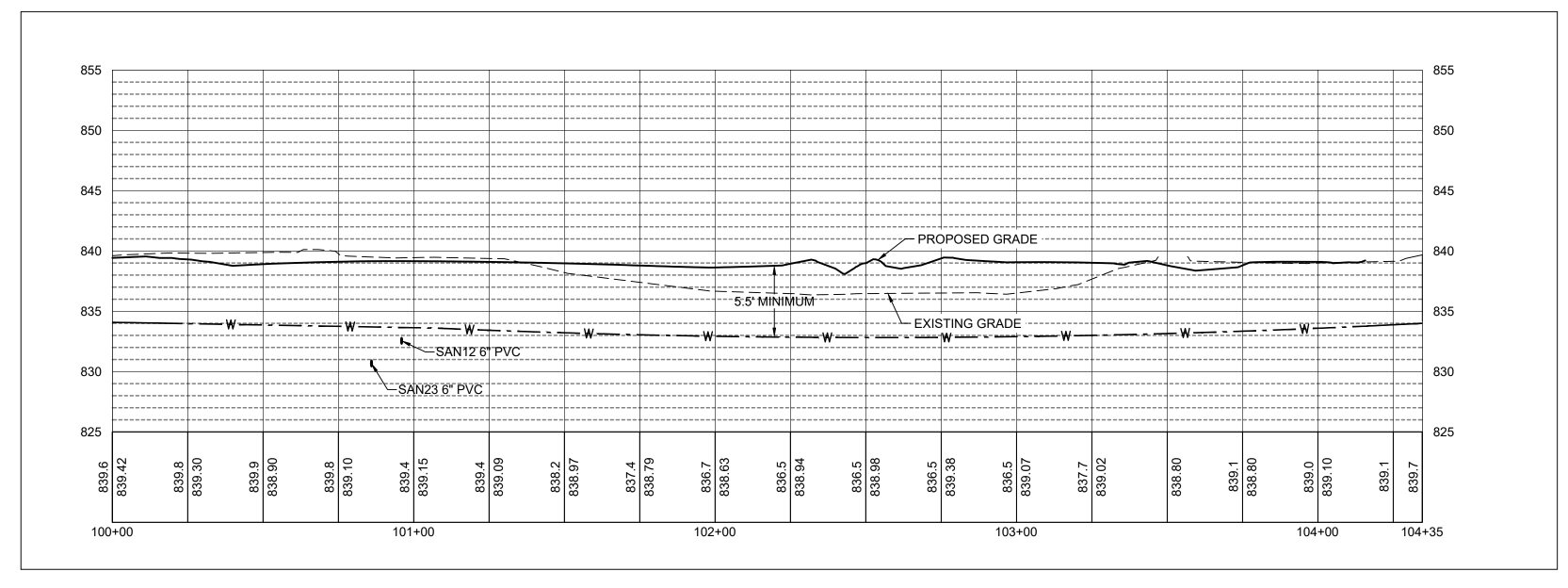


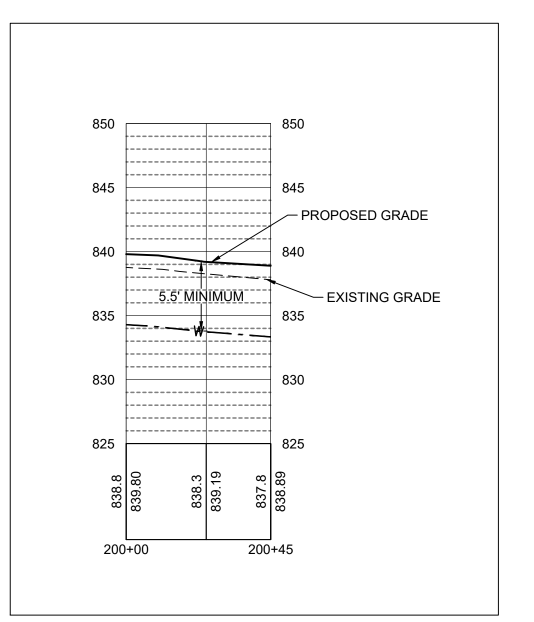
LEGEND

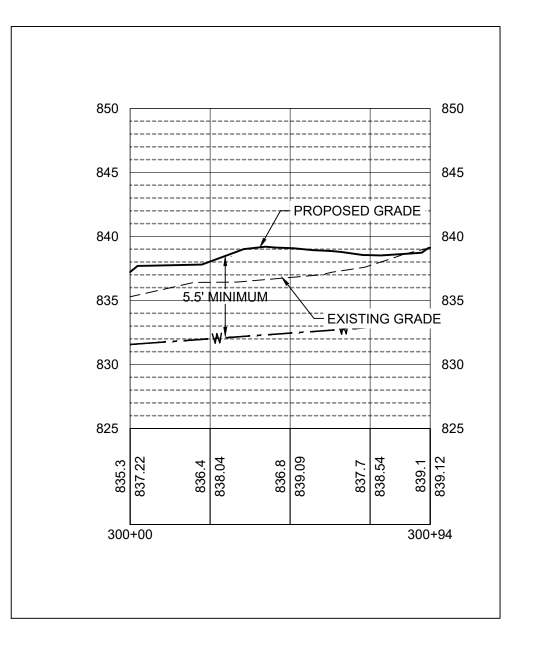
EOR = END OF RADIUS

MP = MIDPOINT









#### WATER NOTES

- 1. ALL UNDERGROUND FITTINGS SHALL BE POLY-WRAPPED.
- 2. LEAD JOINTS ARE NOT PERMITTED.
- 3. MINIMUM HYDRANTS DEPTH OF BURY FOR WATER MAIN SHALL BE 5.5 FEET BELOW FINISHED GRADE. GATE VALVES AND CURB STOPS SHALL BE CONSTRUCTED TO MAINTAIN 5.5' TO 6' MAX. DEPTH UNLESS OTHERWISE NOTED.
- 4. INSTALL SINGLE THHN-12 GA. TRACER WIRE WITH WATER PIPING (TAPE TO PIPE). TRACER WIRE TO BE EXTENDED IN CONDUIT TO 1'-0" ABOVE GROUND SURFACE AT FIRE HYDRANTS AND SHALL BE CONNECTED TO A 6'-0" X 1/2"Ø GROUND ROD AT CONNECTION TO MAIN AND AT DEAD ENDS. TRACER WIRE TO EXTEND UP INTO BUILDING AT SERVICE CONNECTIONS.
- 5. ALL WATER MAIN, FILLINGS, VALVES, AND HYDRANTS SHALL BE INSTALLED WITH 8 MIL. POLYETHYLENE ENCASEMENT PER AWWA C105.
- 6. WATER MAIN TRENCHES AND WATER SERVICE UNDER EXISTING OR PROPOSED STREETS SHALL BE BACKFILLED WITH GRANULAR BACKFILL UP TO THE SURFACING SUBGRADE ELEVATION.
- 7. CONTRACTOR SHALL PERFORM HYDROSTATIC TEST, DISINFECTION, AND BACTERIOLOGICAL TESTS ON COMPLETED WATER MAIN ACCORDING TO SUDA STANDARD SPECIFICATIONS PRIOR TO FINAL ACCEPTANCE OF THE PROJECT.
- 8. SEPARATION BETWEEN WATER AND SEWER LINES SHALL BE A MINIMUM OF 10 FEET WHEN RUNNING PARALLEL. AT CROSSINGS, A MINIMUM OF 1.5 FEET SHALL BE MAINTAINED WITH A FULL 20-FOOT SECTION OF GASKETED PIPE CENTERED ABOVE OR BELOW THE WATER MAIN.
- 9. BASIS OF PAYMENT FOR ALL WATER MAINS AND FORCE MAINS SHALL BE BY THE LINEAL FOOT ALONG THE INSTALLED PIPELINE. ALL OPERATIONS, FITTINGS AND BEDDING SHALL BE INCIDENTAL TO THE IN-PLACE PIPE, UNLESS SPECIFICALLY EXCEPTED.
- 10. THE CONTRACTOR WILL MAINTAIN A RECORD DRAWING SET WITH WITNESS DIMENSIONS TO ALL SERVICE LINES, VALVES, EXISTING WATER LINES, ETC. THESE DRAWINGS WILL BE SUBMITTED TO THE ENGINEER PRIOR TO FINAL ACCEPTANCE.
- 11. ALL WATER MAIN TRENCHES WILL RECEIVE CAUTION TAPE 2'- 0" BELOW FINAL GRADE. THE 2" WIDE BLUE TAPE WILL READ "CAUTION PIPELINE BURIED
- BELOW". 12. ALL VALVES SHALL BE PLACED IN A CONCRETE POURED TO SPRING LINE OF PIPE WITH A SIZE OF 8" X 16" RESTING ON A SUITABLY COMPACTED SUBGRADE.
- VALVES SHALL BE SET PLUMB AND LEVEL WITH VALVE BOXES COVERS ADJUSTED TO FINISHED GRADE.
- 13. ALL THRUST BLOCK JOINT RESTRAINTS WILL BE READY MIXED 3000 PSI PORTLAND CEMENT CONCRETE PLACED BETWEEN VALVE, BEND, ETC. AND UNDISTURBED EARTH. ALL APPURTENANCES SHALL BE COVERED WITH HEAVY DUTY POLYETHYLENE FILM PRIOR TO PCC PLACEMENT. NO BLOCKS, TIMBERS OR OTHER DEVICES WILL BE ALLOWED. CONSULT ENGINEER FOR NUMBER OF CUBIC YARDS OF PCC REQUIRED AT EACH LOCATION.

#### **TESTING**

- A. GENERAL 1. ENGINEER OR OWNER'S REPRESENTATIVE WILL OBSERVE ALL TESTS AND SAMPLINGS.
- 2. THE CONTRACTOR WILL SUPPLY ALL PERSONNEL AND EQUIPMENT NECESSARY FOR ALL TESTING.
- 3. CONTACT ENGINEER FOR SPECIFICS OF ANY TEST OR PROCEDURE.

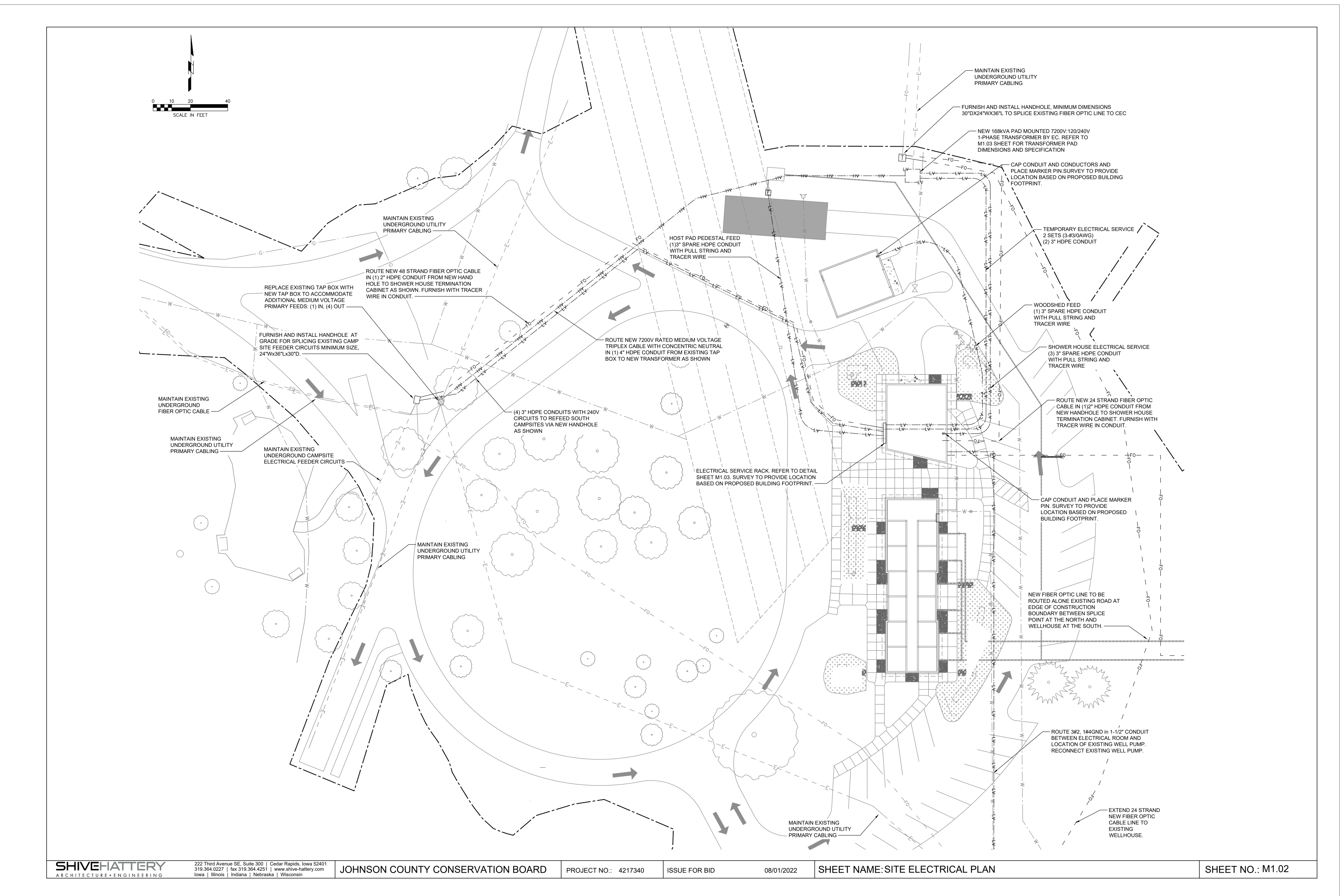
#### B. BACTERIOLOGICAL

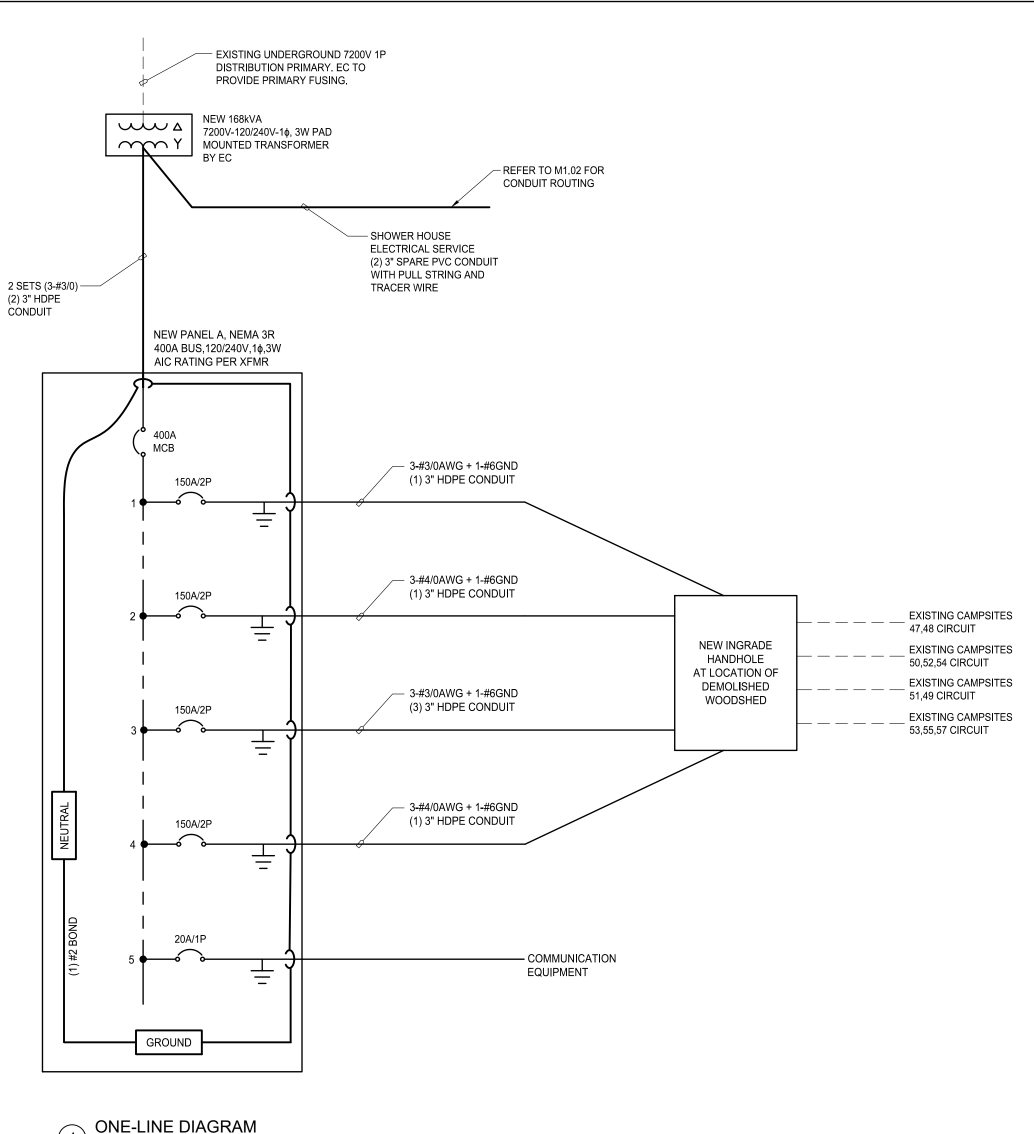
C. PRESSURE

- 1. TEST SHALL BE IN ACCORDANCE WITH AWWA C651.
- 2. SAMPLING TAPS SHALL BE A CORPORATION COCK WITH COPPER TUBE GOOSENECK OR AS SHOWN IN AWWA 651 (FIGURE 1).
- 3. UPON SUCCESSFUL COMPLETION OF TEST, ENTIRE LINE SHALL BE FLUSHED UNTIL CHLORINE LEVELS REACH NORMAL EXISTING LEVELS.
- 1. WATER PRESSURE TEST AT 1.5 TIMES AREA OPERATING PRESSURE HELD FOR 1 HOUR.

#### D. LEAKAGE

1. AS WITH PRESSURE TEST AND HELD FOR 2 HOURS (CONCURRENTLY). AMOUNT OF WATER ADDED TO MAINTAIN PRESSURE LEVEL FACTORED INTO FORMULA TO DETERMINE ALLOWABLE LEAKAGE AMOUNT. SEE ENGINEER FOR ADDITIONAL INFORMATION, IF REQUIRED.



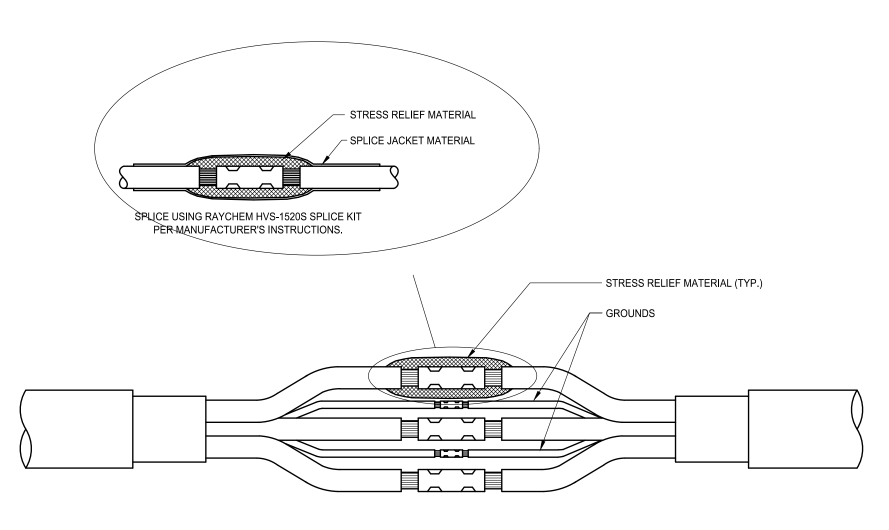


### SCALE: NONE

#### <u>NOTES</u>

1. ALL MEDIUM VOLTAGE CABLING IN THE PARK IS OWNED BY JOHNSON COUNTY CONSERVATION. ANY BURIED MEDIUM VOLTAGE CABLE MUST BE HANDLED BY LICENSED CONTRACTOR CERTIFIED TO WORK AT DISTRIBUTION VOLTAGE. THIS INCLUDES UNDERGROUND SPLICING, ABOVE GRADE TAP BOXES, SETTING OF TRANSFORMERS AND ANY OTHER WORK NECESSARY TO

2. NEW NEMA 3R PANEL MOUNTED TO RACK TO FEED EXISTING CAMPSITE CIRCUITS VIA NEW HANDHOLE IN LOCATION AS SHOWN ON SHEET M1.02. REFER TO ELECTRICAL RACK DETAIL THIS SHEET FOR MOUNTING INFORMATION.



SPLICE USING RAYCHEM HVSA-3-1520S SPLICE KIT PER MANUFACTURER'S INSTRUCTIONS. (ARMOR ACCESSORY KIT NOT SHOWN ABOVE)

8 TYPICAL 3Ø, ARMORED 15KV CABLE SPLICE DETAIL SCALE: NONE

BONDING JUMPER NOTE 7 SERVICE FEEDER REFER TO ONE-LINE THIS SHEET NEW GROUND NOTE 2 (TYP.) NOTE 5 (TYP.)

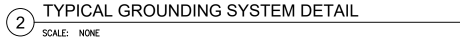
PANEL A

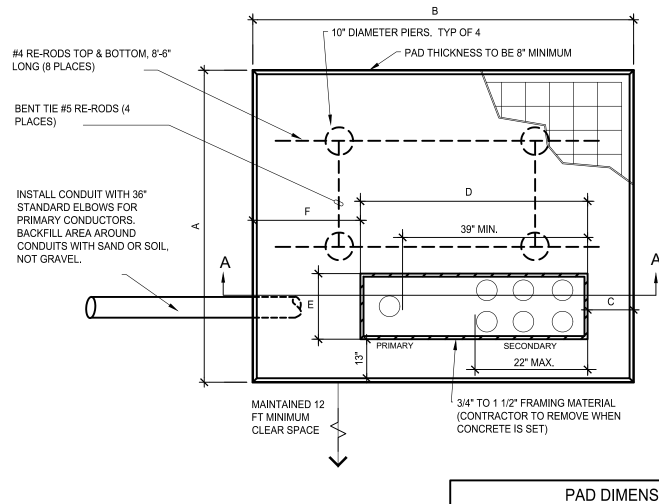
#### GROUNDING SYSTEM NOTES:

- 1. CONDUITS SHALL BE SECURED TO PANELBOARDS AND JUNCTION BOXES WITH LOCKING WEDGES OR LOCK NUTS, PROVIDE EXPANSION COUPLING.
- 2. BURIED OR INACCESSIBLE GROUND CONNECTIONS MAY BE EXOTHERMIC WELD.
- NOT USED
- 4. NOTE USED
- 5. GROUND RODS SHALL BE 3/4"X10' COPPER CLAD STEEL DRIVER MIN. 24" BELOW FINISH GRADE.

6. SIZE GROUNDING ELECTRODE AND EQUIPMENT

- GROUNDING CONDUCTORS PER NEC ARTICLE 250.
- 7. PROVIDE BONDING JUMPER SIZE PER NEC 250.66





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PAD MOUNTED TRANSFORMER

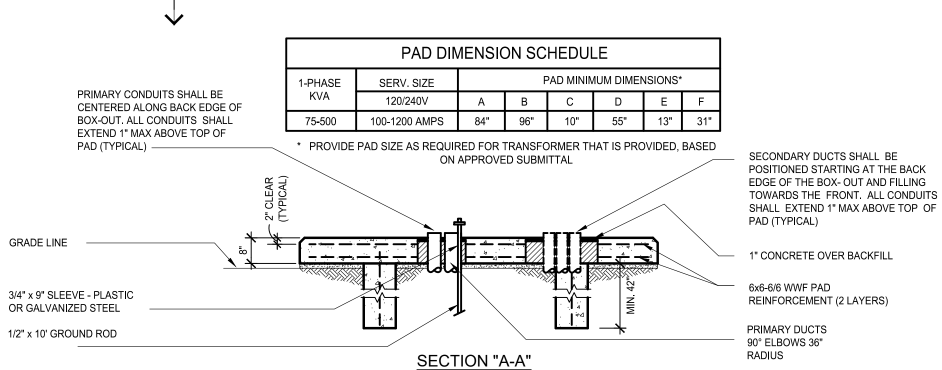
> 1. THE CONTRACTOR SHALL INSTALL A CONCRETE TRANSFORMER PAD FOR THE UNDERGROUND SERVICE SINGLE PHASE TRANSFORMER.

2. A CLEAR SPACE OF 10' SHALL BE MAINTAINED IN FRONT OF THE TRANSFORMER TO PROVIDE

- 3. ADDITIONAL TRANSFORMER PAD FOUNDATION WALL SHALL BE USED FOR LOCATIONS HAVING
- POOR SOIL CONDITIONS OR A LARGE NUMBER OF SECONDARY CABLES. 4. VERIFY EXACT SIZE OF TRANSFORMER WITH APPROVED SUBMITTAL PRIOR TO ANY PAD WORK.
- 5. ALL CONDUITS SHALL ENTER THROUGH THE WINDOW OPENING PROVIDED IN THE PAD FOUNDATION, THESE CONDUITS SHALL BE CUT OFF SO THE TOP OF THE CONDUIT IS FLUSH WITH THE SURFACE OF THE CONCRETE PAD.
- 6. ALL METALLIC CONDUITS SHALL BE FITTED WITH AN INSULATING BUSHING.

WORKING SPACE FOR HOT-STICK OPERATION OF THE TRANSFORMER.

- 7. CONCRETE MIX SHALL HAVE A MINIMUM STRENGTH OF 4000 LB/SQ. IN. AFTER 28 DAYS.
- 8. THE TOP OF PAD SHALL BE LEVEL AND ALL EDGES AND CORNERS ROUNDED OFF.
- 9. THE PAD SHALL BE REINFORCED WITH #4 WIRE, 4"x 4" WELDED MESH OR EQUIVALENT MATERIALS WITH ADDITIONAL 3/8 REINFORCING RODS AROUND THE CABLE OPENING. THE MESH SHALL NOT BE LESS THAN 1" FROM THE EDGES AND OPENING, AND 3" BELOW THE SURFACE. IF THE #4 WIRE, 4"x 4" MESH IS NOT AVAILABLE, 2 LAYERS OF #10 WIRE, 6"x 6" MESH, HORIZONTALLY STAGGERED, MAY BE SUBSTITUTED FOR THE #4 WIRE.



ACCEPTABLE OPTION TO OBTAIN AND INSTALL A SINGLE PHASE TRANSFORMER BOX FROM THE LOCAL REC UTILITY IN PLACE OF POUR-IN-PLACE TRANSFORMER PAD.

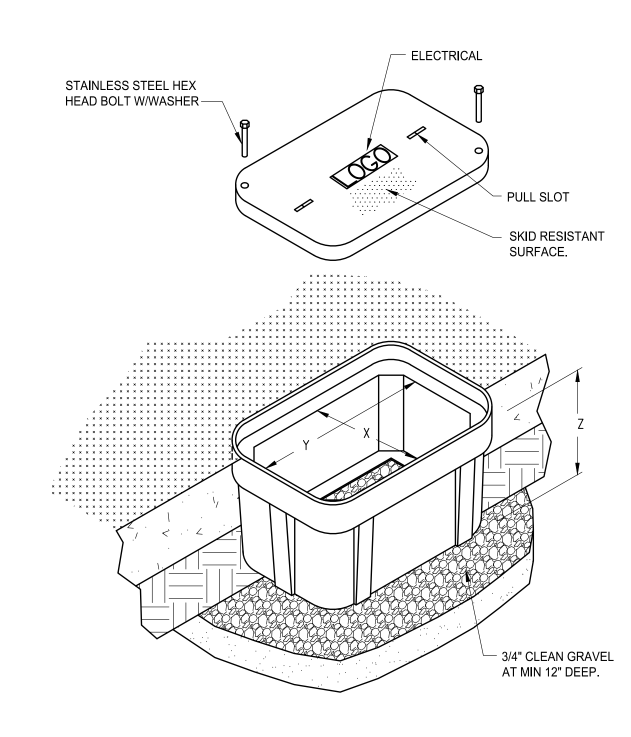
## TYPICAL TRANSFORMER PAD DETAIL (FOR BIDDING PURPOSES) SCALE: NONE



6 TYPICAL CABLE LUG TERMINATION

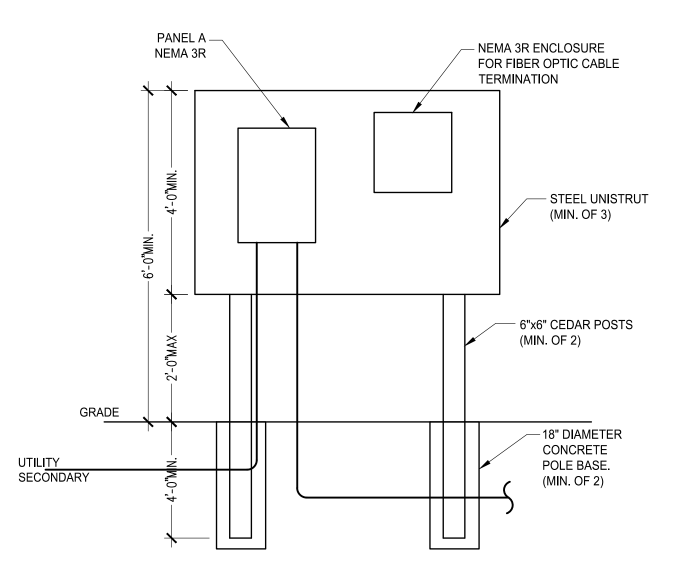
SCALE: NONE

08/01/2022



1. SWEEP CONDUITS UP THROUGH PEA GRAVEL AND OPEN BOTTOM OF HANDHOLE. 2. PULLBOX DIMENSIONS SHALL BE DETERMINED BY EC TO MEET NEC 314 FILL PERCENTAGES.

TYPICAL HANDHOLE DETAIL 4 SCALE: NONE



1. EC SHALL DESIGN THE STRUCTURE BASED ON LAYOUT FOR EQUIPMENT SUPPLIED. INCLUDING BUT NOT LIMITED TO THE WIDTH AND NUMBER OF POSTS.

2. NOT ALL REQUIRED CONDUITS SHOWN 3. FASTEN UNISTRUT TO POSTS WITH GALVANIZED HARDWARE

5 ELECTRICAL SERVICE RACK DETAIL SCALE: NONE

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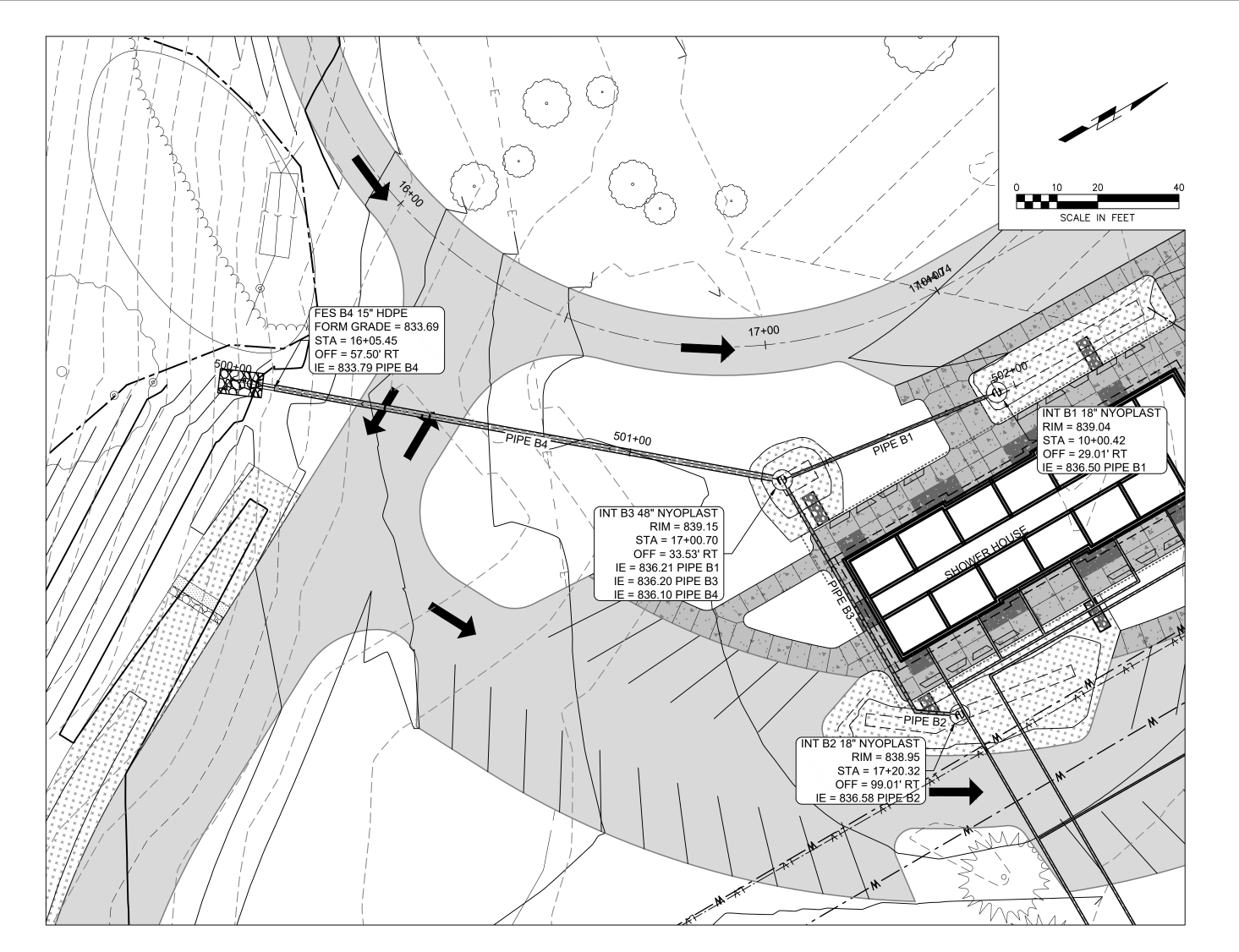
JOHNSON COUNTY CONSERVATION BOARD

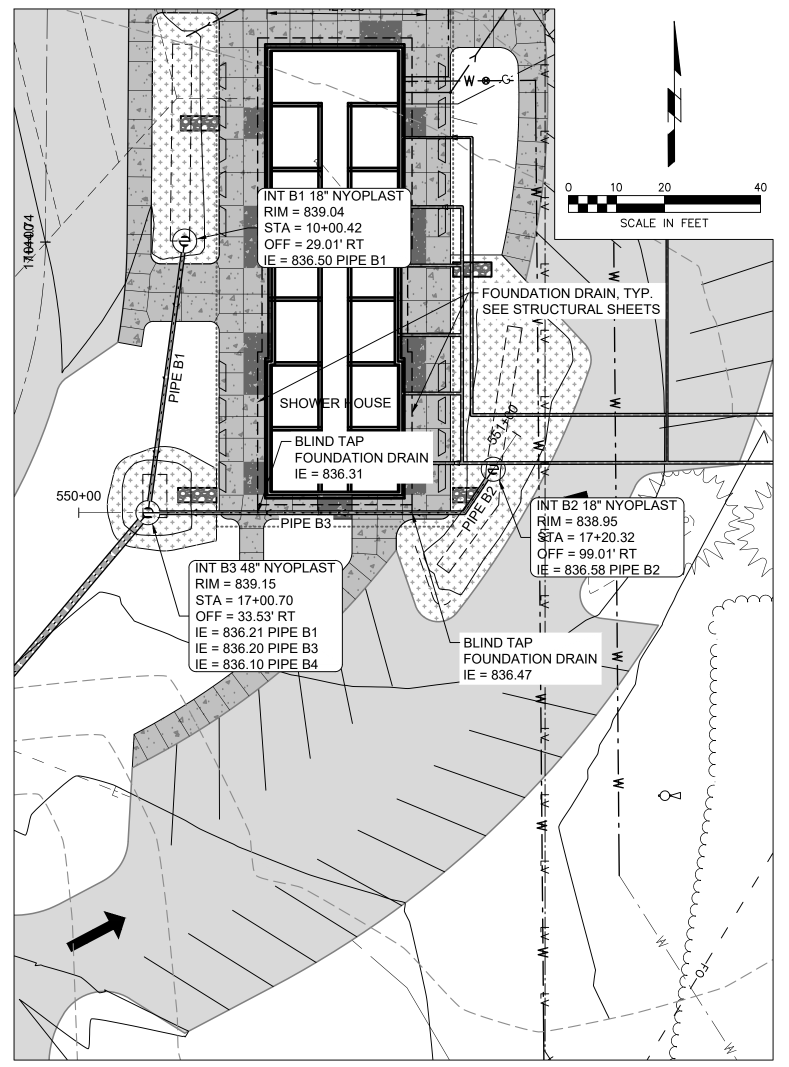
PROJECT NO.: 4217340

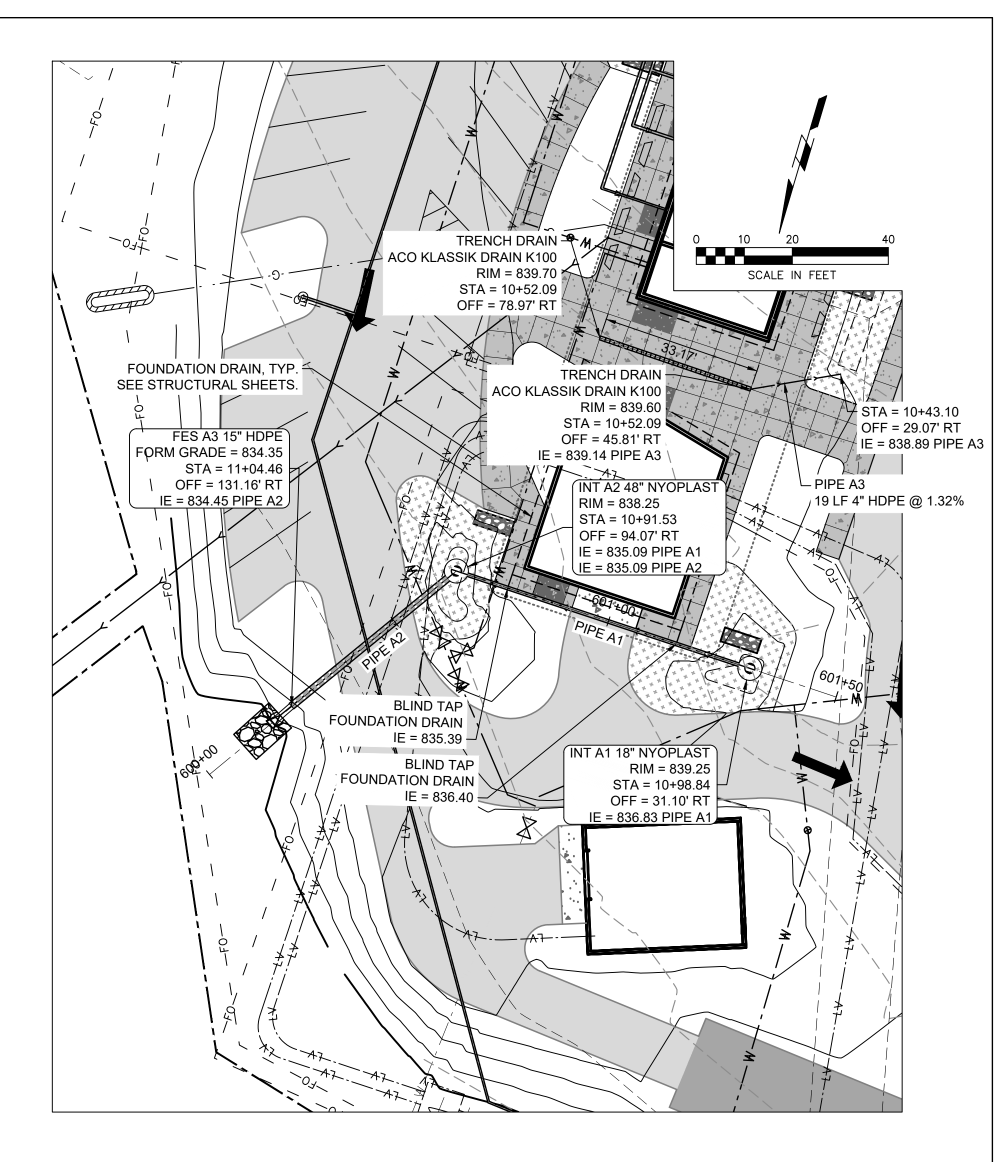
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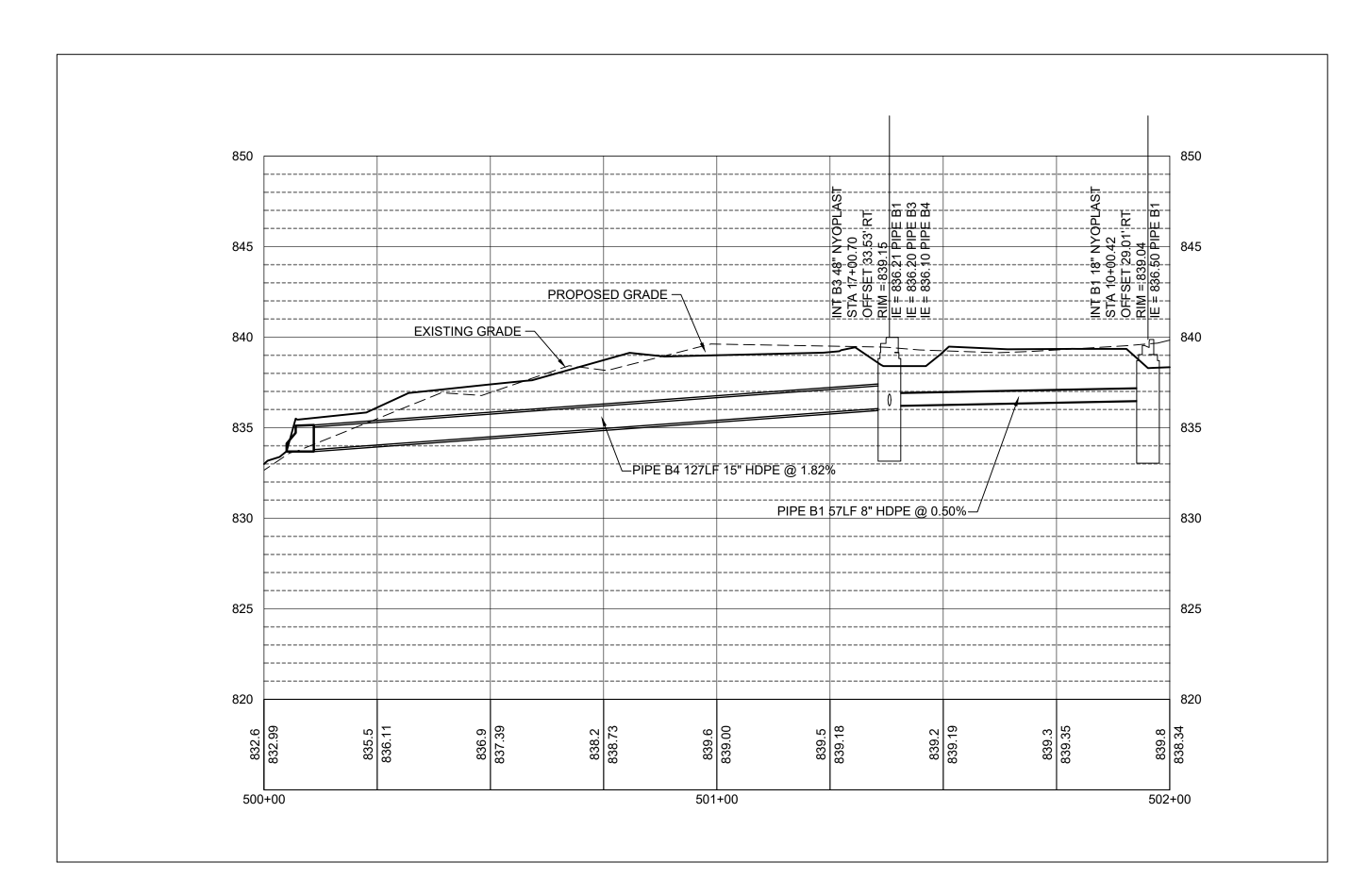
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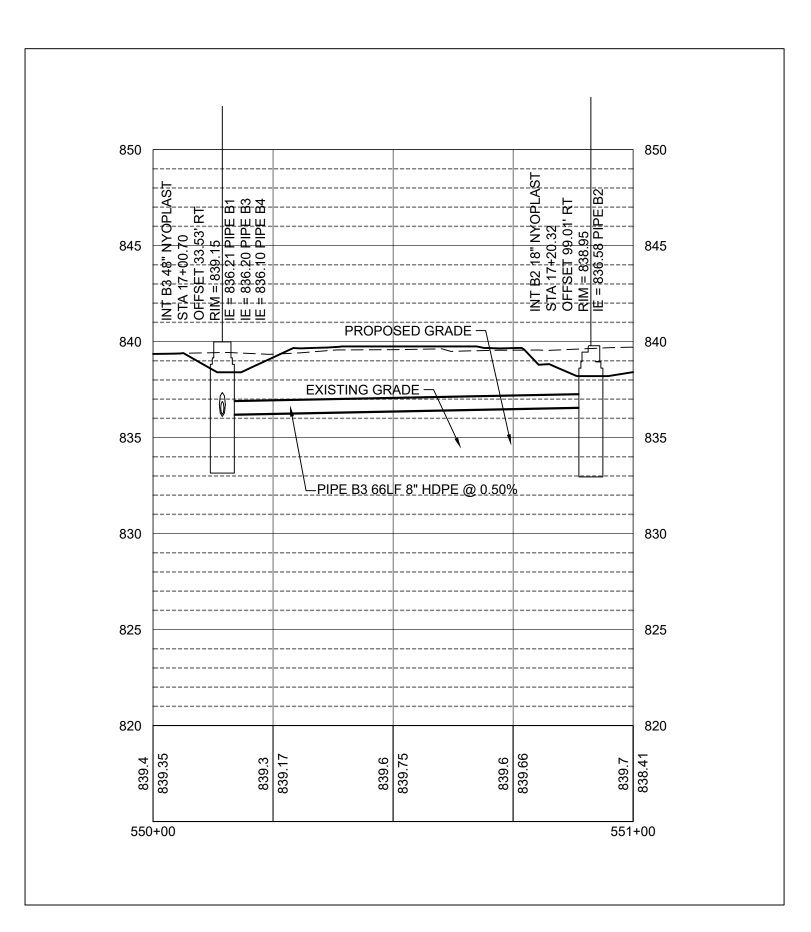
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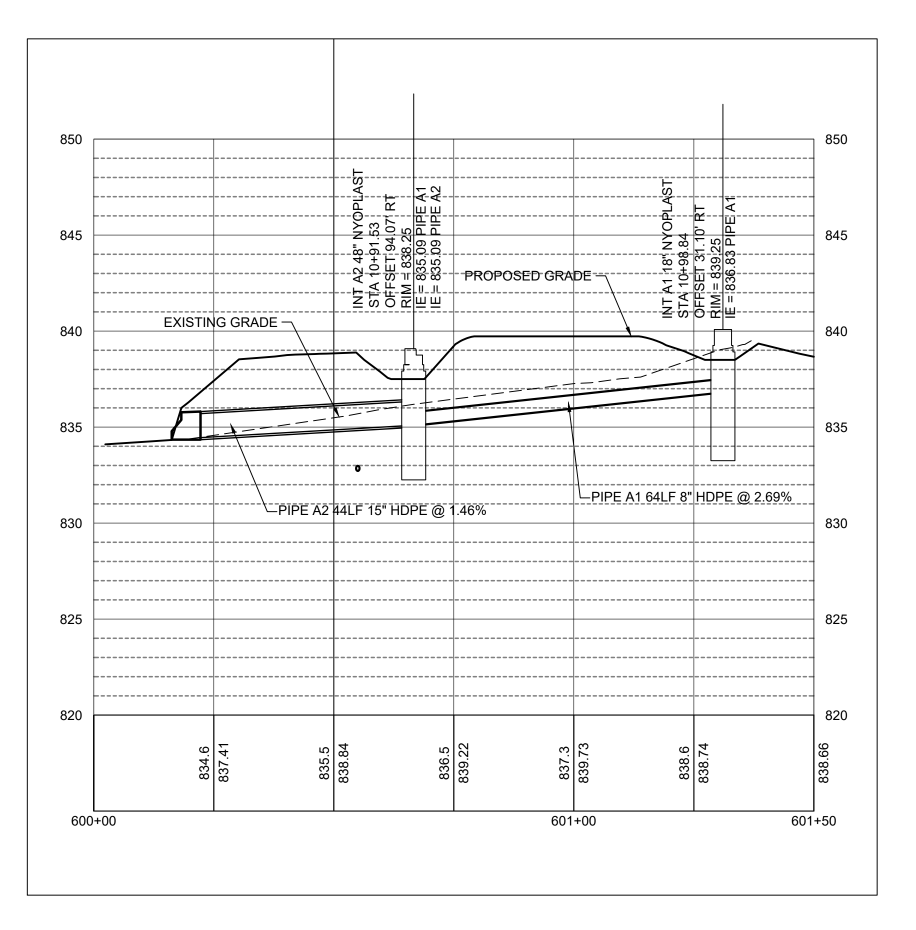




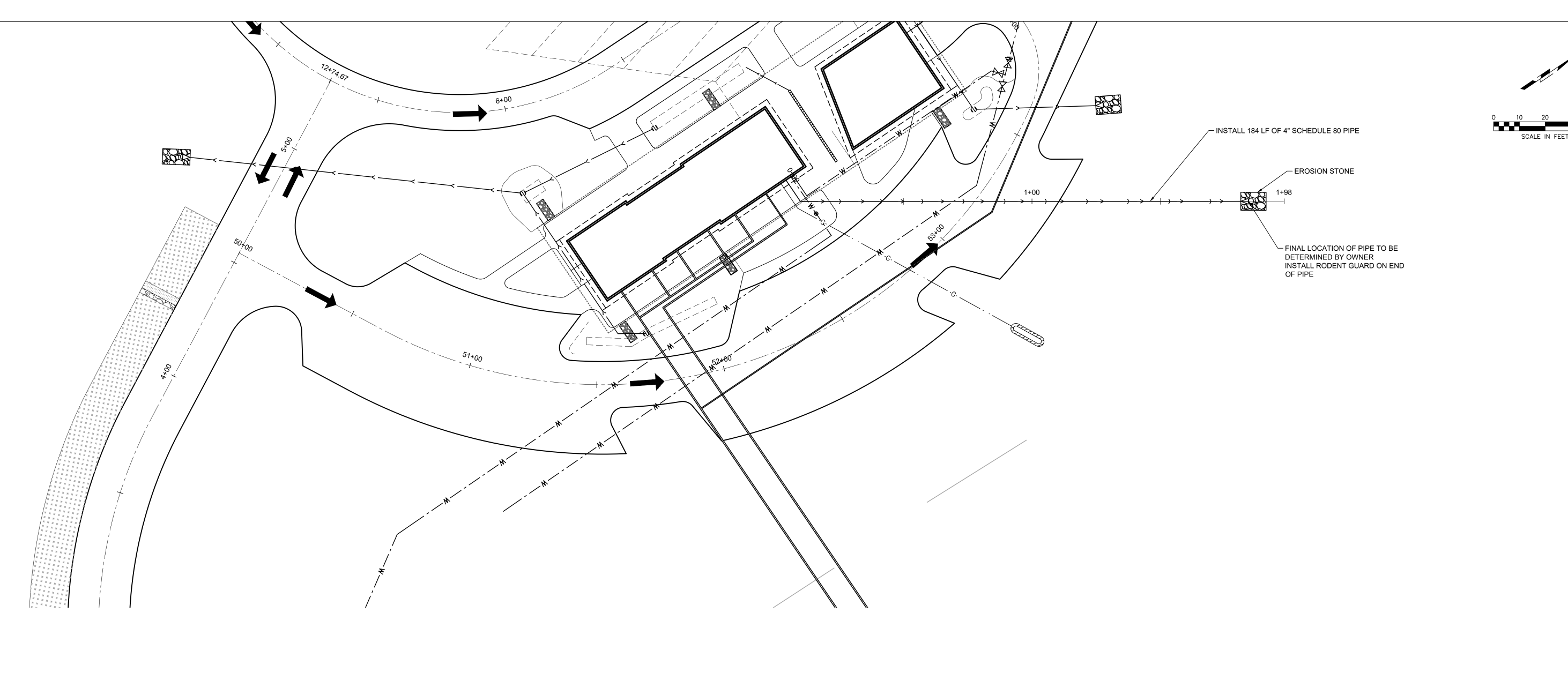


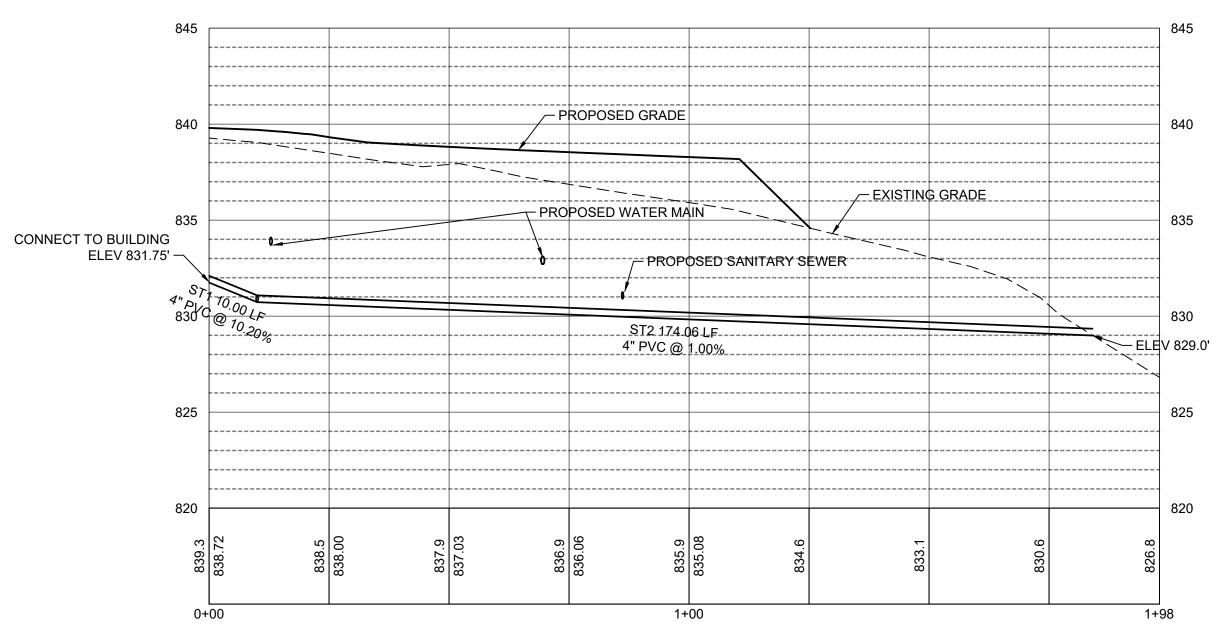






NOTE: SEE U-SHEETS FOR INTAKE DETAILS





NOTE: SEE U-SHEETS FOR INTAKE DETAILS

#### **GENERAL INFORMATION**

- 1. CONSTRUCTION NOT SPECIFICALLY DETAILED OR SPECIFIED WITHIN THE PLANS OR IN THE PROJECT SPECIFICATIONS SHALL CONFORM TO THE IOWA DEPARTMENT OF NATURAL RESOURCES AND THE FEDERAL ENVIRONMENTAL PROTECTION AGENCY SANITARY SEWERAGE SPECIFICATIONS.
- 2. IOWA CODE 480, UNDERGROUND FACILITIES INFORMATION, REQUIRES VERBAL NOTICE TO IOWA ONE-CALL 1-800-292-8989, NOT LESS THAN 48 HOURS BEFORE EXCAVATING, EXCLUDING WEEKENDS AND HOLIDAYS 3. NOTIFY KENT PARK A MINIMUM OF 48 HOURS PRIOR TO BEGINNING CONSTRUCTION.
- 4. THE CONTRACTOR SHALL PROVIDE TRAFFIC AND PEDESTRIAN CONTROL MEASURES (SIGNS, BARRICADES, FLAGGERS, ETC.) THROUGH OUT ALL CONSTRUCTION.
- 5. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ASCERTAIN EXISTING FIELD CONDITIONS BEFORE BIDDING ON THIS PROJECT, ORDERING MATERIALS, AND BEGINNING CONSTRUCTION.
- 6. CONTRACTOR SHALL COORDINATE WITH PRIVATE UTILITIES REGARDING RELOCATION, ADJUSTMENT OR TEMPORARY SUPPORT OF THEIR FACILITIES.
- 7. MAINTAIN POSITIVE DRAINAGE ON THE SITE THROUGHOUT THE PROJECT DURATION.
- 8. SITE CLEAN-UP SHALL BE PERFORMED ON A DAILY BASIS. SIDEWALKS, PARKING LOTS, ROADWAYS, ETC. SHALL BE KEPT CLEAN AT ALL TIMES. CONTROL DUST SPREADING FROM ALL WORK AND STAGING AREAS. 9. ALL OPEN EXCAVATIONS SHALL BE PROTECTED AS PER REGULATORY REQUIREMENTS.
- 10. KEEP ADJACENT PUBLIC STREETS FREE FROM SOIL AND DEBRIS GENERATED BY THE PROJECT.
- 11. PROTECT EXISTING UTILITIES DURING CONSTRUCTION.
- 12. PROTECT ALL EXISTING FEATURES (INCLUDING BUT NOT LIMITED TO WALLS, TREES, LANDSCAPING, DRIVEWAYS, SIDEWALKS, CURBS, PAVEMENT, UTILITIES, ETC.) NOT SPECIFICALLY NOTED FOR REMOVAL.
- FEATURES NOT DESIGNATED FOR REMOVAL THAT ARE DAMAGED OR REMOVED BY THE CONTRACTOR SHALL BE REPLACED BY THE CONTRACTOR AT THE CONTRACTOR'S EXPENSE.
- 13. THE MEANS AND METHODS OF THE WORK AND THE SAFETY OF THE CONTRACTOR'S EMPLOYEES ARE SOLELY THE RESPONSIBILITY OF THE CONTRACTOR. 14. NO WORK SHALL BE PERFORMED BEYOND THE PROJECT LIMITS WITHOUT PRIOR AUTHORIZATION FROM THE OWNER'S REPRESENTATIVE.
- 15. THE LOCATIONS OF UTILITY MAINS, STRUCTURES AND SERVICE CONNECTIONS PLOTTED ON THIS DRAWING ARE APPROXIMATE ONLY AND WERE OBTAINED FROM RECORDS MADE AVAILABLE TO SHIVE-HATTERY, INC. THERE MAY BE OTHER EXISTING UTILITY MAINS, STRUCTURES AND SERVICE CONNECTIONS NOT KNOWN TO SHIVE-HATTERY, INC. AND NOT SHOWN ON THIS DRAWING. THE VERIFICATION, EXISTENCE, AND THE DETERMINATION OF THE EXACT LOCATION OF UTILITY MAINS, STRUCTURES, AND SERVICE CONNECTIONS SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR, AND SHALL BE COMPLETED PRIOR TO ANY
- CONSTRUCTION. 16. NOTIFY UTILITY COMPANIES WITH FACILITIES SHOWN ON THE PLANS OR KNOWN TO BE WITHIN CONSTRUCTION LIMITS OF THE SCHEDULE PRIOR TO EACH STAGE OF CONSTRUCTION. PRIOR TO CONSTRUCTION
- THE CONTRACTOR SHALL UNCOVER EXISTING UTILITIES AT CRITICAL LOCATIONS TO VERIFY EXACT HORIZONTAL AND VERTICAL LOCATION.
- 17. A PRE-CONSTRUCTION MEETING SHALL BE HELD FOLLOWING ISSUANCE OF THE NOTICE TO PROCEED BUT PRIOR TO COMMENCING WORK. 18. ANY WORK REQUIRED TO COMPLETE THE SCOPE OF THIS PROJECT BUT NOT SET FORTH AS A SPECIFIC BID ITEM, SHALL BE CONSIDERED INCIDENTAL TO THE PROJECT. NO ADDITIONAL COMPENSATION SHALL BE
- ALLOWED FOR THE COMPLETION OF THIS WORK.
- 19. IT IS INTENDED THAT ALL COSTS OF MATERIALS, EQUIPMENT, TOOLS, LABOR AND INCIDENTALS BE PAID FOR UNDER THE ITEMS LISTED ON THE BIDDERS PROPOSAL., THE CONTRACTOR SHALL EXAMINE ALL DRAWINGS, SPECIFICATIONS, SPECIAL PROVISIONS AND THE JOB SITE. IF ANY DISCREPANCIES OR DELETIONS OCCUR IN THE CONTRACT DOCUMENTS, THE CONTRACTOR SHALL REPORT TO SHIVE-HATTERY, INC. IN WRITING AND OBTAIN WRITTEN CLARIFICATION AND/OR INSTRUCTIONS ON HOW TO PROCEED.
- 20. FOR ITEMS SPECIFIED WITH AN "APPROVED EQUIVALENT" OR "APPROVED EQUAL", THE APPROVAL SHALL BE BY THE ENGINEER.
- 21. THE CONTRACTOR WILL BE RESPONSIBLE FOR ALL GRADING AND SEEDING ACTIVITIES. ENSURE AREA TO BE SEEDED IS RELATIVELY SMOOTH. SOW SEED ONLY AT TIMES OF THE YEAR WHEN TEMPERATURE, MOISTURE, AND CLIMATIC CONDITIONS WILL PROMOTE GERMINATION AND PLANT GROWTH.

#### SANITARY SEWERAGE INFORMATION

- 1. FORCE MAIN MATERIAL SHALL BE PVC 2"-SDR 21 OR STRONGER.
- 2. CONTRACTOR IS RESPONSIBLE FOR VERIFYING ANY EXISTING UTILITIES WHERE SANITARY SEWERAGE WILL BE CROSSING PRIOR TO ANY CONSTRUCTION.

#### **SPECIFICATIONS**

- MANHOLES SHALL CONFORM TO APPLICABLE SECTIONS OF SUDAS DIVISION 6, SECTION 6010 (MATERIAL AND INSTALLATION) AND SECTION 6030 (TESTING).
- 2. SEPTIC TANKS AND HOLDING TANKS SHALL MEET DEPARTMENT OF NATURAL RESOURCES (DNR) 567 CHAPTER 69.
- 3. DRAIN FIELD MATERIAL AND INSTALLATION SHALL MEET DNR CHAPTER 69: 69.9(3) AND 69.9(4).

#### PUMP TANK, PUMP AND CONTROL NOTES:

- 1. PUMP TANK SHALL BE A CONCRETE 2.500 GALLON DOUBLE COMPARTMENT SEPTIC TANK MEETING CHAPTER 69 REQUIREMENTS. THE DIVIDING WALL SHALL HAVE A 6 INCH DIAMETER OR SQUARE HOLE IN THE CENTER WALL 12 INCHES ABOVE THE BOTTOM
- 2. THE RISERS SHALL BE 2 (TWO) CONCRETE STORM SEWER PIPE 20 24 INCHES IN DIAMETER WITH IRON BOLT DOWN LID AND FRAME. RISERS SHALL BE ONE PIECE WITH WATER TIGHT SEAL AT TANK LID.
- 3. PUMPS SHALL BE TWO (2) CLARUS MODEL 5035-0022 (25 FOOT CORD). LOOPS OF WIRE CORD SHALL BE HANGING INSIDE RISER CONNECTIONS.
- 4. PUMP VAULT SHALL BE A ZOELLER STEP DUPLEX PUMP FILTER AND PUMP CHAMBER. VAULT SHALL REST/SIT ON TANK BOTTOM. LENGTH OF VAULT TO MATCH SELECTED TANK DEPTH. THE VAULT INLET SHALL BE CUT AT 24 INCHES ABOVE TANK BOTTOM.
- 5. DISCHARGE ASSEMBLY SHALL BE RIDGE DISCHARGE ASSEMBLY FOR DUPLEX PUMPS 2 INCH SCH 40 PVC WITH 3 FOOT COLD WEATHER EXTENSION KIT WITH DUAL DISCHARGE PIPES. THE DISCONNECT COUPLING SHALL BE WITHIN 12 INCHES OF THE LID FOR REMOVAL.
- 6. FLOAT TREE SHALL BE FOR 3 FLOATS (OFF-ON-ALARM). ADDITIONAL FLOAT CORD SHALL BE LOOPED INSIDE RISER FOR
- REMOVAL OF FLOATS WITHOUT DISCONNECTING ANY CORDS/WIRES.
- 7. A 3/16 INCH DIAMETER WEEP HOLE SHALL BE DRILLED INTO PUMP RISER PIPES THAT SPRAYS WATER DOWN INTO VAULT. THE
- WEEP HOLE SHALL BE A 6 TO 12 INCHES BELOW THE BOTTOM OF THE TANK LID.
- 8. THE OUTLET PIPE FROM THE PUMPS SHALL BE 42 INCHES MINIMUM BELOW RISER LID.
- 9. FLOAT SETTINGS:
- 9.1. OFF SET AT 2 INCHES ABOVE INLET HOLE
- 9.2. ON SET AT 10 INCHES ABOVE "OFF" 9.3. ALARM - SET AT 6 INCHES ABOVE "ON"
- 10. USE CONDUIT FOR CABLES FROM RISER TO CONTROL PANEL

#### LATERAL FIELD INSTALLATION

- 1. THE SEPTIC TANK AND LATERAL FIELD INSTALLER MUST HAVE A CERTIFIED INSTALLER OF ONSITE WASTEWATER TREATMENT SYSTEMS (CIOWTS) CREDENTIAL.
- 2. CONTRACTOR REQUIRED TO HAVE ON SITE MEETING WITH OWNER AND ENGINEER REPRESENTATIVES PRIOR TO START OF CONSTRUCTION. THE LATERAL FIELDS SHOWN ARE SCHEMATIC IN NATURE. CONTRACTOR TO COORDINATE WITH OWNER AND ENGINEER TO DETERMINE FINAL LATERAL FIELD LAYOUT TO MEET TOTAL REQUIRED LATERAL LENGTH.
- 3. ONLY INSTALL THE LATERALS WHEN THE SOIL MOISTURE IS SATISFACTORY. THE SATISFACTORY MOISTURE SHALL BE CHECKED 2 - 3 INCHES BELOW THE BOTTOM OF THE TRENCH. TAKE A SAMPLE OF THE SOIL AT THIS DEPTH AND WORK THE SOIL TO MAKE THE SOIL A UNIFORM SAMPLE. ROLL INTO A SMALL BALL ABOUT THE SIZE OF A MARBLE. TRY TO ROLL THE BALL INTO A SMALL PENCIL SHAPE WIRE ABOUT 3/16 INCH IN DIAMETER. IF THE WIRE CAN BE FORMED AND NOT CRUMBLE APART THE SOIL IS TOO WET AND THE LATERAL TRENCHES MUST NOT BE EXCAVATED AT THIS TIME. IF THE WIRE CRUMBLES APART BEFORE REACHING 3/16 INCH THE SOIL IS OKAY TO EXCAVATE THE TRENCHES.
- 4. NEVER INSTALL THE LATERALS WHEN THERE IS FROST IN THE GROUND.

SHIVE	HAT	TERY
ARCHITECTU	RE+ENGI	NEERING

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JOHNSON COUNTY CONSERVATION BOARD

PROJECT NO.: 4217340

ISSUE FOR BID

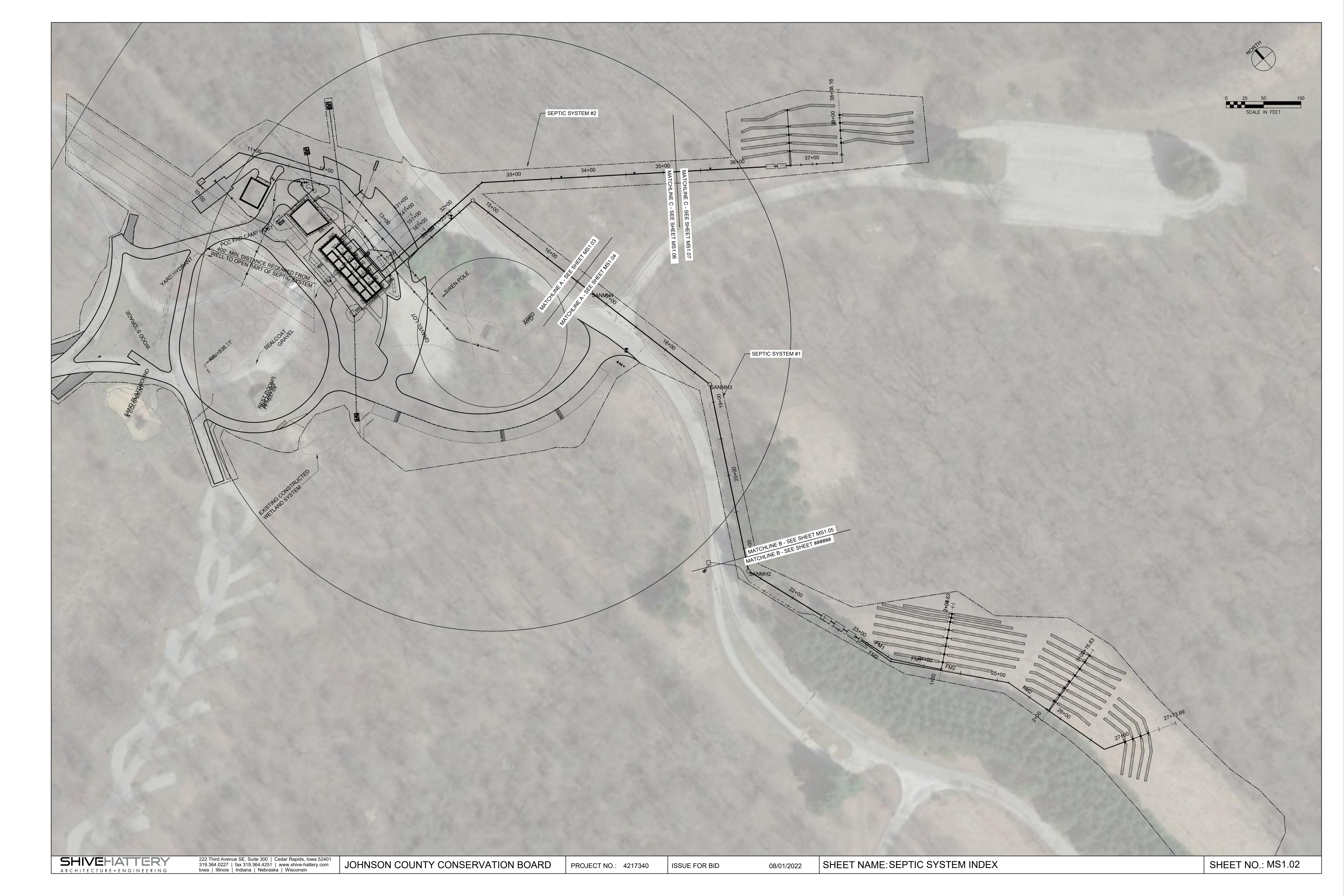
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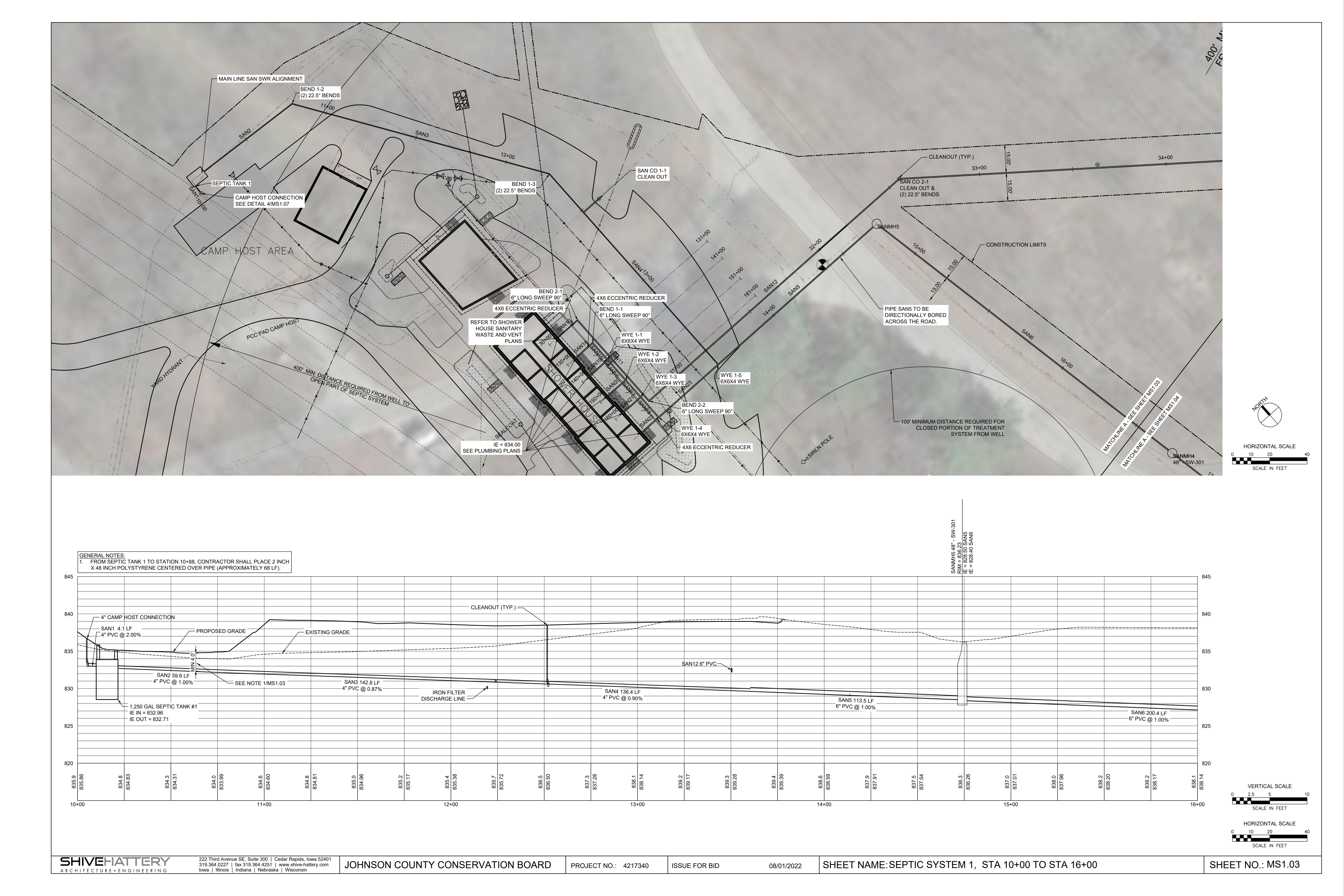
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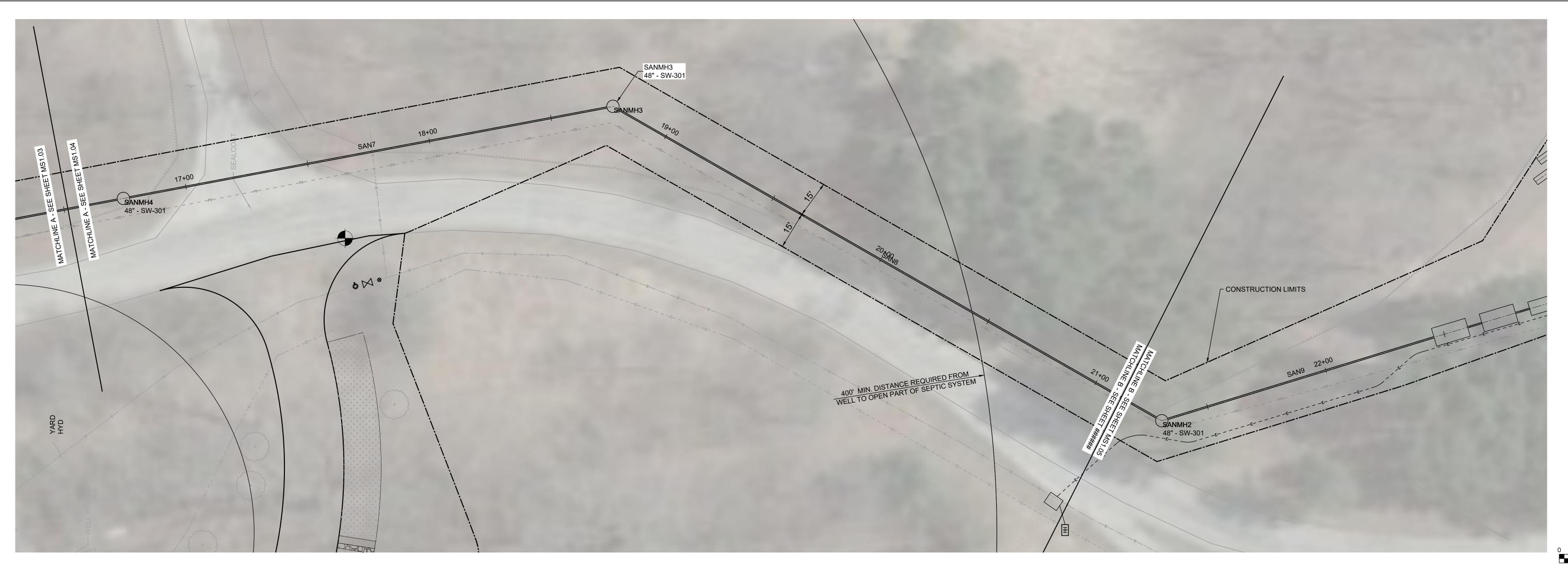
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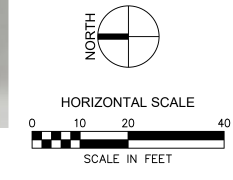
SANITARY SEWER INFORMATION								
PIPE NUMBER	PIPE SIZE	FROM	TO	SLOPE	LENGTH			
SAN 1	4" PVC	CLEANOUT	SEPTIC TANK 1	-2.00%	4.00'			
SAN 2	4" PVC	SEPTIC TANK 1	BEND 1-2	-1.00%	59.55'			
SAN 3	4" PVC	BEND 1-2	BEND 1-3	-0.87%	142.78'			
SAN 4	4" PVC	BEND 1-3	WYE 1-5	-0.90%	136.42'			
SAN 5	6" PVC	WYE 1-5	SANMH5	-1.00%	113.54'			
SAN 6	6" PVC	SAN MH5	SAN MH4	-1.00%	200.38'			
SAN 7	6" PVC	SAN MH4	SAN MH3	-1.00%	201.07'			
SAN 8	6" PVC	SAN MH3	SAN MH2	-1.00%	255.32'			
SAN 9	6" PVC	SAN MH2	SEPTIC TANK	-1.30%	114.96'			
SAN 10	4" PVC	SHOWER HOUSE	BEND 2-1	-1.00%	14.42'			
SAN 11	6" PVC	BEND 2-1	BEND 2-2	-2.27%	57.82'			
SAN 12	6" PVC	BEND 2-2	SAN CO 2-1	-0.80%	179.19'			
SAN 13	6" PVC	SAN CO 2-1	SEPTIC TANK 2	-0.80%	381.10'			
SAN 14	4" PVC	SHOWER HOUSE	BEND 1-1	-3.77%	12.42'			
SAN 15	6" PVC	BEND 1-1	WYE 1-1	-1.00%	12.17'			
SAN 16	6" PVC	WYE 1-1	WYE 1-2	-1.00%	14.50'			
SAN 17	6" PVC	WYE 1-2	WYE 1-3	-1.00%	12.17'			
SAN 18	6" PVC	WYE 1-3	WYE 1-4	-1.00%	14.50'			
SAN 19	4" PVC	SHOWER HOUSE	WYE 1-1	-4.42%	13.33'			
SAN 20	4" PVC	SHOWER HOUSE	WYE 1-2	-5.55%	13.33'			
SAN 21	4" PVC	SHOWER HOUSE	WYE 1-3	-6.93%	12.42'			
SAN 22	4" PVC	SHOWER HOUSE	WYE 1-4	-8.33%	12.00'			
SAN 23	6" PVC	WYE 1-4	WYE 1-5	-7.86%	42.70'			
SAN 24	4" PVC	FM 2	SAN25	-1.00%	89.74'			
SAN 25	4" PVC	SAN24	DRAINAGE FIELD	-1.00%	28.80'			
FM 1	1-1/2" PVC	PUMP	D-BOX	BACK TO PUMP	112.00'			
FM 2	1-1/2" PVC	PUMP	D-BOX	BACK TO PUMP	272.00'			

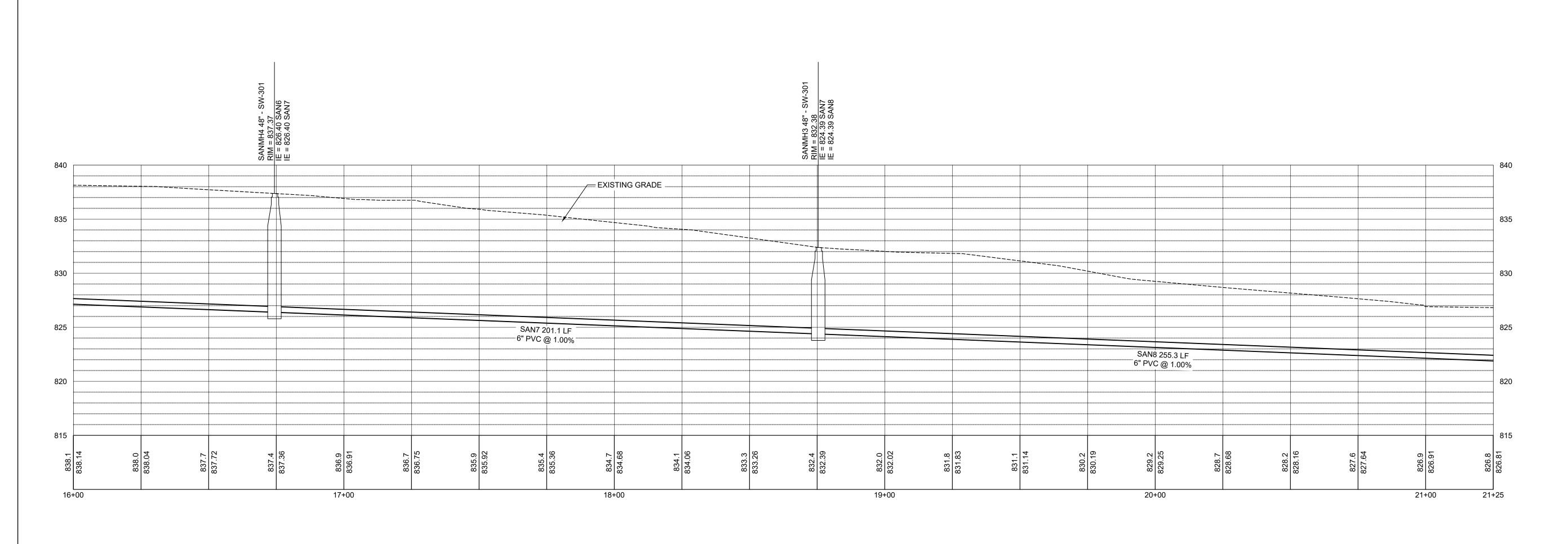
\*MINMUM 42" BURY DEPTH. SLOPE BACK TO PUMP TANK.

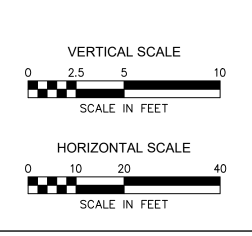


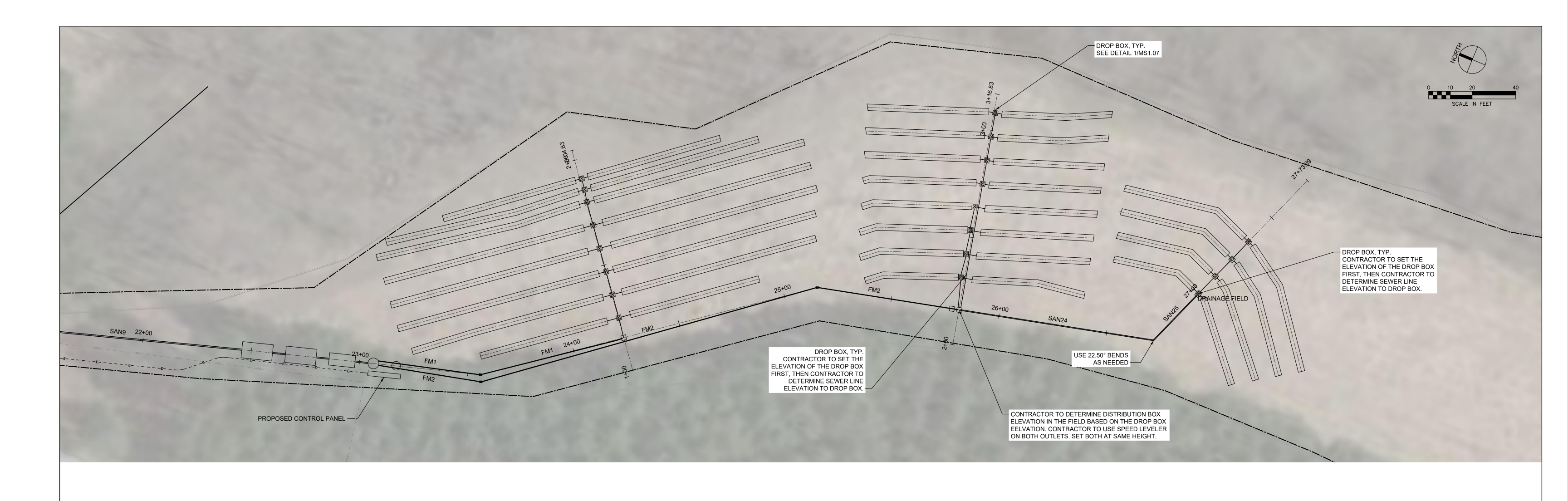


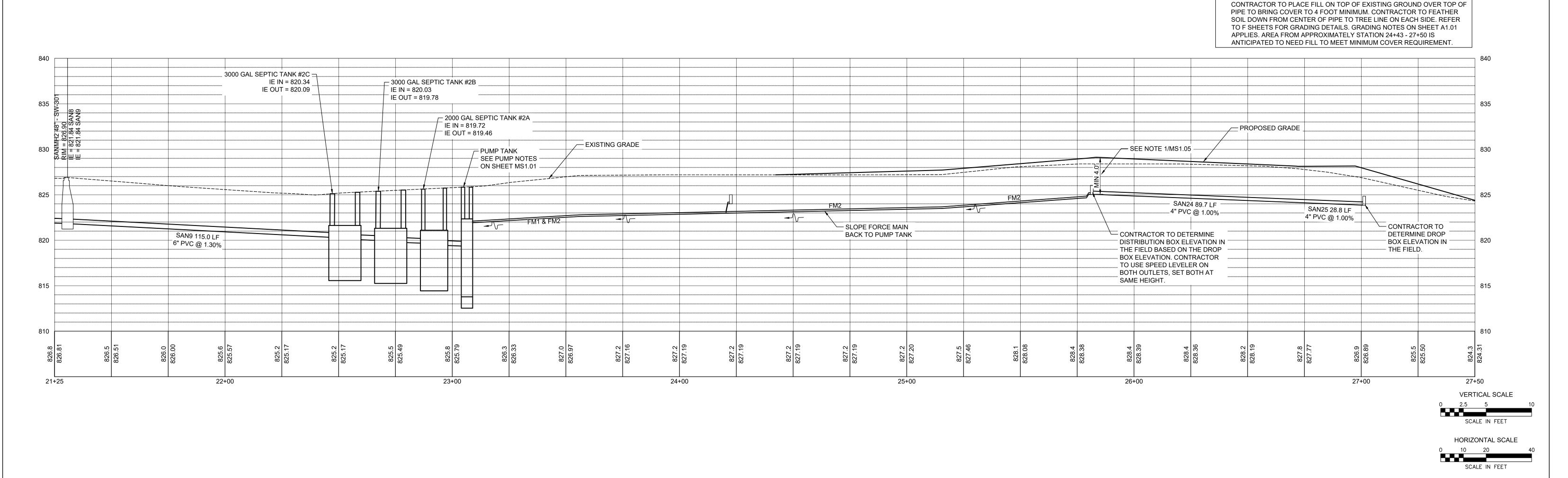




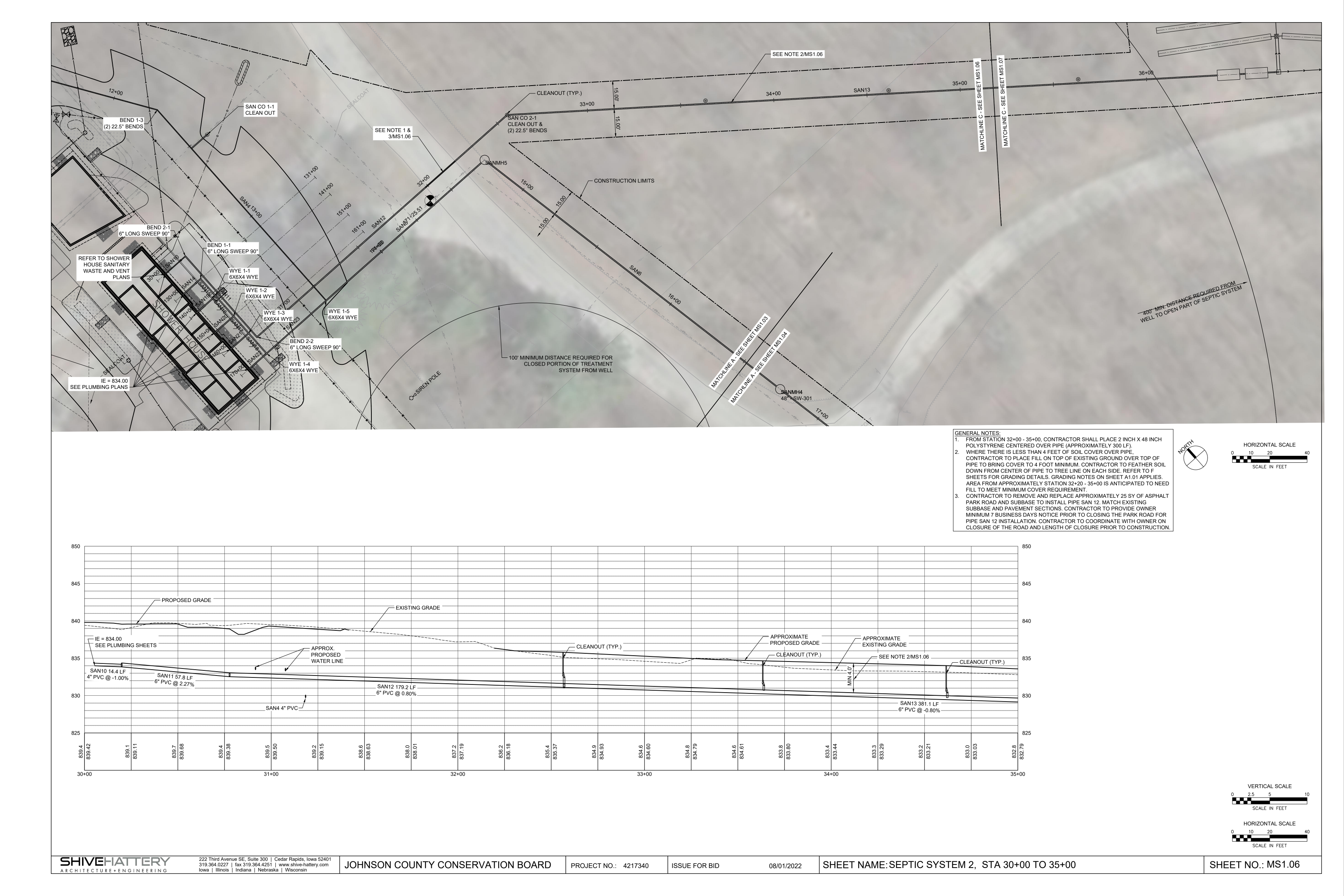




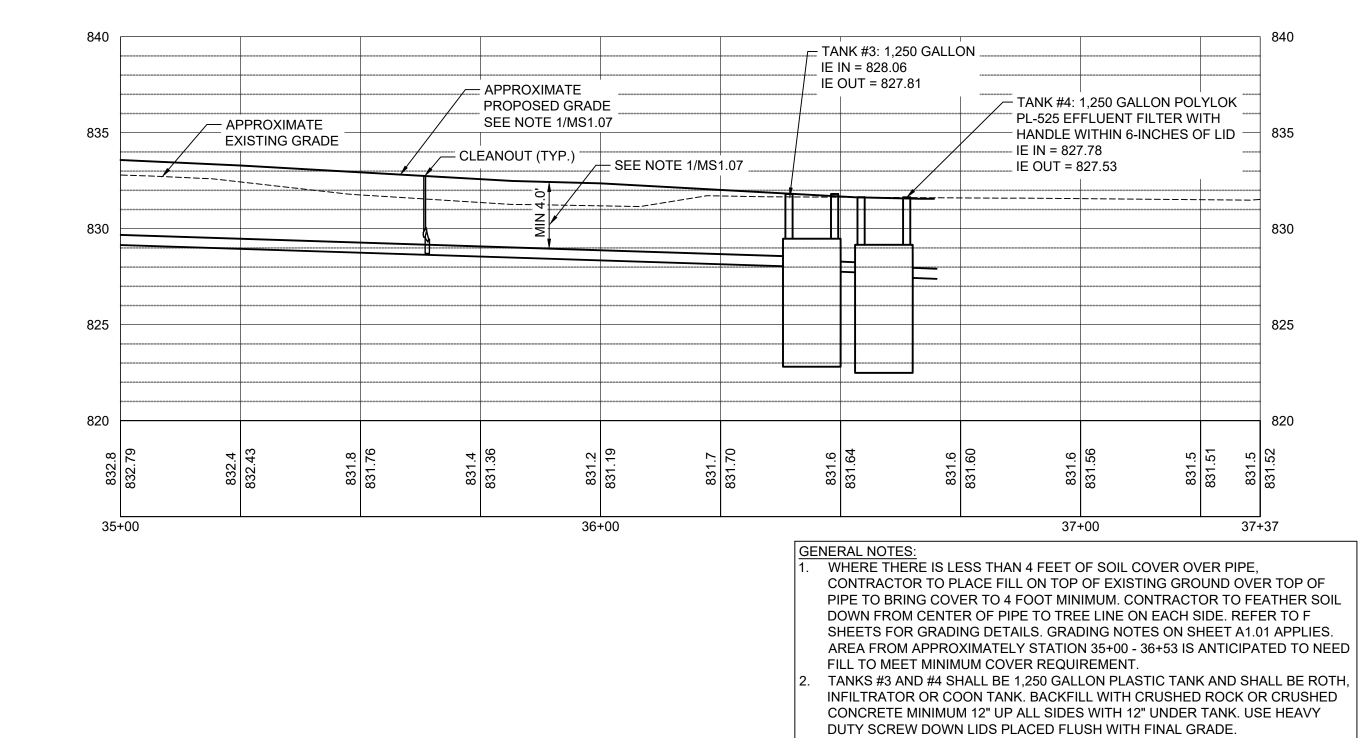


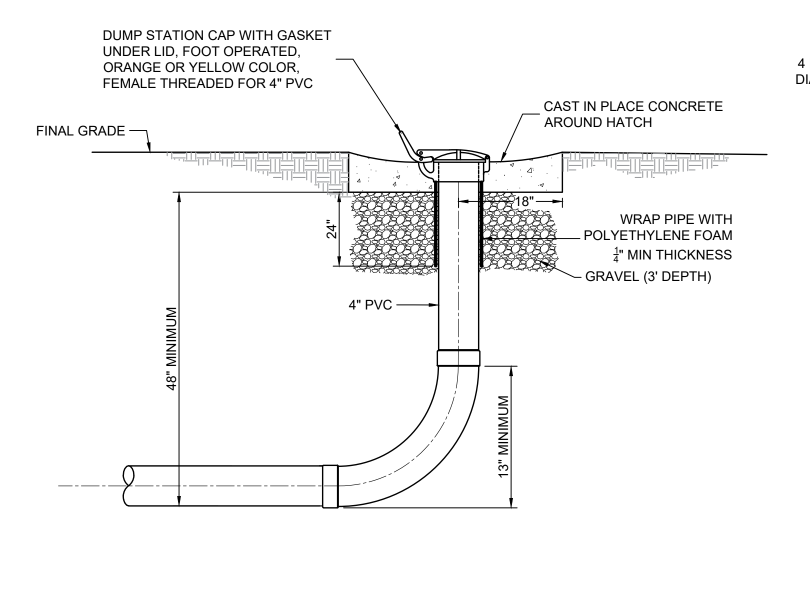


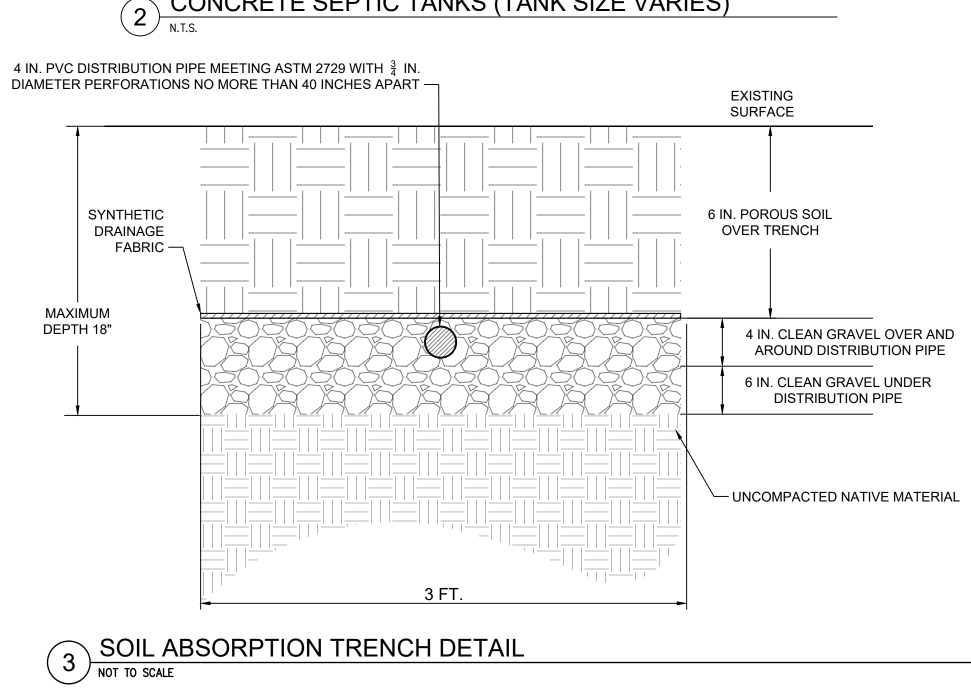
WHERE THERE IS LESS THAN 4 FEET OF SOIL COVER OVER PIPE,











2 CONCRETE SEPTIC TANKS (TANK SIZE VARIES)

CONCRETE -

\_\_ TO LATERAL

PLASTIC D-BOX

— TO LATERAL

TUF-TITE SL-4 SPETIC SPEED LEVELER FOR 4" PIPE.

RISERS SHALL BE CONCRETE WITH BOLT DOWN IRON COVER & LID. LID FLUSH WITH

CLEANOUT COVERS

SECURE ACCES COVER (TYP

- ----- - - - ------ +

— WATER TIGHT SEAL

— 18" OPENING -

**SECTION A-A** 

GRADE. USE HEAVY DUTY LIDS.

SET BOTH LATERAL OUTLETS AT SAME LEVEL. OUTLET SET AT 12-INCHES OR LESS OF FINISH

SECTION A-A

DROP BOX DETAIL

GRADE OF LATERALS.

TO NEXT DROP BOX

SET BOTTOM OF THIS SPEED

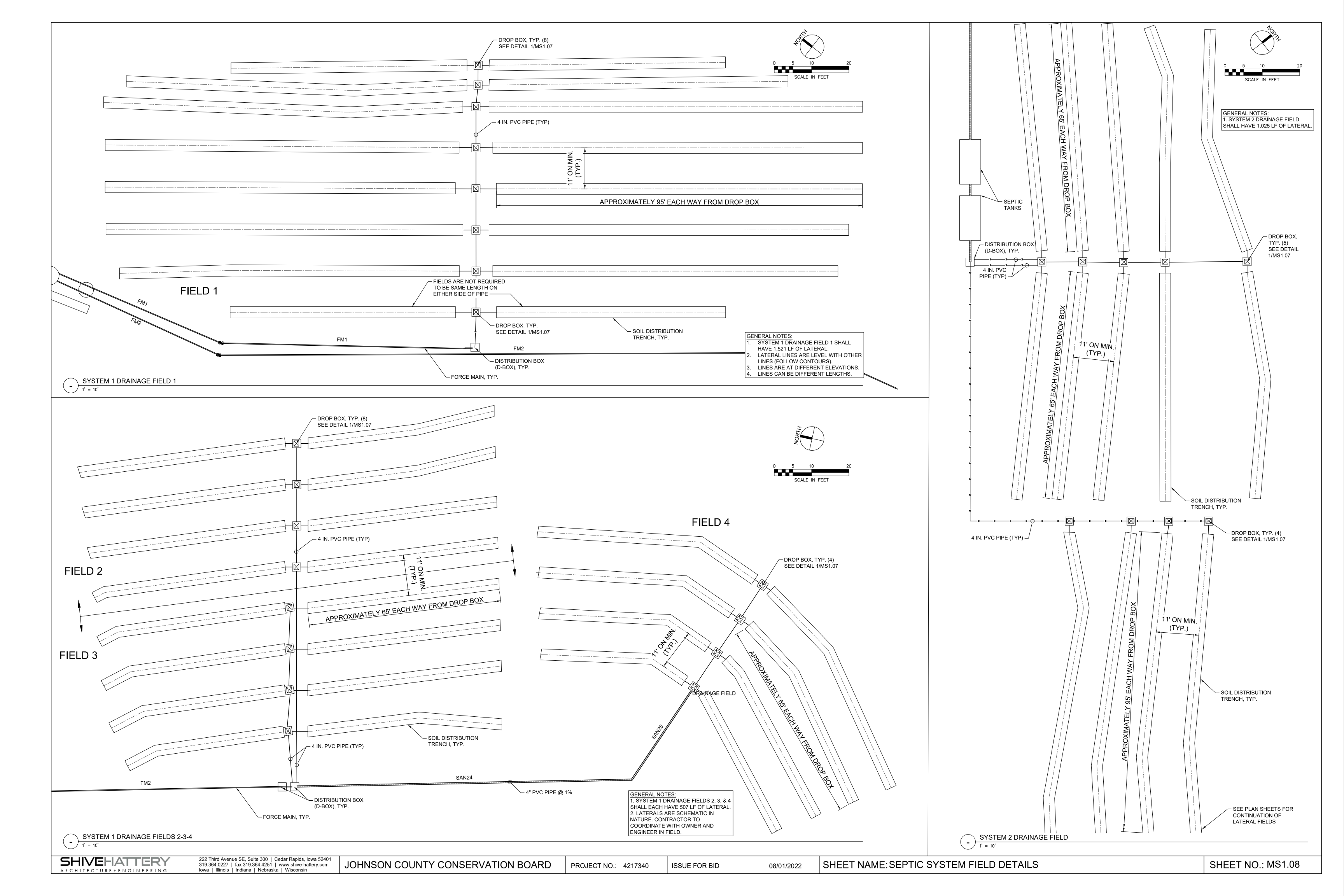
LEVELER OUTLET TO NEXT BOX

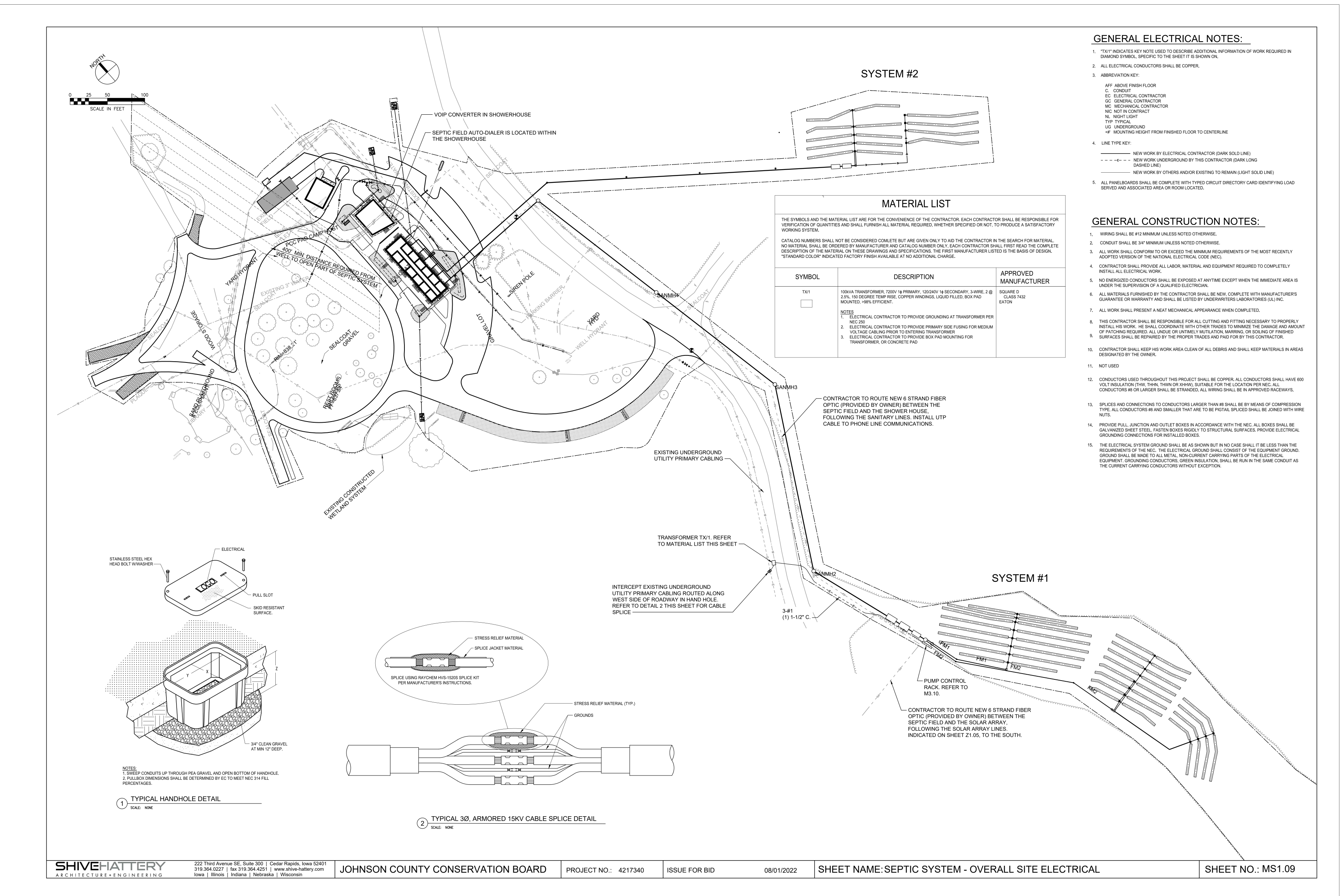
/— OUTLET TEE POLYLOK PL-525 SCREEN WITH HANDLE AT 6" FROM LID.

LEVELER AT TOP OF LATERAL SPEED

4 CAMPSITE SEWER DROP

NOT TO SCALE

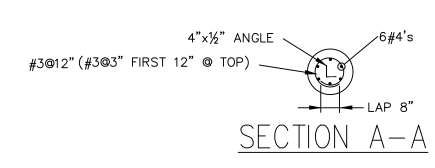




# CODED NOTES:

- 1) PROVIDE CONNECTION TO SITE DISTRIBUTION POWER SYSTEM.
- PROVIDE 200A CAM—lok RECPTS FOR CONNECTION OF PORTABLE GENERATOR. COORDINATE WITH OWNER FOR ACTUAL RECEPTACLE REQUIREMENTS.
- 3 INTERFACE EQUIPMENT FOR SENSORS TO BE FURNISHED BY OTHERS. PROVIDE CONTROL CONNECTIONS AS RECOMMENDED BY THE SUPPLIER.
- 4 SEE WET WELL PLAN FOR FLOAT ELEVATIONS
- 5 PROVIDE GROUNDING AND BONDING AT MAIN DISCONNECT PER NEC ARTICLE 250.

# FLASHING ALARM LAMP CONTROL PANEL CONTROL PANEL CONTROL PANGLE 4" X 1/2" ANGLE GRADE NORTH SS ENCLOSURE DOOR FACING NORTH MAIN DISCONNECT — DPDT MOUNT OPPOSITE CONTROL CABINET 12 CIRCUIT LOAD CENTER IN NEMA 3R ENCLOSURE WITH LOCKABLE COVER, PROVIDE TEN (10) 20A/1P CIRCUIT BREAKERS NORTH

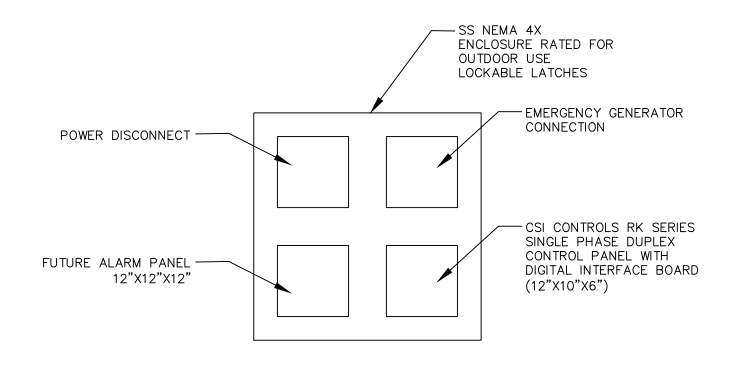


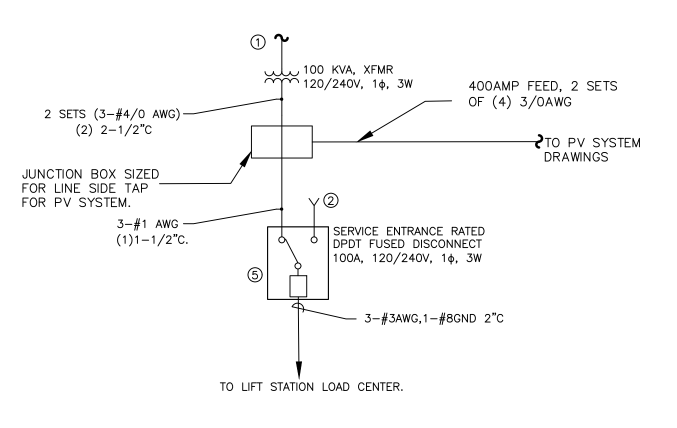
- NOTES:
- COORDINATE EXACT MOUNTING CONFIGURATION, FRAME HEIGHT AND WIDTH WITH COMPONENT SHOP DRAWINGS. PROVIDE SHOP DRAWINGS FOR APPROVAL OF FINAL ARRANGEMENT BY THE ENGINEER.
- FASTENING HARDWARE SHALL BE 304 STAINLESS STEEL BOLTS AND STEEL ANGLE IRON AS REQUIRED. ALL ANGLE IRON SHALL BE PRIMED, AND PAINTED WITH GRAY ZINC CHROMATE RUST—RESISTING PAINT.

CONTROL PANEL NORTH & SOUTH ELEVATIONS

SCALE: 1/8"= 1'-0"

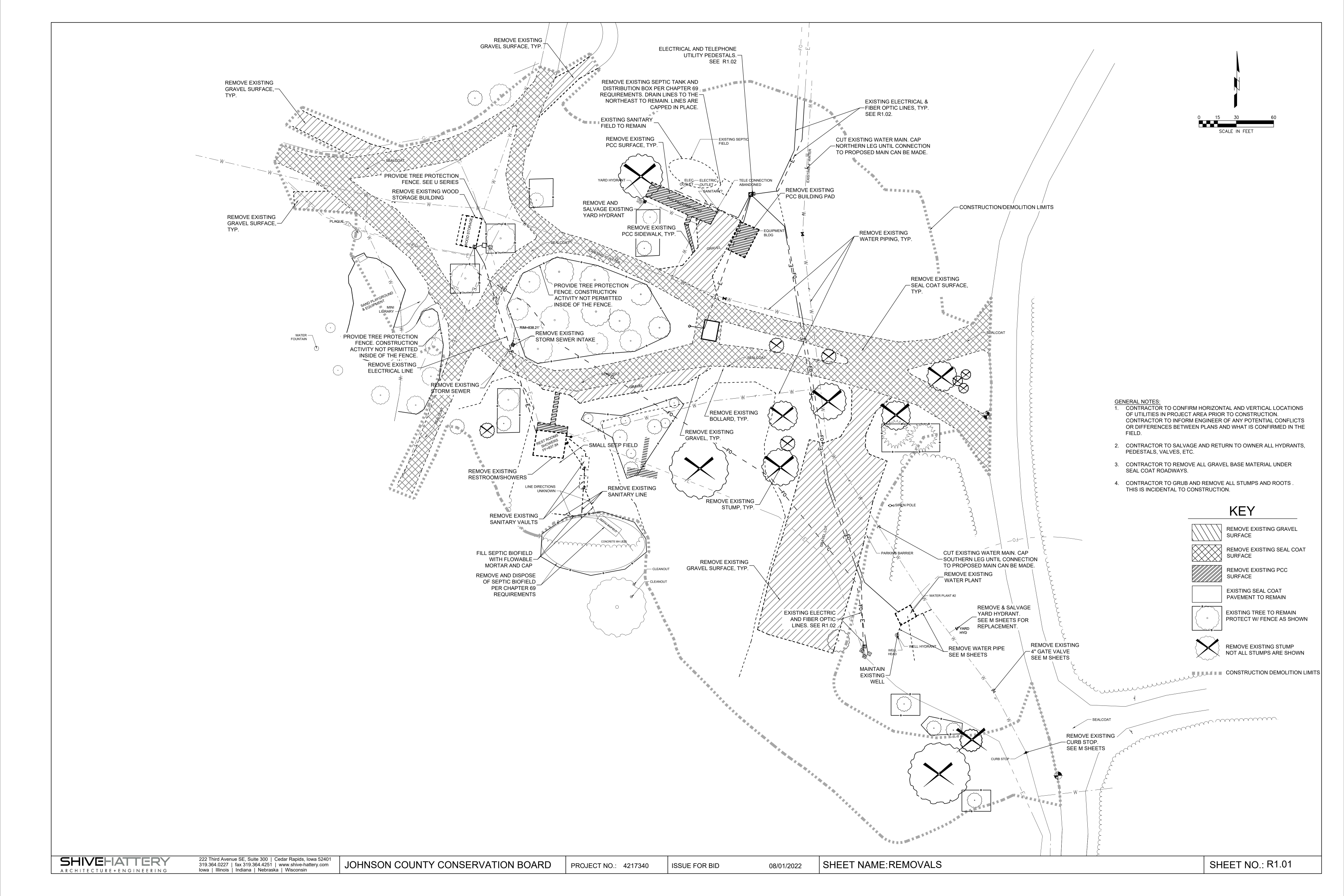
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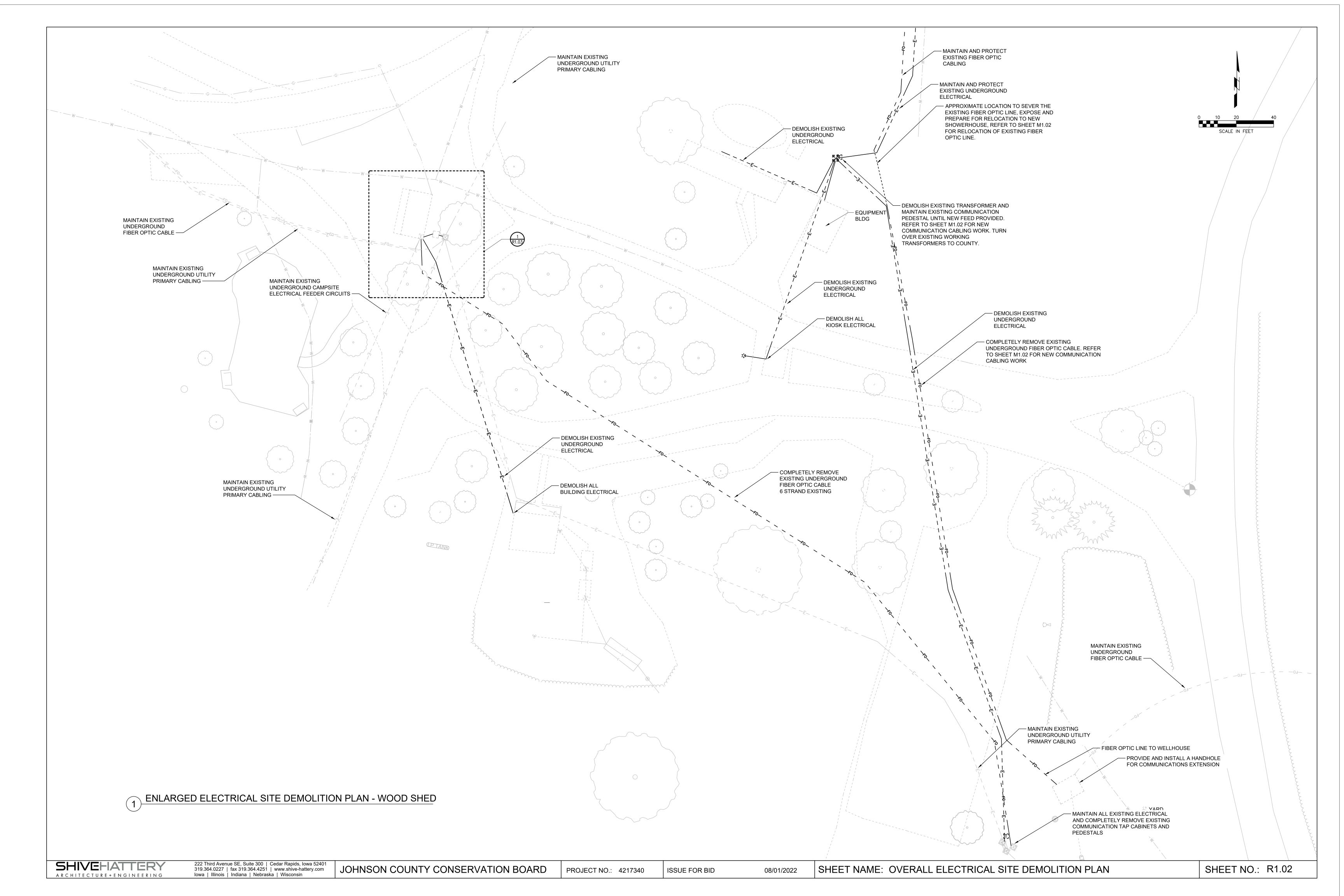


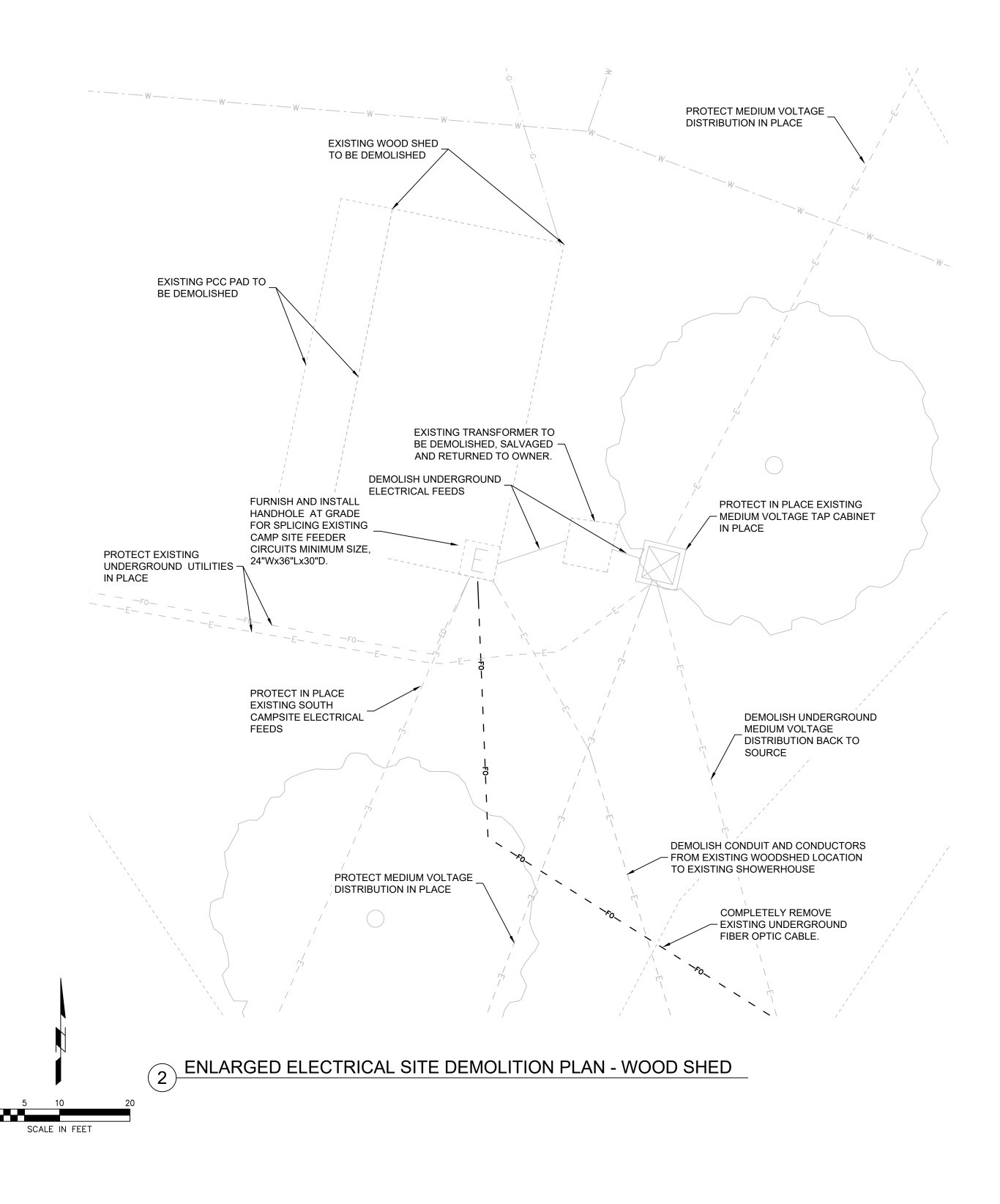


ONE LINE DIAGRAM

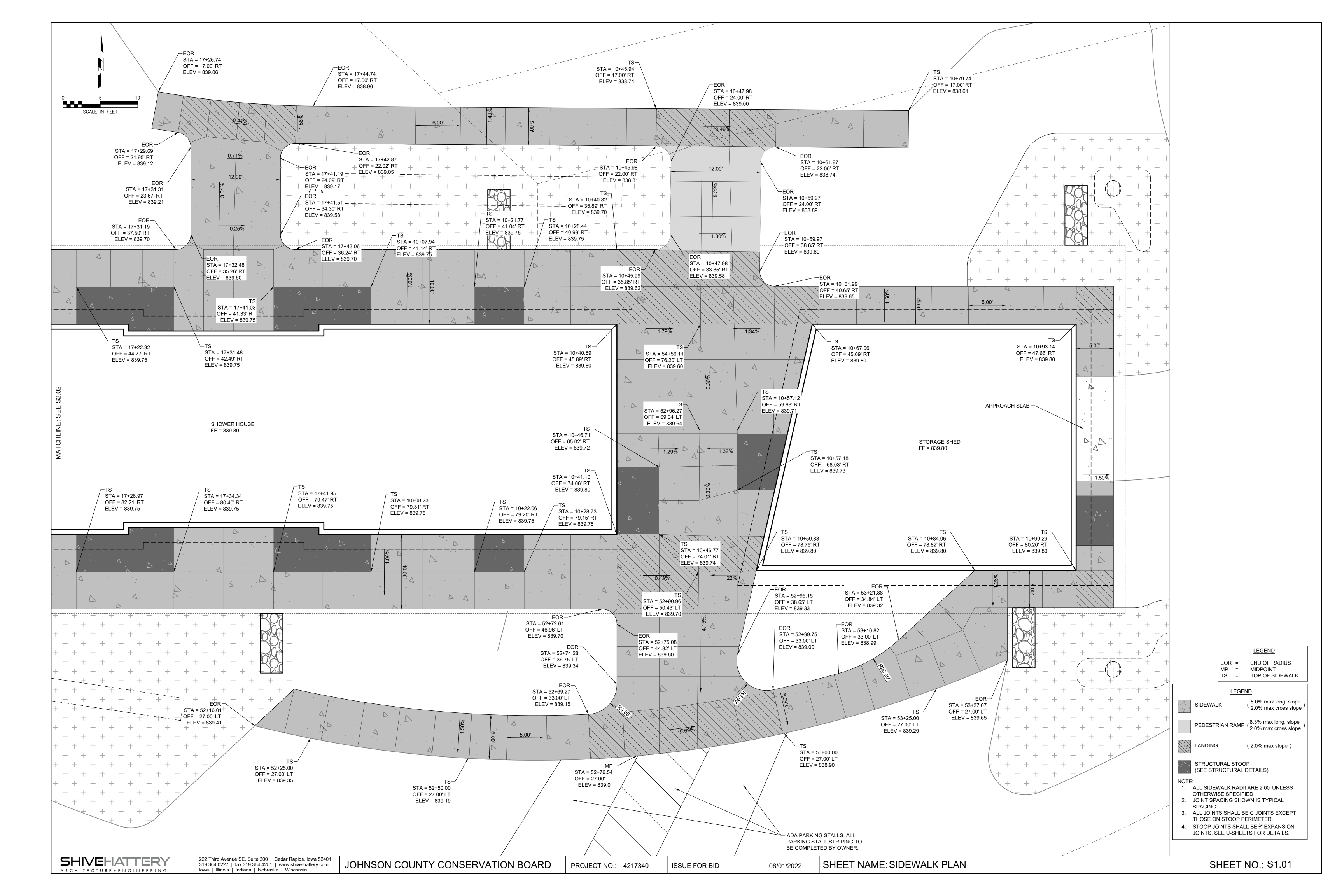
SCALE: NOT TO SCALE

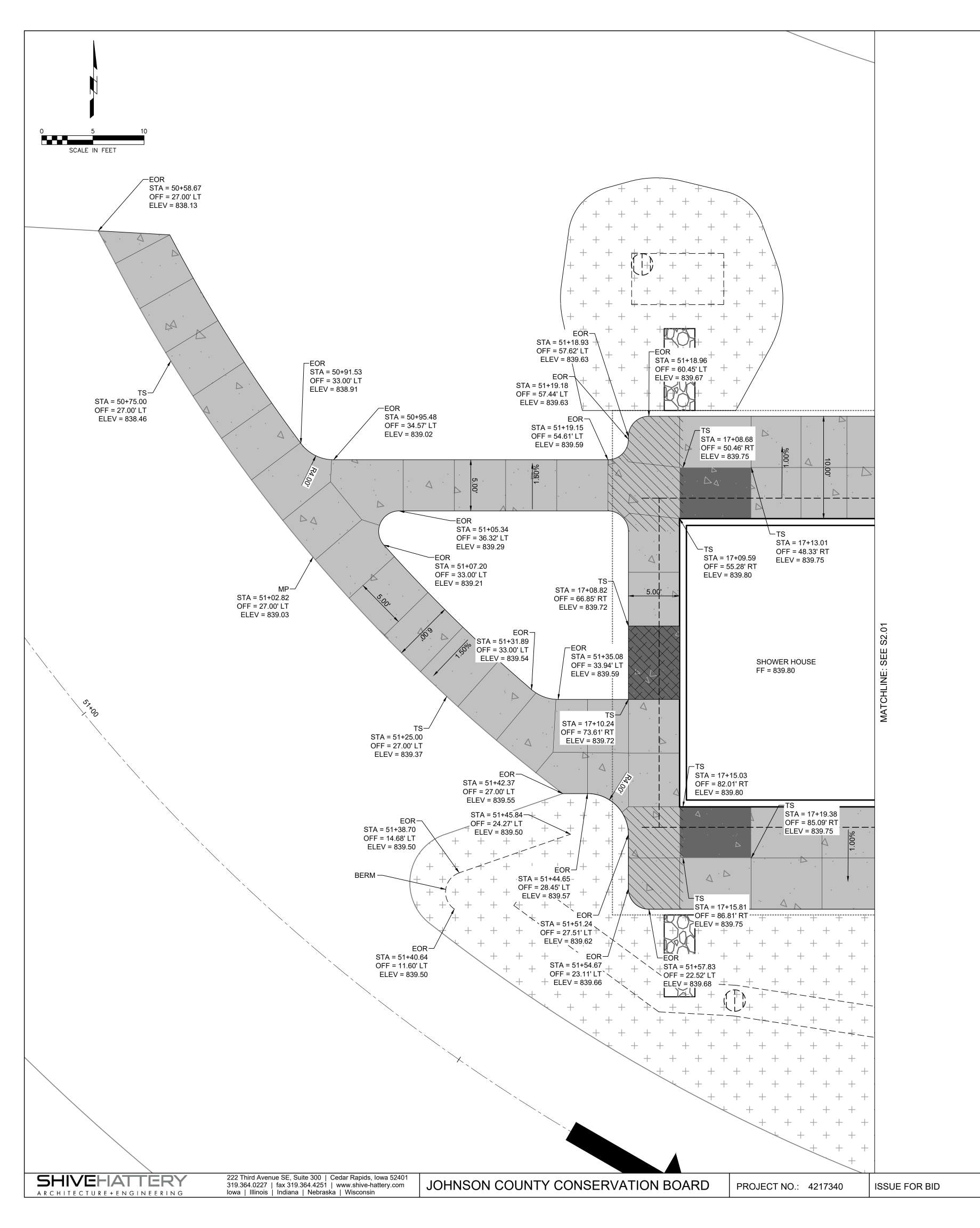






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LEGEND

EOR = END OF RADIUS
MP = MIDPOINT
TS = TOP OF SIDEWALK

LEGEND

SIDEWALK (5.0% max long. slope 2.0% max cross slope)

PEDESTRIAN RAMP (8.3% max long. slope 2.0% max cross slope)

LANDING (2.0% max slope)

STRUCTURAL STOOP
(SEE STRUCTURAL DETAILS)

NOTE:

1. ALL SIDEWALK RADII ARE 2.00' UNLESS

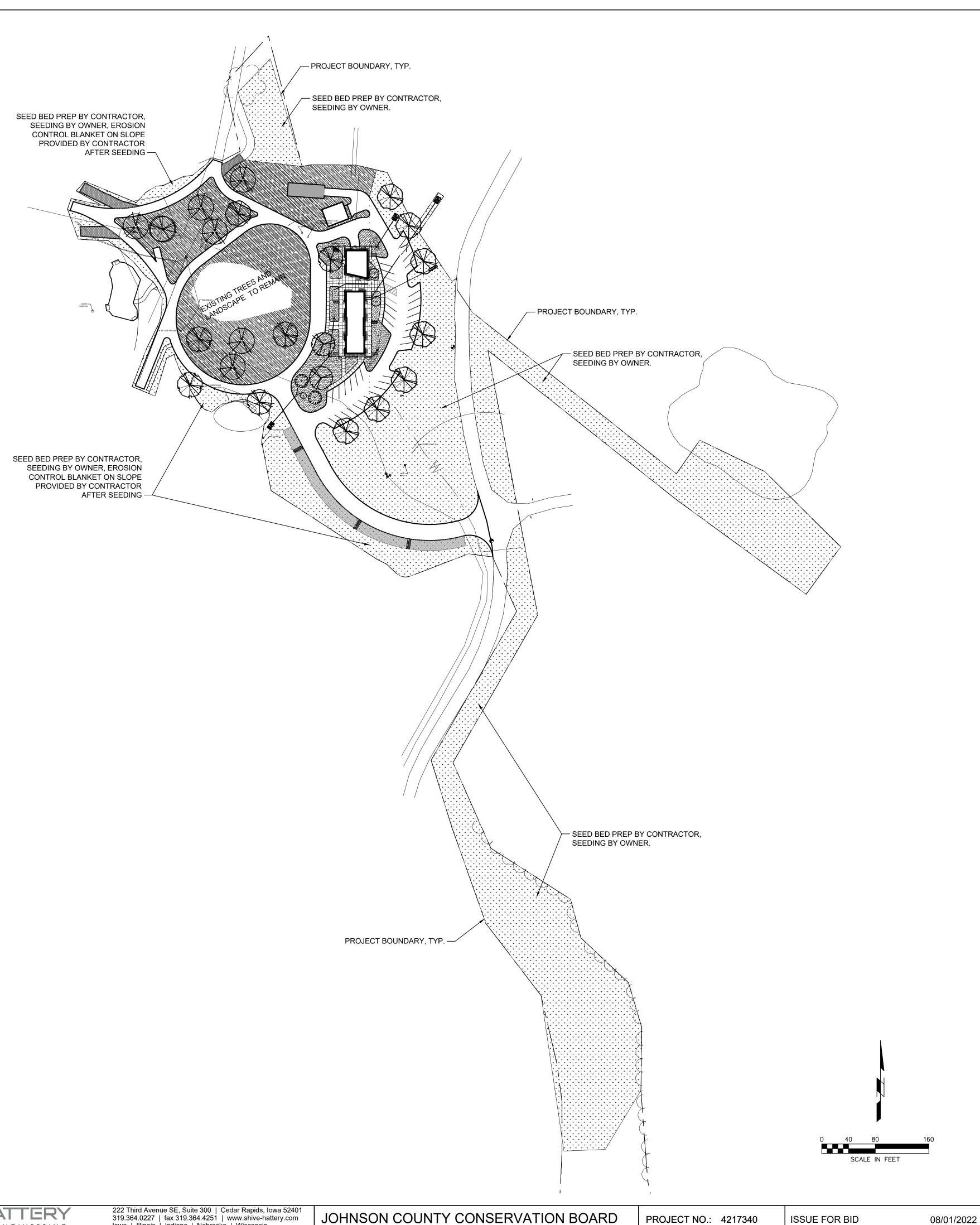
OTHERWISE SPECIFIED

2. JOINT SPACING SHOWN IS TYPICAL SPACING

2. JOINT SPACING SHOWN IS TYPICAL SPACING
3. ALL JOINTS SHALL BE C JOINTS EXCEPT

3. ALL JOINTS SHALL BE C JOINTS EXCEPT THOSE ON STOOP PERIMETER.
4. STOOP JOINTS SHALL BE <sup>3</sup>/<sub>4</sub>" EXPANSION

JOINTS. SEE U-SHEETS FOR DETAILS.



NATIVE GRASSES - OWNER PROVIDED AND SEEDED

30% VIRGINIA WILD RYE 30% SILKY WILD RYE 20% SIDE OATS GRAMMA 10% LITTLE BLUESTEM 10% ROUGH DROPSEED ATHLETIC TURF MIX -OWNER APPROVAL REQUIRED CONTRACTOR PROVIDED

**BIO-SWALE** 



HIGH TRAFFIC AREAS SUN OR SHADE LAWN MIX

1. 40% BOREAL CREEPING RED FESCUE

2. 30% PIROUETTE II PERENNIAL RYEGRASS 3. 20% BRIDGEPORT CHEWINGS FESCUE 4. 10% BARRISTER KENTUCKY BLUEGRASS

BIO-CELL



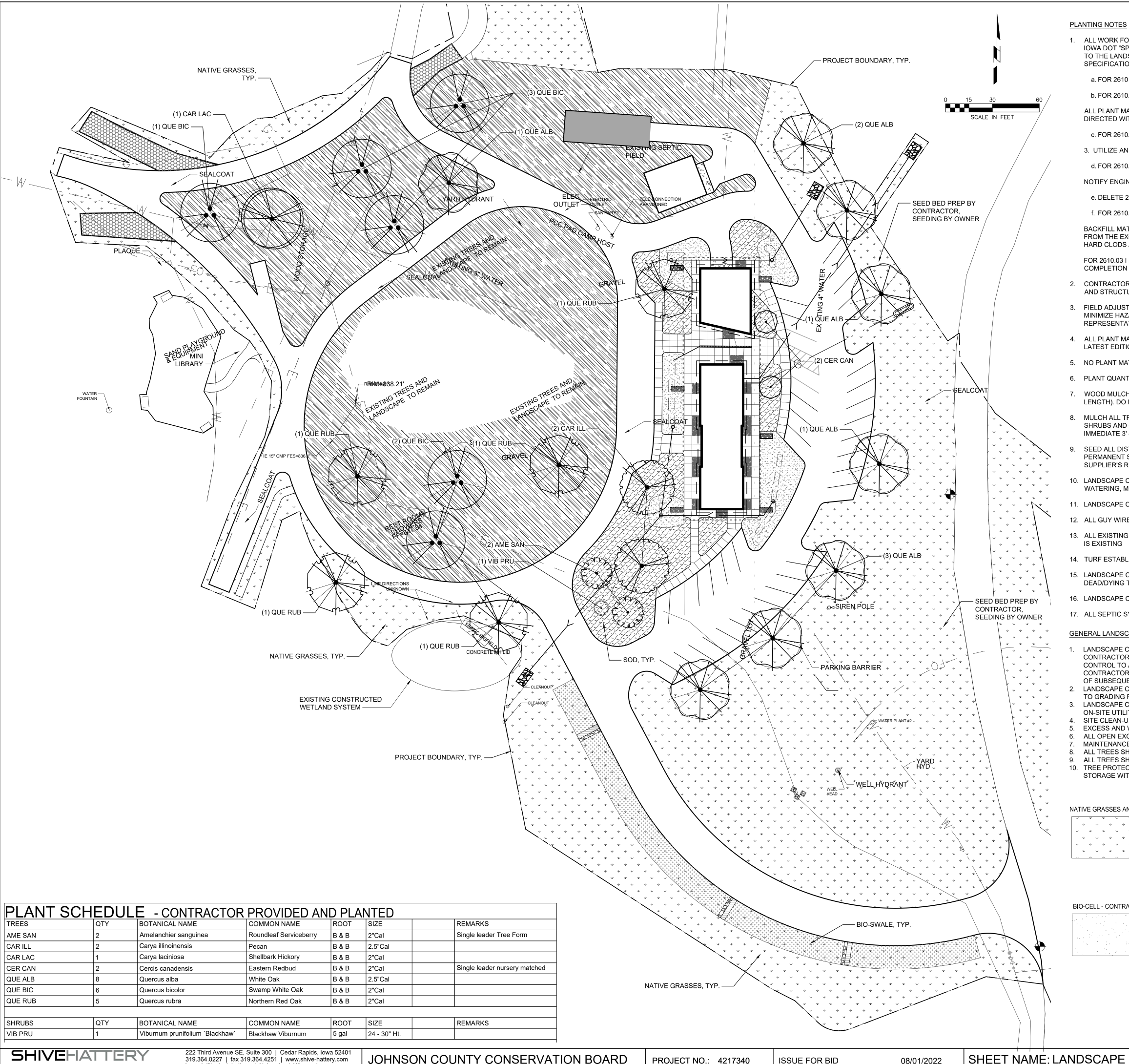
Butterfly Milkweed Cardinal Flower Whorled Milkweed New England Aster
White Indigo
Pale Purple Coneflower
Culvers Root
Great Blue Lobelia Prairie Blazingstar
Narrowleaf Mountain Mint
Sweet Black-eyed Susan Blue Vervain Sideoats Gramma Columbine (native ecotype)

CONTRACTOR PROVIDED

1,934 PLANTS TOTAL. EVEN DISTRIBUTION OF SPECIES, NO SUBSTITUTIONS WITHOUT PRIOR APPROVAL. ALL NATIVE ECOTYPES, 1 PLANT FOR EVERY 2 SF. SUBMIT SHOP DRAWINGS OF PLANTING PLAN - OWNER WILL PROVIDE INPUT

EVENLY INCREASE NUMBERS OF SPECIES PER EXPANDED BIOCELL SQUARE FOOTAGE.

TREES	QTY	BOTANICAL NAME	COMMON NAME	ROOT	SIZE		REMARKS
AME SAN	2	Amelanchier sanguinea	Roundleaf Serviceberry	B & B	2"Cal		Single leader Tree Form
CAR ILL	2	Carya illinoinensis	Pecan	B & B	2.5"Cal		
CAR LAC	1	Carya laciniosa	Shellbark Hickory	B & B	2"Cal		
CER CAN	2	Cercis canadensis	Eastern Redbud	B & B	2"Cal		Single leader nursery matched
QUE ALB	8	Quercus alba	White Oak	B & B	2.5"Cal		
QUE BIC	6	Quercus bicolor	Swamp White Oak	B & B	2"Cal		
QUE RUB	5	Quercus rubra	Northern Red Oak	B & B	2"Cal		
SHRUBS	QTY	BOTANICAL NAME	COMMON NAME	ROOT	SIZE		REMARKS
VIB PRU	1	Viburnum prunifolium `Blackhaw`	Blackhaw Viburnum	5 gal	24 - 30" Ht.		
GROUND COVERS	QTY	BOTANICAL NAME	COMMON NAME	SIZE		SPACING	
BIO X	1,649	Bio-Cell x x	Bio-Cell Mix	PLUGS		24" o.c.	
TUR BLU	3,490 sf	Turf Sod Bluegrass	Kentucky Bluegrass Sod	SF			
SOD/SEED	QTY	BOTANICAL NAME	COMMON NAME	SIZE		SPACING	
POA PRA	53,511 sf	Athletic Turf Mix	Athletic Turf Mix	SEED			
TALL GROUND COVERS	QTY	BOTANICAL NAME	COMMON NAME	SIZE		SPACING	
NAT GR	208,268 sf		Native Grasses	SEED			Owner provided/seeded



- 1. ALL WORK FOR LANDSCAPE LAWNS, TREES, SHRUBS, PERENNIALS AND OTHER PLANTINGS SHALL COMPLY WITH SECTIONS 2601, 2610 AND 4170 OF THE IOWA DOT "SPECIFICATIONS FOR HIGHWAY AND BRIDGE CONSTRUCTION, SERIES 2012." THE LANDSCAPE ARCHITECT CAN PROVIDE THIS DOCUMENT TO THE LANDSCAPE CONTRACTOR AT THE PRECONSTRUCTION MEETING. THE FOLLOWING ARE EXCEPTIONS AND ADDITIONS TO THESE
  - a. FOR 2610 NO PLANT MATERIAL SHALL BE SUBSTITUTED WITHOUT THE AUTHORIZATIONS OF THE LANDSCAPE ARCHITECT
  - b. FOR 2610.03 A 1 HANDLING AND TEMPORARY STORAGE, ADD THE FOLLOWING SENTENCE:

ALL PLANT MATERIALS SHALL BE PLANTED WITHIN 72 HOURS TO ARRIVAL ONSITE. PROVIDE TEMPORARY ONSITE WATERING AND MULCHING AS DIRECTED WITHIN AND AFTER THIS PERIOD.

- c. FOR 2610.03 A HANDLING AND TEMPORARY STORAGE, ADD NOTE 3. TO READ AS FOLLOWS:
- 3. UTILIZE AN ANTI-DESICANT FOR TREES TRANSPORTED A DISTANCE OF GREATER THAN 100 MILES OR FOR A TRIP LASTING LONGER THAN 3 HOURS.
- d. FOR 2610.03 B LOCATION OF PLANTINGS, PREFACE NOTE 1 TO READ AS FOLLOWS:

### NOTIFY ENGINEER A MINIMUM OF 48 HOURS IN ADVANCE.

- e. DELETE 2610.03 SUBPARAGRAPH D "WRAPPING"
- f. FOR 2610.03 E PLANTING, SUBPARAGRAPH 2A, CHANGE NOTE TO READ AS FOLLOWS:

BACKFILL MATERIAL FOR PLANTINGS FROM SOIL SHALL BE COMPRISED OF PEAT IN A RATIO OF 1 PART PEAT TO 4 PARTS SOIL (BY VOLUME) SALVAGED FROM THE EXCAVATION OF THE PLANTING WELL. ENSURE BACKFILL MATERIAL HAS A UNIFORM APPEARANCE AND IS LOOSE, FRIABLE, AND FREE OF HARD CLODS AND ROCK 2 INCHES (50 MM) IN DIAMETER OR LARGER.

FOR 2610.03 I PLANT ESTABLISHMENT PERIOD AND REPLACEMENT, THE ESTABLISHMENT PERIOD IS 1 CALENDAR YEAR FROM SUBSTANTIAL COMPLETION OF LANDSCAPE SCOPE.

- 2. CONTRACTOR SHALL VERIFY THE LOCATION AND PROTECT ALL UTILITIES AND STRUCTURES PRIOR TO PLANT INSTALLATION, DAMAGE TO UTILITIES AND STRUCTURES SHALL BE IMMEDIATELY REPAIRED BY THE CONTRACTOR TO THE SATISFACTION OF THE OWNER.
- 3. FIELD ADJUSTMENTS OF PROPOSED PLANT LOCATIONS MAY BE REQUIRED TO MINIMIZE POTENTIAL INTERFERENCE WITH EXISTING UTILITIES, TO MINIMIZE HAZARDS TO PLANT GROWTH AND TO IMPROVE MAINTENANCE CONDITIONS. PLANT LOCATIONS SHALL BE APPROVED BY THE OWNER'S REPRESENTATIVE PRIOR TO PLANT MATERIAL INSTALLATION.
- 4. ALL PLANT MATERIAL SHALL AT LEAST MEET MINIMUM REQUIREMENTS SHOWN IN THE "AMERICAN STANDARD FOR NURSERY STOCK" (ANZI Z60.1 -LATEST EDITION). PLANTS SHALL BE FRESHLY DUG OR WELL-ESTABLISHED IN CONTAINER AS APPLICABLE; NOT ROOT-BOUND IN THE CONTAINER.
- 5. NO PLANT MATERIAL SHALL BE SUBSTITUTED WITHOUT THE AUTHORIZATION OF LANDSCAPE ARCHITECT.
- 6. PLANT QUANTITIES ARE FOR CONTRACTOR'S CONVENIENCE. DRAWINGS SHALL PREVAIL WHERE CONFLICT OCCURS.
- 7. WOOD MULCH SHALL BE 3" DEEP, COMPOSED OF CEDAR OR CYPRESS WOOD OF UNIFORM COLOR AND LONG FIBROUS NATURE (2-4 INCHES IN LENGTH). DO NOT USE WALNUT. APPLY PRE-EMERGENCE HERBICIDE OVER THE TOP OF ALL WOOD MULCH AREAS.
- 8. MULCH ALL TREES AND SHRUBS LOCATED OUTSIDE OF DESIGNATED MULCH BEDS WITH A MINIMUM 3" DEPTH CIRCULAR (3-FOOT DIAMETER FOR SHRUBS AND 6-FOOT DIAMETER FOR TREES) OF WOOD MULCH. MULCHING SHALL BE LIMITED TO PLANTING BEDS AS DESIGNATE ON PLANS OR IN THE IMMEDIATE 3'-6' DIAMETER AT THE BASE OF THE PLANT. MULCH PLANTING WELL.
- SEED ALL DISTURBED AREAS (OUT TO PROPERTY LINE AND IN RIGHT-OF-WAY AS REQUIRED) OUTSIDE PLANTING BEDS AND PAVEMENT AREAS WITH PERMANENT SEED MIXTURE FOR URBAN AREAS PER IDOT SPECIFICATIONS SECTION 2601.03B.4) OR APPROVED EQUIVALENT. FOLLOW IDOT AND SEED SUPPLIER'S RECOMMENDATIONS ON SOIL PREPARATION, SEEDING, APPLICATION RATE, MULCHING, WATERING, AND MAINTENANCE.
- 10. LANDSCAPE CONTRACTOR SHALL MAINTAIN PLANTING BEDS, PLANT MATERIAL, AND NEW TURF AREAS UNTIL SUBSTANTIAL COMPLETION. WEEDING, WATERING, MOWING, AND REPLACEMENT OF DEAD/DYING PLANTS ARE INCLUDED IN THIS MAINTENANCE.
- 11. LANDSCAPE CONTRACTOR SHALL GUARANTEE ALL PLANT MATERIALS FOR A PERIOD OF ONE YEAR FROM DATE OF INITIAL ACCEPTANCE.
- 12. ALL GUY WIRES, STAKES AND TRUNK WRAP SHALL BE REMOVED FROM TREES AFTER A PERIOD OF 1 YEAR BY THE CONTRACTOR.
- 13. ALL EXISTING GROUNDCOVER SHALL RECEIVE HERBICIDE PRIOR TO INSTALLATION IF OTHER PLANT MATERIAL/ GROUND COVER THEN WHAT IS SHOWN
- 14. TURF ESTABLISHMENT PERIOD AND REPLACEMENT IS 1 CALENDAR YEAR FROM SUBSTANTIAL COMPLETION OF LANDSCAPE SCOPE.
- 15. LANDSCAPE CONTRACTOR SHALL MAINTAIN TURF AREAS UNTIL SUBSTANTIAL COMPLETION. WEEDING, WATERING, MOWING AND REPLACEMENT OF DEAD/DYING TURF IS INCLUDED IN THIS MAINTENANCE.
- 16. LANDSCAPE CONTRACTOR SHALL GUARANTEE TURF FOR A PERIOD OF ONE YEAR FROM DATE OF INITIAL COMPLETION
- 17. ALL SEPTIC SYSTEM AND TRENCHES OUTSIDE OF THIS PLAN VIEW WILL BE DONE BY CONTRACTOR. OWNER WILL SEED

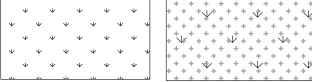
## GENERAL LANDSCAPE NOTES

- LANDSCAPE CONTRACTOR SHALL REVIEW ROUGH GRADING AND EROSION CONTROL MEASURES WITH GENERAL CONTRACTOR AND GRADING CONTRACTOR PRIOR TO COMMENCING LANDSCAPE WORK. GRADING CONTRACTOR SHALL CORRECT DEFICIENCIES IN ROUGH GRADING AND EROSION CONTROL TO A CONDITION ACCEPTABLE TO THE LANDSCAPE CONTRACTOR AND GENERAL CONTRACTOR. COMMENCEMENT OF WORK BY LANDSCAPE CONTRACTOR IMPLIES ACCEPTANCE OF GRADING CONDITIONS AND EROSION CONTROL MEASURES, AND RESPONSIBILITY FOR CONTROL AND REPAIR OF SUBSEQUENT DEFICIENCIES.
- LANDSCAPE CONTRACTOR IS REQUIRED TO MAINTAIN POSITIVE DRAINAGE ON THE SITE FOLLOWING ACCEPTANCE OF GRADING CONDITIONS. REFER TO GRADING PLAN FOR CONTOURS AND SPOT ELEVATIONS.
- LANDSCAPE CONTRACTOR SHALL BRING TO THE ATTENTION OF THE OWNER'S REPRESENTATIVE ANY CONFLICTS BETWEEN GRADING DESIGN AND ANY ON-SITE UTILITIES. WORK SHALL NOT COMMENCE UNTIL ISSUE IS RESOLVED AND DOCUMENTED IN WRITING BY OWNER'S REPRESENTATIVE.
- . SITE CLEAN-UP SHALL BE PERFORMED ON A DAILY BASIS. SIDEWALKS. PARKING LOTS. ROADWAYS. ETC. SHALL BE KEPT CLEAN AT ALL TIMES. EXCESS AND WASTE MATERIALS SHALL BE DISPOSED OFF-SITE IN ACCORDANCE WITH APPLICABLE GOVERNMENTAL REGULATIONS.
- ALL OPEN EXCAVATIONS SHALL BE PROTECTED WITH SAFETY FENCE, BARRIERS, OR BARRICADES IN ACCORDANCE WITH OSHA.
- MAINTENANCE OF PLANTING ADJACENT TO PUBLIC RIGHT-OF-WAY, INCLUDING SHRUBS, SHALL BE THE RESPONSIBILITY OF THE OWNER.
- ALL TREES SHALL BE SINGLE STEM
- ALL TREES SHALL HAVE STRAIGHT, MAIN LEADING TRUNK AND SHALL BE FREE OF DISEASES.

Columbine (native ecotype) ———— SQUARE FOOTAGE.

10. TREE PROTECTION FENCING SHALL BE PLACED EQUAL TO THE DRIPLINE EDGE DURING CONSTRUCTION. ALLOW NO CONSTRUCTION EQUIPMENT OR STORAGE WITHIN THE DRIPLINE DURING CONSTRUCTION.

# NATIVE GRASSES AND BIO-SWALE -



OWNER PROVIDED SEED AND OWNER INSTALLED, CONTRACTOR SHALL PROVIDE SEEDBED PREPARATION, AND EROSION CONTROL BLANKET AFTER SEEDING CONTRACTOR PROVIDED AND INSTALLED MATCH OR SIMILAR TO ATHLETIC TURF MIX: SOD

## BIO-CELL - CONTRACTOR PROVIDED AND CONTRACTOR INSTALLED

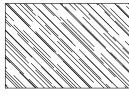
Sideoats Gramma

Butterfly Milkweed Cardinal Flower Whorled Milkweed New England Aster White Indigo Pale Purple Coneflower Culvers Root Great Blue Lobelia Prairie Blazingstar Narrowleaf Mountain Mint Sweet Black-eyed Susan Blue Vervain

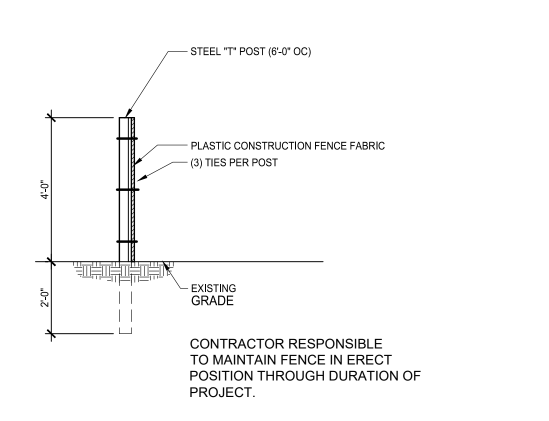
CONTRACTOR PROVIDED 1,934 PLANTS TOTAL. EVEN DISTRIBUTION OF SPECIES, NO SUBSTITUTIONS WITHOUT PRIOR APPROVAL ALL NATIVE ECOTYPES, 1 PLANT FOR EVERY 2SF. SUBMIT SHOP DRAWINGS OF PLANTING PLAN - OWNER WILL PROVIDE INPUT. **EVENLY INCREASE** NUMBERS OF SPECIES PER

EXPANDED BIOCELL

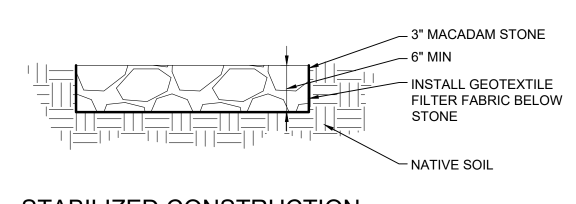
ATHLETIC TURF MIX - SEED CONTRACTOR PROVIDED AND INSTALLED



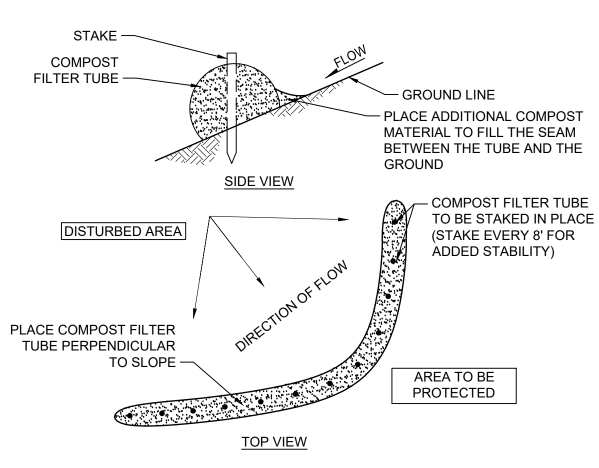
HIGH TRAFFIC AREAS SUN OR SHADE LAWN MIX 1. 40% BOREAL CREEPING RED FESCUE 2. 30% PIROUETTE II PERENNIAL RYEGRASS 3. 20% BRIDGEPORT CHEWINGS FESCUE 4. 10% BARRISTER KENTUCKY BLUEGRASS

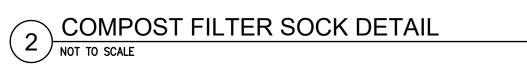


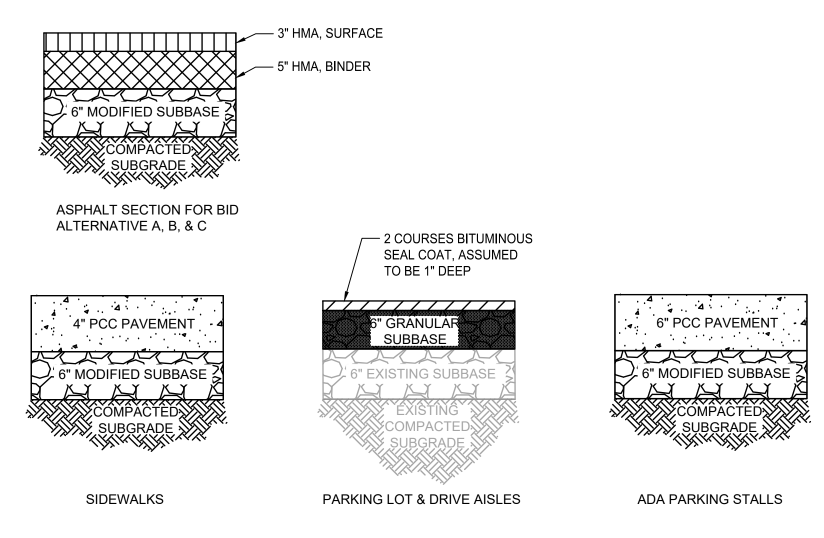




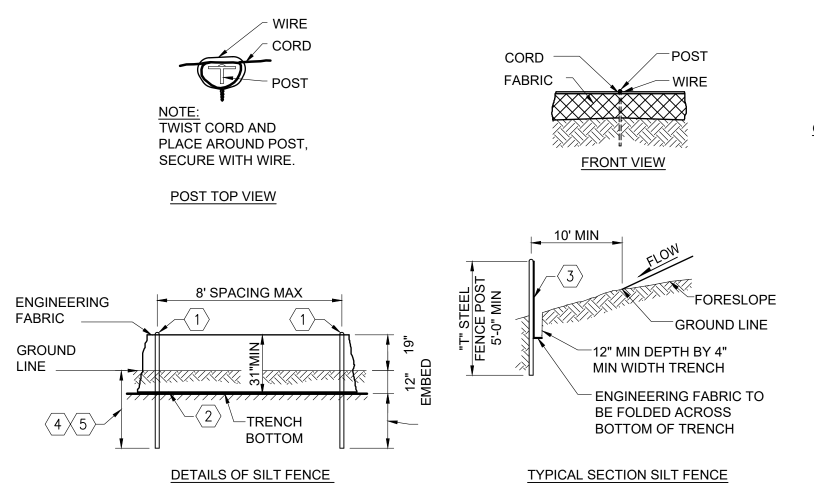
STABILIZED CONSTRUCTION ENTRANCE/ CONTRACTOR STAGING AND LAYDOWN AREA (4) NOT TO SCALE





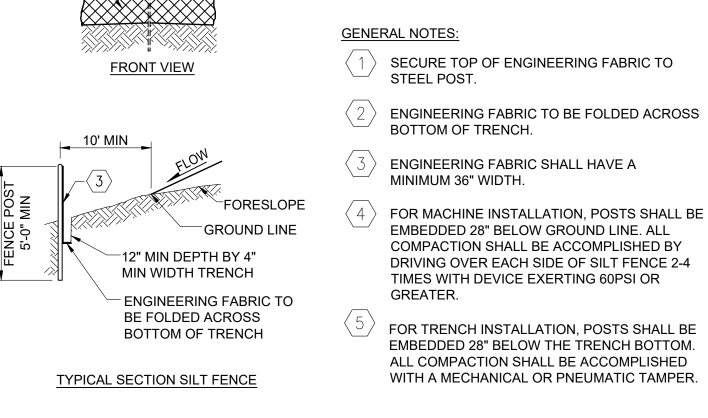


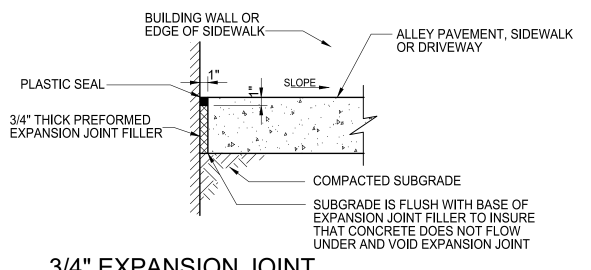
5 TYPICAL PAVEMENT SECTIONS
NO SCALE



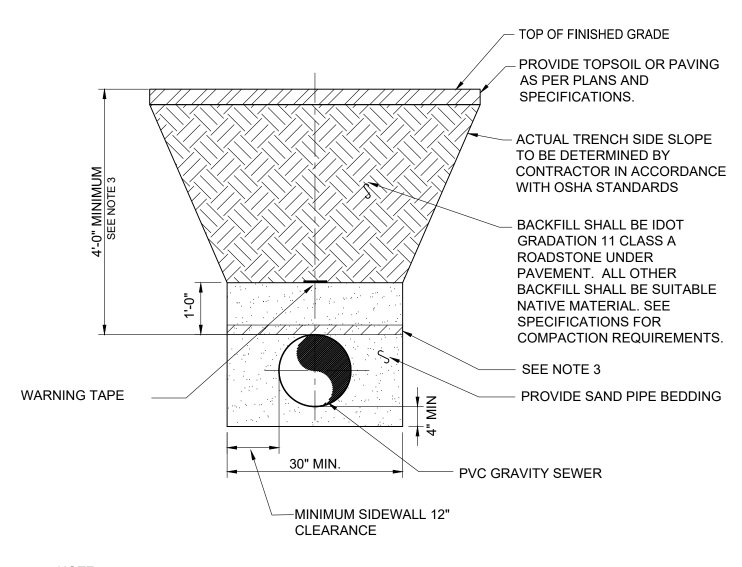
3 SILT FENCE DETAIL

NOT TO SCALE

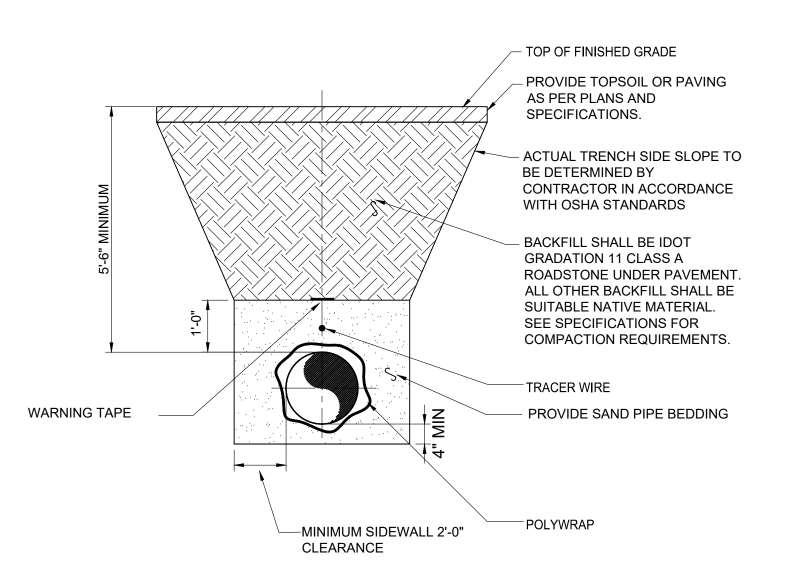




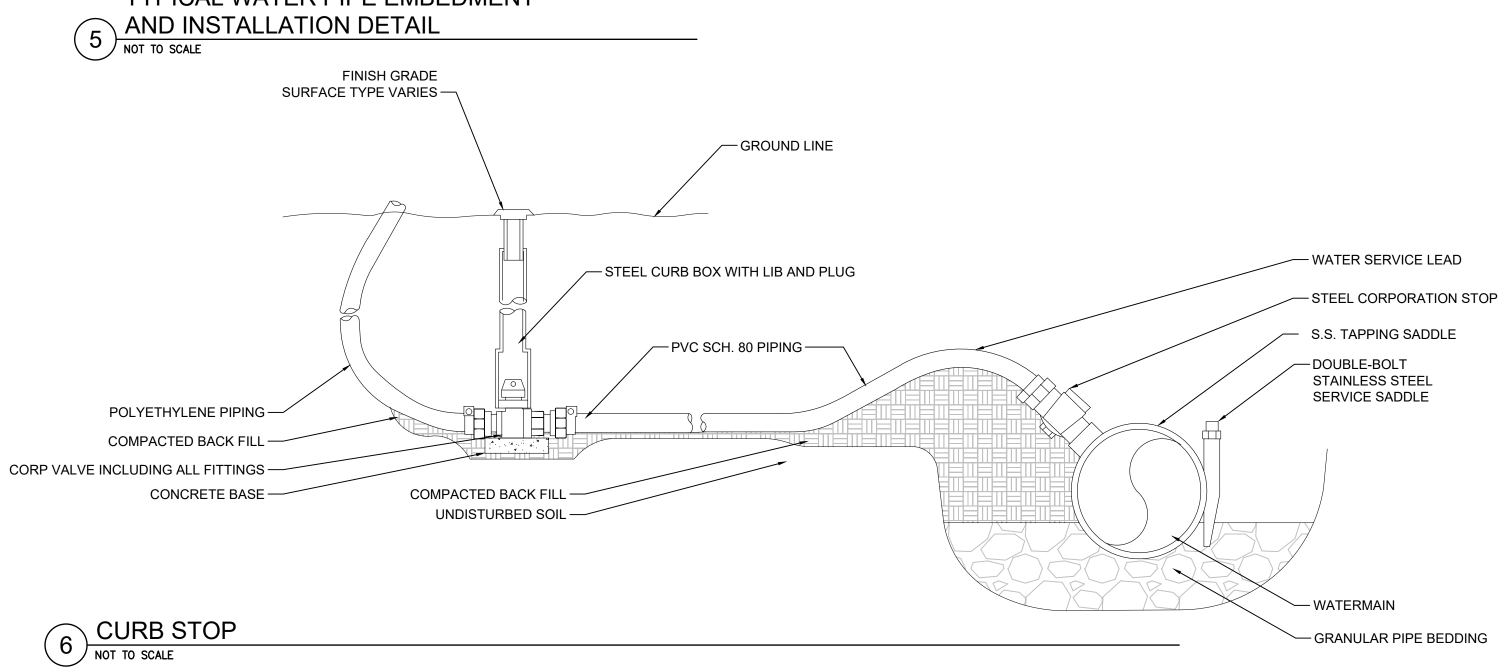
ISSUE FOR BID

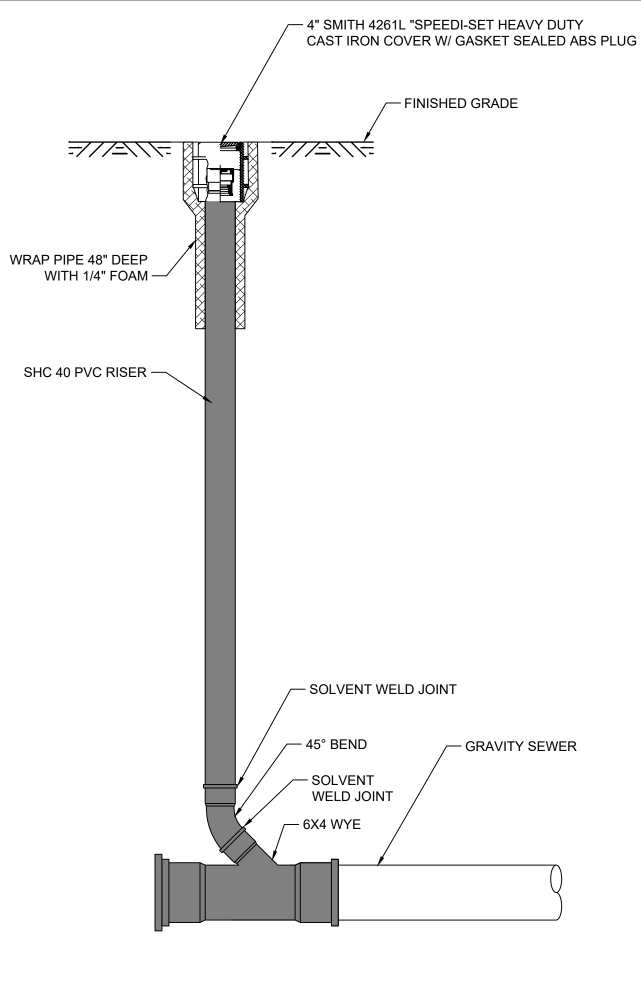


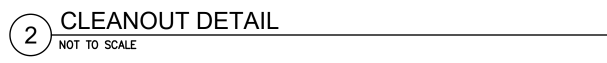
- PIPING DIAMETER AS CALLED OUT ON PLANS. PIPING SHALL BE NORTH AMERICAN SPECIALTY PRODUCTS CERTA-FLO GREENLINE SDR 21 OR EQUAL.
- 2. GRAVITY SEWER MAINS SHALL BE SEPARATED FROM WATER MAINS BY A HORIZONTAL DISTANCE OF AT LEAST 10 FEET UNLESS:
  - 1) THE TOP OF A SEWER MAIN IS AT LEAST 18 INCHES BELOW THE BOTTOM OF THE WATER MAIN, AND, 2) THE SEWER IS PLACED IN A SEPARATE TRENCH OR IN THE SAME TRENCH ON A BENCH OF UNDISTURBED EARTH AT A MINIMUM HORIZONTAL SEPARATION OF 3 FEET FROM THE WATER MAIN.
- 3. IF LESS THAN 48" OF COVER OVER PIPE, PLACE 2" THICK X 48" WIDE CENTERED OVER PIPE OF POLYSTYRENE.
- TYPICAL GRAVITY SEWER PIPE EMBEDMENT AND INSTALLATION DETAIL NOT TO SCALE

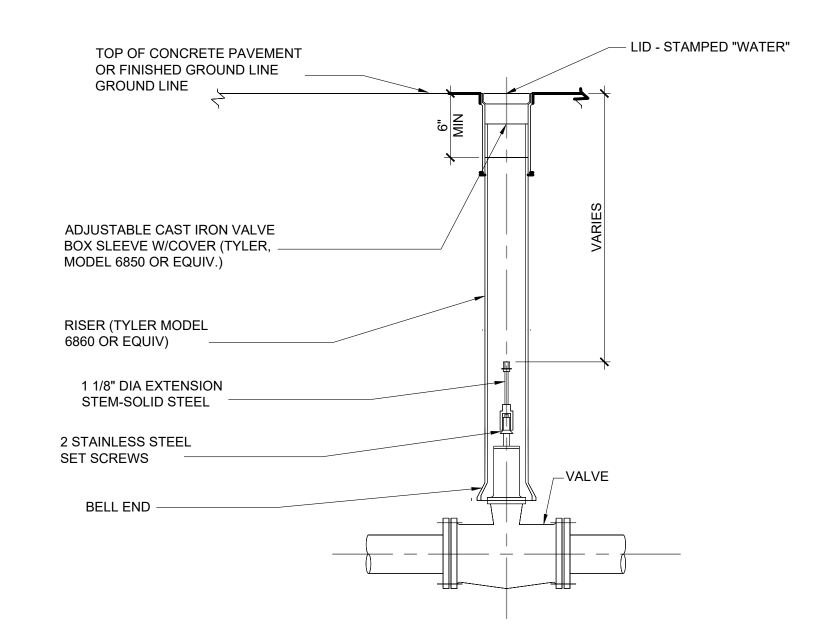




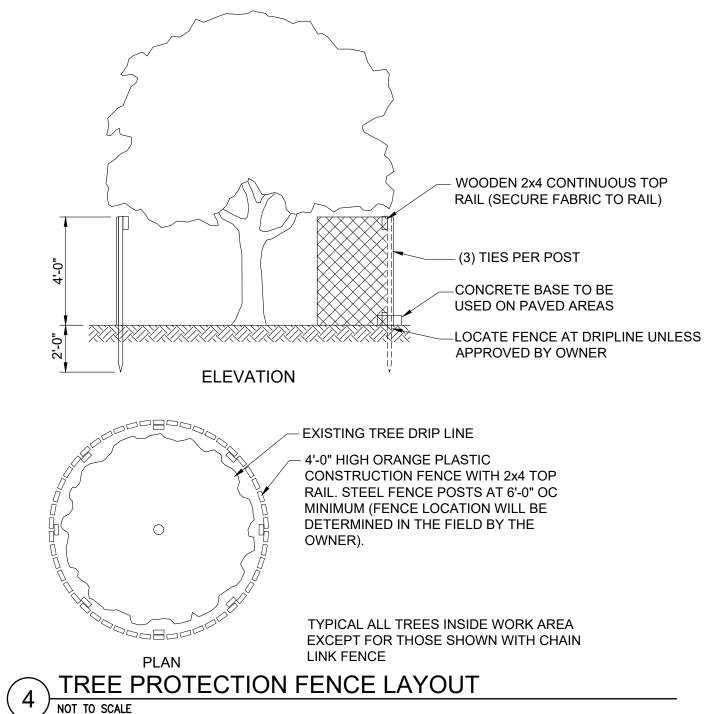


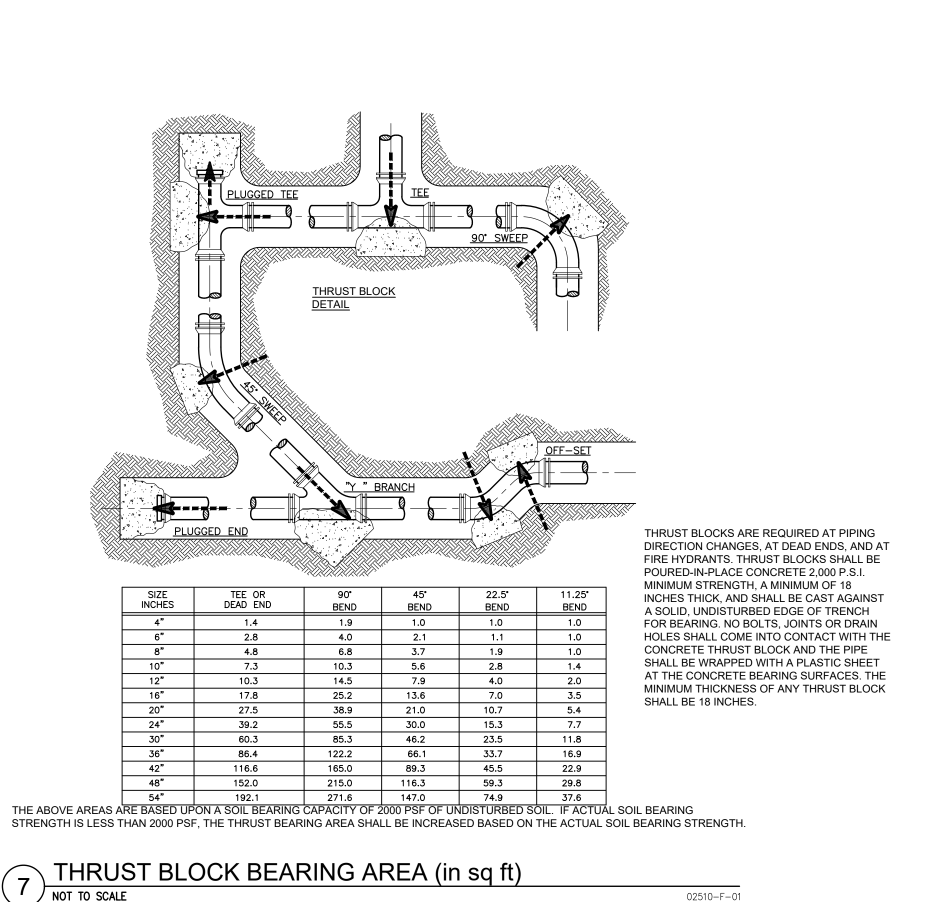


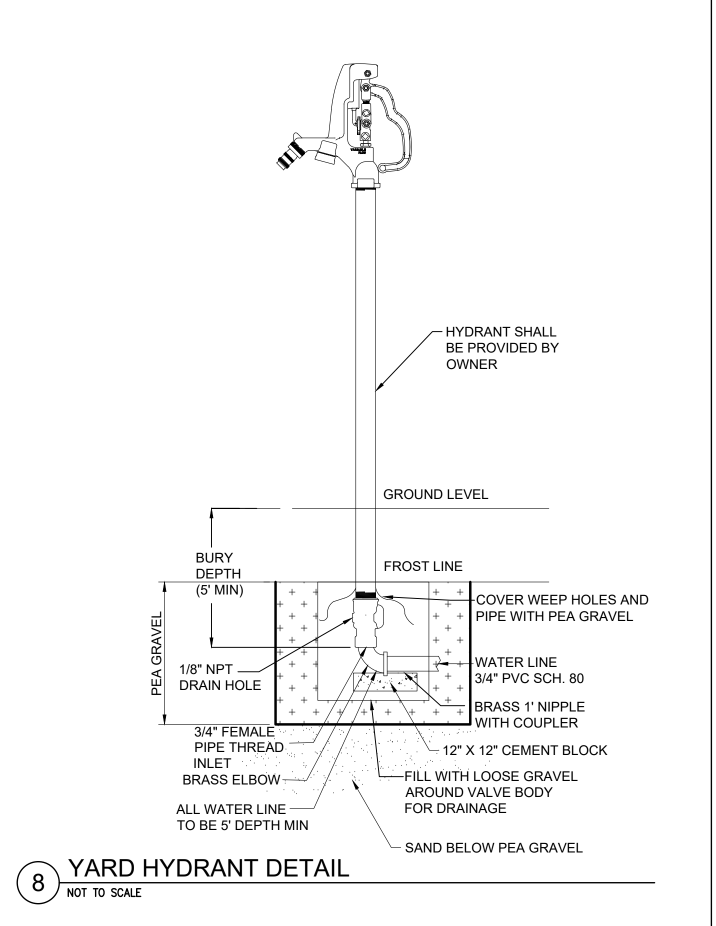












08/01/2022

COMPOST MEDIUM NOTES:

THE BIORETENTION FACILITY MAY NOT BE

CONSTRUCTED UNTIL ALL CONTRIBUTING DRAINAGE AREA HAS BEEN STABILIZED.

SITE AND SHALL CONSIST OF:

A. 60% CONSTRUCTION SAND
B. 30% ORGANIC COMPOST

FOR BY THE CONTRACTOR.

MAX. CLAY CONTENT

OF NOXIOUS WEEDS.

A. pH RANGE: 5.2-7.0

B. ORGANIC MATTER 5-10%

COMPOST MEDIUM SHALL BE WELL MIXED ON

C. 10% QUALITY TOPSOIL W/ LESS THAN 5%

ALL COSTS FOR MATERIALS, DELIVERY TO SITE, AND REQUIRED TEST ANALYSIS TO BE PAID

ENGINEERED COMPOST MEDIUM SHALL BE FREE OF STONES, STUMPS, ROOTS OR OTHER SIMILAR OBJECTS LARGER THAN TWO INCHES. NO OTHER MATERIALS OR SUBSTANCES SHALL

BIORETENTION AREA THAT MAY BE HARMFUL

TO PLANT GROWTH, OR PROVE A HINDRANCE

OPERATIONS. THE PLANTING SHALL BE FREE

FINAL ENGINEERED COMPOST MEDIUM SHOULD

C. SOLUBLE SALTS NOT TO EXCEED 500 PPM

WHEN BACKFILLING THE BIOSWALE CELL,

PLACE COMPOST MEDIUM LIFTS IN 12" OR

GREATER. DO NOT USE HEAVY EQUIPMENT

THE BASIN TO SUPPLY SOILS AND SANDS.

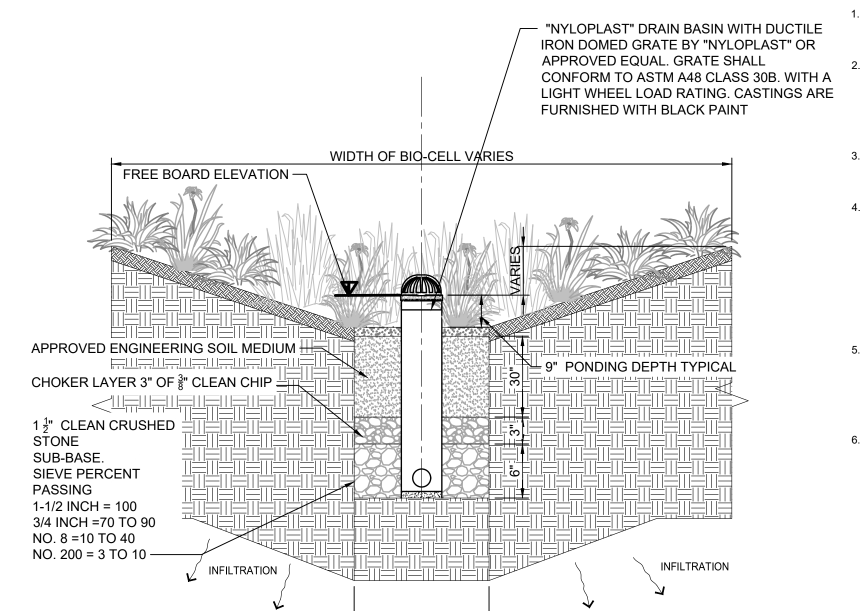
WITHIN THE CELL. LIGHTWEIGHT EQUIPMENT

SHALL BE USED AROUND THE PERIMETER OF

BE MIXED OR DUMPED WITHIN THE

TO THE PLANTING OR MAINTENANCE

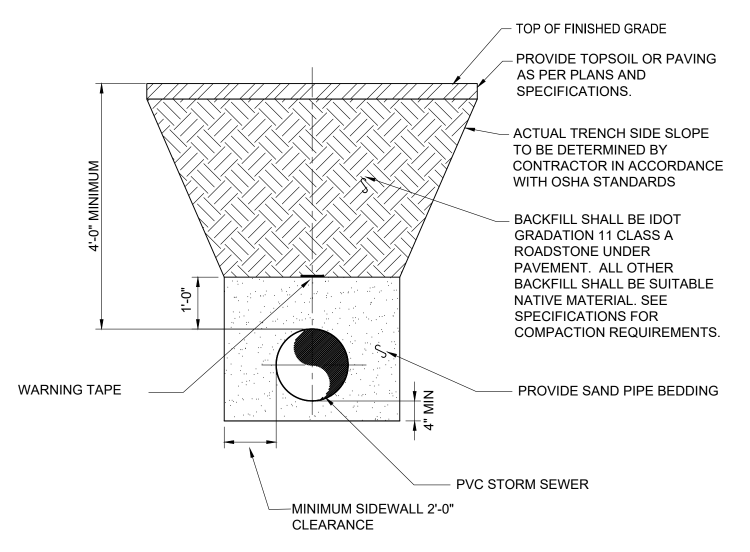
MEET THE THE FOLLOWING CRITERIA:



BIO-RETENTION CELL

1

BIO-RETENTION CELL

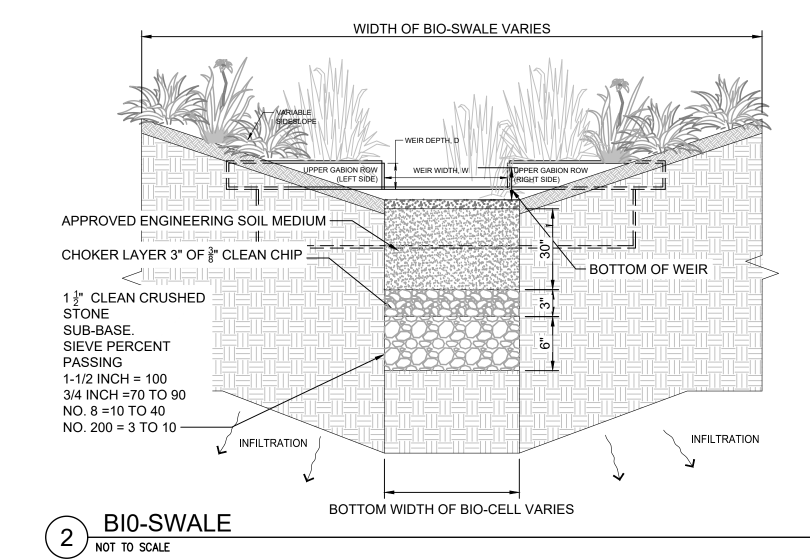


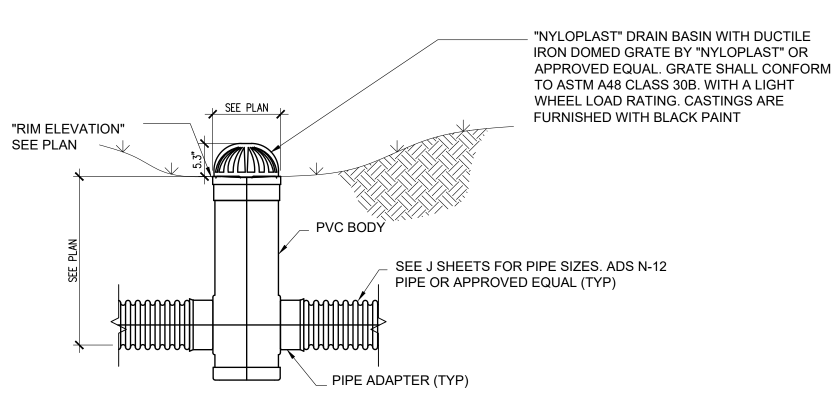
NOTE

- 1. PIPING DIAMETER AS CALLED OUT ON PLANS. PIPING SHALL BE NORTH AMERICAN SPECIALTY PRODUCTS CERTA-FLO GREENLINE SDR 21 OR EQUAL.
- 2. GRAVITY SEWER MAINS SHALL BE SEPARATED FROM WATER MAINS BY A HORIZONTAL DISTANCE OF AT LEAST 10 FEET UNLESS:
  - THE TOP OF A STORM MAIN IS AT LEAST 18 INCHES BELOW THE BOTTOM OF THE WATER MAIN, AND,
     THE SEWER IS PLACED IN A SEPARATE TRENCH OR IN THE SAME TRENCH ON A BENCH OF UNDISTURBED EARTH AT A MINIMUM HORIZONTAL SEPARATION OF 3 FEET FROM THE WATER MAIN.

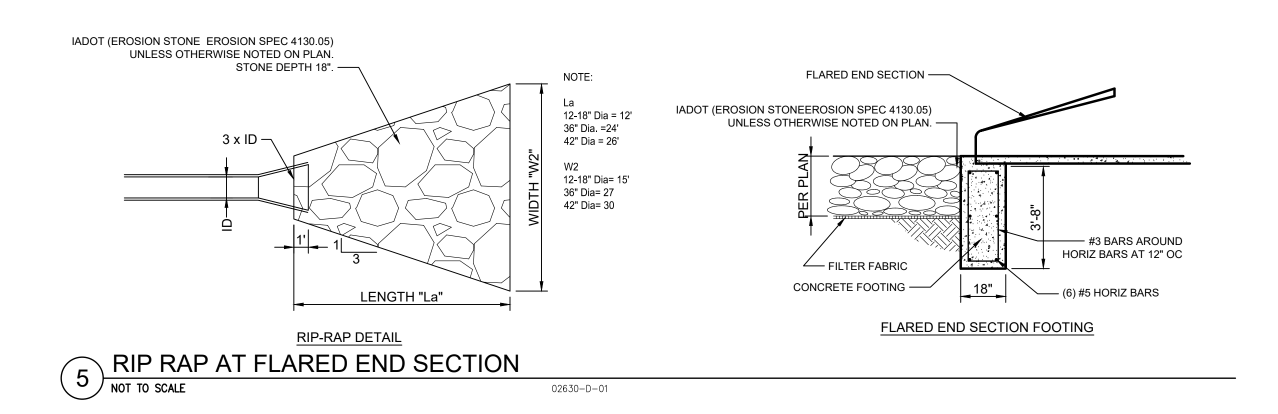
TYPICAL GRAVITY STORM PIPE EMBEDMENT AND INSTALLATION DETAIL

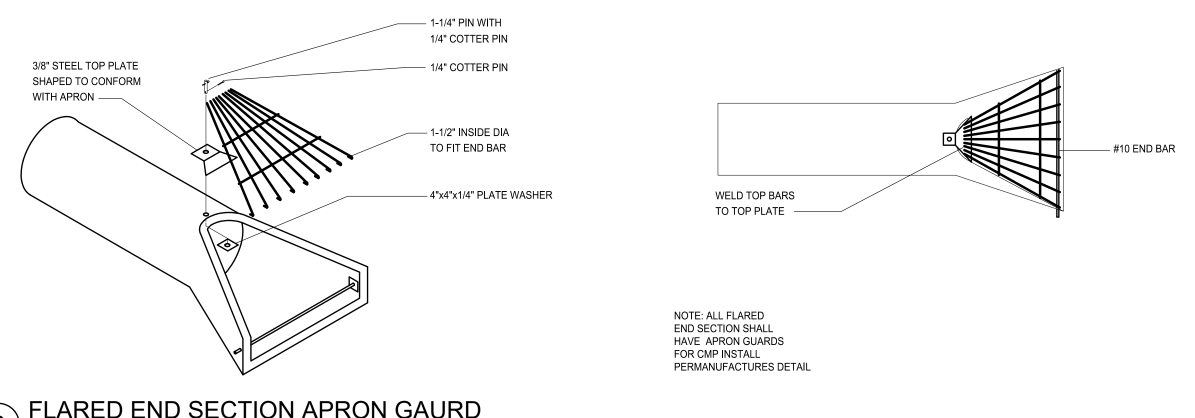
NOT TO SCALE





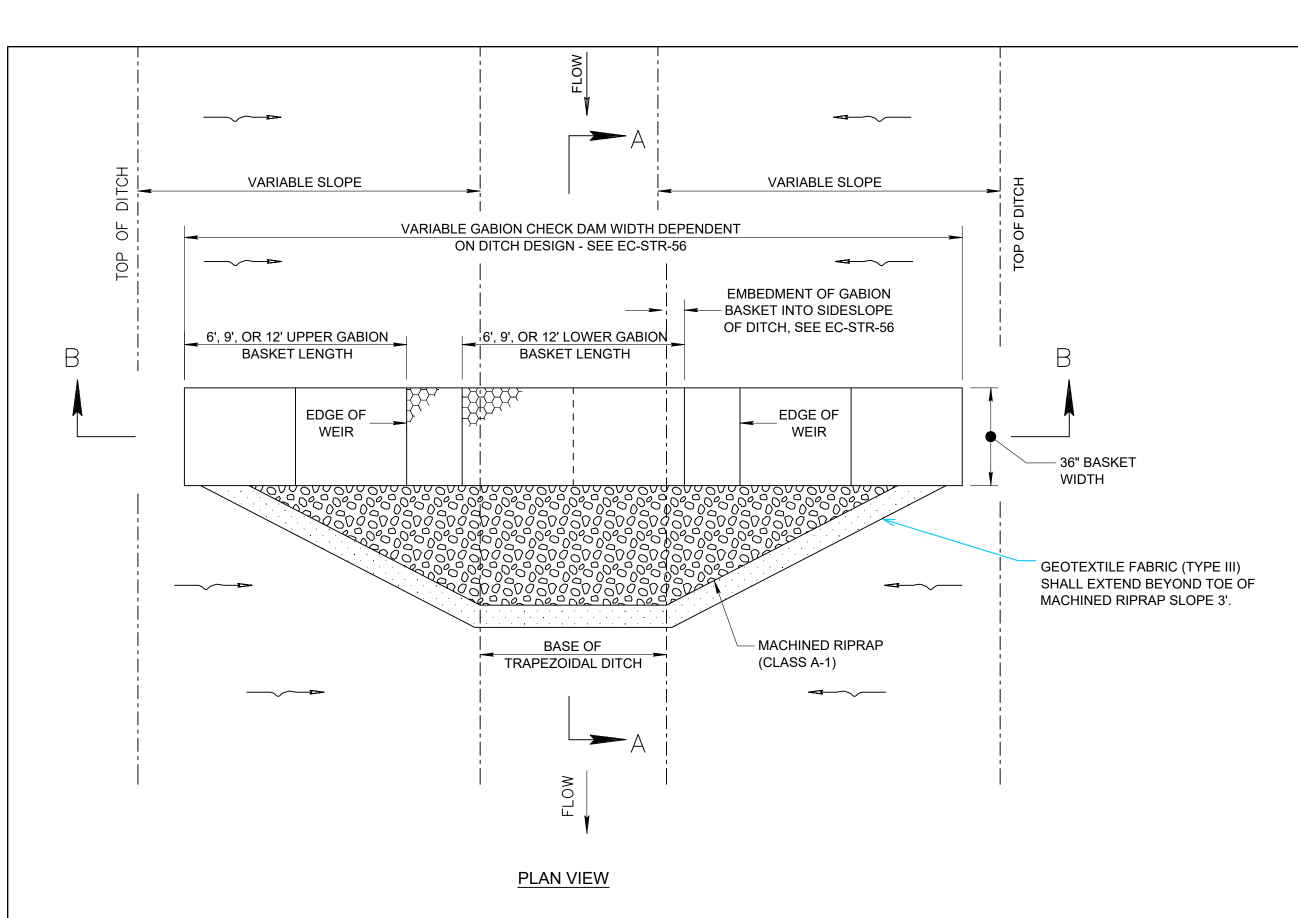
3 NYLOPLAST DRAIN BASIN
NOT TO SCALE



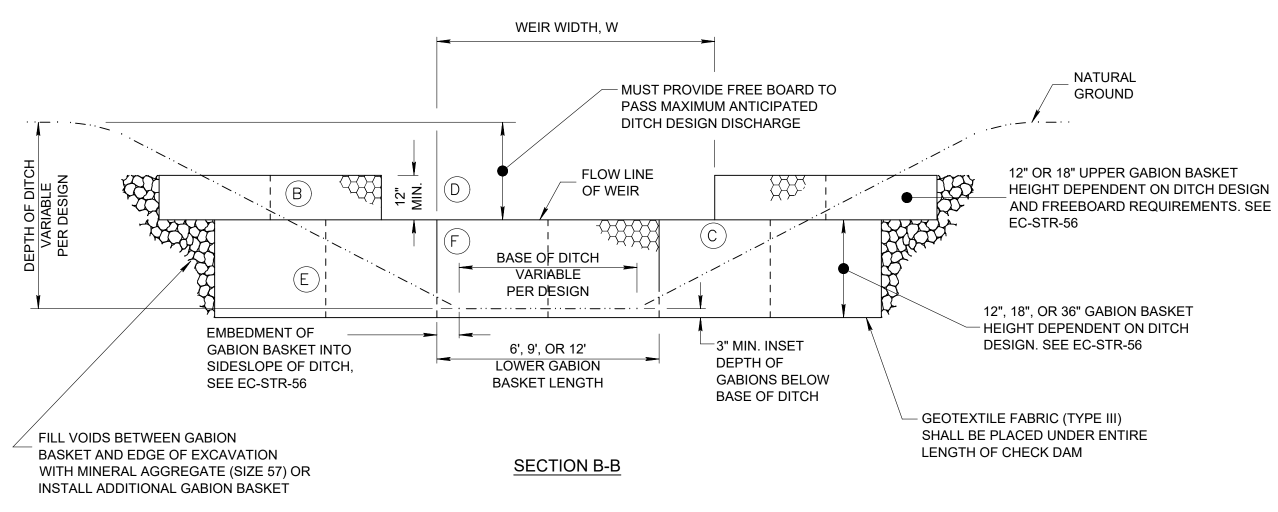


6 FLARED END SECTION APRON GAURD
NOT TO SCALE 0263

ISSUE FOR BID



# 1) CHECKDAM DETAIL PLAN NOT TO SCALE



# 3 CHECK DAM SECTION B-B NOT TO SCALE

# GABION CHECK DAM GENERAL NOTES

A GABION CHECK DAMS ARE USED FOR VELOCITY REDUCTION AND EROSION PREVENTION IN AREAS WHERE CONCENTRATED FLOWS EXIST. GABION CHECK DAMS ARE NOT TO BE USED FOR SEDIMENT CONTROL AND SHOULD NOT BE CONSIDERED A SEDIMENT TRAPPING DEVICE. GABION CHECK DAMS SHALL NOT BE USED IN STREAMS OR OTHER NATURAL WATER RESOURCES.

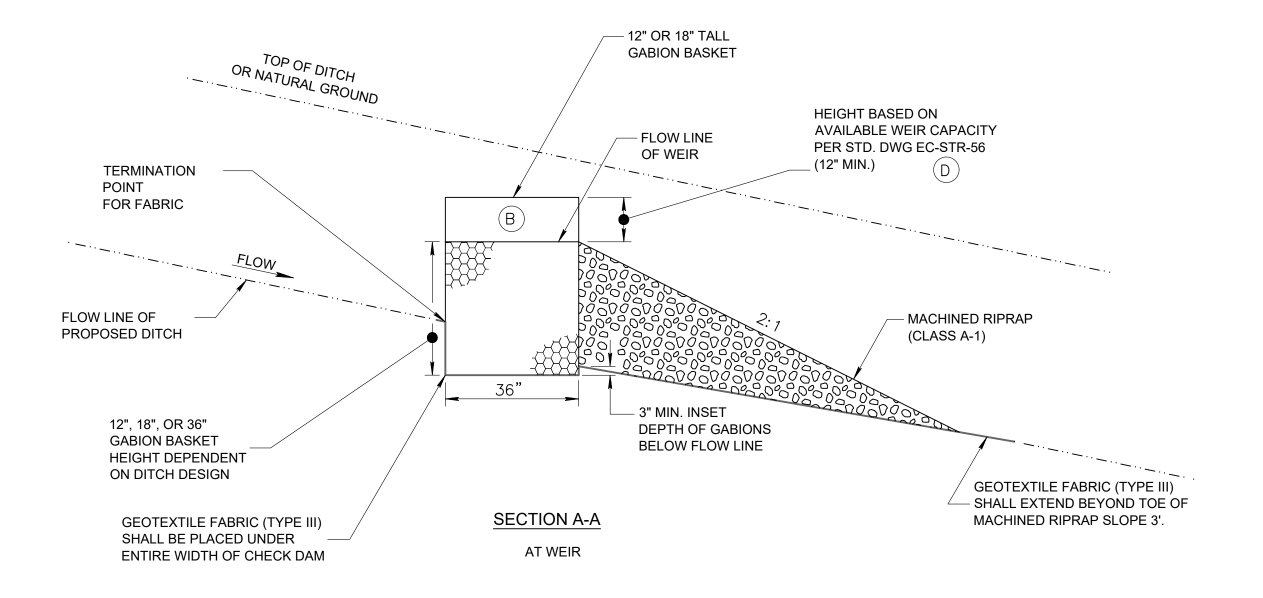
SER

- B HEIGHT OF UPPER GABION SHALL BE OF EQUAL OR LESSER HEIGHT THAN LOWER GABION AND SHALL NOT EXCEED 18".
- © VERTICAL JOINTS OF GABION BASKETS SHALL BE STAGGERED.
- O SIZE WEIR TO CONTAIN THE 2-YEAR, 24-HOUR STORM.
  CONTAIN DESIGN DISCHARGE WITHIN WEIR STRUCTURE WHERE

POSSIBLE. FOR SITES WHICH DRAIN TO HIGH-QUALITY OR SEDIMENT-IMPAIRED STREAMS, THE WEIR SHALL BE SIZED TO CONTAIN THE 5-YEAR, 24-HOUR STORM.

# (E) DIAPHRAGMS SEPARATE INDIVIDUAL GABION CELLS.

F) BASKET-TO-BASKET CONNECTIONS SHALL BE AS DIRECTED ON STD. DWG. EC-STR-57 & EC-STR-58.



2 CHECK DAM SECTION A-A
NOT TO SCALE



### GABION CHECK DAM GENERAL NOTES

### GABION CHECK DAM GENERAL NOTES (CONT.)

- A GABIONS SHALL BE APPLIED AS CHECK DAMS WHERE ALLOWABLE MAXIMUM SHEAR FORCES AND VELOCITIES FOR LOOSE RIP RAP ARE EXCEEDED.
- B GABION CHECK DAMS SHALL NOT BE USED IN STREAMS.

FORMING OF THE WELDED MESH.

- C GABION CHECK DAMS ARE TO BE USED, PRIMARILY AS AN EROSION CONTROL MEASURE FOR VELOCITY REDUCTION. THE 2-YEAR PEAK FLOW RATE MUST BE LESS THAN OR EQUAL TO THE WEIR FLOW SHOWN FOR THE SELECTED GABION CHECK DAM CONFIGURATION. AT SITES WHICH DRAIN TO HIGH-QUALITY OR SEDIMENT-IMPAIRED STREAMS, THE 5-YEAR PEAK FLOW RATE MUST BE LESS THAN OR EQUAL TO THE WEIR FLOW SHOWN ON THE TABLE.
- D GABION CHECK DAMS SHALL REMAIN IN PLACE AS PERMANENT CHECK DAMS, AS SHOWN IN THE PLANS OR AS DIRECTED BY THE ENGINEER.
- E THE CENTER OF THE GABION CHECK DAM MUST BE AT LEAST ONE (1) FOOT LOWER THAN THE OUTER EDGES. THIS WILL ELIMINATE THE BASKET-SOIL FAILURE POINT WHERE THE GABION CHECK DAM AND NATURAL GROUND MERGE.
- F WIRE MESH GABION ALTERNATES: 1. WELDED MESH - WELDED WIRE MESH WITH A UNIFORM SQUARE OR RECTANGULAR PATTERN AND RESISTANCE WELD AT EACH INTERSECTION. THE WELDED WIRE CONNECTIONS SHALL CONFORM WITH THE REQUIREMENTS OF ASTM A185, INCLUDING WIRE SMALLER THAN W1.2 (0.124 IN.), EXCEPT THAT THE WELDED CONNECTIONS SHALL HAVE A MINIMUM AVERAGE SHEAR STRENGTH OF 70% AND A MINIMUM SHEAR STRENGTH OF 60% OF THE MINIMUM ULTIMATE TENSILE STRENGTH OF THE WIRE. WIRE SHALL BE GALVANIZED AFTER THE
- G WIRE FOR FABRICATION AND ASSEMBLY SHALL BE HOT-DIPPED GALVANIZED. THE WIRE SHALL HAVE A MINIMUM TENSILE STRENGTH OF 60,000 PSI. GALVANIZED STEEL WIRE SHALL CONFORM TO ASTM A641, CLASS 3, SOFT TEMPER.
- H TYPE 1, TYPE 2 AND TYPE 3 FASTENERS MUST PROVIDE A MINIMUM STRENGTH OF 1,400 POUNDS PER LINEAR FOOT FOR GABION BASKETS. ALL FASTENERS SHALL MEET ALL OF THE COATING REQUIREMENTS OF THE GABION MANUFACTURER IN ADDITION TO ANY REQUIREMENTS SPECIFIED IN THESE GENERAL NOTES.
- I TYPE 4 SPIRAL BINDERS ARE FOR WELDED-MESH GABION BASKETS ONLY AND SHALL BE FORMED FROM WIRE MEETING THE SAME QUALITY AND COATING THICKNESS REQUIREMENTS AS SPECIFIED FOR THE GABION BASKETS.
- J FOUNDATION PREPARATION SURFACE IRREGULARITIES, LOOSE MATERIAL, VEGETATION, AND ALL FOREIGN MATTER SHALL BE REMOVED FROM FOUNDATIONS.
- K ASSEMBLY ROTATE THE GABION PANELS INTO POSITION AND JOIN THE VERTICAL EDGES WITH FASTENERS FOR GABION ASSEMBLY. WHERE LACING WIRE IS USED, WRAP THE WIRE WITH ALTERNATING SINGLE AND DOUBLE HALF-HITCHES AT INTERVALS BETWEEN FOUR (4) TO FIVE (5) INCHES. WHERE RING TYPE ALTERNATE FASTENERS ARE USED FOR BASKET ASSEMBLY, INSTALL THE FASTENERS AT A MAXIMUM SPACING OF 6 INCHES. USE THE SAME FASTENING PROCEDURES TO INSTALL INTERIOR DIAPHRAGMS WHERE THEY ARE REQUIRED. INTERIOR DIAPHRAGMS WILL BE REQUIRED WHEN ANY INSIDE DIMENSION OF A GABION BASKET EXCEEDS 3 FEET.
- L PLACEMENT PLACE THE EMPTY GABIONS ON THE FOUNDATION AND INTERCONNECT THE ADJACENT GABIONS ALONG THE TOP, BOTTOM, AND VERTICAL EDGES USING LACING WIRE. WRAP THE WIRE WITH ALTERNATING SINGLE AND DOUBLE HALF-HITCHES AT INTERVALS BETWEEN FOUR (4) TO SIX (6) INCHES. SPIRAL FASTENERS ARECOMMONLY USED FOR THE ASSEMBLY AND INTERCONNECTION OF WELDED MESH GABIONS.SPIRALS ARE SCREWED DOWN AT THE CONNECTING EDGES, THEN EACH END OF THE SPIRAL ISSECURELY TIED DOWN TO PREVENT UNRAVELING. LACING MAY BE USED AS NEEDED TOSUPPLEMENT THE INTERCONNECTION OF WELDED MESH GABIONS, AND THE CLOSING OF LIDS. FOR GABION LACING DETAILS, SEE EC-STR-57.

- M UNLESS OTHERWISE SPECIFIED ON THE PLANS, THE VERTICAL JOINTS BETWEEN GABION BASKET UNITS OF ADJACENT LAYERS OR TIERS, ALONG THE LENGTH OF THE CHECK DAM, SHALL BE STAGGERED BY A MINIMUM OF ONE CELL.
- N FILLING OPERATION

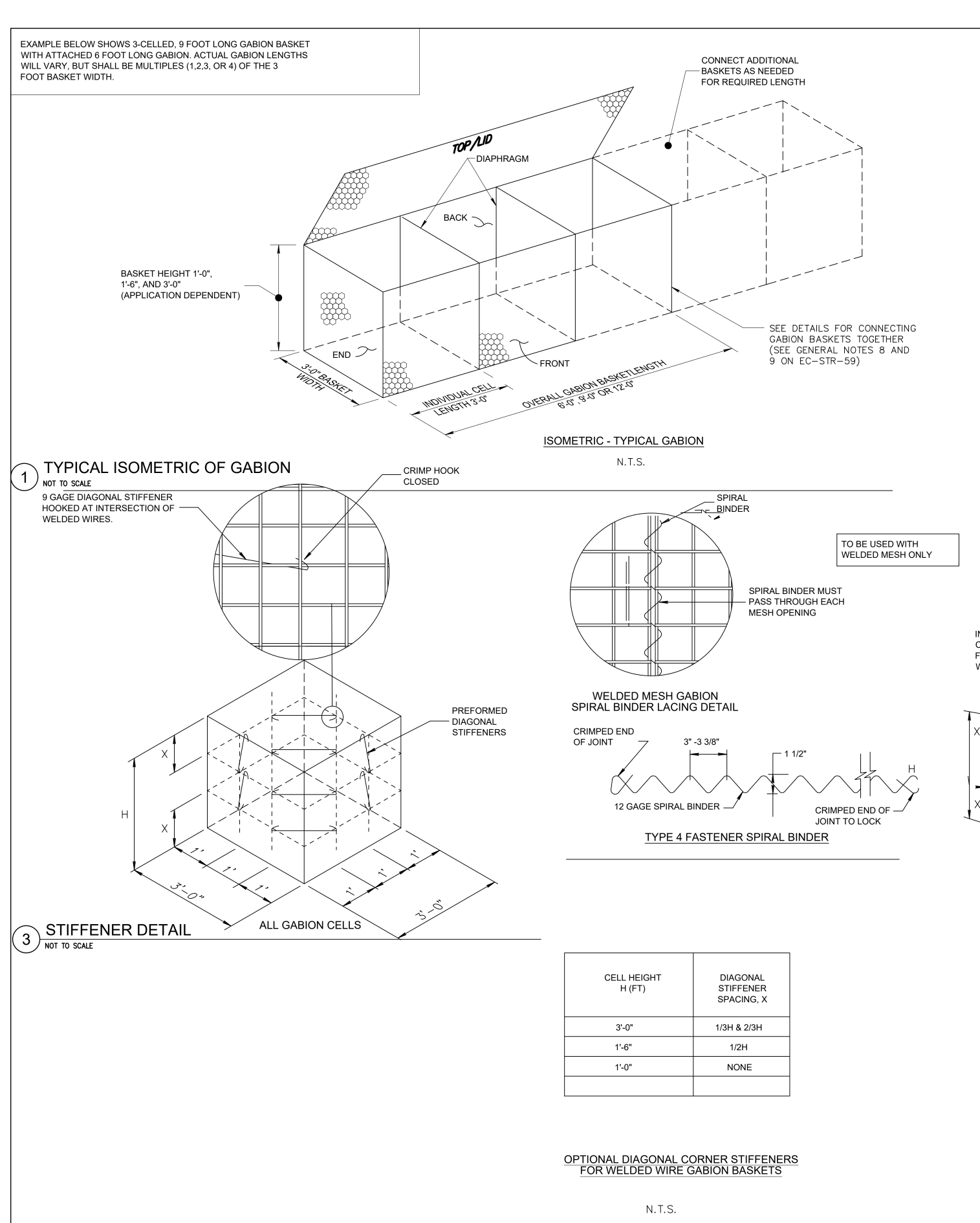
PLACEMENT WITH A UNIFORM APPEARANCE.

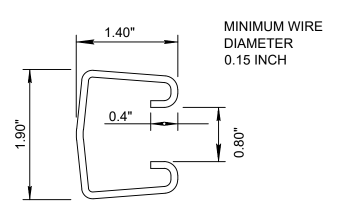
- 1. FOR REINFORCEMENT, INTERNAL CONNECTING WIRES SHALL BE PLACED IN EACH UNRESTRAINED GABION CELL 18 INCHES OR GREATER IN HEIGHT, INCLUDING GABION CELLS LEFT TEMPORARILY UNRESTRAINED. TWO INTERNAL CONNECTING WIRES SHALL BE PLACED (TWO ACROSS THE WIDTH AND TWO ACROSS THE LENGTH) CONCURRENTLY WITH ROCK PLACEMENT, AT THE SPECIFIED DEPTH
- 2. IN WELDED MESH GABIONS, OPTIONAL CORNER STIFFENERS MAY BE USED IN LIEU OF INTERNAL CONNECTING WIRE REINFORCEMENT. WHEN USED, DIAGONAL STIFFENERS SHALL BE PLACED ACROSS THE CORNERS OF THE GABIONS AT 12 INCHES FROM CORNERS AS DETAILED ON STANDARD DRAWING EC-STR-58. LACING WIRE OR PREFORMED HOOKING WIRE STIFFENERS MAY BE USED.
- 3. THE GABIONS SHALL BE CAREFULLY FILLED WITH ROCK, BY HAND METHODS, ENSURING ALIGNMENT, AVOIDING BULGES, AND PROVIDING A COMPACT MASS THAT MINIMIZES VOIDS. THE CELLS IN ANY ROW SHALL BE FILLED IN STAGES SO THAT THE DEPTH OF ROCK PLACED IN ANY ONE CELL DOES NOT EXCEED THE DEPTH OF ROCK IN ANY ADJOINING CELL BY MORE THAN 3 INCHES. ALONG THE EXPOSED FACES, THE OUTER LAYER OF

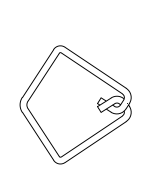
STONE SHALL BE CAREFULLY PLACED AND ARRANGED BY HAND TO ENSURE A NEAT, COMPACT

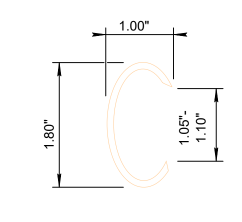
- 4. THE LAST LAYER OF ROCK SHALL BE UNIFORMLY LEVELED TO THE TOP EDGES OF THE GABIONS. LIDS SHALL BE STRETCHED TIGHT OVER THE ROCK FILLING USING ONLY APPROVED LID CLOSING TOOLS AS NECESSARY. THE USE OF CROWBARS OR OTHER SINGLE POINT LEVERAGE BARS FOR LID CLOSING IS PROHIBITED, AS THEY MAY DAMAGE THE BASKETS. THE LID SHALL BE STRETCHED UNTIL IT MEETS THE PERIMETER EDGES OF THE FRONT AND END PANELS. THE GABION LID SHALL THEN BE SECURED TO THE SIDES, ENDS, AND DIAPHRAGMS WITH SPIRAL BINDERS, INTERLOCKING WIRE, OVERLAPPING RING FASTENERS, OR LACING WIRE WRAPPED WITH ALTERNATING SINGLE AND DOUBLE HALF-HITCHES IN THE MESH OPENINGS.
- O CARE SHOULD BE TAKEN WHEN PLACING ROCK IN GABIONS TO INSURE THAT THE GABION BASKETS WILL NOT BE DAMAGED OR BROKEN.
- P ROCK OR STONE SIZE FOR USE IN GABION BASKETS SHALL BE BETWEEN 4 AND 8 INCHES WITH A D OF 6 INCHES (MINIMUM) AND SHALL CONSIST OF LIMESTONE OUTCROPPING OR LIMESTONE QUARRY STONE. THE SPECIFIC GRAVITY OF INDIVIDUAL STONES SHALL BE A MINIMUM OF 2.6. STONES SHALL BE OF A QUALITY THAT WILL NOT DISINTEGRATE WITH EXPOSURE TO WATER OR WEATHERING.
- Q GEOTEXTILE FABRIC (TYPE III) SHALL MEET REQUIREMENTS OF THE STANDARD SPECIFICATIONS FOR GEOTEXTILES AASHTO DESIGNATION M-288, EROSION CONTROL.
- R GABION CHECK DAMS SHALL BE PAID FOR UNDER THE FOLLOWING ITEM NUMBERS:
- PAYMENT SHALL INCLUDE ALL MATERIALS, EQUIPMENT, EXCAVATION, AND LABOR NECESSARY FOR CONSTRUCTION AND MAINTENANCE OF THE GABION CHECK DAMS.
- S SEDIMENT SHALL BE REMOVED FROM BEHIND THE GABION CHECK DAMS WHEN IT HAS ACCUMULATED TO ONE-HALF THE ORIGINAL HEIGHT OF THE DAM

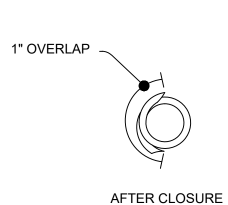
SHIVEHATTERY ARCHITECTURE + FNGINEERING











BEFORE CLOSURE

AFTER CLOSURE

BEFORE CLOSURE

TYPE 2 FASTENER OVERLAPPING RING

MINIMUM WIRE DIAMETER 0.12 INCH

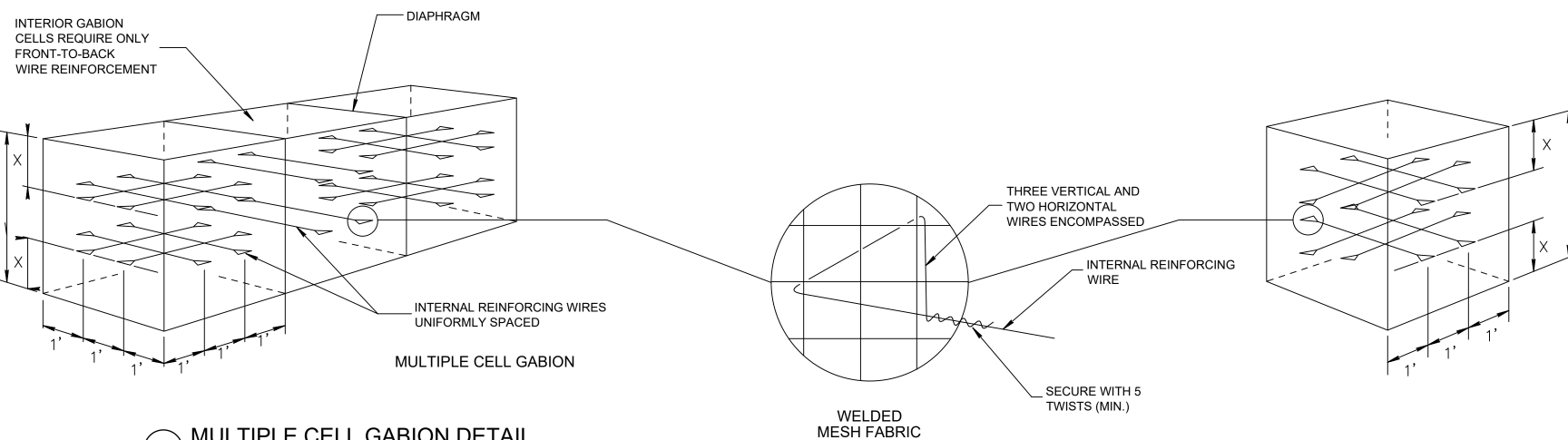
### TYPE 1 FASTENER INTERLOCKING WIRE

# NOTE: DIMENSIONS SHOWN ARE NOMINAL

INSTALL TYPE 1 OR TYPE 2 FASTENERS AT EACH MESH OPENING ALONG GABION BASKET EDGE.

PASTENER WIRE DETAIL

NOT TO SCALE



# MULTIPLE CELL GABION DETAIL NOT TO SCALE

GABION CH	RTIES *				
TYPE OF WIRE	MESH SIZE (INCHES)	U.S WIRE (GAGE)	GALVANIZED ZINC COATING (0Z/S.F.)	TOTAL DIAMETER CORE WIRE (INCHES)	
WELDED WIRE MESH	3.00 X 3.00	12	0.8	0.105	
SELVEDGE	_	10	0.8	0.130	
LACING WIRE	_	13.5	0.8	0.087	
INTERNAL REINFORCING WIRE	_	13.5	0.8	0.087	
SPIRAL BINDER	_	12	0.8	0.105	

# SINGLE CELL GABION

CELL HEIGHT H (FT)	TIE WIRE SPACING, X
3'-0"	1/3H & 2/3H
1'-6"	1/2H
1'-0"	NONE

PLACEMENT OF INTERNAL CONNECTING WIRE REINFORCEMENT

N.T.S.

st all components shall be hot-dipped galvanized steel (see

NOTE 6B REGARDING WELDED MESH GABIONS).

08/01/2022

### STRUCTURAL GENERAL NOTES

- 1. ELEVATIONS GIVEN ON THE PLANS ARE TO TOP (UNLESS NOTED OTHERWISE) OF BEAMS, WALLS, ETC. WITH RESPECT TO THE REFERENCE ELEVATION OF THE FINISHED FLOOR. ELEVATIONS FOR LINTELS ARE TO THE BOTTOM OF LINTELS.
- 2. GOVERNING BUILDING CODE: 2021 INTERNATIONAL BUILDING CODE (IBC).
- 3. CONTRACTOR TO VERIFY ALL FIELD CONDITIONS AND DIMENSIONS PRIOR TO FABRICATION OR INSTALLATION OF
- 4. STRUCTURAL DRAWINGS SHALL BE USED IN CONJUNCTION WITH THE ARCHITECTURAL, MECHANICAL, ELECTRICAL, SHOP DRAWINGS, AND SPECIFICATIONS.
- THE COMPLETED LATERAL-FORCE RESISTING SYSTEMS AND DIAPHRAGMS ARE REQUIRED FOR THE STRUCTURE TO RESIST LATERAL LOADS AND PROVIDE STABILITY UNDER GRAVITY LOADS. DURING THE CONSTRUCTION PROCESS, THE CONTRACTOR SHALL PROVIDE ALL REQUIRED BRACING DURING CONSTRUCTION TO MAINTAIN THE STABILITY AND SAFETY OF ALL STRUCTURAL ELEMENTS UNTIL THE LATERAL-LOAD RESISTING OR STABILITY-PROVIDING SYSTEM IS COMPLETELY INSTALLED AND THE STRUCTURE IS COMPLETELY TIED TOGETHER.
- UNLESS OTHERWISE NOTED, DETAILS SHOWN ON ANY DRAWING ARE TO BE CONSIDERED TYPICAL FOR ALL SIMILAR CONDITIONS.
- GOVERNING DESIGN CODE IS THE INTERNATIONAL BUILDING CODE 2021 EDITION.
- 7.1. RISK CATEGORY: II
- 7.2. LIVE LOADS
  - 7.2.1. ROOF LIVE LOAD: 20 PSF
- 7.3. DEAD LOADS
- 7.3.1. SHOWER HOUSE TYPICAL ROOF DEAD LOAD: 20 PSF TOP CHORD, 20 PSF BOTTOM CHORD + STRUCTURE WT.+SPECIFIC
- EQUIP. LOADS
  7.3.1 WOOD SHED TYPICAL ROOF DEAD LOAD: 10 PSF
- 7.4. SEISMIC LOAD
  - 7.4.1. RISK CATEGORY: II
  - 7.4.2. IMPORTANCE FACTOR: 1.00 7.4.3. SITE CLASS: "D"
  - 7.4.4. MAPPED SPECTRAL RESPONSE COEFFICIENTS: Ss=0.072 S1=0.058
  - 7.4.5. SEISMIC DESIGN CATEGORY: "B"
  - 7.4.5. SEISMIC DESIGN CATEGORY: B
    7.4.6. SPECTRAL RESPONSE COEFFICIENTS: Sds = 0.077 Sd1 = 0.093
  - 7.4.7. ANALYSIS PROCEDURE USED (SHOWER HOUSE): EQUIVALENT LATERAL FORCE PROCEDURE
  - 7.4.8 ANALYSIS PROCEDURE USED (WOOD SHED): DETERMINED BY BUILDING MANUFACTURER 7.4.9. SEISMIC RESPONSE COEFFICIENT (SHOWER HOUSE): Cs = 0.026
  - 7.4.9. SEISMIC RESPONSE COEFFICIENT (SHOWER HOUSE). CS = 0.020
    7.4.10 SEISMIC RESPONSE COEFFICIENT, Cs (WOOD SHED): DETERMINED BY BUILDING MANUFACTURER
  - 7.4.10 SLISMIC RESPONSE COLLING IN COLUMN (WOOD STIED). DETERMINED BY BOILDING MANOT ACTORER
    7.4.11 BASIC SEISMIC FORCE-RESISTING SYSTEM (SHOWER HOUSE): ORDINARY PRECAST SHEAR WALLS
  - 7.4.12 BASIC SEISMIC FORCE-RESISTING SYSTEM (WOOD SHED): DÉTERMINED BY BUILDING MANUFACTURER 7.4.13 RESPONSE MODIFICATION FACTOR (SHOWER HOUSE): R = 3.0
  - 7.4.13 RESPONSE MODIFICATION FACTOR (SHOWER HOUSE): R = 3.0
    7.4.14 RESPONSE MODIFICATION FACTOR, R (WOOD SHED): DETERMINED BY BUILDING MANUFACTURER
- 7.5. WIND PRESSURE ON BUILDING
  - 7.5.1. BASIC WIND SPEED (3-SECOND GUST): 115 MPH
  - 7.5.2. RISK CATEGORY: II
    7.5.3. EXPOSURE CLASSIFICATION: B
  - 7.5.4. INTERNAL PRESSURE COEFFICIENT: ± 0.18
- 7.6. SOIL NET ALLOWABLE BEARING CAPACITY: 1500 PSF
- 7.7. ROOF SNOW LOADS
  - 7.7.1. GROUND SNOW LOAD: Pg = 25 PSF
  - 7.7.2. FLAT-ROOF SNOW LOAD (SHOWER HOUSE): Pf = 20 PSF
  - 7.7.3. FLAT-ROOF SNOW LOAD (WOOD SHED): Pf = 21 PSF 7.7.4. SNOW EXPOSURE FACTOR: Ce = 1.0
  - 7.7.5. SNOW LOAD IMPORTANCE FACTOR: I = 1.0
  - 7.7.6. THERMAL FACTOR (SHOWER HOUSE): Ct = 1.1 7.7.7. THERMAL FACTOR (WOOD SHED): Ct = 1.2
- 7.8 WOOD SHED: REFER TO SPECIFICATION SECTION 13 3400 ENGINEERED POST FRAME STRUCTURES.
- . CONCRETE
- 8.1. CONCRETE SHALL BE 4,500 PSI, STRENGTH ATTAINABLE AFTER 28 DAYS (ASTM C39). SLAB-ON-GRADE CONCRETE SHALL BE 4,000 PSI AT 28 DAYS. SLUMP OF CONCRETE SHALL BE TESTED ON SITE AT TIME OF DELIVERY AND SHALL NOT EXCEED 4". ALL FORMED SURFACES SHALL BE DAMPENED; PLACE CONCRETE IN SUCCESSIVE LIFTS NOT TO EXCEED 48" IN HEIGHT IN WALLS. WHILE PLACING, VIBRATE MIXTURE AND TAMP FORMS TO ENSURE CONSOLIDATION OF MATERIAL IN FORMWORK. SEE SPECIFICATIONS FOR ADDITIONAL MATERIAL AND CURE REQUIREMENTS.
- 8.2. CONCRETE FINISH
  - 8.2.1. SLAB-ON-GRADE: WHERE CONCRETE DENSIFIER IS CALLED OUT ON ARCHITECTURAL DRAWINGS, FINISH CONCRETE SURFACE USING BROOM FINISH. APPLY CONCRETE DENSIFIER/HARDENER TO SURFACE OF FRESH CONCRETE PER MANUFACTURER REQUIREMENTS. DO NOT OVER APPLY PRODUCT. DO NOT ALLOW MATERIAL TO PUDDLE ON THE
  - SURFACE. APPROVED PRODUCT: LIQUI-HARD ULTRA BY W.R. MEADOWS. 8.2.2. FOR REMAINING SURFACES, REFER TO SPECIFICATIONS.
- 8.3. REINFORCING: MILD STEEL REINFORCING MINIMUM YIELD STRENGTH 60 KSI, EPOXY COATED WHERE INDICATED.
- 8.4. REINFORCEMENT PROTECTION:
  - 8.4.1. CONCRETE PLACED AGAINST EARTH: 3"
  - 8.4.1. CONCRETE PLACED AGAINST EARTH: 3
    8.4.2. CONCRETE PLACED IN FORMS BUT EXPOSED TO WEATHER OR EARTH:
    - 8.4.2.1. BARS #5 AND SMALLER: 2"
    - 8.4.2.2. BARS LARGER THAN #5: 2"
  - 8.4.2.3. STRUCTURAL SLABS (TOP AND BOTTOM): 2"
- 8.5. NO SPLICES OF REINFORCEMENT PERMITTED EXCEPT AS DETAILED OR AUTHORIZED BY ENGINEER. MAKE BARS CONTINUOUS AROUND CORNERS. WHERE PERMITTED PROVIDE SPLICES BY CONTACT LAP. WHERE CLASSES ARE NOT CALLED OUT ON DRAWINGS USE CLASS "B" TENSION SPLICE.
- 8.6. DETAIL BARS IN ACCORDANCE WITH "ACI DETAILING MANUAL", PUBLICATION SP-66, AND "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE", ACI 318.
- 8.7. ROUGHEN ALL CONSTRUCTION JOINTS TO AN AMPLITUDE OF AT LEAST 1/4".
- 9. METALS
  - 9.1. STRUCTURAL STEEL: MINIMUM YIELD STRENGTH 50 KSI FOR WIDE FLANGES, 35 KSI FOR PIPE, 50 KSI FOR TUBES, AND 36 KSI ALL ELSE UNLESS NOTED OTHERWISE. REFER TO THE SPECIFICATIONS FOR REQUIREMENTS.
  - 9.2. USE STANDARD FRAMED BEAM CONNECTIONS FOR WIDE FLANGE AND CHANNEL CONNECTIONS AND SINGLE PLATE SHEAR CONNECTIONS FOR PIPE AND HSS CONNECTIONS MEETING REQUIREMENTS OF AISC "STEEL CONSTRUCTION MANUAL", 15TH EDITION, WITH 3/4" MINIMUM DIAMETER A325 BOLTS (OR WELDED EQUIVALENT) UNLESS OTHERWISE NOTED. MINIMUM OF TWO (2) ROWS OF BOLTS PER CONNECTION. SIZE CONNECTION FOR 3/4 OF TOTAL UNIFORM LOAD CAPACITY OF THE BEAMS.
  - 9.3. USE E70XX ELECTRODES FOR ALL SHOP AND FIELD WELDS. PROVIDE WELD SIZE IN ACCORDANCE WITH THE AISC SPECIFICATIONS, BUT NOT LESS THAN 3/16" FILLET, CONTINUOUS UNLESS OTHERWISE NOTED.
  - 9.4. WELDERS: SHOW CURRENT EVIDENCE OF PASSING THE APPROPRIATE A.W.S. CERTIFICATION TESTS.
  - 9.5. THERE SHALL BE NO FIELD CUTTING OF STRUCTURAL STEEL MEMBERS FOR THE WORK OF OTHER TRADES WITHOUT PRIOR APPROVAL OF THE ENGINEER.
  - 9.6. ALL STRUCTURAL STEEL SHALL BE PRIME PAINTED. SEE ARCHITECTURAL FOR FINISH SCHEDULE.
  - 9.7. ALL EXTERIOR AND INTERIOR EXPOSED STRUCTURAL STEEL SHALL RECEIVE THE FOLLOWING COATING SYSTEM:

    1. TNEMEC SERIES N69 H.B. EPOXOLINE II (TWO COATS AT 3 MILS.)
    - TNEMEC SERIES N69 H.B. EPOXOLINE II (TWO COATS AT 3 MILS.)
       TNEMEC SERIES 1075U ENDURA-SHIELD II (ONE COAT AT 3 MILS.)

### 10. FOUNDATIONS

- THE GENERAL CONTRACTOR SHALL BE REQUIRED TO READ AND FOLLOW ALL RECOMMENDATIONS IN THE SOILS INVESTIGATION REPORT THAT WAS CONDUCTED BY TEAM SERVICES (SUBMITTED ON JANUARY 27, 2015). TEAM SERVICES PROJECT NUMBER 1-3658.
- 10.2. FOUNDATIONS DESIGNED FOR ASSUMED BEARING CAPACITY LISTED ABOVE. SEE SPECIFICATION FOR STRUCTURAL EXCAVATION, BACKFILL, AND SOIL COMPACTION REQUIREMENTS.
- 10.3 CONTRACTOR SHALL VERIFY IN-SITU SOIL BEARING CAPACITY AND SHALL NOTIFY ENGINEER OF ANY UNUSUAL SOIL CONDITIONS THAT ARE IN VARIANCE WITH THE ASSUMED BEARING PRESSURE.
- 11. SEALANTS
  - 11.1. FLOOR SEALANTS AND CONSTRUCTION JOINT SEALANTS: REFER TO ARCHITECTURAL DRAWINGS AND SPECIFICATIONS.
- 2. MASONRY
- 12.1 MASONRY MATERIALS AND CONSTRUCTION SHALL COMPLY WITH THE REQUIREMENTS OF "SPECIFICATION FOR MASONRY STRUCTURES AND RELATED COMMENTARIES" (TMS 602) PUBLISHED BY THE MASONRY SOCIETY, EXCEPT WHERE REQUIREMENTS ARE EXCEEDED BY THESE CONTRACT DOCUMENTS. REFER TO THE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.
- 12.2. MORTAR AND GROUT
  - 12.2.1. PORTLAND CEMENT, ASTM C150, TYPE I, WITHOUT AIR ENTRAINMENT, OF NATURAL COLOR.
  - 12.2.2. USE TYPE III HIGH-EARLY-STRENGTH AS REQUIRED FOR LAYING MASONRY IN COLD WEATHER.
  - 12.2.3. MASONRY CEMENT, ASTM C91, NON-STAINING, EXCEPT WITH 12% MAXIMUM AIR CONTENT BY VOLUME 12.2.4. HYDRATED LIME, ASTM C207, TYPE S.

12.2.7. GROUT FOR CONCRETE MASONRY UNIT BOND BEAMS, GROUTED VOIDS/CORES, OR LINTELS:

- 12.2.5. AGGREGATES, ASTM C144, EXCEPT FOR JOINTS LESS THAN 1/4-INCH USE AGGREGATE GRADED WITH 100% PASSING THE NO. 16 SIEVE.
- 12.2.6. MORTAR FOR CONCRETE MASONRY UNITS SHALL BE NATURAL LIGHT GREY, TYPE S CEMENT-LIME MORTAR CONFORMING TO THE PROPORTION SPECIFICATION OF ASTM C270.
  - 12.2.7.1. COMPLY WITH ASTM C476. PROPORTIONS ESTABLISHED BY 28-DAY COMPRESSIVE STRENGTH TESTS IN ACCORDANCE WITH TEST METHOD C1019 THAT OBTAIN THE SPECIFIED COMPRESSIVE STRENGTH. THE MINIMUM 28-DAY COMPRESSIVE STRENGTH OF GROUT SHALL BE NOT LESS THAN 2500 PSI AND F'M (NET
  - AREA COMPRESSIVE STRENGTH OF MASONRY).

    12.2.7.2. USE GROUT OF TYPE INDICATED OR, IF NOT OTHERWISE INDICATED, OF TYPE (FINE OR COARSE) THAT WILL

    COMPLY WITH TABLE 1.16.1 IN ACI 530.1/ASCE 6/TMS 602 FOR DIMENSIONS OF GROUT SPACES AND POUR HEIGHT

    PROVIDE GROUT WITH A SLUMP OF 8 TO 10 INCHES AS MEASURED ACCORDING TO ASTM C 143/C 143M.
- 12.3. CONCRETE MASONRY UNITS
  - 12.3.1. DEVELOP 2000 PSI ULTIMATE COMPRESSIVE STRENGTH (F'M) IN 28 DAYS.
    12.3.2. CONCRETE MASONRY UNITS SHALL BE MODULAR, NOMINAL SIZED TWO CORE UNITS, WITH WIDTH AND FACE FINISH, PLAIN OR SPLIT FACE BLOCK AS INDICATED IN DRAWINGS (MEETING ASTM C140). UNITS EXPOSED TO THE EXTERIOR SHALL HAVE A WATER REPELLING ADMIXTURE INCORPORATED DURING MANUFACTURE. ALL
  - COURSING SHALL BE LAID IN RUNNING BOND PATTERN.

    12.3.3. CONCRETE BLOCK SHALL BE MANUFACTURER'S STANDARD UNITS WITH NOMINAL FACE DIMENSIONS OF 16" LONG X 8" HIGH (15-5/8" X 7-5/8" ACTUAL), UNLESS OTHERWISE INDICATED. PROVIDE SPECIAL SHAPES FOR LINTELS, CORNERS, JAMBS, SASH, CONTROL JOINTS, HEADERS, BONDING, AND OTHER SPECIAL CONDITIONS.
  - CORNERS, JAMBS, SASH, CONTROL JOINTS, HEADERS, BONDING, AND OTHER SPECIAL C 12.3.4. PROVIDE BULLNOSE BLOCK FOR EXPOSED OUTSIDE CORNERS AT INTERIOR WALLS.
- 12.4. MASONRY JOINT REINFORCEMENT
  - 12.4.1. GENERAL
    - 4.1.1. ASTM A 951
    - 12.4.1.2. INTERIOR WALLS: HOT-DIP GALVANIZED, CARBON STEEL
    - 12.4.1.3. WIRE SIZE FOR SIDE RODS: W1.7 OR 0.148 INCH DIAMETER
    - 12.4.1.4. WIRE SIZE FOR CROSS RODS: W1.7 OR 0.148-INCH DIAMETER.
       12.4.1.5. PROVIDE IN LENGTHS OF NOT LESS THAN 10 FEET (3 M), WITH PREFABRICATED CORNER AND TEE UNITS.
    - .4.1.6. MASONRY JOINT REINFORCEMENT FOR SINGLE-WYTHE MASONRY: EITHER LADDER OR TRUSS TYPE WITH SINGLE PAIR OF SIDE RODS.
- 12.5. MASONRY REINFORCEMENT
  - 12.5.1. REINFORCE INTERIOR 8" AND 6" MASONRY WALLS WITH HORIZONTAL JOINT REINFORCEMENT
  - AT 16" O.C., UNLESS DETAILED OTHERWISE OR AUTHORIZED BY ENGINEER.

    12.5.2. REINFORCE ALL MASONRY WALLS WITH VERTICAL BARS AS SHOWN ON THE DRAWINGS. REINFORCING BARS: DEFORMED BARS, MINIMUM YIELD STRENGTH 60 KSI, CENTER REINFORCING IN WALLS.
  - 12.5.3. SPLICES NOT PERMITTED IN REINFORCING BARS EXCEPT AS DETAILED OR AUTHORIZED BY ENGINEER. WHERE PERMITTED, SPLICES MADE BY CONTACT LAPS, A MINIMUM OF 60 BAR DIAMETERS.
  - 12.5.4. FILL VOIDS AND BLOCK CELLS SOLIDLY WITH GROUT FULL HEIGHT AND 12" EACH SIDE OF BEAM REACTIONS OR OTHER CONCENTRATED LOADS IF NOT OTHERWISE REINFORCED
  - 12.5.5. UNLESS NOTED OTHERWISE, PROVIDE:
    - 12.5.5.1. (1) #5 BAR VERTICALLY IN GROUTED CELLS IMMEDIATELY ADJACENT TO ENDS OF WALLS, VERTICAL CONTROL JOINTS, WALL INTERSECTIONS, WALL CORNERS AND EACH SIDE OF WALL OPENINGS.
  - 12.5.6. ALL MASONRY WALLS SHALL HAVE VERTICAL CONTROL JOINTS AT A MAXIMUM SPACING OF 25 FEET. COORDINATE CONTROL JOINTS WITH LOCATIONS INDICATED ON ARCHITECTURAL DRAWINGS.
- 12.6. INSTALLATION
  - 12.6.1. JOINTS TO BE FINISHED CONCAVE.
  - 12.6.2. LAY HOLLOW CONCRETE MASONRY UNITS WITH FULL MORTAR COVERAGE ON HORIZONTAL AND VERTICAL FACE SHELLS. FULL MORTAR BED JOINT AT BASE OF WALLS, ON TOP OF FOUNDATIONS WALLS AND FOOTINGS, AND IN ALL COURSES ON PIERS, COLUMNS AND PILASTERS, AND WHERE ADJACENT TO CELLS OR CAVITIES TO BE REINFORCED OR FILLED WITH CONCRETE OR GROUT.
  - 12.6.3. DOWELS IN FOOTINGS SHALL BE PLACED TO ALIGN WITH CORES CONTAINING REINFORING STEEL. COORDINATE PLACEMENT
  - BEFORE CONSTRUCTION OF FOOTING BEGINS.

    12.6.4 THE CONCRETE MASONRY WALLS WERE DESIGNED TO SPAN VERTICALLY AND BE BRACED BY THE ROOF AND FLOOR FRAMING ELEMENTS OF THE STRUCTURE. DURING CONSTRUCTION THE MASONRY CONTRACTOR SHALL PROVIDE LATERAL BRACING UNTIL THE ROOF STRUCTURE IS INSTALLED AS RECOMMENDED BY TMS 402 AND THE LATEST REVISION OF "STANDARD PRACTICE FOR BRACING MASONRY WALLS UNDER CONSTRUCTION", PREPARED BY THE COUNCIL FOR MASONRY WALL BRACING.

## 13. WOOD

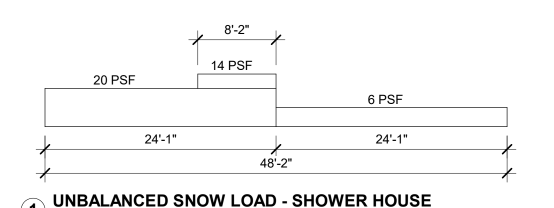
- 13.1 FOR WOOD SHED, REFER TO SPECIFICATION SECTION 13 3400 ENGINEERED POST FRAME STRUCTURES FOR DESIGN AND CONSTRUCTION REQUIREMENTS.
- 13.2. FOR WOOD TRUSSES, REFER TO SPECIFICATION SECTION 06 1753 SHOP-FABRICATED WOOD TRUSSES FOR DESIGN AND CONSTRUCTION
- 13.3. ALL METAL TO WOOD OR WOOD TO WOOD CONNECTIONS SHALL BE STANDARD OR AS DETAILED ON THE DRAWINGS. ALL GALVANIZED BOLTS AND LAG SCREW HEADS IN CONTACT WITH WOOD SHALL HAVE PLATES OR WASHERS AS DETAILED OR SPECIFIED. THE MINIMUM SIZE WASHER EQUALS 2" DIAMETER.
- 13.4. ALL FRAMING ANCHORS, HURRICANE TIES, AND HANGERS INDICATED ON THE DRAWINGS ARE GALVANIZED "SIMPSON COMPANY" OR EQUAL. UNLESS OTHERWISE DETAILED, ALL BEAMS AND JOISTS SHALL RECEIVE HANGERS WITH A NORMAL LOAD CAPACITY EQUAL TO THE SHEAR CAPACITY OF THE SUPPORTED MEMBER. HANGERS LOCATED IN CONTACT WITH TREATED WOOD OR WET CONDITIONS SHALL BE Z-MAX OR STAINLESS STEEL
- 13.5. LAG SCREWS SHALL BE PRE-DRILLED WITH LEAD HOLES AS FOLLOWS:
  - 13.5.1. THE LEAD HOLE FOR THE SHANK SHALL HAVE THE SAME DIAMETER AS THE SHANK, AND THE SAME DEPTH AS THE LENGTH OF THE UNTREADED SHANK.
    13.5.2. THE LEAD HOLE FOR THE THREADED PORTION SHALL HAVE A DIAMETER EQUAL TO 60% TO 70% OF THE SHANK DIAMETER AND A LENGTH EQUAL TO AT LEAST THE LENGTH OF THE THREADED PORTION.
- 13.6. WOOD SCREWS SHALL BE PRE-DRILLED WITH LEAD HOLES. THE PART OF THE HOLE RECEIVING THE SHANK SHALL BE ABOUT 7/8X THE DIAMETER OF THE SHANK AND THAT FOR THE THREADED PORTION SHALL BE ABOUT 7/8X THE DIAMETER OF THE SCREW AT THE ROOT OF THE THREAD.
- 13.7. MINIMUM NAILING SHALL BE ACCORDING TO NAILING PATTERN AS INDICATED ON THE DRAWINGS.
- 13.8. PREFABRICATED OPEN WEB TRUSSES SHALL BE CASCADE LUMBER OR APPROVED EQUAL. TRUSSES SHALL BE DESIGNED BY THE MANUFACTURER FOR THE SPANS AND CONDITIONS SHOWN ON THE PLANS AND SHALL BE FURNISHED AND INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S PUBLISHED SPECIFICATIONS. ALL NECESSARY BRIDGING, BLOCKING, PRE-NOTCHED PLATES, ETC., SHALL BE DETAILED AND FURNISHED BY THE MANUFACTURER. SUBMIT SHOP DRAWINGS AND DESIGN CALCULATIONS (COMPLETE WITH STRESS DIAGRAMS) TO THE ARCHITECT AND STRUCTURAL ENGINEER FOR REVIEW PRIOR TO FABRICATION. DESIGN SUBMITTALS SHALL BEAR THE STAMP AND SIGNATURE OF A REGISTERED PROFESSIONAL ENGINEER IN THE STATE OF IOWA. PERMANENT AND TEMPORARY BRIDGING SHALL BE INSTALLED IN CONFORMANCE WITH MANUFACTURER'S SPECIFICATIONS.
- 13.9. BUILDING INTERIOR AND EXTERIOR WALLS ARE NOT LATERALLY SELF-SUPPORTING. PREFABRICATED OPEN WEB TRUSSES, BRIDGING, BLOCKING, AND CONNECTIONS SHALL BE DESIGNED TO BRACE WALLS FOR CODE PRESCRIBED LOADS AND LOADS INDICATED.

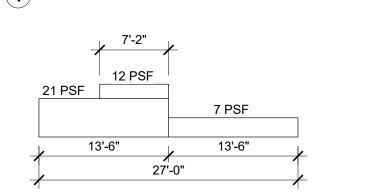
### 4. PRECAST CONCRETE

- 14.1. PRECAST MANUFACTURER SHALL VERIFY WEIGHT OF PRECAST WITH ENGINEER PRIOR TO CONSTRUCTION.
- 14.2. PRECAST ELEMENTS SHALL BE DESIGNED BY THE PRECAST MANUFACTURER ACCORDING TO THE APPLICABLE BUILDING CODE FOR GRAVITY AND LATERAL LOADS, INCLUDING BUILDING LOADS LISTED IN THESE NOTES AS WELL AS ANY OTHER ADDITIONAL LOADS INDICATED ON THE PLANS. SEE SPECIFICATIONS FOR DESIGN REQUIREMENTS.
- 14.3. ALL EMBED PLATES AND CONNECTIONS SHALL BE STAINLESS STEEL. CONTROL HEAT DURING WELDING OF STAINLESS STEEL TO PREVENT CRACKING OF SURROUNDING CONCRETE. PRECAST CONNECTIONS AND LIFTING INSERTS SHALL BE CONCEALED OR RECESSED AND PATCHED.
- 14.4. VERIFY OPENINGS THROUGH FLOORS AND WALLS WITH ARCHITECTURAL, MECHANICAL, ELECTRICAL, AND PROCESS REQUIREMENTS. CHANGES IN SIZE, LOCATION, OR NUMBER OF OPENINGS SHALL NOT BE PERMITTED WITHOUT WRITTEN APPROVAL BY THE ENGINEER.

### POST-INSTALLED ANCHORS

- 15.1 ADHESIVE ANCHOR SYSTEMS USED IN CONCRETE AND MASONRY SHALL CONSIST OF ASTM A193 B7 RODS WITH HEAVY HEX NUTS AND WASHERS. ADHESIVE SHALL BE A TWO COMPONENT STRUCTURAL ADHESIVE INJECTED IN A DUAL CARTRIDGE DISPENSING SYSTEM THAT PROPERLY MIXES THE COMPONENTS AT THE POINT OF APPLICATION. ANCHORS SHALL BE HOT DIP GALVANIZED UNLESS NOTED OTHERWISE. ADHESIVE ANCHORING SYSTEM LISTED AS BASIS OF DESIGN ARE THE SIZE AND QUANTITY SHOWN IN THE DRAWINGS. ACCEPTABLE ALTERNATE ANCHORS SHALL MATCH THE SIZE, QUANTITY, AND CONFIGURATION WITH THE SAME CAPACITY OF THE BASIS OF DESIGN ANCHORS. PROVIDE ALTERNATE ANCHOR PRODUCT DATA TO THE STRUCTURAL ENGINEER FOR REVIEW AND APPROVAL.
- 15.2. THE FOLLOWING SUMMARIZES THE ADHESIVE ANCHORS ALLOWED ON THE PROJECT:
  - 15.2.1. ANCHORING INTO CRACKED AND UNCRACKED CONCRETE: BASIS OF DESIGN HILTI HIT-HY 200 ACCEPTABLE ALTERNATE ANCHORS: DEWALT PURE110+, DEWALT AC200+, RED HEAD C6+
  - 15.2.2 ANCHORING INTO HOLLOW AND GROUTED CMU: BASIS OF DESIGN HILTI HIT-HY 270 ACCEPTABLE ALTERNATE ANCHORS: DEWALT AC100+ GOLD, RED HEAD A7+
- 15.3. STAINLESS STEEL ADHESIVE ANCHORS SHALL CONSIST OF THREADED RODS-ASTM A193, GRADE B8, CLASS 2 OR ASTM F593, ALLOY 304, CONDITION CW. USE ASTM F594, ALLOY 304, CONDITION CW HEAVY HEX NUTS AND ASTM A240, ALLOY 304 WASHERS.
- 15.4 ADHESIVE ANCHOR SYSTEMS USED IN HOLLOW MASONRY AND CMU SHALL INCLUDE SCREEN TUBE.
- 15.5 INSTALL ANCHOR SYSTEMS IN ACCORDANCE WITH THE MANUFACTURER'S WRITTEN INSTRUCTIONS
- 15.6 ALL POST-INSTALLED ANCHORS SHALL HAVE ICC-ES ESR CERTIFICATION DATA SHEETS FOR ALL MATERIALS ANCHORED INTO. SUBMIT ESR DATA SHEETS TO ENGINEER FOR REVIEW AND APPROVAL.





**UNBALANCED SNOW LOAD - WOOD SHED** 

BUILDING E	LEVATION TA	ABLE	
BUILDING NAME	ACTUAL ELEVATION	REFERENCE ELEVATION	
SHOWER HOUSE	839.80'	100'-0"	
WOOD SHED	839.40'	100'-0"	

′ 1" = 10'-0"

222 Third Avenue SE, Suite 300 | Cedar Rapids, Iowa 52401

SO	PILS	SERVICE	EXTENT	AGENT	
1.	VERIFY MATERIALS BELOW SHALLOW FOUNDATIONS ARE ADEQUATE TO ACHIEVE THE DESIGN	FIELD INSPECTION	PERIODIC	PE/GE/EIT	
2.	VERIFY EXCAVATIONS ARE EXTENDED TO PROPER DEPTH AND HAVE REACHED PROPER MATERIAL	FIELD INSPECTION	PERIODIC	PE/GE/EIT	
3.	PERFORM SIEVE TESTS (ASTM D422 & D1140) AND MODIFIED PROCTOR TESTS (ASTM D1557) OF EACH SOURSE OF FILL MATERIAL	FIELD INSPECTION	PERIODIC	PE/GE/EIT	
4.	VERIFY USE OF PROPER MATERIALS, DENSITIES, AND LIFT THICKNESSES DURING PLACEMENT AND COMPACTION OF COMPACTED FILL. TEST DENSITY OF EACH LIFT OR FILL BY NUCLEAR METHODS (ASTM D2922)	FIELD INSPECTION	CONTINUOUS	PE/GE/EIT	
5.	PRIOR TO PLACEMENT OF COMPACTED FILL, OBSERVE SUBGRADE AND VERIFY THAT THE SITE HAS BEEN PREPARED PROPERLY	FIELD INSPECTION	PERIODIC	PE/GE/EIT	

CO	NCRETE CONSTRUCTION	SERVICE	EXTENT	AGENT
1.	INSPECT SIZE, SPACING, COVER, POSITIONING AND GRADE OF REINFORCING STEEL AND PRESTRESSING STEEL. VERIFY THAT REINFORCING BARS ARE FREE OF FORM OIL OOTHER DELETERIOUS MATERIALS. INSPECT B, LAPS AND MECHANICAL SPLICES. VERIFY THA BARS ARE ADEQUATELY TIED AND SUPPORTED OF CHAIRS OR BOLSTERS.	R AR FIELD INSPECTION T	PERIODIC	ACI-CCI, ICC-RCSI
2.	REINFORCING STEEL WELDING	FIELD INSPECTION		
	A. VERIFICATION OF WELDABILITY OF STEEL OTHER THAN ASTM A706		PERIODIC	
	B. INSPECT SINGLE PASS FILLET WELDS < 5/1	6"	PERIODIC	
	C. ALL OTHER WELDS	CONTINUOUS		
3.	INSPECT SIZE, POSITIONING, AND EMBEDMENT OF ANCHOR RODS. INSPECT CONCRETE PLACEMENTS AND CONSOLIDATION AROUND ANCHORS	FIELD INSPECTION	PERIODIC	
4.	INSPECTION OF ANCHORS AND REINFORCING STEEL POST-INSTALLED IN HARDENED CONCRETE: PER RESEARCH REPORTS INCLUDING VERIFICATION OF ANCHOR TYPE, ANCHOR DIMENSIONS, HOLE DIMENSIONS, HOLEANING PROCEDURES, ANCHOR SPACING, EDGE DISTANCES, CONCRETE MINIMUM THICKNESS, ANCHOR EMBEDMENT, AND TIGHTENING TORQUE.	LE FIELD INSPECTION	CONTINUOUS FOR HORIZONTAL OR UPWARDLY INCLINED ORIENTATIONS TO RESIST SUSTAINED TENSION LOADS. PERIODIC FOR ALL OTHER ACHORS	ACI-CCI, ICC-RCSI
5.	REVIEW CONCRETE BATCH TICKETS AND VERI COMPLIANCE WITH APPROVED MIX DESIGN. VERIFY THAT WATER ADDED AT THE SITE DOE: NOT EXCEED THAT ALLOWED BY THE MIX DESI	S FIELD INSPECTION	PERIODIC	ACI-CCI, ICC-RCSI
6.	TEST CONCRETE COMPRESSION STRENGTH (ASTM C31 & C39), SLUMP (ASTM C143), AIR-CONTENT (ASTM C231 OR C173) AND TEMPERATURE (ASTM C1064)	FIELD INSPECTION	CONTINUOUS	ACI-CFTT, ACI-STT
7.	INSPECT PLACEMENT OF CONCRETE AND SHOTCRETE. VERIFY THAT CONCRETE CONVEYANCE AND DEPOSITING AVOIDS SEGREGATION OR CONTAMINATION. VERIFY THAT CONCRETE IS PROPERLY CONSOLIDADT	FIELD INSPECTION ED.	CONTINUOUS	ACI-CCI, ICC-RCSI
8.	INSPECTION OF MAINTENANCE OF SPECIFIED CURING TEMPERATURE AND TECHNIQUES	FIELD INSPECTION	PERIODIC	ACI-CCI, ICC-RCSI
9.	INSPECTION OF FORMWORK FOR SHAPE, LINE LOCATION, AND DIMENSIONS	S, FIELD INSPECTION	PERIODIC	ACI-CCI, ICC-RCSI
10.	CERTIFY IN-SITU CONCRETE STRENGTH, PRIOR TO STRESSING OF TENDONS IN POST-TENSIONED CONCRETE AND PRIOR TO REMOVAL OF SHORES AND FORMS FROM BEAL AND STRUCTURAL SLAB.	FIELD TESTING AND REVIEW	PERIODIC	
11.	PERFORM FLOOR FLATNESS AND/OR LEVELNE TESTING (ASTM E1155) FOR ALL SLAB-ON-GRAI AND ELEVATED SLAB PER SPECIFICATION.		PERIODIC AT ALL BOLTED CONNECTIONS	ACI-CCI, ICC-RCSI

PR	ECA	ST CONCRETE CONSTRUCTION	SERVICE	EXTENT	AGENT
1.		VIEW PLANT OPERATIONS AND QUALITY NTROL PROCEDURES	PCI CERTIFIED PLANT REQUIRED BY SPECIFICATION	PERIODIC	
2.	ERI	ECTION OF PRECAST CONCRETE MEMBERS			
	A.	INSPECT IN ACCORDANCE WITH CONSTRUCTION DOCUMENTS	FIELD INSPECTION	PERIODIC	
	B.	PERFORM INSPECTION OF WELDING AND BOLTING IN ACCORANCE WITH STEEL CONSTRUCTION	FIELD INSPECTION	PERIODIC	
3.			REVIEW FIELD TESTING AND LABORATORY REPORTS	PERIODIC	

		CONSTRUCTION  BRICATOR CERTIFICATION	SERVICE  AISC CERTIFIED FABRICATOR	EXTENT	AGENT
1.	FAE		AISC CERTIFIED FABRICATOR REQUIRED BY SPECIFICATION		
	MIL MAI STF	TERIAL VERIFICATION. REVIEW CERTIFIED L TEST REPORTS AND IDENTIFICATION RKINGS ON WIDE-FLANGE SHAPES, HIGH RENGTH BOLTS, NUTS, AND WELDING ECTRODES	FIELD INSPECTION	PERIODIC	
	CO	BEDMENTS: VERIFY DIAMETER, GRADE, TYPE, IGTH, AND EMBEDMENT. SEE CONCRETE NSTRUCTION FOR ANCHORS	FIELD INSPECTION	PERIODIC	
	SIT	RIFY MEMBER LOCATIONS, BRACES, FFENERS, AND APPLICATION OF JOINT FAILS AT EACH CONNECTION COMPLY WITH NSTRUCTION DOCUMENTS	FIELD INSPECTION	PERIODIC	
	A. INSPECTION TASKS PRIOR TO WELDING				
	A.	INSPECTION TASKS PRIOR TO WELDING (OBSERVE OR PERFORM FOR EACH WELDED JOINT OR MEMBER, THE QA TASKS LISTED IN AISC 360, TABLE N5.4-1)	FIELD INSPECTION	PERIODIC AT ALL WELDED JOINTS	
		INSPECTION TASKS DURING WELDING (OBSERVE OR PERFORM FOR EACH WELDED JOINT OR MEMBER, THE QA TASKS LISTED IN AISC 360, TABLE N5.4-2)	FIELD INSPECTION	PERIODIC AT ALL WELDED JOINTS	
	C.	INSPECTION TASKS AFTER WELDING (OBSERVE OR PERFORM FOR EACH WELDED JOINT OR MEMBER, THE QA TASKS LISTED IN AISC 360, TABLE N5.4-3)	FIELD INSPECTION	PERIODIC AT ALL WELDED JOINTS	
	D.	NON-DESTRUCTIVE TESTING (NDT) OF WELDED JOINTS:			
		COMPLETE PENETRATION WELDS WHEN REQUIRED BY ASIC 360, N5.5b	FIELD ULTRASONIC TESTING - 100%	PERIODIC	
		2) WELDED JOINTS SUBJECT TO FATIGUE WHEN REQUIRED BY AISC 360, APPENDIX 3, TABLE A-3.2	FIELD BADIOCRADIUS OR	PERIODIC	
		3) FABRICATOR'S NDT REPORTS WHEN FABRICATOR PERFORMS NDT	VERIFY REPORTS	EACH SUBMITTAL	
		RUCTURAL STEEL BOLTING:			
	A.	INSPECTION TASKS PRIOR TO BOLTING (OBSERVE OR PERFORM TASKS FOR EACH BOLTED CONNECTION, IN ACCORDANCE WITH QA TASKS LISTED IN AISC 360, TABLE N5.6-1)	FIELD INSPECTION	PERIODIC AT ALL BOLTED CONNECTIONS	
	B.	INSPECTION TASKS DURING BOLTING (OBSERVE THE QA TASKS LISTED IN AISC 360, TABLE N5.6-2)	FIELD INSPECTION	PERIODIC AT ALL BOLTED CONNECTIONS	
		1) PRE-TENSIONED AND SLIP-CRITICAL JOINTS			
		a. TURN-OF-NUT WITH MATCHING MARKINGS		CONTINUOUS	
		b. DIRECT TENSION INDICATOR		CONTINUOUS	
		c. TWIST-OFF TYPE TENSION CONTROL BOLT		CONTINUOUS	
		d. TURN-OF-NUT WITHOUT MATCHING MARKINGS		CONTINUOUS	
		e. CALIBRATED WRENCH		CONTINUOUS	
	C.	2) SNUG-TIGHT JOINTS INSPECTION TASKS AFTER BOLTING		PERIODIC	
	0.	(PERFORM TASKS FOR EACH BOLTED CONNECTION IN ACCORDANCE WITH QA TASKS LISTED IN AISC 360, TABLE N5.6-3	FIELD INSPECTION	PERIODIC AT ALL BOLTED CONNECTIONS	
	COI NUI COI DEC	PECTION OF STEEL ELEMENTS OF MPOSITE CONSTRUCTION PRIOR TO NCRETE PLACEMENT: INSPECT SIZE, MBER, POSITIONING, AND WELDING OF SHEAR NNECTORS. INSPECT STUDS FOR FULL 360 GREE FLASH. PING TEST ALL SHEAR NNECTORS WITH A 3 LB HAMMER. BEND TEST . QUESTIONABLE STUDS TO 15 DEGREES	TESTING	PERIODIC	
	l .	TERIAL VERIFICATION OF COLD-FORMED EEL DECK: IDENTIFICATION MARKINGS	FIELD INSPECTION	PERIODIC	
	SUF ANI FLC	NNECTION OF COLD-FORMED STEEL DECK TO PPORTING STRUCTURE: INSPECT WELDING O SIDE-LAP FASTENING OF METAL ROOF AND DOR DECK IS IN CONFORMANCE WITH PROVED SUBMITTAL.	FIELD INSPECTION	PERIODIC	
	FEE PEF INS	LD-FORMED STEEL TRUSSES SPANNING 60 ET OR GREATER: VERIFY TEMPORARY AND RMANENT RESTRAINT/BRACING ARE TALLED IN ACCORDANCE WITH THE PROVED TRUSS SUBMITTAL PACKAGE	FIELD INSPECTION	PERIODIC	
	INS ANI	EN WEB STEEL JOIST: INSPECT TALLATION, FIELD WELDING, FIELD BOLTING, D BRIDGING OF JOIST IS IN CONFORMANCE TH APPROVED SUBMITTAL	FIELD INSPECTION	PERIODIC	

	SONRY CONSTRUCTION /EL B QUALITY ASSURANCE	SERVICE	EXTENT	AGENT
1.	Verify compliance with approved submittals	Field Inspection	Periodic	
2.	Verification of f'm prior to construction	Unit Strength Method	Periodic	
3.	Verification of Slump Flow and Visual Stability Index (VSI) of self-consolidating grout as delivered to the project	Field Testing	Continuous	ICC-SMSI
4.	Verify proportions of site-mixed mortar, grout and prestressing grout for bonded tendons	Field Inspection	Periodic	ICC-SMSI
5.	Verify grade, type, and size of reinforcement and anchor bolts, and prestressing tendons and anchorages	Field Inspection	Periodic	ICC-SMSI
6.	Verify construction of mortar joints	Field Inspection	Periodic	ICC-SMSI
7.	Verify placement of reinforcement, connectors, and prestressing tendons and anchorages	Field Inspection	Periodic	ICC-SMSI
8.	Verify grout space prior to grouting	Field Inspection	Periodic	ICC-SMSI
9.	Verify placement of grout and prestressing grout for bonded tendons	Field Inspection	Continuous	ICC-SMSI
10.	Verify size and location of structural masonry elements	Field Inspection	Periodic	ICC-SMSI
11.	Verify type, size, and location of anchors, including details of anchorage of masonry to structural members, frames, or other construction.	Field Inspection	Periodic	ICC-SMSI
12.	Verify welding of reinforcement	Field Inspection	Continuous	ICC-SMSI
13.	Verify preparation, construction, and protection of masonry during cold weather (temperature below 40°F) or hot weather (temperature above 90°F)	Field Inspection	Periodic	ICC-SMSI
14.	Verify application and measurement of prestressing force	Field Inspection	Continuous	ICC-SMSI

### STATEMENT OF SPECIAL INSPECTIONS

This Statement of Special Inspections is submitted as a condition for permit issuance in accordance with the Special Inspection and Structural Testing requirements of the Building Code. It includes a schedule of Special Inspection services applicable to the structural components of this project. If applicable, it includes Requirements for Seismic Resistance and/or Requirements for Wind Resistance. This Statement of Special Inspections Encompasses the following disciplines:

### [X] Structural [ ] Mechanical / Electrical / Plumbing [] Architectural [] Other

The Special Inspection Coordinator shall keep records of all inspections and shall furnish inspection reports to the Building Official and the Registered Design Professional in Responsible Charge. Discovered discrepancies shall be brought to the immediate attention of the Contractor for correction. If such discrepancies are not corrected, the discrepancies shall be brought to the attention of the Building Official and the Registered Design Professional in Responsible Charge. The Special Inspection program does not relieve the Contractor of his or her responsibilities.

Interim reports shall be submitted to the Building Official and the Registered Design Professional in Responsible Charge. A Final Report of Special Inspections documenting completion of all required Special Inspections, testing and corrections of any discrepancies noted in the inspections shall be submitted prior to issuance of a Certificate of Use and Occupancy. Job site safety and means and methods of construction are solely the responsibility of the Contractor.

### QUALIFICATIONS OF INSPECTORS AND TESTING TECHNICIANS

The qualifications of all personnel performing Special Inspection and testing activities are subject to the approval of the Building Official. The credentials of all Inspectors and testing technicians shall be provided if requested.

### Key for Minimum Qualifications of Inspection Agents:

When the Registered Design Professional in Responsible Charge deems it appropriate that the individual performing a stipulated test or inspection have a specific certification or license as indicated below, such designations shall appear below the Agent on the Schedule.

PE/SE Structural Engineer - A licensed SE or PE specializing in the design of building structure PE/GE Geotechnical Engineer - A licensed PE specializing in soil mechanics and foundations Engineer-In-Training - A graduate engineer who has passed the Fundaments of Engineering examination EIT

American Concrete Institute (ACI) Certification

ACI-CFTT Concrete Field Testing Technician - Grade 1 ACI-CCI Concrete Construction Inspector

ACI-LTT Laboratory Testing Technician - Grade 1 & 2 ACI-STT Strength Testing Technician

American Welding Society (AWS) Certification

AWS-CWI Certified Welding Inspector

AWS/AISC-SSI Certified Structural Steel Inspector

American Society of Non-Destructive Testing (ASNT) Inspection ASNT Non-Destructive Testing Technician - Level II or III

International Code Council (ICC) Certification

ICC-SMSI Structural Masonry Special Inspector ICC-SFSI Spray-Applied Fireproofing Special Inspector

ICC-RCSI Reinforced Concrete Special Inspector

ICC-SWSI Structural Steel and Welding Special Inspector ICC-PCSI Prestressed Concrete Special Inspector

National Institute of Certification in Engineering Technologies (NICET)

NICET-CT Concrete Technician - Levels I, II, III, & IV

NICET-ST Soils Technician - Levels I, II, III & IV NICET-GET Geotechnical Engineering Technician - Level I, II, III & IV

Exterior Design Institute (EDI) Certification EDI-EIFS EIFS Third Party Inspector

### **QUALITY ASSURANCE PLAN**

### Quality Assurance for Seismic Resistance:

Seismic Design Category:	В
2. Statement of Special Inspections for Seismic Resistance required (Y/N):	N
3. Description of Seismic-Force Resisting System subject to Special Inspection and testing	
for Seismic Resistance:	NA
4. Description of Designated Seismic Systems subject to Special Inspections and testing for	
Seismic Resistance:	NA
5. Description of additional Seismic Systems and components requiring Special Inspections	
and testing:	NA
6. Each Contractor responsible for the construction and fabrication of a system or	
component described above must submit a Statement of Responsibility.	
Quality Assurance Plan for Wind Requirements:	
4. Marria J. Danima Wind Connell Wood	00

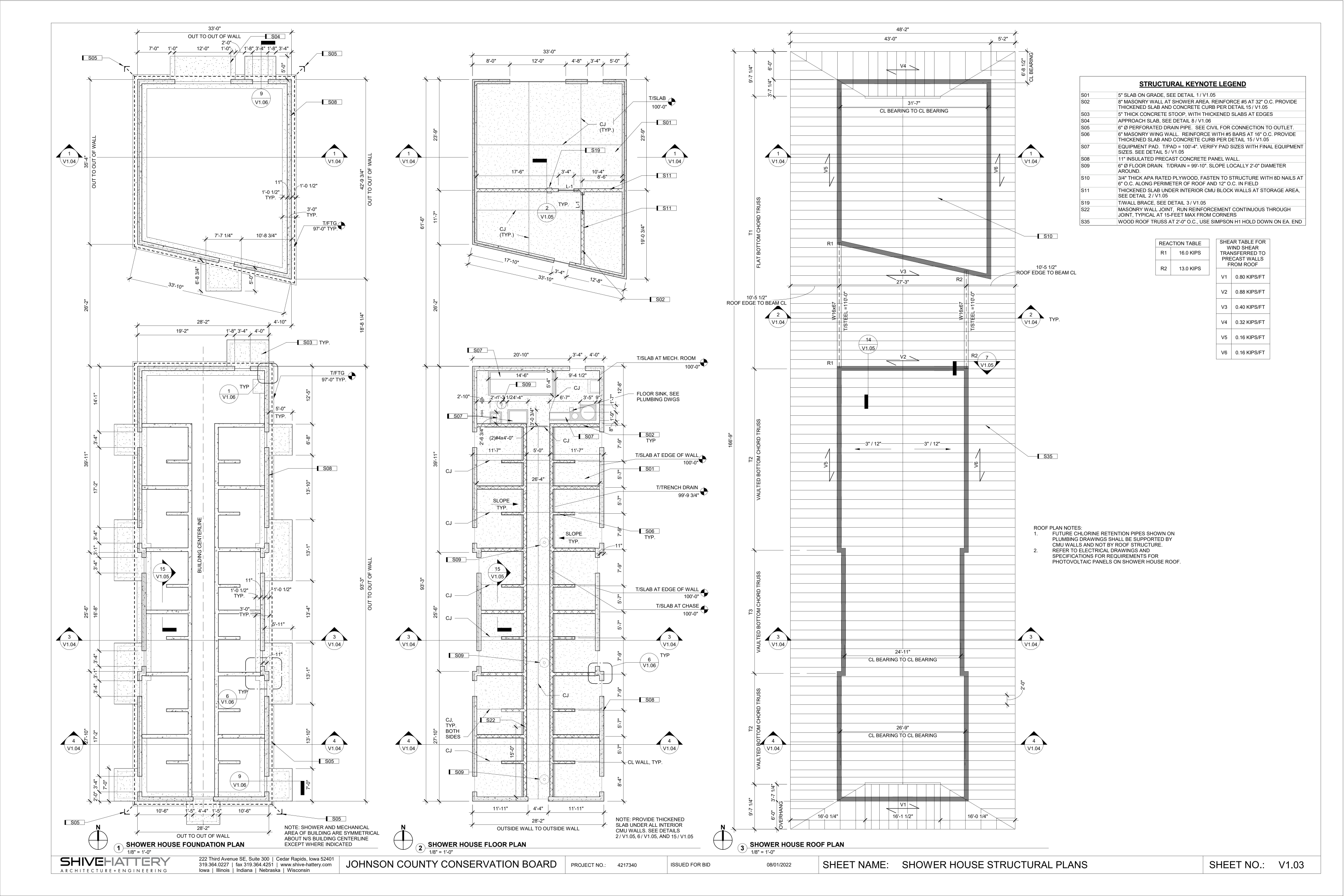
1. Nominal Design Wind Speed, Vasd =	90
2. Wind Exposure Category:	С
3. Statement for Special Inspection for Wind Resistance Required (Y/N):	N
<ol> <li>Description of main Wind Force-Resisting System subject to Special Inspection for Wind Resistance:</li> </ol>	N
<ol><li>Description of Wind Force-Resisting components subject to Special Inspection of Wind Resistance:</li></ol>	N,
6. Each Contractor responsible for the construction or fabrication of a system or component	

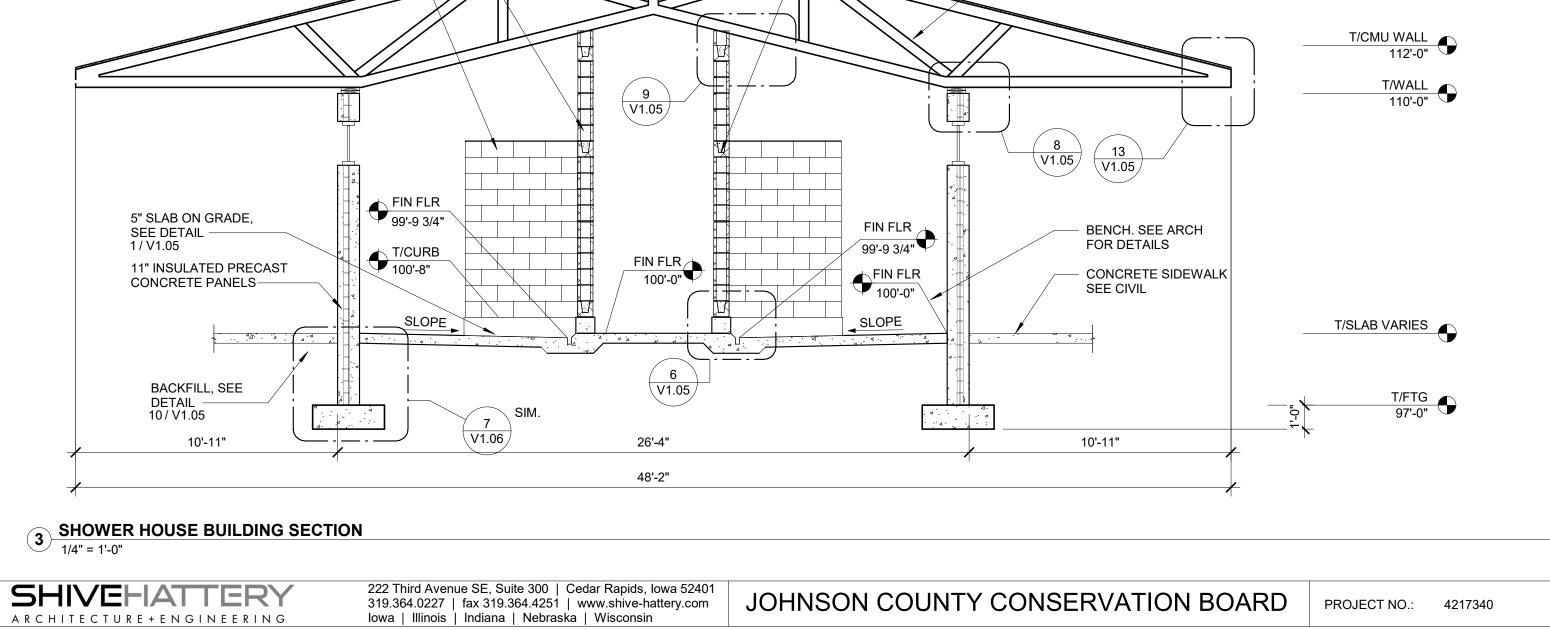
# CONTRACTOR'S RESPONSIBILITY REGARDING INSPECTIONS

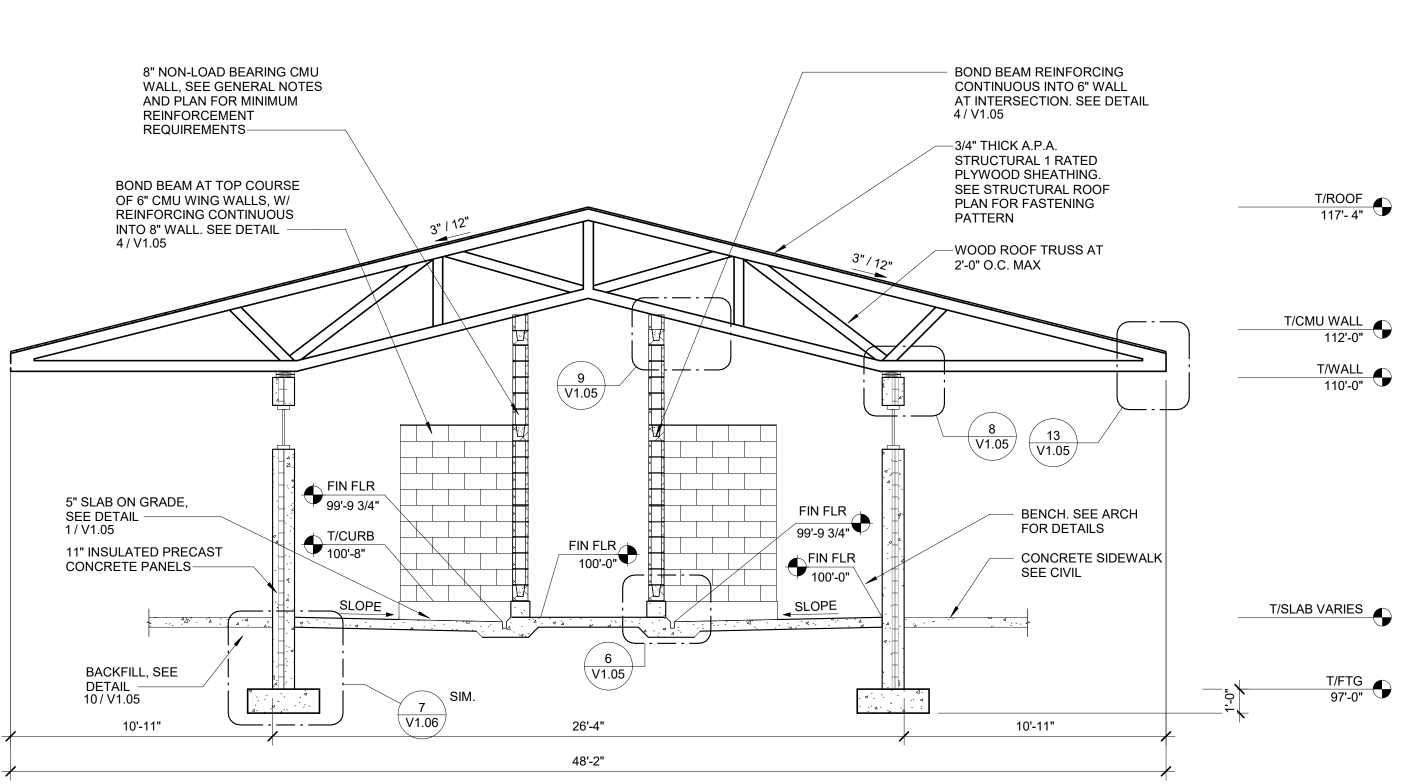
described above must submit a Statement of Responsibility.

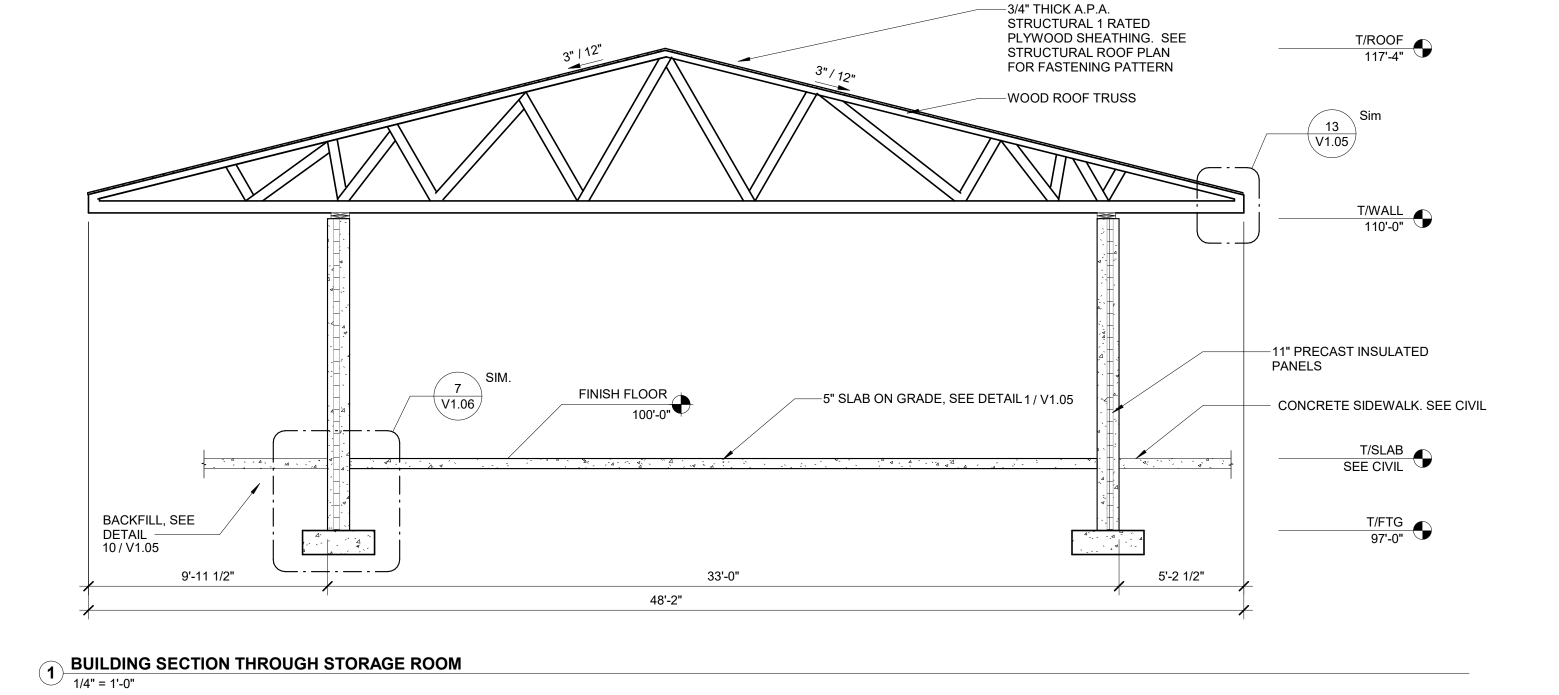
- The Contractor is responsible for scheduling a pre-construction meeting (scheduled at least 5 business days before start of construction). Meeting should include all responsible parties (A/E, Sl's, Field Inspector). Meeting is for entire project, not phase of work.
- 2. Pre-construction meeting is to be conducted by the contractor with meeting minutes to be taken and distributed to all members attending. Meeting minutes to include a sign-in sheet for all parties.
- 3. The contractor is responsible for scheduling inspections and tests. Sufficient notice and lead time must be allowed for the inspection and testing to be performed without impending construction operations.
- 4. The contractor must cooperate with the inspections and testing agencies. Safe access must be provided to all inspection and test to be performed. This may require the contractor to provide scaffolding, ladders or lifts.
- 5. When deficiencies are identified, the contractor must take corrective actions to comply with the contract documents or remedy the deficiencies as directed by the registered design professional.
- 6. The special inspection and quality assurance program does not relieve the contractor of his or her responsibility to perform quality control.
- 7. The contractor is responsible for testing services that are required for material submittals and that not part of the special inspections program (e.g. aggregate tests, concrete mix designs, testing of controlled fill, materials, etc.).

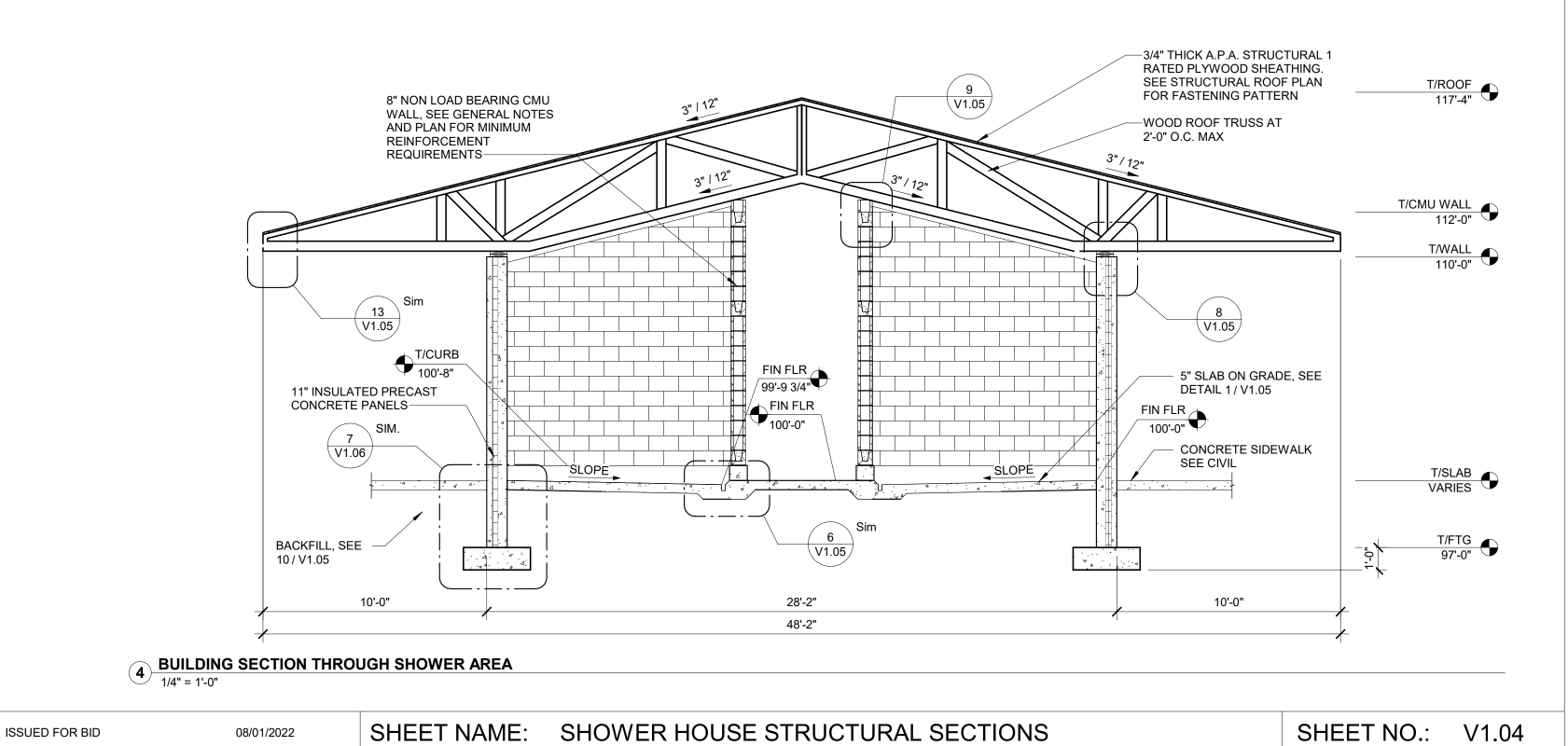
08/01/2022

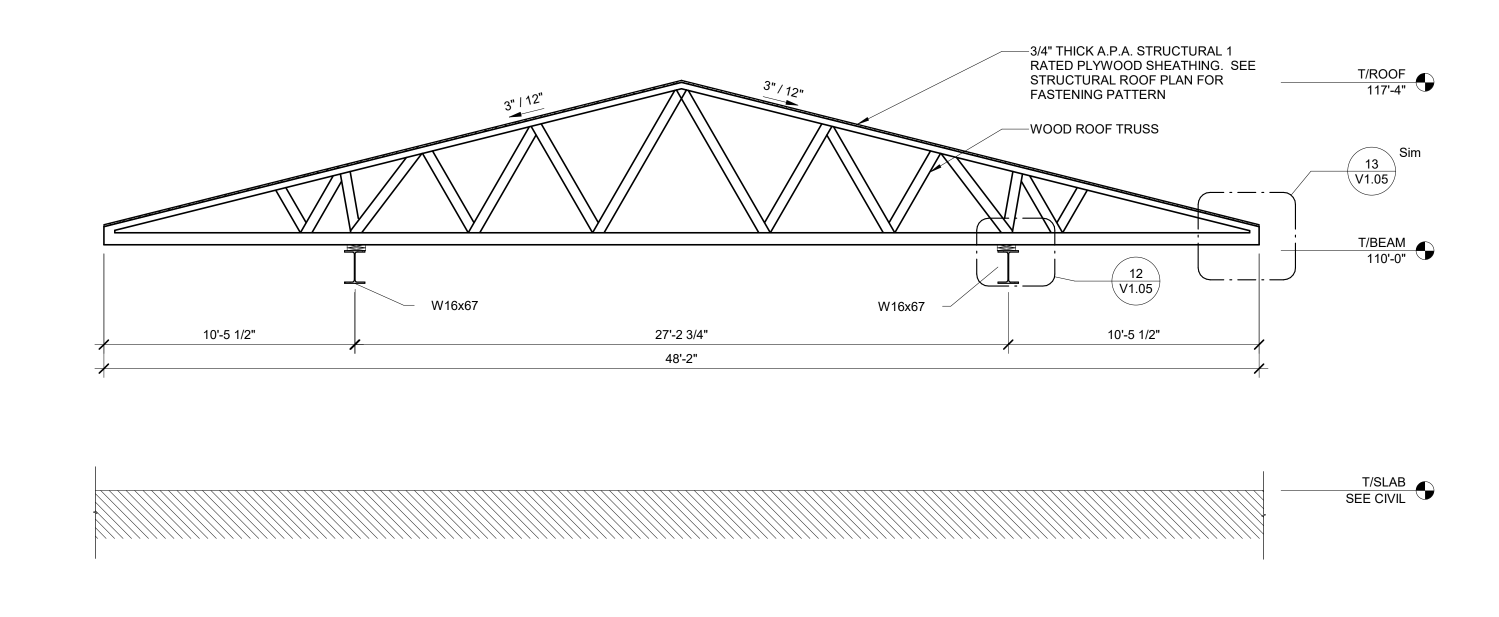




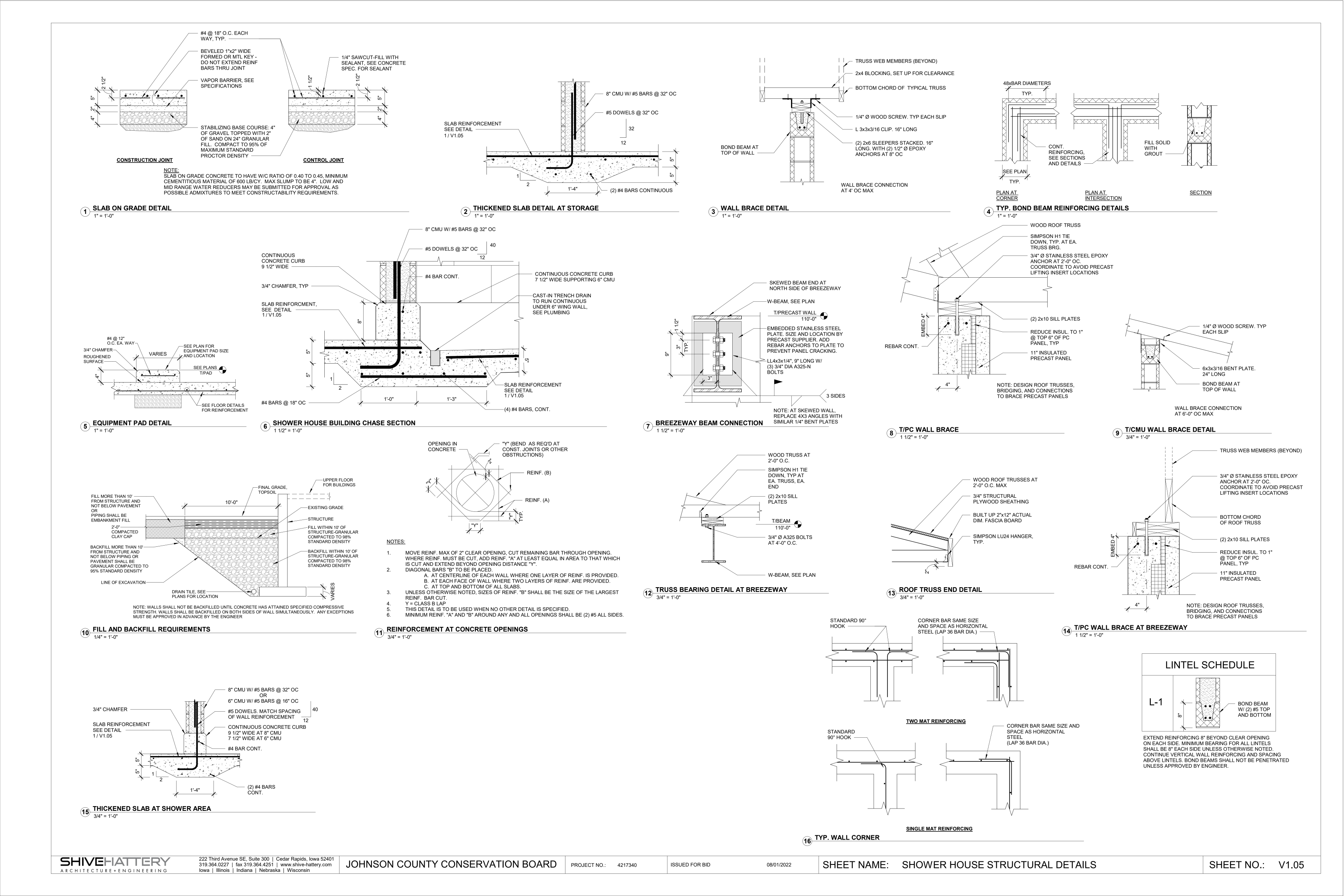








**BUILDING SECTION THROUGH BREEZEWAY**1/4" = 1'-0"





-COORDINATE REQUIRED CHAMFER OR RADIUS W/

-NO COLD JOINT AT CORNER

IS ALLOWED, RETURN INSULATION

ARCHITECT

—11" INSULATED

PRECAST CONCRETE

WALL PANELS, TYP.

AROUND CORNER

**EXTERIOR** 

INTERIOR

PRECAST PANEL

AS REQUIRED—

3/4" = 1'-0"

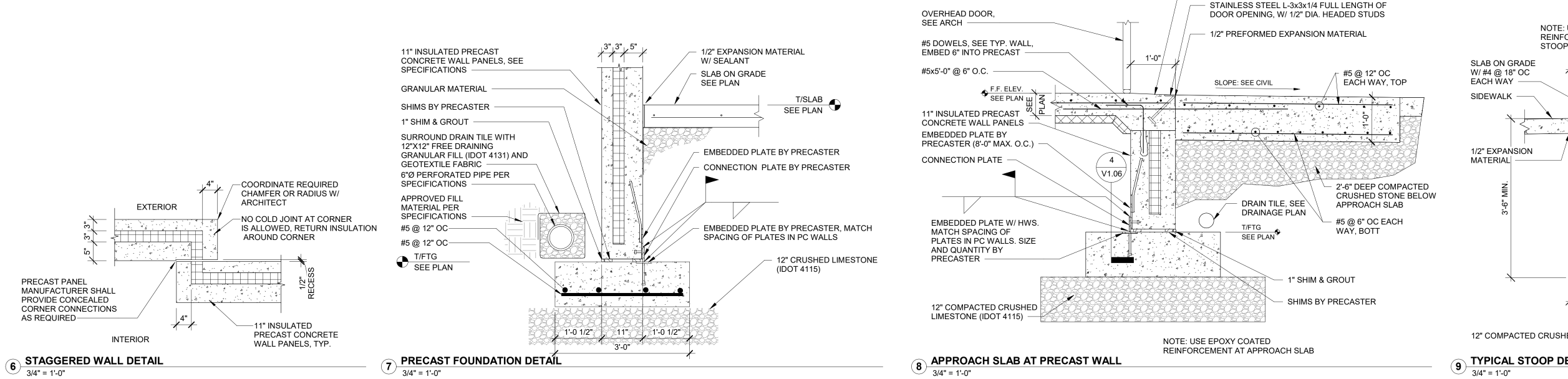
MANUFACTURER SHALL

CORNER CONNECTIONS

1 PRECAST CORNER DETAIL

PROVIDE CONCEALED

ISSUED FOR BID



11" INSULATED —

PRECAST CONCRETE

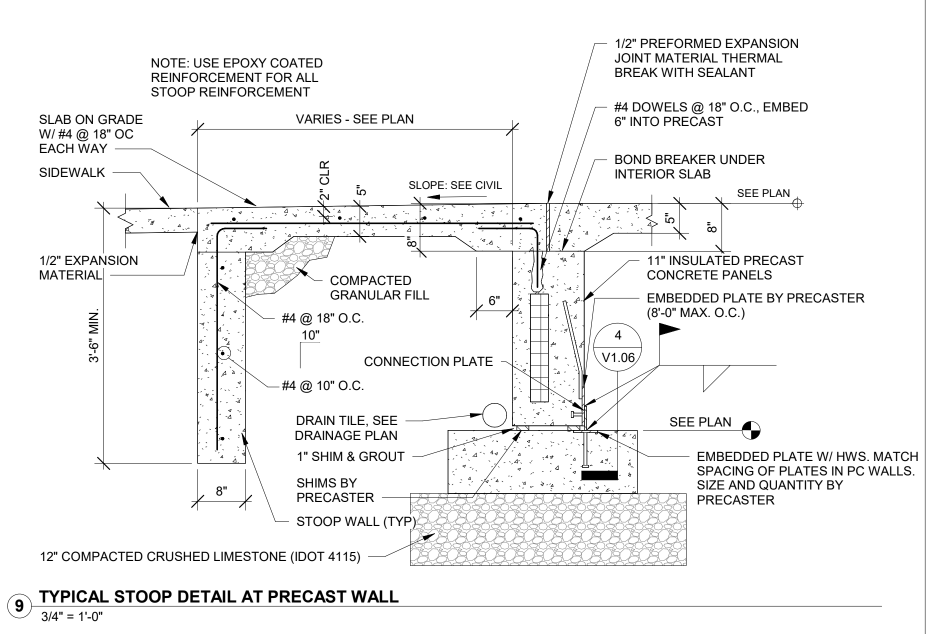
3 PRECAST HEADER PANEL DETAIL

WALL PANELS, TYP.

3/4" = 1'-0"

**EXTERIOR** 

INTERIOR



**EXTERIOR** 

\1/2" JOINT INTERIOR

COORDINATE REQUIRED

CHAMFER OR RADIUS

W/ ARCHITECT-

11" INSULATED

3/4" = 1'-0"

PRECAST CONCRETE

PRECAST PANEL MANUFACTURER SHALL PROVIDE CONCEALED PANEL-

5 PRECAST PANEL JOINT DETAIL

TO-PANEL CONNECTIONS AS REQUIRED, DO NOT RECESS AND

WALL PANELS, TYP.-

CONNECTION PLATE

EMBEDDED PLATE

MATCH SPACING OF

AND QUANTITY BY

PRECASTER

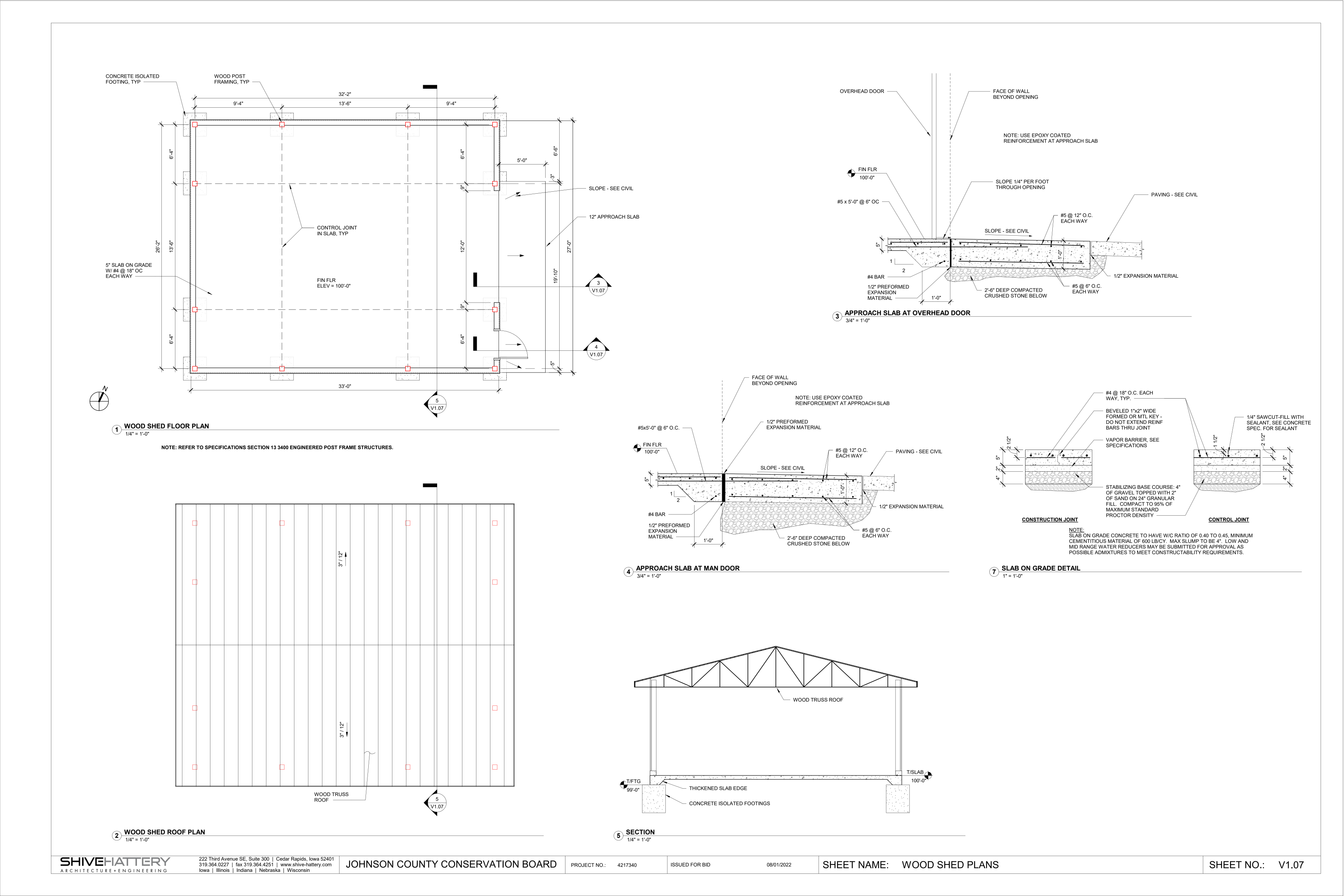
PRECAST PANEL CONNECTION

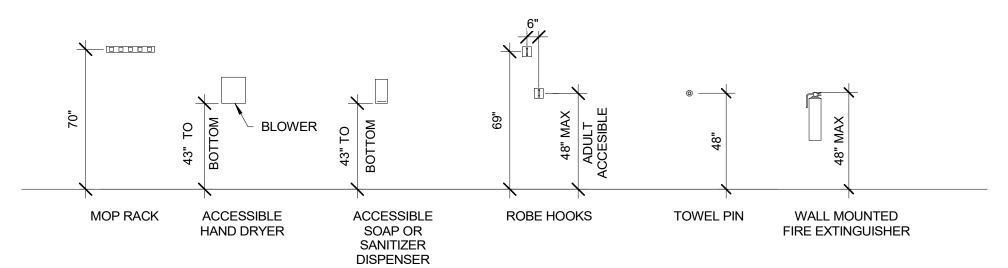
SLOPE 1/2" PER FOOT

EMBEDDED PLATE W/ HWS.

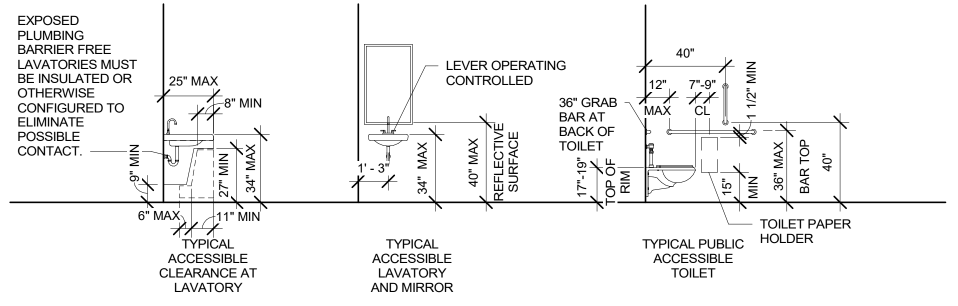
PLATES IN PC WALLS. SIZE

BY PRECASTER

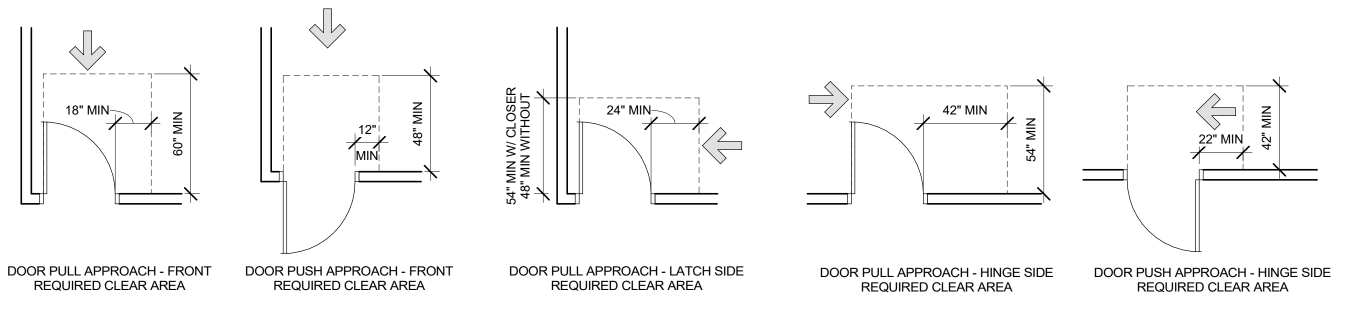




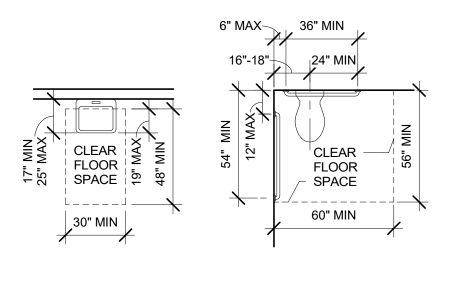
ACCESSORY MOUNTING DIAGRAM
1/4" = 1'-0"



3 TYPICAL ACCESSIBILITY ELEVATIONS
1/4" = 1'-0"



# 4 TYPICAL DOOR CLEAR FLOOR SPACE REQUIREMENTS

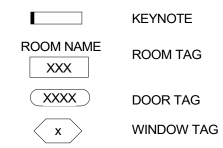


ACCESSIBLE LAV CODE REQUIRED CLEARANCES

TYPICAL ACCESSIBLE TOILET CODE REQUIRED CLEARANCES

5 TYPICAL FIXTURE CLEAR FLOOR SPACE REQUIREMENTS

## ARCHITECTURAL LEGEND



### SHIVEHATTERY ARCHITECTURE+ENGINEERING

222 Third Avenue SE, Suite 300 | Cedar Rapids, Iowa 52401

# 08/01/2022

# SHEET NAME: ARCHITECTURAL GENERAL INFORMATION

# SHEET NO.: W1.01

### **GENERAL CONSTRUCTION NOTES**

- 1 COORDINATE WORK WITH ALL OTHER TRADES TO ENSURE PROPER SEQUENCING AND INSTALLATION. THIS SHALL INCLUDE ANY VENDORS CONTRACTED DIRECTLY
- 2 ALL WORK SHALL BE PERFORMED AND COMPLETED IN COMPLIANCE WITH ALL APPLICABLE BUILDING CODES AND ORDINANCES.
- 3 ANY AND ALL DISCREPANCIES AND DEFICIENCIES SHALL IMMEDIATELY BE BROUGHT TO THE ATTENTION OF THE ARCHITECT.
- 4 COORDINATE WORK SCHEDULES WITH THE OWNER TO ESTABLISH CONSTRUCTION SEQUENCING.
- 5 CONTRACTORS AND MATERIAL SUPPLIERS SHALL VERIFY ALL DIMENSIONS AND CONDITIONS WHICH WILL AFFECT THEIR WORK.
- 6 REMOVE FROM THE SITE ALL DEBRIS AND MATERIALS RESULTING FROM
- CONSTRUCTION ON A REGULAR BASIS UNLESS NOTED OTHERWISE. 7 CONTRACTOR SHALL BE RESPONSIBLE FOR HOOK-UP OF ANY TEMPORARY HEAT
- OR LIGHTING REQUIRED IN WORK AREAS. 8 MAINTAIN ONE SET OF DRAWINGS ON SITE FOR THE PURPOSE OF RECORDING
- CONSTRUCTION REVISIONS. THIS RECORD SET SHALL BE RETURNED TO THE ARCHITECT UPON CONTRACT CLOSEOUT.
- 9 MAINTAIN ACCESS TO PARK AREAS IN USE OR AS DIRECTED BY OWNER. 10 INSTALL TEMPORARY WEATHER AND SECURITY BARRIERS AT EXTERIOR WALL
- OPENINGS WHEN WORK IS NOT IN PROGRESS.
- 11 INTERIOR ELEVATIONS AT ROOMS 2.010 THRU 2.013 ARE SIMILAR TO THOSE INDICATED ON SHEET 2A.03.
- 12 SLOPE ARROWS ON THE REFLECTED CEILING PLAN POINT TOWARDS THE LOW
- CEILING SIDE OF THE ROOM.
- 13 COORDINATE SIZE OF ROUGH OPENING WITH DOOR AND WINDOW REQUIREMENTS.
- 14 ALL DIMENSIONS ARE NOMINAL. (EXCEPT ACCESIBILITY DIAGRAMS ON THIS SHEET).

### **CODE REVIEW**

2021 INTERNATIONAL BUILDING CODE (IBC) 2012 INTERNATIONAL ENERGY CONSERVATION CODE (IECC)

2021 INTERNATIONAL FIRE CODE (IFC)

2012 INTERNATIONAL MECHANICAL CÓDE (IMC) 2021 INTERNATIONAL FUEL GAS CODE (IFGC)

2021 UNIFORM PLUMBING CODE (UPC) OCCUPANT LOAD FOR DETERMINING MINIMUM PLUMBING FIXTURE QUANTITIES SHALL BE

PER THE 2021 INTERNATIONAL BUILDING CODE (IBC) SECTION 1004 AND TABLE 1004.5 2020 NATIONAL ELECTRICAL CODE (NEC)

### FACILITY DATA

1,596 SF SHOWER ROOMS MECHANICAL ROOM 310 SF 451 SF ELECTRICAL/COMMUNICATIONS 136 SF STORAGE 1,016 SF

TOTAL 3,509 SF

NUMBER OF PROPOSED STORIES: ONE STORY FACILITY IS NOT SPRINKLERED. CONSTRUCTION TYPE: OCCUPANCY CLASSIFICATION: A-3

HANDICAP ACCESSIBLE REQUIREMENTS: YES

ALLOWABLE AREA: 6,000 SF ALLOWABLE HEIGHT:

ONE STORY, 40'

AREA SEPARATION: NONSEPARATED OCCUPANCIES (A-3 OCCUPANCY CLASSIFICATION MOST RESTRICTIVE)

OCCUPANT LOAD: ACCESSORY AREAS (STORAGE, MECHANICAL AND EQUIPMENT ROOMS)

MECHANICAL, CHASE AND ELECTRICAL/COMMUNICATIONS 1,913 SF 300 SF/OCCUPANT ASSEMBLY WITH FIXED SEATS

> SHOWER ROOMS 1 OCCUPANT/SHOWER ROOM 12 OCCUPANTS 1,596 SF

18 OCCUPANTS TOTAL OCCUPANT LOAD

EXIT ACCESS TRAVEL DISTANCE: 200' MAXIMUM, IBC TABLE 1017.2

COMMON PATH OF TRAVEL: 75' MAXIMUM, IBC TABLE 1006.2.1 DEAD-END CORRIDOR: 20' MAXIMUM, IBC 1020.5

REQUIRED EXITS: ONE EXIT, IBC TABLE 1006.2.1 REQUIRED EXITS, (MECHANICAL/CHASE):

TWO EXITS, IBC 1006.2.2.1, BOILER EXCEDES 400,000 BTU EXITS PROVIDED: 75' MAXIMUM TRAVEL DISTANCE, 3 PROVIDED FIRE EXTINGUISHERS: INTERIOR FINISHES: PER IBC CHAPTER 8

## RESTROOM FACILITIES:

QUANTITIES ARE BASED UPON 2021 UPC AMENDMENTS, TABLE 422.1, ASSEMBLY

PLUMBING FIXTURE COUNT							
MALE				FEMALE			
	W.C.	URINAL	LAV	SHOWERS	W.C.	LAV	SHOWERS
REQUIRED	1	0	1	0	1	1	0
EXISTING	2	0	2	2	2	0	2
NEW(UNISEX)	12	0	12	12	SEE MAL RESTRO		E UNISEX

PER 2021 UPC AMENDMENTS: DRINKING FOUNTAINS ARE NOT REQUIRED WHERE THE OCCUPANT LOAD IS 30 OR LESS. URINALS ARE NOT REQUIRED IN UNISEX RESTROOMS.



- 1. THE GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS OF THE BUILDING PRIOR TO INSTALLATION OF THE ROOF.
- 2. NEW ROOFING CONSISTS OF:

SHOWER HOUSE SIMULATED WOOD SHAKE ROOF SYSTEM STAINLESS STEEL FLASHING TRIM ICE AND WATER SHIELD (OVER ENTIRE DECK) PLYWOOD DECK

WOOD SHED
SIMULATED WOOD SHAKE ROOF SYSTEM STAINLESS STEEL FLASHING TRIM UNDERLAYMENT

METAL AND SHEET METAL TRIM REFERRED TO IN THE DRAWINGS ARE TO BE STAINLESS STEEL FLASHING TRIM UNLESS NOTED OTHERWISE.

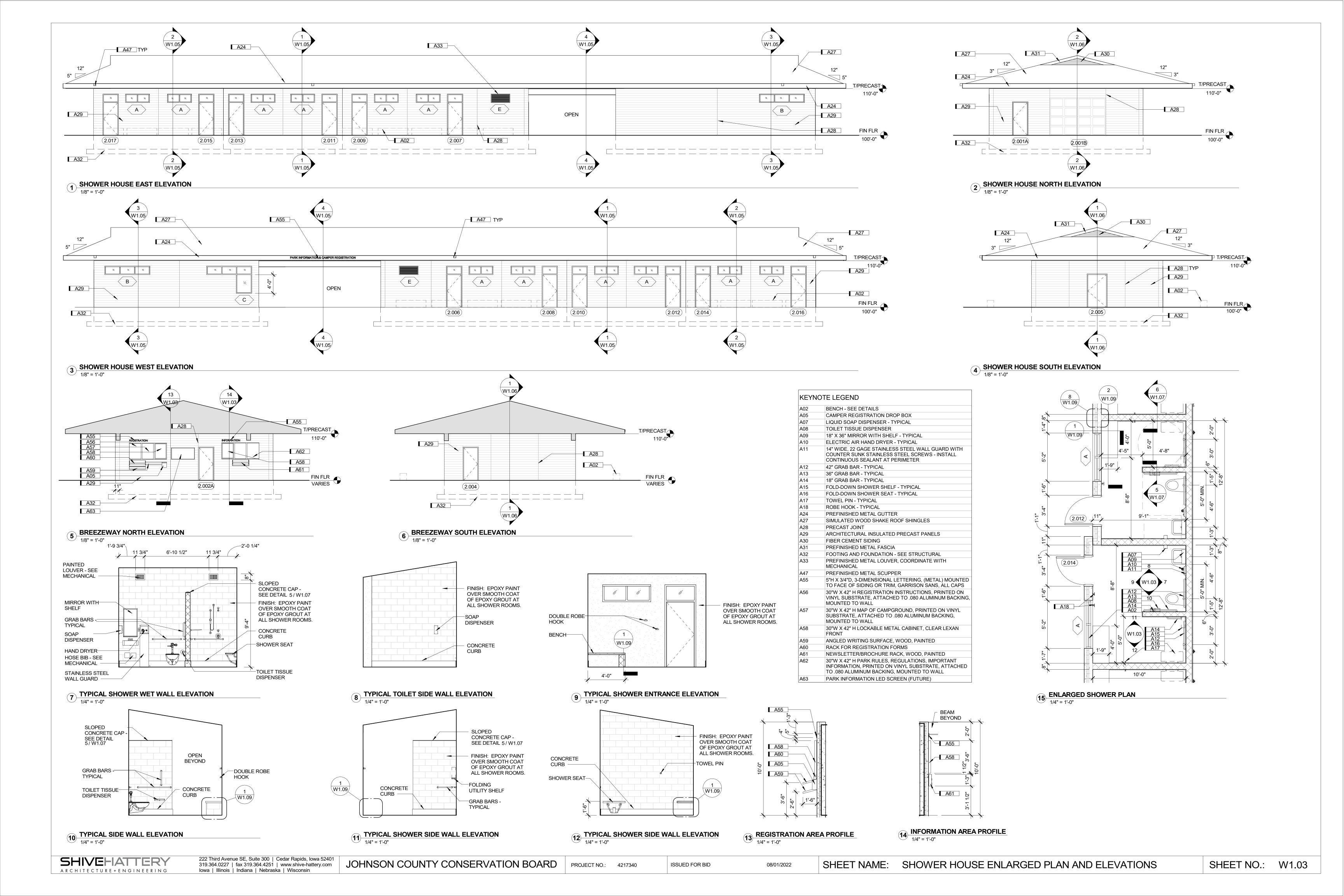
- 3. REFER TO MANUFACTURER'S STANDARD DETAILS AND RECOMMENDATIONS FOR ANY MISCELLANEOUS DETAILS NOT SHOWN. SUBMIT MANUFACTURER APPROVED ADDITIONAL SHOP DRAWING FOR ANY NON-STANDARD DETAILS NOT
- 4. ALL ROOFING WORK SHALL BE IN ACCORDANCE WITH THE NATIONAL ROOFING CONTRACTORS ASSOCIATION (NRCA) ROOFING AND WATERPROOFING MANUAL. FOURTH EDITION. ALL SHEET METAL WORK SHALL BE IN ACCORDANCE WITH THE SHEET METAL AND AIR CONDITIONING CONTRACTORS NATIONAL ASSOCIATION, INC. (SMACNA ARCHITECTURAL SHEET METAL MANUAL, FIFTH EDITION.)
- 5. FLASH ALL CURBS, VENTS, AND STACKS AS SHOWN IN PLANS. REFER TO MANUFACTURER'S STANDARD DETAILS AND RECOMMENDATIONS FOR ANY MISCELLANEOUS DETAILS NOT
- CONTRACTOR SHALL FASTEN NEW WOOD BLOCKING AND PLYWOOD ACCORDING TO THE FOLLOWING REQUIREMENTS: WOOD TO WOOD CONNECTIONS SHALL BE FASTENED WITH # 12-15x3" WOOD TO WOOD FASTENERS. 2 ROWS STAGGERED 24" OC AND AT 12" OC W/IN 8'-0" OF OUTSIDE CORNERS. FASTENER MUST MEET MINIMUM OF 100# PULL-OUT VALUE. SEE SPECIFICATIONS FOR

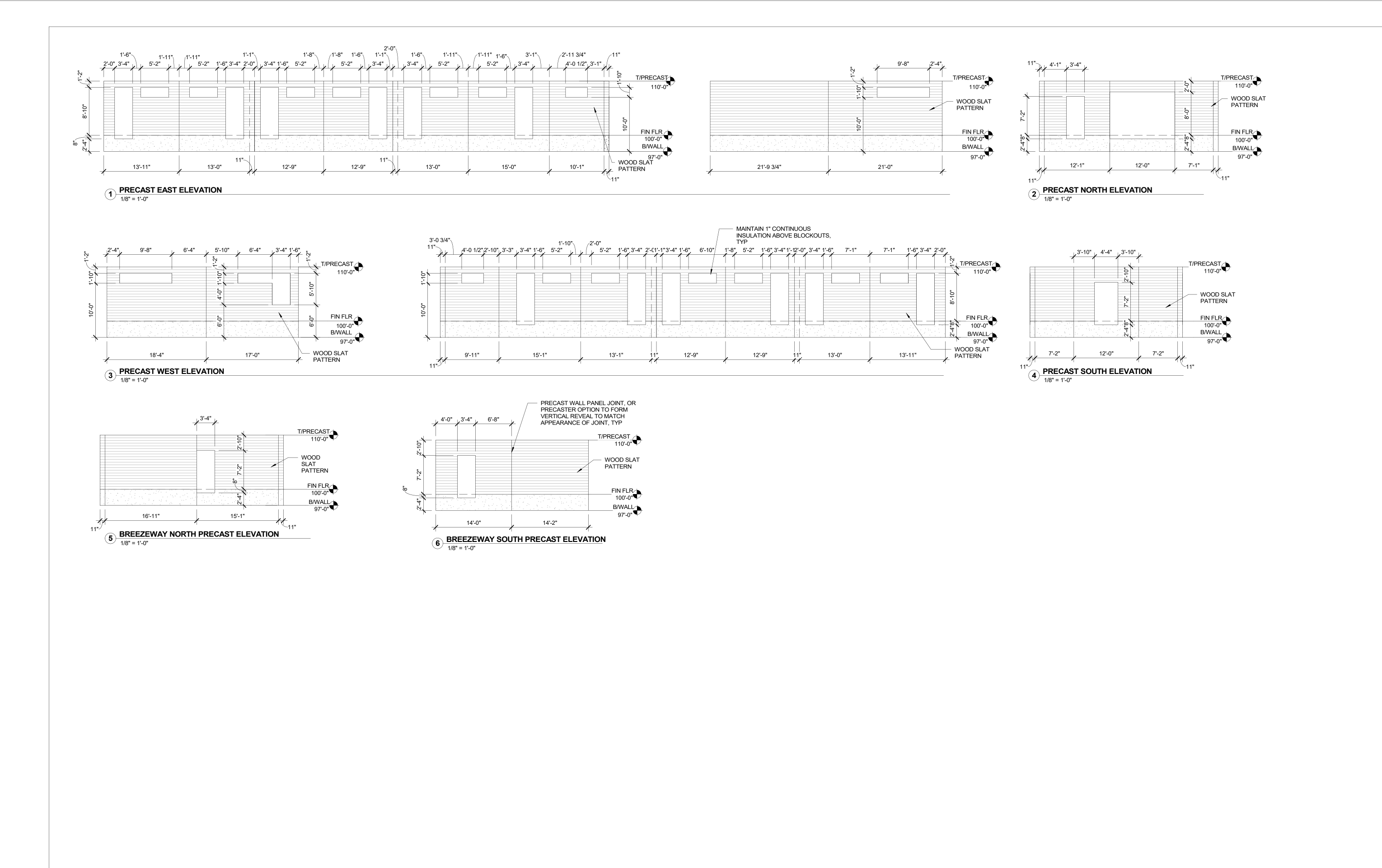
WOOD TO MASONRY CONNECTIONS SHALL BE FASTENED WITH 1/4"x4" WOOD TO MASONRY FASTENERS AT 24" OC MAX AND 12" OC WITHIN 8'-0" OF OUTSIDE CORNERS. SEE SPECIFICATIONS FOR APPROVED FASTENERS.

WOOD TO STEEL CONNECTIONS SHALL BE FASTENED WITH 1/4" - # 14x4" SELF DRILLING FASTENER AT 4'-0" OC MAX AND AT 2'-0" OC WITHIN 8'-0" OF OUTSIDE CORNERS. SEE SPECIFICATIONS FOR APPROVED FASTENERS.

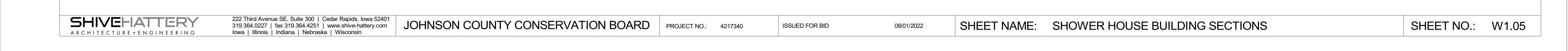
- 2'-0" OC WITHIN 8'-0" OF OUTSIDE CORNERS. SEE SPECIFICATIONS FOR APPROVED FASTENERS. 7. IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO
- MAINTAIN WATERTIGHT CONDITIONS OF THE ROOF AT ALL TIMES IN AREA OF WORK. ROOF LEAKS OR WET INSULATION CAUSED BY CONTRACTOR'S DEFICIENCIES SHALL BE REPAIRED AT NO COST TO
- 8. AT COMPLETION OF PROJECT, BROOM SURFACE OF ROOF CLEAN AND ENSURE REMOVAL OF ALL DEBRIS (CONSTRUCTION OR

INE I IN	OTE LEGEND
A01	ALIGN WEST EXTERIOR WALLS
A02	BENCH - SEE DETAILS
A03	ROOF OVERHANG
A05	CAMPER REGISTRATION DROP BOX
A06	STOOP - SEE STRUCTURAL
A19	PAINTED PLYWOOD
A20	LAY-IN ACOUSTICAL CEILING
A21	PREFINISHED ALUMINUM SLAT SYSTEM
A22	LIGHT FIXTURE - SEE ELECTRICAL
A23	1 HOUR - RATED GYPSUM BOARD ASSEMBLY - SEE U #P522 WITH ALTERNATE INSULATION PLACEMENT
A24	PREFINISHED METAL GUTTER
A26	VENTED RIDGE CAP, SEE ROOFING DETAILS
A27	SIMULATED WOOD SHAKE ROOF SHINGLES
A47	PREFINISHED METAL SCUPPER
A48	SNOW GUARDS 1'-0" BEYOND BREEZEWAY WALK AREA, BOTH SIDES - SEE DETAIL 8 / W1.08
A49	CONCRETE PAD - SEE STRUCTURAL
A50	VENT THROUGH ROOF, COORDINATE WITH MECHANICAL - SEE ROOFING DETAILS
A52	SOFFIT VENT MANUFACTURER STANDARD SYSTEM
A55	5"H X 3/4"D, 3-DIMENSIONAL LETTERING, (METAL) MOUNTED TO FACE OF SIDING OR TRIM, GARRISON SANS, ALL CAPS
A68	COORDINATE ROOF INSTALLATION WITH SOLAR PANELS - SEE ELECTRICAL





ISSUED FOR BID



ONE HOUR FIRE RATED GYPSUM

10'-0"

SHOWER

FIN FLR

**BOARD ASSEMBLY** 

- CONTINUOUS VAPOR

PREFINISHED ALUMINUM

- BATT INSULATION - R-38 MINIMUM

**CEILING - TYPICAL** 

PREMANUFACTURED

WOOD TRUSS

PREFINISHED

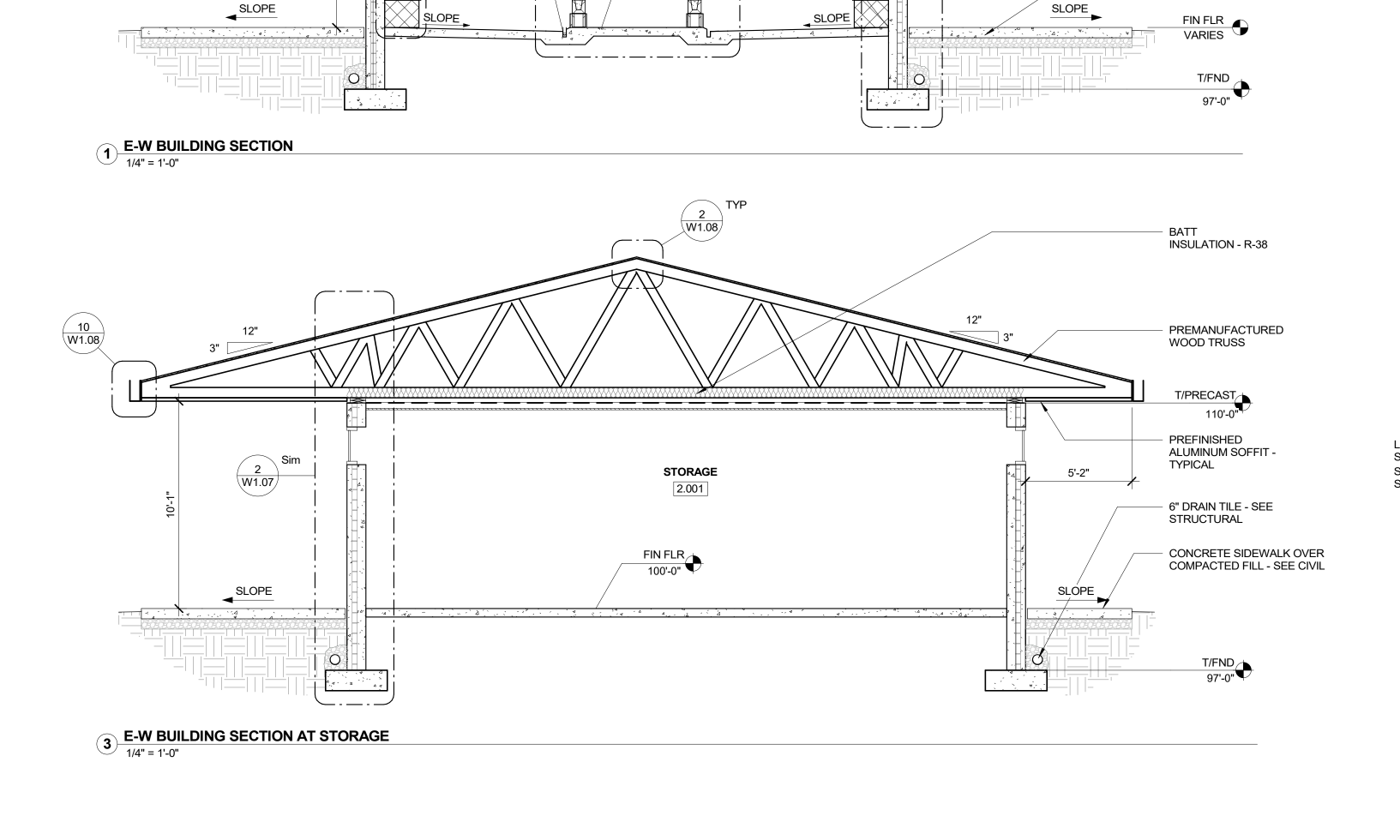
TYPICAL

ALUMINUM SOFFIT -

CONCRETE SIDEWALK

OVER COMPACTED FILL - SEE CIVIL

RETARDER

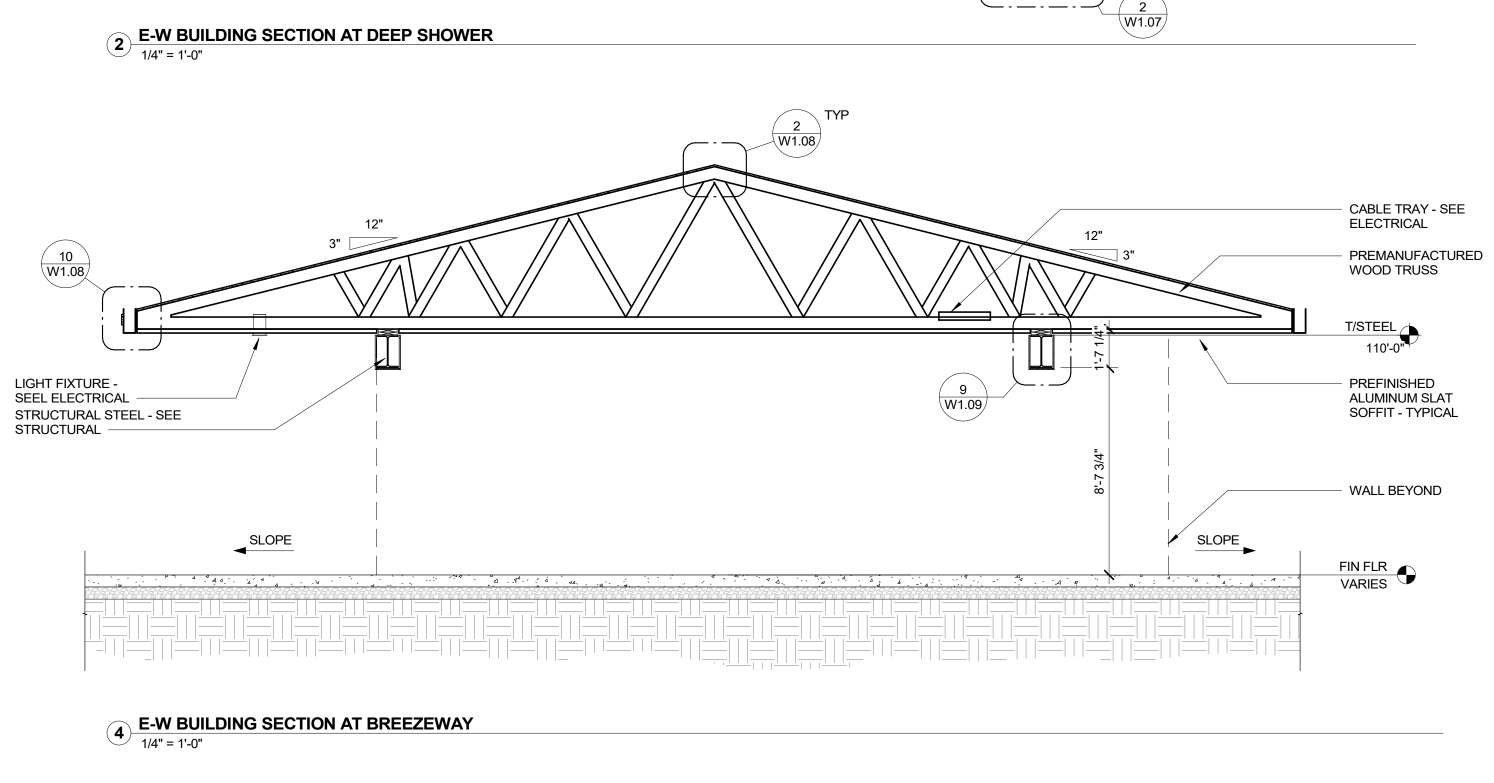


FIN FLR 100'-0" SHOWER

2.011

10'-11"

SHOWER



SHOWER

FIN FLR 100'-0"

SLOPE

2.015

W1.07

ONE HOUR FIRE RATED GYPSUM

BATT INSULATION - R-38 MIN

PREFINISHED ALUMINUM SLAT

BOARD ASSEMBLY

**CEILING - TYPICAL** 

PREMANUFACTURED

WOOD TRUSS

T/PRECAST 110'-0"

PREFINISHED

SLOPE

ALUMINUM SOFFIT -TYPICAL

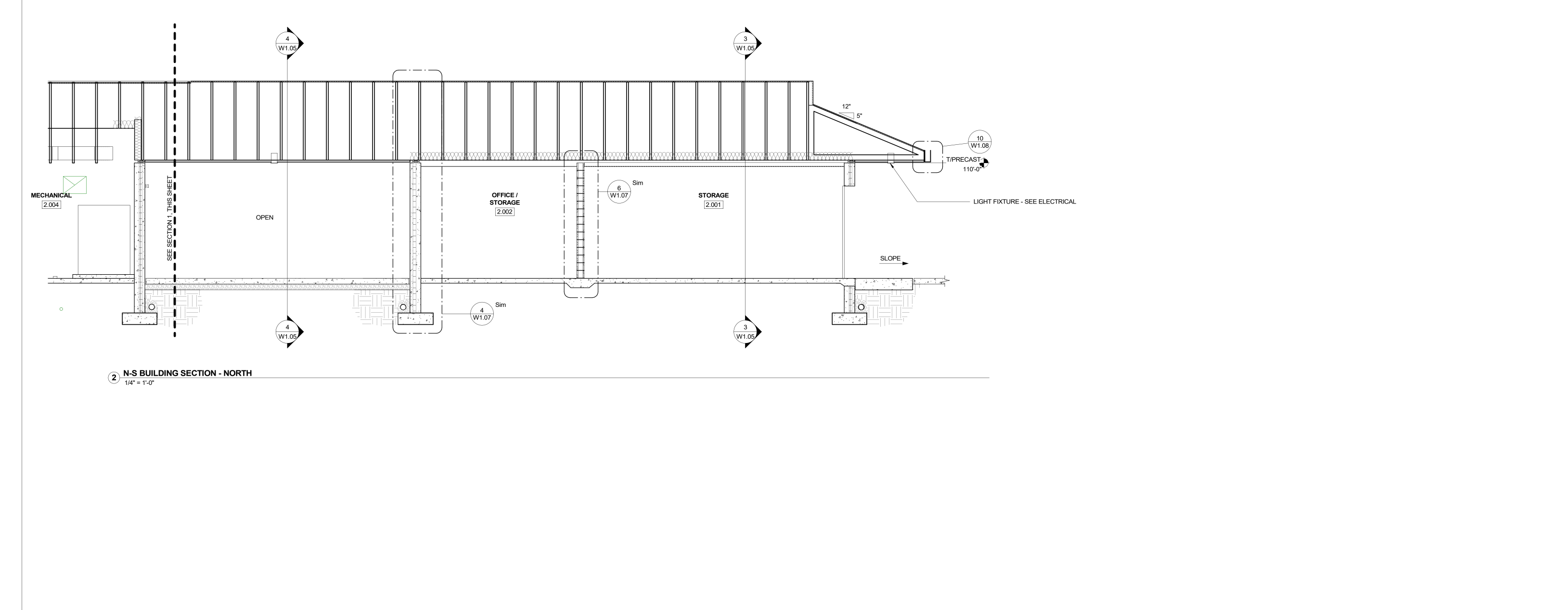
FIN FLR VARIES

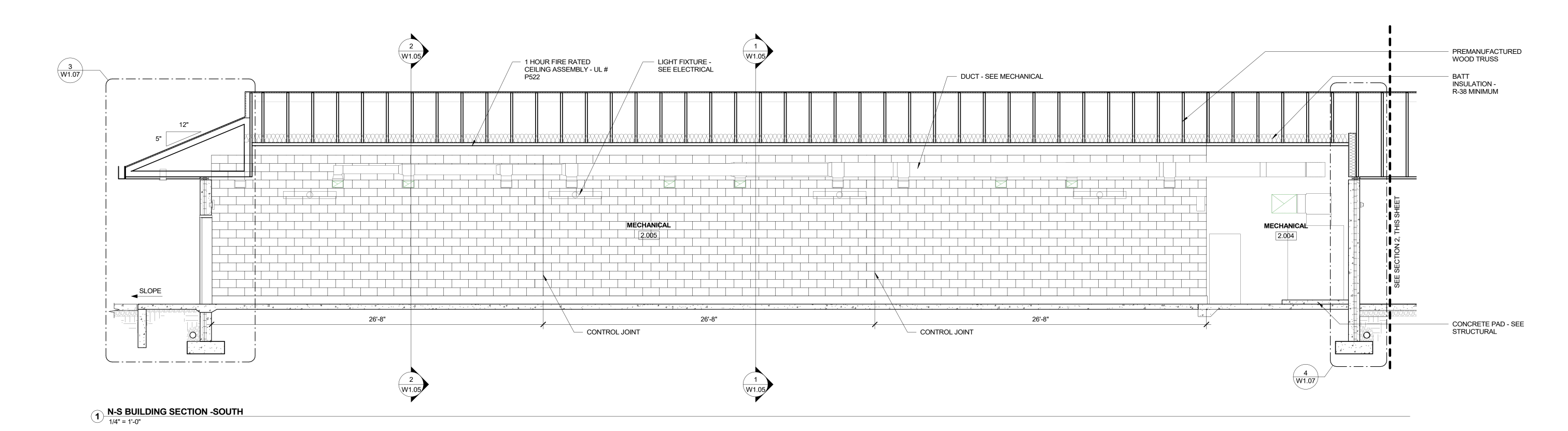
T/FND 97'-0"

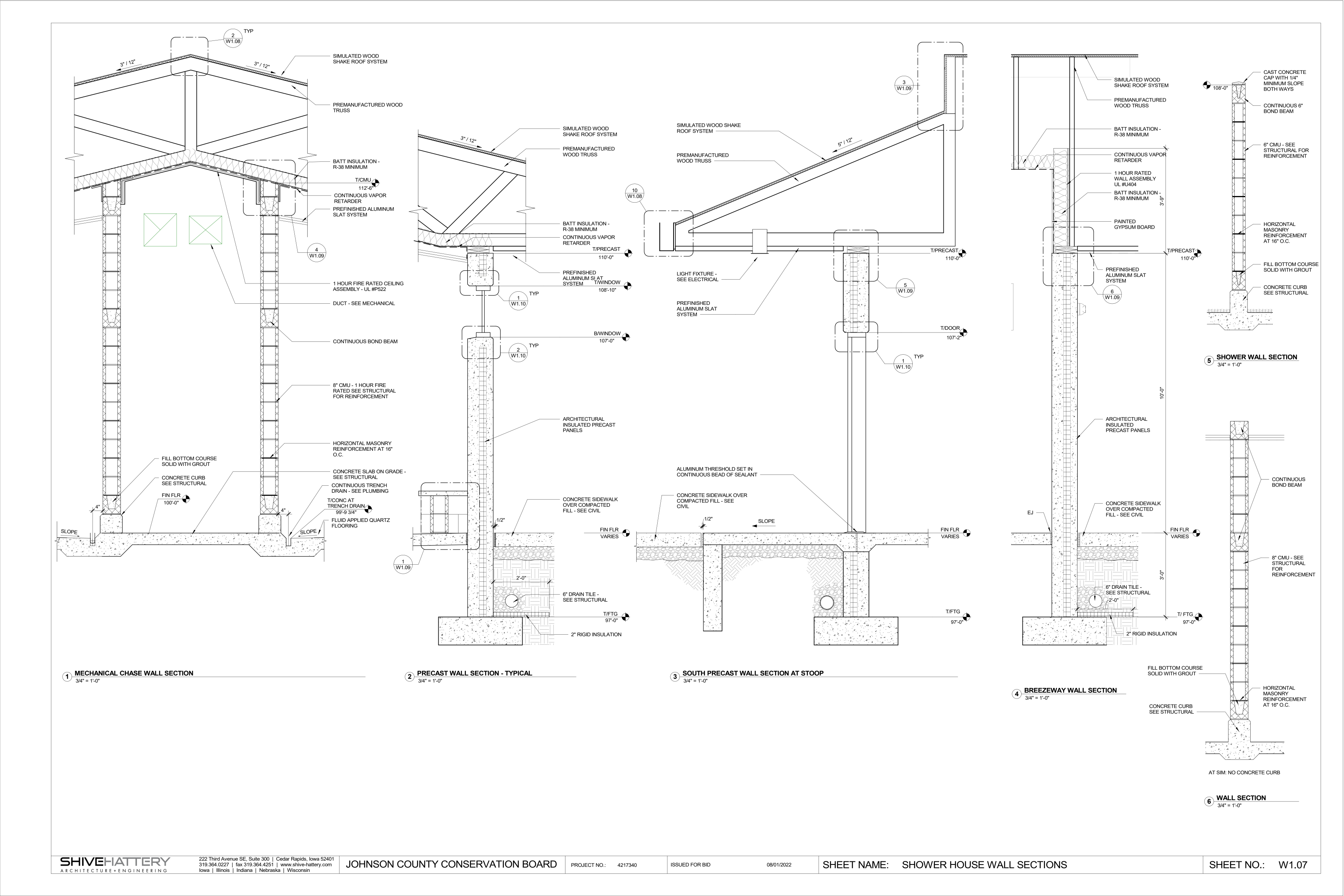
CONCRETE SIDEWALK OVER

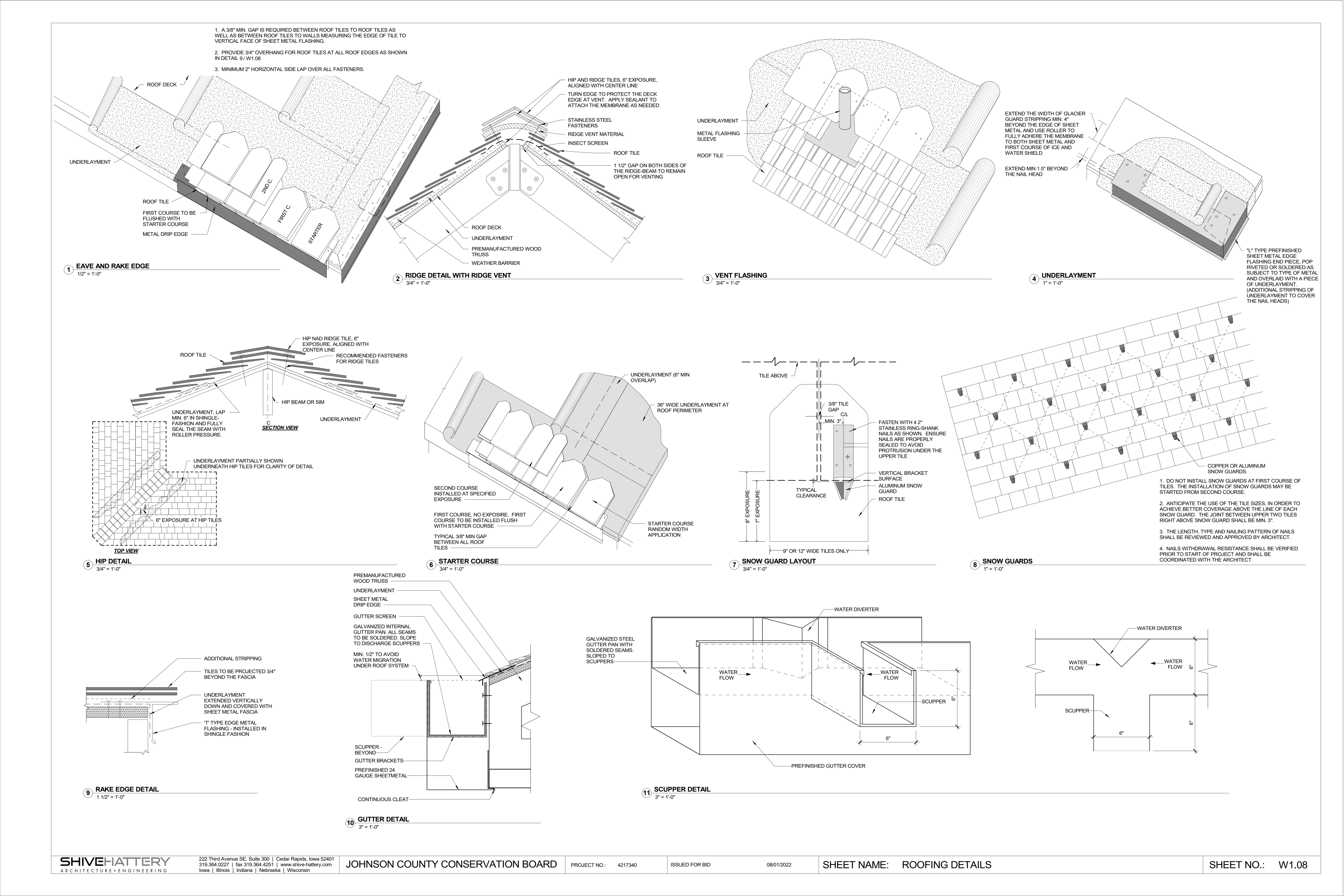
COMPACTED FILL - SEE CIVIL

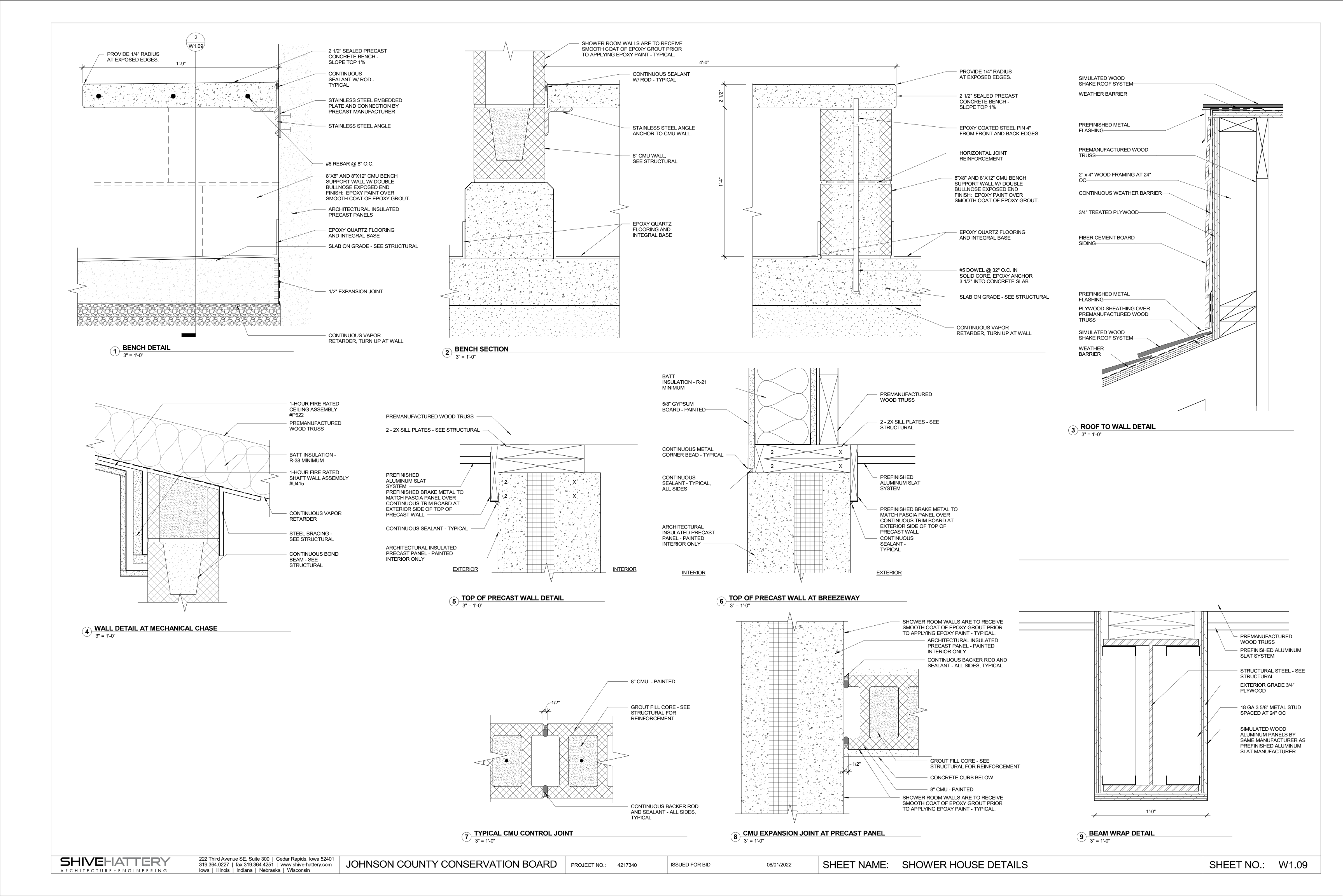
PREMANUFACTURED BENCH

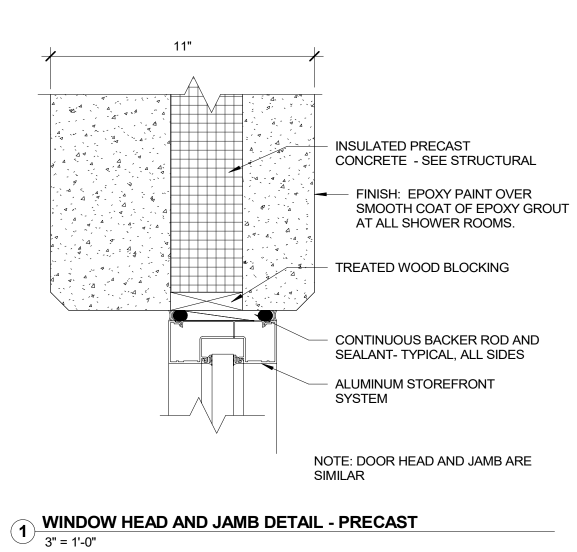


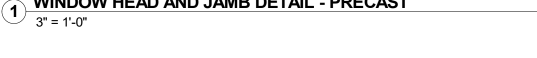


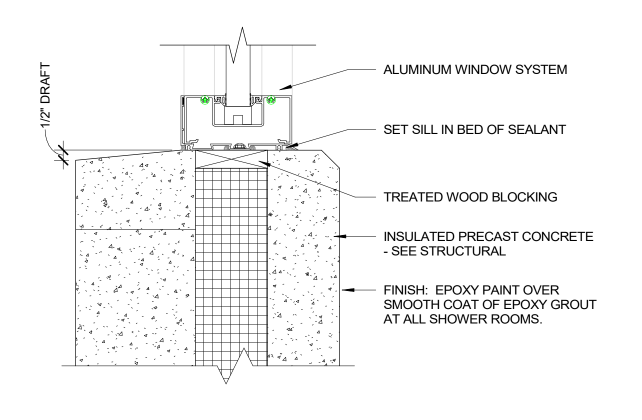




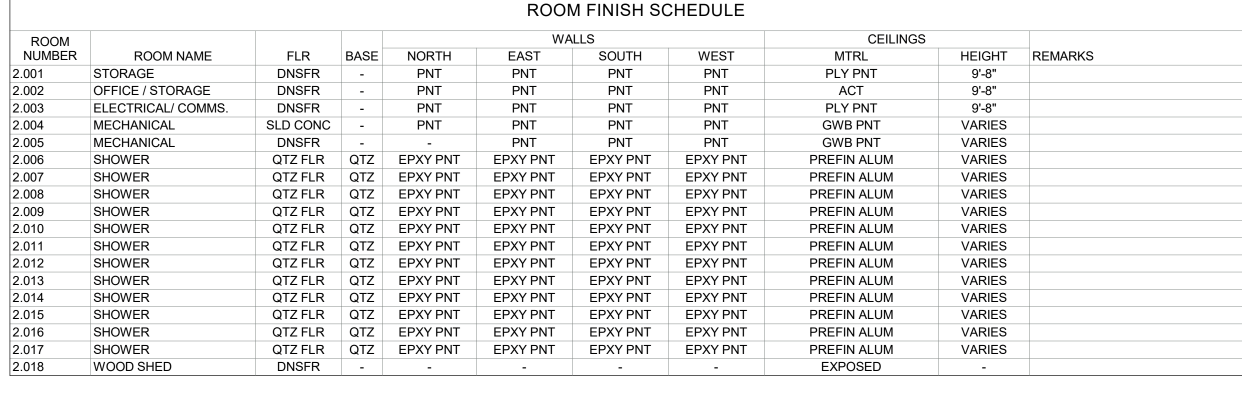








2 WINDOW SILL DETAIL - PRECAST
3" = 1'-0"



LEAF MTRL MTRL-TYPE

AL-001

OHS

AL-001

HM-001

HM-001

AL-001

AL-001

AL-101

AL-001

OHS

2". SEE 2".

SCHED.

AL-101

IGU - 1

DOOR AND FRAME SCHEDULE

FRP

FRP

FRP

DOOR

1 3/4"

1 3/4"

1 3/4"

1 3/4"

1 3/4"

1 3/4"

1 3/4"

1 3/4"

1 3/4"

1 3/4"

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1 3/4"

1 3/4"

1 3/4"

1 3/4"

1 3/4"

1 3/4"

1 3/4"

OHSP

OHSP

2", SEE 2",

AL-001 & HM-001

HT

7'-0"

8'-0"

7'-0"

7'-0"

7'-0"

7'-0"

7'-0"

7'-0"

7'-0"

7'-0"

7'-0"

7'-0"

7'-0"

7'-0"

7'-0"

7'-0"

7'-0"

7'-0"

7'-0"

7'-0"

8'-0"

DOOR SWING

OHS

WD

3'-0"

12'-0"

3'-0"

3'-0"

3'-0"

3'-0"

4'-0"

3'-0"

3'-0"

3'-0"

3'-0"

3'-0"

3'-0"

3'-0"

3'-0"

3'-0"

3'-0"

3'-0"

3'-0"

3'-0"

12'-0"

NUMBER

2.001A

2.001B

2.002A

2.002B

2.003

2.004

2.005

2.006

2.007

2.008

2.009

2.010

2.011

2.012

2.013

2.014

2.015

2.016

2.017

2.018A

2.018B OHS

	OOM WALLS CEILINGS														
ROOM								CEILINGS							
NUMBER	ROOM NAME	FLR	BASE	NORTH	EAST	SOUTH	WEST	MTRL	HEIGHT	REMARKS					
001	STORAGE	DNSFR	-	PNT	PNT	PNT	PNT	PLY PNT	9'-8"						
002	OFFICE / STORAGE	DNSFR	-	PNT	PNT	PNT	PNT	ACT	9'-8"						
003	ELECTRICAL/ COMMS.	DNSFR	-	PNT	PNT	PNT	PNT	PLY PNT	9'-8"						
004	MECHANICAL	SLD CONC	-	PNT	PNT	PNT	PNT	GWB PNT	VARIES						
005	MECHANICAL	DNSFR	-	-	PNT	PNT	PNT	GWB PNT	VARIES						
006	SHOWER	QTZ FLR	QTZ	EPXY PNT	EPXY PNT	EPXY PNT	EPXY PNT	PREFIN ALUM	VARIES						
007	SHOWER	QTZ FLR	QTZ	EPXY PNT	EPXY PNT	EPXY PNT	EPXY PNT	PREFIN ALUM	VARIES						
800	SHOWER	QTZ FLR	QTZ	EPXY PNT	EPXY PNT	EPXY PNT	EPXY PNT	PREFIN ALUM	VARIES						
009	SHOWER	QTZ FLR	QTZ	EPXY PNT	EPXY PNT	EPXY PNT	EPXY PNT	PREFIN ALUM	VARIES						
010	SHOWER	QTZ FLR	QTZ	EPXY PNT	EPXY PNT	EPXY PNT	EPXY PNT	PREFIN ALUM	VARIES						
011	SHOWER	QTZ FLR	QTZ	EPXY PNT	EPXY PNT	EPXY PNT	EPXY PNT	PREFIN ALUM	VARIES						
012	SHOWER	QTZ FLR	QTZ	EPXY PNT	EPXY PNT	EPXY PNT	EPXY PNT	PREFIN ALUM	VARIES						
013	SHOWER	QTZ FLR	QTZ	EPXY PNT	EPXY PNT	EPXY PNT	EPXY PNT	PREFIN ALUM	VARIES						
014	SHOWER	QTZ FLR	QTZ	EPXY PNT	EPXY PNT	EPXY PNT	EPXY PNT	PREFIN ALUM	VARIES						
015	SHOWER	QTZ FLR	QTZ	EPXY PNT	EPXY PNT	EPXY PNT	EPXY PNT	PREFIN ALUM	VARIES						
016	SHOWER	QTZ FLR	QTZ	EPXY PNT	EPXY PNT	EPXY PNT	EPXY PNT	PREFIN ALUM	VARIES						
017	SHOWER	QTZ FLR	QTZ	EPXY PNT	EPXY PNT	EPXY PNT	EPXY PNT	PREFIN ALUM	VARIES						
018	WOOD SHED	DNSFR	-	-	-	-	-	EXPOSED	-						

FRAME

GLAZ

IGU - 1

HDWR REMARKS

HW-4

HW-7

HW-6

HW-5

HW-5

HW-2

HW-2

HW-1

HW-4

HW-7

QTZ FLR QUARTZ FLOORING SINGLE CONCRETE WITH DENSIFIER SHOWER ROOM WALLS ARE TO RECEIVE SMOOTH COAT

<u>ABBREVIATIONS</u>

FLUSH

EPXY PNT

EXP INSUL

FRP

HM

IGU - 1

OHSP

PREFIN

ALUMINUM

**EPOXY PAINT** 

HOLLOW METAL

PREFINISHED

PREFIN ALUM PREFINISHED ALUMINUM

PLY PNT PLYWOOD, PAINT

ACOUSTICAL CEILING TILE

INSULATING GLAZING UNIT

CLEAR EXTERIOR PANE

FIBERGLASS REINFORCED PANEL

WITH ACID ETCHED EXTERIOR PANE INSULATING GLAZING UNIT WITH

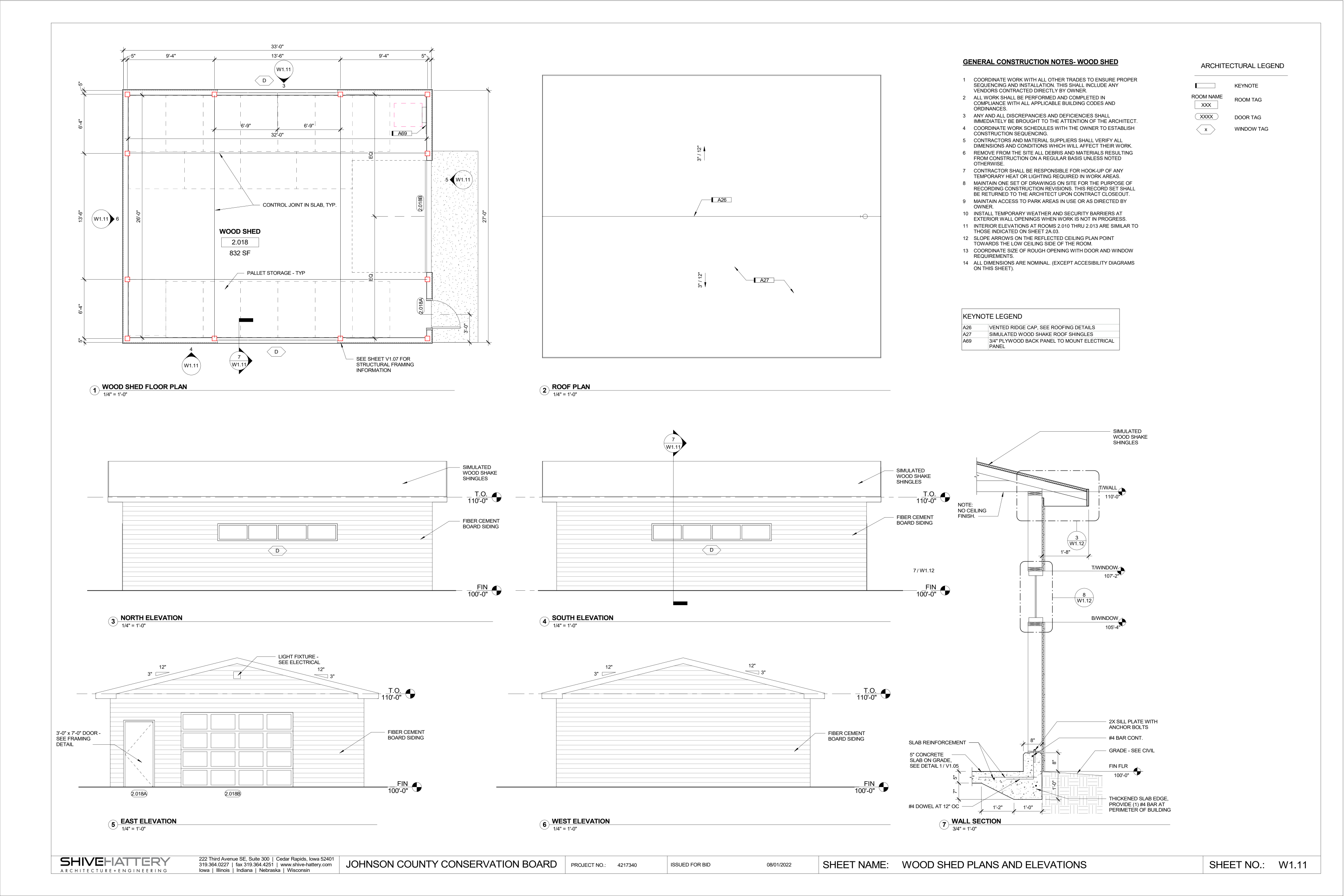
OVERHEAD SECTIONAL DOOR TRACK

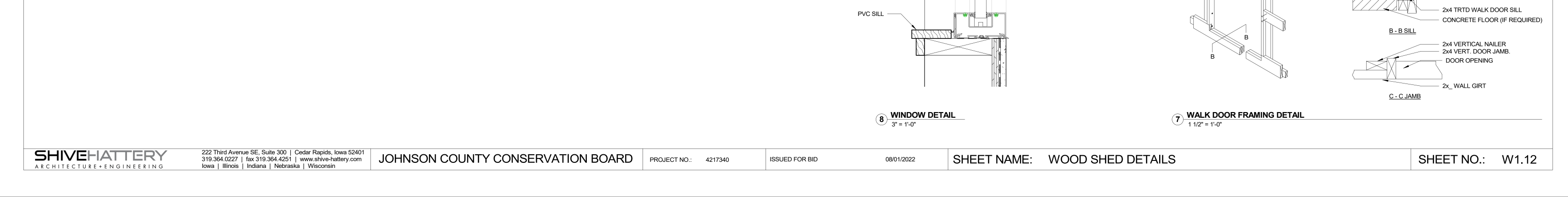
OVERHEAD SECTIONAL PANEL DOOR

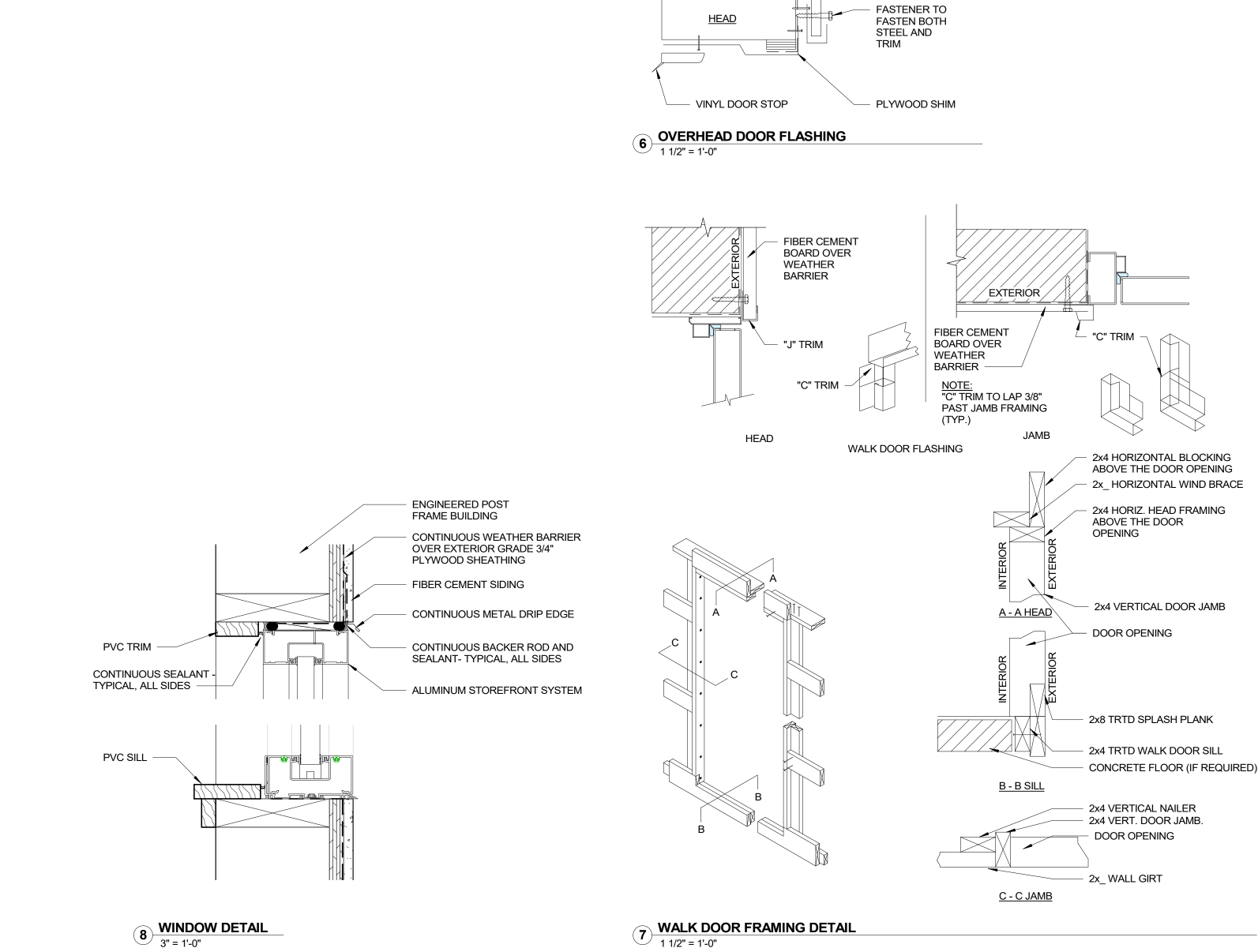
EXPOSED INSULATION

OF EPOXY GROUT PRIOR TO APPLYING EPOXY PAINT.

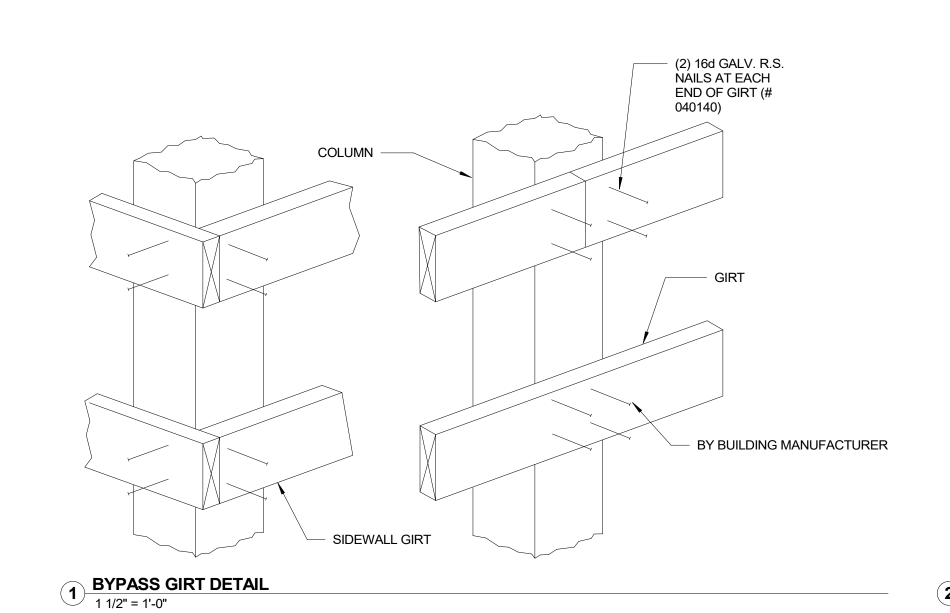
LEAF TYPES	FR	AME TYPES	-		
5'-2" 2" 4'-10" 2" IGU - 1 IGU - 1	_	9'-8" 2" 3'-0" 2" 3'-0" 2" 3'-0" 5-1 IGU - 1 IGU - 1	12'-10" 2" 2" 3'-0" 2" 3'-0" 2" 3'-0" 2" 3'-0" 10 - 1	2" 4'-0"	
A0	B B 3-0-'8	C IGU - 2	D D	"0-'7	
WINDOW AND LOUVER	R TYPES				FIN FL 100' - 0"

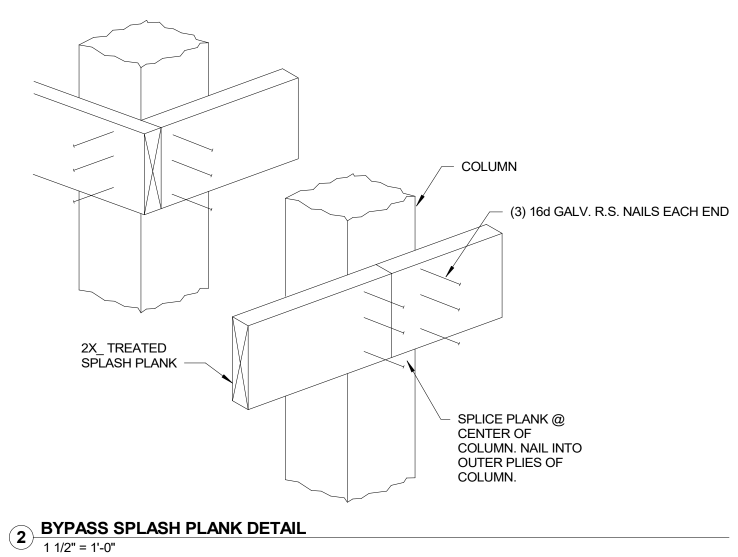


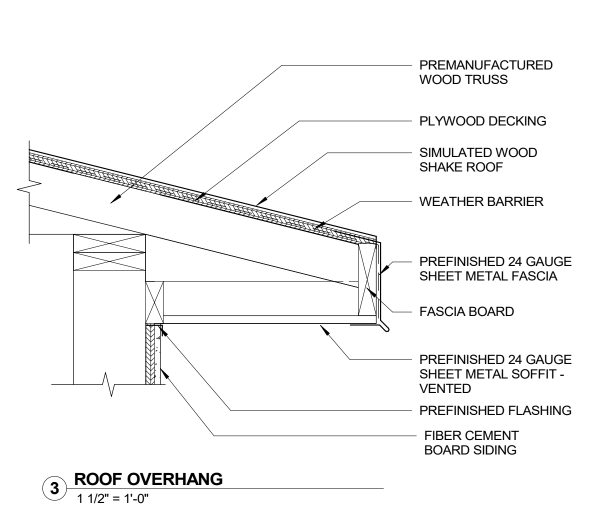


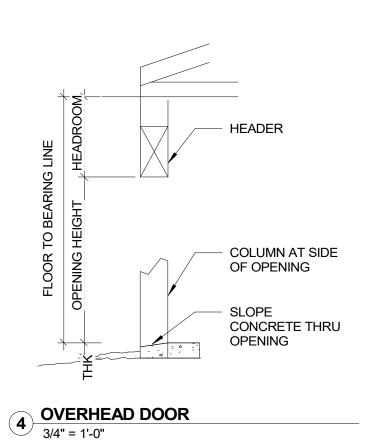


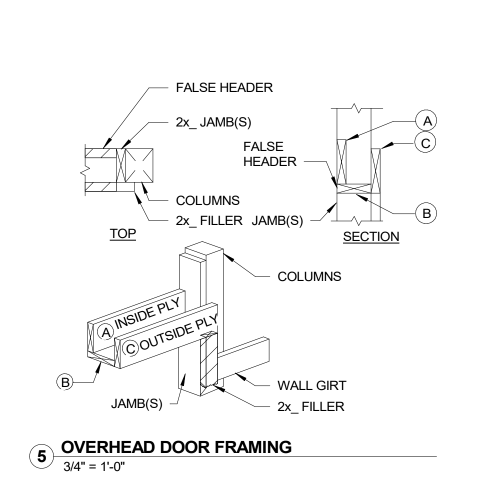


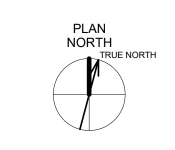


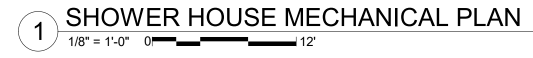












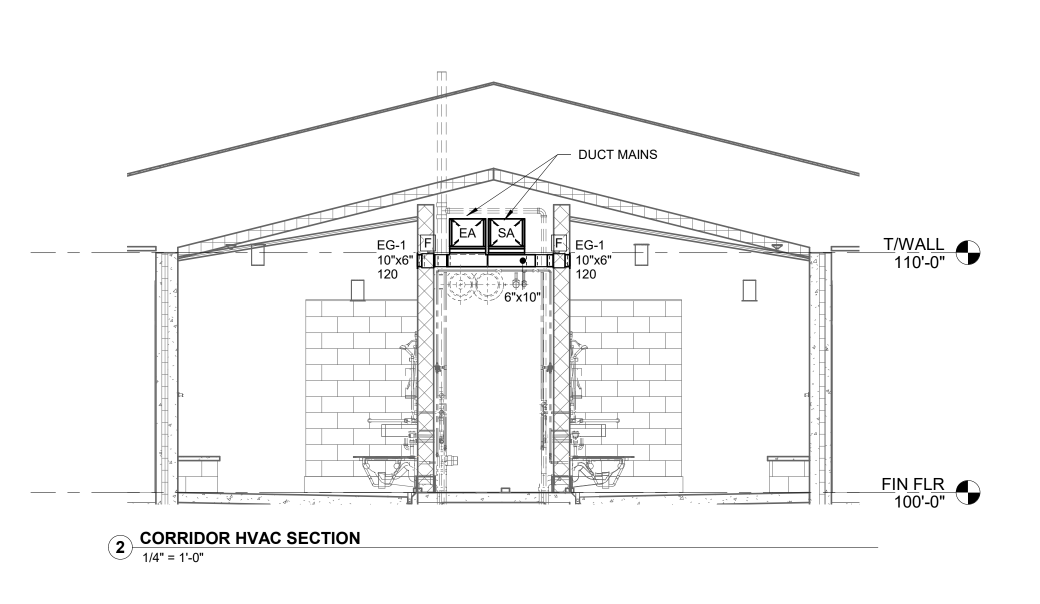
2.005

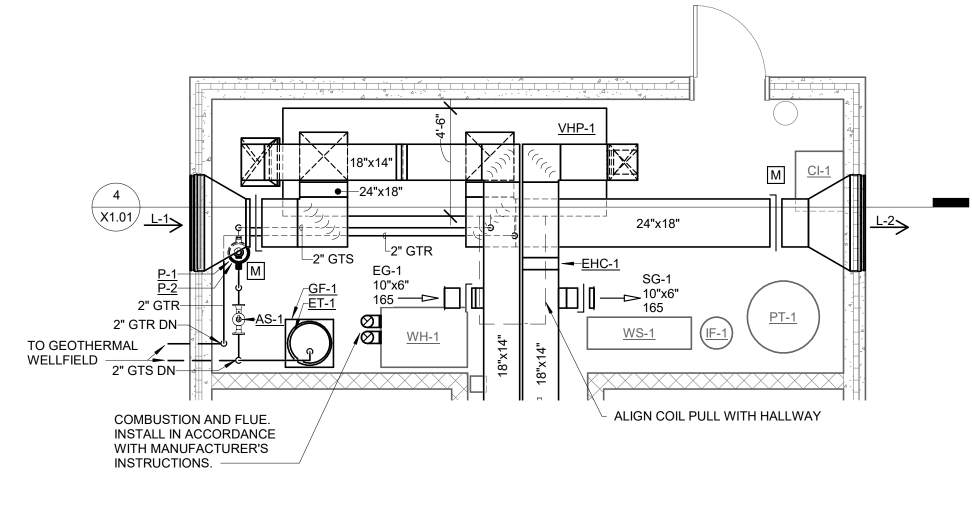
EG-1 F EG-1 10"x6" --- 120 120

EG-1 10"x6" — 10"x6" 120 — 120

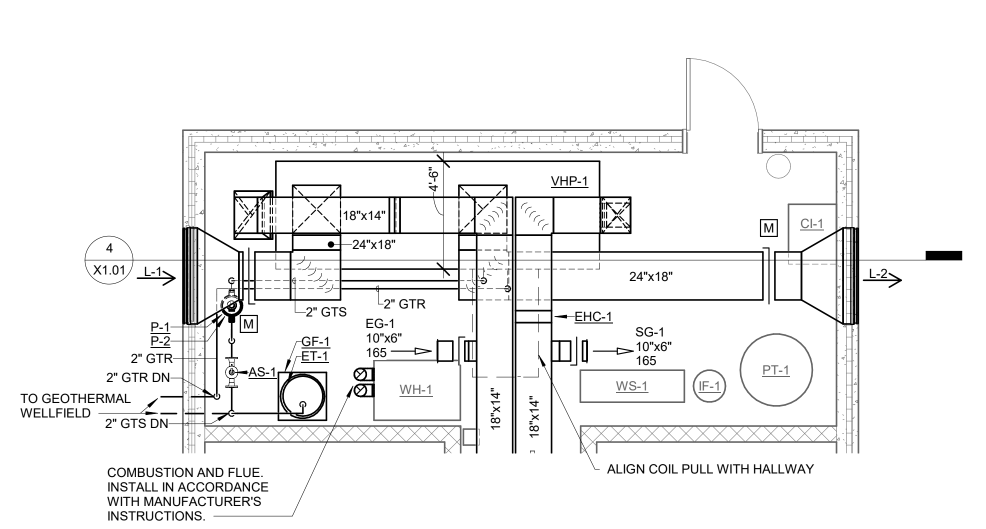
14"x12" SHOWER 2.011

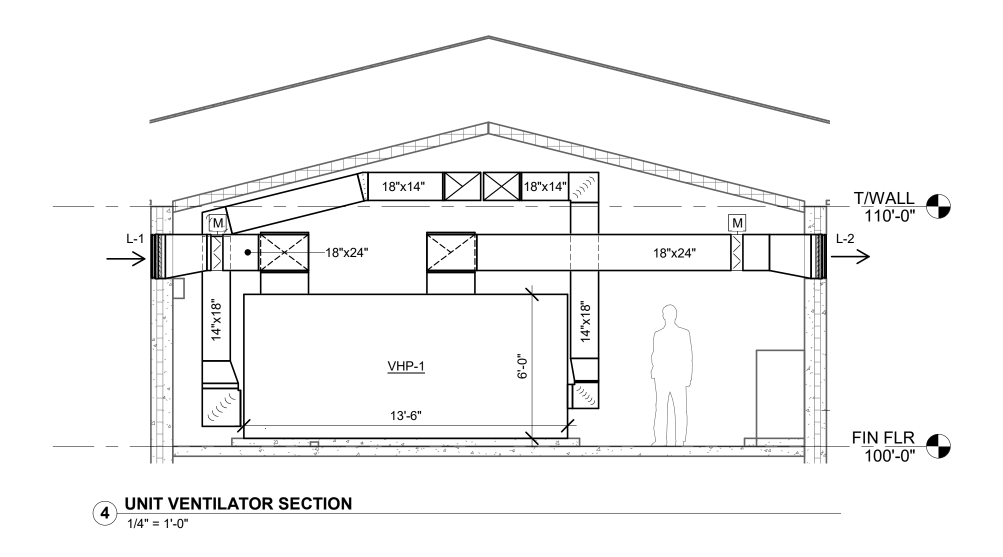
SG-1 2.013 10"x6" 130





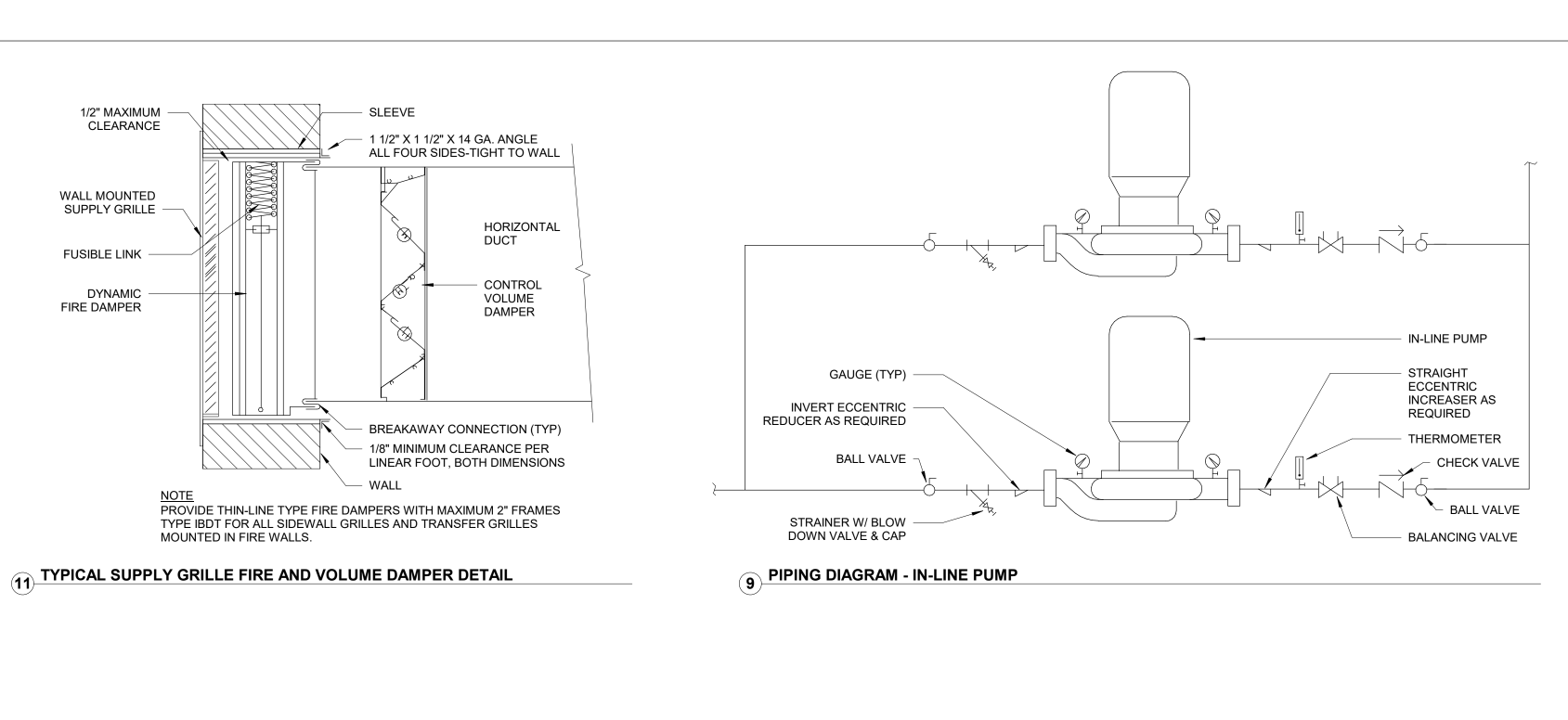
3 ENLARGED MECHANICAL ROOM PLAN
1/4" = 1'-0"

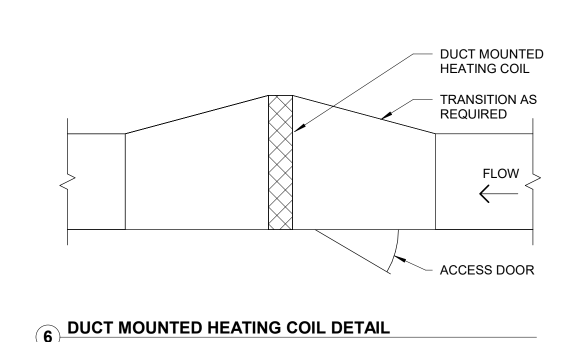


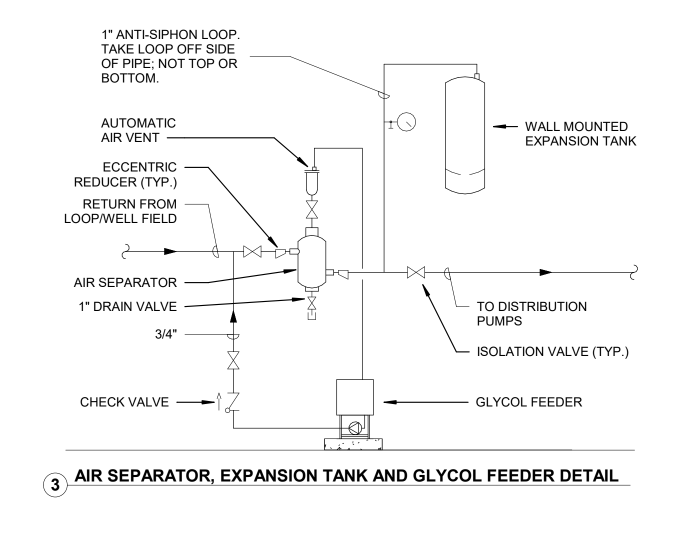


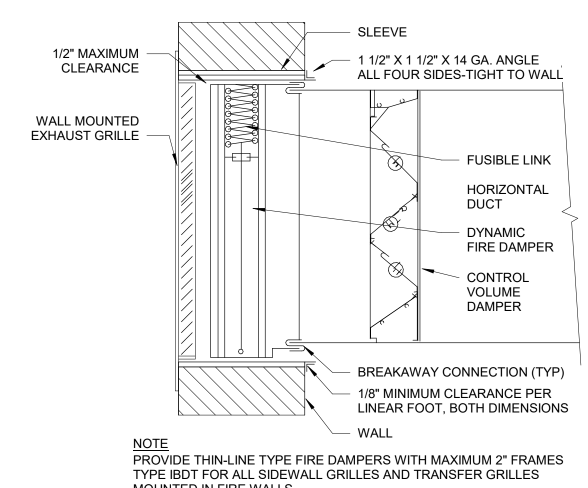
08/01/2022

SG-1 10"x6" 130

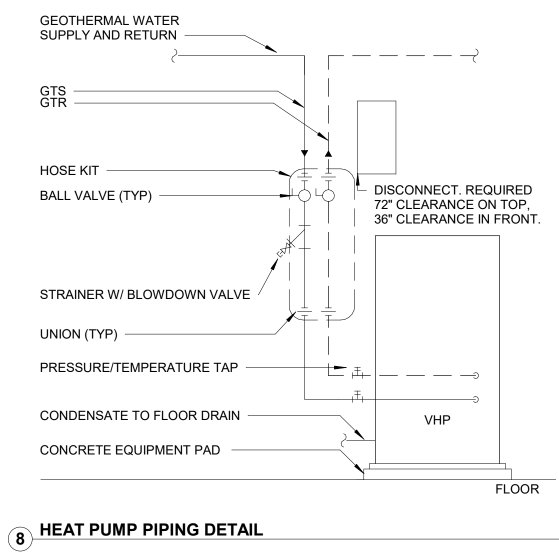


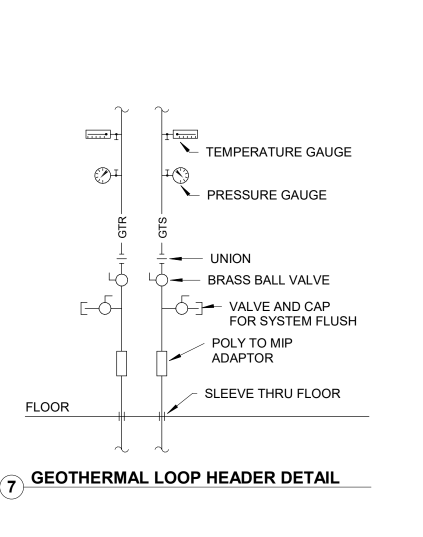






10 TYPICAL EXHAUST GRILLE FIRE DAMPER DETAIL





DIRECTION OF FLOW

CONCENTRIC REDUCER

ECCENTRIC REDUCER

STRAINER WITH DRAIN

FLEXIBLE PIPE CONNECTION

PRESSURE/TEMPERATURE TAP

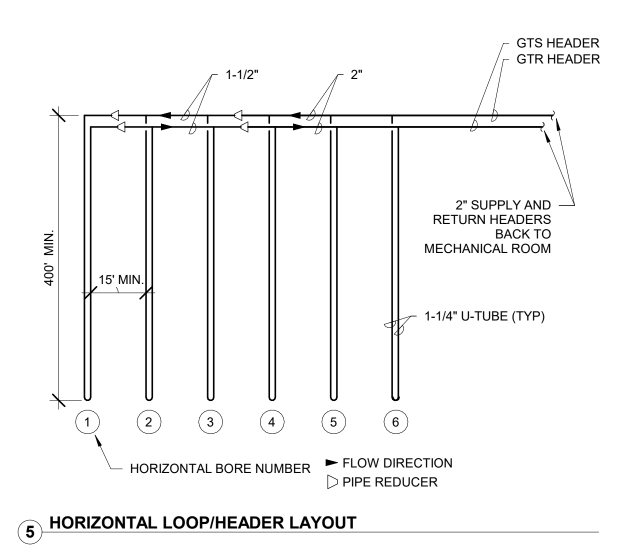
ELBOW TURNED DOWN OR AWAY

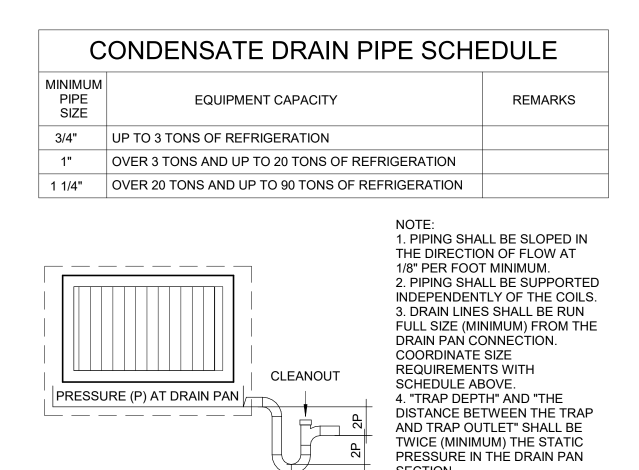
ELBOW TURNED UP OR TOWARDS TEE TURNED DOWN OR AWAY

TEE TURNED UP OR TOWARDS

AIR VENT

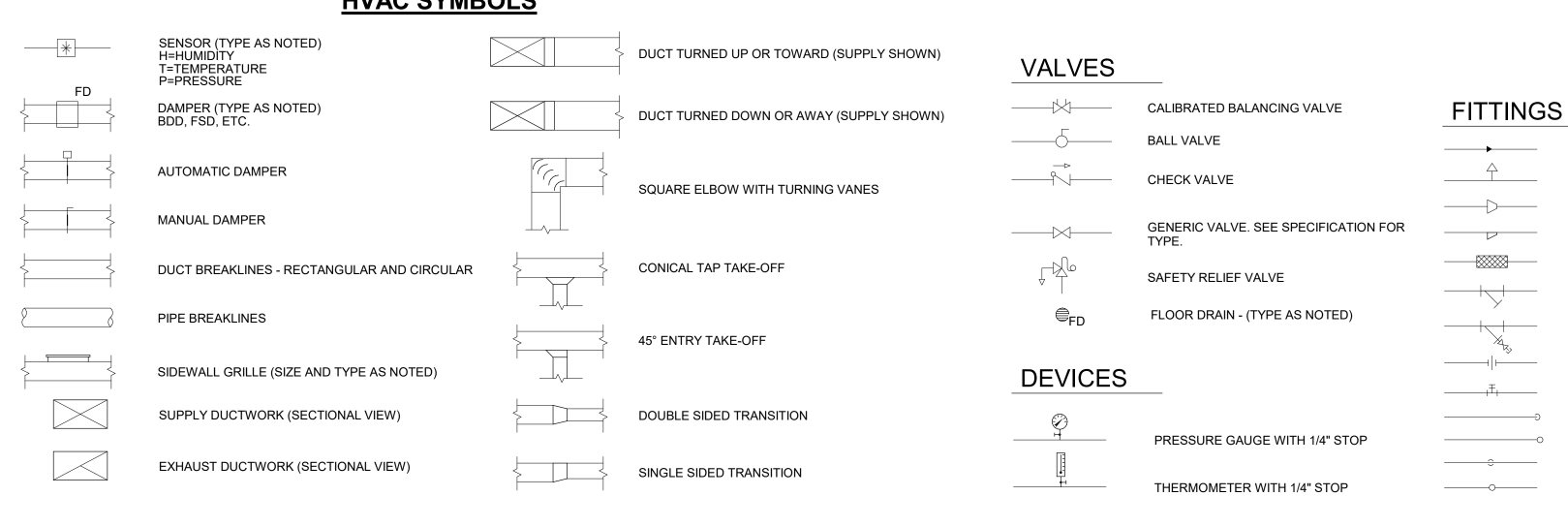
STRAINER

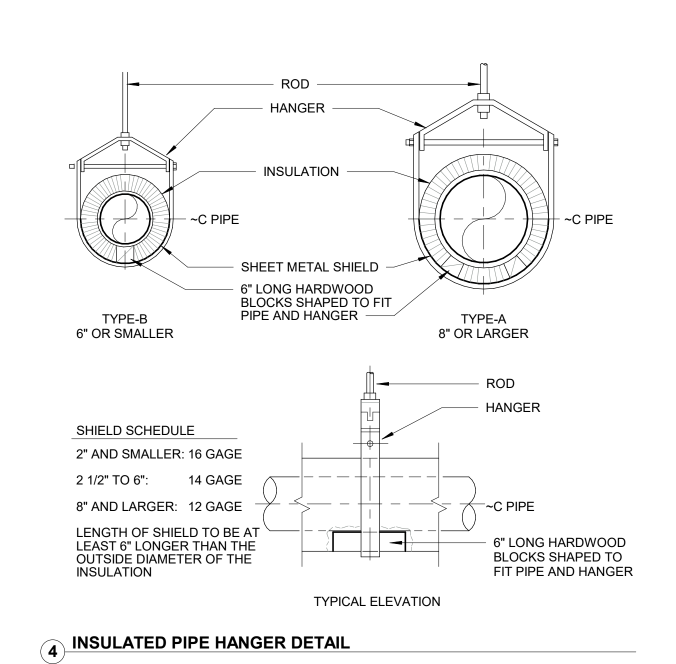


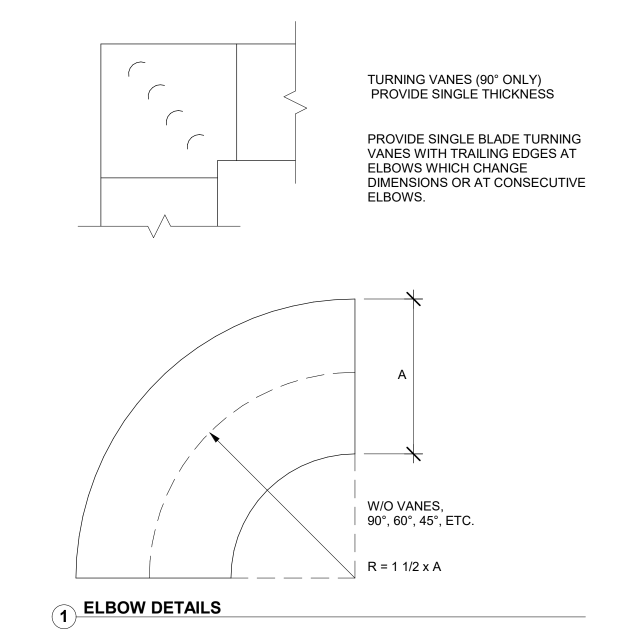


**DRAIN PAN PIPING DETAIL** 









### VENTILATION HEAT PUMP SCHEDULE

### REMARKS:

1. WITH SENSIBLE ENERGY RECOVERY PLATE WITH BYPASS DAMPER, WATER COOLED HEAT PUMP, AND HOT GAS REHEAT. 2. ALL MOTORS SHALL BE NEMA PREMIUM EFFICIENT.

3. PROVIDE SINGLE POINT ELECTRICAL CONNECTION AND FACTORY MOUNTED DISCONNECT.

4. INTAKE/EXHAUST W/MOTORIZED DAMPERS & FILTERS, COOLING COIL/FILTERS, DAMPERS SHALL BE LOW LEAKAGE

5.VHP-1 COOLING IS BASED ON 90°F EWT, HEATING IS BASED ON 40°F EWT. 30% GLYCOL. 6. EER AND COP VALUE BASED ON ARI STANDARD CONDITIONS.

7. HEAT PUMP SHALL HAVE MODULATING CAPACITY WITH VFD. FANS SHALL BE VARIABLE SPEED ECM MOTORS.

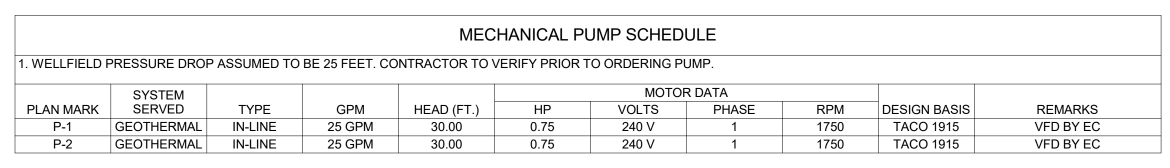
8. ALL ALUMINUM INTERIOR.

		WATI	ERFLOW	SUPPLY FAN DA	TA	E	EXHAUST FAN DATA		HEAT E	XCHANGER	DATA - CO	OOLING			HEAT PUMP - C	COOLING		HEAT E	XCHANGE	R DATA - HE	ATING	HEAT PU	1P HEATIN	IG	HOT GAS	REHEAT	Е	LECTRICAL	INFORMAT	ION		
				EXTERNAL STATIC			EXTERNAL STATIC			AT		ΑT	L	LAT	TOTAL COOLING	SENSIBLE		E/	<b>Λ</b> Τ	LA	T		OTAL									
PLAN MARK				PRESSURE																												REMARKS
VHP-1	1600	25 GPM	3.1 ftH2O	1.00 in-wg	1.5	1480	1.00 in-wg	1	95 °F	76 °F	86 °F	74 °F	51 °F	51 °F	117.8	61.0	17.9	-10 °F	-11 °F	50 °F	33 °F	70 °F	43.2	4.53	33.2	70 °F	230 V	1	85 A	125 A	XETEX XHS-24-24-BP-CD-HG-HP	VFD BY MANUF.

1. PROVIDE WITH BUILT-IN, SNAP-ACTION, DOOR INTERLOCKING DISCONNECT SWITCH WITH MARKED "ON" AND "OFF" POSITIONS. 2. MAXIMUM STATIC PRESSURE DROP SHALL BE 0.10" WC. 3. COORDINATE LEFT OR RIGHT HAND AS REQUIRED FOR TERMINAL BOX CLEARANCE AND ACCESS. 4. INSTALL WITH STRAIGHT DUCT UPSTREAM AND DOWNSTREAM OF HEATER AS REQUIRED BY MANUFACTURER. 5. PROVIDE WITH PROPORTIONAL CONTROL.  PLAN MARK SERVES CFM DUCT SIZE EAT LAT KW FLA MOCP VOLTS PHASE DESIGN BASIS REMARKS							ELE	ECTRIC HE	EATING CO	OIL SCHED	ULE					
	2. MAXIMUM STA 3. COORDINATE 4. INSTALL WITH	. MAXIMUM STATIC PRESSURE DROP SHALL BE 0.10" WC. . COORDINATE LEFT OR RIGHT HAND AS REQUIRED FOR TERMINAL BOX CLEARANCE AND ACCESS. . INSTALL WITH STRAIGHT DUCT UPSTREAM AND DOWNSTREAM OF HEATER AS REQUIRED BY MANUFACTURER.														
PLAN MARK SERVES CFM DUCT SIZE EAT LAT KW FLA MOCP VOLTS PHASE DESIGN BASIS REMARKS									ELECTI	RICAL DATA						
	PLAN MARK	SERVES	CFM	DUCT SIZE	EAT	LAT	KW	FLA	MOCP	VOLTS	PHASE	DESIGN BASIS	REMARKS			
EHC-1 VHP-1 1600 18"x14" 51 °F 87 °F 18.0 75 A 100 A 240 V 1 BRASCH	EHC-1	VHP-1	1600	18"x14"	51 °F	87 °F	18.0	75 A	100 A	240 V	1	BRASCH				

	DIFFUSERS, REGISTERS, AND GRILLES SCHEDULE												
MARK	MATERIAL OF CONSTRUCTION	DESCRIPTION	FACTORY FINISH	DESIGN BASIS	REMARKS								
EG-1	ALUMINUM	3/4" SPACING 35° DEF	WHITE	TITUS 350FS									
SG-1	ALUMINUM	3/4" SPACING DBL DEF	WHITE	TITUS 300FS									

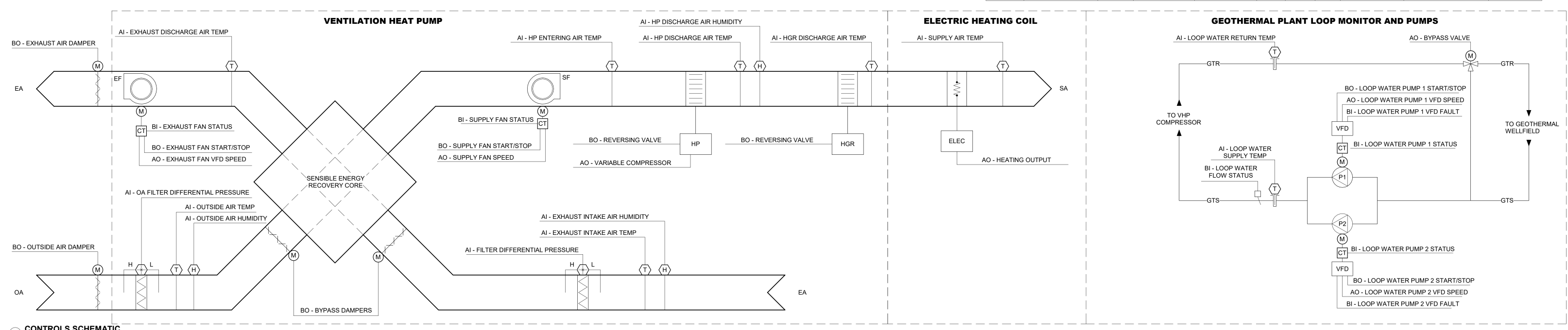
LOUVER SCHEDULE													
1. PROVIDE WITH BIRD SCREEN 2. COLOR TO BE SELECTED BY ARCHITECT FROM MANUFACTURER'S FULL RANGE OF COLOR OPTIONS.													
MAX PRESSURE  MAK FLOW HEIGHT WIDTH DEPTH DROP (IN. WG) DESIGN BASIS													
L-1	1600	1'-10"	4'-0"	2"	0.05	INDUSTRIAL LOUVER 258							
L-2	1480	1'-10"	4'-0"	2"	0.05	INDUSTRIAL LOUVER 258							



	AIR/DIRT SEPARATOR											
PLAN MARK	SIZE (IN)	CAPACITY (GPM)	MAX PD (FT)	AIR REMOVAL	DESIGN BASIS	REMARKS						
AS-1	2"	25	0.4	99%	SPIROTHERM VDN200	REMOVABLE HEAD						

			MECHANICAI	L PIPING EXPANSION TA	NK SCHEDULE	
PLAN MARK	SYSTEM SERVED	TYPE	TANK CAPACITY	ACCEPTANCE CAPACITY	DESIGN BASIS	REMARKS
ET-1	GEOTHERMAL	BLADDER	23.0 gal	23.0 gal	TACO CA-90	

				GLYCOL FEED S	SYSTEM	1 SCHEE	DULE					
		CUT IN PRESSURE CUT OUT MOTOR DATA										
PLAN MARK	SYSTEM SERVED	CAPACITY	RANGE	PRESSURE RANGE	HP	VOLTS	PHASE	DESIGN BASIS	LOCATION	REMARKS		
GF-1	GEOTHERMAL	50 gal	10-45 psi	20-60 psi	0.33	120 V	1	NEPTUNE G-50-1	MECHANICAL ROOM			



# CONTROLS SCHEMATIC

## VENTILATION HEAT PUMP:

RUN CONDITIONS - CONTINUOUS:
THE UNIT SHALL RUN CONTINUOUSLY BASED ON A USER DEFINED SCHEDULE.

SUPPLY FAN: THE SUPPLY FAN SHALL RUN CONTINUOUSLY, UNLESS SHUTDOWN ON SAFETIES.

OCCUPIED MODE: FAN SHALL OPERATE AT FULL SCHEDULED AIRFLOW UNOCCUPIED MODE: FAN SHALL OPERATE AT 30% SCHEDULED AIRFLOW

ALARMS SHALL BE PROVIDED AS FOLLOWS:

 SUPPLY FAN FAILURE: COMMANDED ON, BUT THE STATUS IS OFF. SUPPLY FAN IN HAND: COMMANDED OFF, BUT THE STATUS IS ON.

THE EXHAUST FAN SHALL RUN WHENEVER THE SUPPLY FAN RUNS. OCCUPIED MODE: FAN SHALL OPERATE AT FULL SCHEDULED AIRFLOW UNOCCUPIED MODE: FAN SHALL OPERATE AT 30% SCHEDULED AIRFLOW

ALARMS SHALL BE PROVIDED AS FOLLOWS: EXHAUST FAN FAILURE: COMMANDED ON, BUT THE STATUS IS OFF.

• EXHAUST FAN IN HAND: COMMANDED OFF, BUT THE STATUS IS ON.

HEATING AND COOLING - VARIABLE COMPRESSOR:
THE CONTROLLER SHALL MODULATE THE COMPRESSOR TO MAINTAIN EXHAUST INTAKE AIR TEMPERATURE SETPOINT. THE COMPRESSOR SHALL RUN SUBJECT TO

ITS OWN INTERNAL SAFETIES AND CONTROLS. COOLING MODE: 75°F (ADJ.) OCCUPIED / 78°F (ADJ.) UNOCCUPIED RETURN AIR TEMPERATURE

 HEATING MODE: 70°F (ADJ.) OCCUPIED / 67°F (ADJ.) UNOCCUPIED RETURN AIR TEMPERATURE

 EXHAUST INTAKE AIR TEMPERATURE IS 2°F (ADJ.) LESS THAN SETPOINT AND THE FAN STATUS IS ON.

AND THE REVERSING VALVE IS IN HEAT MODE.

THE COOLING SHALL BE ENABLED WHENEVER:

THE HEATING SHALL BE ENABLED WHENEVER:

EXHAUST INTAKE AIR TEMPERATURE IS 2°F (ADJ.) MORE THAN SETPOINT

 AND THE FAN STATUS IS ON. AND THE REVERSING VALVE IS IN COOL MODE.

ON MODE CHANGE, THE COMPRESSOR SHALL BE DISABLED AND REMAIN OFF UNTIL AFTER THE REVERSING VALVE HAS CHANGED POSITION.

THE CONTROLLER SHALL MEASURE THE EXHAUST INTAKE AIR HUMIDITY AND OVERRIDE THE COOLING SEQUENCE WHEN THE EXHAUST INTAKE AIR HUMIDITY IS AT OR ABOVE 60% RH (ADJ.). THE FANS SHALL OPERATE AT FULL AIRFLOW WHEN IN DEHUMIDIFICATION MODE. THE HP DISCHARGE AIR TEMPERATURE SHALL BE MAINTAINED AT 51°F (ADJ.) AND THE HOT GAS REHEAT COIL VALVE SHALL MODULATE TO MAINTAIN EXHAUST INTAKE AIR TEMPERATURE SETPOINT. DEHUMIDIFICATION SHALL BE ENABLED WHENEVER THE SUPPLY FAN STATUS IS

HGR DISCHARGE AIR TEMPERATURE: THE CONTROLLER SHALL MONITOR THE HGR DISCHARGE AIR TEMPERATURE.

ALARMS SHALL BE PROVIDED AS FOLLOWS:

HIGH SUPPLY AIR TEMP: IF THE HGR DISCHARGE AIR TEMPERATURE IS GREATER THAN 120°F (ADJ.). LOW SUPPLY AIR TEMP: IF THE HGR DISCHARGE AIR TEMPERATURE

OUTSIDE AIR TEMPERATURE: MONITOR THE OUTSIDE AIR TEMPERATURE.

IS LESS THAN 45°F (ADJ.).

# OUTSIDE AIR HUMIDITY: MONITOR THE OUTSIDE AIR HUMIDITY.

OUTSIDE AIR FILTER DIFFERENTIAL PRESSURE MONITOR:
THE CONTROLLER SHALL MONITOR THE DIFFERENTIAL PRESSURE ACROSS THE

ALARMS SHALL BE PROVIDED AS FOLLOWS: FILTER CHANGE REQUIRED: FILTER DIFFERENTIAL PRESSURE EXCEEDS A USER DEFINABLE LIMIT (ADJ.).

THE CONTROLLER SHALL MONITOR THE EXHAUST INTAKE AIR TEMPERATURE AND USE AS REQUIRED FOR SETPOINT CONTROL

ALARMS SHALL BE PROVIDED AS FOLLOWS: HIGH EXHAUST INTAKE AIR TEMP: IF THE EXHAUST INTAKE AIR

TEMPERATURE IS GREATER THAN 95°F (ADJ.). LOW EXHAUST INTAKE AIR TEMP: IF THE EXHAUST INTAKE AIR TEMPERATURE IS LESS THAN 60°F (ADJ.).

THE CONTROLLER SHALL MONITOR THE EXHAUST INTAKE AIR HUMIDITY AND USE AS REQUIRED FOR HUMIDITY CONTROL.

ALARMS SHALL BE PROVIDED AS FOLLOWS:

HIGH EXHAUST INTAKE AIR HUMIDITY: IF THE EXHAUST INTAKE AIR HUMIDITY IS GREATER THAN 70% (ADJ.). LOW EXHAUST INTAKE AIR HUMIDITY: IF THE EXHAUST INTAKE AIR HUMIDITY IS LESS THAN 35% (ADJ.).

EXHAUST AIR FILTER DIFFERENTIAL PRESSURE MONITOR: THE CONTROLLER SHALL MONITOR THE DIFFERENTIAL PRESSURE ACROSS THE FILTER.

ALARMS SHALL BE PROVIDED AS FOLLOWS: FILTER CHANGE REQUIRED: FILTER DIFFERENTIAL PRESSURE EXCEEDS A

USER DEFINABLE LIMIT (ADJ.).

EXHAUST DISCHARGE AIR TEMPERATURE: THE CONTROLLER SHALL MONITOR THE EXHAUST DISCHARGE AIR TEMPERATURE.

THE SENSIBLE ENERGY RECOVERY CORE BYPASS DAMPERS SHALL OPEN WHEN THE OUTSIDE AIR TEMPERATURE IS LESS THAN THE EXHAUST INTAKE AIR TEMPERATURE BY A USER DEFINABLE AMOUNT (ADJ.) IN COOLING MODE.

THE SENSIBLE ENERGY RECOVERY CORE BYPASS DAMPERS SHALL OPEN WHEN THE OUTSIDE AIR TEMPERATURE IS GREATER THAN THE EXHAUST INTAKE AIR TEMPERATURE BY A USER DEFINABLE AMOUNT (ADJ.) IN HEATING MODE.

**OUTSIDE AIR AND EXHAUST AIR DAMPERS:** THE OUTSIDE AND EXHAUST AIR DAMPERS SHALL CLOSE WHEN THE UNIT IS OFF.

### FROST CONTROL: MODULATE THE OUTSIDE AIR BYPASS DAMPER TO MAINTAIN AN EXHAUST DISCHARGE AIR TEMPERATURE AT OR ABOVE 35°F

**ELECTRIC HEATING COIL:** THE CONTROLLER SHALL MEASURE THE EXHAUST INTAKE AIR TEMPERATURE AND

MODULATE THE HEATING TO MAINTAIN ITS HEATING SETPOINT SHOULD THE COMPRESSORS

NOT MEET THE HEATING DEMAND. THE ELECTRIC DUCT HEATER SHALL BE ENABLED WHENEVER:

THE HEAT PUMP IS IN HEATING MODE. AND THE EXHAUST INTAKE AIR TEMPERATURE IS BELOW HEATING SETPOINT. AND THE FAN IS ON.

# <u>SUPPLY AIR TEMPERATURE:</u> THE CONTROLLER SHALL MONITOR THE SUPPLY AIR TEMPERATURE

ALARMS SHALL BE PROVIDED AS FOLLOWS: HIGH SUPPLY AIR TEMP: IF THE SUPPLY AIR TEMPERATURE IS GREATER

THAN 120°F (ADJ.). LOW SUPPLY AIR TEMP: IF THE SUPPLY AIR TEMPERATURE IS LESS THAN 40°F (ADJ.).

<u>SUPPLEMENTAL HEATING - HIGH SUPPLY AIR TEMPERATURE LIMIT:</u>
THE CONTROLLER SHALL MEASURE THE SUPPLY AIR TEMPERATURE AND, ON RISING

TEMPERATURE, LIMIT THE SUPPLEMENTAL HEATING AS FOLLOWS: AS THE SUPPLY AIR TEMPERATURE RISES FROM 90°F TO 120°F (ADJ.), THE CONTROLLER SHALL LIMIT THE HEATING OUTPUT FROM 100% TO 0% (ADJ.).

# GEOTHERMAL PLANT LOOP MONITOR AND PUMPS

### WATER SOURCE HEAT PUMP LOOP MONITOR - RUN CONDITIONS THE LOOP MONITOR SHALL RUN WHENEVER

THE BUILDING IS IN OCCUPIED MODE. THE VENTILATION HEAT PUMP IS CALLING FOR HEATING OR COOLING.

THE FOLLOWING LOOP WATER CONDITIONS SHALL BE MONITORED: FLOW STATUS.

SUPPLY TEMPERATURE RETURN TEMPERATURE

ALARMS AND A HEAT PUMP SHUTDOWN SIGNAL SHALL BE GENERATED UPON ANY OF THE FOLLOWING LOOP WATER CONDITIONS: NO LOOP FLOW.

HIGH LOOP WATER SUPPLY TEMP SHUTDOWN: IF THE LOOP WATER

SUPPLY TEMPERATURE IS GREATER THAN 92°F (ADJ.). LOW LOOP WATER SUPPLY TEMP SHUTDOWN: IF THE LOOP WATER SUPPLY TEMPERATURE IS LESS THAN 38°F (ADJ.)

LOOP WATER PUMP LEAD/LAG OPERATION

THE TWO LOOP WATER PUMPS SHALL OPERATE IN A LEAD/LAG FASHION. THE LEAD PUMP SHALL RUN FIRST.

ON FAILURE OF THE LEAD PUMP, THE LAG PUMP SHALL RUN AND THE LEAD PUMP SHALL TURN OFF. ON LOOP WATER RETURN TEMPERATURE BEING +2°F OUTSIDE OF RANGE, THE LAG PUMP SHALL STAGE ON AND RUN IN UNISON WITH THE LEAD PUMP TO MAINTAIN LOOP WATER RETURN TEMPERATURE

THE DESIGNATED LEAD PUMP SHALL ROTATE UPON ONE OF THE FOLLOWING CONDITIONS (USER SELECTABLE): MANUALLY THROUGH A SOFTWARE SWITCH

IF PUMP RUNTIME (ADJ.) IS EXCEEDED

WEEKLY MONTHLY

ALARMS SHALL BE PROVIDED AS FOLLOWS FOR EACH PUMP:

LOOP WATER PUMP FAILURE: COMMANDED ON, BUT THE STATUS IS OFF

RUNNING IN HAND: COMMANDED OFF, BUT THE STATUS IS ON.

RUNTIME EXCEEDED: STATUS RUNTIME EXCEEDS A USER DEFINABLE LIMIT. VFD FAULT.

A MODULATING 3-WAY, BYPASS CONTROL VALVE (FULL SIZED, BUTTERFLY STYLE), SHALL BE PROVIDED IN THE FULL SIZED LOOP FIELD BYPASS. THE VALVE AND PUMPS WILL BE PROGRAMMED TO OPERATE ACCORDING TO THE FOLLOWING SCHEDULE:

LOOP RETURN TEMPERATURE VALVE POSITION PUMP SPEED (% OPEN TO BYPASS (ADJ.)) (ADJ) ≤ 40 F 100% 41 TO 50 F 75% 50% 51 TO 70 F 100% 30% 71 TO 79 F 75% 50% 100% ≥ 80 F

CONTACT MARTY PAUP AT CONTROL SYSTEM SPECIALISTS, LC (712)299-5861 MPAUP@CSSHVAC.COM ABB CONTROLS (CYLON AUTOMATRIX)

SHIVEHATTERY ARCHITECTURE+ENGINEERING

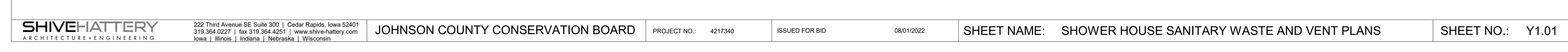
222 Third Avenue SE Suite 300 | Cedar Rapids, Iowa 52401 319.364.0227 | fax 319.364.4251 | www.shive-hattery.com lowa | Illinois | Indiana | Nebraska | Wisconsin

JOHNSON COUNTY CONSERVATION BOARD

ISSUED FOR BID

SHEET NAME: SHOWER HOUSE MECHANICAL SCHEDULES

SHEET NO.: X1.03



PLAN NORTH

4" VTR <u>FD</u> 2" SAN 2" V IRON FILTER

FS2 ——
4" SAN
2" V 4" SAN-SEE CIVIL FOR CONTINUATION -4" SAN / IRON FILTER

MECHANICAL ROOM SANITARY WASTE AND VENT ISOMETRIC

5 TYPICAL RESTROOM LAYOUT

1/4" = 1'-0"

1 1/2" SAN 1 1/2" V

4" SAN

CLEANOUT ON -MAIN STACK

<u>TD-1</u> 2" SAN

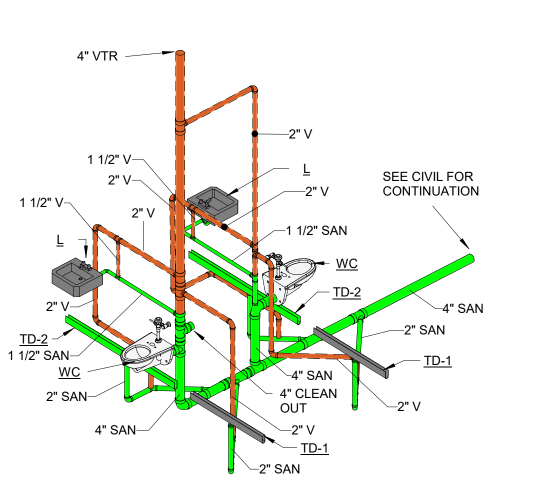
2" V

2.010

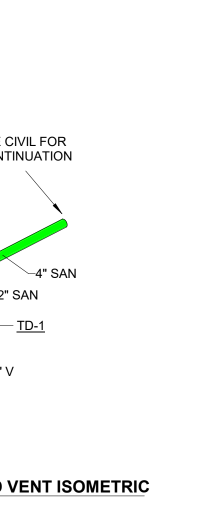
4" VTR4" SAN¬

<u>WC</u> shower 4" SAN 2.011

- <u>TD-1</u> 2" SAN 2" V

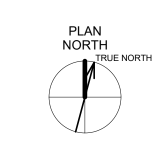


FOR CONTINUATION, SEE CIVIL SHEETS

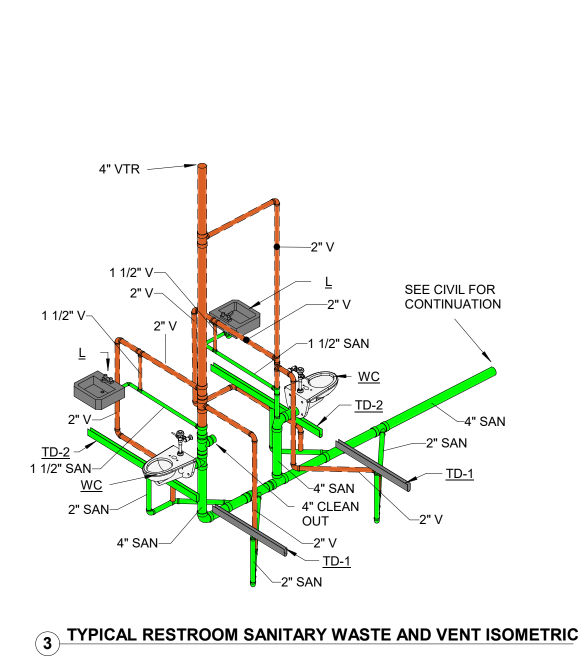


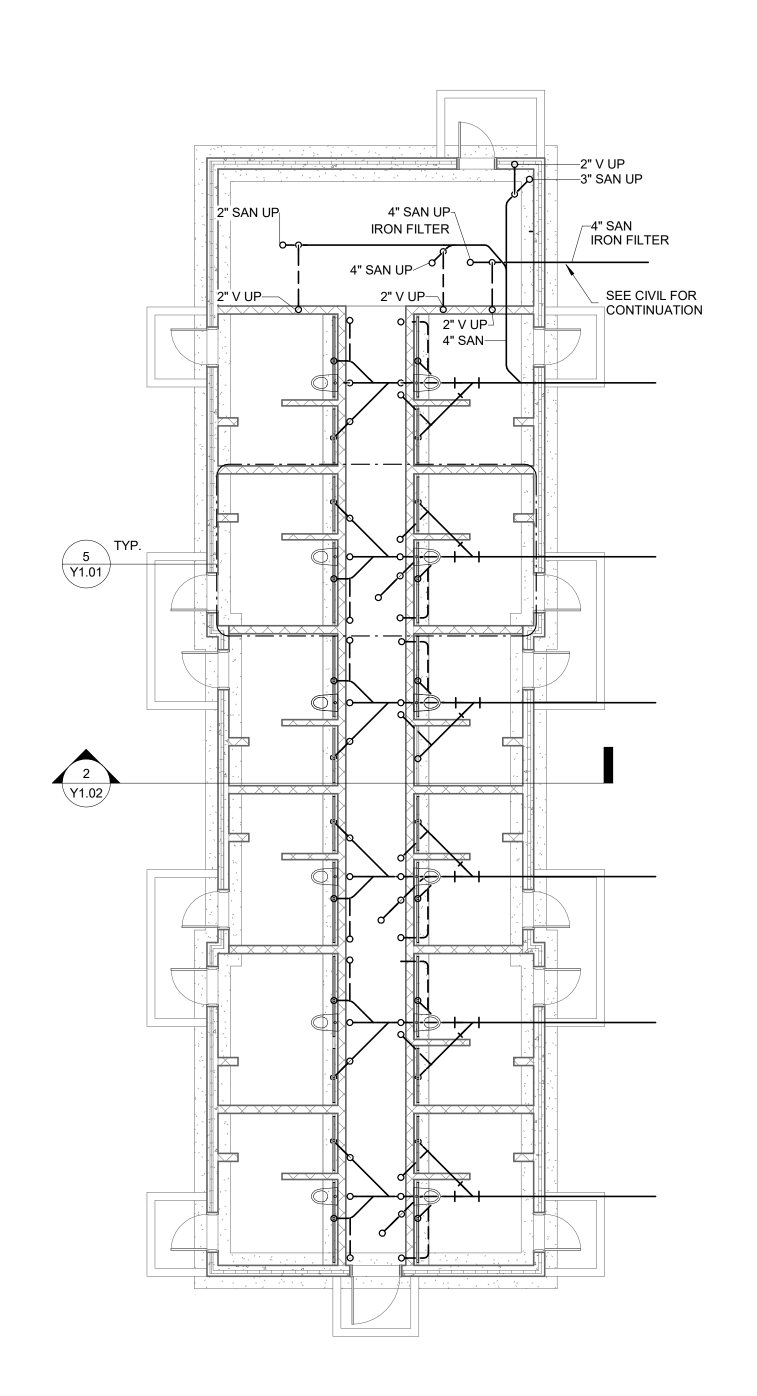
2 SHOWER HOUSE UNDERFLOOR WASTE AND VENT PLAN

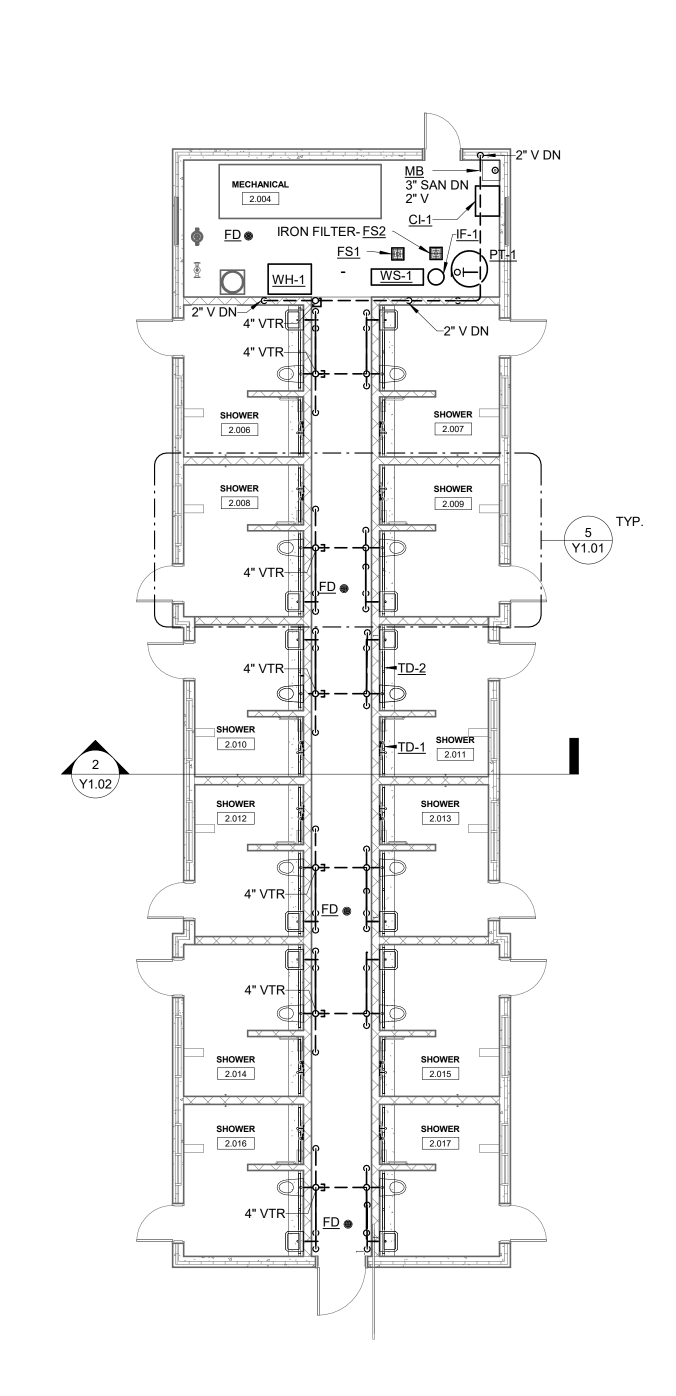
1/8" = 1'-0" 0 12'

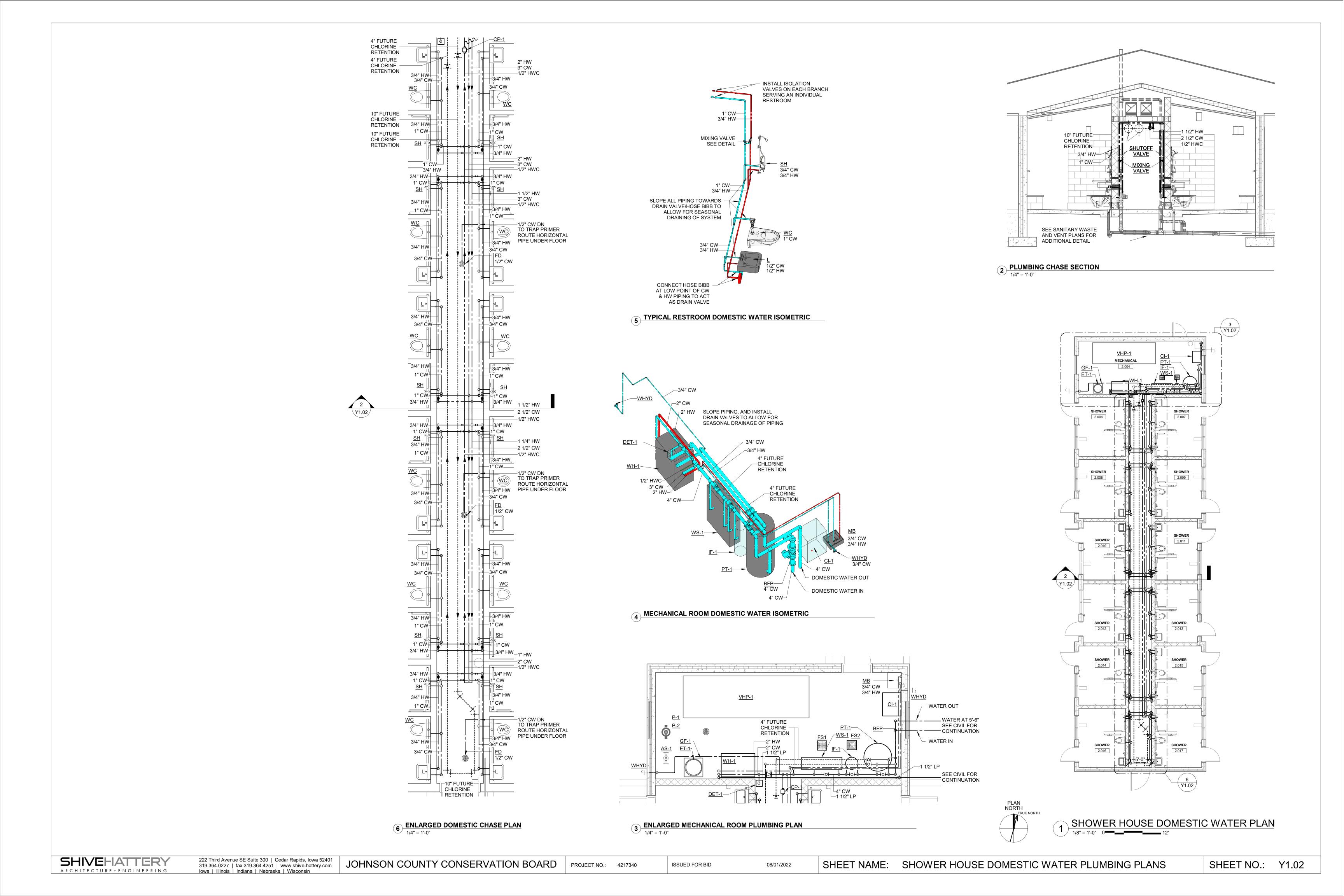


SHOWER HOUSE WASTE AND VENT PLAN









		PROPANE WATER SCHEDULE														
	5	SYSTEM WATER		PROP	PANE											
					PRESSURE	THERMAL										
PLAN MARK	GPM (MAX)	IN	OUT	BTU INPUT	(INCH WC)	EFFICIENCY(%)	AMPS	VOLTS	PHASE	DESIGN BASIS	REMARKS					
WH-1	21.9	55 °F	140 °F	1,000,000	2.5-14	93.2	13 A	120 V	1	INTELLIHEAT IQ1000	PROPANE FIRED					

	DOMESTIC WATER PRESSURE TANK SCHEDULE												
PLAN MARK	SYSTEM SERVED	TYPE	TANK CAPACITY (GAL)	ACCEPTANCE CAPACITY (GAL)	DESIGN BASIS	REMARKS							
PT-1	DOMESTIC WATER	DIAPHRAGM	317.0 gal	317.0 gal	AMTROL WX-424								

			DOMESTIC H	OT WATER EXPANS	SION TANK SCH	IEDULE	
				ACCEPTANCE CAPACITY	RELIEF V	ALVE	
MARK	SYSTEM SERVED	TYPE	TANK CAPACITY (GAL)	(GAL)	RELIEF AT (PSI)	FILL AT (PSI)	DESIGN BASIS
DET-1	DOMESTIC WATER	IN-LINE DIAPHRAGM	2.0	0.9	75.00	20.00	AMTROL ST-5C-DD

REMARKS:							
OR CONFORM TO LO	CAL SANITATION CO P TANKS WHICH MU:	DDES.				AIR GAP OF AT LEAST FOUR TIMES	THE DIAMETER OF THE DRAIN PIPE PING IF THE SERVICE LINE IS
		FLOW F	RATES				
	CONTIN	NUOUS	F	PEAK			
MARK	GPM	WPD (PSI)	GPM	WPD (PSI)	DRAIN FLOW (GPM)	DESIGN BASIS	REMARKS
IF-1	24	8.00	36	13.00	30	CULLIGAN HE DF-21	XXX

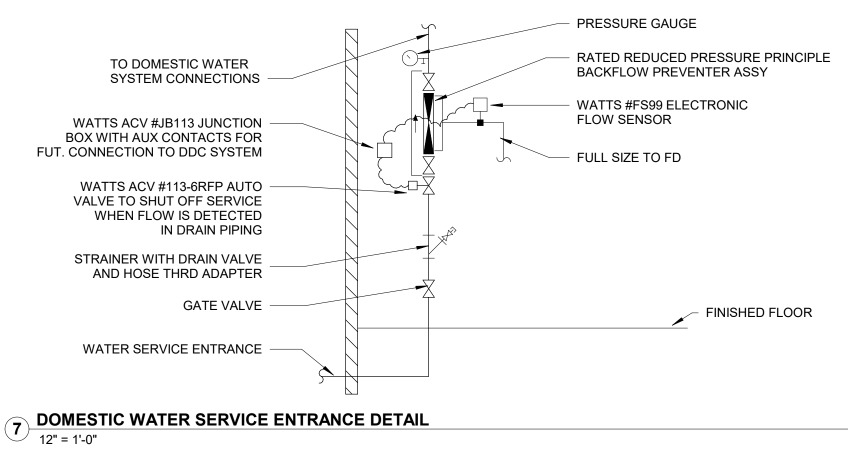
IRON FILTER SCHEDULE

	WATER SOFTENER SCHEDULE
C	1. TO PERMIT THE OBSERVATION OF THE DRAIN FLOW, DO NOT MAKE A DIRECT CONNECTION TO THE DRAIN. PROVIDE AN AIR GAP OF AT LEAST FOUR TIMES THE DIAMETER OF THE DRAIN PIPE OR CONFORM TO LOCAL SANITATION CODES. 2. SYSTEM USES FRP TANKS WHICH MUST NOT BE SUBJECTED TO VACUUM. INSTALL SIPHON BREAK ON DRAIN LINE. INSTALL VACUUM BREAKER ON INLET PIPING IF THE SERVICE LINE IS

			FED TO VACUUM. INSTAI	LL SIPHON BREAK ON	I DRAIN LINE. IN	STALL VACUUM BREAKER ON INLET PIPING IF THE SERVICE LINE IS
		UNIT P	ER TANK			
	MAX. CAPACITY KGR @	RESIN	CONTINUOUS FLOW	PEAK FLOW @ 25	DRAIN FLOW	

PLAN MARK	AX. CAPACITY KGR @ SALT DOSAGE	RESIN VOLUME	CONTINUOUS FLOW  @ 15 PSI DROP	PEAK FLOW @ 25 PSI DROP	DRAIN FLOW (GPM)	DESIGN BASIS	REMARKS
WS-1	60 @ 30	2.0 ft <sup>3</sup>	25.1 GPM	31.5 GPM	5.5	CULLIGAN HET-060	

					CHLORINE INJECTIO	N SCHEDULE	
		FLOW F	RATES				
	CON	NTINOUS		PEAK	MAX WORKING PRESSURE		
MARK	GPM	WPD (FT)	GPM	WPD (FT)	(PSI)	DESIGN BASIS	REMARKS
CI-1							FUTURE EQUIPMENT NOT IN CONTRACT



DESCRIPTION

FLOOR SINK

FLOOR SINK

WALL HYDRANT

WALL HUNG ADA WATER CLOSET,

MANUAL FLUSHOMETER

WALL HUNG ADA LAVATORY

ADA SHOWER WITH HAND WAND AND

SELECTOR

MOLDED STONE MOP BASIN

BACKFLOW PREVENTOR

KEY OPERATED HOSE BIBB

2" POLYMER TRENCH DRAIN

2" POLYMER TRENCH DRAIN

FS1

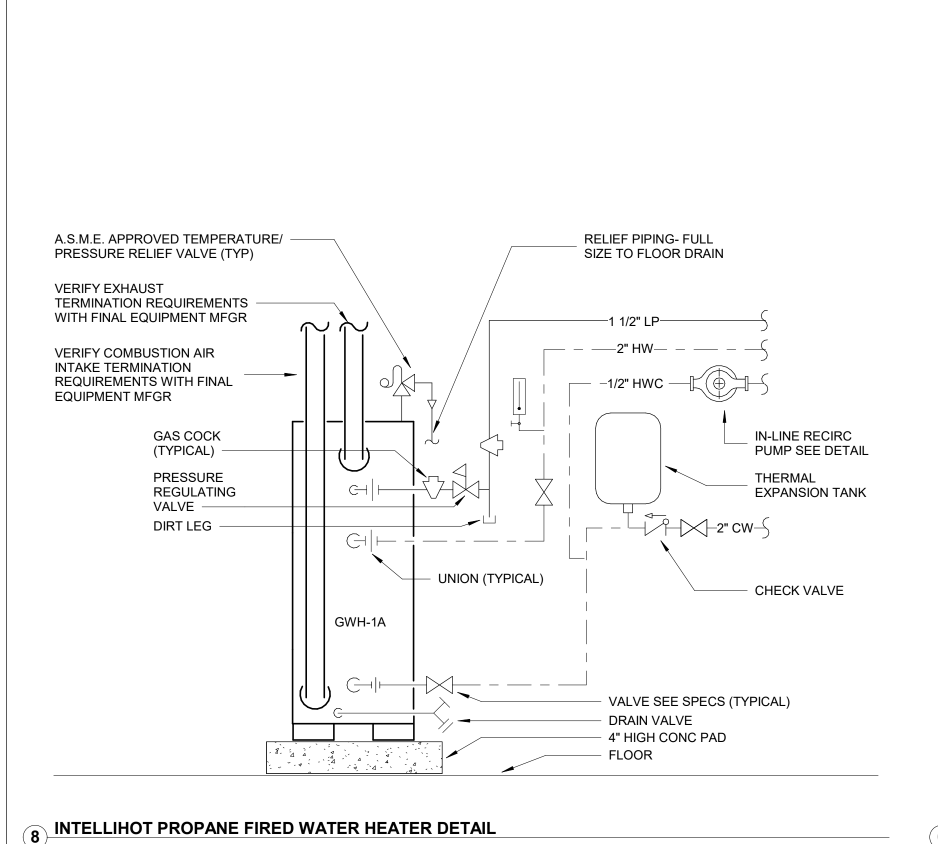
FS2

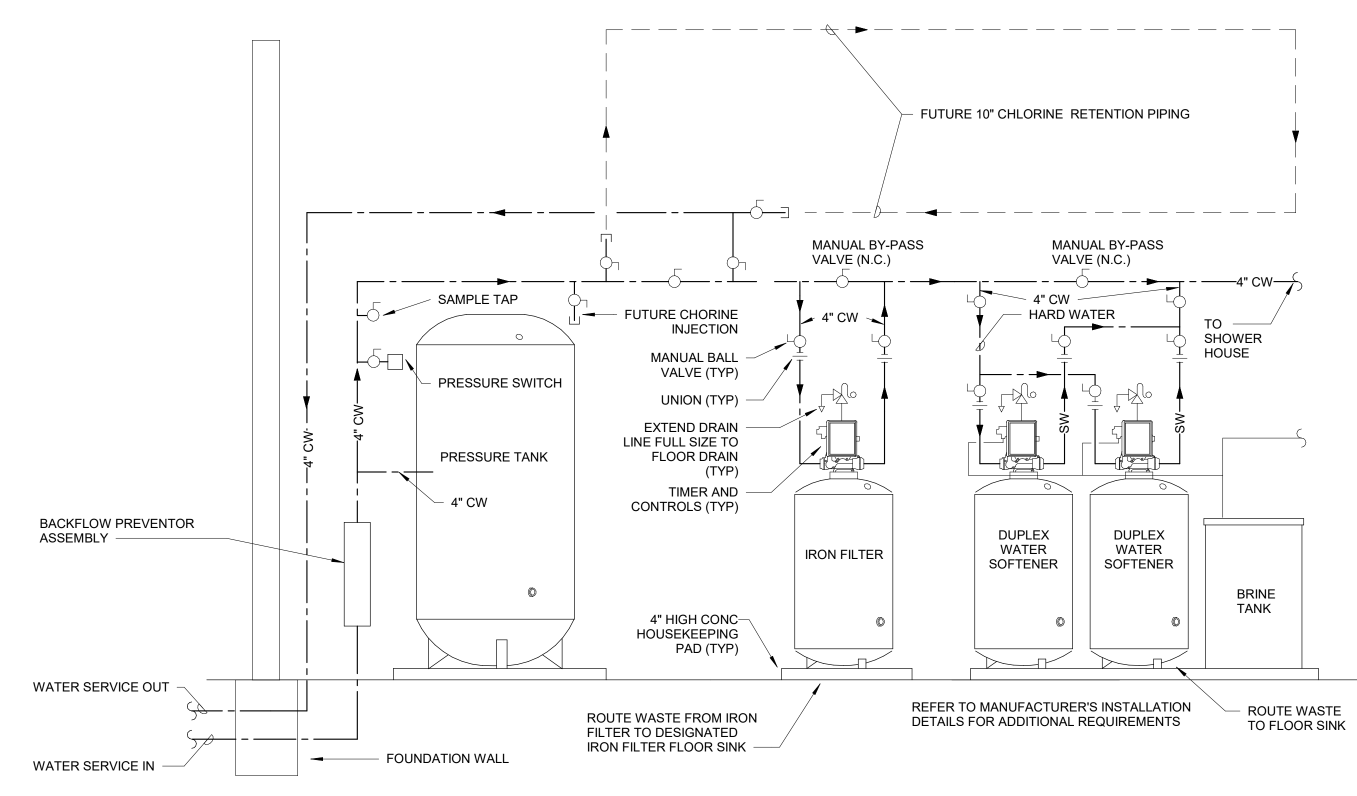
WHYD

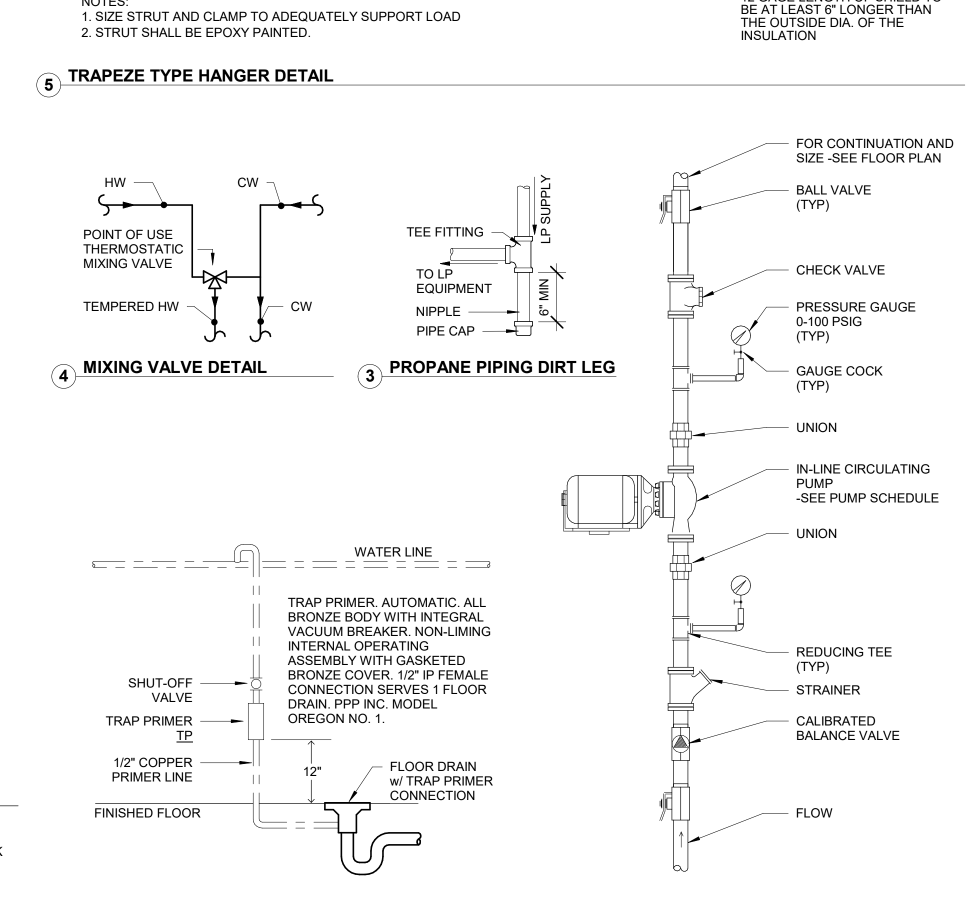
WC

BFP

TD-2







**SPECIFICATION** 

4" ZURN Z-1901 SERIES, 12"x12"x8" DEEP, CAST IRON, MEMBRANE CLAMP, BOTTOM CAULK OUTLET. PROVIDE WHITE ACID RESISTING ENAMEL GRATE,

4" ZURN Z-1901 SERIES. 12"x12"x8" DEEP. CAST IRON. MEMBRANE CLAMP, BOTTOM CAULK OUTLET. PROVIDE WHITE ACID RESISTING ENAMEL GRATE,

INTERIOR, AND DOME STRAINER. REMOVE PORTION OF GRATES OR PROVIDE PARTIAL GRATES AS REQUIRED TO ACCOMMODATE FINAL LOCATION OF

WALL HUNG, FLUSH VALVE, ADA WATER CLOSET (KOHLER K4325-0), 1.28 GPF, WHITE VITREOUS CHINA, WITH CHAIR CARRIER, TOP OF RIM AT 17" AFF.

PROVIDE HEAVY DUTY OPEN FRONT SEAT, LESS COVER (BEMIS 1955SSCT). PROVIDE MANUAL 1.28 GPF WATER CLOSET FLUSHOMETER (SLOAN 111-1.28).

PROVIDE WITH TMV SET TO DELIVER A MIXED HOT WATER TEMPERATURE OF 105°F. PROVIDE WITH OFFSET TAILPEICE, TRAP, ANGLE STOPS AND TRUBRO

R10000-UNWS ROUGH-IN VALVE BODY, DIVERTER VALVE, STAINLESS STEEL GRAB BAR WITH HANDSHOWER AND 69" LONG HOSE, 1.5 GPM SHOWERHEAD,

MOLDED STONE MOP BASIN (FIAT MSB2424) WITH INTEGRAL 3" DRAIN AND GRID. PROVIDE WITH WALL MOUNTED FAUCET WITH MOP HOOK AND WALL BRACE

WITH EXPOSED PIPE CONNECTION (CHICAGO FAUCETS 835-RCF). PROVIDE WITH CORNER BUMPERS, STAINLESS STEEL SPLASH GUARDS, AND TOOL CLIPS

WATTS, 994 SERIES, FULL LINE SIZE, REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTER, LIGHTWEIGHT STAINLESS STEEL BODY, STAINLESS STEEL RELIEF VALVE, TWO INDEPENDENTLY OPERATING CHECK VALVES SEPARATED BY A RELIEF VALVE, BALL VALVE TEST COCKS, ASSE STANDARD 1013, CSA B64.5 COMPLIANT. PROVIDE WATTS DRAIN CONNECTION WITH AIR GAP. PROVIDE WATTS FLOOD PROTECTION AUTOMATIC SHUTDOWN VALVE AND

WALL MOUNTED HOSE BIBB WITH HALF-TURN LOOSE KEY HANDLE (WOODFORD 40HT), ASSE 1011 34HF VACUUM BREAKER, POLISHED CHROME, ADJUSTABLE

WALL HUNG ADA LAVATORY (KOHLER K2005-0) 3 FAUCET HOLES ON 4" CENTERS. MANUAL FAUCET (DELTA 2529LF-HDF), TRIM PLATE, AND GRID DRAIN.

DELTA FAUCET MODEL NO. T13H332, DUAL SHOWER UNIT, PRESSURE BALANCE, SINGLE LEVER MIXING VALVE WITH INTEGRAL STOPS, REQUIRES

SEE PLANS 2 1/2" WIDE, 54" LENGTH, HIGH DENSITY POLYETHYLENE TRENCH DRAIN SYSTEM WITH OPTIONAL BOTTOM/SIDE/END OUTLET. PROVIDE WITH REMOVABLE

SEE PLANS | 2 1/2" WIDE, 80" LENGTH, HIGH DENSITY POLYETHYLENE TRENCH DRAIN SYSTEM WITH OPTIONAL BOTTOM/SIDE/END OUTLET. PROVIDE WITH REMOVABLE

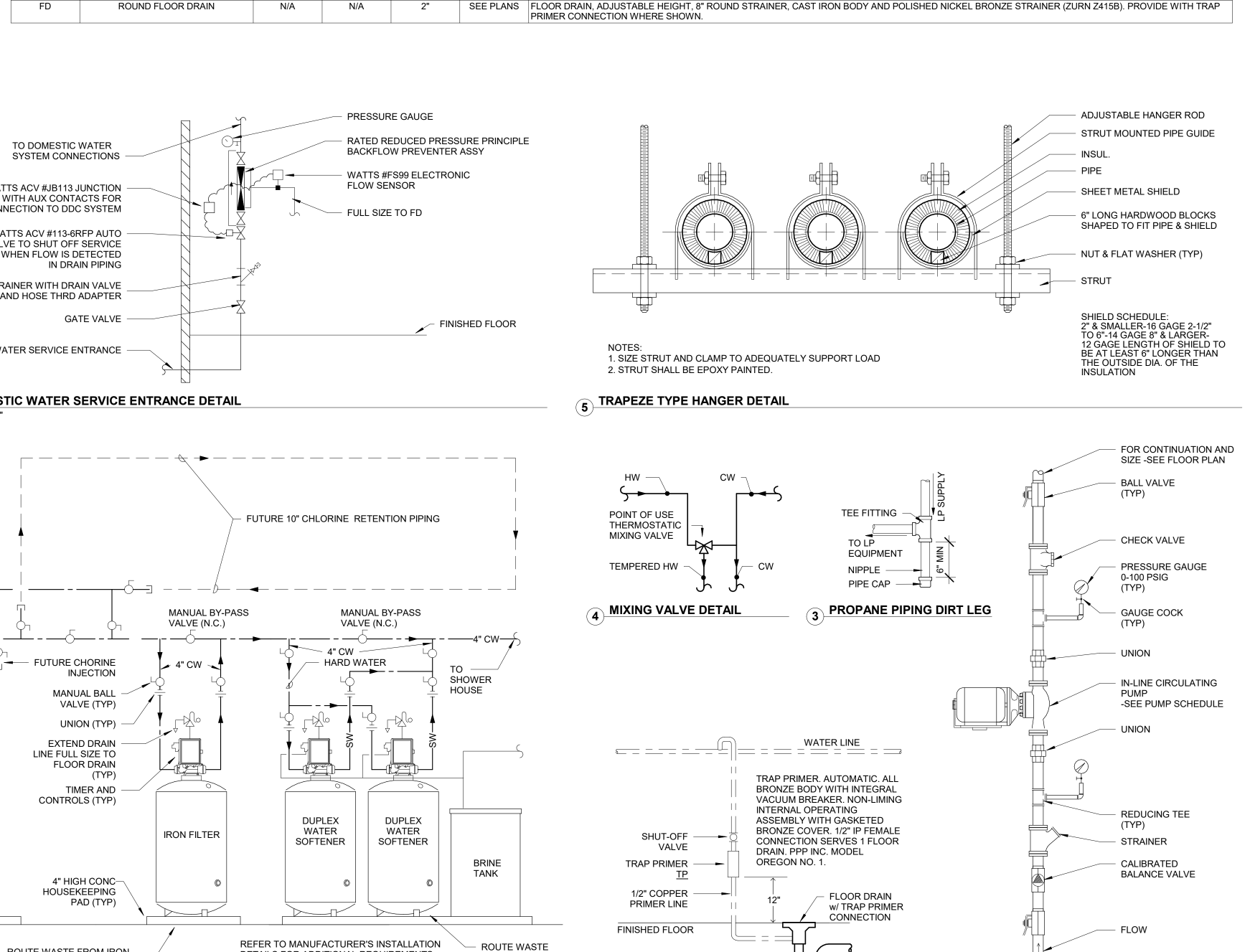
WOODFORD MODEL 65, AUTOMATIC DRAINING, FREEZELESS WALL HYDRANT, VACUUM BREAKER, 3/4" HOSE THREAD OUTLET, FITS ONE STANDARD BRICK COURSE, CHROME PLATED, STAINLESS STEEL OPERATING STEM, 3/4" INLET, LENGTH AS REQUIRED TO PLACE STOP VALVE ON WARM SIDE OF EXTERIOR WALL INSULATION. FURNISH LOOSE KEY WITH EACH HYDRANT. MOUNT HORIZONTALLY AT 18" ABOVE FINISHED GRADE. COORDINATE EXACT HEIGHT WITH

PIPING DISCHARGING OVER DRAINS. SET TOP FLUSH WITH FINISHED FLOOR. PROVIDE DEEP SEAL P-TRAP

PIPING DISCHARGING OVER DRAINS. SET TOP 1" ABOVE FINISHED FLOOR. PROVIDE DEEP SEAL P-TRAP

ARM AND FLANGE. VALVE SET TO DELIVER A MAXIMUM HOT WATER TEMPERATURE OF 110°F.

INTERIOR. AND DOME STRAINER. REMOVE PORTION OF GRATES OR PROVIDE PARTIAL GRATES AS REQUIRED TO ACCOMMODATE FINAL LOCATION OF



PLUMBING FIXTURE AND ROUGH-IN SCHEDULE

BRICK COURSING

WALL FLANGE.

DECORATIVE GRATE (ZURN Z880)

DECORATIVE GRATE (ZURN Z880)

FIXTURE ROUGH-IN PIPE SIZE

HW

1/2"

N/A

N/A

N/A

N/A

1/2"

3/4"

WASTE

1 1/2"

N/A

N/A

VENT

WATER FILTRATION PIPING SCHEMATIC

3/16" = 1'-0"

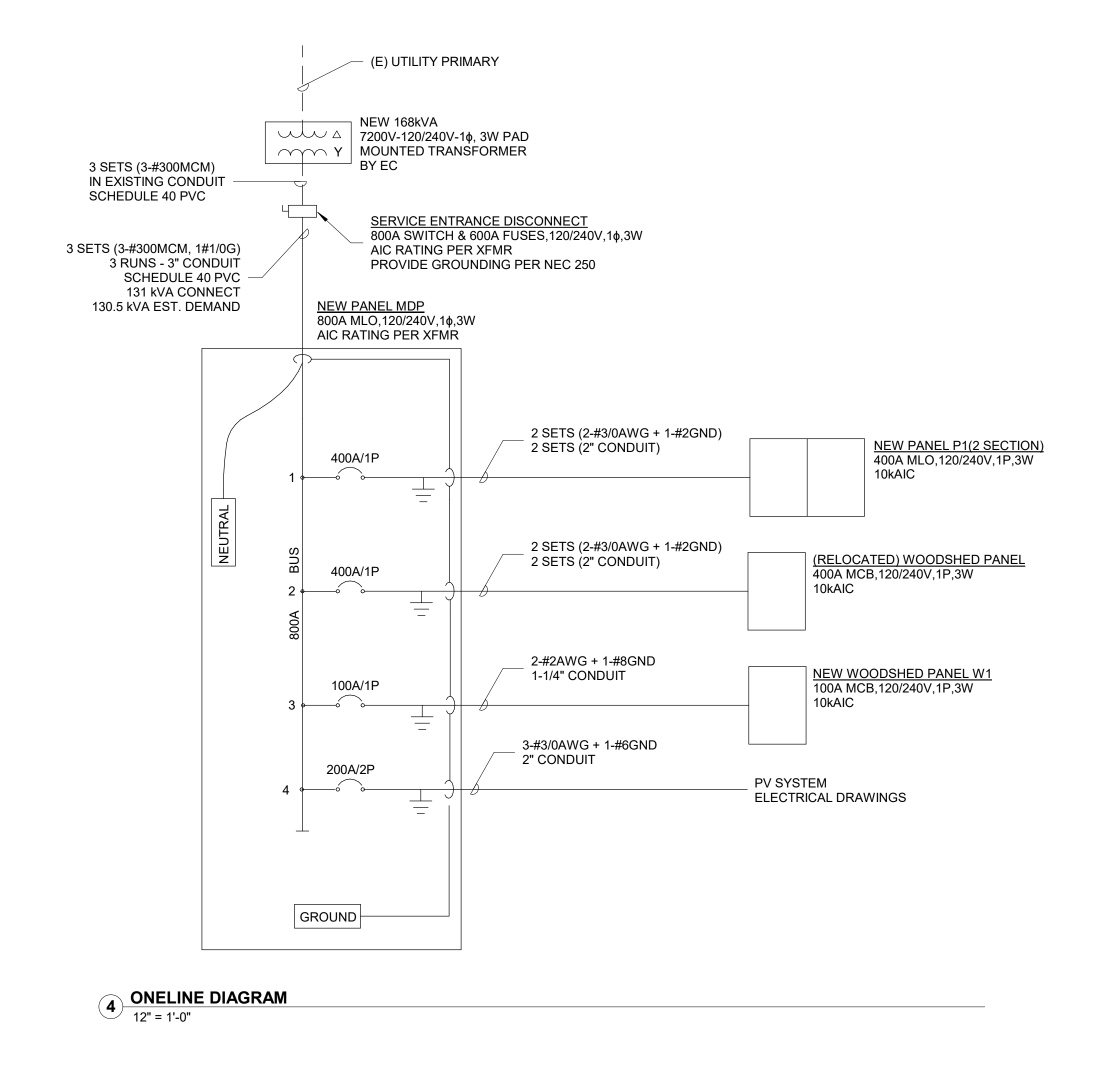
TRAP PRIMER DETAIL

CIRCULATING PUMP DETAILS

# P1(1)-21 MX/1 P1(1)-21 48" GFI \_\_ E9 STORAGE 2.001 P1(1)-26 P1(1)-26 P1(1)-26 PANEL MDP 600A MLO 120/240V,1P,3W NOTE: PROVIDE GROUNDING FOR WOODSHED PANEL W1 PER NEC 250. (R) PANEL 400A MCB GFI 120/240V,1P,3W P1(1)-24 E8 CLEAN 600A SERVICE **ENTRANCE** STORAGE DISCONNECT 2.002 - MODEM 2.003 E10 E20 PANEL W1 200AF,100A MCB P1(1)-22 🎾 P1(1) - 28,30 120/240V,1P,3W PANEL P1(1) 400A MLO,120/240V, 3-#3/0AWG+1-#6GND 1P,3W (1) 2" SCH. 40 PVC E4 CONDUIT. REFER TO PANEL P1(2) (3) 3' CONDUITS SHEET 2J.02 FOR 400A MLO,120/240V, **ABOVE CEILING** CONTINUATION 1P,3W **⊢** E3 **WOODSHED POWER PLAN** 1/8" = 1'-0" VFD/1 SHOWER 2.006 P1(2)-4 VFD/2 VFD/2 P1(2)-22 GFI 👄 2.004 SHOWER 2.008 P1(2)-3 SHOWER 2.010 P1(1)-13 SHOWER 2.012 ENLARGED MECHANICAL ROOM PLAN 1/4" = 1'-0" SHOWER 2.014 SHOWER 2.016 2.017 ) P1(2)-19 P1(2)-20 GFI P1(2)-21

### ELECTRICAL KEYNOTES

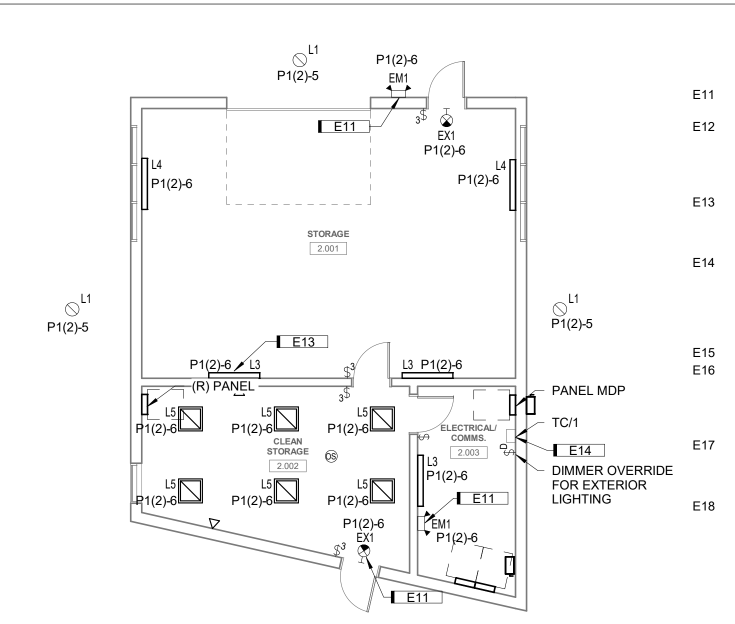
- DISCONNECT SHALL BE RATED NEMA 3R AND RATED AS SERVICE ENTRANCE EQUIPMENT. BOND THE NEUTRAL AND GROUND INSIDE OF DISCONNECT AND DERIVE GROUNDING CONDUCTOR AND EXTEND TO GROUND RODS.
- SERVICE ENTRANCE CONDUITS TO BE PLACED TO LINE UP WITH PRECAST PANEL HOLES DESIGNATED FOR (2) 2-1/2" EMT
- SUPPLY FEED FOR ELECTRICAL PANEL P1 VIA DUCT BANK E3 ABOVE CEILING TO MECHANICAL ROOM 2.004
- COORDINATE EXACT PLACEMENT OF PANELS P1(SECT 1) & PANEL P1(SECT 2) WITH PLUMBING PIPING TO ENSURE CODE COMPLIANT INSTÁLLATION.
- EXTEND DEDICATED 240V CIRCUIT FOR HAND DRYER. PUNCH 3/4" CONDUIT THROUGH CMU WALL SEPARATING THE RESTROOM AND CHASE. COORDINATE HOLE LOCATION WITH MOUNTING HEIGHT AND LOCATION OF HAND DRYER PRIOR TO INSTALLATION. TYPICAL 12 SHOWER ROOMS.
- EXTEND DEDICATED 120V CIRCUIT FOR GFI DUPLEX RECEPTACLE. PUNCH 3/4" CONDUIT THROUGH CMU WALL SEPARATING THE SHOWER ROOM AND CHASE. COORDINATE HOLE LOCATION WITH MOUNTING HEIGHT AND LOCATION OF RECEPTACLE PRIOR TO INSTALLATION. TYPICAL 12 SHOWER ROOMS.
- LOCATE JUNCTION BOX ABOVE CEILING WITH CAPPED 120V CIRCUIT FROM PANEL MDP. THIS CIRCUIT WILL FEED KIOSK AND/OR VIDEO BOARD IN BREEZE DURING CONSTRUCTION.
- (R) PANEL IS RELOCATED 400A PANEL FROM DEMOLISHED TÉMPORARY ELECTRICAL RACK. MAINTAIN PANEL AND ALL BREAKERS FOR RELOCATION TO INTERIOR SPACE AS SHOWN.
- PROVIDE FRACTIONAL HORSEPOWER MOTOR SWITCH WITH MELTING ALLOY AS SAFETY DISCONNECT FOR GARAGE DOOR
- IT IS INTENDED THAT ELECTRICAL/COMMS, ROOM 2,003 BECOMES THE MAIN DISTRIBUTION POINT FOR FIBER OPTIC CABLING IN THE CAMPGROUND. REFER TO SHEET M1.02 FOR ADDITIONAL ROUTING AND SYSTEM AND INTERCONNECTION
- PROVIDE 4' X 8' PLYWOOD FOR COMMUNICATION.
- RELOCATED WELL PUMP VFD CONTROLLER, FRANKLIN ELECTRIC SDCP-SUB1523. CIRCUIT WITH 2#2, 1#4GND IN 1-1/2" CC BETWEEN PANEL AND RELOCATED VFD. EXTEND 2#6, 1#6GND, 1-1/4"C ON SHEET M1.02 TO PREVIOUS WELL PUMP HOUSE FOLLOWING THE WATER LINE INDICATED ON SHEET M1.01.



1/8" = 1'-0"

SHOWER HOUSE POWER PLAN

08/01/2022



E15

P1(2)-5

### ELECTRICAL KEYNOTES

EXTEND UNSTITCHED LEG OF CIRCUIT TO EMERGENCY FIXTURES.

MOUNT OCCUPANCY SENSOR TO MAINTAIN MAXIMUM SEPARATION FROM AIR TERMINAL. EC SHALL COORDINATE TUNING AND TROUBLESHOOTING OF OCCUPANCY SENSOR ISSUES AFTER CONSTRUCTION IS COMPLETE. TYPICAL 12 SHOWER ROOMS.

MOUNT FIXTURES IN 8-6" AFF. COORDINATE EXACT LOCATION OF FIXTURES WITH PIPING AND DUCT WORK TO AVOID IMPEDE NANCE OF LIGHT INTO SPACE. TYPICAL ALL TYPE L3 & L4 FIXTURES

LOCATE PHOTOCELL FROM "TC/1" SO THAT IT FACES IN A NORTHWARD DIRECTION ON THE BUILDING EXTERIOR. WIRE THE SYSTEM SUCH THAT THE DIMMER SWITCH CAN BE USED TO VARY LEVELS OF LIGHT AFTER THE SYSTEM HAS BEEN ACTIVE BY THE FUNCTIONALITY OF "TC/1" REFER TO MATERIAL LIST FOR DEVICE SPECIFICATION.

LOCATE TYPE L1 FIXTURES IN EXTERIOR SOFFIT AS SHOWN.
FEED PANEL W1 FROM MAIN DISTRIBUTION PANEL IN
ELECTRICAL/COMMS ROOM 2.003. EC SHALL PROVIDE
PLACARD THAT STATES "FED FROM ELECTRICAL COMMS
ROOM 2.003 IN SHOWER HOUSE". EC SHALL PROVIDE SERVICE
ENTRANCE GROUNDING PER NEC ARTICLE 250.

MOUNTING. TYPICAL (4) L6 TYPE FIXTURES.

LOCATE FIXTURE WITH AT LEAST 6" ABOVE FIXTURE FREE FOR AIR CIRCULATION.

COORDINATE MOUNTING OF LIGHT FIXTURES WITH ROOF

STRUCTURE PRIOR TO INSTALLATION. CONFIGURATION OF

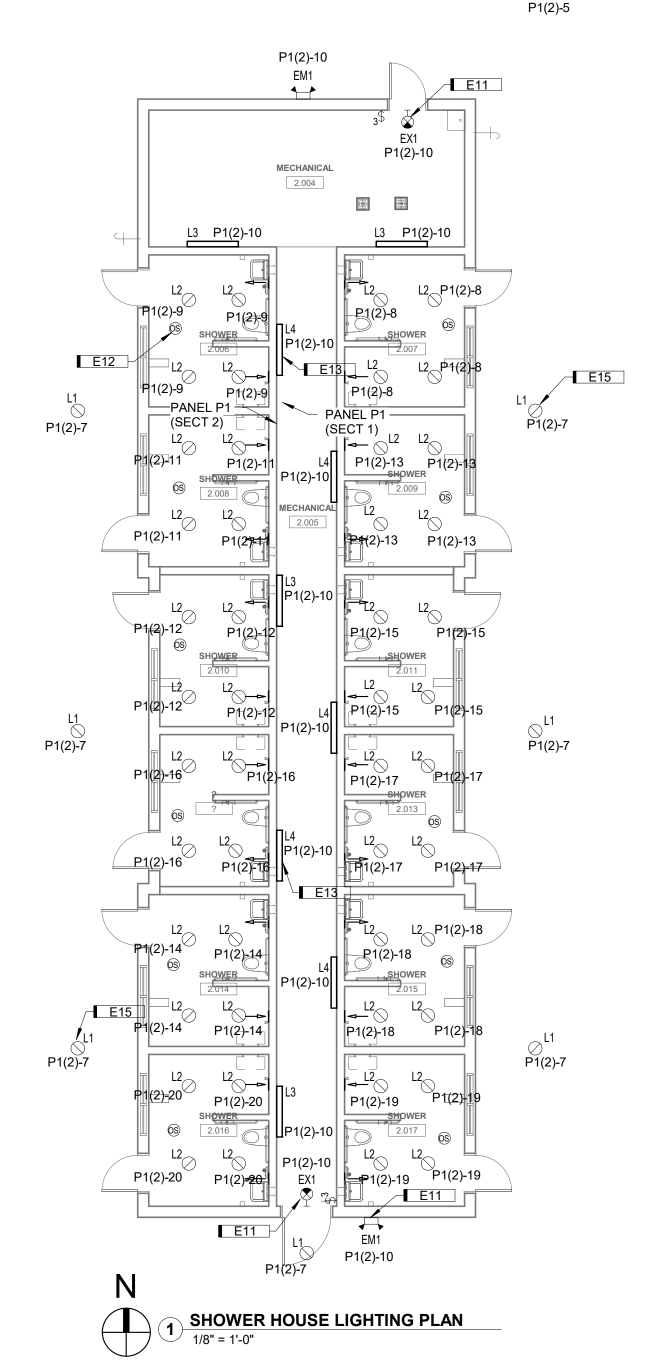
FIXTURES MAY BE ALTERED IN ORDER TO ACCOMMODATE

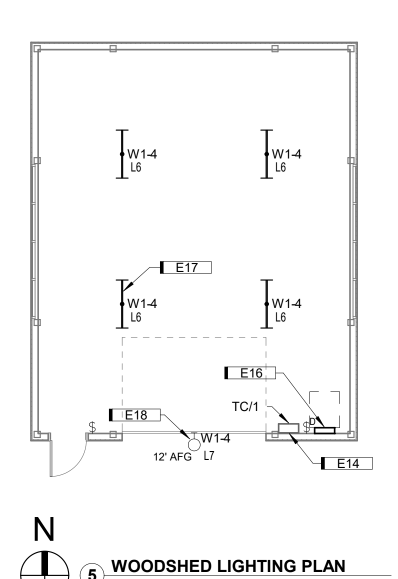
	LIGHTING FIXTURE SCHEDULE	
MOUNTING:	FINISH:	BALLAST:
RE RECESSED	PAF PAINT AFTER FABRICATION	EPS ELECTRONIC PROGRAMMED STAR
SP SUSPENDED		HO HIGH OUTPUT FACTOR
CL CEILING SURFACE		UNV 120-277V
WL WALL		
O OTHER (SEE DESCRIPTION)		

THE LIGHT FIXTURE SCHEDULE IS FOR THE CONVENIENCE OF THE ELECTRICAL CONTRACTOR (EC). ALL LIGHT FIXTURES AND LAMPS FOR THIS PROJECT SHALL BE FURNISHED BY THE EC. EC SHALL BE RESPONSIBLE FOR THE COMPLETE INSTALLATION OF LIGHT FIXTURES AS NOTED ON PLANS, OR APPROVED EQUALS AND SHALL FURNISH ALL ADDITIONAL MATERIAL REQUIRED TO YIELD A COMPLETE AND SATISFACTORY WORKING LIGHT FIXTURE INSTALLATION. CATALOG NUMBER IS BASIS-OF-DESIGN, OR ENGINEER APPROVED EQUAL.

TYPE MARK	MANUFACTURER	DESCRIPTION	MOUNTING	LAMP	VOLTAGE	<b>FIXTURE VA</b>	CATALOG NUMBER
F1	HUBBELL	LED EXTERIOR WALL PACK, 4000K, TYPE IV, 980 LUMENS, INTEGRAL PHOTOCELL, BLACK, ZERO UPLIGHT	EXTERIOR WALL	LED	120V	13VA	LNC-5LU-4K-4-2-PC(1)
F2	COLUMBIA	4' LED WRAP, 4000K, 2500 LUMENS, STEEL HOUSING, WRAP AROUND LENS	SURFACE	LED	120V	23	LAW4-40-LW-E-U
L1	KENALL	6" LED DOWNLIGHT, STAINLESS STEEL TRIM, IP65 RATED, 4000K, 1266 LUMENS	RECESSED	LED	120V		HADL6FF-XBR-12L40K9-W-CS-G-RIG 6-DV-DIM1-NAT
L2	PRESCOLITE	7" LED SURFACE J-BOX MOUNTED, IC RATED, WET LOCATION, 1000 LUMENS, POLYCARBONATE LENS. DIMMING	SURFACE	LED	120V	17VA	LBSLEDA10L-35K-9-WH
L3		4' LED WALL MOUNTED GASKETED STRIP LIGHT WITH 45 DEGREE MOUNTING BRACKET, 3500K, 3700 LUMENS	WALL	LED	120V	36VA	LXEP4-35LW-DFA-U-XE45MB
L4		4' LED WALL MOUNTED GASKETED STRIP LIGHT WITH EMERGENCY BATTERY PACK, 45 DEGREE MOUNTING BRACKET, 3500K, 3700 LUMENS	WALL	LED	120V	36VA	LXEP4-35LW-DFA-U-ELL14-XE45MB
L5	COLUMBIA	2X2 LED ARCHITECTURAL GRID MOUNTED TROFFER, 3500K, 3000 LUMENS	GRID	LED	120V	30VA	LTRE22-35MLG-RFA-EU
L6	COLUMBIA	4' LED WRAP, 4000K, 4700 LUMENS, STEEL HOUSING, WRAP AROUND LENS	SURFACE	LED	120V	48VA	LAW4-40-ML-E-U
L7	BEACON	EXTERIOR LED WALL PACK, EXTRUDED ALUMINUM HOUSING, TYPE IV DISTRIBUTION, 60 LEDs, BRONZE FINISH, 4300K.	WALL	LED	120	27VA	TRV-D-24L-27-4K7-4W-UNV-DBT
EM1	DUAL LITE	LED DIE CAST EMERGENCY FIXTURE, HIGH OUTPUT LED LAMPS, BATTER HEATER, WET LOCATION LISTED	WALL	LED	120V	2 VA	PG-B-HTR
EX1	DUAL LITE	LED THERMOPLASTIC EXIT RIGHT WITH RED BACKLIGHT AND EMERGENCY BATTERY BACKUP	WALL	LED	120V	2 VA	EVE-U-R-W-E-I

						M	IECHANICAL EQUIPMENT CONN	ECTION SCHEDULE			
MARK	VOLTAGE	PHASE	HORSEPOW ER	FLA	MCA	МОСР	CONDUCTORS & CONDUIT	DISCONNECT TYPE	DISCONNECT FURNISH/INSTALL	CONTROLLER TYPE	CONTROLLER FURNISH/INSTALL
AS-1	120 V	1					REMOVABLE HEAD				
CI-1				0 A				RECEPTACLE			
CP-1	120 V	1	1/40	6 A	8 A	20 A	2-#12AWG + 1-#12GND, 3/4" C.	CIRCUIT BREAKER	ELEC/ELEC		MECH/MECH
EHC-1	240 V	1		75 A	94 A	100 A	3-#1AWG + 1-#8GND, 1-1/2" C.	LOCAL ON/OFF	MFR/MFR		MECH/MECH
GF-1	120 V	1		4 A	6 A	20 A	2-#2AWG + 1-#8GND, 1" C.	CIRCUIT BREAKER			
P-1	240 V	1	0.75	8 A	10 A	20 A	3-#10AWG + 1-#12GND, 1" C.	HOA	ELEC/ELEC	VFD	ELEC/ELEC
P-2	240 V	1	0.75	8 A	10 A	20 A	3-#10AWG + 1-#12GND, 1" C.	HOA	ELEC/ELEC	VFD	ELEC/ELEC
VHP-1	240 V	1		56 A	85 A	125 A	3-#1AWG + 1-#6GND, 1-1/2" C.	HOA	ELEC/ELEC	VFD	ELEC/ELEC
WH-1	120 V	1		2 A	3 A	20 A	2-#12AWG + 1-#12GND, 3/4" C.	CIRCUIT BREAKER			MECH/MECH
WS-1	120 V	1		2 A	3 A	20 A	2-#12AWG + 1-#12GND, 3/4" C.	CIRCUIT BREAKER			MECH/MECH





SYMBOL	DESCRIPTION	APPROVED MANUFACTURER
DEVICE COLOR	ALL TOGGLE SWITCH, RECEPTACLE, OUTLET AND COVERPLATE COLORS SHALL BE STANDARD WHITE COLOR, UNLESS NOTED OTHERWISE	HUBBELL PASS & SEYMOUR LEVITON COOPER
COVER PLATES	ALL TOGGLE SWITCHES, RECEPTACLES, AND OUTLETS SHALL BE COMPLETE WITH NYLON COVERPLATES IN FINISHED SPACES WHERE WALLS ARE FINISHED, STAINLESS STEEL COVERPLATES IN UNFINISHED SPACES FOR FLUSH BOXES, AND GALVANIZED STEEL COVERPLATES IN UNFINISHED SPACES FOR SURFACE MOUNTED BOXES. WHERE SEVERAL DEVICES ARE GANGED TOGETHER, THE COVERPLATE SHALL BE A SINGLE GANGED STYLE FOR THE NUMBER OF DEVICES USED.	HUBBELL PASS & SEYMOUR LEVITON COOPER
TOGGLE SWITCH	SWITCH, TOGGLE HANDLE, MAINTAINED CONTACT, SINGLE POLE, SINGLE THROW, INDUSTRIAL SPECIFICATION GRADE, SIDE AND BACK WIRED, 20A, 120/277V, UL LISTED.  * 3 = 3-WAY D = DIMMER	HUBBELL PASS & SEYMOUR LEVITON COOPER
OCCUPANCY SENSOR  OS	OCCUPANCY SENSOR, DUAL TECHNOLOGY UP TO 1000 SQ.FT., MULTILEVEL 360 FRESNEL LENS, 120V LINE VOLTAGE (NO POWER PACK), RATED FOR RESTROOM WITH PARTITION, SET TIME DELAY TO 20 MINUTES., CEILING MOUNTING BRACKET,	WATTSTOPPER DT-335 LEVITON
TIME CLOCK	DIGITAL TIME CLOCK WITH PHOTOCELL INPUT FROM TORK PHOTOCELL, 32 ON/OFF OPERATIONS, AUTO DAYLIGHT SAVINGS ADJUSTMENT, MANUAL OVERRIDE, 365 DAY/7 DAY SCHEDULING, REMOTE OVERRIDE, OUTPUT CONTACTS: 20A NO, 10A NC, SPDT, UNIVERSAL VOLTAGE UP TO 277V, BATTERY BACK UP.  PHOTOCELL: TORK EPC1	TORK DGU-100 EQUAL

LIGHTING CONTROL MATERIAL LIST

THE LIGHTING CONTROL MATERIAL LIST IS FOR THE CONVENIENCE OF THE ELECTRICAL CONTRACTOR (EC). ALL LIGHTING CONTROL

# **GENERAL ELECTRICAL NOTES:**

- 1. "Indicates key note used to describe additional information of work required, specific to the sheet it is shown on.
- 2. ALL ELECTRICAL CONDUCTORS SHALL BE COPPER.
- 3. ABBREVIATION KEY:
- AFF ABOVE FINISH FLOOR
- C. CONDUIT
  EC ELECTRICAL CONTRACTOR
- GC GENERAL CONTRACTOR

MC MECHANICAL CONTRACTOR

- NIC NOT IN CONTRACT
  NL NIGHT LIGHT
- TYP TYPICAL
- UG UNDERGROUND
  +#' MOUNTING HEIGHT FROM FINISHED FLOOR TO CENTERLINE
- 4. LINE TYPE KEY:
- NEW WORK BY ELECTRICAL CONTRACTOR (DARK SOLD LINE)

  NEW WORK UNDERFLOOR OR UNDERGROUND BY THIS CONTRACTOR (DARK LONG DASHED LINE)
- NEW WORK BY OTHERS AND/OR EXISTING TO REMAIN (LIGHT SOLID LINE)

  5. FLUSH MOUNT ALL TOGGLE SWITCHES AT +48" FROM FLOOR TO TOP OF BOX, EXCEPT
- WHERE OTHERWISE NOTED.

  6. ELECTRICAL EQUIPMENT SHALL BE MOUNTED TO AVOID IMPEDANCE OF OPERATION
- AND/OR ACCESS TO ELECTRICAL AND MECHANICAL EQUIPMENT. ALL MOUNTING OF ELECTRICAL GEAR ON EQUIPMENT SUPPLIED BY ANOTHER CONTRACTOR SHALL BE APPROVED IN ADVANCE BY THE OTHER CONTRACTOR.
- 7. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL OPENINGS REQUIRED IN WALLS. ALL OPENINGS SHALL BE REPAIRED TO MATCH EXISTING BY A QUALIFIED CONTRACTOR AT THE EXPENSE OF THIS CONTRACTOR. ALL CONDUITS THROUGH WALLS SHALL BE GROUTED OR SEALED INTO OPENINGS. WHERE CONDUIT PENETRATES WALLS AND FLOORS, SEAL WITH A U.L. LISTED SEALANT. SEAL PENETRATIONS WITH INTUMESCENT CAULK, PUTTY, OR SHEETINSTALLED PER MANUFACTURER'S RECOMMENDATION. ALL MATERIALS USED TO SEAL PENETRATIONS OF FIRE WALLS AND FLOORS SHALL BE TESTED AND CERTIFIED AS A SYSTEM PER ASTM E814 STANDARDS FOR FIRE TESTS OR THROUGH-PENETRATION FIRESTOPS AS MANUFACTURED BY 3M OR APPROVED EQUAL.
- ALL PANELBOARDS SHALL BE COMPLETE WITH TYPED CIRCUIT DIRECTORY CARD IDENTIFYING LOAD SERVED AND ASSOCIATED AREA OR ROOM LOCATED.

# **GENERAL CONSTRUCTION NOTES:**

- 1. WIRING SHALL BE #12 MINIMUM UNLESS NOTED OTHERWISE.
- 2. CONDUIT SHALL BE 3/4" MINIMUM UNLESS NOTED OTHERWISE.

SHALL BE IN APPROVED RACEWAYS.

- 3. ALL WORK SHALL CONFORM TO OR EXCEED THE MINIMUM REQUIREMENTS OF THE NATIONAL ELECTRICAL CODE (NEC), 2014 EDITION.
- 4. CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIAL AND EQUIPMENT REQUIRED TO COMPLETELY INSTALL ALL ELECTRICAL WORK.
- 5. NO ENERGIZED CONDUCTORS SHALL BE EXPOSED AT ANYTIME EXCEPT WHEN THE
- IMMEDIATE AREA IS UNDER THE SUPERVISION OF A QUALIFIED ELECTRICIAN.6. ALL MATERIALS FURNISHED BY THE CONTRACTOR SHALL BE NEW, COMPLETE WITH
- MANUFACTURER'S GUARANTEE OR WARRANTY AND SHALL BE LISTED BY UNDERWRITERS LABORATORIES (UL) INC.

7. ALL WORK SHALL PRESENT A NEAT MECHANICAL APPEARANCE WHEN COMPLETED.

- 8. THIS CONTRACTOR SHALL BE RESPONSIBLE FOR ALL CUTTING AND FITTING NECESSARY TO
- PROPERLY INSTALL HIS WORK. HE SHALL COORDINATE WITH OTHER TRADES TO MINIMIZE THE DAMAGE AND AMOUNT OF PATCHING REQUIRED. ALL UNDUE OR UNTIMELY MUTILATION,

  MARRING, OR SOILING OF FINISHED SURFACES SHALL BE REPAIRED BY THE PROPER TRADES
- AND PAID FOR BY THIS CONTRACTOR.

  10. CONTRACTOR SHALL KEEP HIS WORK AREA CLEAN OF ALL DEBRIS AND SHALL KEEP
- MATERIALS IN AREAS DESIGNATED BY THE OWNER.

  11. THE PANEL CIRCUIT NUMBER SHALL BE MARKED ON THE BACKBOX OF ALL RECEPTACLES
- AND LIGHT SWITCHES BY INDELIBLE PEN.

  12. CONDUCTORS USED THROUGHOUT THIS PROJECT SHALL BE COPPER. ALL CONDUCTORS SHALL HAVE 600 VOLT INSULATION (THW, THHN, THWN OR XHHW), SUITABLE FOR THE LOCATION PER NEC. ALL CONDUCTORS #8 OR LARGER SHALL BE STRANDED. ALL WIRING
- 13. SPLICES AND CONNECTIONS TO CONDUCTORS LARGER THAN #8 SHALL BE BY MEANS OF COMPRESSION TYPE. ALL CONDUCTORS #8 AND SMALLER THAT ARE TO BE PIGTAIL SPLICED SHALL BE JOINED WITH WIRE NUTS.
- 14. PROVIDE PULL, JUNCTION AND OUTLET BOXES IN ACCORDANCE WITH THE NEC. ALL BOXES SHALL BE GALVANIZED SHEET STEEL. FASTEN BOXES RIGIDLY TO STRUCTURAL SURFACES. PROVIDE ELECTRICAL GROUNDING CONNECTIONS FOR INSTALLED BOXES.
- 15. THE ELECTRICAL SYSTEM GROUND SHALL BE AS SHOWN BUT IN NO CASE SHALL IT BE LESS THAN THE REQUIREMENTS OF THE NEC. THE ELECTRICAL GROUND SHALL CONSIST OF THE EQUIPMENT GROUND. GROUND SHALL BE MADE TO ALL METAL, NON-CURRENT CARRYING PARTS OF THE ELECTRICAL EQUIPMENT. GROUNDING CONDUCTORS, GREEN INSULATION, SHALL BE RUN IN THE SAME CONDUIT AS THE CURRENT CARRYING CONDUCTORS WITHOUT EXCEPTION.

W1 ROOM: WOOD SHED 2.018			<b>20/240</b> DE: L=LIG		1	3	200	0 A	10	0 A		10,000 AMPS
		COL	)E: L=LIC	NI ITINI								,
ROOM: WOOD SHED 2.018				אוווחכ	G, R=RECEI	PTACL	ES, M=MOT	ORS,	K=KITCH	HEN		MOUNTING: SURFACE
												ENCLOSURE: NEMA 1
FED MDP												FEED: BOTTOM
LOAD	CODE	POLE	BKR	CKT#	A KVA		B KVA	CKT #	BKR	POLE	CODE	LOAD
GARAGE DOOR		1	20 A	1	0.8 / 0.2			2	20 A	1		EXTERIOR RECEPTACLE
INTERIOR RECEPTACLE		1	20 A	3			0.2 / 0.2	4	20 A	1		LITES
SPARE 60A 2P BREAKER -		1	60 A	5	0.0 / 0.0			6		1		SPACE
SPARE 60A 20 BREAKER -		1	60 A	7			0.0 / 0.0	8		1		SPACE
SPACE -		1		9	0.0 / 0.0			10		1		SPACE
SPACE -		1		11			0.0 / 0.0	12		1		SPACE
		7	TOTAL L	OAD:	993 VA		389 VA					
		7	TOTAL A	MPS:	8 A		3 A					
Load Classifica	atio	on Co	onnected (VA)		Demand F	actor	Estimat Demand				I	PANEL TOTALS
L	ITE	S	219 V	Α	125.00	%	274 V	4	7	ГОТА	L CO	<b>NN. LOAD:</b> 1380 VA
١	Mot	or	828 V	A	95.009	%	787 V	4	Т	OTAL	ES1	T. <b>DEMAND</b> : 1393 VA
F	RCF	'Τ	360 V	A	100.00	%	360 V	4				CURRENT: 6 A
		$\perp$							TC	TAL	EST.	DEMAND 6 A
		$\perp$										

		ν,	OLTAGE		PHASE	WIR	KE BUS	SIZE	MAIN	I OCI	<b>7</b>	AIC RATING	
/D\ DANEI		1:	20/240		1	3	400	) A	M	LO		10,000 AMPS	
(R) PANEL		COI	DE: L=LIC	SHTING	G, R=RECEF	TACI	LES, M=MOT	ORS,	K=KITCH	IEN		MOUNTING: SURFACE	
ROOM: CLEAN STORAGE 2.002	2											ENCLOSURE: NEMA 1	
FED MDP												FEED: TOP	
LOAD	CODE	POLE	BKR	CKT#	A KVA		B KVA	CKT#	BKR	POLE	CODE	LOAD	
SITES 47,48		2	150 A	1	4.8 / 8.6			2	150 A	2		SITES 49, 51	
				3			4.8 / 8.6	4					
SITES 50,52,54		2	150 A	5	11.5 / 11.5			6	150 A	2		SITES 53,55,56	
				7			11.5 / 11.5	8					
SPACE		1		9	0.0 / 0.0			10		1		SPACE	
SPACE		1		11			0.0 / 0.0	12		1		SPACE	
			TOTAL L	OAD:	36480 VA		36480 VA						
			TOTAL A	MPS:	304 A		304 A						
Load Classif	icati	on C	onnected (VA)		Demand Fa	actor	Estimat Demand					PANEL TOTALS	
	Pov	ver	72960	VA	100.009	6	72960 V	/A	7	ГОТА	L CC	NN. LOAD: 72960 VA	
									Т	OTAL	_ ES	<b>Γ. DEMAND:</b> 72960 VA	
												CURRENT: 304 A	
									TC	TAL	EST.	<b>DEMAND</b> 304 A	
-													
otes:		EL 01	V 500 D			. D.O. I	IND OITEO						
EFER TO CIRCUIT DATA IN TAB	LE B	ELOV	V FOR RI	EFEEL	ING CAMPO	ROU	IND SHES						

ROOM: CLEAN STORAGE 2.00	<b>-</b>										ENGLOSURE: NEWA I	
FED MDP											FEED: TOP	
LOAD	CODE	POLE	BKR	CKT #	A KVA	B KVA	CKT#	BKR	POLE	CODE	LOAD	
SITES 47,48		2	150 A	1	4.8 / 8.6		2	150 A	2		SITES 49, 51	
				3		4.8 / 8.6	4					
SITES 50,52,54		2	150 A	5	11.5 / 11.5		6	6 150 A 2 SITES 53,55,56				
-				7		11.5 / 11.5	8	8				
SPACE		1		9	0.0 / 0.0		10		1 SPACE			
SPACE		1		11		0.0 / 0.0	12		1		SPACE	
			TOTAL L	OAD:	36480 VA	36480 VA						
			TOTAL A	MPS:	304 A	304 A						
Load Classi	Load Classification Connected Loa (VA)				Demand Facto	nand Factor Estimated Demand (VA			PANEL TOTALS			
	Pov	ver	72960	VA	100.00%	72960 \	/A	1	ГОТА	r co	NN. LOAD: 72960 VA	
											Г. <b>DEMAND</b> : 72960 VA	
											CURRENT: 304 A	
								ТС	DTAL	EST.	<b>DEMAND</b> 304 A	
<b>Notes:</b> REFER TO CIRCUIT DATA IN TAB	BLE B	ELO\	W FOR R	EFEEC	ING CAMPGRO	UND SITES						

## CIRCUITS TO FEED HANDHOLE AT DEMOLISHED WOODSHED

CAMPGROUND CIRCUI	T DERATED CIF	CUIT LOAD EXISTING EXISTING	WIRE SIZE (AT WOODSHED WIRE SIZE (FROM SHOWER HOUSE	E) CONDUIT SIZE
SITES 47,48	19,200VA	#2/0 ALUMINUM	#3/0 ALUMINUM	2-1/2"
SITES 50,52,54	28,800VA	#4/0 ALUMINUM	#4/0 ALUMINUM	2-1/2"
SITES 51,49	19,200VA	#2/0 ALUMINUM	#3/0 ALUMINUM	2-1/2"
SITES 53,55,57	28,800VA	#2/0 ALUMINUM	#4/0 ALUMINUM	2-1/2"

ROOM: ELECTRICAL/ COMMS  FED MDP  SHOWER 2.016 HAND DRYER		20 A  125 A  20 A  20 A 20 A		A KVA 0.5 / 0.5 6.7 / 9.0 1.0 / 1.0	(		## <b>XXX</b> 2 4 6 8 10		2 2	CODE	MOUNTIN ENCLOSUR FEE	D: TOP 2.017 HAND DRYER	
ROOM: ELECTRICAL/ COMMS  FED MDP  SHOWER 2.016 HAND DRYER	2 2 1 1 2	20 A  125 A  20 A  20 A 20 A	# Ly3	A KVA 0.5 / 0.5 6.7 / 9.0	(	B KVA 0.5 / 0.5 6.7 / 9.0	2 4 6 8	20 A  100 A 	<b>90</b> 2 2		ENCLOSUR FEE	E: NEMA 1  D: TOP  S 2.017 HAND DRYER	
FED MDP  SHOWER 2.016 HAND DRYER	2  2  2  1 1 2	20 A 125 A 20 A 20 A 20 A 20 A	1 3 5 7 9 11 13 15	6.7 / 9.0 1.0 / 1.0	(	0.5 / 0.5 6.7 / 9.0	2 4 6 8	20 A  100 A 	2 2		FEE	D: TOP 2.017 HAND DRYER	
P-1 CP-1 SPARE SPARE SPARE SPARE SPARE STORAGE 2.001 RCPTS MODEM RECEPTACLE NORTH EXTERIOR RCPT	2  2  2  1 1 2	20 A 125 A 20 A 20 A 20 A 20 A	1 3 5 7 9 11 13 15	6.7 / 9.0 1.0 / 1.0	(	0.5 / 0.5 6.7 / 9.0	2 4 6 8	20 A  100 A 	2 2			2.017 HAND DRYER	
SHOWER 2.016 HAND DRYER	2  2  2  1 1 2	20 A 125 A 20 A 20 A 20 A 20 A	1 3 5 7 9 11 13 15	6.7 / 9.0 1.0 / 1.0	(	0.5 / 0.5 6.7 / 9.0	2 4 6 8	20 A  100 A 	2 2		SHOWER	2.017 HAND DRYER 	
VHP-1 P-1 CP-1 SPARE SPARE STORAGE 2.001 RCPTS MODEM RECEPTACLE NORTH EXTERIOR RCPT	2 2 1 1 2	 125 A  20 A  20 A 20 A 20 A	3 5 7 9 11 13 15	6.7 / 9.0	(	6.7 / 9.0	4 6 8	 100 A 	2		SHOWER		
VHP-1 P-1 CP-1 SPARE SPARE SPARE STORAGE 2.001 RCPTS MODEM RECEPTACLE NORTH EXTERIOR RCPT	2  2  1 1 2	125 A  20 A  20 A 20 A 20 A	5 7 9 11 13 15	1.0 / 1.0	(	6.7 / 9.0	6 8	100 A 	2			 EHC-1	
P-1 CP-1 SPARE STORAGE 2.001 RCPTS MODEM RECEPTACLE NORTH EXTERIOR RCPT	2 1 1 2	20 A  20 A 20 A 20 A	7 9 11 13 15	1.0 / 1.0			8					EHC-1	
P-1 STORAGE 2.001 RCPTS MODEM RECEPTACLE NORTH EXTERIOR RCPT	2  1 1 2	20 A  20 A 20 A 20 A	9 11 13 15								EHC-1		
	 1 1 2	20 A 20 A 20 A	11 13 15		,	1.0 / 1.0	10	20 A					
CP-1 SPARE SPARE SPARE STORAGE 2.001 RCPTS MODEM RECEPTACLE NORTH EXTERIOR RCPT	1 1 2	20 A 20 A 20 A	13 15	0.7 / 0.0	,	1.0 / 1.0		2071	2			P-2	
SPARE SPARE SPARE STORAGE 2.001 RCPTS MODEM RECEPTACLE NORTH EXTERIOR RCPT	1 2	20 A 20 A	15	0.7 / 0.0			12						
SPARE STORAGE 2.001 RCPTS MODEM RECEPTACLE NORTH EXTERIOR RCPT	2	20 A					14	20 A	1			SPARE	
STORAGE 2.001 RCPTS MODEM RECEPTACLE NORTH EXTERIOR RCPT			17		(	0.0 / 0.0	16	20 A	2			SPARE	
STORAGE 2.001 RCPTS  MODEM RECEPTACLE  NORTH EXTERIOR RCPT	-		''	0.0 / 0.0			18						
MODEM RECEPTACLE  NORTH EXTERIOR RCPT			19		(	0.0 / 0.0	20	20 A	1			SPARE	
NORTH EXTERIOR RCPT	1	20 A	21	1.1 / 0.2			22	20 A	1		BREEZEWAY EXTERIOR RCPT		
	1	20 A	23		(	0.2 / 1.1	24	20 A	1		STORA	GE 2.001 RCPTS	
ELITUDE MOOM	1	20 A	25	0.2 / 0.7			26	20 A	1		STORA	GE 2.001 RCPTS	
FUTURE KIOSK	1		27		(	0.0 / 0.0	28	80 A	2		WELL	PUMP - 7.5HP	
SPACE	1		29	0.0 / 0.0			30						
	Т	TOTAL L	OAD:	21414 VA	1	9766 VA							
	Т	OTAL A	MPS:	178 A		165 A							
Load Classification	n <sup>Co</sup>	nnected (VA)		Demand Fac	tor	Estima Demand				ı	PANEL TOTA	ALS	
Moto	or	7128 \	/A	95.00%		6772 \	⁄Α	٦	ОТА	L CO	NN. LOAD:	41179 VA	
RCPT		2880 \	/A	100.00%		2880 \	⁄Α	Т	OTAL	. EST	. DEMAND:	40823 VA	
SPEC		31440	VA	100.00%		31440	VA	TOT	AL C	ONN.	CURRENT:	172 A	
								TC	TAL	EST.	DEMAND	170 A	
	$\perp$												
-													
Notes: SUB FEED LUGS TO PANEL P1(2)													
OD I LLD LOGO TO I ANLL I I(2)													

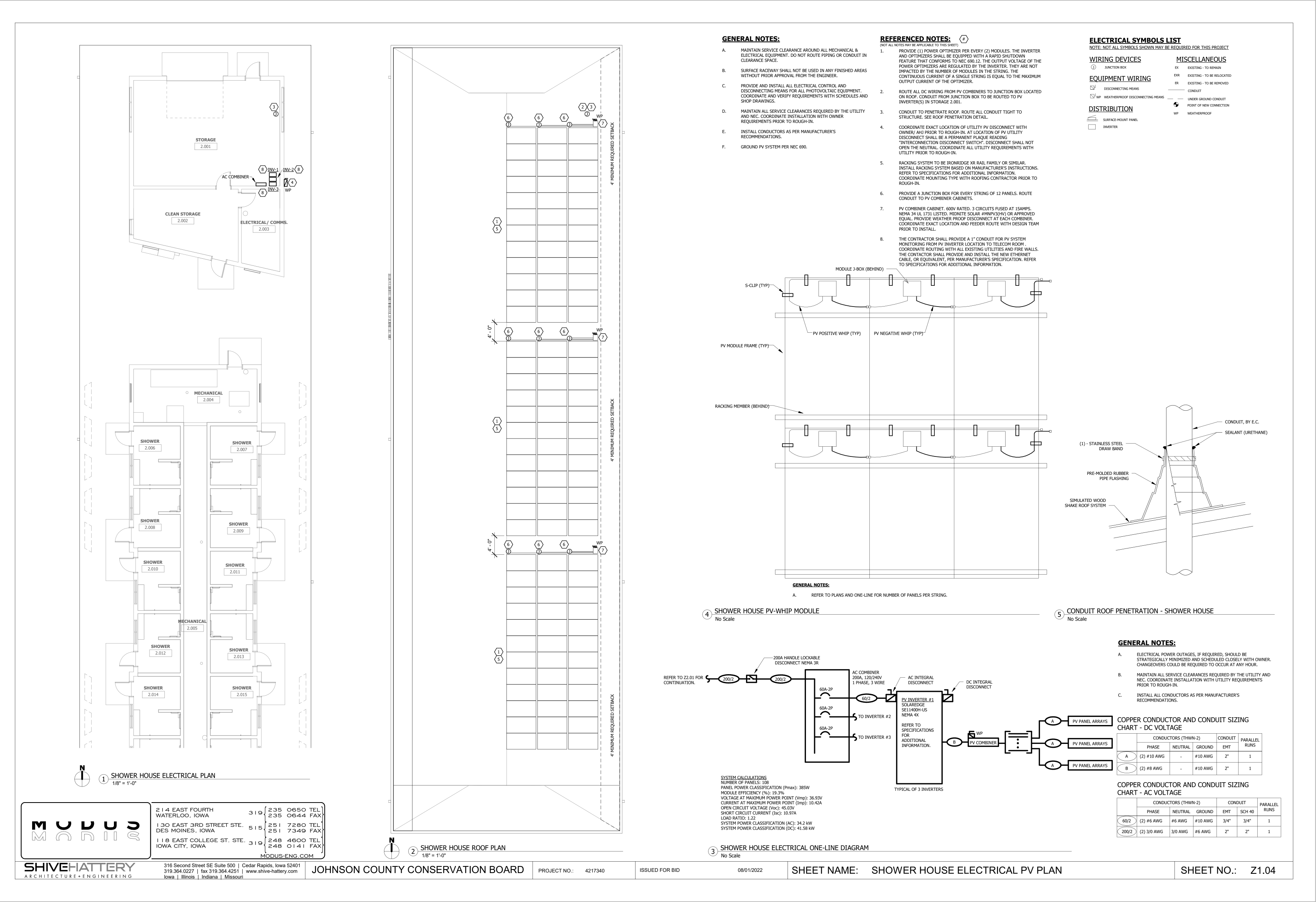
BRANCH PANEL NAME		٧	OLTAGE		PHASE	WIR	E BUS	SIZE	MAII	N OC	P	Al	C RATING
D4/2\		1	20/240		1	3	40	0 A	M	LO		10,0	000 AMPS
P1(2)		СО	DE: L=LI	GHTIN	G, R=RECEP	TACL	ES, M=MO	TORS,	K=KITCI	HEN		MOUNTIN	IG: SURFACE
ROOM: ELECTRICAL/ COMMS												ENCLOSUF	RE: NEMA 1
FED MDP												FEE	ED: TOP
LOAD	CODE	POLE	BKR	CKT#	A KVA		B KVA	CKT#	BKR	POLE	CODE		LOAD
GF-1		1	20 A	1	0.2 / 0.2			2	20 A	1			WF-1
WH-1		1	20 A	3			1.6 / 0.2	4	20 A	1		MECHA	NICAL 2.004 RCPT
EXTERIOR LITES		1	20 A	5	0.1 / 0.6			6	20 A	1		LITES	STORAGE 2.001
EXTERIOR LITES		1	20 A	7			0.1 / 0.2	8	20 A	1		LITES	SHOWER 2.007
LITES SHOWER 2.006		1	20 A	9	0.2 / 0.4			10	20 A	1		LITES M	IECHANICAL 2.005
LITES SHOWER 2.008		1	20 A	11			0.2 / 0.2	12	20 A	1		LITES	SHOWER 2.010
LITES SHOWER 2.009		1	20 A	13	0.2 / 0.2			14	20 A	1		LITES	SHOWER 2.014
LITES SHOWER 2.011		1	20 A	15			0.2 / 0.2	16	20 A	1		LITES	SHOWER 2.012
LITES SHOWER 2.013		1	20 A	17	0.2 / 0.2			18	20 A	1		LITES	SHOWER 2.015
LITES SHOWER 2.017		1	20 A	19			0.2 / 0.2	20	20 A	1		LITES	SHOWER 2.016
SOUTH EXTERIOR RCPT		1	20 A	21	0.2 / 0.2			22	20 A	1		RCPT M	IECHANICAL 2.004
SHOWER 2.006 HAND DRYER		2	20 A	23			0.5 / 0.5	24	20 A	2		SHOWER	2.007 HAND DRYER
				25	0.5 / 0.5			26					
SHOWER 2.008 HAND DRYER		2	20 A	27			0.5 / 0.5	28	20 A	2		SHOWER	2.009 HAND DRYER
				29	0.5 / 0.5			30					
SHOWER 2.010 HAND DRYER		2	20 A	31			0.5 / 0.5	32	20 A	2		SHOWER	2.011 HAND DRYER
				33	0.5 / 0.5			34					
SHOWER 2.012 HAND DRYER		2	20 A	35			0.5 / 0.5	36	20 A	2		SHOWER	2.013 HAND DRYER
				37	0.5 / 0.5			38					
SHOWER 2.014 HAND DRYER		2	20 A	39			0.5 / 0.5	40	20 A	2		SHOWER	2.015 HAND DRYER
				41	0.5 / 0.5			42					
			TOTAL L	OAD:	7839 VA		8367 VA						
			TOTAL A	MPS:	65 A		70 A						
Load Class	ificati	on	onnected (VA)		Demand Fa	ctor	Estima Demand					PANEL TOTA	ALS
	Heati	ing	1560 \	/A	100.00%	, D	1560 \	VΑ		TOTA	L CC	NN. LOAD:	16204 VA
LITES 1990 V		/A	125.00%	, D	2488 \	VA	1	OTA	L ES	Γ. DEMAND:	16211 VA		
	Motor 9840 VA		95.00%		9348 \	VΑ	тот	AL C	ONN.	CURRENT:	68 A		
	RC	PT	3060 \	/A	100.00%	Ď	3060 \	VΑ	TO	TOTAL EST. DEMAND 68 A			
									_				
Notes:					<u> </u>								

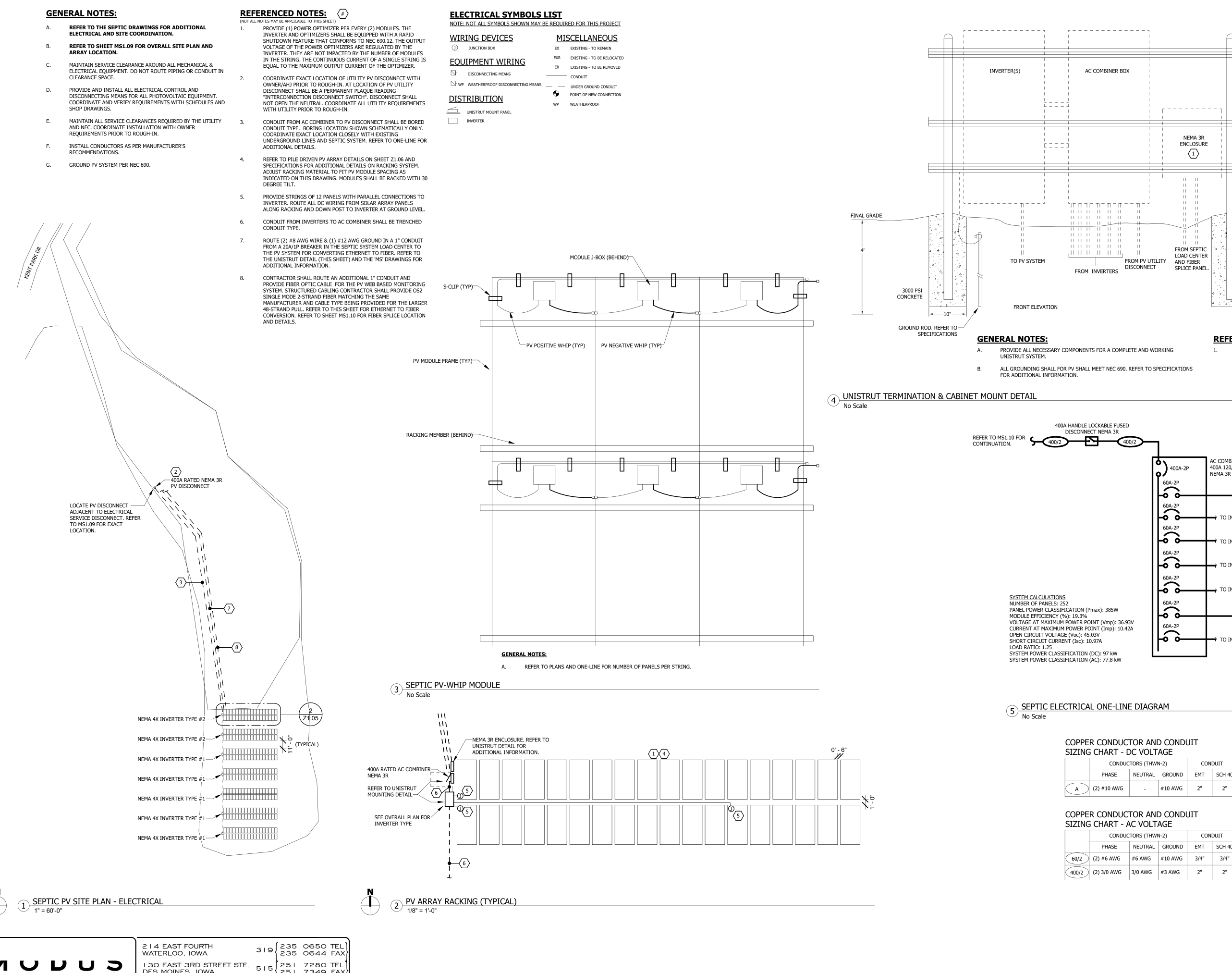
# POWER MATERIAL LIST

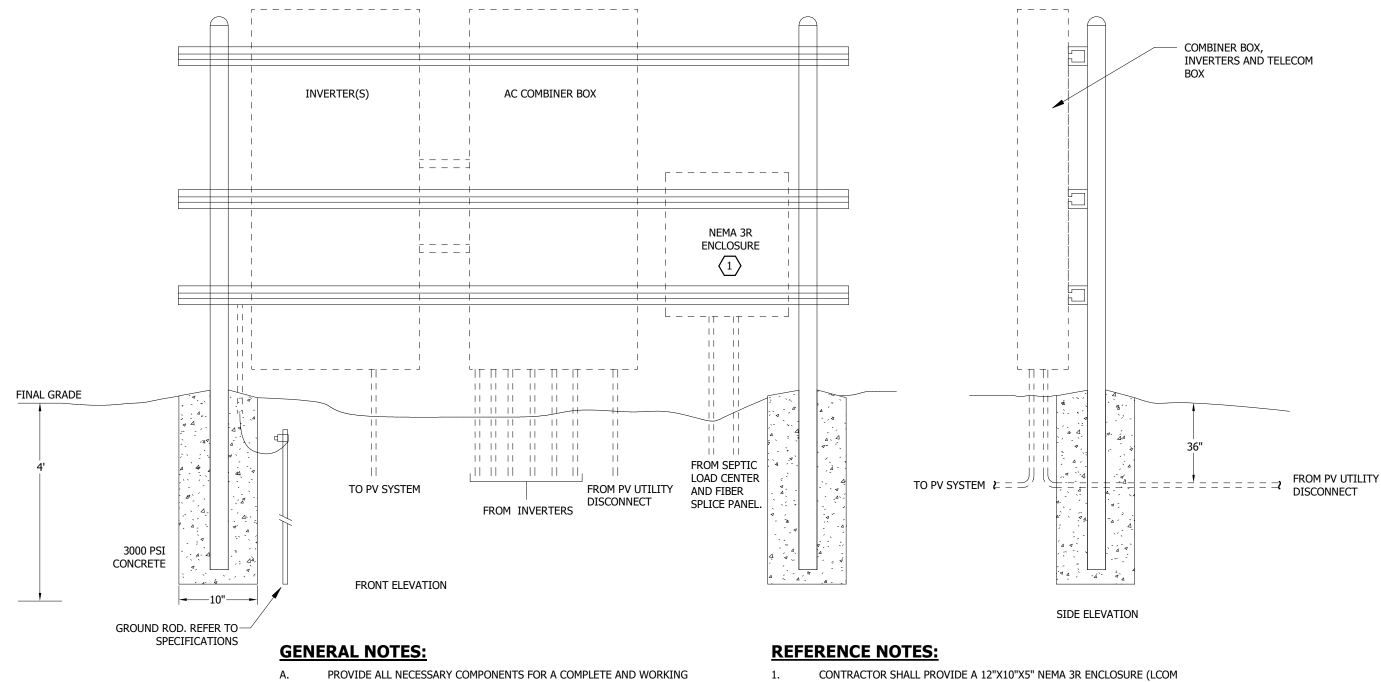
THE SYMBOLS AND THE MATERIAL LIST ARE FOR THE CONVENIENCE OF THE CONTRACTOR. EACH CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF QUANTITIES AND SHALL FURNISH ALL MATERIAL REQUIRED, WHETHER SPECIFIED OR NOT, TO PRODUCE A SATISFACTORY WORKING SYSTEM.

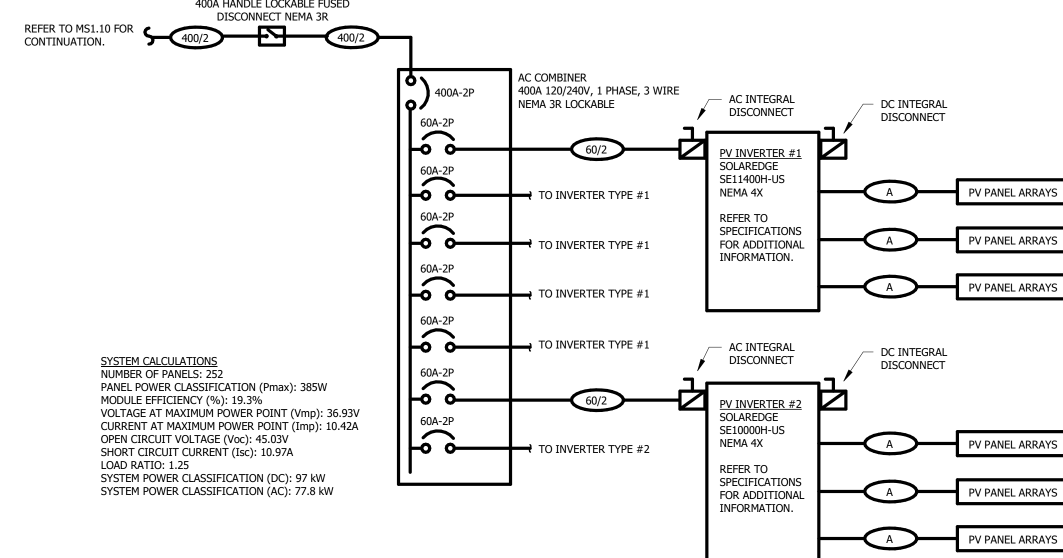
CATALOG NUMBERS SHALL NOT BE CONSIDERED COMLETE BUT ARE GIVEN ONLY TO AID THE CONTRACTOR IN THE SEARCH FOR MATERIAL. NO MATERIAL SHALL BE ORDERED BY MANUFACTURER AND CATALOG NUMBER ONLY. EACH CONTRACTOR SHALL FIRST READ THE COMPLETE DESCRIPTION OF THE MATERIAL ON THESE DRAWINGS AND SPECIFICATIONS. THE FIRST MANUFACTURER LISTED IS THE BASIS OF DESIGN. "STANDARD COLOR" INDICATED FACTORY FINISH AVAILABLE AT NO ADDITIONAL CHARGE.

SYMBOL	DESCRIPTION	APPROVED MANUFACTURER
DEVICE COLOR	ALL TOGGLE SWITCH, RECEPTACLE, OUTLET AND COVERPLATE COLORS SHALL BE STANDARD WHITE COLOR, UNLESS NOTED OTHERWISE	HUBBELL PASS & SEYMOUR LEVITON COOPER
COVER PLATES	ALL TOGGLE SWITCHES, RECEPTACLES, AND OUTLETS SHALL BE COMPLETE WITH NYLON COVERPLATES IN FINISHED SPACES WHERE WALLS ARE FINISHED, STAINLESS STEEL COVERPLATES IN UNFINISHED SPACES FOR FLUSH BOXES, AND GALVANIZED STEEL COVERPLATES IN UNFINISHED SPACES FOR SURFACE MOUNTED BOXES. WHERE SEVERAL DEVICES ARE GANGED TOGETHER, THE COVERPLATE SHALL BE A SINGLE GANGED STYLE FOR THE NUMBER OF DEVICES USED.	HUBBELL PASS & SEYMOUR LEVITON COOPER
SPD	SURGE PROTECTIVE DEVICE (TVSS), ANSI CATEGORY 1 & 2 FOR 480Y/277V SERVICE, PEAK SURGE CURRENT OF 300 KA PER PHASE AND 150 KA PER MODE, UL 1449-3RD EDITION LISTED, 7 MODES OF PROTECTION, AUDIBLE ALARM, SURGE COUNTER, LED INDICATORS FOR EACH PHASE, NEMA 4 ENCLOSURE. SEE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.	INNOVATIVE TECHNOLOGY PTX300-3Y201-SD LIEBERT CURRENT TECHNOLOGY
TX/1	168kVA; PRIMARY: 7200V; SECONDARY: 120/240V, 1P, 3W; 2 @ 2.5%; 115 DEGREE TEMP RISE; COPPER WINDINGS, LIQUID FILLED, PAD MOUNTED, >98% EFFICIENT	SQUARE D CLASS 7230 EATON
PANEL 'MDP'	DISTRIBUTION PANELBOARD, SERVICE ENTRANCE RATED, SURFACE MOUNTED, 120/240V 1-PHASE, 3-WIRE, AIC RATING PER TRANSFORMER SPECIFICATION 600A MAIN CIRCUIT BREAKER, COPPER BUS, GROUND BUS, LOCKING FRONT DOOR, FULLY RATED BREAKERS, UL LISTED, NEMA 1.	SQUARE D NQ EATON
PANEL 'P1'	BRANCH PANELBOARD (2 SECTIONS), 20" WIDE SURFACE MOUNTED, 120/240V, 1 PHASE, 3 WIRE, 400A MLO (SECTION 1), 400A MLO (SECTION 2) COPPER BUS, GROUND BUS, BOLT-ON BREAKERS, FEED THRU LUGS, FULLY RATED BREAKERS, UL LISTED.	SQUARE D NQ EATON
PANEL 'W 1'	LOAD CENTER, 20" WIDE SURFACE MOUNTED, 120/240V, 1 PHASE, 3 WIRE, 200A FRAME,100A MAIN CIRCUIT BREAKER, COPPER BUS, GROUND BUS, BOLT-ON BREAKERS, FULLY RATED BREAKERS, UL LISTED. FURNISH WITH (1) 60A, 2P BREAKER, (5) 20A, 1P BREAKERS	SQUARE D NQ EATON
(R) PANEL	EXISTING BRANCH PANELBOARD FROM WOODSHED. 20" WIDE SURFACE MOUNTED, 120/240V, 1 PHASE, 3 WIRE, 400A MAIN CIRCUIT BREAKER, COPPER BUS, GROUND BUS, BOLT-ON BREAKERS, FULLY RATED BREAKERS, UL LISTED.	REUSE EXISTING
DISCONNECT DS/1	HEAVY DUTY NON-FUSIBLE DISCONNECT SWITCH, MINIMUM 240V, 600A/2P, NEMA 3R ENCLOSURE, UL LISTED. SHALL BE RATED FOR USE AS SERVICE ENTRANCE EQUIPMENT.	SQUARE D EATON
VFD VFD/2	VARIABLE FREQUENCY DRIVE WITH HAND-OFF-AUTO OVERRIDE, OVER CRRRENT PROTECTION, ANALOG AND DIGITAL I/O, MICROPROCESSOR CONTROLLED, >90% EFFICIENCY, RATER FOR 1HP PUMP	SQUARE D ATV61 EATON
(e) CONNECTOR	EQUIPMENT CONNECTION, SIZE PER NEC. COORDINATE WITH CONTRACTOR FURNISHING EQUIPMENT.	SIZE PER NEC
MX/1 § M	MANUAL MOTOR STARTER SWITCH WITH MELTING ALLOY TYPE THERMAL OVERLOAD RELAY, TOGGLE OPERATOR, SINGLE POLE, RATED 1HP MAXIMUM AT 120 VOLT, NEMA 1 ENCLOSURE, W/ HANDLE GUARD/LOCK-OFF, UL LISTED.	SQUARE D CLASS 2510 TYPE FG5 EATON
3-BUTTON CTRL	OVERHEAD DOOR 3-BUTTON UP/DOWN/STOP MANUAL CONTROL INSTALLED BY EC.	FURNISHED BY GC
STANDARD DUPLEX RECEPTACLE ##"	DUPLEX RECEPTACLE, 20 AMP, 125 VOLT, 3-WIRE GROUNDING TYPE, INDUSTRIAL SPECIFICATION GRADE, STRAIGHT BLADE, NEMA 5-20R, NYLON FACE, SIDE AND BACK WIRED, UL LISTED. COORDINATE ROUGH-IN WITH MILLWORK. # #" = MOUNTING HEIGHT	LEVITON 5362-GY HUBBELL PASS & SEYMOUR COOPER
GFI RECEPTACLE  GFI	DUPLEX RECEPTACLE, GROUND FAULT CIRCUIT INTERRUPTING (GFCI), DECORA STYLE, 20 AMP, 125 VOLT, 3-WIRE GROUNDING TYPE, INDUSTRIAL SPECIFICATION GRADE, STRAIGHT BLADE, NEMA 5-20R, NYLON FACE, SIDE AND BACK WIRED, TEST AND RESET BUTTONS IN FACE, LOCKOUT ACTION TO PREVENT USE IF GFCI CIRCUIT IS NOT FUNCTIONING, UL LISTED. COORDINATE ROUGH-IN WITH MILLWORK. 'AC' DENOTES ABOVE COUNTER.	LEVITON 7899-G HUBBELL PASS & SEYMOUR COOPER
WP/GFI RECEPTACLE  WP,GFI	DUPLEX RECEPTACLE, GROUND FAULT CIRCUIT INTERRUPTING (GFCI), DECORA STYLE, 20 AMP, 125 VOLT, 3-WIRE GROUNDING TYPE, INDUSTRIAL SPECIFICATION GRADE, STRAIGHT BLADE, NEMA 5-20R, NYLON FACE, SIDE AND BACK WIRED, TEST AND RESET BUTTONS IN FACE, LOCKOUT ACTION TO PREVENT USE IF GFCI CIRCUIT IS NOT FUNCTIONING, UL LISTED.  PROVIDE WITH CAST ALUMINUM WET LOCATION WHILE-IN-USE BUBBLE COVER.	LEVITON 7899-G HUBBELL PASS & SEYMOUR COOPER  HUBBELL WP26M (COVER)
VFD VFD/1	VARIABLE FREQUENCY DRIVE WITH HAND-OFF-AUTO OVERRIDE, OVER CRRRENT PROTECTION, ANALOG AND DIGITAL I/0, MICROPROCESSOR CONTROLLED, >90% EFFICIENCY	SQUARE D ATV61 EATON









	SIZING CHART - DC VOLTAGE									
	CONDUC	TORS (THWI	N-2)	CON	PARALLEI					
	PHASE	NEUTRAL	GROUND	EMT	SCH 40	RUNS				
A	(2) #10 AWG	-	#10 AWG	2"	2"	1				

SIZING	CHART - F	AC VOLT	AGE			
	CONDUCTORS (THWN-2)			CON	PARALLEL	
	PHASE	NEUTRAL	GROUND	EMT	SCH 40	RUNS
60/2	(2) #6 AWG	#6 AWG	#10 AWG	3/4"	3/4"	1
400/2	(2) 3/0 AWG	3/0 AWG	#3 AWG	2"	2"	2

# **GENERAL NOTES:**

NB121005-10F OR SIMILAR) WITH A 120V POWER CONNECTION FOR INTEGRAL

DUPLEX RECEPTACLE AND THERMOSTAT CONTROLLED COOLING SYSTEM FOR

BOX LMC270A-SM-20K-SC AND POWER SUPPLY.

HOUSEING AN ETHERNET TO FIBER CONVERTER. CONTRACTOR SHALL PROVIDE A

TEMPERATURE HARDENED COPPER TO FIBER CONVERTER EQUIVALENT TO BLACK

- ELECTRICAL POWER OUTAGES, IF REQUIRED, SHOULD BE STRATEGICALLY MINIMIZED AND SCHEDULED CLOSELY WITH OWNER. CHANGEOVERS COULD BE REQUIRED TO OCCUR AT ANY HOUR.
- MAINTAIN ALL SERVICE CLEARANCES REQUIRED BY THE UTILITY AND NEC. COORDINATE INSTALLATION WITH UTILITY REQUIREMENTS PRIOR TO ROUGH-IN.
- INSTALL ALL CONDUCTORS AS PER MANUFACTURER'S RECOMMENDATIONS.

515 251 7249 FAX DES MOINES, IOWA 118 EAST COLLEGE ST. STE. 319 ∫248 4600 TEL IOWA CITY, IOWA 248 0141 FAX

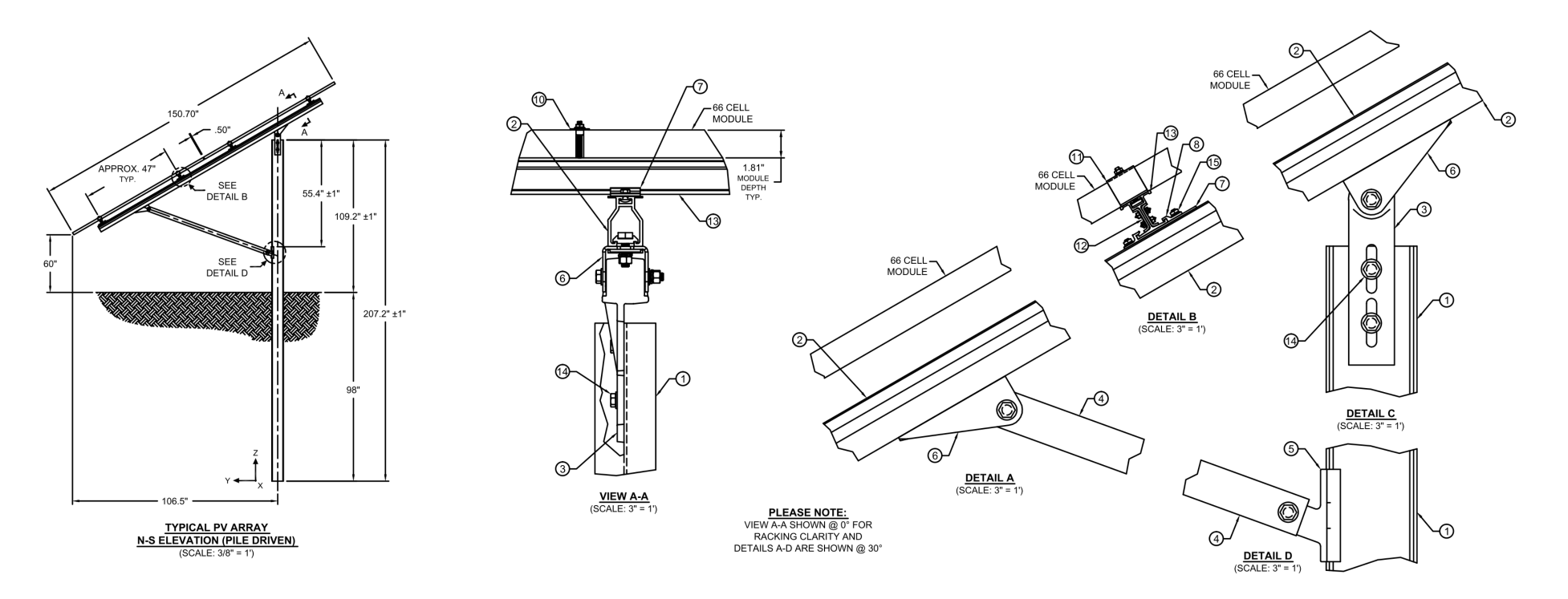
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JOHNSON COUNTY CONSERVATION BOARD

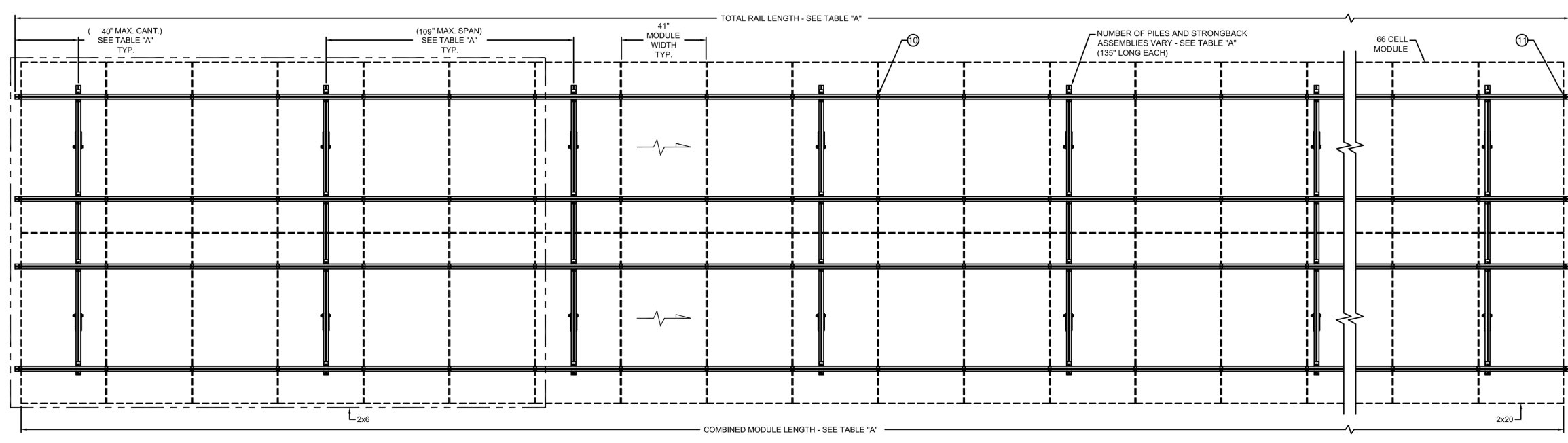
ISSUED FOR BID

08/01/2022

SHEET NAME: SEPTIC ELECTRICAL PV PLAN



	BILL OF MATER	IALS	
SYM	DESCRIPTION	MATERIAL	FINISH
1	I-BEAM	50ksi STEEL	HDG
2	STRONGBACK	ALUMINUM	N/A
3	STRONGBACK ATTACHMENT	A36 STEEL	HDG
4	STRUT	ALUMINUM	N/A
5	STRUT ARM ATTACHMENT	A36 STEEL	HDG
6	SLIDE ATTACHMENT	ALUMINUM	N/A
7	RAIL BRACKET	ALUMINUM	N/A
8	RAIL CLAMP	ALUMINUM	N/A
10	MODULE MID-CLAMP ASSY.	STAINLESS	N/A
11	MODULE END-CLAMP ASSY.	STAINLESS	N/A
12	SPLICE PLATE	ALUMINUM	N/A
13	UD RAIL	ALUMINUM	N/A
14	1/2" - 13x1-1/2"	GRD 5	HDG
15	5/16" HARDWARE	GRD 5	HDG



# TOP VIEW (PERPENDICULAR TO MODULE) (SCALE: 1/2" = 1')

TABLI	E A - RAIL LENGTH	S, MAXIMUM	SPAN AND CAI	NTILEVER	DRIVEN PILE				
TABLE	COMBINED MODULE LENGTH	TOTAL RAIL LENGTH	QTY. OF 166" RAIL	QTY. OF 246" RAIL	SPAN	CANTILEVER	QTY. OF PILES		
2x6	236.5"	242.5"	-	4	72"	13.25"	4		
2x7	276"	282"	8	-	66"	9"	5		
2x8	315.5"	321.5"	8	-	70"	20.75"	5		
2x9	355"	361"	4	4	66"	15.5"	6		
2x10	394.5"	400.5"	4	4	72"	20.25"	6		
2x11	434"	440"	-	8	66"	22"	7		
2x12	473.5"	479.5"	-	8	72"	23.75"	7		
2x13	513"	519"	8	4	70"	14.5"	8		

TABLI	E A - RAIL LENGTH	S, MAXIMUM	NTILEVER	DRIVEN PILE			
TABLE	COMBINED MODULE LENGTH	TOTAL RAIL LENGTH	QTY. OF 166" RAIL	QTY. OF 246" RAIL	SPAN	CANTILEVER	QTY. OF PILES
2x14	552.5"	558.5"	8	4	72"	27.25"	8
2x15	592"	598"	4	8	72"	11"	9
2x16	631.5"	637.5"	4	8	66"	21.75"	10
2x17	671"	677"	•	12	72"	14.5"	10
2x18	710.5"	716.5"	12	4	68"	18.25"	11
2x19	750"	756"	8	8	72"	18"	11
2x20	789.5"	795.5"	8	8	68"	1.75"	12

 ${\color{red} {\rm NOTE}}$ : CONTRACTOR SHALL ADJUST DIMENSIONS OF RACKING SYSTEM TO FIT PV SPACING AS INDICATED IN DETAIL 2 ON DRAWING Z1.05 AND EQUIPMENT FOR THE APPOVED PV SYSTEM.

08/01/2022



2 | 4 EAST FOURTH WATERLOO, IOWA 319 235 0650 TEL 235 0644 FAX 130 EAST 3RD STREET STE. 515 251 7280 TEL DES MOINES, IOWA 515 251 7349 FAX | 1 8 EAST COLLEGE ST. STE. 3 | 248 4600 TEL | 10WA CITY, IOWA | 248 0 | 4 | FAX