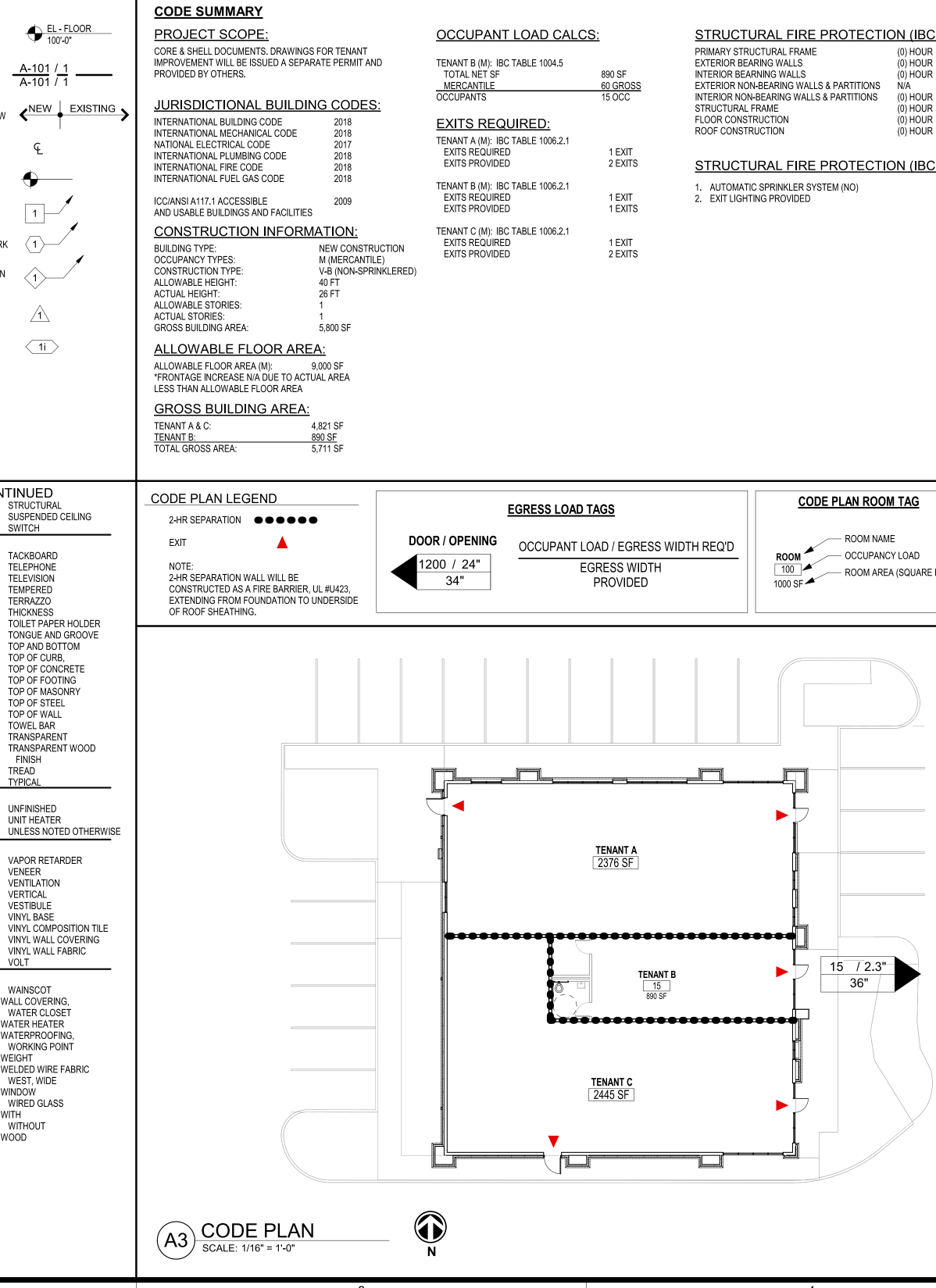
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BUILDING OF WEST PRYOR LOT 5 JACKSON COUNTY, MISSOURI 64081



	5		
	DESIGN TEAM		
	ARCHITECTURAL DESIGN SCHWERDT DESIGN GROUP 2231 SW WANAMAKER RD SUITE 303 TOPEKA, KANSAS 66614	CONTACT: MICHAEL HAMPTON & ROSS SIEGLE PHONE: 785-273-7540 FAX: 785-273-7579 E-MAIL: MKH@SDGARCH.COM RJS@SDGARCH.COM	
	MECHANICAL & ELECTRICAL DESIGN PKMR ENGINEERS 13300 WEST 98TH STREET LENEXA, KANSAS, 66215	CONTACT: BRYAN LEINWETTER PHONE: 913-492-2400 E-MAIL: BRYAN.LEINWETTER@PKMRENG.COM	schwerdt design group architecture interiors planning 2231 sw wanamaker rd suite 303
	STRUCTURAL DESIGN CERTUS STRUCTURAL ENGINEERS 900 S KANSAS AVENUE SUITE 400 TOPEKA, KANSAS, 66612	CONTACT: AARON SCOTT PHONE: 785-291-0400 E-MAIL: AARON.SCOTT@CERTUSSE.COM	D 2231 sw wanamaker rd suite 303 topeka, kansas 66614-4275 phone: 785.273.7540 fax: 785.273.7579 500 north broadway oklahoma city, ok 73102 phone: 405.231.3105 fax: 405.231.3115
<u> TABLE 601)</u>	CIVIL DESIGN SM ENGINEERING 919 W STEWART ROAD COLUMBIA, MISSOURI 65203	CONTACT: SAM MALINOWSKI, PE PHONE: 785-341-9747 E-MAIL: SMCIVILENGR@GMAIL.COM	MICHAEL K HAMPTON
: TABLE 601)	<u>SHEET INDEX</u> GENERAL G-001 COVER SHEET	_	MICHAEL KHAMI TON #MO# A-2008027042 SCHWERDT DESIGN GROUP INC MO CERTIFICATE OF AUTH. #F00353876
	CIVIL C-1 SITE IMPOVEM C-2 TOPOGRAPHIC C-3 DEMOLITION S C-4 SITE PLAN C-5 UTILITY C-6 GRADING C-7 ADA RAMPS C-8 EROSION CON C-9 EROSION DET C-10 DETAILS C-11 DETAILS C-12 DETAILS C-13 LANDSCAPE	C SURVEY SHEET ITROL	OR LOT 5 181
FEET)	 A-501 BUILDING DET A-502 BUILDING DET A-601 DOOR / FRAME STRUCTURAL S-001 GENERAL NOT S-101 FOUNDATION S-102 WALL FRAMING S-103 ROOF FRAMING S-201 FRAMING ISON S-301 CONCRETE DE S-601 FRAMING DET S-602 FRAMING DET 	EVATIONS NS NS NS STROOM PLAN AILS STROOM PLAN AILS AILS SCHEDULE & DETAILS TES PLAN G PLAN G PLAN METRIC ETAILS & SECTIONS AILS & SECTIONS AILS & SECTIONS AILS & SECTIONS	CORE & SHELL BUILDING STREETS OF WEST PRYO LEES SUMMIT, JACKSON COUNTY, MISSOURI 64081
	ME-202 SITE MEP PLA MECHANICAL M-101 PLUMBING FLO	N DOR PLAN	SUBMISSION DATES PROGRESS PRINT ONLY
	M-201 HVAC FLOOR I ELECTRICAL E-101 POWER FLOOI E-201 LIGHTING FLO	R PLAN	A SHEET TITLE COVER SHEET
			PROJECT NUMBER
			sheet number G-001
	5		

UTILITIES **Electric Service** Evergy Nathan Michael 913-347-4310 Nathan.michael@evergy.com

Spire Katie.darnell@spireenergy.com

Water/Sanitary Sewer Water Utilities Department 1200 SE Hamblen Road Lee's Summit, Mo 64081

jeff.thorn@cityofls.net

Communication Service

AT&T Carrie Cilke

cc3527@att.com

Time Warner Cable

steve.baxter@charter.com

rvan.alkire@cable.comcast.com

rebeccadavis@google.com

816-703-4386

Steve Baxter

913-643-1928

Comcast

Ryan Alkire 816-795-2218

Google Fiber Becky Davis 913-725-8745

Jeff Thorn 816-969-1900

816-969-2247

Katie Darnell

Gas Service

UTILITY STATEMENT:

THE UNDERGROUND UTILITIES SHOWN HEREON ARE FROM FIELD SURVEY INFORMATION OF ONE-CALL LOCATED UTILITIES, FIELD SURVEY INFORMATION OF ABOVE GROUND OBSERVABLE EVIDENCE, AND/OR THE SCALING AND PLOTTING OF EXISTING UTILITY MAPS AND DRAWINGS AVAILABLE TO THE SURVEYOR AT THE TIME OF SURVEY. THE SURVEYOR MAKES NO GUARANTEE THAT THE UNDERGROUND UTILITIES SHOWN COMPRISE ALL SUCH UTILITIES IN THE AREA, EITHER IN SERVICE OR ABANDONED. FURTHERMORE, THE SURVEYOR DOES NOT WARRANT THAT THE UNDERGROUND UTILITIES SHOWN ARE IN THE EXACT LOCATION INDICATED ALTHOUGH HE DOES CERTIFY THAT THEY ARE LOCATED AS ACCURATELY AS POSSIBLE FROM INFORMATION AVAILABLE. THE SURVEYOR HAS NOT PHYSICALLY LOCATED THE UNDERGROUND UTILITIES BY EXCAVATION UNLESS OTHERWISE NOTED ON THIS SURVEY.

SAFETY NOTICE TO CONTRACTOR

IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICE, THE CONTRACTOR WILL BE SOLELY AND COMPLETELY RESPONSIBLE FOR CONDITIONS OF THE JOB SITE, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY DURING PERFORMANCE OF THE WORK. THIS REQUIREMENT WILL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS.

WARRANTY/DISCLAIMER

THE DESIGNS REPRESENTED IN THESE PLANS ARE IN ACCORDANCE WITH ESTABLISHED PRACTICES OF CIVIL ENGINEERING FOR THE DESIGN FUNCTIONS AND USES INTENEDED BY THE OWNER AT THIS TIME. HOWEVER, NEITHER SM ENGINEERING NOR ITS PERSONNEL CAN OR DO WARRANTY THESE DESIGNS OR PLANS AS CONSTRUCTED, EXCEPT IN THE SPECIFIC CASES WHERE SM ENGINEERING PERSONNEL INSPECT AND CONTROL THE PHYSICAL CONSTRUCTION ON A CONTEMPORARY BASIS AT THE SITE.

CAUTION- NOTICE TO CONTRACTOR

THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES AND, WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANY AT LEAST 72 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH PROPOSED IMPROVEMENTS SHOWN ON THE PLANS. THE CONTRACTOR SHALL EXPOSE EXISTING UTILITIES AT LOCATIONS OF POSSIBLE CONFLICTS PRIOR TO ANY CONSTRUCTION.



FLOODPLAIN NOTE: SUBJECT PROPERTY IS SHOWN TO BE LOCATED IN "OTHER AREAS ZONE X" ON THE FLOOD INSURANCE RATE MAP FOR JACKSON COUNTY, MISSOURI AND INCORPORATED AREAS. COMMUNITY PANEL NO. 29095C0416G, REVISED JANUARY 20, 2017. "OTHER AREAS ZONE X" IS DEFINED AS "AREAS DETERMINED TO BE OUTSIDE THE 0.2% ANNUL CHANCE FLOODPLAIN". LOCATION DETERMINED BY A SCALED GRAPHICAL PLOT OF THE FLOOD INSURANCE RATE MAP.

SOUTH CURB OF LOWENSTEIN DRIVE AT 90° BEND IN ROAD ELEVATION 971.06

#2 CHISELED "SQUARE" ON NORTHWEST CORNER AREA INLET, 25' EAST OF CURB LINE AND ON-LINE WITH

#1 CHISELED "SQUARE" ON TOP OF CURB POINT OF INTERSECTION OF WEST PARK PARKING LOT AT EAST

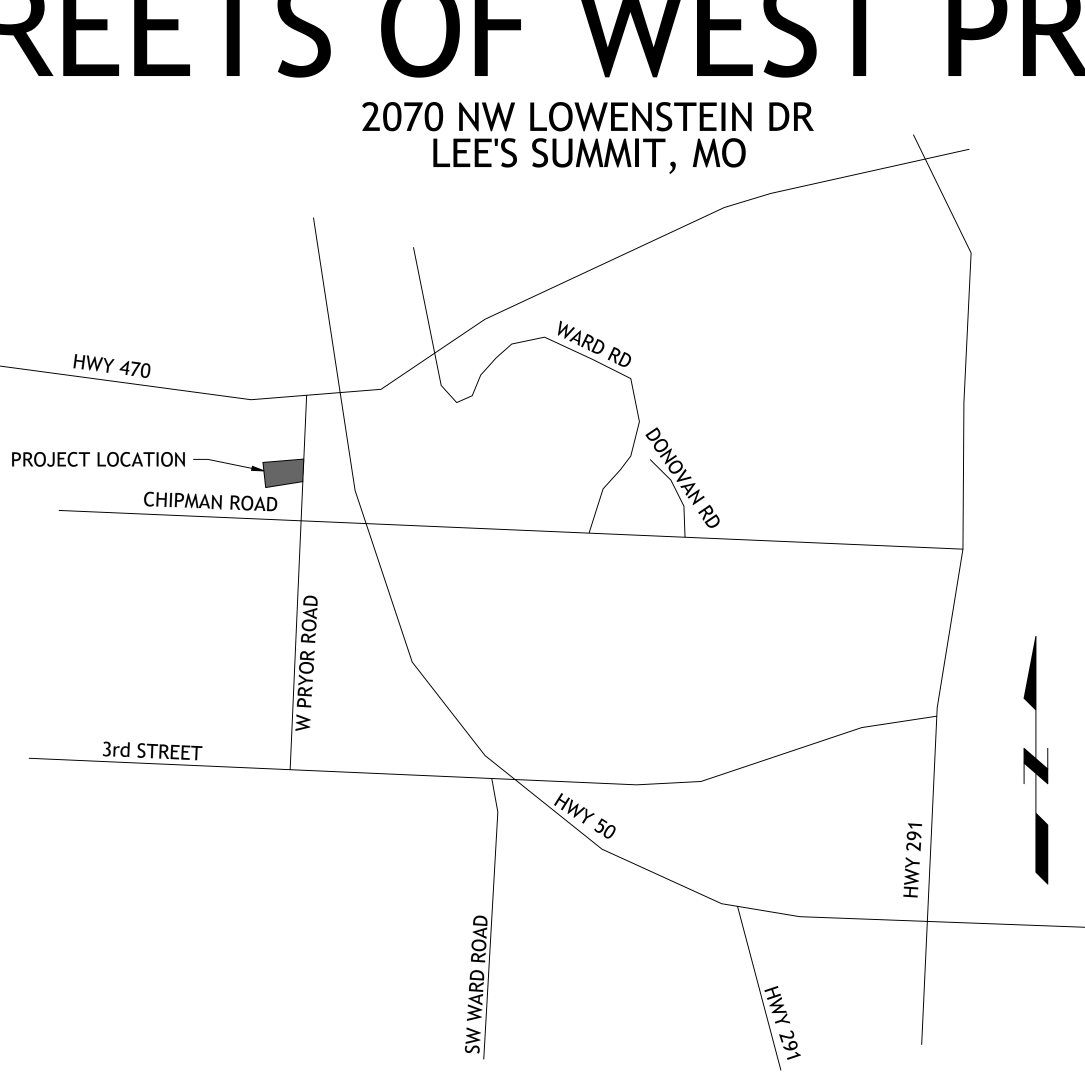
DRIVE ENTRANCE ELEVATION 985.05

BENCHMARKS:

LEGAL DESCRIPTION: LOT 5 STREET OF WEST PRYOR LEE'S SUMMIT, MO, JACKSON COUNTY MISSOURI

LOCATION MAP

NOTE: PER ALTA SURVEY



FOR LOT 5 STREETS OF WEST PRYOR

FINAL DEVELOPMENT PLANS

INDEX OF SHEETS

- C-1 COVER SHEET
- C-2 EXISTING CONDITIONS
- C-3 DEMOLITION PLAN
- C-4 SITE PLAN
- C-5 UTILITY PLAN
- C-6 GRADING PLAN
- C-7 ADA RAMPS
- C-8 EROSION CONTROL
- C-9 EROSION CONTROL DETAILS
- C-10 DETAILS
- C-11 DETAILS C-12 DETAILS
- C-13 LANDSCAPE PLAN

DEVELOPER

SWP III, LLC C/O DRAKE DEVELOPMENT, LLC 7200 W 132nd ST, SUITE 150 OVERLAND PARK, KS 66213 913-662-2630

ENGINEER

SM ENGINEERING SAM MALINOWSKY 5507 HIGH MEADOW CIRCLE MANHATTAN KANSAS, 66503 SMCIVILENGR@GMAIL.COM 785.341.9747

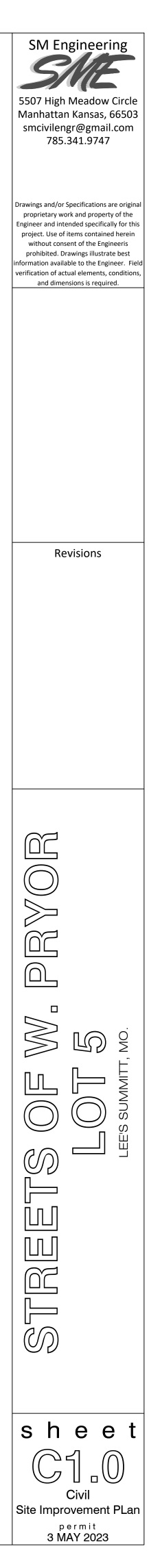
SURVEYOR

ENGINEERING SOLUTIONS, LLC 50 SE 30TH STREET

LEE'S SUMMIT, MO 64082 P:(816) 623-9888



SAMUEL D. MALINOWSKY **PROFESSIONAL ENGINEEER**



THERE ARE NO GAS/OIL WELLS ON SITE

Lot 6 Streets of West Pryor Lots 1 thru 14, Tracts "A", "B", "C", & "D" Asphalt Top: 982.19 _N2° 27' 16"E 40.00' Manhole Top: 979.88 NH6° 56 C2

1901 NW Lowenstein DR

SURVEYOR'S GENERAL NOTES:

1). This survey is based upon the following information provided by the client or researched by this surveyor. (A). Final Plat of Streets of West Pryor Lots 1 thru 14, Tracts "A", "B", "C", & "D", Recorded as Document No. 2019E0032538-2.

2). This survey meets or exceeds the accuracy standards of a (SUBURBAN) Property Boundary Survey as defined by the Missouri Standards for Property Boundary Surveys.

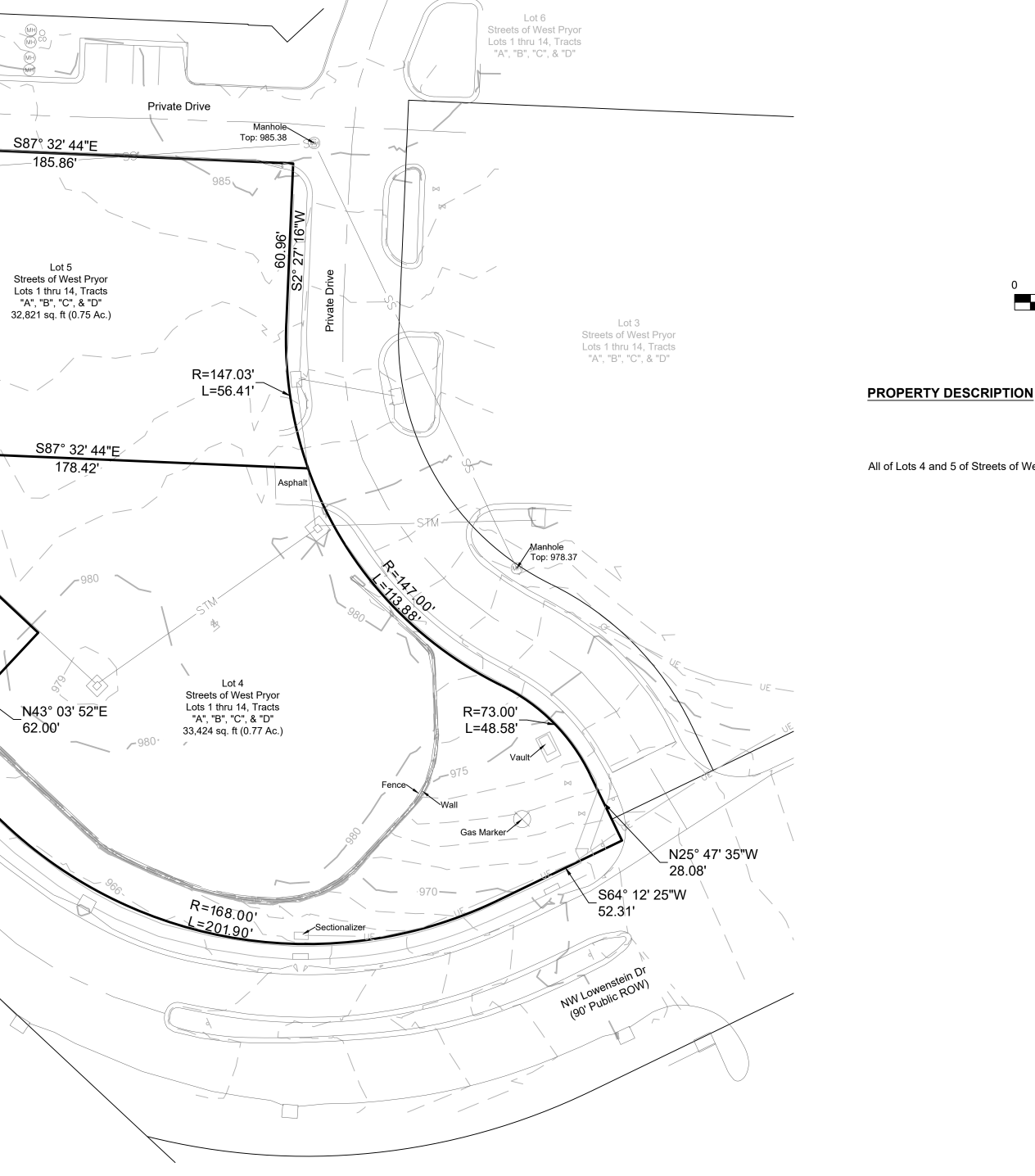
3). No Title report was furnished by the client.

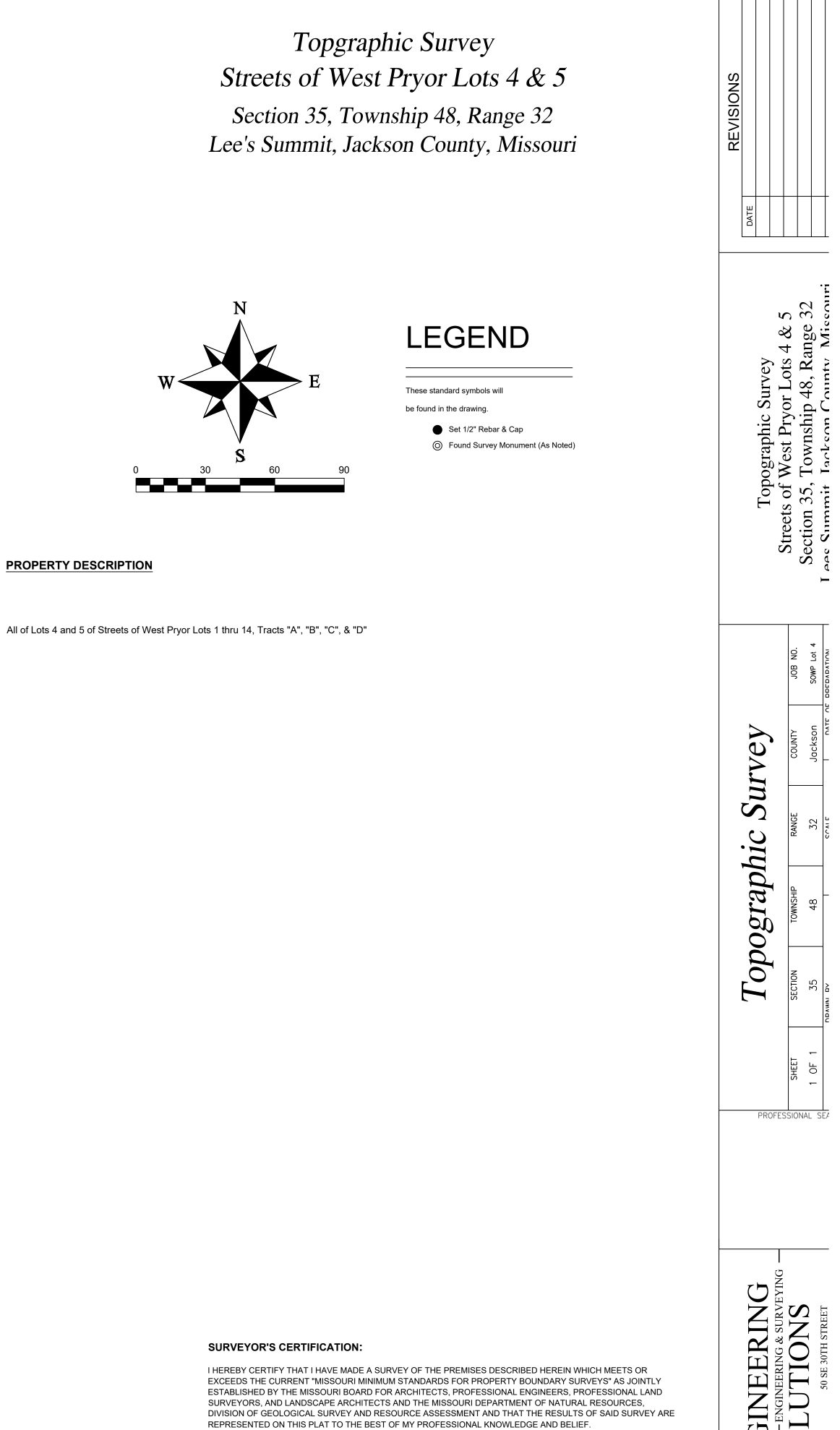
4). Bearings shown hereon are based upon bearings described in the Final Plat of Streets of West Pryor Lots 1 thru 14, Tracts "A", "B", "C", & "D", Recorded as Document No. 2019E0032538-2.

5). This company assumes no responsibility in the location of existing utilities within the subject premises. This is an above-ground survey. The underground utilities, if shown, are based on information provided by the various utility companies and these locations should be considered approximate. There may be additional underground utilities not shown on this drawing.

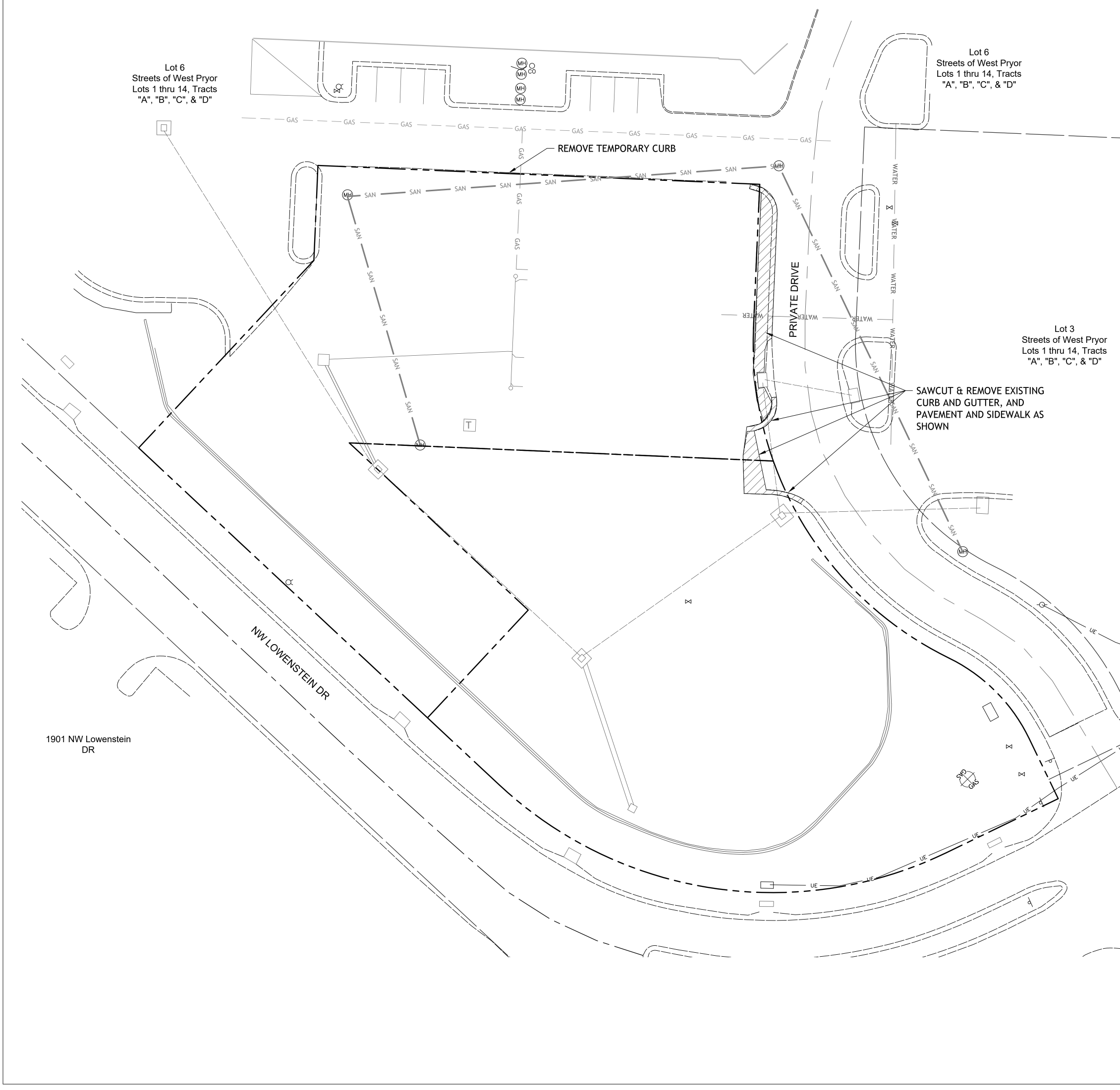
6). Subsurface and environmental conditions were not surveyed or examined or considered as a part of this survey. No evidence or statement is made concerning the existence or underground or overhead conditions, containers or facilities that may affect the use or development of this property. No attempt has been made to obtain or show data concerning existence, size, depth, conditions, capacity or location of any utility existing on the site, whether private, municipal or public owned.

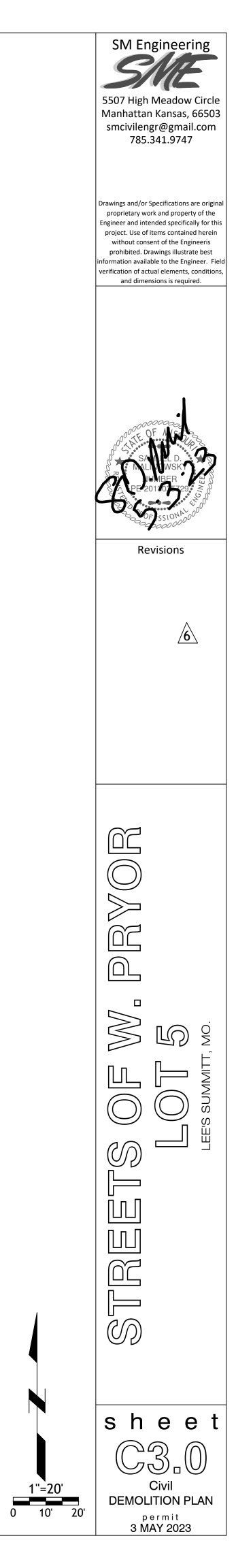
7) This property is located outside the 100 year flood plain, zone "x" as shown on the Firm panel 29095C0416G, dated January 20, 2017.

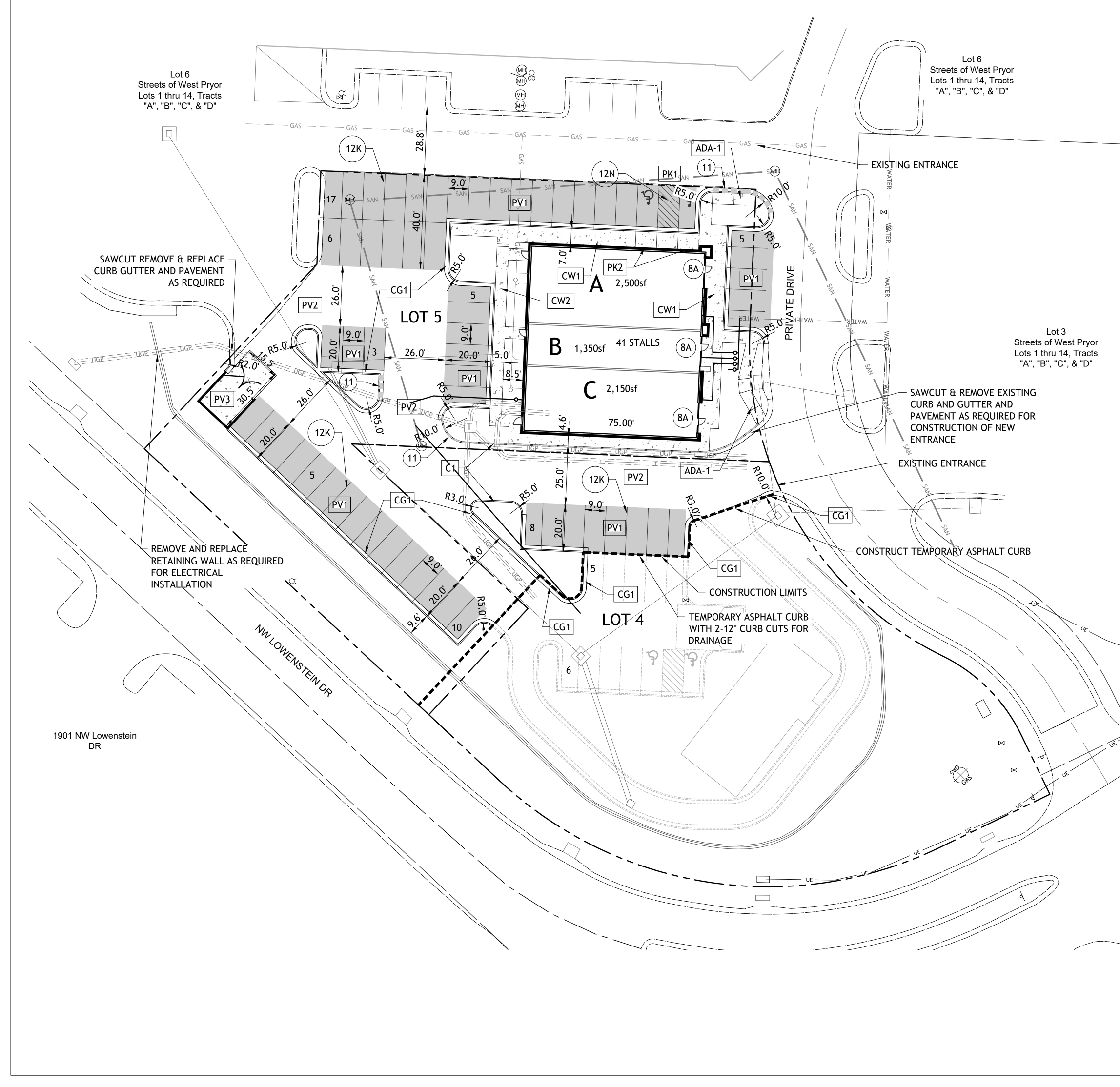




DATE: MATTHEW J. SCHLICHT, MOPLS 2012000102 ENGINEERING SOLUTIONS, LLC., MO CORP LS 2005008319-D







SITE DATA TOTAL SITE TOTAL BUILDING TOTAL PERVIOUS AREA TOTAL PARKING

0.753ac (32,820sf) 6,000sf 26,820sf 41 (6.83 STALLS / 1000sf)

CONSTRUCTION NOTES:

1. COORDINATE START-UP AND ALL CONSTRUCTION ACTIVITIES WITH OWNER.

2. CONSTRUCTION METHODS AND MATERIALS NOT SPECIFIED IN THESE PLANS ARE TO MEET OR EXCEED THE STANDARD SPECIFICATIONS.

3. ALL CONSTRUCTION WORK AND UTILITY WORK OUTSIDE OF PROPERTY BOUNDARIES SHALL BE PERFORMED IN COOPERATION WITH AND IN ACCORDANCE WITH REGULATIONS OF THE AUTHORITIES CONCERNED.

4. PUBLIC CONVENIENCE AND SAFETY: THE CONTRACTOR SHALL CONDUCT THE WORK IN A MANNER THAT WILL INSURE, AS FAR AS PRACTICABLE, THE LEAST OBSTRUCTION TO TRAFFIC, AND SHALL PROVIDE FOR TI-1E CONVENIENCE AND SAFETY OF THE GENERAL PUBLIC AND RESIDENTS ALONG AND ADJACENT TO STREETS IN THE CONSTRUCTION AREA.

5. ALL DIMENSIONS SHOWN ARE TO THE BACK OF CURB UNLESS OTHERWISE NOTED.

6. ACCESSIBLE STALLS SHOWN WITH A "VAN" SHALL BE 16'-0" MIN. AND SHALL HAVE A SIGN DESIGNATING "VAN-ACCESSIBLE". SEE DETAIL102.

NOTE:

1. CONTRACTOR SHALL REFER TO ARCHITECTURAL PLANS FOR EXACT LOCATIONS AND DIMENSIONS OF ENTRANCE. SLOPED PAVING, EXIT PORCHES AND RAMPS, PRECISE BUILDING DIMENSIONS AND EXACT BUILDING UTILITY ENTRANCE LOCATIONS.

2. THESE PLANS HAVE NOT BEEN VERIFIED WITH FINAL ARCHITECTURAL CONTRACT DRAWINGS. CONTRACTOR SHALL VERIFY AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES. CONTRACTOR IS FULLY RESPONSIBLE FOR REVIEW AND COORDINATION OF ALL DRAWINGS AND CONTRACTOR DOCUMENTS.

3. ALL DIMENSIONS ARE PERPENDICULAR TO PROPERTY LINE.

4. ACTUAL SIGN LOCATIONS TO BE COORDINATED WITH CONSTRUCTION MANAGER.

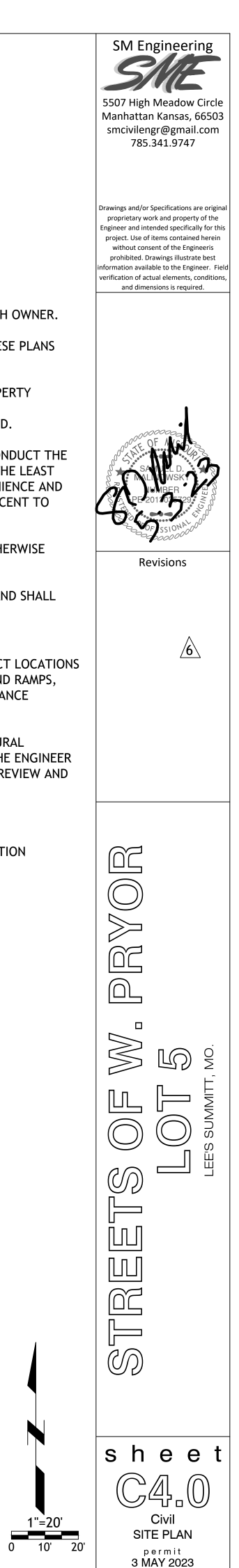


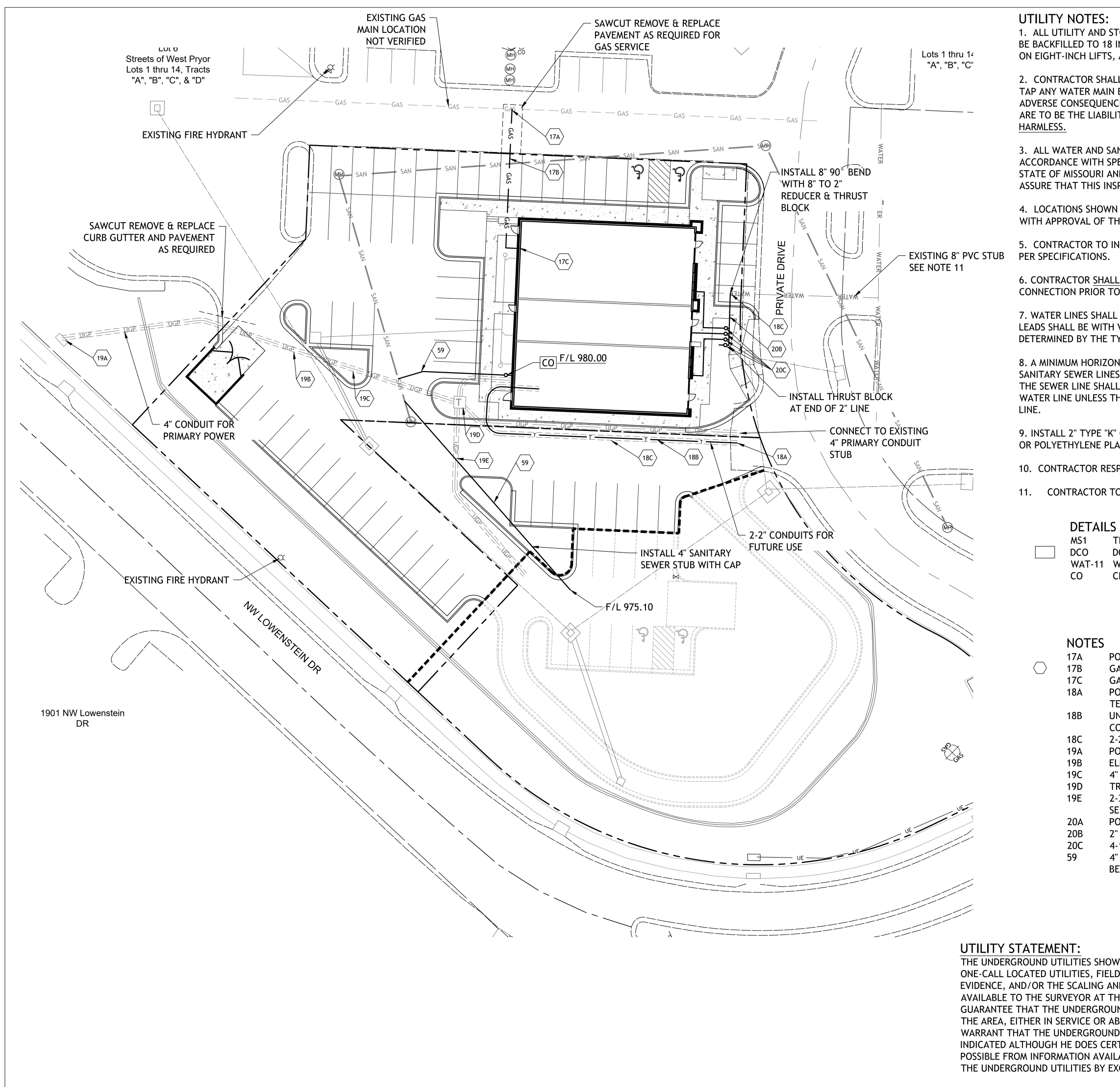
SEE DETAIL SHEET FOR THE FOLLOWING DETAILS:

- PK1 96" ACCESSIBLE & VAN ACCESSIBLE SPACE STRIPING
- PK2 ACCESSIBLE SIGN (MOUNTED TO BUILDING)
- CG1 CURB AND GUTTER
- C1 STRAIGHT BACK CURB
- PV1 REGULAR DUTY PAVEMENT
- PV2 HEAVY DUTY ASPHALT PAVEMENT
- PV3 HEAVY DUTY CONCRETE PAVEMENT
- CW1 CURB WALK AT BUILDING
- CW2 SIDEWALK
- ADA-1 HANDICAP RAMP SEE GEN-3A DETAIL
- LP LIGHT POLE BASE

NOTES:

- 8A DOOR (SEE ARCH. PLANS)
- 12K YELLOW PARKING LOT STRIPING (SHERWIN-WILLIAMS TM 2160 LEAD FREE OR APPROVED EQUAL)
- 12N 4" YELLOW STRIPES 3'-0" O.C
- 11 PAINT CURB RED "NO PARKING FIRE LANE"





THE UNDERGROUND UTILITIES SHOWN HEREON ARE FROM FIELD SURVEY INFORMATION OF ONE-CALL LOCATED UTILITIES, FIELD SURVEY INFORMATION OF ABOVE GROUND OBSERVABLE EVIDENCE, AND/OR THE SCALING AND PLOTTING OF EXISTING UTILITY MAPS AND DRAWINGS AVAILABLE TO THE SURVEYOR AT THE TIME OF SURVEY. THE SURVEYOR MAKES NO GUARANTEE THAT THE UNDERGROUND UTILITIES SHOWN COMPRISE ALL SUCH UTILITIES IN THE AREA, EITHER IN SERVICE OR ABANDONED. FURTHERMORE, THE SURVEYOR DOES NOT WARRANT THAT THE UNDERGROUND UTILITIES SHOWN ARE IN THE EXACT LOCATION INDICATED ALTHOUGH HE DOES CERTIFY THAT THEY ARE LOCATED AS ACCURATELY AS POSSIBLE FROM INFORMATION AVAILABLE. THE SURVEYOR HAS NOT PHYSICALLY LOCATED THE UNDERGROUND UTILITIES BY EXCAVATION UNLESS OTHERWISE NOTED ON THIS SURVEY.

1. ALL UTILITY AND STORM SEWER TRENCHES CONSTRUCTED UNDER AREAS THAT RECEIVE PAVING SHALL BE BACKFILLED TO 18 INCHES ABOVE THE TOP OF THE PIPE WITH SELECT GRANULAR MATERIAL PLACED ON EIGHT-INCH LIFTS, AND COMPACTED TO 95% MODIFIED PROCTOR DENSITY.

2. CONTRACTOR SHALL NOT OPEN, TURN OFF, INTERFERE WITH, OR ATTACH ANY PIPE OR HOSE TO OR TAP ANY WATER MAIN BELONGING TO THE CITY UNLESS DULY AUTHORIZED TO DO SO BY THE CITY. ANY ADVERSE CONSEQUENCE OF ANY SCHEDULED OR UNSCHEDULED DISRUPTIONS OF SERVICE TO THE PUBLIC ARE TO BE THE LIABILITY OF THE CONTRACTOR. SM ENGINEERING AND OWNER ARE TO BE HELD

3. ALL WATER AND SANITARY SEWER SYSTEMS THAT ARE TO BE PUBLIC LINES SHALL BE CONSTRUCTED IN ACCORDANCE WITH SPECIFICATIONS PREVIOUSLY APPROVED BY THE CITY OF LEE'S SUMMIT AND THE STATE OF MISSOURI AND SHALL BE INSPECTED BY THE CITY. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ASSURE THAT THIS INSPECTION OCCURS.

4. LOCATIONS SHOWN FOR PROPOSED WATER LINES ARE APPROXIMATE. VARIATIONS MAY BE MADE, WITH APPROVAL OF THE ENGINEER, TO AVOID CONFLICTS.

5. CONTRACTOR TO INSTALL TRACING TAPE ALONG ALL NON-METALLIC WATER MAINS AND SERVICE LINES

6. CONTRACTOR SHALL EXPOSE EXISTING UTILITIES AT LOCATIONS OF POSSIBLE CONFLICT AND POINTS OF CONNECTION PRIOR TO ANY CONSTRUCTION OF NEW UTILITIES.

7. WATER LINES SHALL HAVE A MINIMUM COVER OF 42 INCHES. ALL VALVES ON MAINS AND FIRE HYDRANT LEADS SHALL BE WITH VALVE BOX ASSEMBLIES. THE SIZE OF VALVE BOX ASSEMBLY TO BE INSTALLED IS DETERMINED BY THE TYPE AND SIZE OF VALVE. VALVE BOX CAPS SHALL HAVE THE WORD "WATER".

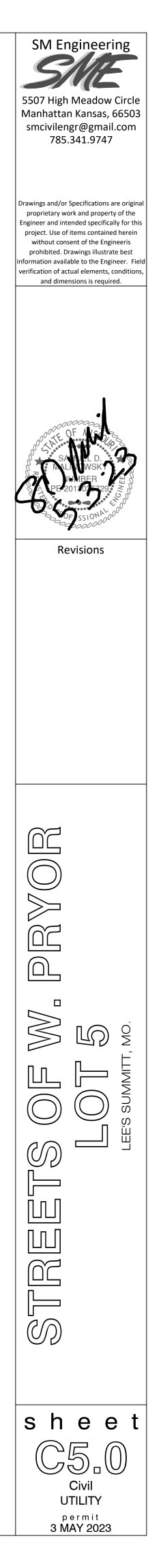
8. A MINIMUM HORIZONTAL DISTANCE OF 10 FEET SHALL BE MAINTAINED BETWEEN PARALLEL WATER AND SANITARY SEWER LINES. WHEN IT IS NECESSARY FOR ANY WATER LINE TO CROSS A SANITARY SEWER LINE, THE SEWER LINE SHALL BE CONSTRUCTED OF DUCTILE IRON PIPE AT LEAST 10 FEET EITHER SIDE OF THE WATER LINE UNLESS THE WATER LINE IS AT LEAST 2 FEET CLEAR DISTANCE ABOVE THE SANITARY SEWER

9. INSTALL 2" TYPE "K" COPPER FROM THE MAIN AT LEAST 10' BEYOND THE METER AND EITHER TYPE "K" OR POLYETHYLENE PLASTIC TUBING (PE 3608) FROM METER TO STOP AND WASTE VALVE INSIDE BUILDING.

10. CONTRACTOR RESPONSIBLE FOR PROVIDING CASEMENT FOR ELECTRICAL SERVICE PER EVERGY

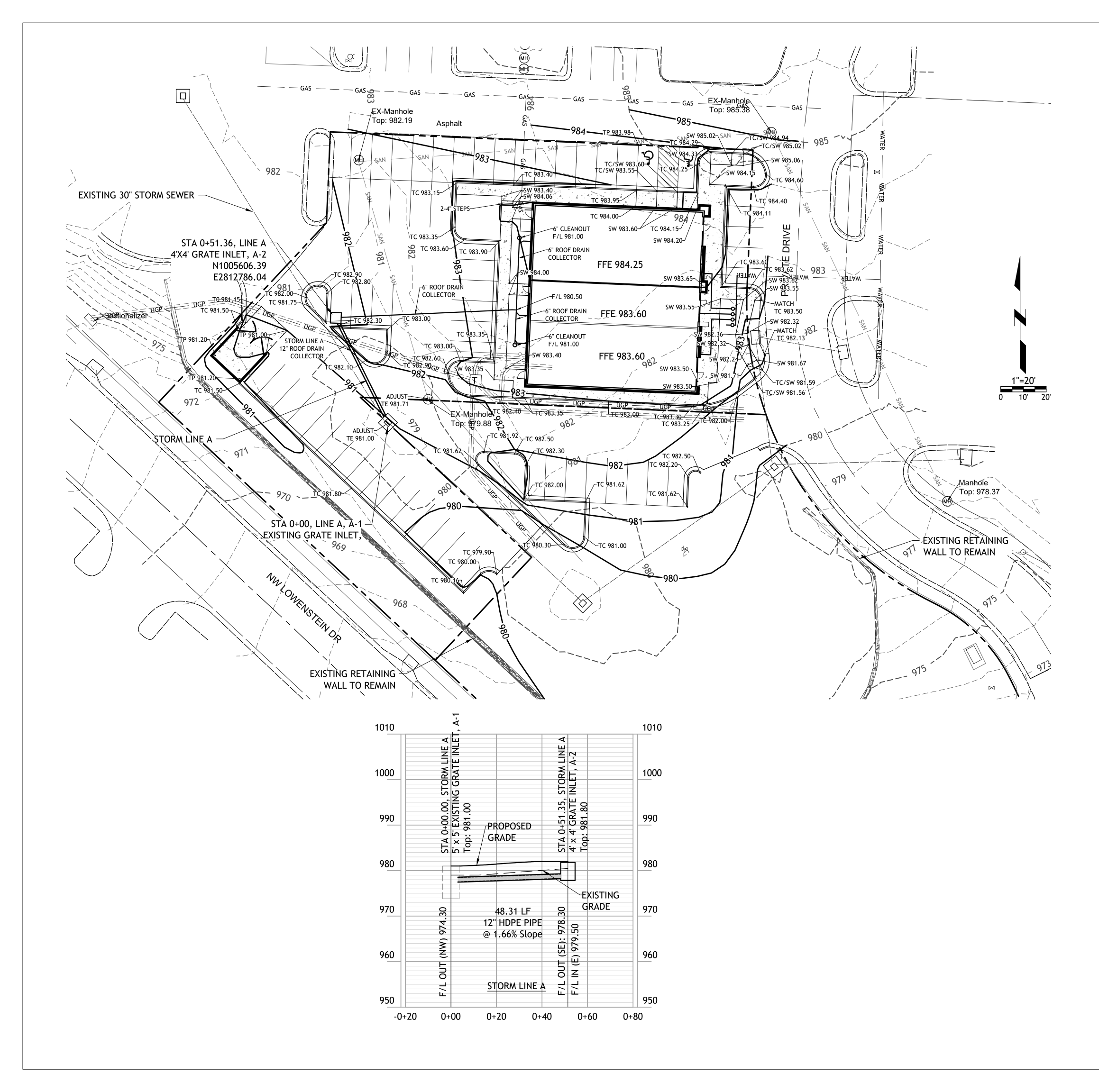
11. CONTRACTOR TO REMOVE EXISTING STUB AS REQUIRED TO CLEAR BUILDING CONSTRUCTION

- TRENCH AND BEDDING DETAILS DOUBLE CLEANOUT WAT-11 WATER SERVICE CONNECTION
 - CLEANOUT
 - POINT OF CONNECTION GAS SERVICE
 - GAS SERVICE (BY GAS COMPANY)
 - GAS METER
 - POINT OF CONNECTION TELEPHONE SERVICE COORDINATE WITH TELEPHONE COMPANY
 - UNDERGROUND TELEPHONE SERVICE PER LOCAL TELEPHONE
 - COMPANY 2-2" CONDUIT INSTALLED BY CONTRACTOR - TELEPHONE SERVICE POINT OF CONNECTION - ELECTRICAL SERVICE
 - ELECTRICAL SERVICE (SEE NOTE 10)
 - 4" CONDUIT INSTALLED BY CONTRACTOR ELECTRIC SERVICE
 - TRANSFORMER PER EVERGY DETAIL 700-103
 - 2-3" CONDUITS FOR FUTURE ELECTRICAL SERVICE FOR FUTURE SERVICE
 - POINT OF CONNECTION WATER SERVICE
 - 2" SERVICE LINE
 - 4-1" METERS
 - 4" SANITARY SEWER SERVICE LINE SDR-26 PVC CONNECTION SHALL BE A CUT-IN WYE



1"=20'

0 10' 20



GRADING NOTES:

1. EARTHWORK UNDER THE BUILDING SHALL COMPLY WITH THE PROJECT ARCHITECTURAL PLANS. OTHER FILL MATERIAL SHALL BE MADE IN LIFTS NOT TO EXCEED EIGHT INCHES DEPTH COMPACTED TO 95% STANDARD PROCTOR DENSITY. FILL MATERIAL MAY INCLUDE ROCK FROM ON-SITE EXCAVATION IF CAREFULLY PLACED SO THAT LARGE STONES ARE WELL DISTRIBUTED AND VOIDS ARE COMPLETELY FILLED WITH SMALLER STONES, EARTH, SAND OR GRAVEL TO FURNISH A SOLID EMBANKMENT. NO ROCK LARGER THAN THREE INCHES IN ANY DIMENSION NOR ANY SHALE SHALL BE PLACED IN THE TOP 12 INCHES OF EMBANKMENT.

2. AREAS THAT ARE TO BE CUT TO SUBGRADE LEVELS SHALL BE PROOF ROLLED WITH A MODERATELY HEAVY LOADED DUMP TRUCK OR SIMILAR APPROVED CONSTRUCTION EQUIPMENT TO DETECT UNSUITABLE SOIL CONDITIONS.

3. IN ALL AREAS OF EXCAVATION, IF UNSUITABLE SOIL CONDITIONS ARE ENCOUNTERED. A QUALIFIED GEOTECHNICAL ENGINEER SHALL RECOMMEND TO THE OWNER THE METHODS OF UNDERCUTTING AND REPLACEMENT OF PROPERLY COMPACTED, APPROVED FILL MATERIAL. ALL PROOF ROLLING AND UNDERCUTTING SHOULD BE PERFORMED DURING A PERIOD OF DRY WEATHER.

4. CONTRACTOR SHALL USE SILT FENCE OR OTHER MEANS OF CONTROLLING EROSION ALONG THE EDGE OF THE PROPERTY OR OTHER BOTTOM OF SLOPE LOCATIONS.

5. CONTRACTOR IS TO REMOVE AND DISPOSE OF ALL DEBRIS, RUBBISH AND OTHER MATERIALS RESULTING FROM PREVIOUS AND CURRENT DEMOLITION OPERATIONS.

6. THE CONTRACTOR SHALL TAKE ALL PRECAUTIONS NECESSARY TO AVOID PROPERTY DAMAGE TO ADJACENT PROPERTIES DURING THE CONSTRUCTION PHASES OF THIS PROJECT. THE CONTRACTOR WILL BE HELD SOLELY RESPONSIBLE FOR ANY DAMAGES TO THE ADJACENT PROPERTIES OCCURRING DURING THE CONSTRUCTION PHASES OF THIS PROJECT.

7. IT IS NOT THE DUTY OF THE ENGINEER OR THE OWNER TO REVIEW THE ADEQUACY OF THE CONTRACTOR'S SAFETY MEASURES, IN, ON OR NEAR THE CONSTRUCTION SITE AT ANY TIME DURING CONSTRUCTION.

8. PIPE LENGTHS ARE CENTER TO CENTER OF STRUCTURE OR TO END OF END SECTIONS.

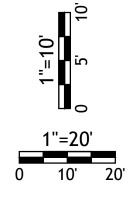
9. HANDICAP STALLS SHALL MEET ADA REQUIREMENTS AND SHALL NOT EXCEED 2% SLOPE IN ANY DIRECTION AT THE BUILDING ENTRY AND ACCESSIBLE PARKING STALLS. SLOPES EXCEEDING 2.0% WILL BE REPLACED AT THE CONTRACTOR'S EXPENSE.

10. CONTRACTOR TO ADJUST DEPTHS OF EXISTING SERVICE LINES AS NECESSARY

11. ALL CONSTRUCTION TRAFFIC, TEMPORARY TRAFFIC CONTROL DEVICES AND PAVEMENT MARKINGS SHALL CONFORM TO REQUIREMENTS OF THE LATEST MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES.

12. SITE BEING ROUGH GRADED TO 12.5" BELOW FINISHED GRADE

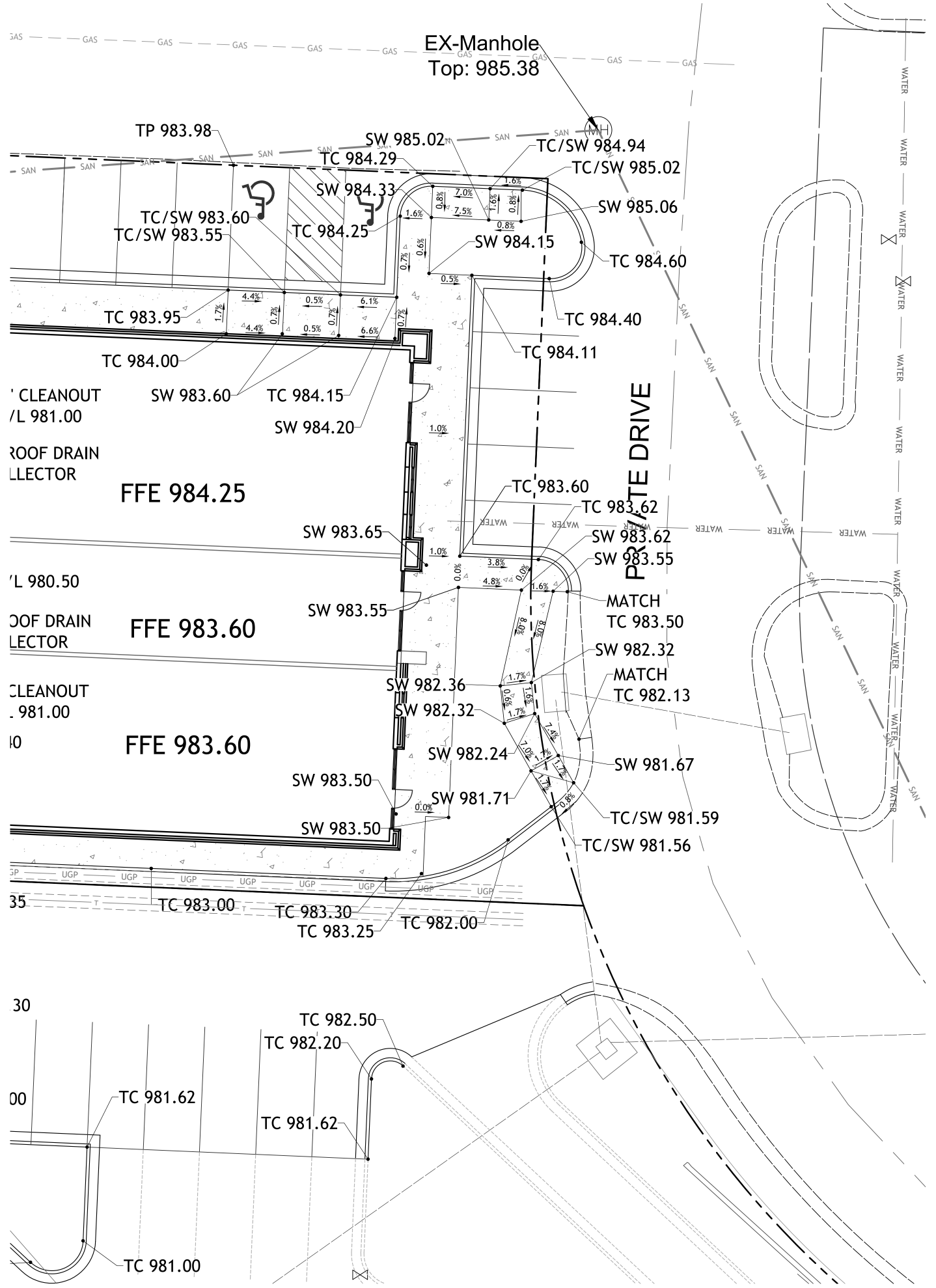
13. CONTRACTOR TO PLACE 8" LOW PERMEABILITY LVC FOR BUILDING PAD

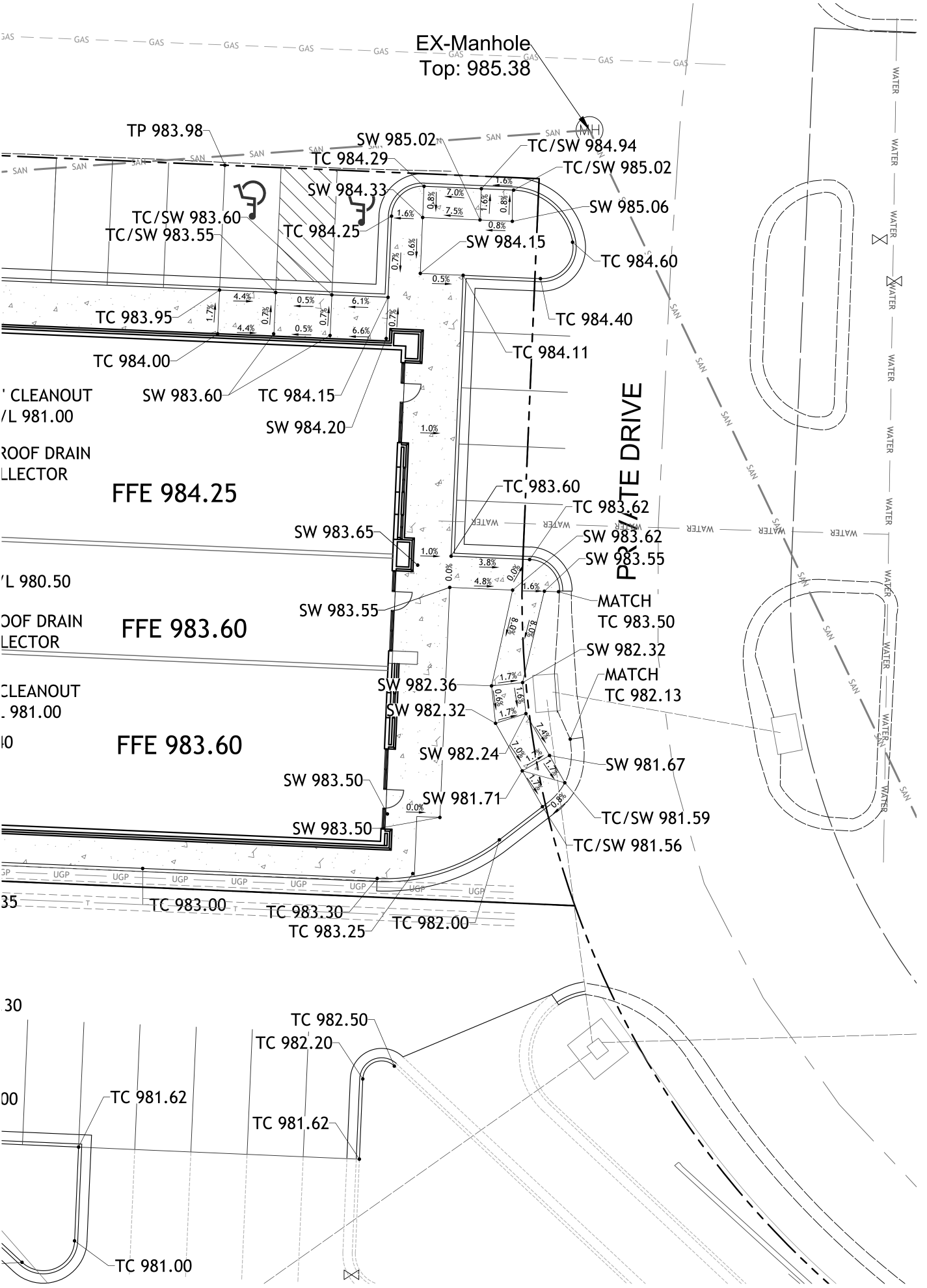


5507 High Manhatta smciviler 785 Drawings and/or proprietary w Engineer and int project. Use of without con prohibited. D information avail verification of ac	A Meadow Circle n Kansas, 66503 ngr@gmail.com .341.9747
	openations is required.
Re	evisions
STREETS OF W. PRYOR	LEE'S SUMMIT, MO.
s h	e e t 6_0

Civil

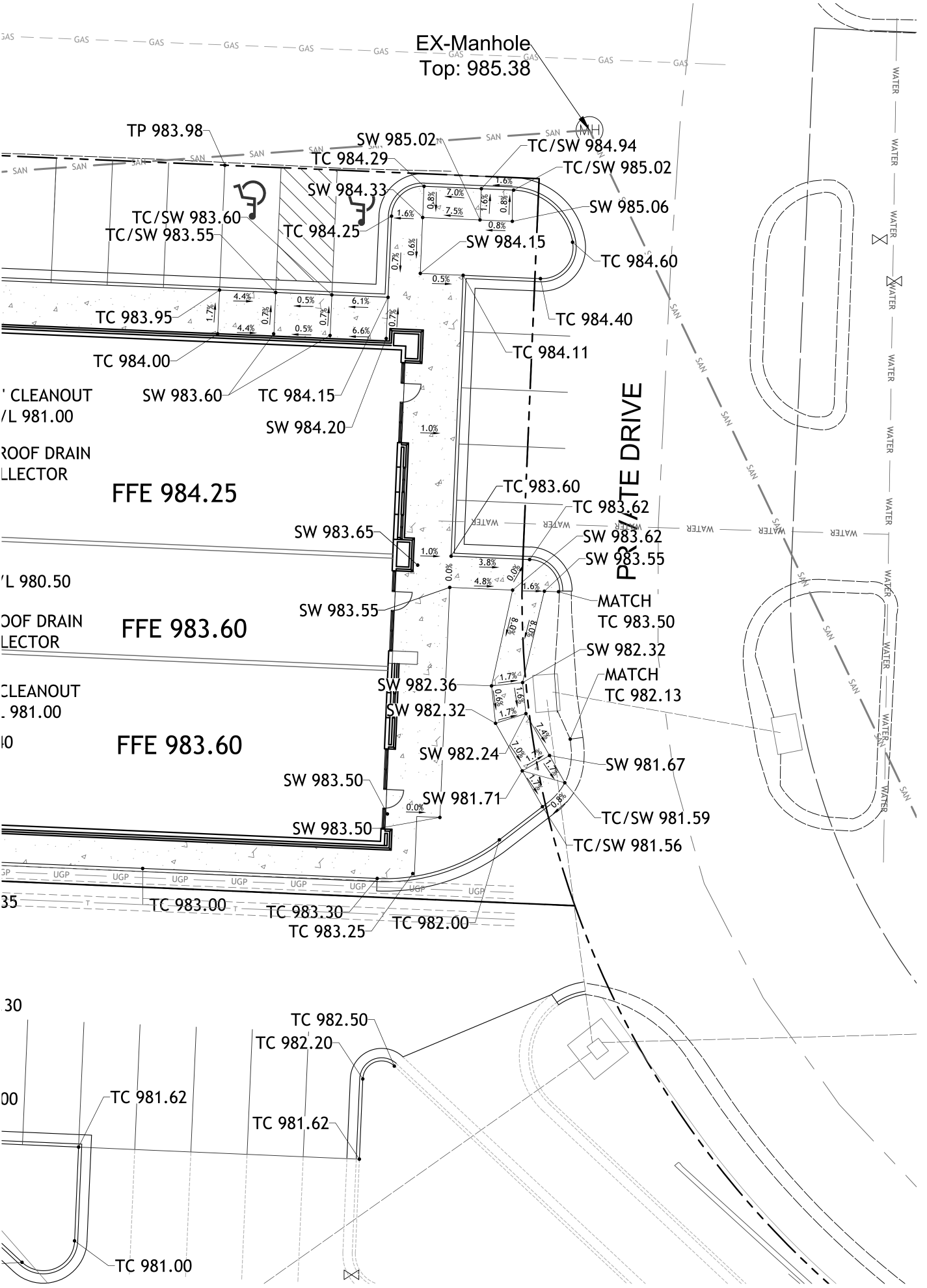
GRADING permit 3 MAY 2023

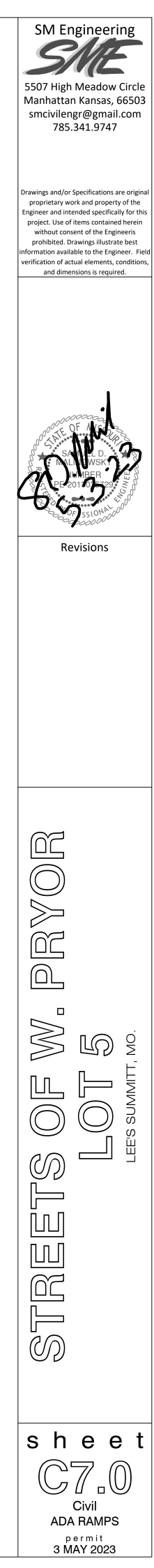




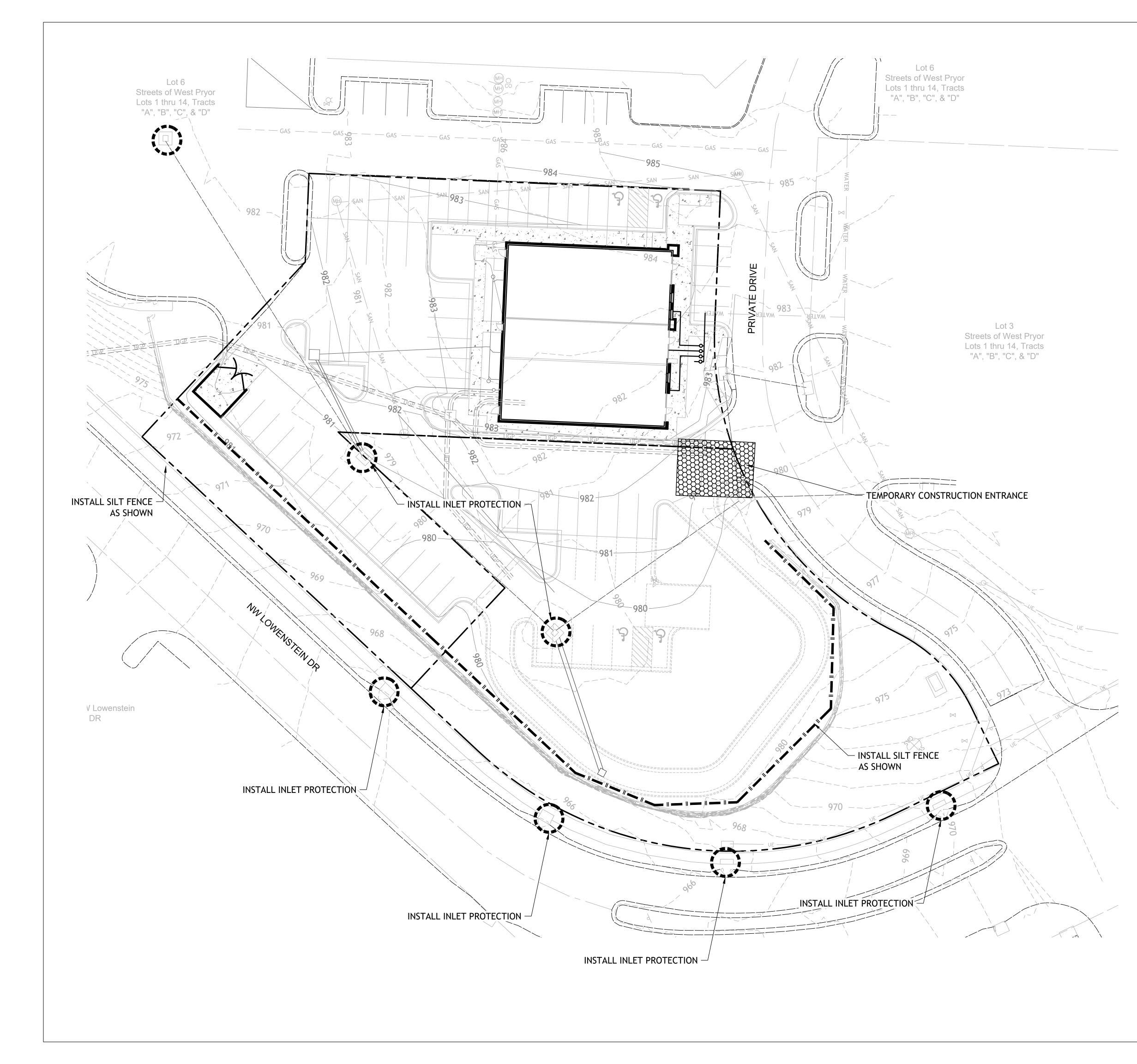
CLEANOUT	
. 981.00	
0	FFE 9

ECTOR	
	FFE





1"=10' 0 5' 10'



NOTES:

1. Prior to Land Disturbance activities, the following shall occur: a) Identify the limits of construcljan on the ground with easily recognizable indications such as construction staking, construction fencing and placement of physical barriers or other means acceptable to the City inspector and in conformance with the erosion and pollution control plan;

b) Construct a stabilized entrance/parking/staging area; c) Install perimeter controls and protect any existing stormwater inlets;

d) Request an initial inspection of the installed Phase I pollution control measures designated on the approved erosion and pollution control plan. Land disturbance work shall not proceed until there is a passed inspection 2. The site shall comply with all requirements of the MoDNR general requirements

a) Immediate initiation of temporary stabilization BMPs on disturbed areas where construction activities have temporarily ceased on that portion of the project site if construction activities will not resume for a period exceeding 14 calendar days. Temporary stabilization may include establishment of vegetation, geotextiles, mulches or other techniques to reduce or eliminate erosion until either final stabilization con be achieved or until further construction activities take place to re-disturb the area. This stabilization must be completed within 14 calendar days;

b) Inspection of erosion and sediment control measures shall be performed to meet or exceed the minimum inspection frequency in the MoDNR General Permit. At a minimum, inspections shall be performed during all phases of construction at least once every 14 days and within 24 hours of each precipitation event.

c) An inspection log shall be maintained and shall be available for review by the regulatory authority; d) The erosion and pollution control plan shall be

routinely updated to show all modifications and amendments to the original plan. A copy of the erosion and pollution control plan shall be kept on site and made available for review by the regulatory authority.

3. Temporary seeding shall only be used for periods not to exceed 12 months. For final stabilization. temporary seeding shall only be used to establish vegetation outside the permanent seeding or sodding dates as specified in the Standard Specifications. Final stabilization requires a uniform perennial vegetative cover with a density of 70% over 100% of disturbed

area. 4. Erosion and pollution control shall be provided for the duration of a project. All installed erosion and pollution control BMPs shall be maintained in a manner that preserves their effectiveness. If the City determines that the BMPs in place do not provide

adequate erosion and pollution control at any time during the project, additional or alternate measures that provide effective control shall be required. 5. Concrete wash or rinse water from concrete mixing equipment. Tools and/or ready-mix trucks. etc. may not be discharged into or be allowed to run to any existing water

body or portion of the storm water system. One or more locations for concrete washout will be designated on site, such that discharges during concrete washout will be contained in a small area where waste concrete can solidify in place. Proper signage will be installed to direct users to the concrete washout. Concrete washouts must be handled prior to pouring any concrete.

6. Silt fences and sediment control BMPs which are shown along the back of curb must be installed within two weeks of curb backfill and prior to placement of base asphalt. Exact locations of these erosion control methods may be field adjusted to minimize conflicts with utility construction. However, anticipated disturbance by utility construction shall not delay installation.

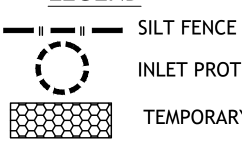
7. Required sediment basins and traps shall be installed as early as possible during mass grading. Sediment basins and traps shall be cleaned out when the sediment capacity has been reduced by 20% of its original design volume.

8. All manufactured BMPs such as erosion control blankets, TRMs, biodegradable logs, filter socks, synthetic sediment barriers and hydraulic erasion control shall be installed as directed by the manufacturer.

9. The above requirements are the responsibility of the permittee for the site. Responsibility may be transferred to another party by the permittee, but the permittee shall remain liable by the City of Lee's Summit if any of the above conditions are not met.

INLET PROTECTION

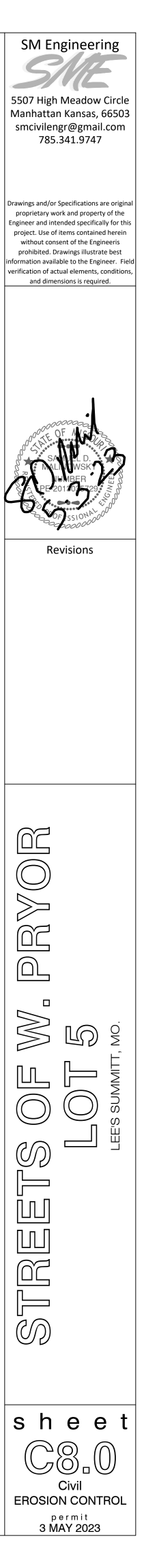
LEGEND

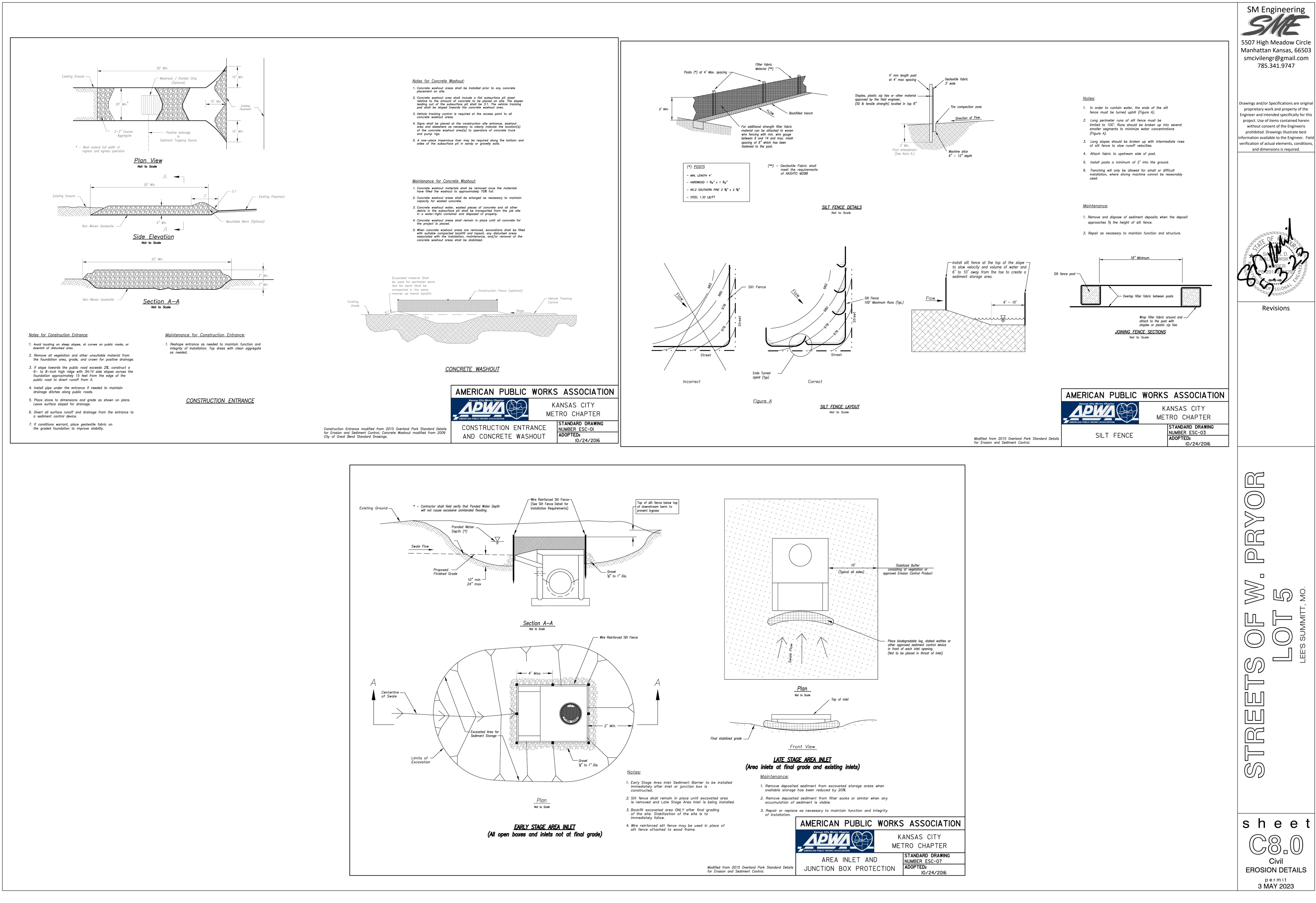


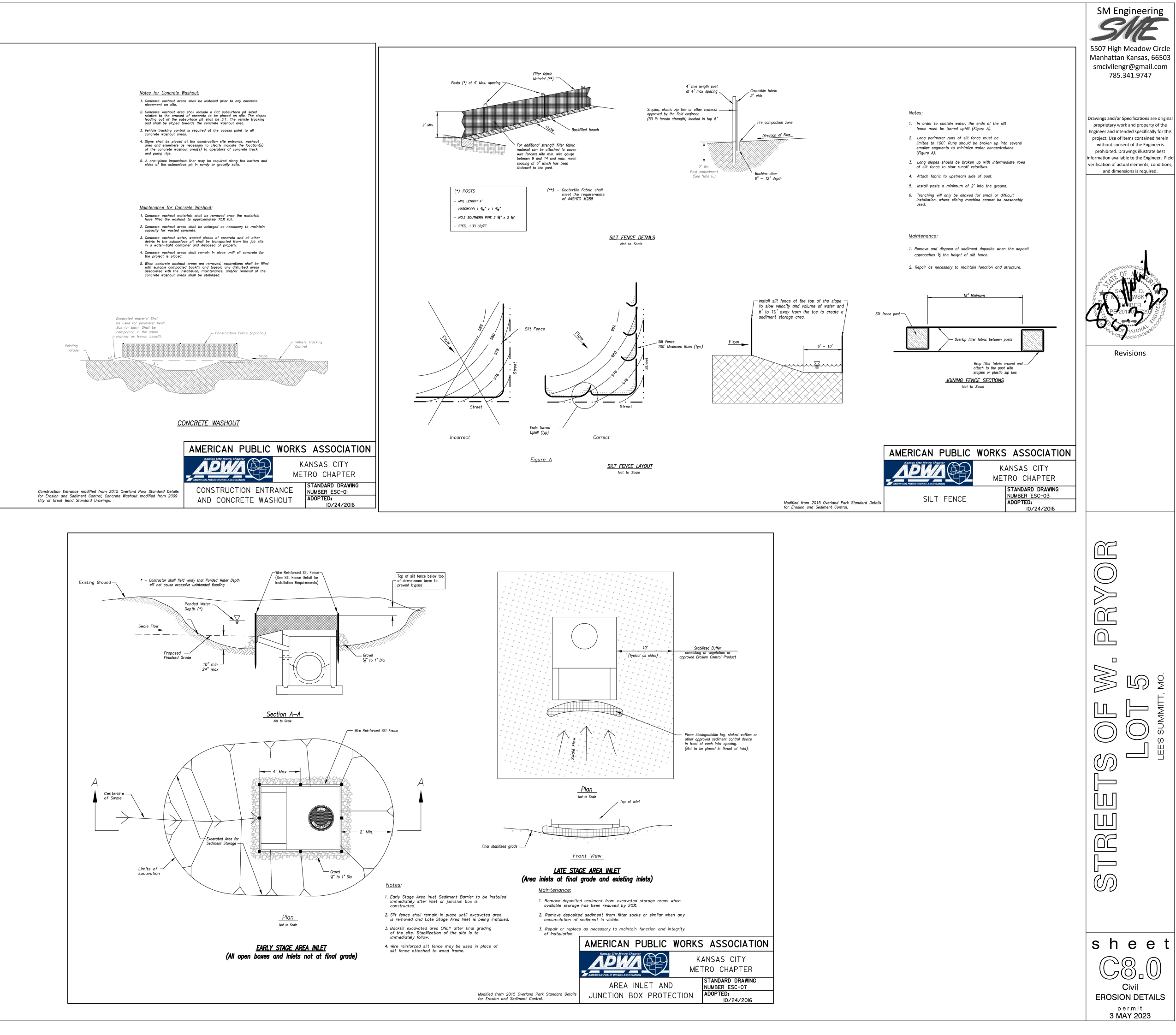
TEMPORARY CONSTRUCTION ENTRANCE

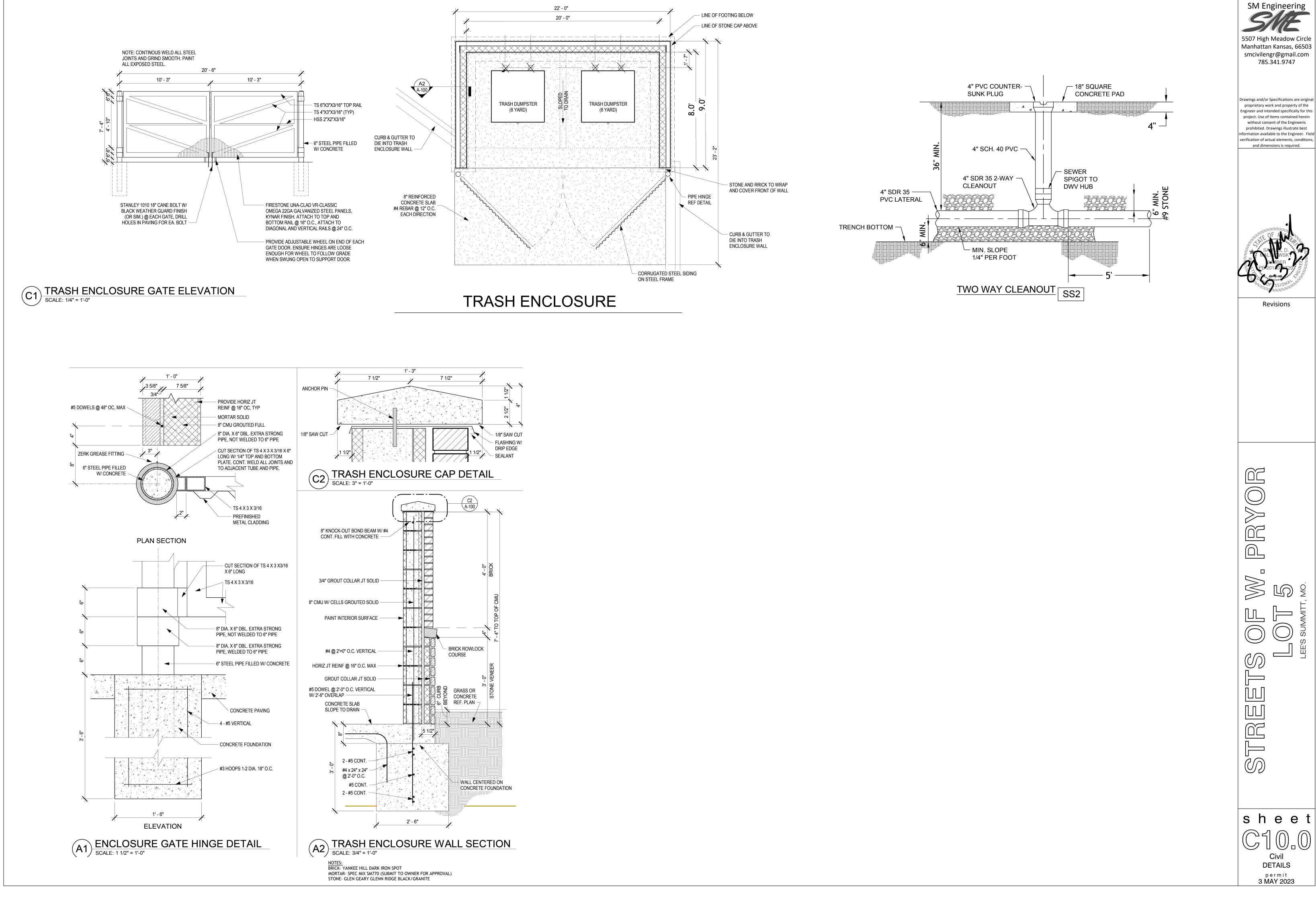
1"=30'

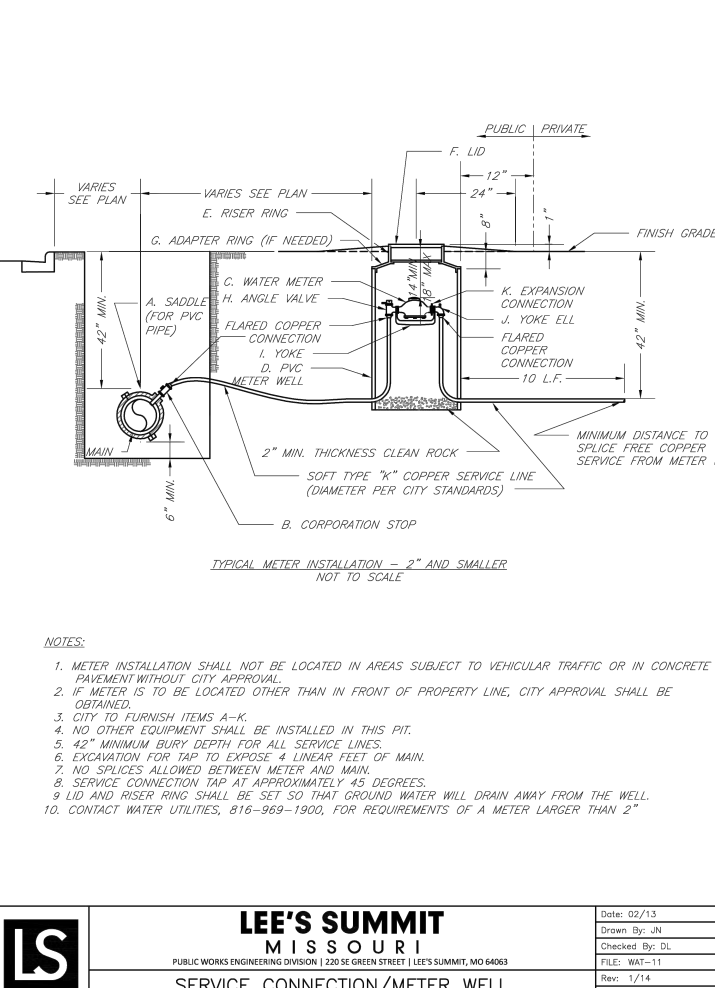
0 15' 30

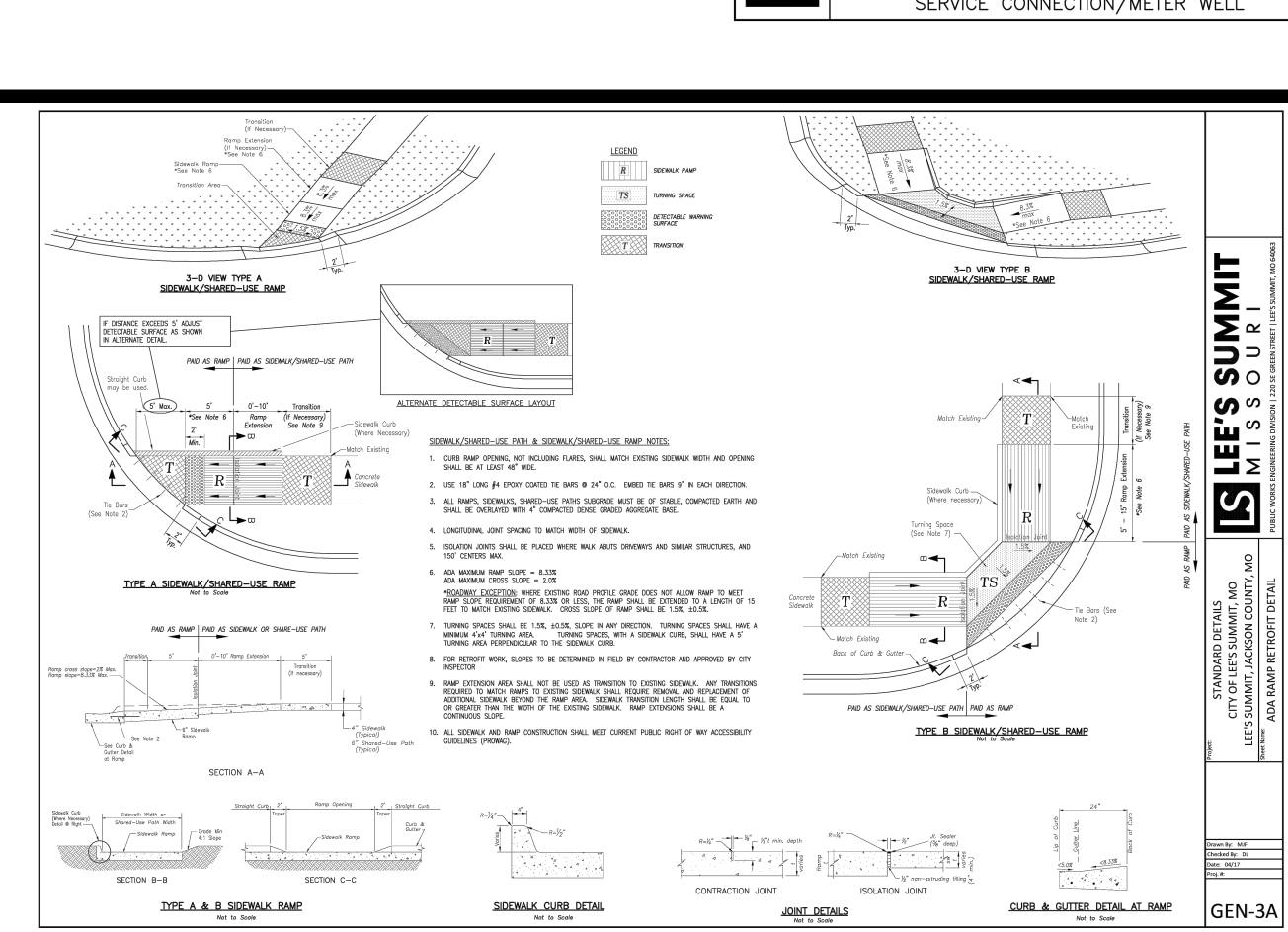


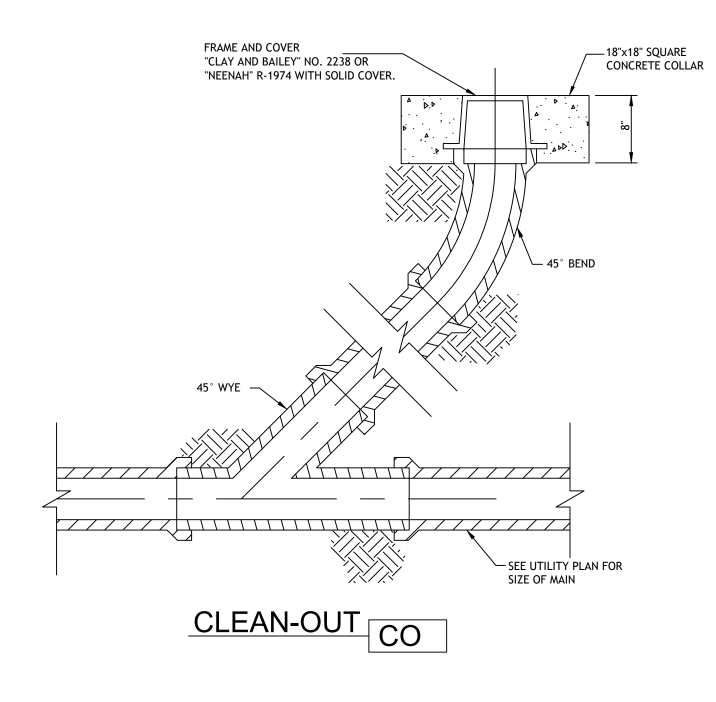








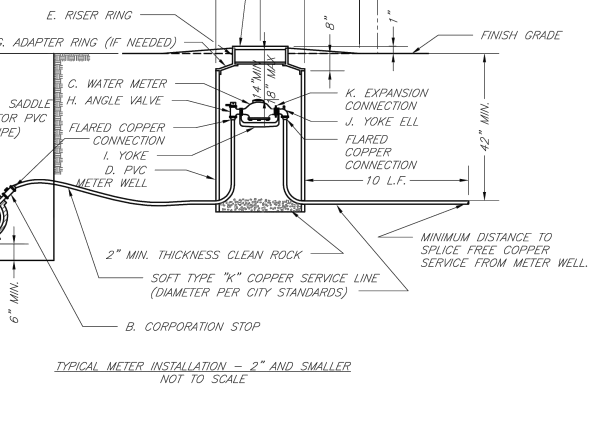


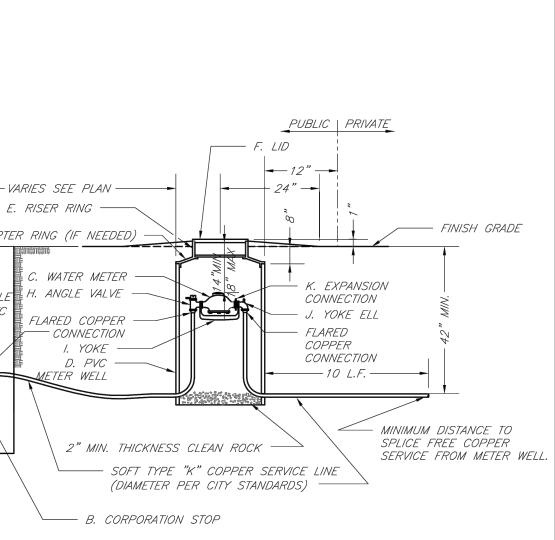


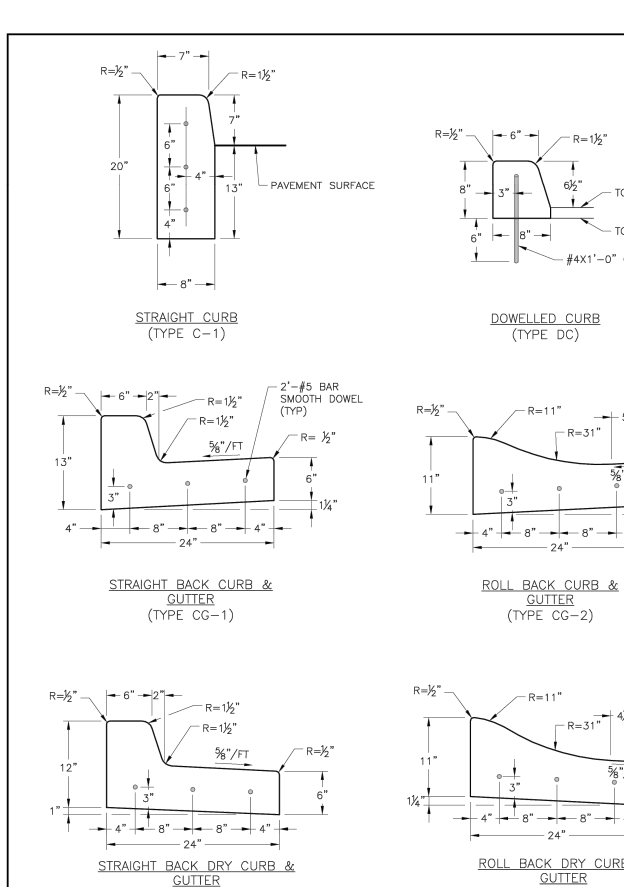




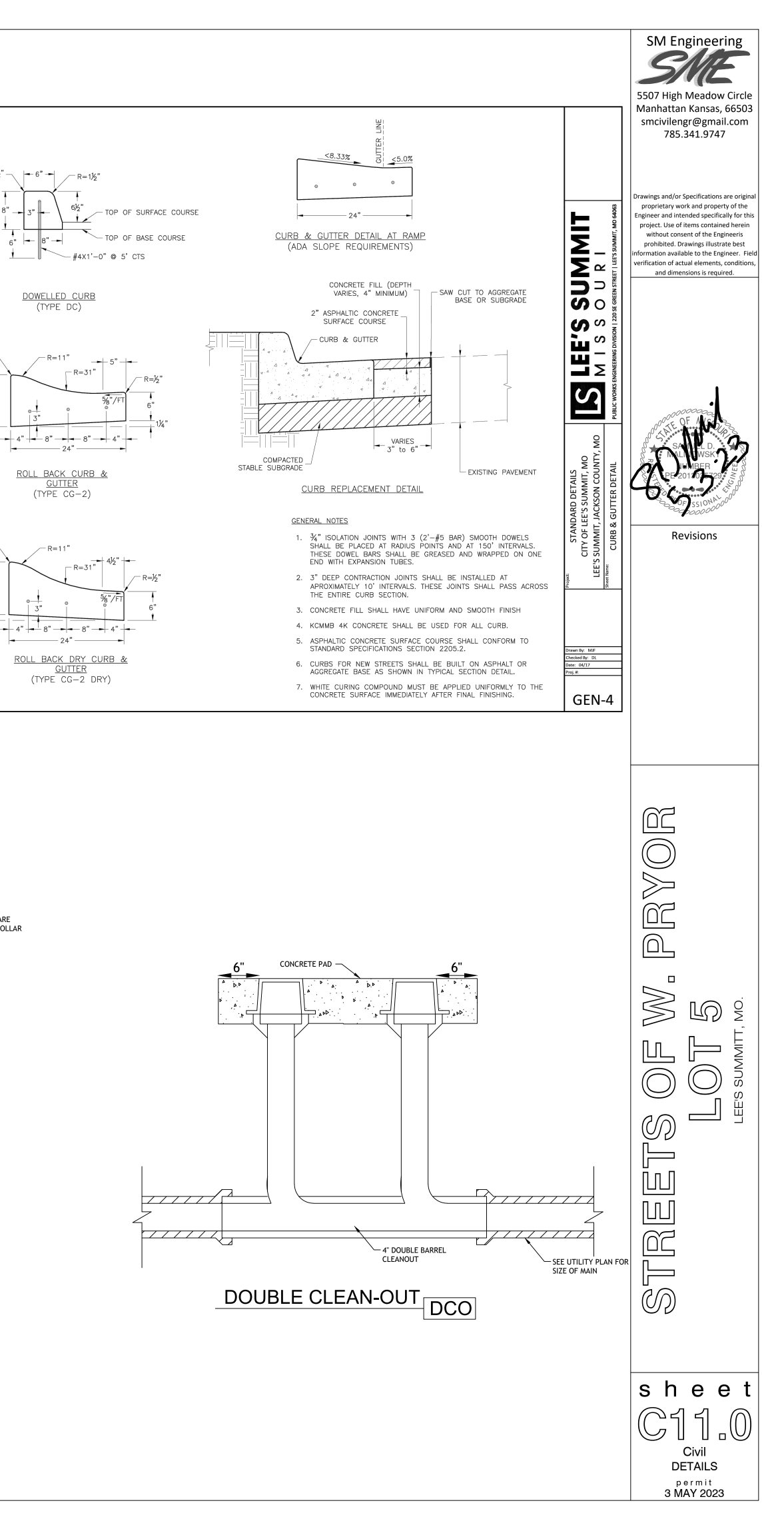


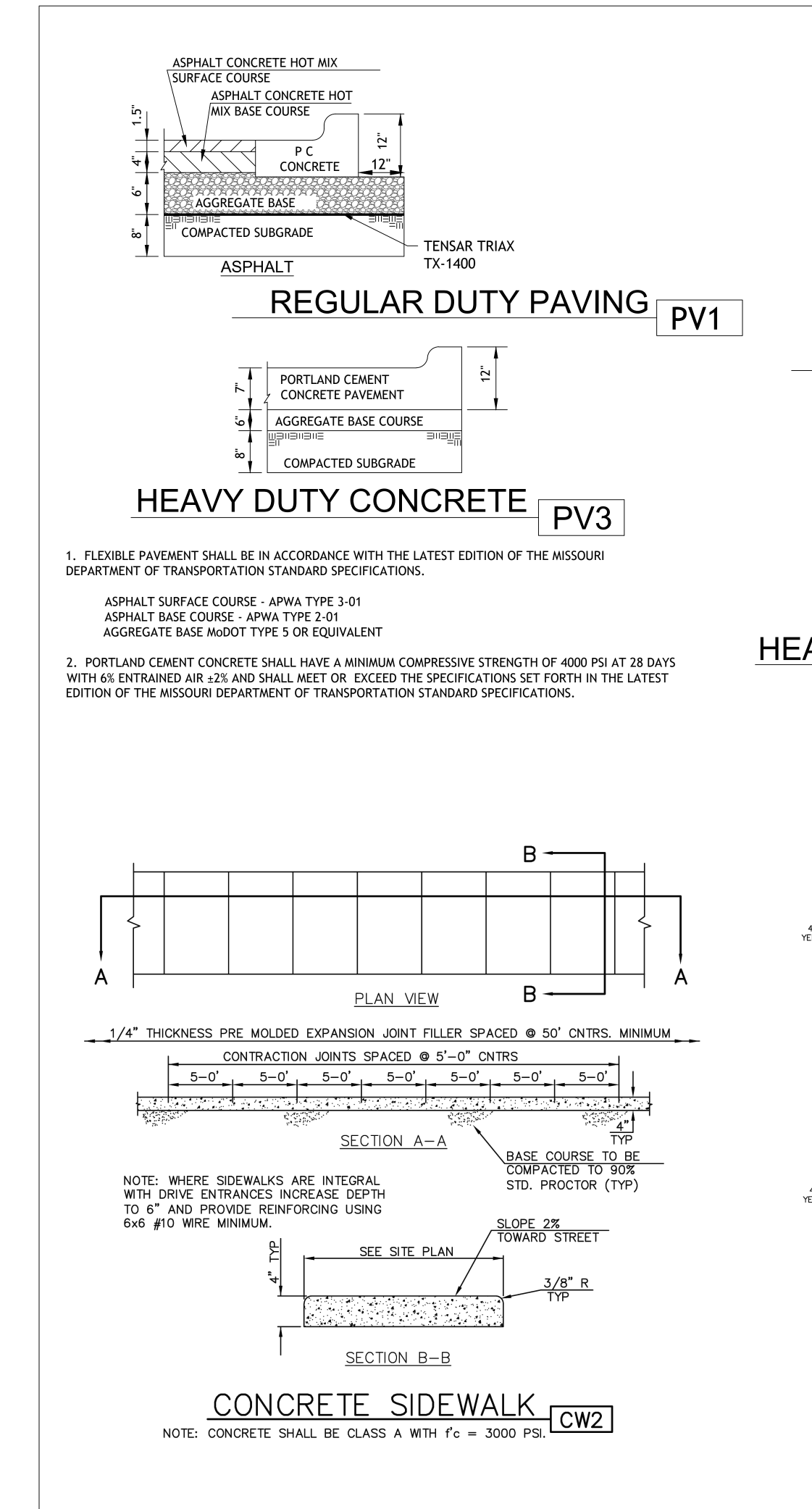


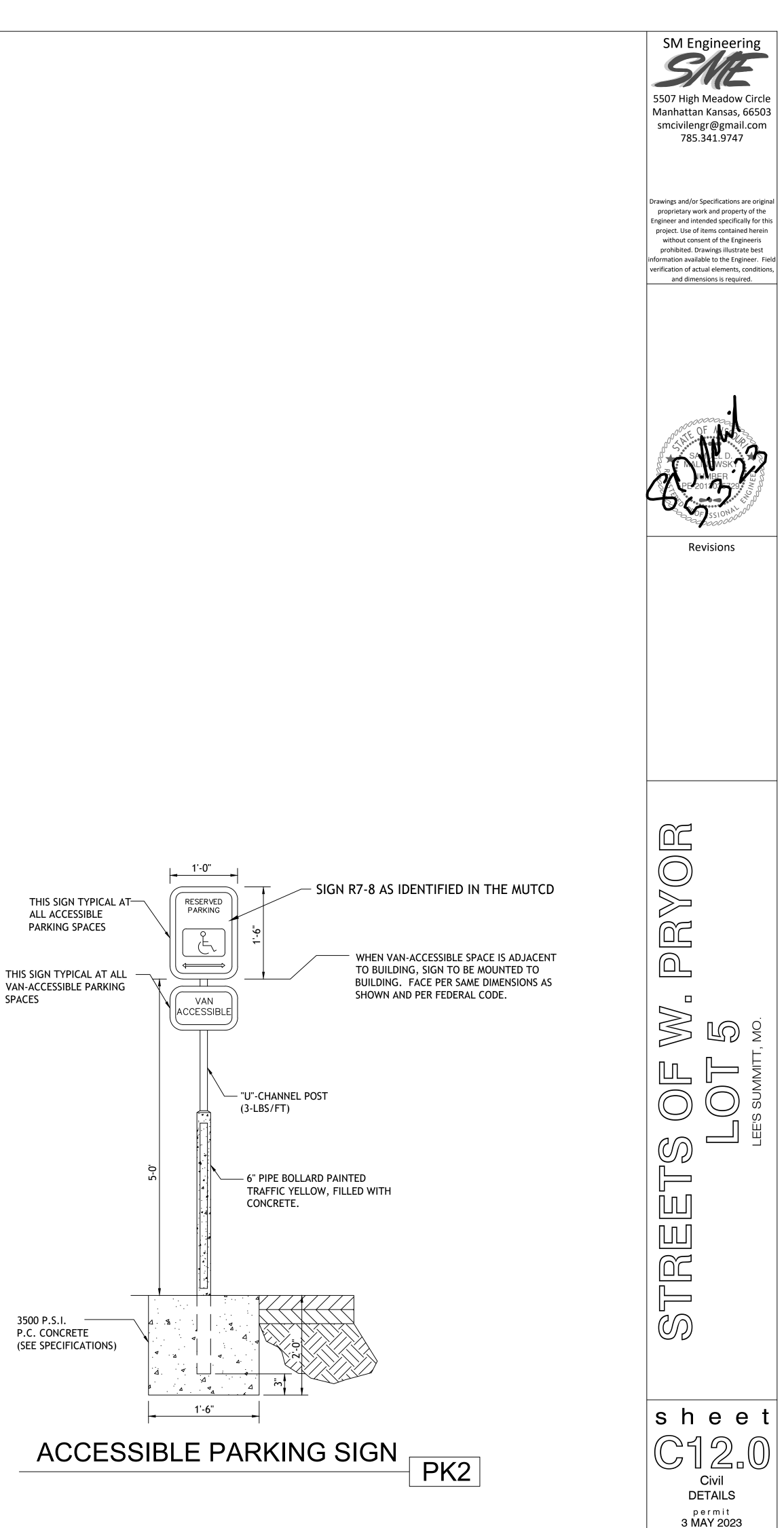


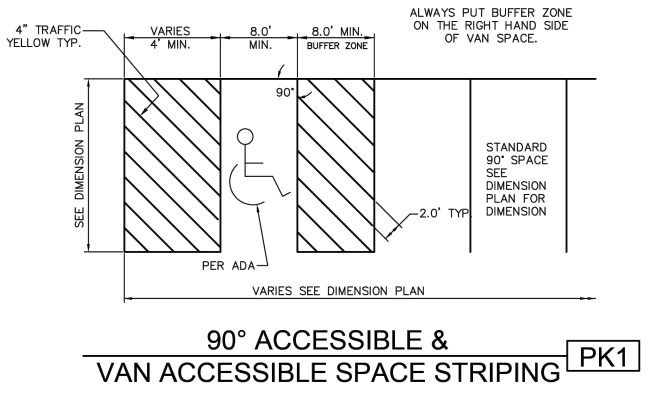


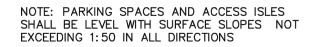
(TYPE CG-1 DRY)

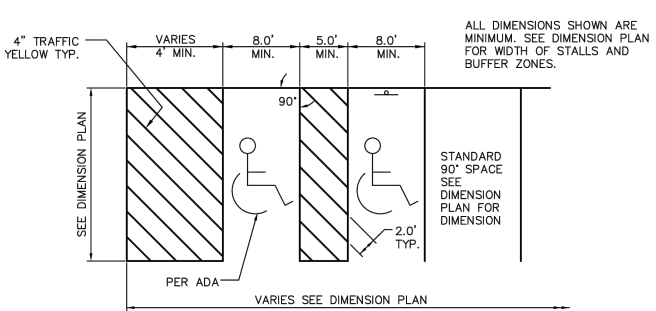


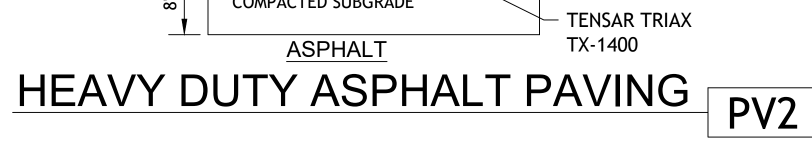


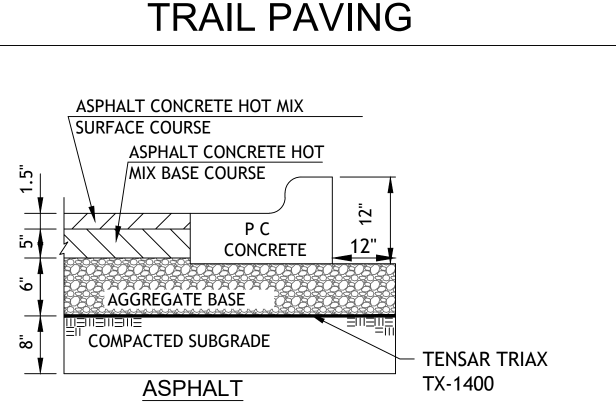










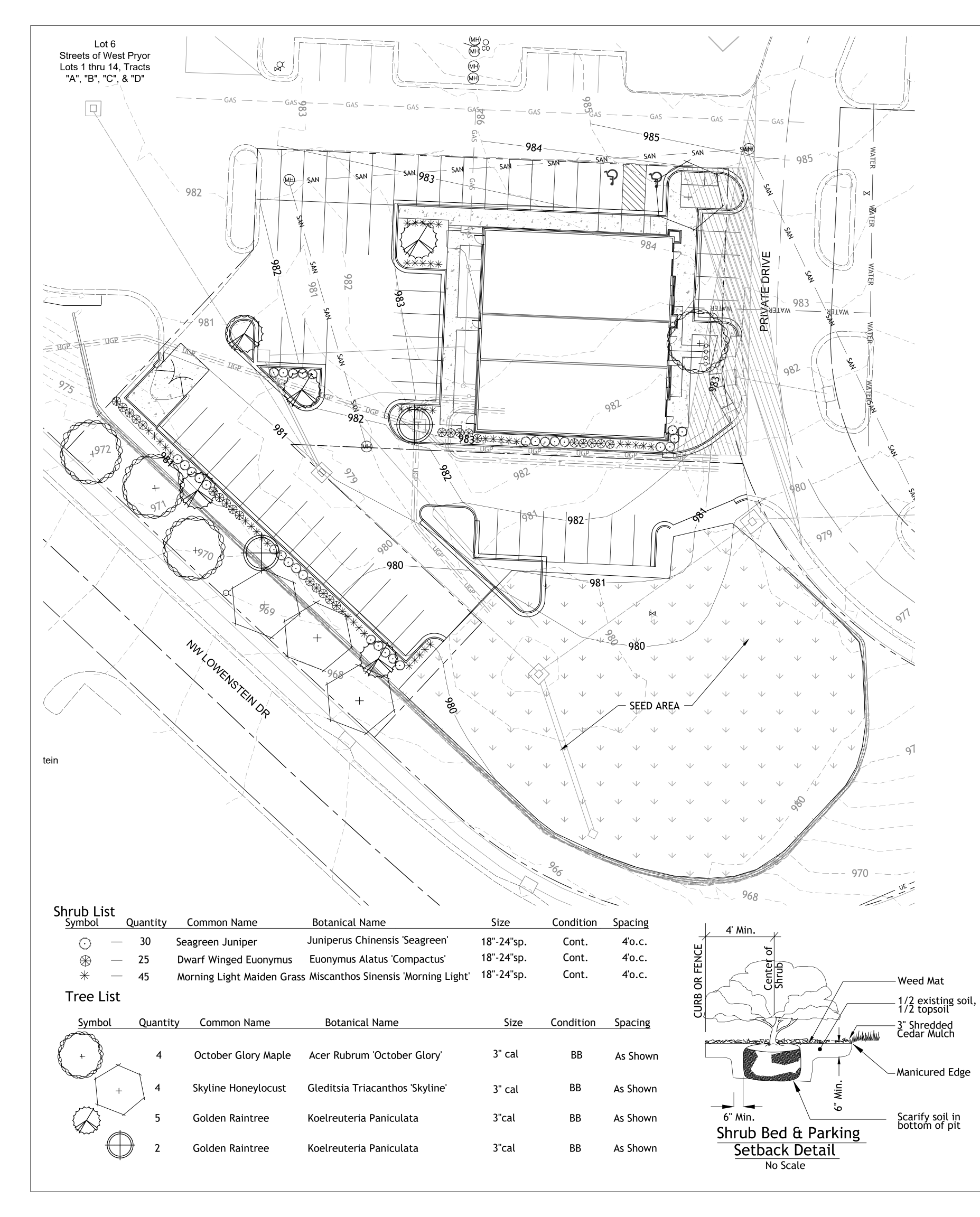


TP

.9	PORTLAND CEMENT	
	 CONCRETE PAVEMENT	
.9	AGGREGATE BASE COURSE	
∞	COMPACTED SUBGRADE	

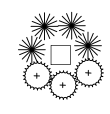
SPACES

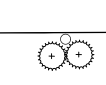
P.C. CONCRETE



	LOT	2 SITE	DATA:
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LOT 2 SITE DATA:		
LOWENSTEIN 166' REQUIRED: STREET TREES 1/30' PARKING LOT SHRUBS 12/4	= 40' =	6 50
PROVIDED: SHADE TREES SHRUBS	= =	6 50
PRIVATE DRIVE 117' REQUIRED: STREET TREES 1/30' PARKING LOT SHRUBS 12/4	= 40' =	
PROVIDED: SHADE TREES SHRUBS	= =	2 (2 ADDED TO OPEN SPACE TREES) 0 (35 ADDED TO OPEN SPACE SHRUBS)
INTERIOR PARKING TOTAL PARKING SURFACE REQUIRED 5% LANDSCAPE AREA PROVIDED	= 14,38 = =	
TOTAL BUILDING	0.753ac (32 6,000sf 26,820sf	2,820sf)
REQUIRED 1 / 5,000sf	=	5
PROVIDED ORNAMENTALS	=	7
OPEN SPACE SHRUBS REQUIRED 2 / 5,000sf PROVIDED	= =	27 50





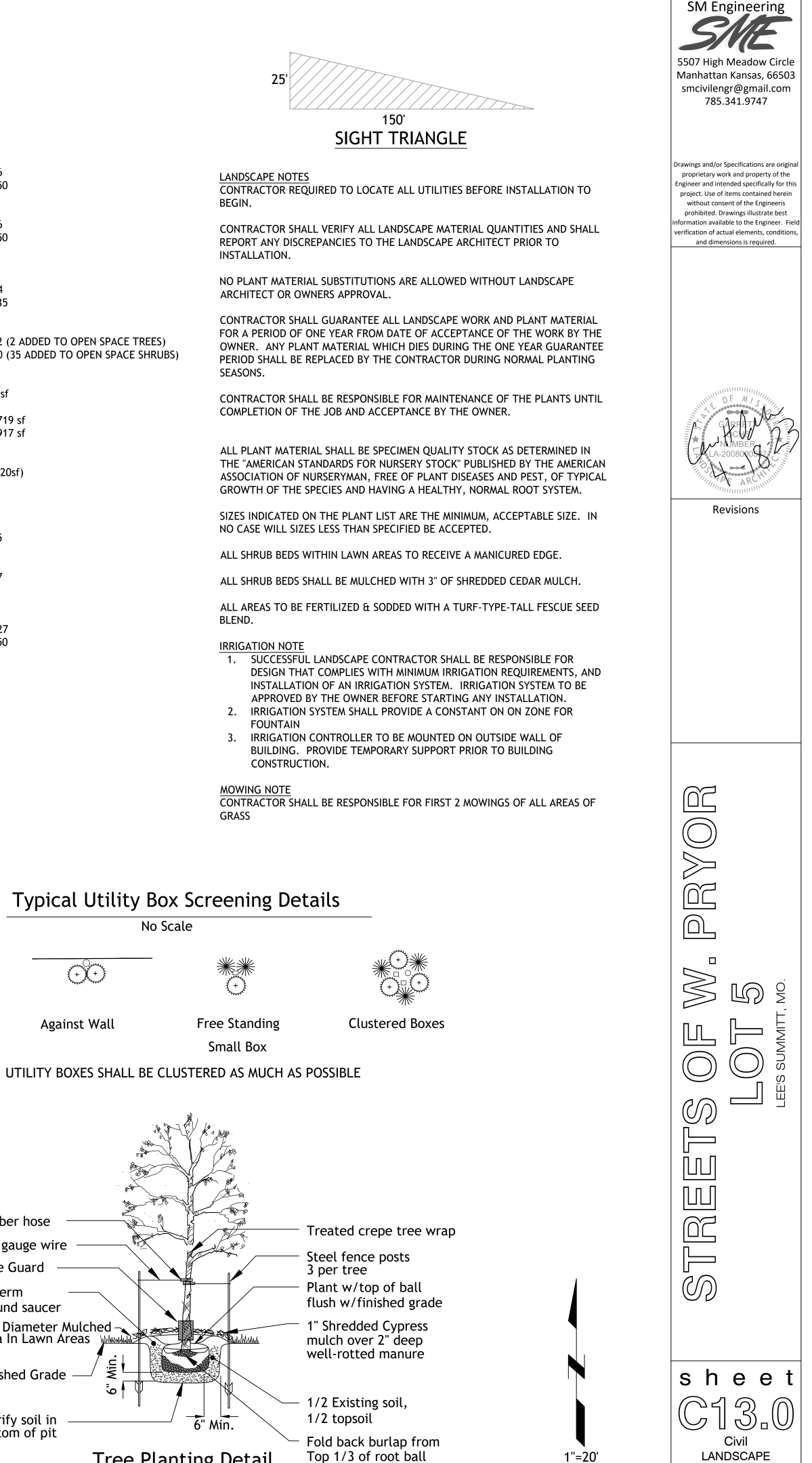
No Scale

Free Standing Transformer

Against Wall

Rubber hose
#12 gauge wire ———
Tree Guard
4" Berm around saucer
6ft. Diameter Mulched - Area In Lawn Areas
Finished Grade —
Scarify soil in

Scarify soil in bottom of pit

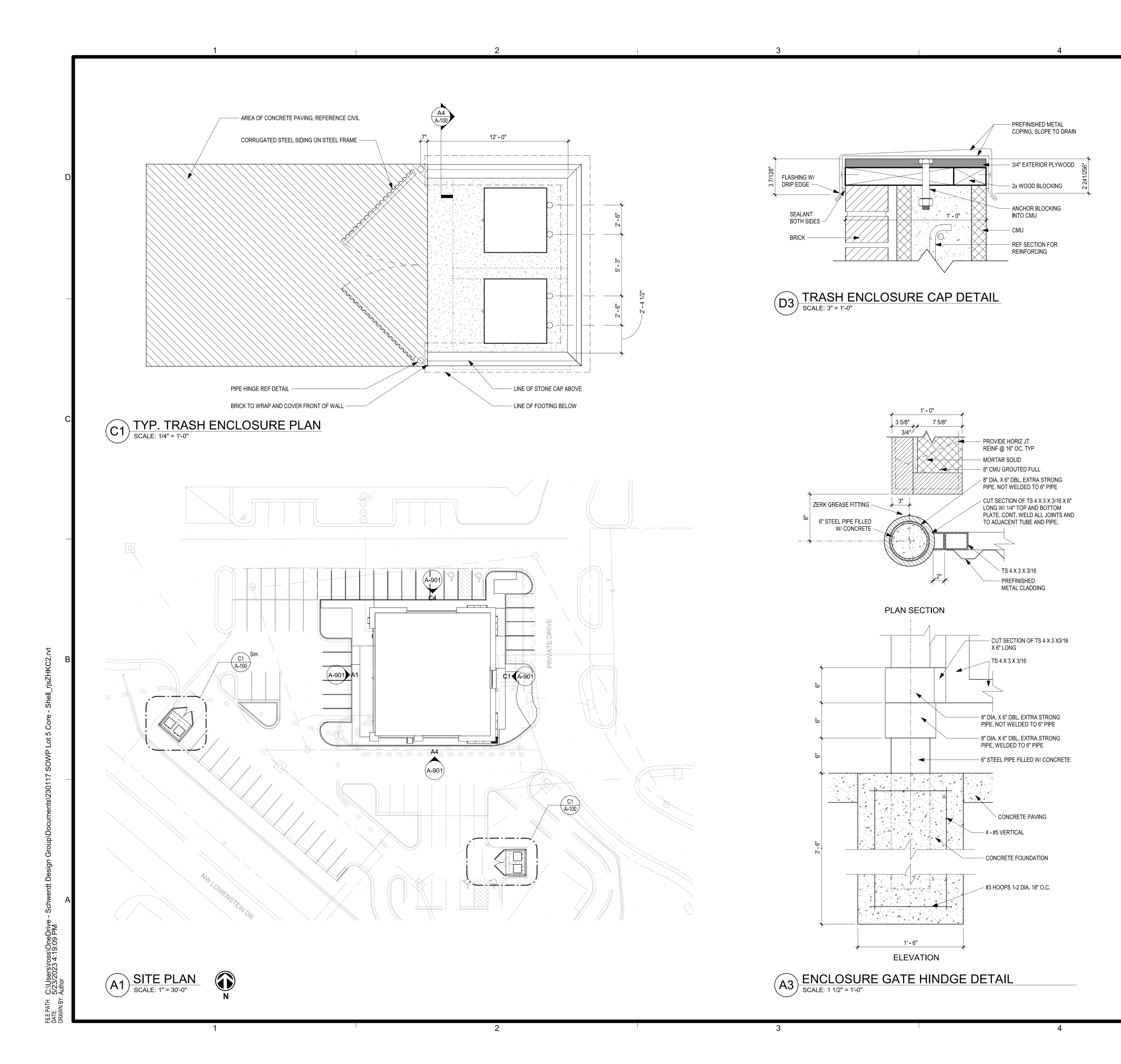


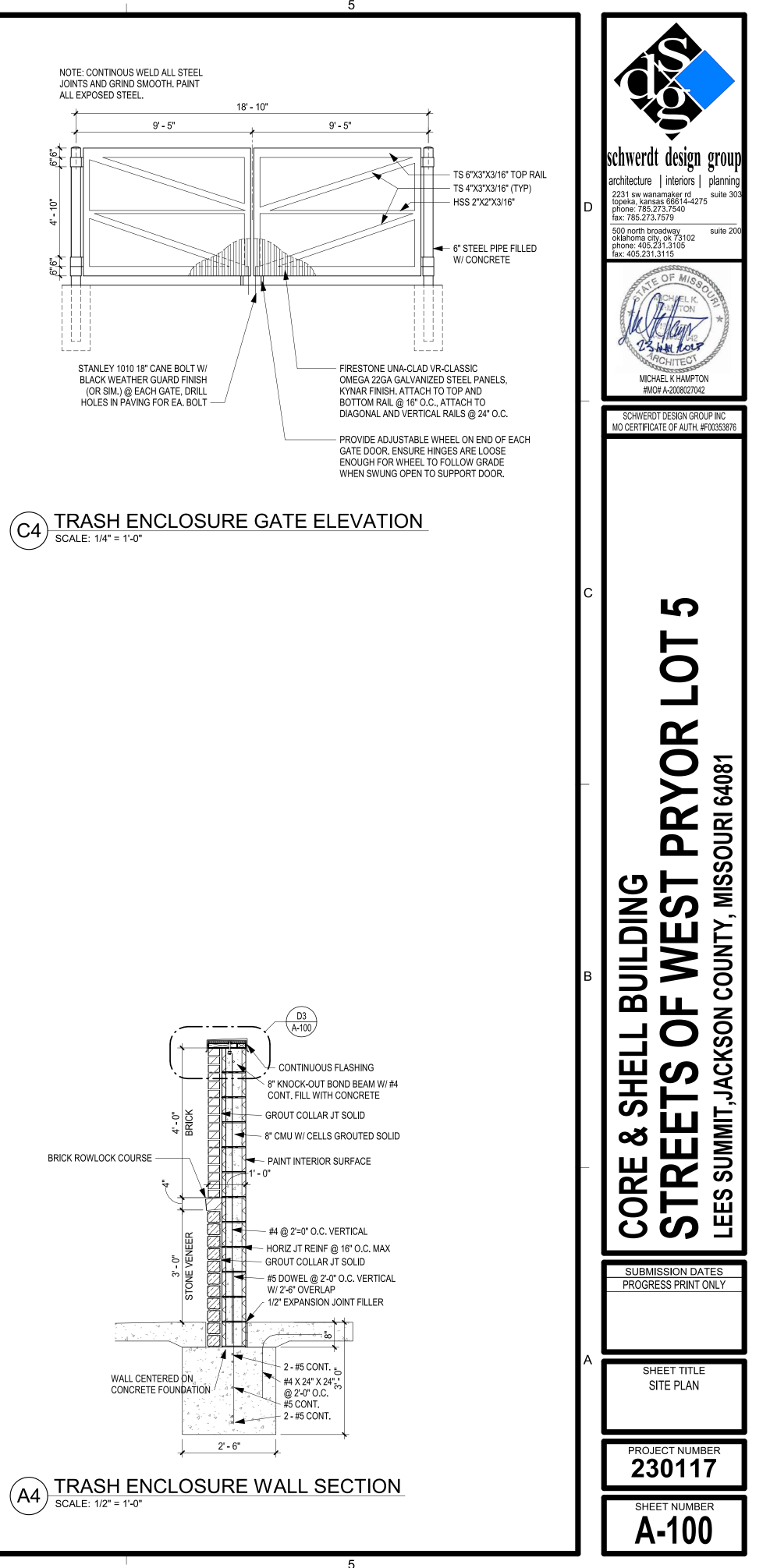
Tree Planting Detail No Scale

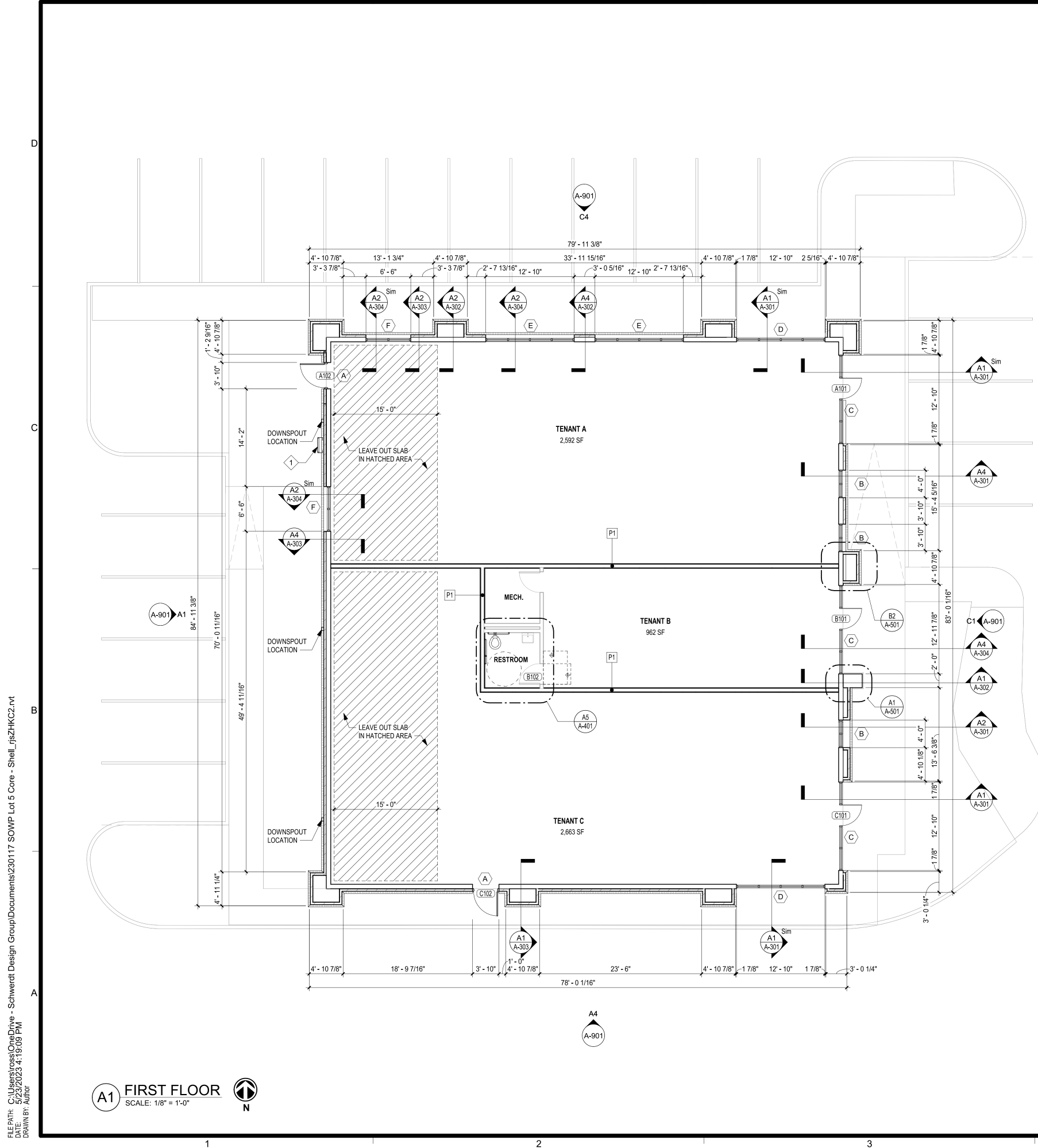
Top 1/3 of root ball

0 10' 20'

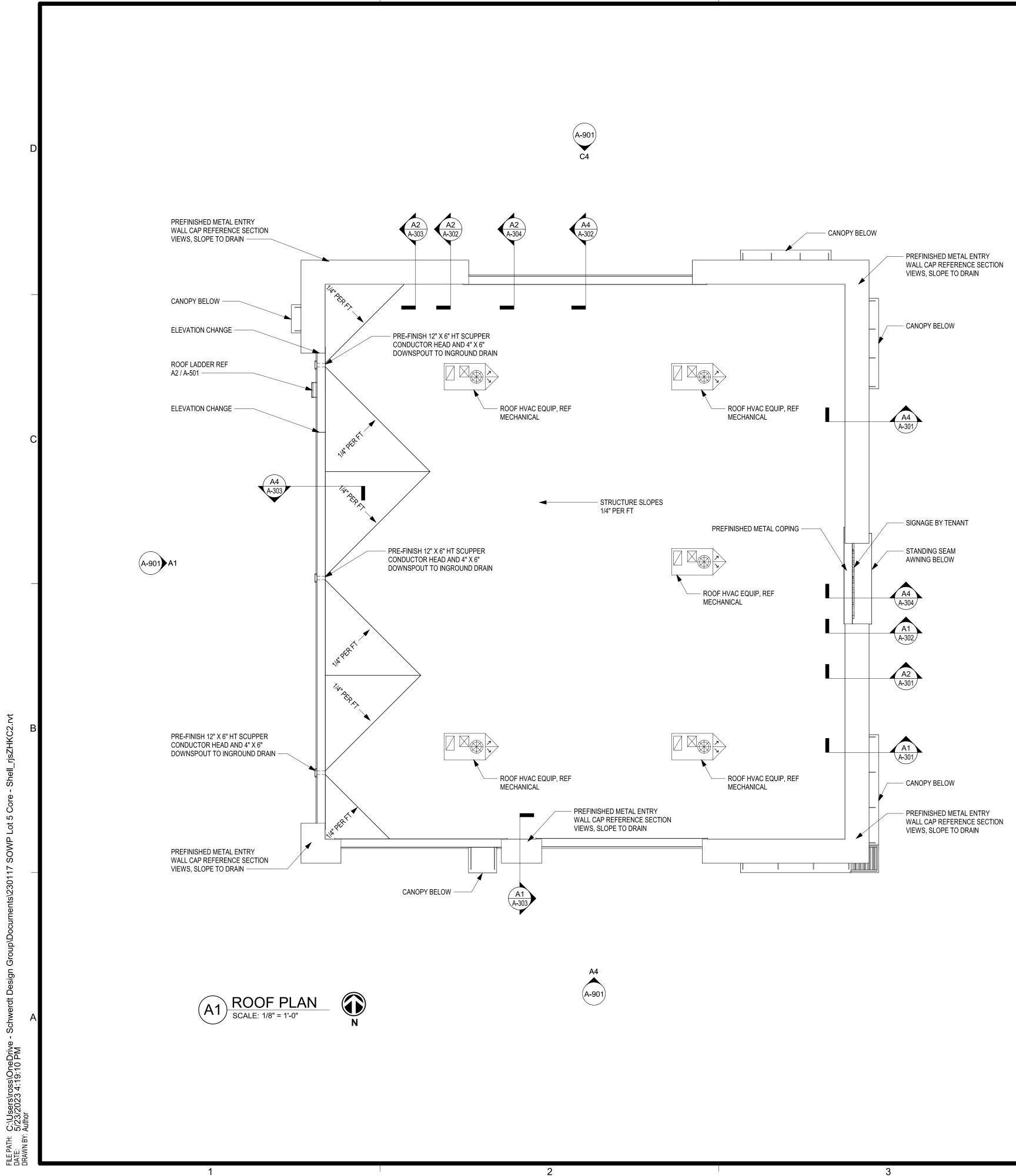
permit **3 MAY 2023**







5 KEYED PLAN NOTES	
1. LANDLORD TO PROVIDE PADLOCK FOR ROOF ACCESS LADDER AND 5 KEYS TO PADLOCK	
	schwerdt design g architecture interiors pl
	D 2231 sw wanamaker rd su topeka, kansas 66614-4275 phone: 785.273.7540 fax: 785.273.7579 500 north broadway
	500 north broadway oklahoma city, ok 73102 phone: 405.231.3105 fax: 405.231.3115
	CHUELK TON TON
	23 MM LOS
PARTITION TYPES	MICHAEL K HAMPTON #MO# A-2008027042 SCHWERDT DESIGN GROUP I
SCALE: 1" = 1'-0"	MO CERTIFICATE OF AUTH. #F00
R-19 INSULATION MIN. STC 40 MIN 2 x 6 WOOD STUDS @ 16" O.C. UP TO BEAM	
P-1	c
2 HOUR RATED U301	
BOARD, EXTEND TO NOTE: ALL PENETRATIONS THRU DEMISING WALLS MUST BE FIRESTOPPED.	RYOR LOT
	HELL BUILD S OF W
	S S R R R S
	SUBMISSION DATE PROGRESS PRINT ON
	A SHEET TITLE
	FIRST FLOOR PLAI
	PROJECT NUMBER 230117

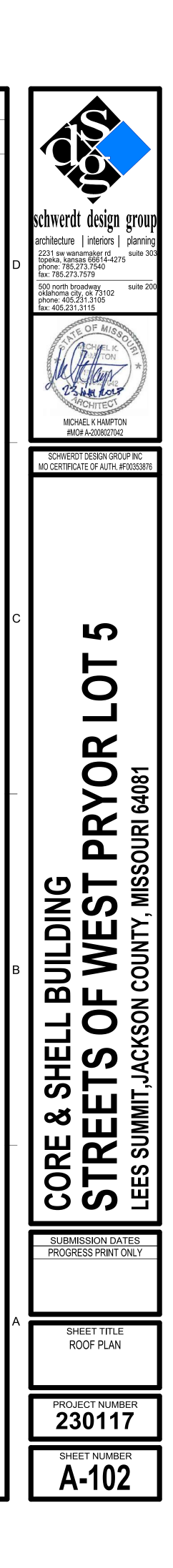


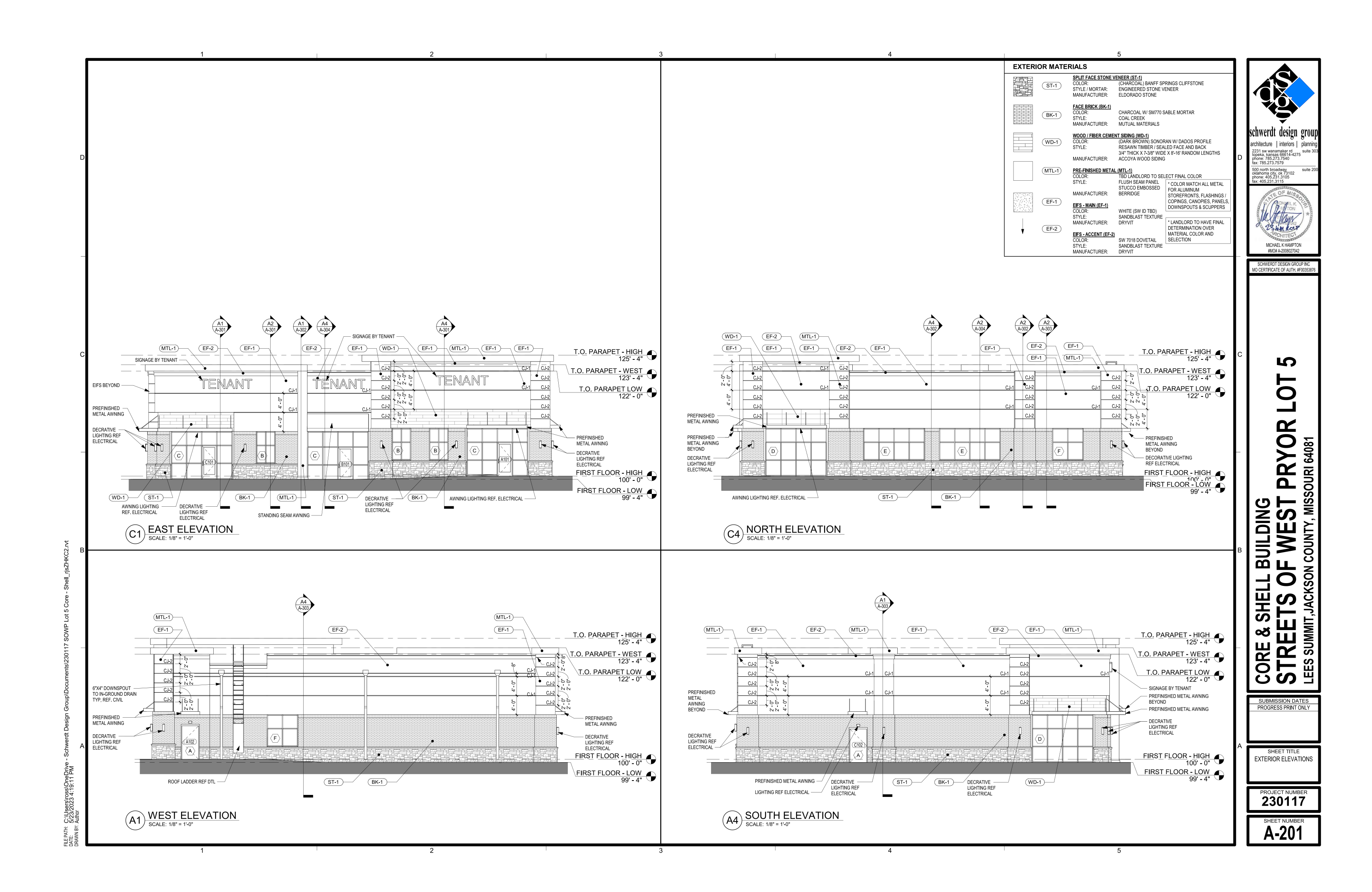
ROOF PLAN NOTES

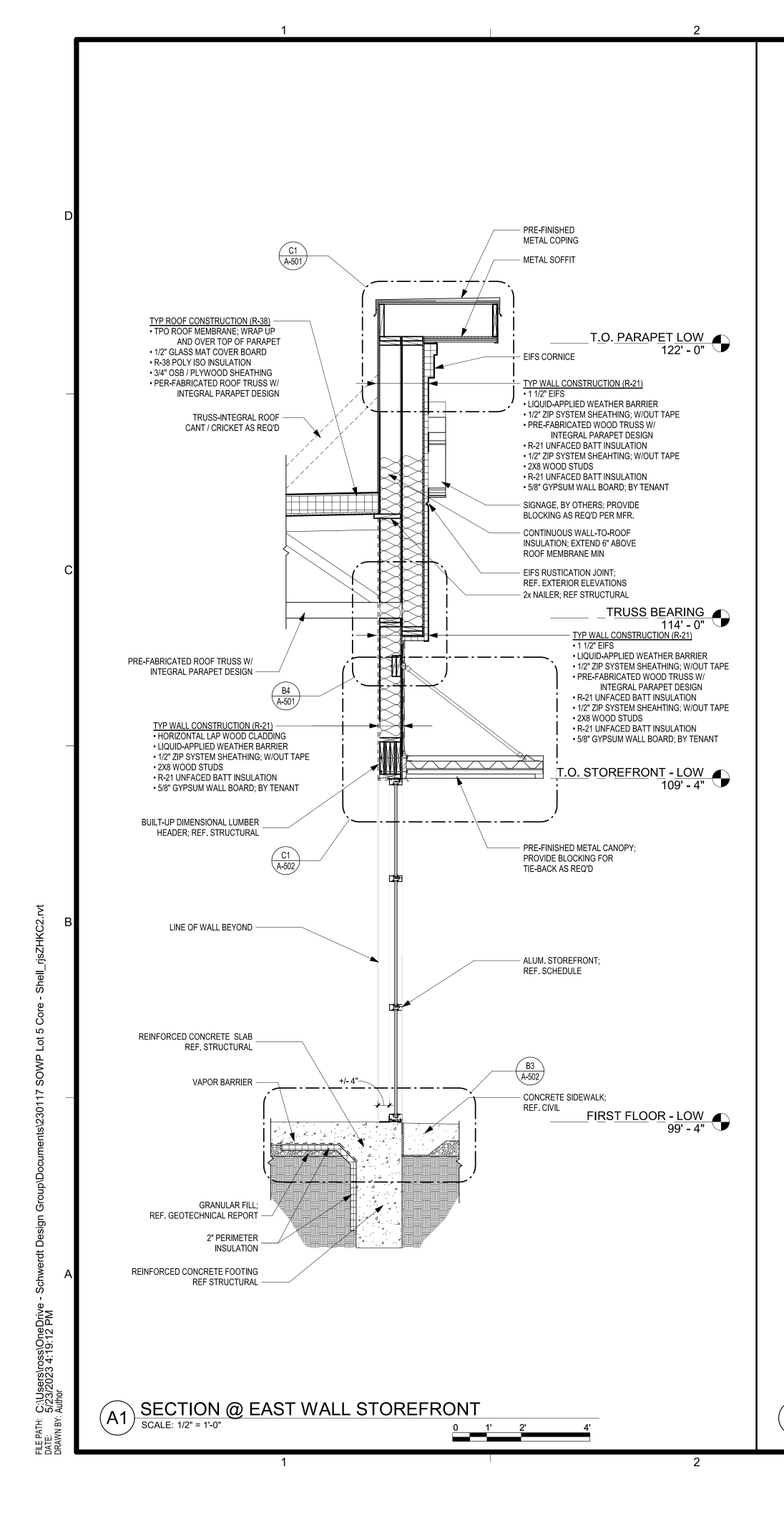
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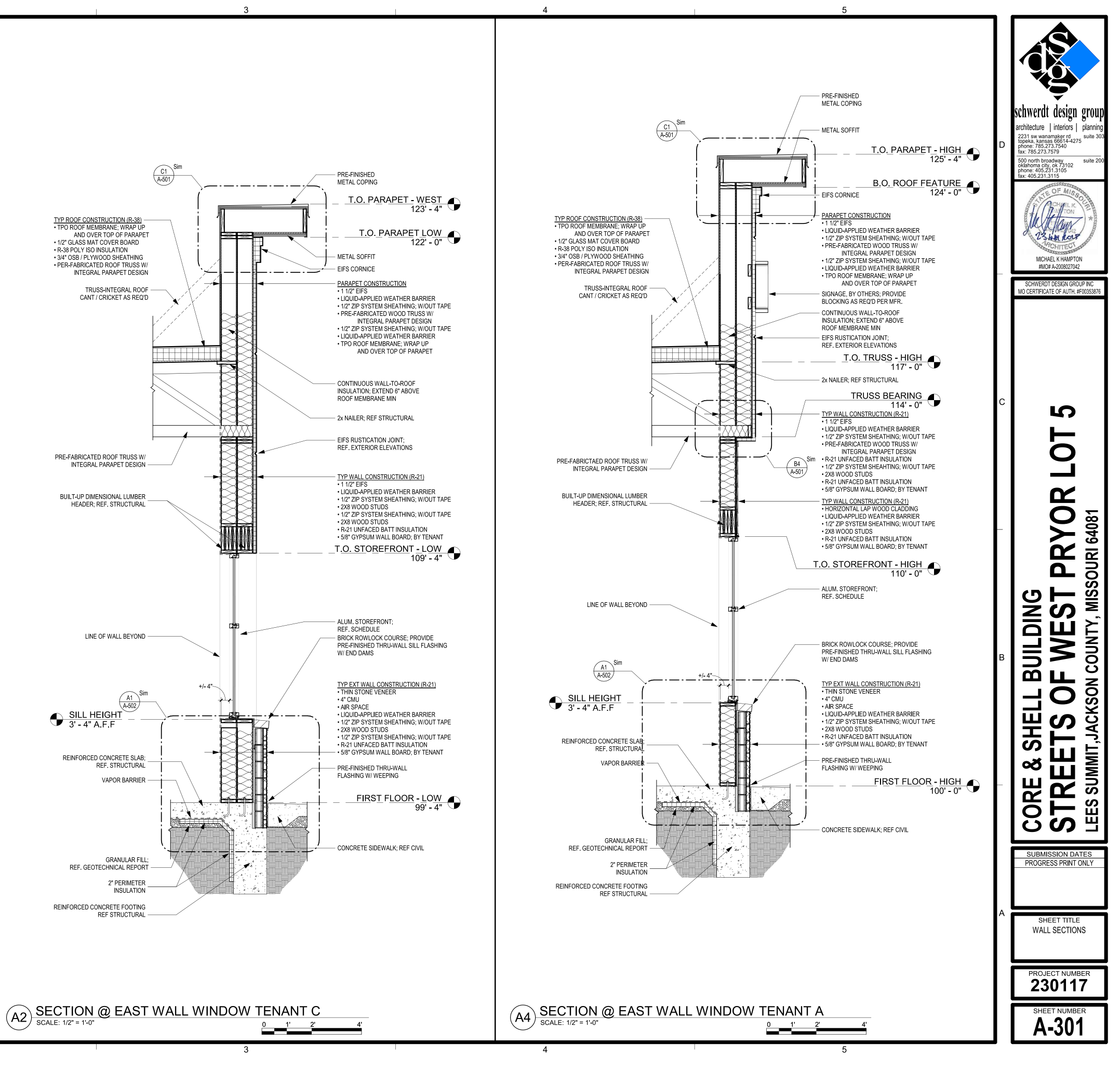
1. TPO ROOF MEMBRANE

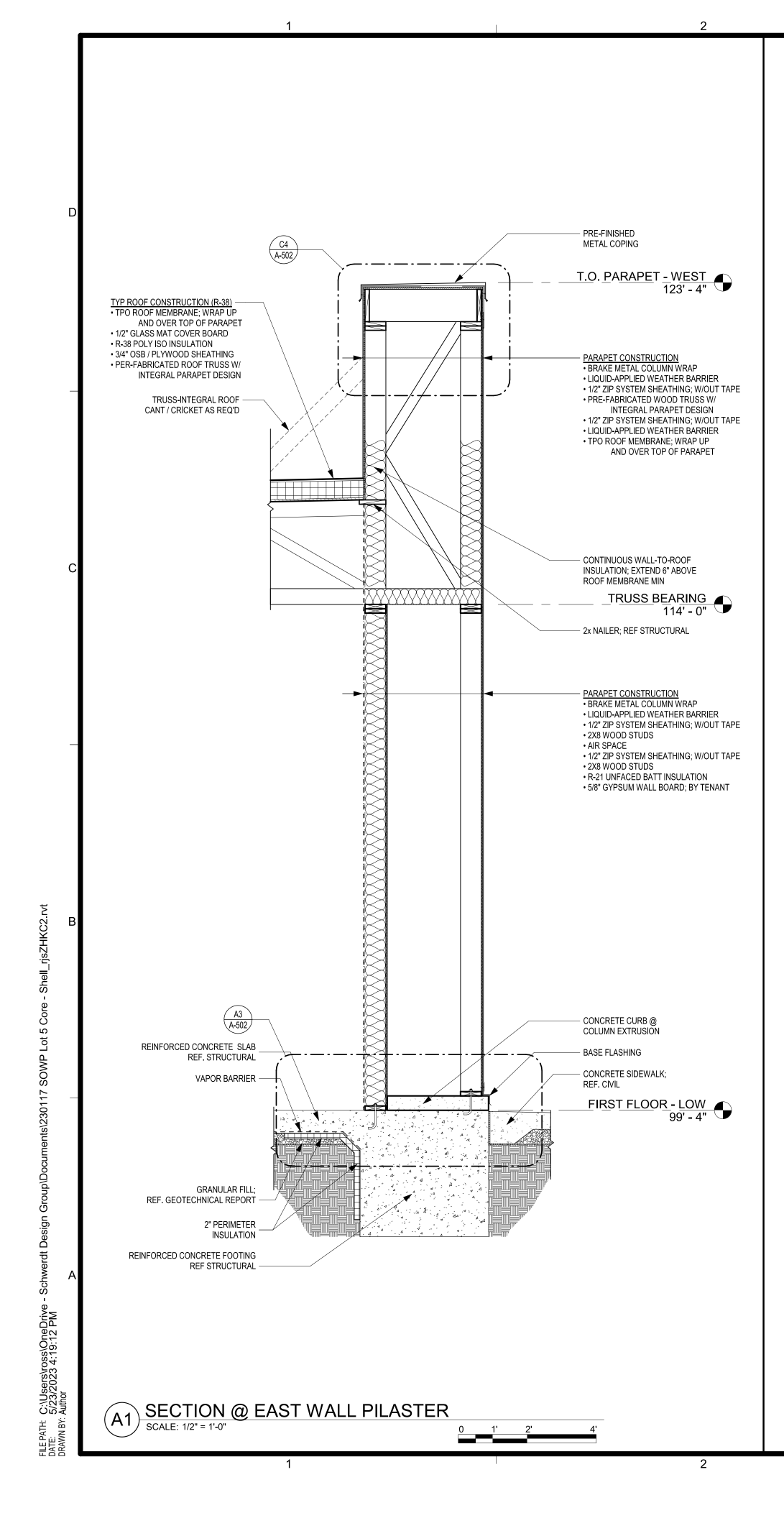
2. R-30 INSULATION

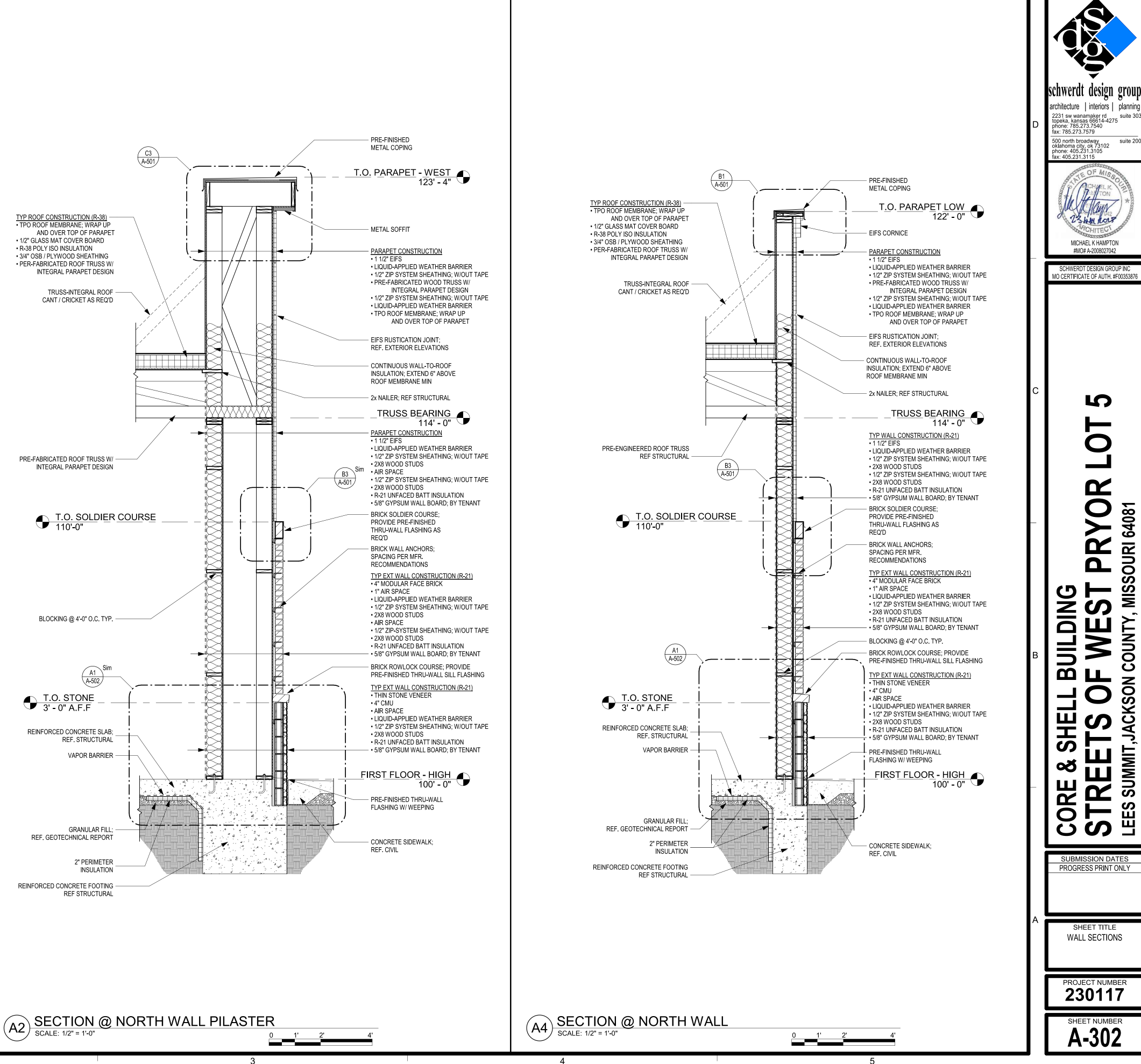


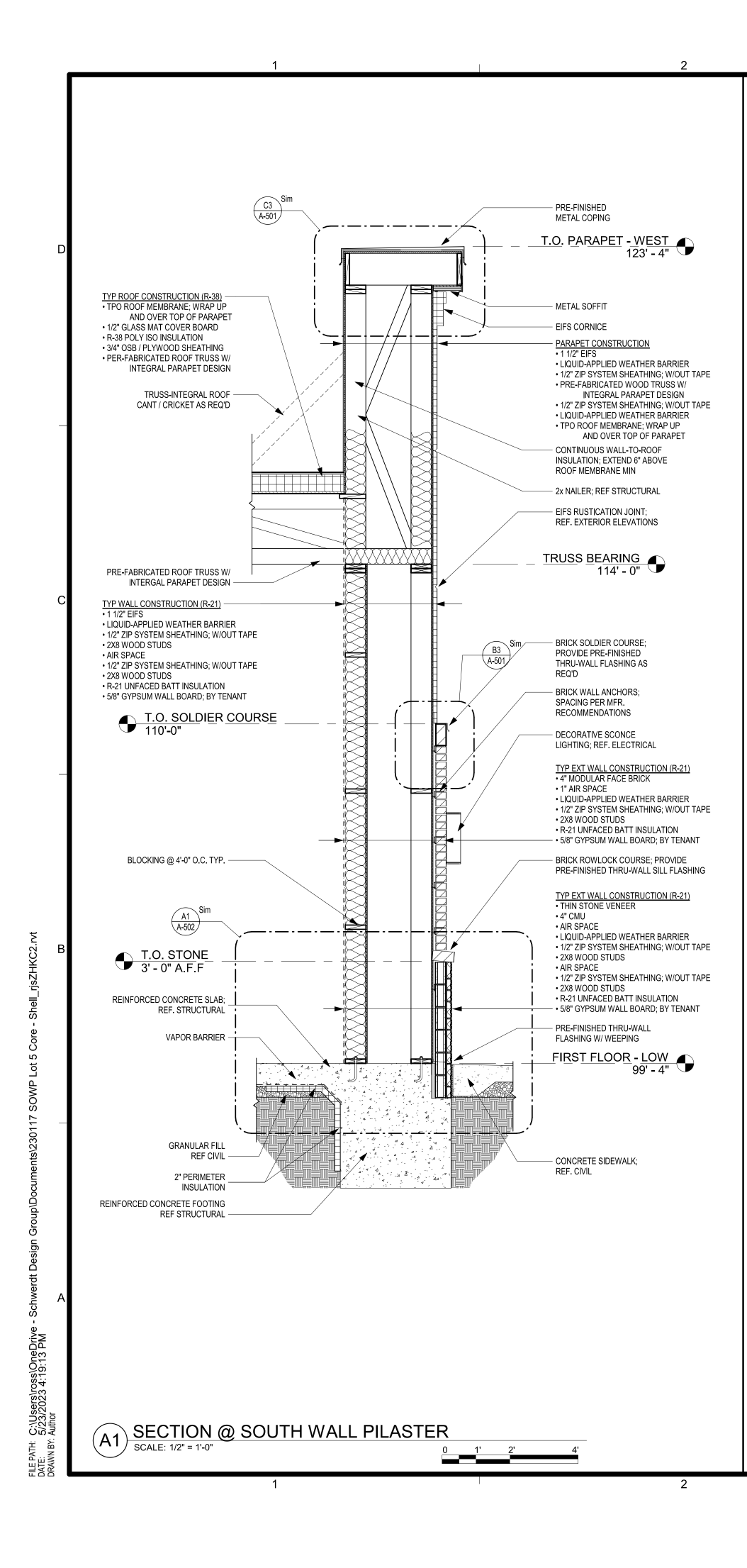


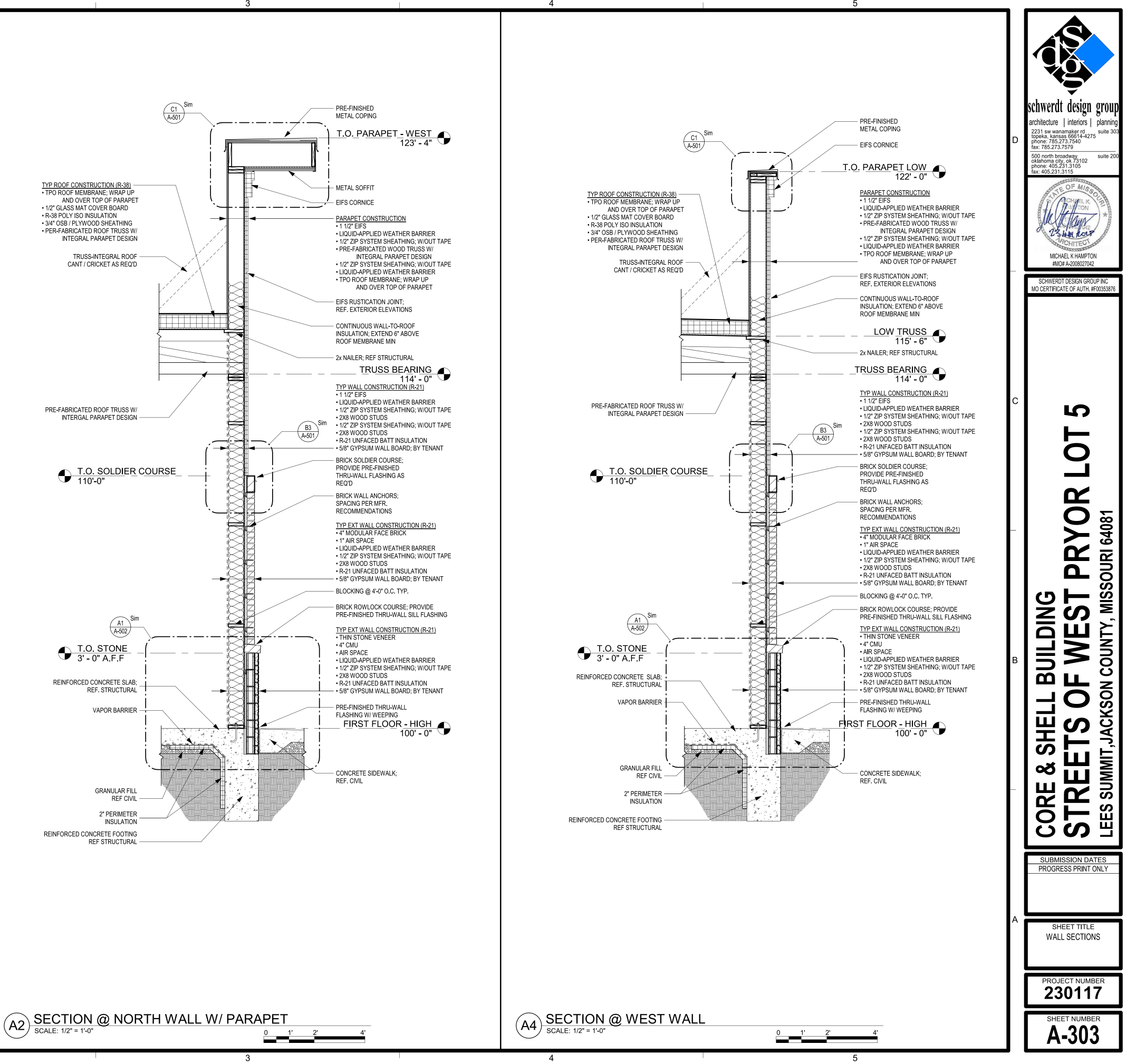


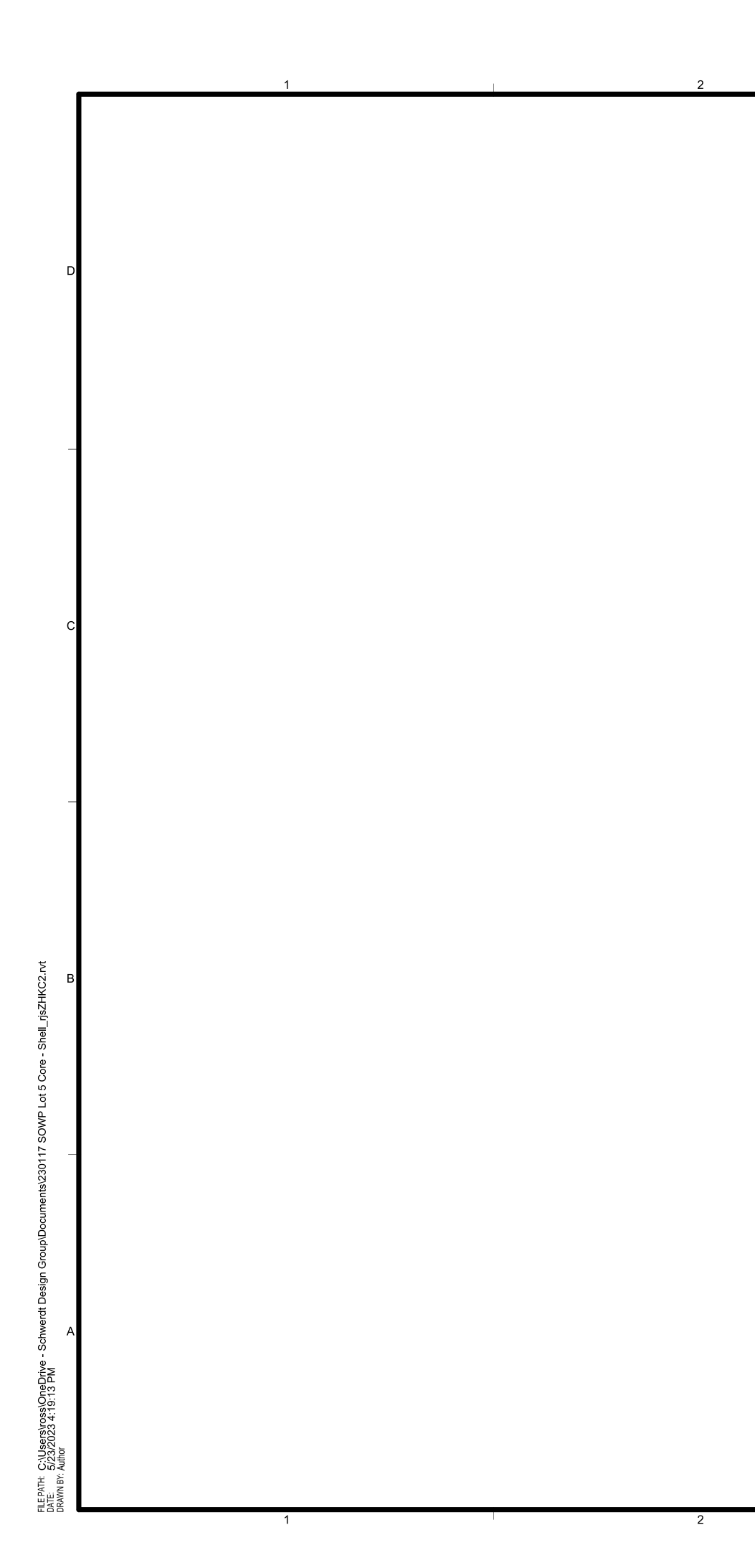


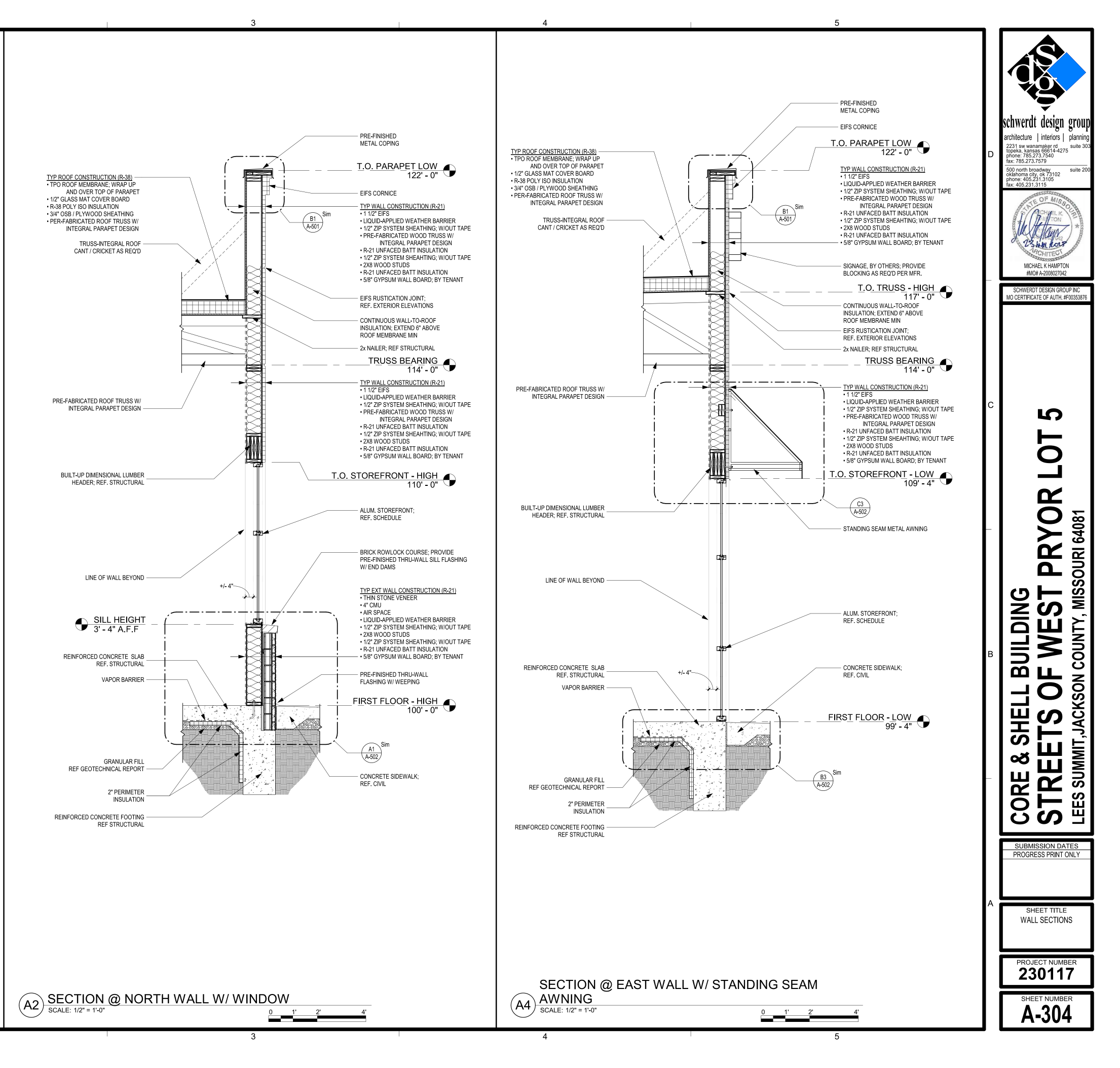


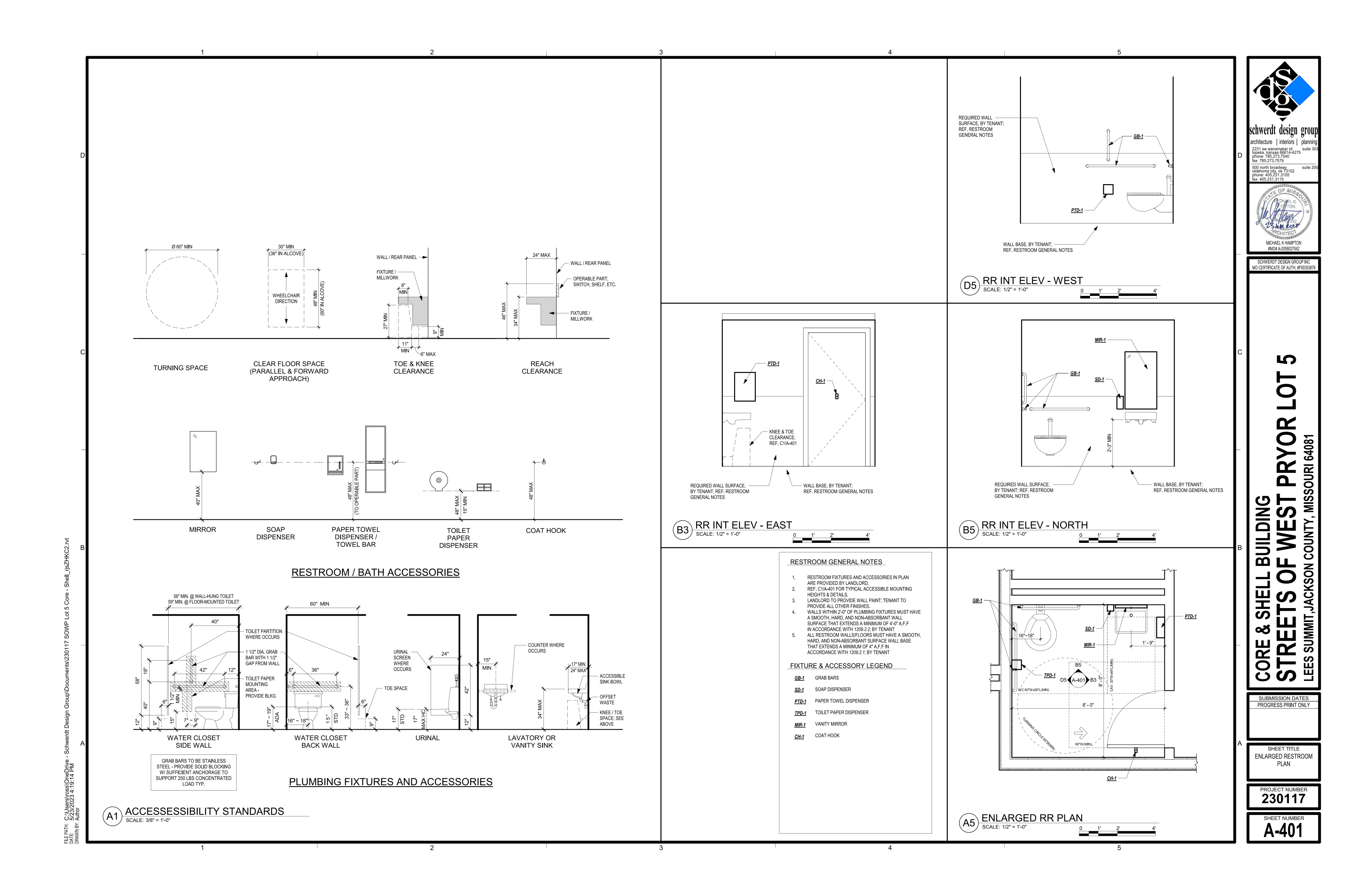


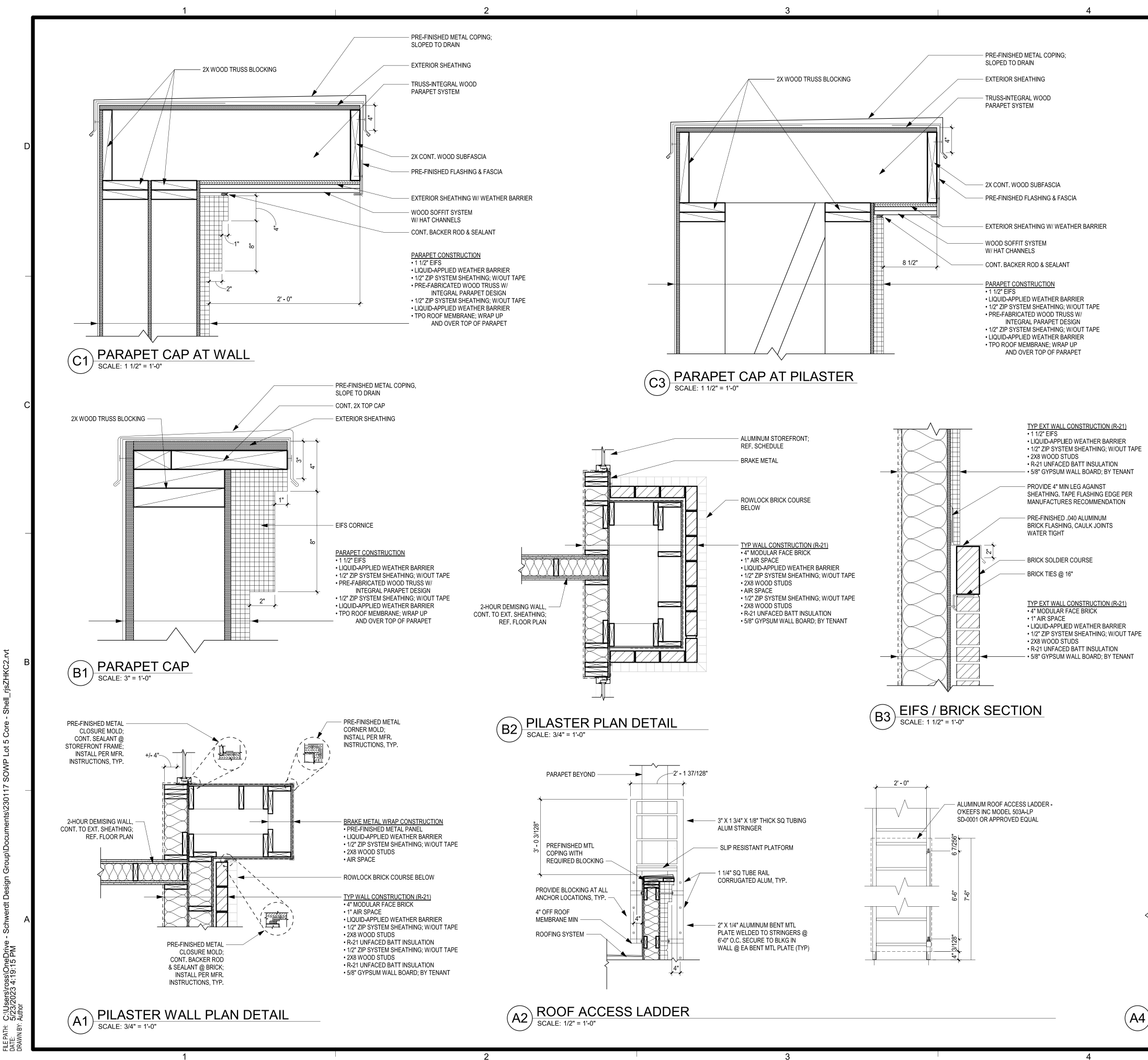


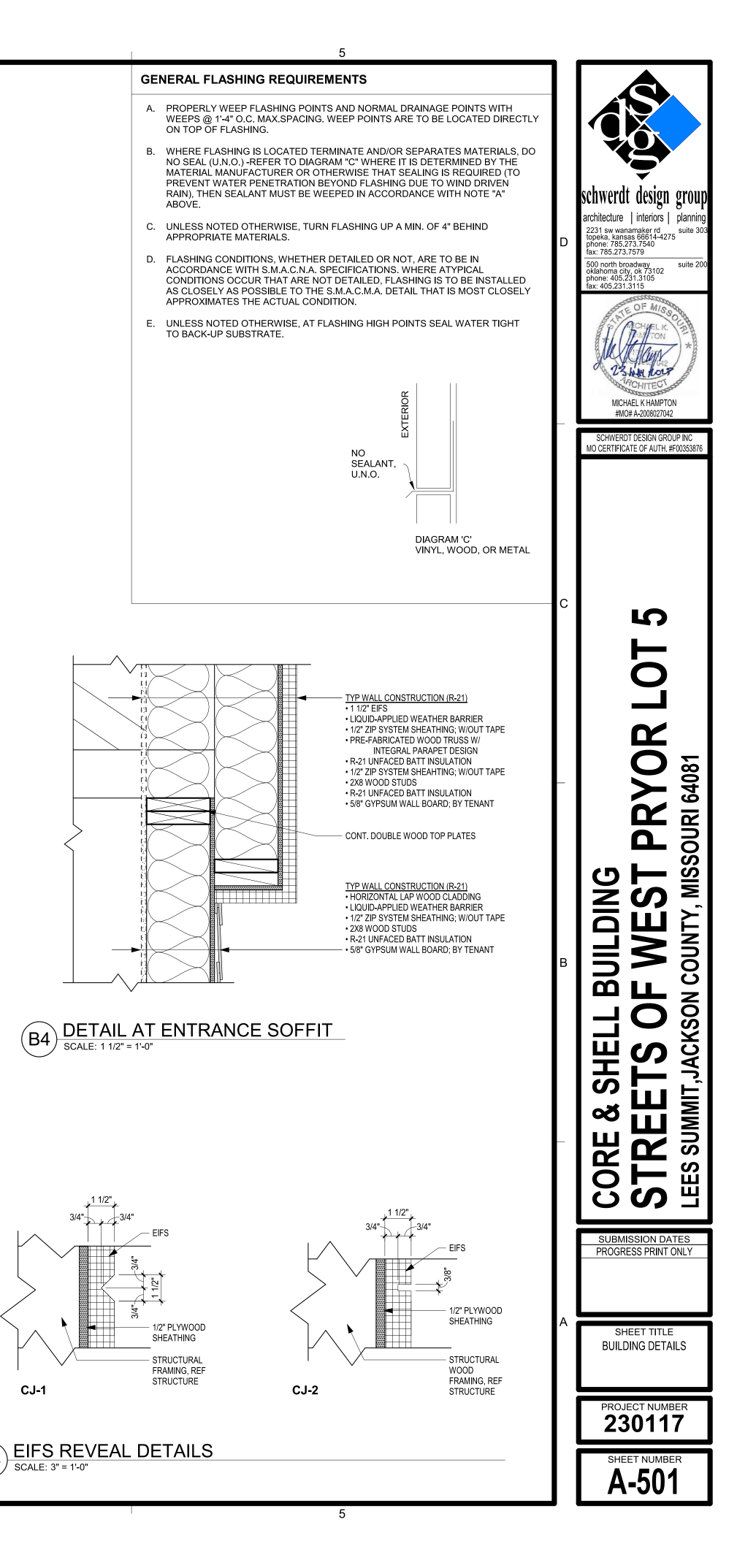


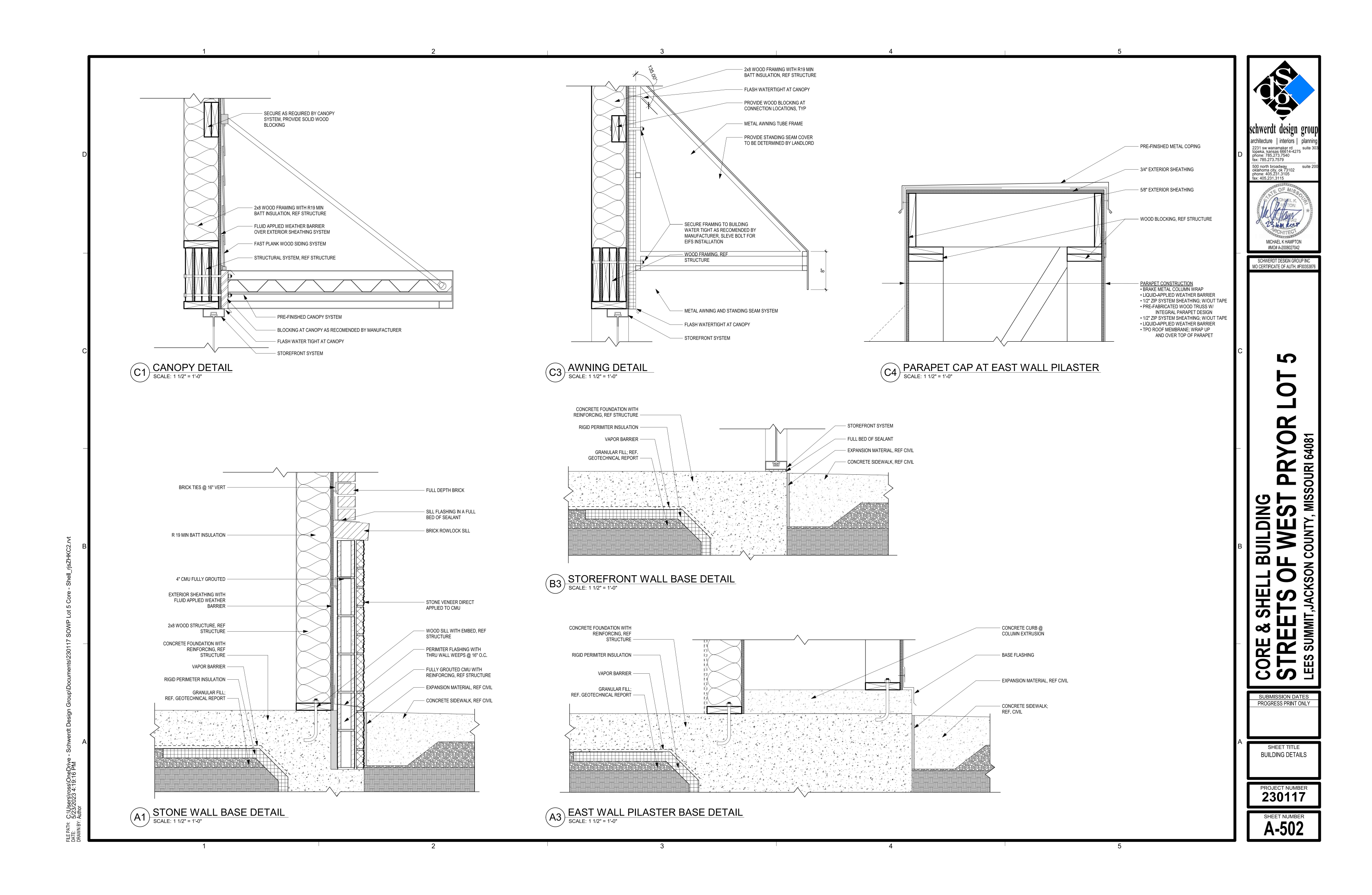


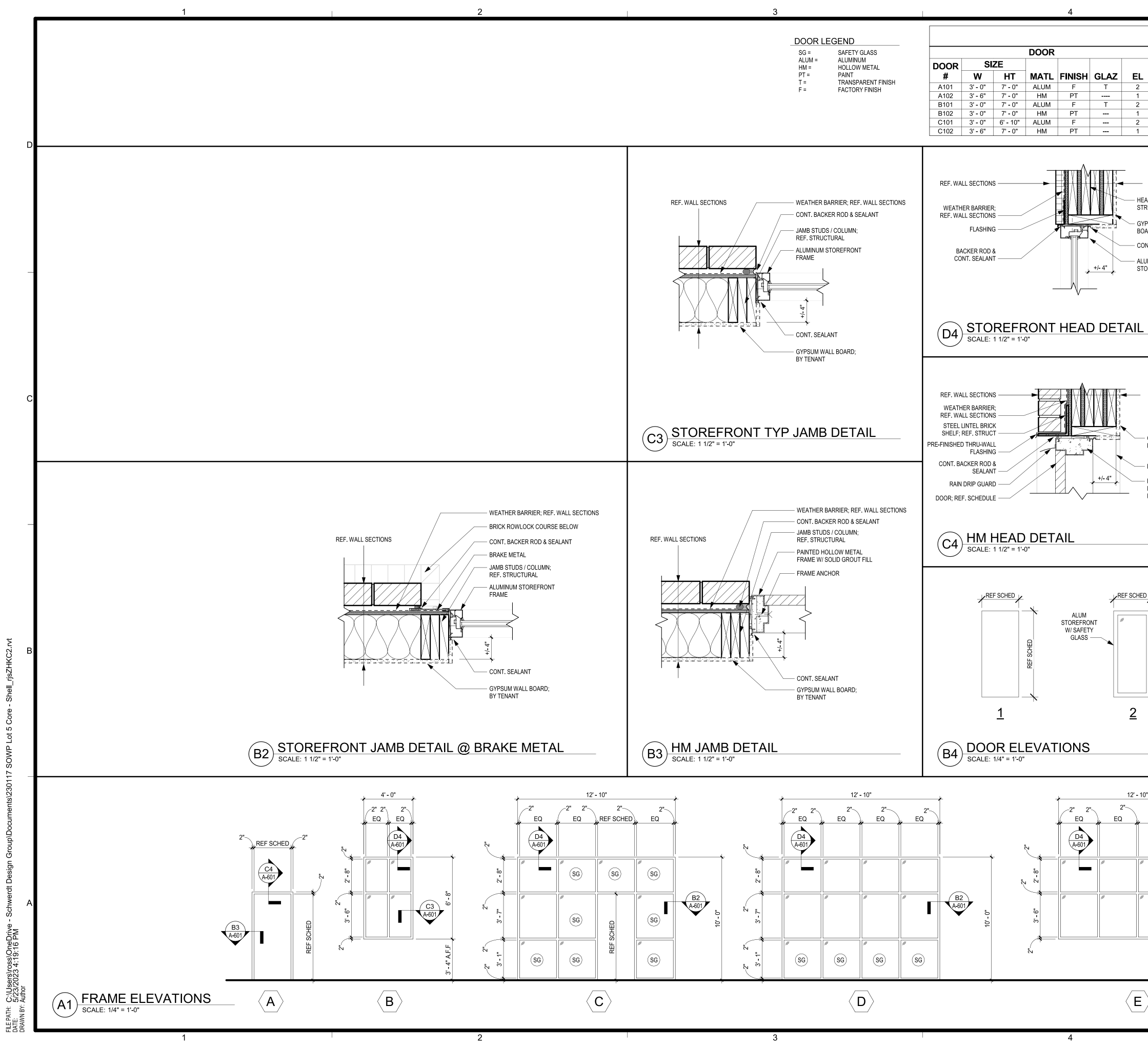




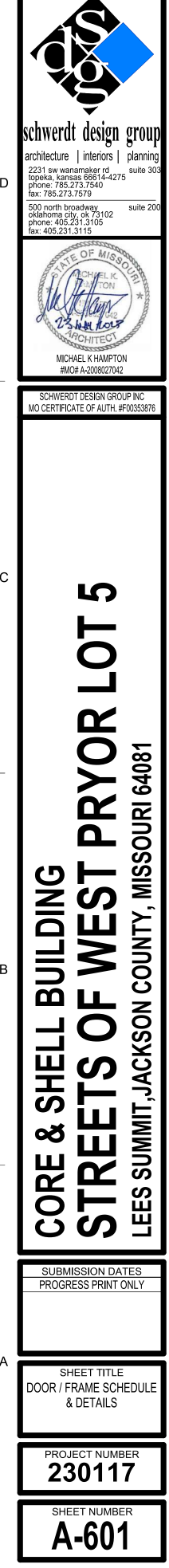








	DO	OR SC	HEDI	JLE						
			FRA	AME			_			
L	MATL	FINISH F		EL	HEAD			NC	DTES	
	ALUM HM ALUM	PT F	т Т	C A C	A2 A1 A2	B3 B1 B3	SET 01 SET 02 SET 01			
	HM	PT		Α	A1	B1	SET 02			
	ALUM HM	F PT	T 	C A	A2 A1	B3 B1	SET 01 SET 02			
										D
							EDULE - SET 01			
					DESCRIPTION HINGES		MODEL BB1191 4 1/2" x 4 1/2"	FINISH US10B	MFG. HAGER	_
	R; REF.		5				NRP			
	TURAL M WALL				EXIT DEVICE		1692	DC13 DC13	FALCON FALCON	_
	; BY TENAN	т			66" LADDER PUL	L	66LPBS	US26/626	CRL	
DNT. 3	SEALANT		2	EA.	CLOSER		SC70-18	DC13	FALCON	
UMIN ORE	IUM FRONT FRA	ME	2	EA.	STOP		100S	DC13	FALCON	
							350 200NA		NGP	
					DOOR SWEEP		200NA 160S	DKB DKB	NGP NGP	
					ASTRAGAL	·-	672	DKB	NGP	
			D	OOR	HARDWAR	RE SCHI	EDULE - SET 02	SERVICE	DOOR	
							MODEL	FINISH	MFG.	
					ROTON HINGE SURFACE MOUN	IT	70-210HD-84	ALUM	ROTON	
			1		EXIT DEVICE RIN SURFACE MOUN		4501-48-26D	26D/626	HAGER	С
			1	EA.	CLOSER 5100 HC		5100-HDHOS-ALUM	ALUM	HAGER	
_ (2)/		פ∩עסי.	1	EA.	ARMOR PLATE		190S-20X40-32D	32D	HAGER	
	PSUM WALL TENANT	DUARU;	1		20"x40" S.S. WEATHER STRIF	PING	873S-N-4284-MILL	ML	HAGER	
- LIN	E OF WALL I	BEYOND			NEOPRENE					
					DOOR BOTTOM		750SN-42-CLR	CL	HAGER	
FR/ FILI	AME W/ SOL -	טאט עו	1		NGP STEEL SEC ASTRAGAL 83"	URITY	1392SP-USP-83	PRIME COAT	NGP	
			1		HALF SADDLE THRESHOLD 5"x	1/2"v42"	431S-42-MIL	MIL	HAGER	
					OVERHEAD RAIN		810S-46-MIL	AL	HAGER	
					GUARD					
					WIDE ANGLE PE SET @ 45" AFF	EP HOLE				
					HARDWAR		EDULE - SET 03 MODEL	STOREFR FINISH	ONT MFG.	
_ -	\rightarrow				HINGES		BB1191 4 1/2" x 4 1/2"	US10B	HAGER	
				EA.	EXIT DEVICE		NRP 1692	DC13	FALCON	
	SCHED				66" LADDER PUL	L	66LPBS	US26/626	CRL	В
	REF S		1	EA.	CLOSER		SC70-18	DC13	FALCON	
					STOP		100S	DC13	FALCON	
	\rightarrow						350 200NA	DKB		
					DOOR SWEEP	 	200NA 160S	DKB DKB	NGP NGP	
								2.12	···•'	
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GENERAL NOTES:

ALL STRUCTURAL DRAWINGS SHALL BE USED IN CONJUNCTION WITH THE OTHER PROJECT DRAWINGS AND SPECIFICATIONS. THE MATERIAL REQUIREMENTS IN THESE NOTES ARE TO BE CONSIDERED AS MINIMUM. SPECIFICATIONS SHALL GOVERN WHEN MORE STRINGENT.

VERIFY ALL DIMENSIONS SHOWN WITH ARCHITECTURAL DRAWINGS AND EXISTING CONDITIONS PRIOR TO CONSTRUCTION. DISCREPANCIES SHALL BE RESOLVED BEFORE PROCEEDING WITH CONSTRUCTION. CONTRACTOR SHALL COORDINATE THE WORK OF ALL TRADES AND MAKE NECESSARY INVESTIGATIONS AND FIELD MEASUREMENTS. INFORM ENGINEER OF ALL DISCREPANCIES.

THE CONTRACTOR SHALL VERIFY THE SIZE AND LOCATIONS OF PENETRATIONS AND EMBEDDED ITEMS THROUGH THE STRUCTURE FOR ALL TRADES. PENETRATIONS SHALL BE SUBJECT TO APPROVAL BY THE ARCHITECT AND STRUCTURAL ENGINEER.

SEE MECHANICAL, ELECTRICAL, ARCHITECTURAL DRAWINGS FOR ANCHORS, PIPE SLEEVES, CONDUITS OR OTHER ITEMS TO BE EMBEDDED IN OR PASS THROUGH CONCRETE. IN GENERAL, EMBEDMENTS AND PENETRATIONS LESS THAN 12 INCHES IN DIAMETER ARE NOT SHOWN ON THE STRUCTURAL DRAWINGS.

SEE ARCHITECTURAL DRAWINGS FOR DOOR HEIGHTS AND WALL OPENING DIMENSIONS.

STRUCTURAL ELEMENTS ARE NON-SELF SUPPORTING AND REQUIRE INTERACTION WITH OTHER ELEMENTS FOR STABILITY. FRAMING AND WALLS SHALL BE TEMPORARILY BRACED BY THE CONTRACTOR UNTIL PERMANENT BRACING, FLOOR AND ROOF DECKS AND WALLS HAVE BEEN INSTALLED AND CONNECTIONS BETWEEN THESE ELEMENTS HAVE BEEN MADE.

SUPPORT OF ALL NON-STRUCTURAL ELEMENTS SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. NON-STRUCTURAL ELEMENTS ARE THOSE THAT DO NOT CONTRIBUTE TO THE DIRECT LOAD PATH OF BOTH THE GRAVITY AND LATERAL FORCE RESISTING SYSTEMS. THESE ELEMENTS INCLUDE, BUT ARE NOT LIMITED TO PARTITIONS, FINISHES, MILLWORK, MECHANICAL EQUIPMENT, DUCTWORK, PIPING, LIGHT FIXTURES, ELECTRICAL CONDUIT, STORAGE RACKS, ETC. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ENSURING THAT THESE ELEMENTS ARE ADEQUATELY CONNECTED TO THE STRUCTURE TO RESIST ALL APPLIED LOADS. NOTIFY THE STRUCTURAL ENGINEER OF RECORD IF UNUSUAL SUPPORT CONDITIONS EXIST.

WORK REQUIRING SPECIAL INSPECTIONS SHALL BE INSPECTED ACCORDING TO THE BUILDING CODE AND INCLUDES: CONCRETE, REINFORCING STEEL, STRUCTURAL WELDING, HIGH-STRENGTH BOLTING, AND MASONRY. RE: SPECIAL INSPECTION PROGRAM TABLE WHEN APPLICABLE.

DESIGN CRITERIA:

BUILDING CODE: 2018 INTERNATIONAL BUILDING CODE AS ADOPTED AND AMENDED BY THE CITY OF LEE'S SUMMIT, MISSOURI.

LIVE LOADS: ROOF: 20 PSF

SNOW LOADS: GROUND SNOW LOAD, Pg: 20 PSF FLAT-ROOF SNOW LOAD, Pf: 20 PSF SNOW EXPOSURE FACTOR, Ce: 1.0 SNOW LOAD IMPORTANCE FACTOR, Is: 1.0 THERMAL FACTOR, Ct: 1.0

WIND LOAD:

BASIC WIND SPEED: 115 MPH EXPOSURE CATEGORY: C WIND IMPORTANCE FACTOR, Iw: 1.0 BASIC INTERNAL PRESSURE COEFFICIENT, GCpi: ±0.18 BASIC COMPONENTS AND CLADDING PRESSURE (ADJUSTED TO COMPLY WITH BUILDING CODE): ±20 PSF @ INTERIOR ZONES ±25 PSF @ END ZONES

SEISMIC LOAD:

SEISMIC IMPORTANCE FACTOR, le: 1.0 SPECTRAL RESPONSE ACCELERATIONS: Ss: 0.1274

S1: 0.0612 SPECTRAL RESPONSE COEFFICIENTS: Sds: 0.102

Sd1: 0.069

SITE CLASS: C SEISMIC DESIGN CATEGORY: B

AM

sers/John Don /2023 7:32:27

BASIC SEISMIC-FORCE-RESISTING SYSTEM: LIGHT-FRAMED WALLS WITH WOOD STRUCTURAL PANELS & STEEL ORDINARY MOMENT FRAMES DESIGN BASE SHEAR: Cs x W

SEISMIC RESPONSE COEFFICIENTS, Cs: 0.0157 & 0.0291

ANALYSIS PROCEDURE: EQUIVALENT LATERAL FORCE

RESPONSE MODIFICATION FACTOR, R: 6.5 & 3.5

INTERIOR SLAB ON GRADE 0.45

FOOTINGS	0.45	4,500 PSI
FOUNDATION WALLS	0.45	4,500 PSI
GRADE BEAMS	0.45	4,500 PSI
DRILLED PIERS	0.50	4,000 PSI
CONCRETE ON STEEL DECK	0.45	3,000 PSI

ALL REINFORCING AND EMBEDDED ANCHOR BOLTS SHALL TIED PRIOR TO POURING CONCRETE. "STABBING" OF DOWELS OR ANCHOR BOLTS IS NOT ALLOWED.

CONSTRUCTION JOINTS IN WALLS AND ELEVATED FORMED SLABS SHALL BE KEYED (1 1/2" DEEP BY 1/3 MEMBER AREA) AND REINFORCING SHALL CONTINUE THROUGH JOINT OR BE TENSION LAP SPLICED. CONSTRUCTION JOINTS SHALL BE LOCATED BY THE CONTRACTOR TO LEAST IMPAIR THE STRUCTURE. JOINT LOCATIONS SHALL BE APPROVED BY THE ENGINEER.

EMBEDDED CONDUIT SHALL NOT BE LARGER IN OUTSIDE DIMENSION THAN 1/3 THE OVERALL THICKNESS OF SLAB, WALL OR BEAM IN WHICH THEY ARE EMBEDDED. THEY SHALL NOT BE SPACED CLOSER THAN 3 DIAMETERS OR WIDTHS ON CENTER.

CONDUIT LOCATED WITH CONCRETE SECTIONS SHALL COMPLY WITH ACI 318 REQUIREMENTS.

INTERIOR FLOOR SLABS SHALL COMPLY WITH ACI 117, SHALL MEET THE REQUIREMENTS OF A TYPE 5, SINGLE COURSE, HARD STEEL-TROWELED FINISH AS DESCRIBED IN AC1 302, AND SHALL ACHIEVE AN OVERALL FF25/FL20 TOLERANCE.

ADHESIVE ANCHORS IN CONCRETE OR FULLY GROUTED MASONRY SHALL BE ITW RAMSET/REDHEAD EPCON CERAMIC 6 SYSTEM, HILTI HY200, OR SIMPSON AT-XP. ADHESIVE ANCHORS FOR HOLLOW BLOCK AND OTHER MASONRY SHALL BE HILTI HY270 OR SIMPSON SET-XP.

STRUCTURAL STEEL ENCASED WITHIN CONCRETE SHALL COMPLY WITH AISC TOLERANCES.

1

FOUNDATION AND EARTHWC	RK NOTES:		MASONRY NOTES:
	UMMIT, MISSOUF	ND FOUNDATION RECOMMENDA RI / COOK, FLATT, & STROBEL ENG JNE 15, 2018	· · · · · · · · · · · · · · · · · · ·
THE FOUNDATION BEARING N GEOTECHNICAL ENGINEER BE		E INSPECTED AND APPROVED BY NS ARE CONSTRUCTED.	
AT STEPPED FOOTINGS, THE L	OWER FOOTING S	HALL BE PLACED FIRST.	
		T ALLOWABLE SOIL BEARING PRI 3 3,000 PSF FOR ISOLATED SPREA	, , , , , , , , , , , , , , , , , , ,
) (GRAP) DESIGNE	Y ON A 24-INCH THICK, GEOGRIE D AND CONSTRUCTED AS OUTLIN	MORTAR SHALL BE PREPARED IN ACCORDANCE WITH ASTM C-270. PROVIDE TYPE M D IN MORTAR AT ALL MASONRY BELOW GRADE AND TYPE S AT ALL OTHER MASONRY.
WALL FOUNDATION SHALL BE GRADE, UNLESS OTHERWISE I		OF 3'-0" BELOW ADJACENT FINIS	GROUT SHALL BE PREPARED IN ACCORDANCE WITH ASTM C-476, WITH A MINIMUM COMPRESSIVE STRENGTH OF 2,000 PSI AT 28 DAYS.
	IANGES TO THE FO	OUNDATIONS AS REQUIRED BY FI	REINFORCING STEEL SHALL BE BILLET STEEL CONFORMING TO ASTM A615, GRADE 60.
CONDITIONS SHALL BE REFER	RED TO THE ENGIN	IEER FOR APPROVAL.	LAP SPLICE BAR REINFORCEMENT FOR MASONRY PER LAP SCHEDULE AND JOINT REINFORCEMENT A MINIMUM OF 6 INCHES.
GRADE CONSTRUCTION. PREP	ARED SUBGRADES	DE PREP REQUIREMENTS FOR SL EXCAVATED TO INSTALL UTILITI D COMPACTED AS SPECIFIED BY	S CONCRETE MASONRY UNITS BELOW GRADE SHALL BE SOLID GROUTED.
GEOTECHNICAL ENGINEER.			CELLS WITH REINFORCING SHALL BE SOLID GROUTED AND VIBRATED.
REFER TO GEOTECHNICAL REF	PORT FOR COMPA	CTION REQUIREMENTS.	STRUCTURAL STEEL NOTES:
MAINTAIN ALL EXCAVATIONS	FREE OF WATER.		STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING, UNLESS OTHERWISE
CONCRETE NOTES:			NOTED: WIDE FLANGE SHAPES (W, WT): ASTM A992 (Fy=50 KSI)
		SS OTHERWISE SPECIFIED (SELEC	OTHER ROLLED SHAPES (M, S, HP, C, L): ASTM A36 (Fy=36 KSI) STEEL PIPE: ASTM A53, GRADE B (Fy=35 KSI)
PROPORTIONS FOR CONCRET		•	SQUARE AND RECTANGULAR TUBE: ASTM A500, GRADE B (Fy=46 KSI)
	MAX WATER/ CEMENT RATIO	MINIMUM COMPRESSIVE STRENGTH AT 28 DAYS	ANCHOR BOLTS: ASTM F1554, GRADE 36 HEADED ANCHOR STUDS: ASTM A108, GRADES 1010 TO 1020 PLATES AND BARS: ASTM A36 (Fy=36 KSI)
INTERIOR SLAB ON GRADE	0.45	3,000 PSI	
FOOTINGS	0.45	4,500 PSI	SHEAR CONNECTORS AND HEADED WELDED STUDS OF TYPE AND SIZE NOTED SHALL BE TYPE B.
FOUNDATION WALLS	0.45	4,500 PSI	ATTINGTING ALL ATTEL CLARK DE FARRICATER AND EDECTER IN ACCORDANCE MUTH COOR
GRADE BEAMS	0.45	4,500 PSI	STRUCTURAL STEEL SHALL BE FABRICATED AND ERECTED IN ACCORDANCE WITH GOOD STANDARD PRACTICE AND IS THE RESPONSIBILITY OF THE CONTRACTOR.
DRILLED PIERS	0.50	4,000 PSI	PROPER FIT IN THE FIELD OF STRUCTURAL STEEL SHALL BE IN ACCORDANCE WITH
CONCRETE ON STEEL DECK	0.45	3,000 PSI	GOOD STANDARD PRACTICE AND IS THE RESPONSIBILITY OF THE CONTRACTOR.
REINFORCING STEEL SHALL BE		NFORMING TO ASTM A615, GRAD	E 60. THE FABRICATOR SHALL BE RESPONSIBLE FOR THE DESIGN AND PERFORMANCE OF ALL CONNECTIONS NOT FULLY DESIGNED OR DETAILED ON THE CONTRACT DOCUMENTS.
CEMENT SHALL CONFORM TO	ASTM C150, TYPE	I OR II.	ANCHOR BOLTS SHALL BE ASTM F1554, A36 UNO. ANCHOR BOLTS SHALL BE SET WITH TEMPLATES WITH THE APPROPRIATE BOLT PROJECTION, 4" MINIMUM UNO. PROVIDE
		COARSE AGGREGATE SHALL CON ADATION SHALL HAVE A UNIFOR	IST OF DOUBLE NUTS AND DOUBLE WASHERS FOR STEEL COLUMN ANCHOR BOLTS TO ALLOW
		, NO. 8, NO. 16, NO. 30 AND NO. /E.	NON-SHRINK GROUT UNDER BASE PLATES SHALL BE NON-METALLIC WITH A MINIMUM COMPRESSIVE STRENGTH OF 5,000 PSI AT 28 DAYS.
MATERIALS AND ADMIXTURES	S SHALL NOT CON	FAIN CALCIUM CHLORIDE.	HIGH STRENGTH BOLTED CONNECTIONS SHALL CONFORM TO THE AISC SPECIFICATIONS FOR STRUCTURAL JOINTS USING A325 BOLTS. UNLESS OTHERWISE NOTED, HIGH
	E. THIS INCLUDES	EZE/THAW CYCLES SHALL BE AIR BUT IS NOT LIMITED TO FOOTING	STRENGTH BOLTS MAY BE TIGHTENED BY ANY METHOD THEREIN. REGARDLESS OF THE
SLEEVES, OPENINGS, OR OTHI APPROVED BY THE ENGINEER		NOT SHOWN ON DRAWINGS SH G CONCRETE.	
SHALL BE AS SCHEDULED, UN WIRE FABRIC SHALL LAP ONE	LESS NOTED OTHE (1) FULL SQUARE	TENSION DEVELOPMENT LENGTH RWISE ON THE DRAWINGS. WEL PLUS TWO (2) INCHES.	
MAINTAIN CONCRETE COVER	AS SCHEDULED.		FIELD WELDING SHALL NOT BE STARTED UNTIL JOINT ELEMENTS ARE BOLTED IN
REINFORCING STEEL FABRICA THE LATEST EDITION OF THE C		ATION SHALL BE IN ACCORDANC TANDARD PRACTICE.	
		LTS SHALL BE ACCURATELY PLAC G" OF DOWELS OR ANCHOR BOL	

KSI.

WOOD NOTES:

GENERAL STRUCTURAL WOOD FRAMING SHALL MEET THE MINIMUM STRESS REQUIREMENTS FOR DOUGLAS-FIR #2 AND SHALL BEAR THE STAMP OF AN APPROVED TESTING AGENCY.

ROOF SHEATHING SHALL BE 5/8" (19/32" MIN) PLYWOOD WITH A SPAN RATING OF AT LEAST 32/16. PANELS SHALL BE NAILED WITH 10d NAILS AT 6" O.C. AT PANEL EDGES AND 12" O.C. AT INTERMEDIATE SUPPORTS. 1/8" GAP BETWEEN INDIVIDUAL SHEETS. PLYWOOD SHALL BE APA RATED C-D EXTERIOR AND SHALL BEAR THE STAMP OF AN APPROVED TESTING AGENCY.

ALL WOOD-TO-WOOD CONNECTIONS SHALL MEET THE MINIMUM NAILING REQUIREMENTS OF THE BUILDING CODE.

PROVIDE SIMPSON CONNECTION HARDWARE AS SHOWN ON THE DRAWINGS. SUBSTITUTIONS MUST BE APPROVED BY THE ARCHITECT AND STRUCTURAL ENGINEER PRIOR TO USE. INSTALL CONNECTION HARDWARE ACCORDING TO THE MANUFACTURER'S SPECIFICATIONS.

WALL SHEATHING SHALL BE 1/2" OSB ON THE EXTERIOR FACE OF ALL EXTERIOR WALLS. PANELS SHALL BE NAILED WITH 10d GALVANIZED NAILS AT 4" O.C. AT PANEL EDGES AND 12" O.C. AT INTERMEDIATE SUPPORTS. ALL PANEL EDGES SHALL BE BLOCKED.

INSTALL ALL ROOF PLYWOOD SHEATHING WITH THE LONG DIMENSION OF THE PANEL PERPENDICULAR TO THE SUPPORTS WITH A MINIMUM OF TWO SPANS FOR EACH PANEL. STAGGER ALL END JOINTS. PROVIDE 1/8" SPACE AT PANEL JOINTS FOR EXPANSION PER APA.

PREFABRICATED WOOD TRUSS NOTES:

SPECIAL INSPECTIONS OF THE FABRICATION PROCESS OF PRE-FABRICATED WOOD STRUCTURAL ELEMENTS AND ASSEMBLIES SHALL BE IN ACCORDANCE WITH THE IBC.

TRUSSES SHALL BE CONFIGURED TO FOLLOW FINAL ROOF LINES, UNLESS NOTED OTHERWISE.

TRUSSES SHALL BE DESIGNED FOR ALL LOAD COMBINATIONS REQUIRED BY THE BUILDING CODE. IN NO CASE SHALL THE DEAD LOAD BE LESS THAN 15 PSF ON THE TOP CHORD AND 10 PSF ON THE BOTTOM CHORD.

TRUSS MANUFACTURER SHALL SUPPLY ALL TRUSS CONNECTIONS USING PREFABRICATED STEEL CONNECTORS AS REQUIRED.

CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL TEMPORARY AND PERMANENT BRACING IN ADDITION TO ANY BRACING INDICATED ON THE PLANS.

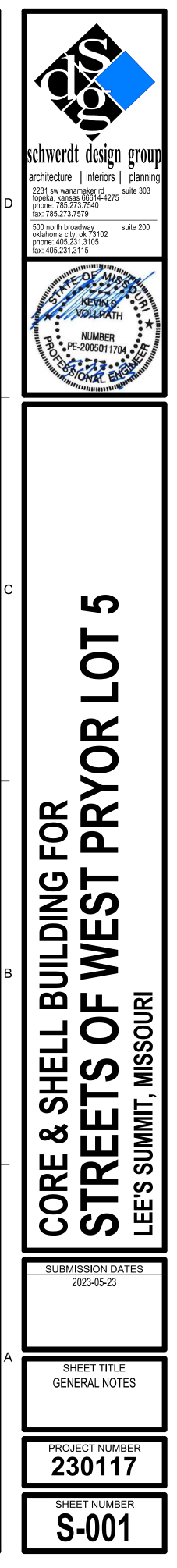
ALL TEMPORARY AND PERMANENT BRACING FOR INDIVIDUAL TRUSS MEMBERS SHALL BE DESIGNED BY AND STAMPED BY A PROFESSIONAL ENGINEER PROVIDED BY CONTRACTOR AND/OR TRUSS MANUFACTURER. APPLIED ROOF SHEATHING AND OTHER ROOFING MATERIALS SHALL NOT BE ASSUMED TO PROVIDE SUFFICIENT BRACING FOR TRUSS CHORDS.

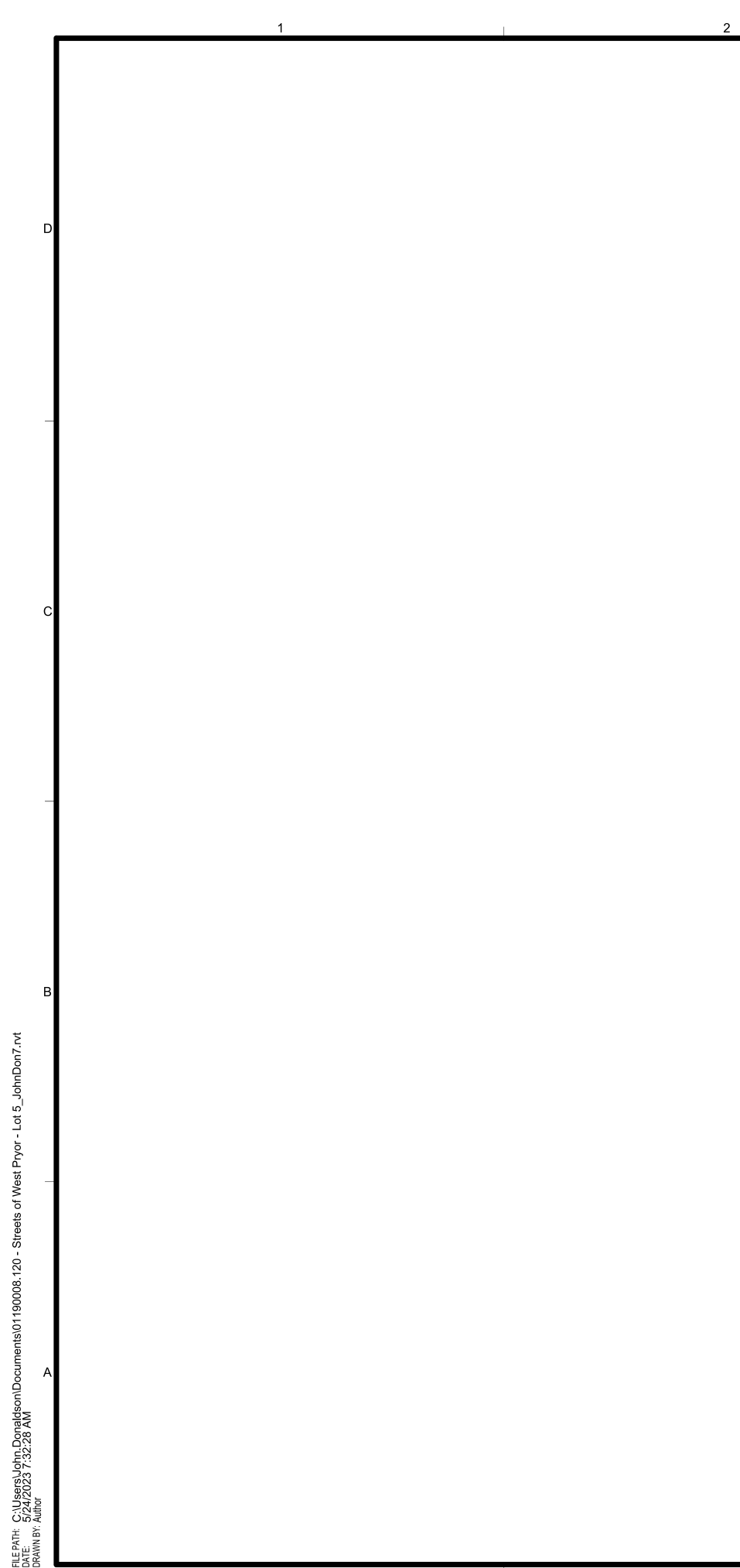
SHOP FABRICATED WOOD TRUSSES SHALL MEET DESIGN SPECIFICATIONS FOR METAL PLATE CONNECTED WOOD TRUSSES BY THE TRUSS PLATE INSTITUTE. PROVIDE PERMANENT AND TEMPORARY BRACING ACCORDING TO THE MANUFACTURER'S RECOMMENDATIONS.

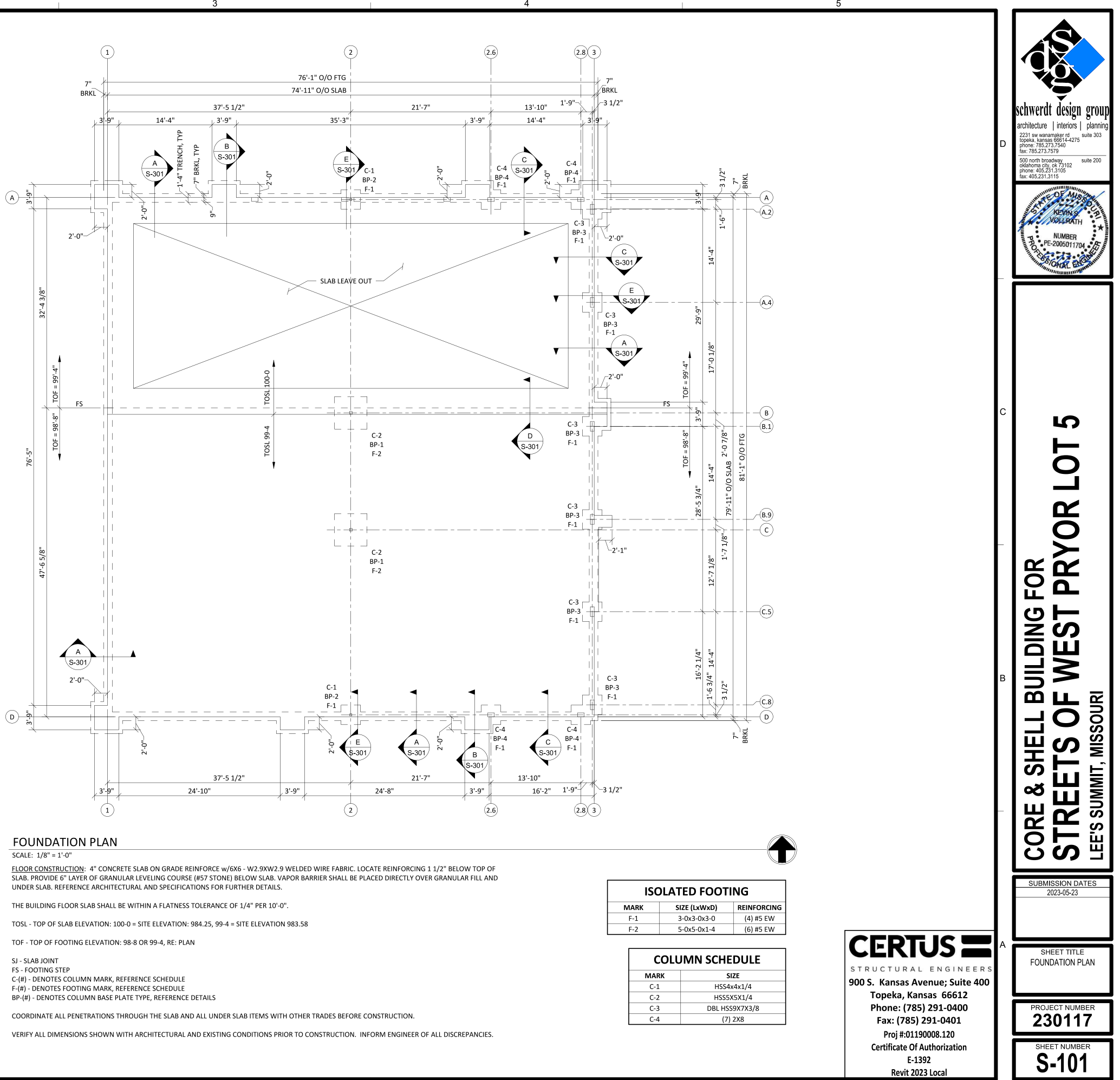
COORDINATE ALL TRUSS DETAILS WITH ARCHITECTURAL PLANS.

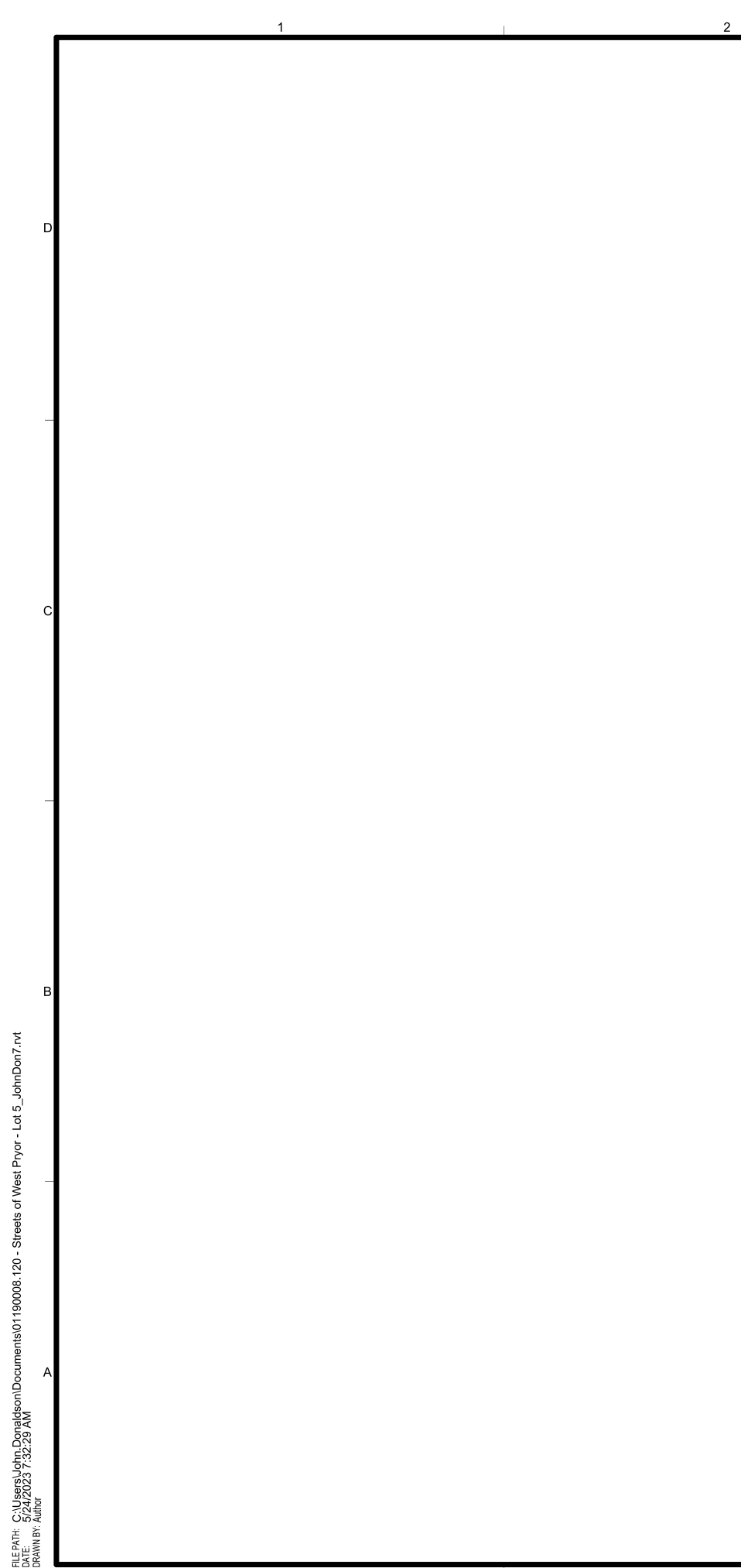
ELECTRODES. WELD FILLER METAL SHALL HAVE A MINIMUM TENSILE STRENGTH OF 70

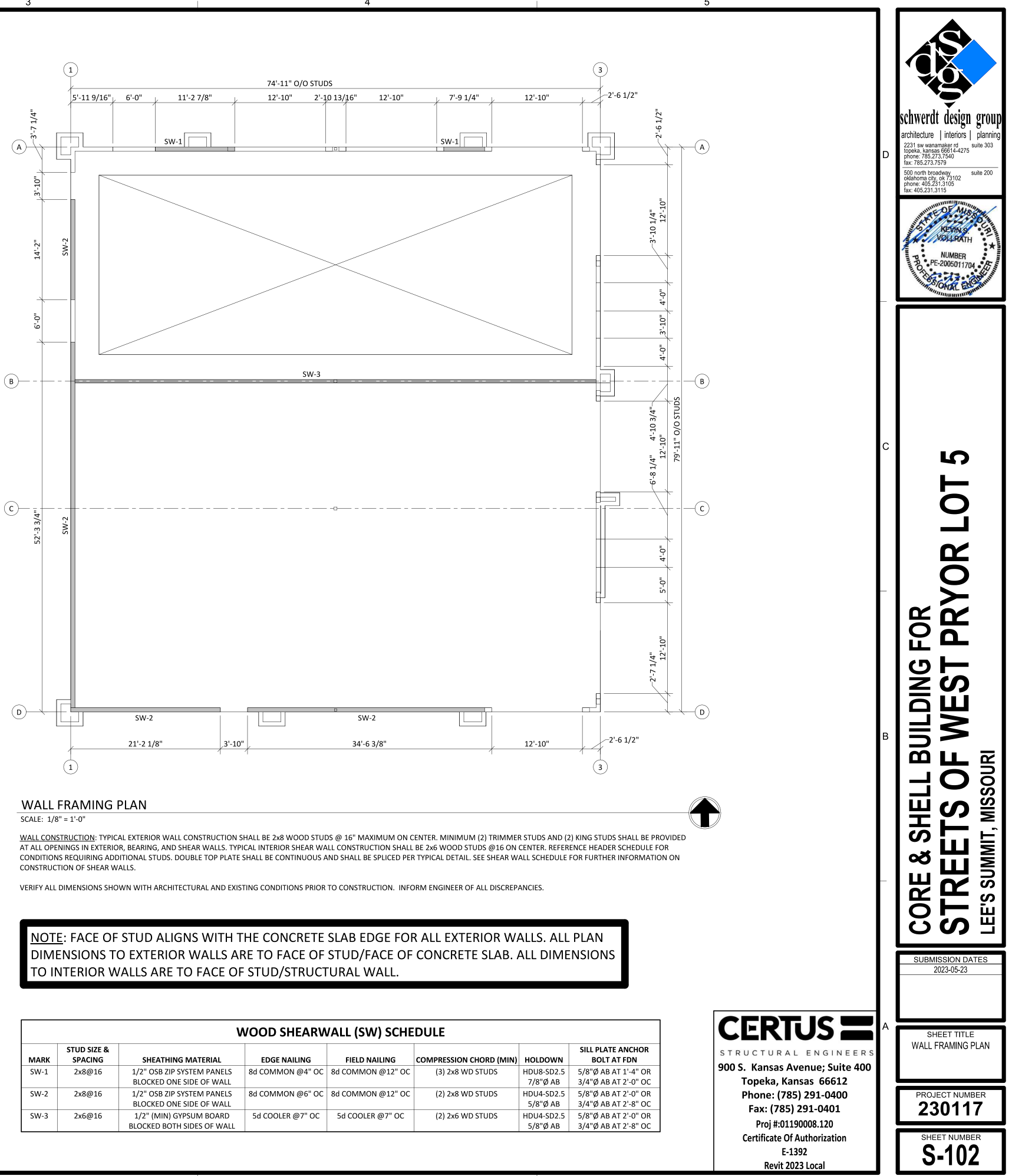
		APPED SPLICES ORCEMENT			IORAGE FOR NFORCEMENT	НООК	BAR
	(INC	CHES)		(INCHES)	HOOKED BARS	LENGTH	SIZE
	TOP BARS* 28	22	TOP BARS*22	OTHERS 17	HOOKED BARS 9	6	3
	38	29	29	22	11	8	4
	47 56	36 43	36 43	28 33	14 17	10 12	5 6
	81	63 72	63 72	48 55	20	14	7
	93 105	72 81	72 81	55 62	22 25	16 20	8 9
_	118	91	91	70	28	22	10
_	131	101	101 121	78 93	31 38	24 31	11 14
	 BARS ARE HORIZ		161	124	50	41	18
S. P D	VEMBER BELOW VERTICAL BARS SS EITHER OF TH PLICE LENGTH FO THE CLEAR SPAC O ONE BAR DIAM NAMETER, AND S ENGTH MEET OR .THE CLEAR SPAC O TWO BAR DIAM	MAY BE CONSIE E FOLLOWING T R STRAIGHT BAI CING OF BARS BI METER, THE CLEA STIRRUPS OR TIE EXCEED THE CC CING OF BARS BI	DERED AS OTHE WO CASES EXIS RS IN THE ABOV EING DEVELOPE AR COVER IS GE S PROVIDED TH DDE MINIMUM EING DEVELOPE	ER BARS. ST FOR STR VE TABLE M ED OR SPLIC REATER THA HROUGHOU ED OR SPLIC	AIGHT BARS, THE UST BE MULTIPL CED IS GREATER ⁻ IN OR EQUAL TO T THE DEVELOPI CED IS GREATER ⁻	E DEVELOPM .IED BY 1.5: THAN OR EQ ONE BAR MENT OR SP THAN OR EQ	UAL LICE UAL
۲ ۱	DEVELOPMENT LE TER THAN OR EC (ONLY) GREATEF ES IN THE ABOVE FORCING PLACED	QUAL TO 2 1/2" / R THAN OR EQU/ E TABLE ARE NO	AND COVER ON AL TO 2", MAY T TO BE USED F CONTAINING LI	I THE BAR E BE MULTIP OR EPOXY GHTWEIGH	XTENSION BEYO LIED BY 0.7. COATED REINFO	ND THE HOC RCING AND/	DD (90°
		(UNLESS NO	TED OTHERWIS		DRAWINGS)		
	CONCE	LOC ETE CAST AGAIN			MINIMUM Co	JVEK	
		ETE CAST AGAIN D TO EARTH	IST AND PERM	ANENILY	3"		
		ETE EXPOSED TO AND LARGER	D EARTH OR WI	EATHER:	2"		
		AND LARGER AND SMALLER			2" 1 1/2"		
	CONCR	ETE NOT EXPOS		ĒR			
		CONTACT WITH TABS, WALLS, ANI					
		#14 AND L	ARGER		1 1/2"		
	BEA	#11 AND S AMS AND COLUI			3/4" 1 1/2"		



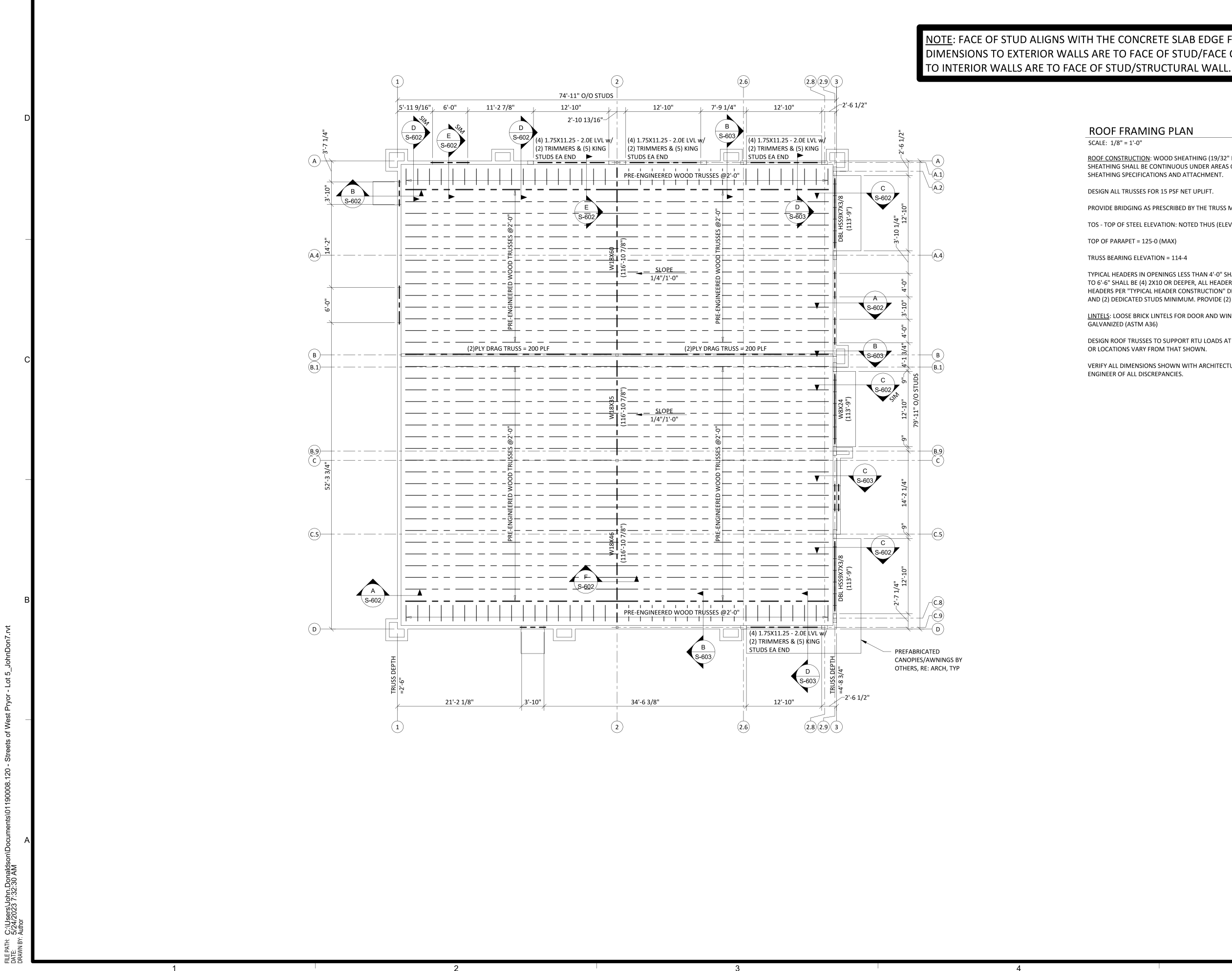








		V	VOOD SHEARW	EARWALL (SW) SCHEDULE							
MARK	STUD SIZE & SPACING	SHEATHING MATERIAL	EDGE NAILING	FIELD NAILING	COMPRESSIO						
SW-1	2x8@16	1/2" OSB ZIP SYSTEM PANELS BLOCKED ONE SIDE OF WALL	8d COMMON @4" OC	8d COMMON @12" OC	(3) 2x8 (
SW-2	2x8@16	1/2" OSB ZIP SYSTEM PANELS BLOCKED ONE SIDE OF WALL	8d COMMON @6" OC	8d COMMON @12" OC	(2) 2x8 '						
SW-3	2x6@16	1/2" (MIN) GYPSUM BOARD BLOCKED BOTH SIDES OF WALL	5d COOLER @7" OC	5d COOLER @7" OC	(2) 2x6 V						



<u>NOTE</u>: FACE OF STUD ALIGNS WITH THE CONCRETE SLAB EDGE FOR ALL EXTERIOR WALLS. ALL PLAN DIMENSIONS TO EXTERIOR WALLS ARE TO FACE OF STUD/FACE OF CONCRETE SLAB. ALL DIMENSIONS

ROOF FRAMING PLAN

ROOF CONSTRUCTION: WOOD SHEATHING (19/32" MIN) OVER PREFAB WOOD ROOF TRUSSES @ 2'-0" OC MAX. SHEATHING SHALL BE CONTINUOUS UNDER AREAS OF OVERBUILD. REFERENCE GENERAL NOTES FOR SHEATHING SPECIFICATIONS AND ATTACHMENT.

DESIGN ALL TRUSSES FOR 15 PSF NET UPLIFT.

PROVIDE BRIDGING AS PRESCRIBED BY THE TRUSS MANUFACTURER REQUIREMENTS.

TOS - TOP OF STEEL ELEVATION: NOTED THUS (ELEV)

TOP OF PARAPET = 125-0 (MAX)

TRUSS BEARING ELEVATION = 114-4

TYPICAL HEADERS IN OPENINGS LESS THAN 4'-0" SHALL BE (4) 2X8 OR DEEPER, ALL HEADERS IN OPENINGS UP TO 6'-6" SHALL BE (4) 2X10 OR DEEPER, ALL HEADERS IN OPENINGS UP TO 8'-4" SHALL BE (4) 2x12. CONSTRUCT HEADERS PER "TYPICAL HEADER CONSTRUCTION" DETAIL." ALL HEADERS SHALL HAVE (1) TRIMMER MINIMUM AND (2) DEDICATED STUDS MINIMUM. PROVIDE (2) TRIMMERS AT OPENINGS LARGER THAN 7'-4".

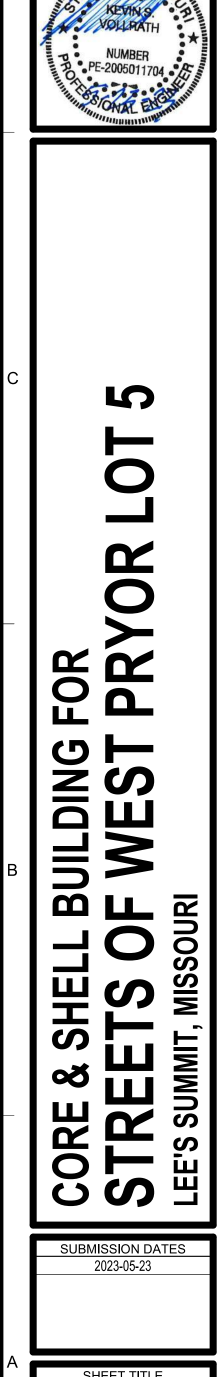
LINTELS: LOOSE BRICK LINTELS FOR DOOR AND WINDOW OPENINGS UP TO 8'-4" SHALL BE L5X5X3/8 GALVANIZED (ASTM A36)

DESIGN ROOF TRUSSES TO SUPPORT RTU LOADS AT LOCATIONS SHOWN. NOTIFY ENGINEER IF WEIGHTS, SIZES, OR LOCATIONS VARY FROM THAT SHOWN.

VERIFY ALL DIMENSIONS SHOWN WITH ARCHITECTURAL DRAWINGS PRIOR TO CONSTRUCTION. INFORM ENGINEER OF ALL DISCREPANCIES.



900 S. Kansas Avenue; Suite 400 Topeka, Kansas 66612 Phone: (785) 291-0400 Fax: (785) 291-0401 Proj #:01190008.120 **Certificate Of Authorization** E-1392 Revit 2023 Local



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architecture | interiors | plannin

2231 sw wanamaker rd suite 303 topeka, kansas 66614-4275 phone: 785.273.7540 fax: 785.273.7579

suite 200

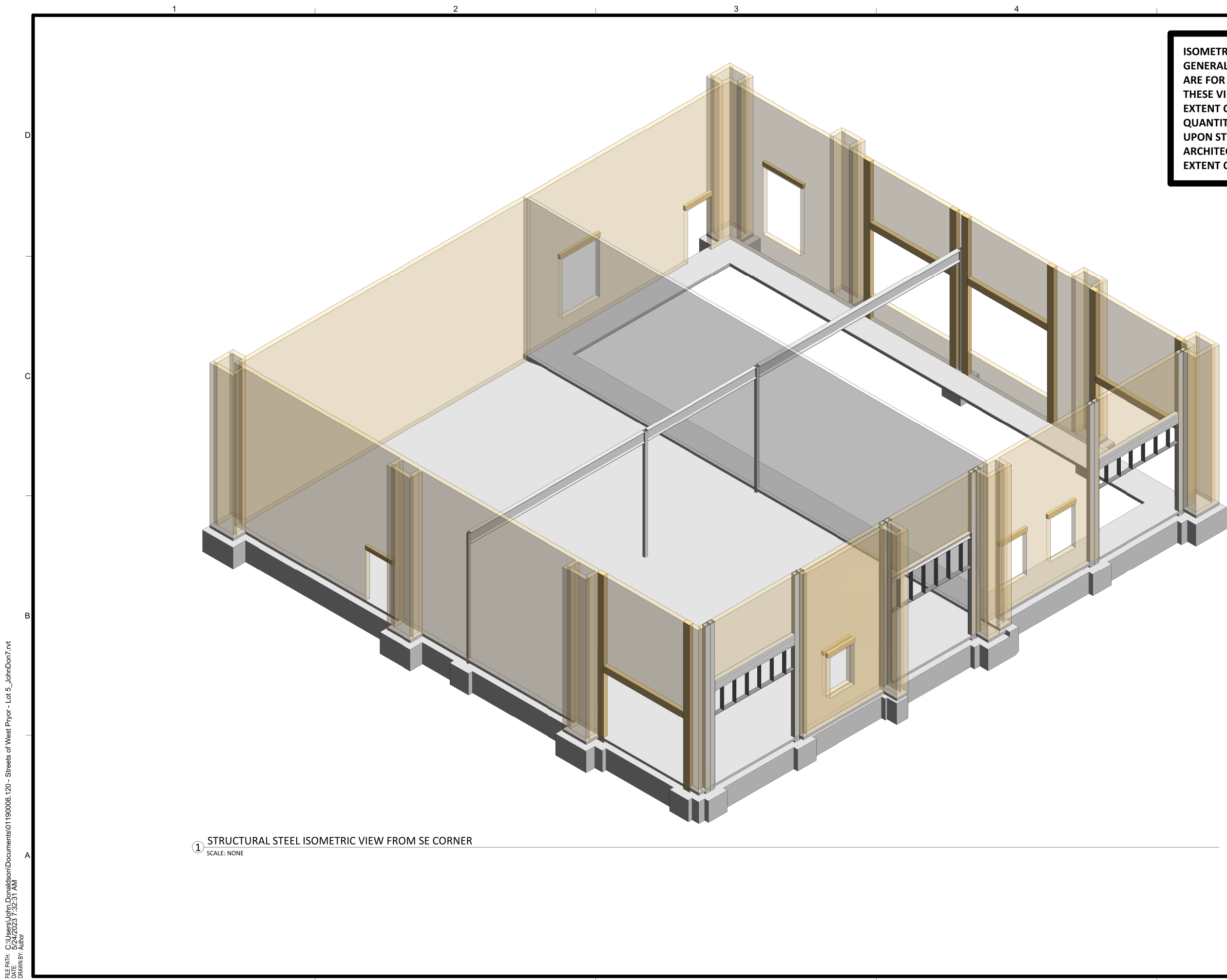
500 north broadway oklahoma city, ok 73102 phone: 405.231.3105

x: 405.231.3115

SHEET TITLE ROOF FRAMING PLAN



SHEET NUMBER S-103



ISOMETRIC VIEWS ARE INTENDED TO SHOW GENERAL FRAMING CONFIGURATIONS AND ARE FOR REFERENCE ONLY. IN NO WAY SHALL THESE VIEWS BE USED TO CONVEY THE FULL EXTENT OF FRAMING MATERIALS REQUIRED. QUANTITY OF MATERIALS SHALL BE BASED UPON STRUCTURAL PLANS, DETAILS, ARCHITECTURAL DRAWINGS, AND THE FULL EXTENT OF CONSTRUCTION DOCUMENTS.

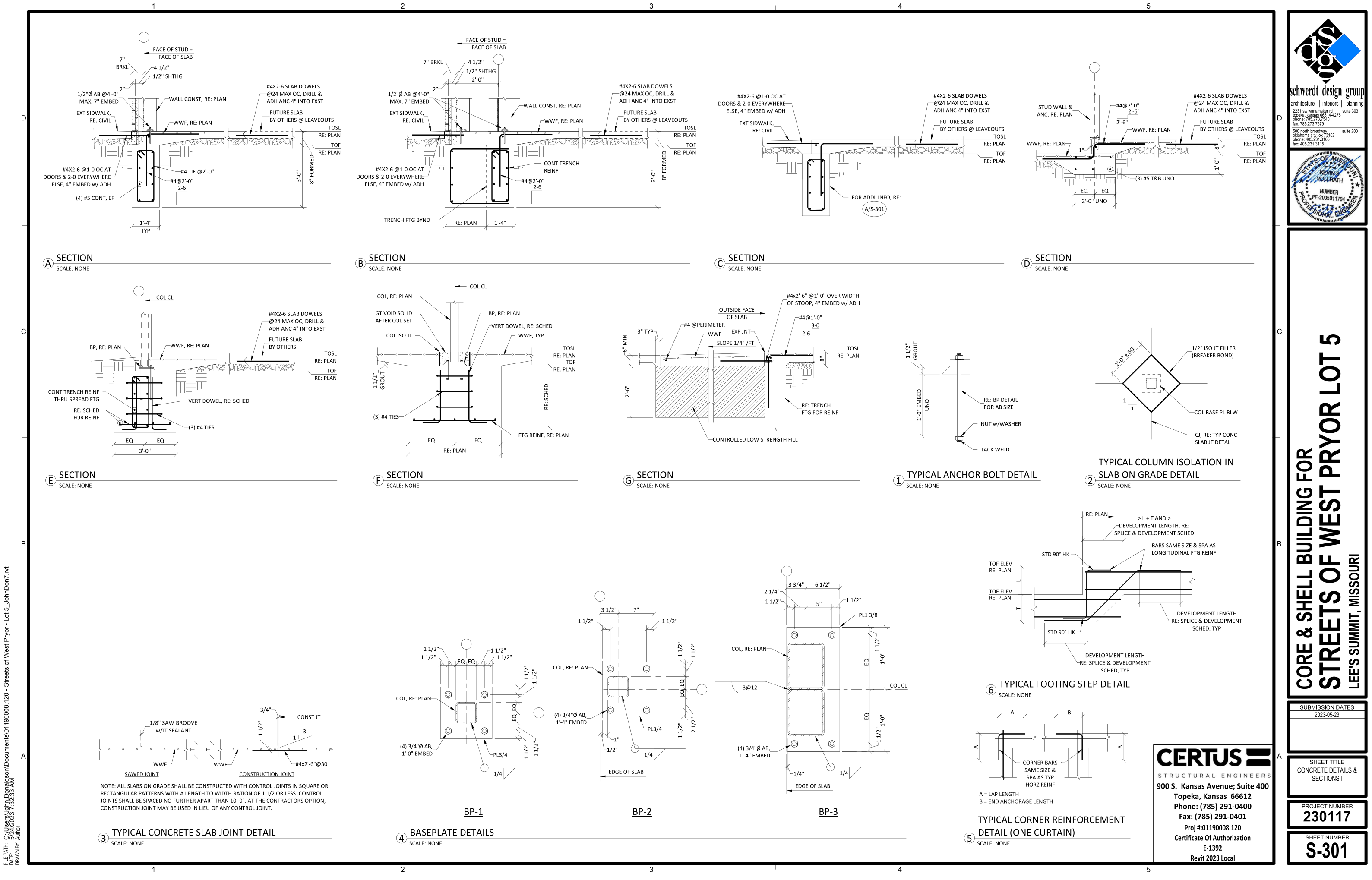


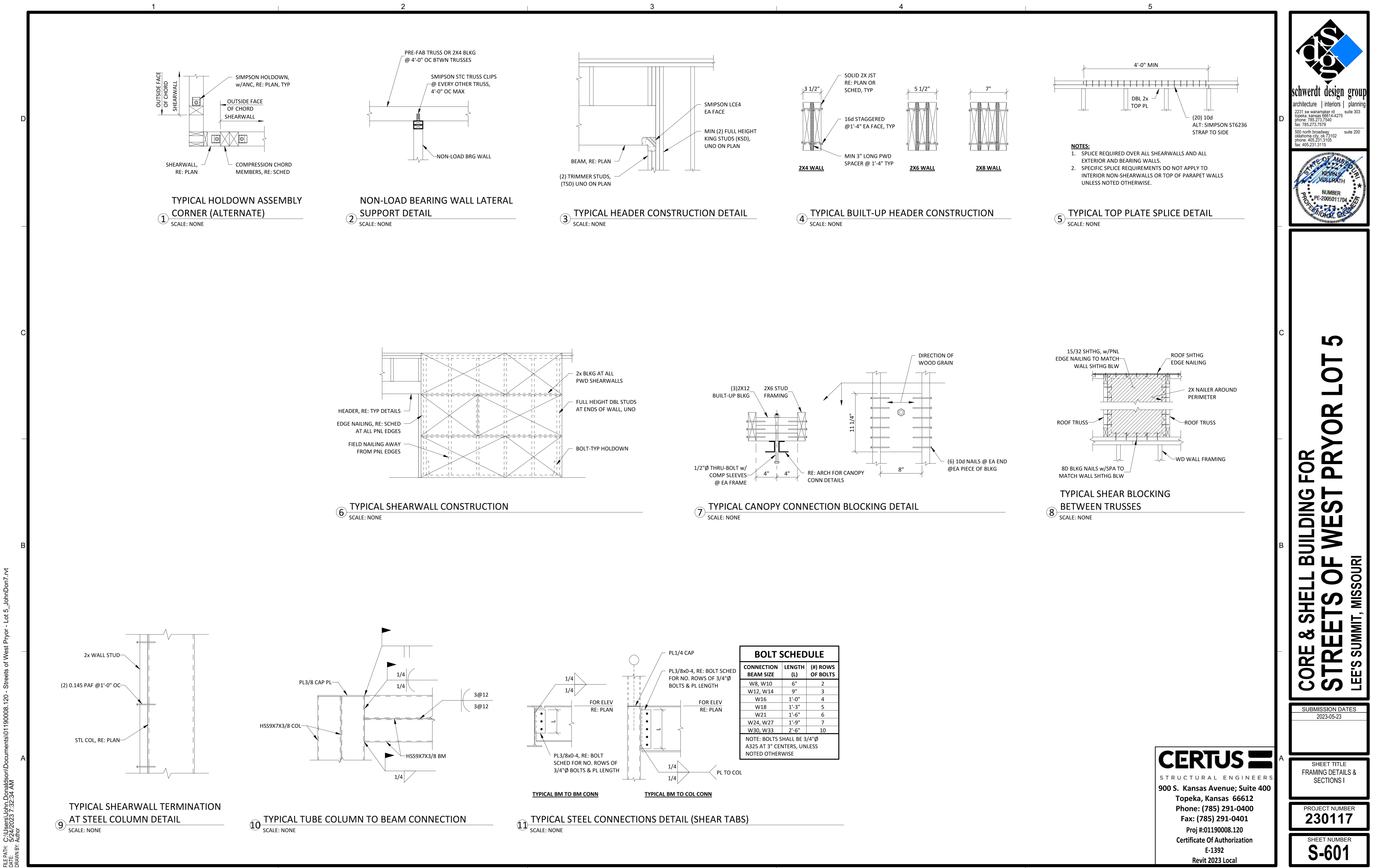
schwerdt design group

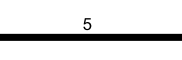
architecture interiors planning 2231 sw wanamaker rd topeka, kansas 66614-4275 phone: 785.273.7540 fax: 785.273.7579

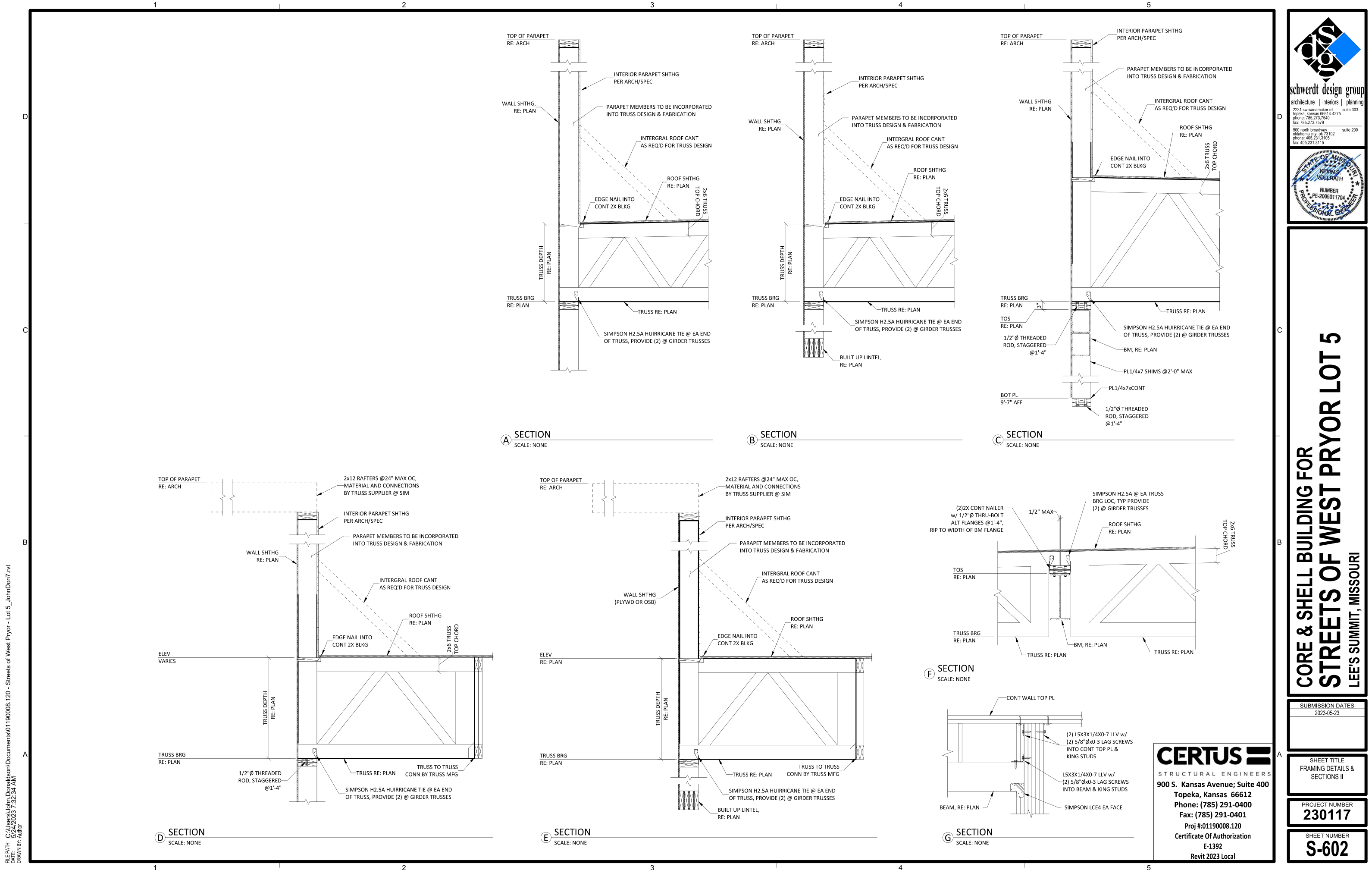
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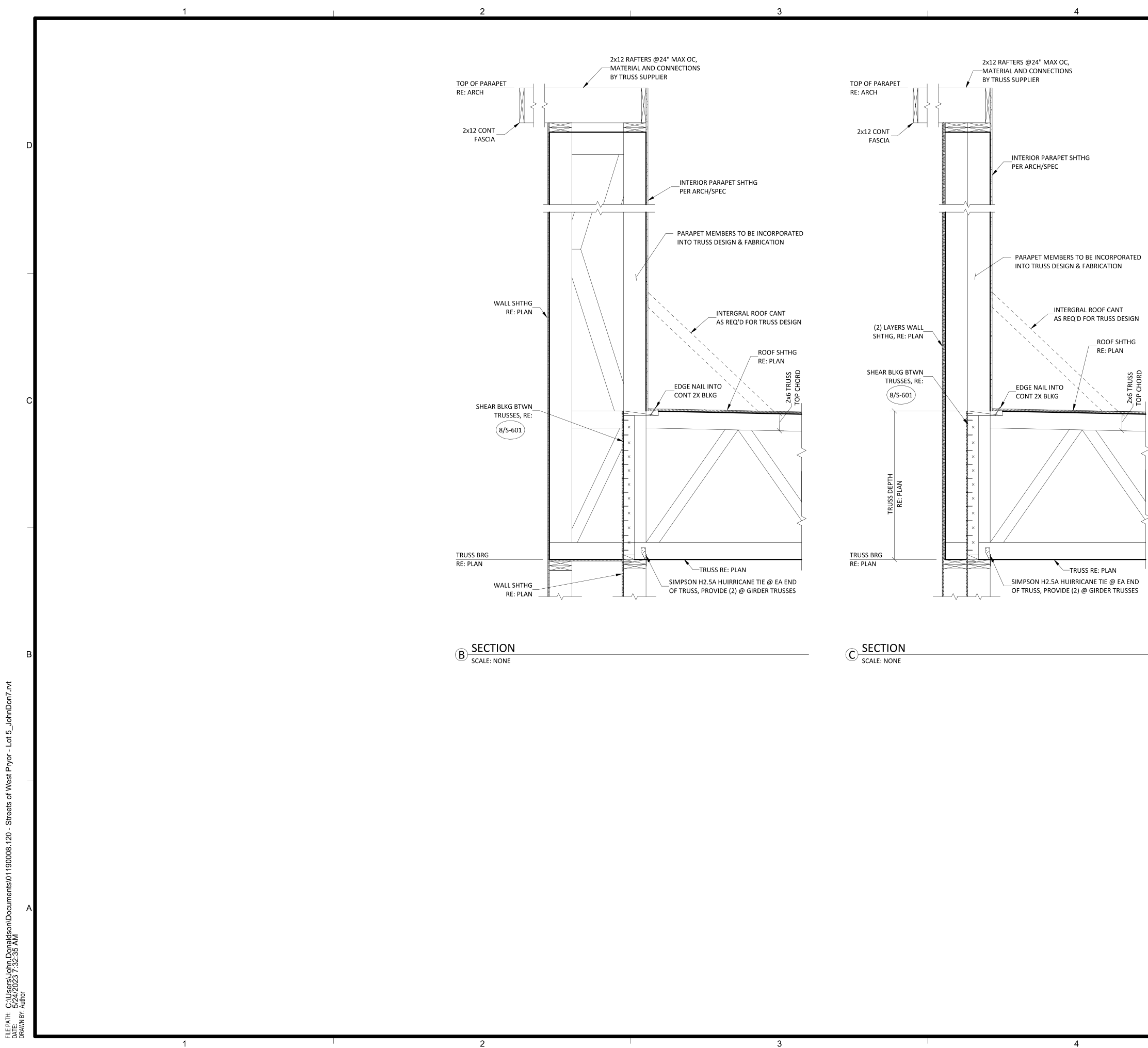
500 north broadway oklahoma city, ok 73102 phone: 405.231.3105 fax: 405.231.3115

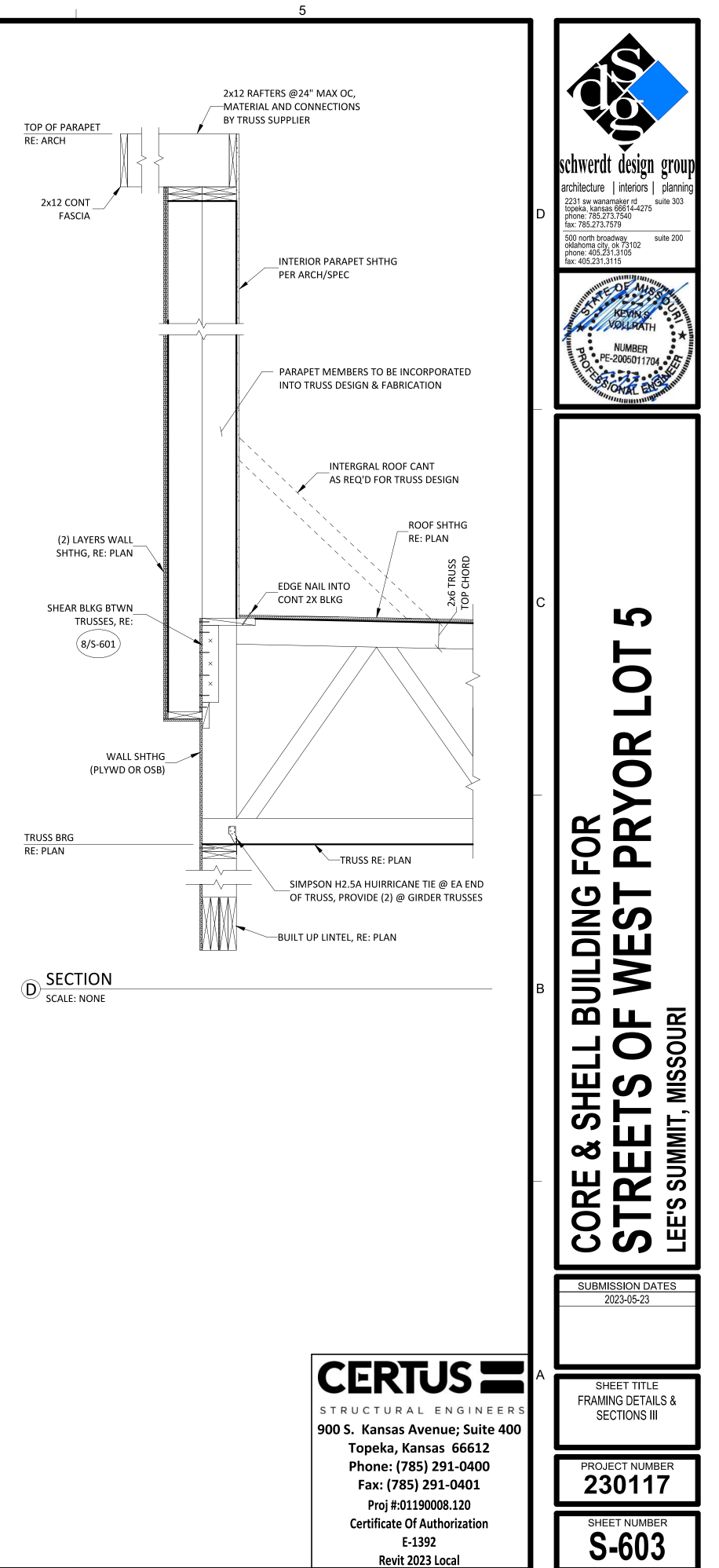












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	15000 - MECHANICAL SPECIFICATION	NS	16000 -
D	 SECTION 15000 - MECHANICAL REQUIREMENTS GENERAL REQUIREMENTS ALL WORK SHALL BE IN ACCORDANCE W/ LATEST EDITION OF INTERNATIONAL BUILDING, MECHANICAL & PLUMBING CODES, CODES AS ADOPTED BY CITY, COUNTY, STATE & ALL OTHER APPLICABLE CODES. FURNISH & INSTALL ALL LABOR & MATERIALS REQUIRED FOR COMPLETE, FUNCTIONING, MECHANICAL & PLUMBING SYSTEMS W/ ALL ASSOCIATED EQUIPMENT & APPARATUS AS SHOWN ON PLANS. "PROVIDE" MEANS TO FURNISH & INSTALL. OBTAIN & PAY FOR ALL PERMITS REQUIRED FOR EXECUTION OF THIS WORK & SHALL MAKE ARRANGEMENTS FOR MODIFICATIONS TO WATER, GAS & SEWER CONNECTIONS TO BUILDING AS REQUIRED. VISIT SITE & OBSERVE CONDITIONS UNDER WHICH WORK WILL BE DONE. ANY DISCREPANCIES SHALL BE CALLED TO ARCHITECT'S ATTENTION. NO SUBSEQUENT ALLOWANCE WILL BE MADE IN CONTRACT FOR ANY ERROR OR NEGLIGENCE ON CONTRACTOR'S PART. FINAL ACCEPTANCE OF WORK SHALL BE SUBJECT TO CONDITION THAT ALL SYSTEMS, EQUIPMENT, APPARATUS & APPLIANCES OPERATE SATISFACTORILY AS DESIGNED & INTENDED. WORK SHALL INCLUDE REQUIRED ADJUSTMENT OF SYSTEMS & CONTROL EQUIPMENT, INSTALLED UNDER THESE SPECIFICATIONS. WARRANT TO OWNER QUALITY OF MATERIAL, EQUIPMENT, WORKMANSHIP & OPERATION OF EQUIPMENT INSTALLED IN PLENUMS SHALL BE NONCOMBUSTIBLE OR HAVE FLAME/SMOKE INDEX OF NO MORE THAN 25/50 IN ACCORDANCE W/ ASTME 84. ROOF PENETRATIONS – MADE BY AUTHORIZED ROOFING CONTRACTOR WHEN REQUIRED. <u>SECTION 15100 – PLUMBING</u> MATER PIPING – ALL WATER PIPING SHALL BE 95–5 TIN–ANTIMONY JOINED TYPE L COPPER. INSULATE W/ FIBERGLASS W/ ASJ & PVC COVERS. THINCKNESS IN ACCORDANCE W/ ASTME 90.1. MASTE & VENT PIPING – CI BELL & SPIGOT OR HUBLESS CI W/ NEOPERE GASKET FITTINGS W/ STAILED ON D. 	 A. WATER HEATER – STATE, RHEEM, NATIONAL, A.O. SMITH. PORCELAINIZED GLASSLINED TANK. COLD WATER INLET DROP TUBE. MAGNESIUM ANODE RODS. U.L. SEAL, 160 PSI, FACTORY TEMPERATURE & PRESSURE RELIEF VALVE. N.S.F. CONSTRUCTION. 3 YR WARRANTY. B. SUBMERSIBLE SUMP PUMPS – SIMPLEX/DUPLEX SUBMERSIBLE PUMP SYSTEM AS SCHED/SHOWN. PUMP CASING ONE PIECE CAST IRON W/ SUPPORT LEGS, CI SUCTION STRAINER. VERTICAL MOTOR, NEMA–6, NOT LESS THAN HP SCHED & 1750 RPM. AUTO–RESET THERMAL/OVERLOAD PROTECTION. C. RECIRCULATION PUMPS – HORIZONTAL, OIL–LUBRICATED, ALL BRONZE. NON–OVERLOADING MOTOR. EXECUTION A. PROVIDE UNIONS OR FLANGED JOINTS IN EACH PIPE LINE PRECEDING CONNECTIONS TO EQUIPMENT TO ALLOW REMOVAL FOR REPAIR OR REPLACEMENT. PROVIDE ALL SCREWED & CONTROL VALVES W/ UNIONS ADJACENT TO EACH CONNECTION. PROVIDE SCREWED END VALVES W/ UNION ADJACENT TO VALVE UNLESS VALVE CAN BE OTHERWISE EASILY REMOVED FROM LINE. B. AFTER PIPING IS IN PLACE TEST LINES TO ENSURE NO LEAKS. C. ALL PIPING & EQUIPMENT SHALL BE SUPPORTED PROPERLY FROM STRUCTURE. D. ESCUTCHEONS – PROVIDE NICKEL–BRASS OR CHROME PLATED ON ALL EXPOSED PIPES WHEN PASSING THRU WALL OR CEILING OF FINISHED ROOMS. E. VERIFY FLOOR MATERIALS USED FROM ARCHITECTURAL PLANS & PROVIDE PROPER CLEANOUT TOPS, WHERE THEY OCCUR IN CARPET, QUARRY TILE, VINYL TILE OR CERAMIC TILE. F. PROVIDE WATER HAMMER ARRESTORS FOR ALL PLUMBING BANKS W/ FIXTURES UTILIZING FLUSH VALVES IN ANY CAPACITY. LOCATE ARRESTER BETWEEN LAST TWO FIXTURES SERVED ON BRANCH LINE. SECTION 15300 – HVAC GENERAL A. PROVIDE COMPLETE HVAC SYSTEM AS SHOWN ON DRAWINGS INCLUDING ALL NECESSARY EQUIPMENT, DUCTWORK, DIFFUSERS, GRILLES, & FILTERS. PROVIDE OPERATING & MAINTENANCE INSTRUCTIONS ON ALL EQUIPMENT. 	SECTION 16000 GENERAL REQUIR, A. ALL WORK CODE, NATI STATE & A. B. ALL MATERI APPLICABLE C. OBTAIN & I MAKE ARRA AS REQUIRI D. CONTRACTO FUNCTIONIN EQUIPMENT E. WHERE AN PROVIDED / F. CONTRACTO DONE. AN SUBSEQUEN NEGLIGENCI G. FINAL ACCE EQUIPMENT, INTENDED. EQUIPMENT H. WARRANT TI OF EQUIPMENT H. WARRANT TI OF EQUIPMENT
c	 UNING UNITER-LIDWED BY LOCAL CODE. PVC NOT ALLOWED IN PLENUMS. C. ROOF/STORM DRAIN PIPING – CI BELL & SPIGOT OR HUBLESS CI W/ PEOPRENE GASKET FITTINGS W/ STAINLESS STEEL BANDS. SCHED 40 PVC W/ SOLVENT WELDS MAY BE USED WHERE ALLOWED BY LOCAL CODE. PVC NOT ALLOWED IN PLENUMS. INSULATE W/ MIN ½" FIBERGLASS PIPE WRAP W/ ASJ JACKET. D. GAS PIPING – PROVIDE SCHED 40 CONT. WELD CARBON STEEL W/ CORRESPONDING FITTINGS. PROVIDE THREADED FITINGS. PROVIDE IRON BODY-BRASS PLUG GAS STOPS. PAINT ALL EXPOSED GAS PIPING ON THE EXTERIOR OF THE BUILDING INCLUDING ON THE ROOF. VALVES A BALL VALVES – 2" & UNDER – BRONZE FULL PORT W/ TEFLOW SEATS, BRONZE BALL & INSULATED HANDLE. B. BALANCING VALVES – ARMSTRONG MODEL CBV I OR CBV II, 125 PSI-WP AT 250 DEOREES F., METER CONNECTIONS W/ BUILT-IN CHECK VALVES SCREWED OR FLANGED ENDS. PROVIDE POLYURETHANE INSULATION COVER. C. CHECK VALVES – 2" 7 SMALLER SCREWED OR SOLDER BRONZE CHECK VALVE, 200 PSI-WOG/125 PSI-WSP, TEFLON OR BRONZE DISC & SEAT RING. 2-1/2" & LARGER FLANGED, ASTM 126 IRON BODY, BRONZE TIMMED, 200 PSI-WOG/125 PSI-WSP. B. BUTTERFLY VALVES – 3" & LARGER LEVER ASTM A126 CI DRILLED & TAPPED FULL LUG BODY, 200 PSI-WOG, EXTENDED NECK, BRONZE DISC, STAINLESS STEEL STEM, FIELD-REPLOCABLE EPDM SLEEVE & STEM SEALS. E. EQUINALENT VALVES – 3" & LARGER LEVER ASTM A126 CI DRILLED & TAPPED FULL LUG BODY, 200 PSI-WOG, EXTENDED NECK, BRONZE DISC, STAINLESS STEEL STEM, FIELD-REPLOCABLE EPDM SLEEVE & STEM SEALS. E. EQUINALENT VALVES – 3" & LARGER LEVER ASTM A126 CI DRILLED & TAPPED FULL LUG BODY, 200 PSI-WOG, EXTENDED NECK, BRONZE DISC, STAINLESS STEEL STEM, FIELD-REPLOCABLE EPDM SLEEVE & STEM SEALS. E. EQUINALENT VALVES AUGMSCO, WATTS, HAYS, ROCKWELL-NORDSTROM. FIXTURES - SEE SCHEDULES A. FIXTURES: AMERICAN STANDARD, KOHLER, CRANE, ZURN, TOTO B. STAINLESS STEEL FIXTURES: ELKAY, JUST, MOEN COMMERCIAL CITINGS & SUPPORTS: JOSAM, SMITH, WADE, ZURN, OR JONESPEC. D. BUTINK	 B. ALL HVAC WORK SHALL BE DONE IN STRICT ACCORDANCE W/ ALL REQUIREMENTS OF LOCAL BUILDING CODE, ASHRAE, NEC, NFPA, & ALL OTHER APPLICABLE CODES HAVING JURISDICTION. DUCTWORK A. HVAC DUCTWORK SHALL BE GALV SHEET METAL OF GAUGES & JOINT TYPES SPECIFIED IN SMACNA MANUAL. PROVIDE TURNING VARES IN ELBOWS. B. VOLUME DAMPERS SHALL BE GALV SHEET METAL OF GAUGES & JOINT TYPES SPECIFIED IN SMACNA MANUAL. PROVIDE TURNING VARES IN ELBOWS. B. VOLUME DAMPERS SHALL BE MANUAL LOCKING BLADE TYPE. C. ALL DUCTWORK MUST BE SUPPORTED PROPERLY FROM STRUCTURE. D. WRAP ALL SUPPLY & OUTSIDE AIR HVAC DUCTWORK W/ CERTAINTEED 1–1/2" THICK INSULATION W/ VAPOR BARRIER IN CONCELLED LOCATIONS. ALSO LINE FIRST 10' OF SUPPLY DUCTWORK FOR SOUND ATTENNATION (IN ADDITION TO WRAP) LINE ALL RETURN AIR DUCTS & TRANSFER BOOTS W/ ½" LINER. EQUIPMENT A. ROOFTOP UNITS AS SCHEDULED. EQUIVALENTS BY TRANE, CARRIER, YORK, LENNOX, AAON, DAIKIN. MIN 14" ROOF CURB. PROVIDE SLOPED CURB AS REQUIRED FOR LEVEL UNIT INSTALLATION. ECONOMIZER W/ BAROMETRIC RELIEF, FIXED DAY BULB CONTROL. 2" MERV 7 FILTERS. LOUVERED HAIL GUARDS. 30 DEG LOW AMBIENT. B. EXHAUST FANS – EQUIVALENT BY COOK, PENN, ACME, GREENHECK, JENNARE, TMIN CITY. PROVIDE W/ SPEED CONTROLS FOR ALL FANS LESS THAN 1/3HP TO BE FURNISHED TO E/C FOR MOUNTING AT FAN. PROVIDE W/ 14" MIN. CURB. C. PROVIDE PROGRAMMABLE THERMOSTATS W/ STAGES OF HEATING AND COOLING AS REQUIRED BY STAGES OF HEATING AND COOLING AS REQUIRED BY STAGES TO HEATING AND COOLING AS REQUIRED BY STAGES OF HEATING AND COOLING STOP PREVENT TAMPERING. PROVIDE W/ ALL INTERFACES TO OTHER EQUIPMENT AS REQUIRED. THERMOSTATS BY HONEYWELL JOHNSON CONTROLS, WHITE-ROGERS, TRANE, CARRIER, AAON, LENNOX, DAIKIN, OR APPROVED EQUAL. EXECUTION B. COORDINATE W/ E/C TO PROVIDE ALL WIRING BETWEEN EQUIPMENT, DAMPERS, THERMOSTATS & ALL OTHER REQUIRED CONTROLS & DEVICES. PROVIDE ANY REQUIRED INTERFACES TO THER ALARM OR SIMILAR SYSTEMS. C. PRO	B. WIRE SHALL CIRCUITS A & HOME R C. MC CABLE DO NOT DA TWISTED JA HEALTH CA D. CONDUIT IN CONDUIT IN CONDUIT M USE. PRO ABOVE FLO E. PROVIDE IN F. LIGHTING & VOLT, 75 L ROMEX, PL SHALL HAV RATING. G. CIRCUITS & 75 DEG C. H. ALL CONDU STRUCTURE CONTRACTO <u>SECTION 16200</u> A. SUPPLEMENT EQUIPMENT ENCLOSURE FRAMES, PL AT GROUNL CURRENTS. B. SYSTEM SH C. PROVIDE EN OR OTHERW D. PROVIDE IN METALLIC W CLAMPS. E. EQUIPMENT DRAWINGS THAT BRAN SWITCHBOA. F. PROVIDE LO
в			EQUIPMENT

FILE PA DATE: DRAWN

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- ELECTRICAL SPECIFICATIONS

- ELECTRICAL REQUIREMENTS

- SHALL BE IN ACCORDANCE W/ LATEST EDITION OF INTERNATIONAL BUILDING IONAL ELECTRICAL CODE, NFPA, CODES AS ADOPTED BY CITY, COUNTY, I OTHER APPLICABLE CODES RIALS & EQUIPMENT SHALL BE NEW & SHALL BEAR U.L. LABEL WHERE PROVIDE WATERPROOF EQUIPMENT ENCLOSURES WHERE REQUIRED.
- PAY FOR ALL PERMITS REQUIRED FOR EXECUTION OF THIS WORK & SHALL NGEMENTS FOR MODIFICATIONS TO ELECTRICAL CONNECTIONS TO BUILDING R SHALL PROVIDE ALL LABOR & MATERIALS REQUIRED TO HAVE COMPLETE
- NG ELECTRICAL LIGHTING & POWER SYSTEMS TOGETHER W/ ALL ASSOCIATED & APPARATUS AS SHOWN ON PLANS. ELECTRICAL DEVICE IS REQUIRED BY CODE BUT NOT SHOWN, IT SHALL BE
- AS THOUGH FULLY SHOWN & SPECIFIED. OR SHALL VISIT SITE & OBSERVE CONDITIONS UNDER WHICH WORK WILL BE IY DISCREPANCIES SHALL BE CALLED TO ARCHITECT'S ATTENTION. NO NT ALLOWANCE WILL BE MADE IN THIS CONNECTION FOR ANY ERROR OR E ON CONTRACTOR'S PART.
- EPTANCE OF WORK SHALL BE SUBJECT TO CONDITION THAT ALL SYSTEMS, APPARATUS & APPLIANCES OPERATE SATISFACTORILY AS DESIGNED & WORK SHALL INCLUDE REQUIRED ADJUSTMENT OF SYSTEMS & CONTROL INSTALLED UNDER THESE SPECIFICATIONS. O OWNER QUALITY OF MATERIALS, EQUIPMENT, WORKMANSHIP & OPERATION
- ENT PROVIDED UNDER THESE SPECIFICATIONS FOR ONE YEAR FROM & IPLETION OF BUILDING & ACCEPTANCE OF MECHANICAL SYSTEMS BY OWNER. RIALS INSTALLED IN PLENUMS SHALL BE NONCOMBUSTIBLE OR HAVE OKE INDEX OF NO MORE THAN 25/50 IN ACCORDANCE W/ ASTM E 84.
- <u>– CONDUIT & CONDUCTORS</u> IRCUITING SHOWN ON PLANS. USE NO CONDUIT SMALLER THAN 1/2" & NO ORS SMALLER THAN #12 GA. UNLESS NOTED OTHERWISE. . BE IN NON-FLEXIBLE METALLIC CONDUIT (EMT, IMC OR RMC) FOR ALL ND FEEDERS GREATER THAN 30A, LIGHT SWITCH RISERS, KITCHEN CIRCUITS
- ACCEPTABLE FOR BRANCH CONVENIENCE CIRCUITS AND LIGHTING CIRCUITS. AISY CHAIN LIGHT FIXTURES. PROVIDE MC LUMINARY CABLE WITH BUILT-IN CKETED PAIR FOR LIGHTING CIRCUITS FOR LIGHTING CONTROLS. PROVIDE RF RATED MC FOR MEDICAL TREATMENT AREAS WHEN NOT IN CONDUIT. ISTALLED BELOW GRADE SHALL BE SCHEDULE 80 PVC HEAVY WALL PLASTIC IEETING NEMA STANDARDS & UL LISTED FOR UNDERGROUND & EXPOSED WIDE GRS RADIUS BENDS & RISERS AS CONDUITS RISE ABOVE GRADE OR
- OOR SLAB. ITERLOCKING SPACERS FOR MULT RUNS OF UG CONDUITS IN SAME TRENCH. RECEPTACLE CIRCUIT CONDUCTORS SHALL BE COPPER THWN/THHN 600 DEG C. COLOR CODED AS DESCRIBED UNDER APPLICABLE CODES. NO ASTIC FLEX TUBING ETC PERMITTED. LIGHT FIXTURE WIRE INSULATION E TEMP RATING NOT LESS THAN INDIVIDUAL FIXTURE MANUF RECOMMENDED
- W/ NO. 8 OR LARGER CONDUCTORS, MOTOR CIRCUITS, POWER & FEEDER : BUILDING SERVICE FEEDERS SHALL BE COPPER THWN/THHN 600 VOLT,
- UIT, JUNCTION BOXES, ETC. ABOVE CEILINGS SHALL BE SUPPORTED FROM PIPE SLEEVES, HANGERS & SUPPORTS SHALL BE FURNISHED & SET & DR SHALL BE RESPONSIBLE FOR PROPER & PERMANENT LOCATIONS.
- GROUNDING IT GROUNDED NEUTRAL OF SECONDARY DISTRIBUTION SYSTEM W/ GROUNDING SYSTEM, INSTALLED SO THAT METALLIC STRUCTURES. S. RACEWAYS. JUNCTION BOXES. OUTLET BOXES, CABINETS, MACHINE ORTABLE EQUIPMENT & OTHER CONDUCTIVE ITEMS OPERATE CONTINUOUSLY D POTENTIAL & PROVIDE LOW IMPEDANCE PATH FOR GROUND FAULT
- HALL COMPLY W/ NATIONAL ELECTRICAL CODE, DRAWINGS & AS SPECIFIED. QUIPMENT GROUND BUS IN BASE OF LOW VOLTAGE, SWITCHGEAR BRAZED VISE ADEQUATELY CONNECTED BY AN APPROVED METHOD TO GROUND RODS. CONDUIT GREEN INSULATED COPPER GROUND CONDUCTOR TO MAIN WATER SERVICE ENTRANCE & CONNECT BY MEANS OF ADEQUATE GROUND
- GROUNDING CONDUCTORS FOR BRANCH CIRCUIT HOME RUNS SHOWN ON SHALL INDICATE AN INDIVIDUAL & SEPARATE GROUND CONDUCTOR FOR CH CIRCUIT WHICH SHALL BE TERMINATED AT BRANCH CIRCUIT PANELBOARD, RD. OR OTHER DISTRIBUTION EQUIPMENT. .OW VOLTAGE DISTRIBUTION SYSTEM W/ SEPARATE GREEN INSULATED GROUNDING CONDUCTOR FOR EACH SINGLE OR THREE-PHASE FEEDER.

- SINGLE PHASE 120 VOLT BRANCH CIRCUITS FOR LIGHTING & POWER SHALL CONSIST OF PHASE & NEUTRAL CONDUCTORS & GREEN GROUND CONDUCTOR INSTALLED IN COMMON CONDUIT WHICH SHALL SERVE AS GROUNDING CONDUCTOR. G. GROUNDING CONDUCTORS SHALL BE AS SHOWN ON PLANS OR IF NOT SPECIFICALLY SHOWN SHALL BE NO SMALLER THAN THAT REQUIRED BY NEC. <u>SECTION 16300 – ELECTRICAL EQUIPMENT</u> A. JUNCTION BOXES & OUTLET BOXES SHALL BE GALVANIZED KNOCKOUT TYPE.
- LIGHTING FIXTURE BOXES IN CEILINGS SHALL NOT BE LESS THAN 4" OCTAGONAL KNOCKOUT TYPE. OUTLETS SHALL BE INSTALLED IN LOCATIONS SHOWN ON DRAWINGS EXCEPT OUTLETS MAY BE MOVED 4 FEET IN EITHER DIRECTION IF SO DIRECTED, WITHOUT ADDITIONAL COST. BOXES SHALL BE FLUSH MOUNTED ON WALLS FOR CONCEALED WORK. GANGABLE BOXES SHALL BE USED IN ALL GYPBOARD SURFACES. PANELBOARDS
- A. BRANCH CIRCUIT 208/240V PANELS SHALL BE CAPACITY SHOWN W/ TIN PLATED COPPER BUSSING & BRACED FOR MINIMUM OF 22,000A AIC OR AS OTHERWISE NOTED OR REQUIRED (SERIES RATED ACCEPTABLE). BOLT ON CIRCUIT BREAKERS. 480V PANELS SAME EXCEPT 25,000A AIC MIN. MINIMUM 20" WIDE W/ GALV STEEL ENCLOSURE W/ HINGED DOOR & KEYED LOCK. COORD TRIM WITH MOUNTING LOCATION. PANELS TO BE RECESSED WHENEVER POSSIBLE.
- B. DISTRIBUTION PANELS SHALL BE CAPACITY SHOWN & SHALL BE SQUARE D I-LINE W/ TIN PLASTED COPPER BUSSING. 65KAIC MIN OR AS OTHERWISE NOTED/REQ'D. BOLT ON CIRCUIT BREAKERS (SERIES RATED ACCEPTABLE). GALV STEEL ENCLOSURE. C. EQUIVALENT BY SQUARE D, SIEMENS, CUTLER HAMMER, OR GE.
- <u> SECTION 16350 ELECTRICAL IDENTIFICATION</u>
- A. MANUFACTURED LABELS FOR EACH PANELBOARD & TRANSFORMER. TYPEWRITTEN PANEL SCHEDULES MOUNTED IN PANELS B. PRINTED TAPE STYLE LABEL FOR EACH RECEPTACLE INDICATING PANEL & CIRCUIT #. C. MANUFACTURED LABELS FOR ALL DISCONNECT SWITCHES INDICATING EQUIPMENT
- SFRVFD. D. BRANCH CIRCUITS - IDENTIFY EACH CIRCUIT W/ WIRE MARKERS WHEN ENCLOSURE LABEL AND WIRE COLORS DO NOT PROVIDE ENOUGH INFORMATION TO IDENTIFY EACH CIRCUIT WITHOUT TRACING. FEEDERS & BRANCH CIRCUIT HOME RUNS W/ WIRE MARKER W/ PANEL & CKT #. BOX COVERS ABOVE LAY-IN CEILINGS NEATLY MARKED W/ INDELIBLE MARKER.
- <u>SECTION 16400 WIRING DEVICES</u> A. CONVENIENCE OUTLETS - SPEC GRADE 20 AMP DUPLEX W/ GROUND & SS WALL PLATES. OTHER OUTLETS SHALL BE VERIFIED W/ EQUIPMENT SUPPLIERS FOR PROPER NEMA CONFIGURATIONS. PROVIDE GFIC RATED DEVICES WHERE INDICATED
- AND AS REQ'D PER CODE B. PROVIDE GFIC RATED DEVICES WHERE INDICATED AND ANYWHERE REQUIRED PER THE
- C. PROVIDE AFCI PROTECTION ON ALL CIRCUITS REQUIRED PER THE NEC. D. PROVIDE TAMPER RESISTANT RECEPTACLES ON ALL RECEPTACLES IN PUBLIC AREAS,
- AREAS ACCESSIBLE TO CHILDREN, AND WHERE OTHERWISE REQUIRED TO BE TAMPER RFSISTANT PER THE NEC. E. LIGHT SWITCHES – SPEC GRADE 20 AMP TOGGLE SWITCHES W/ SS WALL PLATES.
- F. WALL MOTION SWITCHES SPEC GRADE, PIR, OVERRIDE. G. CEILING MOTION SWITCHES - SPEC GRADE, DUAL TECHNOLOGY, MODEL AS REQ'D BY ROOM CONFIGURATION, ALL NECESSARY POWER PACKS AND RELAYS.
- H. WALL MOTION SWITCHES (BATHROOM) DUAL RELAY, SPEC GRADE, PIR, 2ND RELAY FOR OPERATION OF EXHÀUST FAN DELAY. I. COLOR OF DEVICES AS DIRECTED BY ARCHITECT.
- J. EQUIVALENT DEVICES BY LEVITON, BRYANT, HUBBEL, WATTSTOPPER, LITHONIA, SENSOR SWITCH.
- EXECUTION A. ALL OUTLETS, SHALL BE MOUNTED W/ BOTTOM AT 18" AFF & SWITCHES W/ BOTTOM AT 44" ABOVE FINISHED FLOOR UNLESS NOTED OTHERWISE ON PLANS. REFER TO ARCH FOR OTHER REQUIRED ELEVATIONS AND CABINETRY COORDINATION.

<u> Section 16500 – Led Luminaires</u> UMINAIRES

- A. PROVIDE LIGHTING FIXTURES W/ ALL ACCESSORIES REQ'D FOR HANGING. COORD MOUNTING OF LIGHTING FIXTURES W/ ARCHITECT & G/C. ADDITIONAL FIXTURE SUPPORTS SHALL BE PROVIDED BY E/C. SUPPORTS SHALL COMPLY W/ LATEST
- EDITION OF NEC. PROVIDE LIGHTING FIXTURE SECURING CLIPS AS REQUIRED. CONSULT ARCH PLANS FOR CEILING TYPES & PROVIDE SURFACE & RECESSED
- LIGHTING FIXTURES W/ APPROPRIATE MOUNTING COMPONENTS & ACCESSORIES.
- B. REFER TO LIGHTING FIXTURE SCHEDULE PLANS FOR FIXTURE TYPES. C. EQUIVALENT LUMINAIRES BY CREE, COOPER, HUBBELL, INFINITY, LITHONIA, WILLIAMS, COLUMBIA, EXITRONICS, LITEALARM, EXIDE, MULE, DUALLITE

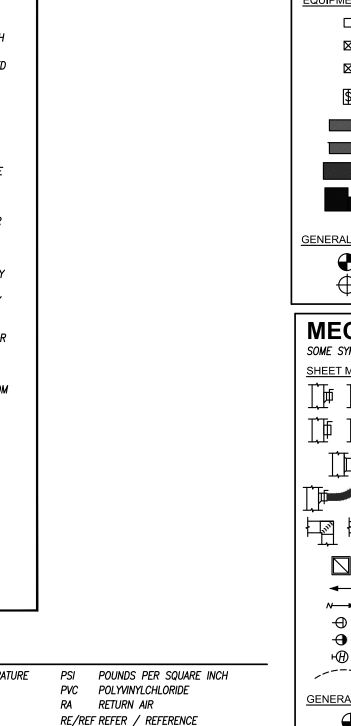
ABBREVIATIONS

elev elevation

EM EMERGENCY FIXTURE/DEVICE

AB	BREVIATIONS		
A/E	ARCHITECT / ENGINEER	EWT	ENTERING WATER TEMPERAT
	ABOVE FINISHED FLOOR	ΕX	EXISTING ITEM
AFG	ABOVE FINISHED GRADE	FFA	FROM FLOOR ABOVE
AG	ABOVE GRADE	FFB	FROM FLOOR BELOW
	AUTHORITY HAVING JURISDICTION	FFC0	FINISHED FLOOR CLEAN OU
ARCH	ARCHITECT	FGCO	FLUSH GRADE CLEAN OUT
BFP	BACKFLOW PREVENTER	FL	FLOW LINE
BG	BELOW GRADE	FLR	FLOOR
BLDG	BUILDING	FPM	FEET PER MINUTE
BMS	BUILDING MANAGEMENT SYSTEM	FWCO	FLUSH WALL CLEAN OUT
С	CONDUIT	G	GROUND / GANG
CD	CANDELA	G/C	GENERAL CONTRACTOR
CD	COLD DECK	•	GROUND FAULT CIRCUIT INT
CLG	COOLING	GPM	GALLONS PER MINUTE
СМ	COORDINATE MOUNTING HEIGHT	HD	HOT DECK
CO		HTG	HEATING
CTE	CONNECT TO EXISTING	IG	ISOLATED GROUND
	DOUBLE CHECK VALVE ASSEMBLY	JB	JUNCTION BOX
DCW		LED	LIGHT EMITTING DIODE
DDC	DIRECT DIGITAL CONTROLS	LWT	LEAVING WATER TEMPERATU
DF	DRINKING FOUNTAIN	M/C	MECHANICAL CONTRACTOR
DHW	DOMESTIC HOT WATER		MAIN CIRCUIT BREAKER
DHWR	DOMESTIC HOT WATER RETURN	MECH	MECHANICAL
DIA		МН	MANHOLE
DN	DOWN	MLO	MAIN LUGS ONLY
E/C	ELECTRICAL CONTRACTOR	NFA	NET FREE AREA
EA	EXHAUST AIR	OA	OUTSIDE AIR

- OA OUTSIDE AIR ORD OVERFLOW ROOF DRAIN
- P/C PLUMBING CONTRACTOR



- PVC POLYVINYLCHLORIDE RE/REF REFER / REFERENCE
- RELOCATED ITEM RPZ REDUCED PRESSURE ZONE
- RESTROOM SUPPLY AIR SPD SURGE PROTECTIVE DEVICE

4

- TA TRANSFER AIR TFA TO FLOOR ABOVE
- NTERUPTER TFB TO FLOOR BELOW TAMPERPROOF

RA RETURN AIR

RF RELIEF FAN

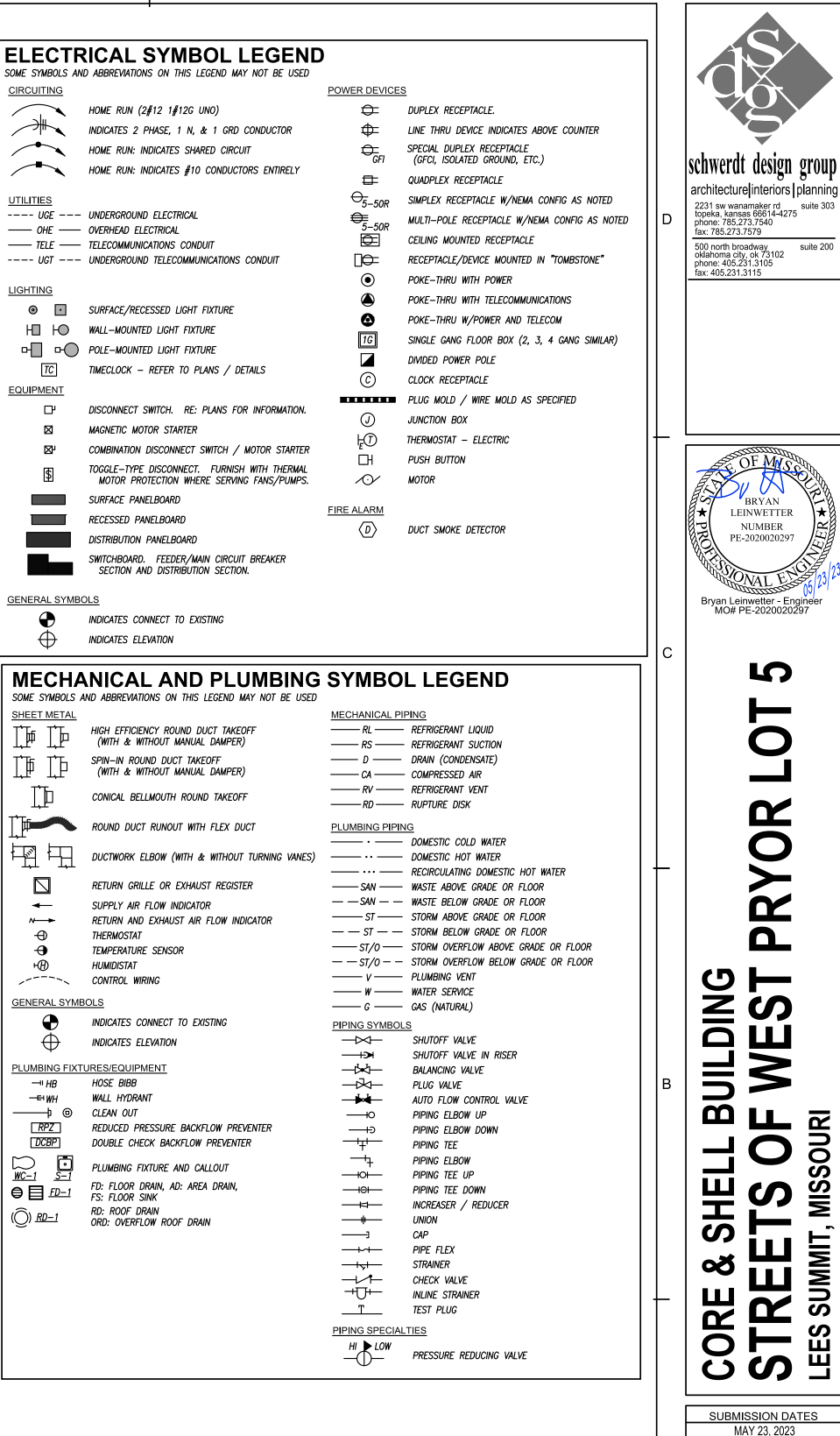
RL

RR

SA

TΡ

- TYP TYPICAL UNO UNLESS NOTED OTHERWISE VTR VENT THROUGH ROOF WP WEATHERPROOF
- (<u>()</u>) <u>RD–1</u>





MAY 23, 2023 SHEET TITLE MECHANICAL AND ELECTRICAL SPECIFICATIONS PROJECT NUMBER 230117 SHEET NUMBER **ME-101**

FIRE SEALING NOTES

- 1. COORDINATE CONSTRUCTION OF OPENINGS AND PENETRATING ITEMS TO ENSURE THAT THROUGH-PENETRATION FIRESTOP SYSTEMS ARE INSTALLED ACCORDING TO SPECIFIED AND APPLICABLE UL REQUIREMENTS
- 2. COORDINATE SIZING OF SLEEVES, OPENINGS, CORE-DRILLED HOLES, OR CUT OPENINGS TO ACCOMMODATE THROUGH-PENETRATION FIRESTOP SYSTEMS.
- 3. DO NOT COVER UP THROUGH-PENETRATION FIRESTOP SYSTEM INSTALLATIONS UNTIL EXAMINED BY NSPECTOR, IF REQUIRED BY AUTHORITIES HAVING JURISDICTION.

4. COMPATIBILITY: PROVIDE THROUGH-PENETRATION FIRESTOP SYSTEMS

- THAT ARE COMPATIBLE WITH ONE ANOTHER; WITH THE SUBSTRATES FORMING OPENINGS; AND WITH THE ITEMS, IF ANY, PENETRATING THROUGH-PENETRATION FIRESTOP SYSTEMS, UNDER CONDITIONS OF SERVICE AND APPLICATION, AS DEMONSTRATED E THROUGH-PENETRATION FIRESTOP SYSTEM MANUFACTURER BASED ON TESTING AND FIELD EXPERIENCE.
- 5. PROVIDE COMPONENTS FOR EACH THROUGH-PENETRATION FIRESTOP SYSTEM THAT ARE NEEDED TO INSTALL FILL MATERIALS. USE ONLY COMPONENTS SPECIFIED BY THROUGH-PENETRATION FIRESTOP SYSTEM MANUFACTURER AND APPROVED BY QUALIFIED TESTING AND INSPECTING AGENCY FOR FIRESTOP SYSTEMS INDICATED.
- 6. PROVIDE SLEEVES THROUGH ALL FIRE_RATED WALLS AND FILL VOIDS SURROUNDING SLEEVES AND INTERIOR TO SLEEVES AROUND PIPING WITH FIRE STOP PUTTY WITH U.L. LISTED 3 HOUR RATING INSTALLED AS PER MANUFACTURERS RECOMMENDATIONS. 7. FIRE SEAL ALL PIPING, CONDUIT, CABLE, ETC PENETRATIONS ROUTED
- THROUGH FIRE RATED WALLS. 8. PROVIDE FIRE RATED ENCLOSURES OR WRAPS ON LIGHT FIXTURES
- AND OTHER ITEMS PENETRATING FIRE RATED CEILINGS, FLOOR/CEILING/ CEILING/ROOF ASSEMBLIES TO MAINTAIN UL LISTING FOR CONSTRUCTION.

GENERAL ELECTRICAL NOTES

- 1. COMPLETE INSTALLATION SHALL BE IN ACCORDANCE WITH THE LATEST ADOPTED VERSION OF THE NATIONAL ELECTRICAL CODE, LOCAL AND STATE CODES, AND REQUIREMENTS OF THE AHJ.
- 2. COORDINATE LOCATIONS OF RECEPTACLES, SWITCHES, ETC. WITH ARCHITECTURAL CASEWORK AND ELEVATIONS.
- 3. REFER TO MOUNTING HEIGHTS DETAIL FOR MOUNTING HEIGHTS OF ALL DEVICES NOT INDICATED OTHERWISE.
- 4. PROVIDE ALL EMPTY CONDUITS WITH PULL STRINGS AND BUSHED ENDS.
- 5. CONTRACTOR SHALL CONCEAL ALL CONDUIT, FITTINGS, AND DEVICES FROM VIEW WHERE REASONABLY POSSIBLE.

GENERAL NOTES

- 1. SOME ROOM NAMES MAY NOT BE SHOWN FOR PURPOSE OF CLARIFYING PLAN. REFER TO ARCHITECTURAL PLANS FOR
- REFERENCE TO ROOM NAMES NOT SHOWN. 2. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO MAINTAIN AND KEEP AT THE JOB SITE, AN UP TO DATE SET OF "RECORD DRAWINGS" SHOWING ALL CHANGES FROM THE ORIGINAL PLANS. THE CONTRACTOR SHALL DELIVER THE "RECORD DRAWINGS" TO THE ENGINEER AT THE CONCLUSION OF THE PROJECT ELECTRONICALLY.
- 3. THESE DRAWINGS ARE DIAGRAMMATIC. THE CONTRACTOR SHALL VERIFY ALL CONDITIONS (NEW AND EXISTING). DIMENSIONS. AND CLEARANCES PRIOR TO THE COMMENCEMENT OF WORK AND SHALL INCLUDE ALL COSTS, EQUIPMENT, MATERIAL, ACCESSORIES, ETC. REQUIRED FOR A FULLY COMPLETE, FUNCTIONAL AND CODE COMPLIANT INSTALLATION.
- 4. FINAL LOCATIONS OF ALL DEVICES, LIGHT FIXTURES, EQUIPMENT ETC SHALL BE INDICATED ON THE ARCHITECTURAL DRAWINGS. ALL DIMENSIONAL INFORMATION SHALL BE OBTAINED FROM ARCHITECTURAL PLANS. NO DIMENSIONAL INFORMATION SHALL BE OBTAINED FROM MEP DRAWINGS.
- 5. THE CONTRACTOR SHALL OBTAIN ALL REQUIRED PERMITS. APPROVALS, LICENSES, ETC. AS NEEDED FOR THE COMPLETE INSTALLATION AND PROJECT. THE CONTRACTOR SHALL COORDINATE WITH THE OWNER FOR ALL FEES AND DATA NEEDED FOR THIS.

GEN. MECHANICAL NOTES

- 1. COMPLETE INSTALLATION SHALL BE IN ACCORDANCE WITH THE LATEST ADOPTED VERISION OF THE INTERNATIONAL MECHANICAL
- CODE, LOCAL AND STATE CODES, AND REQUIREMENTS OF THE AHJ. 2. ANY POWER FOR CONTROL SYSTEMS TO BE PROVIDED BY E/C IS INDICATED ON ELECTRICAL PLANS. ANY ADDITIONAL LINE VOLTAGE OR LOW VOLTAGE POWER REQUIRED BY THE M/C OR SUBCONTRACTORS TO HAVE A FULLY FUNCTIONING SYSTEM SHALL BE PROVIDED BY THE M/C CONTRACTOR OR SUBS.
- 3. ALL EQUIPMENT SHALL BE ADEQUATELY AND PROPERLY SUPPORTED AND FASTENED FROM STRUCTURE. 4. ALL EQUIPMENT AND ACCESSORIES INSTALLED IN CONCEALED SPACES REQUIRING ACCESS SHALL BE PROVIDED WITH ACCESS DOORS
- MEETING ANY FIRE REQUIREMENTS OF THE WALL/CEILING THEY ARE INSTALLED. 5. EACH AIR HANDLING UNIT OVER 2000CFM SHALL BE PROVIDED WITH A SMOKE DETECTOR TO SHUT DOWN THE UNIT PER IMC 606 AS
- REQUIRED BY AHJ. COORDINATE WITH OTHER TRADES. 6. START UP AND ADJUST ALL EQUIPMENT AND VERIFY ALL MECHANICAL SYSTEMS IN OPERATE IN ACCORDANCE WITH THEIR INTENDED PURPOSES. SUBMIT BALANCE AND START UP REPORTS TO THE A/E. REFER TO SPECIFICATIONS FOR ANY ADDITIONAL REQUIREMENTS.

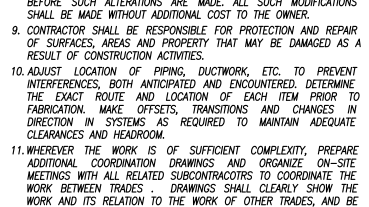
GENERAL PLUMBING NOTES

COMPLETE INSTALLATION SHALL BE IN ACCORDANCE WITH THE LATEST ADOPTED VERISION OF THE INTERNATIONAL PLUMBING CODE,

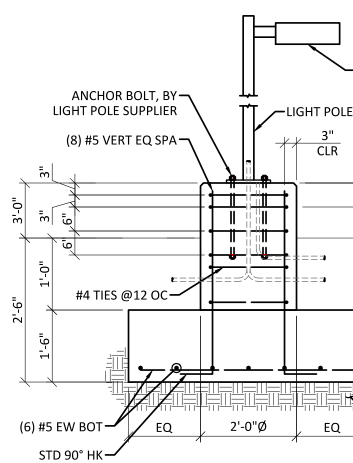
- LOCAL AND STATE CODES, AND REQUIREMENTS OF THE AHJ. 2. NO PIPING SHALL BE INSTALLED WHERE IT WILL SUBJECT TO FREEZING TEMPERATURES. PIPING IN EXTERIOR WALLS SHALL BE INSTALLED ON THE WARM SIDE OF BUILDING INSULATION, INSULATED AND THE CHASE SHALL BE VENTILATED WITH GRILLE'S ALLOWING INDOOR AMBIENT CONDITIONS TO CIRCULATE THROUGH THE CHASE. 3. PROVIDE CLEANOUTS IN THE FOLLOWING LOCATIONS:
- 3.1. IN ALL HORIZONTAL DRAINS (WITHIN THE BUILDING) NOT MORE THAN 100 FEET APART.
- 3.2. IN BUILDING SEWERS LOCATED NO MORE THAN 100 FEET APART MEASURED FROM THE UPSTREAM ENTRANCE OF THE CLEANOUT.
- 3.3. EACH CHANGE OF DIRECTION OF THE BUILDING DRAIN OR HORIZONTAL WASTE OR SOIL LINES GREATER THAN 45 DEGREES.WHERE MORE THAN ONE CHANGE OF DIRECTION OCCURS IN A RUN OF PIPING, ONLY ONE CLEANOUT SHALL BE REQUIRED FOR EACH 40 FEET OF DEVELOPED LENGTH OF THE DRAINAGE
- 3.4. AT THE BASE OF EACH WASTE OR SOIL STACK. 3.5. NEAR THE JUNCTION OF THE BUILDING DRAIN AND BUILDING SEWER.

COORDINATION NOTES

- 1. COORDINATE REQUIREMENTS FOR INSTALLATION OF SYSTEMS AND EQUIPMENT WITH ALL OTHER TRADES. 2. THE CONTRACTOR SHALL COORDINATE THE ROUTING AND PATH OF ALL SYSTEMS, CONDUITS, PIPES, DUCTS, ETC WITH THE POSITION AND LAYOUT OF THE STRUCTURE. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING NECESSARY OFFSETS. TURNS. RISES AND DROPS FOR SYSTEMS AND COMPONENTS AS NEEDED TO INSTALL THE MEP SYSTEMS TO CLEAR STRUCTURE, CEILINGS, ETC AND OTHER SYSTEMS IN POTENTIAL CONFLICT WITH ROUTING.
- 3. COORDINATE WORK WITH OTHER TRADES TO INSTALL SYSTEMS ABOVE CEILING HEIGHTS INDICATED ON ARCHITECTURAL PLANS. 4. CHECK SPACE REQUIREMENTS WITH OTHER TRADES AND STRUCTURE/CONSTRUCTION TO INSURE THAT ALL MATERIALS AND EQUIPMENT CAN BE INSTALLED IN THE SPACE ALLOTTED INCLUDING FINISHED SUSPENDED CEILINGS AND OTHER SPACES, CHASES, ETC WITHIN THE BUILDING. MAKE MODIFICATIONS THERETO AS REQUIRED
- AND APPROVED. 5. TRANSMIT TO OTHER TRADES ALL INFORMATION REQUIRED FOR WORK TO BE PROVIDED UNDER THEIR RESPECTIVE SECTIONS IN AMPLE TIME FOR INSTALLATION.
- 6. WHEREVER WORK INTERCONNECTS WITH WORK OF OTHER TRADES, COORDINATE WITH THOSE TRADES TO INSURE THAT ALL SUBCONTRACTORS HAVE THE INFORMATION NECESSARY SO THAT THEY MAY PROPERLY INSTALL ALL CONNECTIONS AND EQUIPMENT. IDENTIFY ALL ITEMS OF WORK THAT REQUIRE ACCESS SO THAT THE CEILING TRADE WILL KNOW WHERE TO INSTALL ACCESS DOORS AND
- PANELS. 7. COORDINATE, PROJECT AND SCHEDULE WORK WITH OTHER TRADES IN ACCORDANCE WITH THE CONSTRUCTION SEQUENCE. 8. DRAWINGS SHOW THE GENERAL RUNS OF CONDUITS, PIPING AND DUCTWORK AND APPROXIMATE LOCATION OF OUTLETS. ANY SIGNIFICANT CHANGES IN LOCATION OF ITEMS NECESSARY IN ORDER TO MEET FIELD CONDITIONS SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE ARCHITECT/ENGINEER AND RECEIVE HIS APPROVAL BEFORE SUCH ALTERATIONS ARE MADE. ALL SUCH MODIFICATIONS



OR ERECTION IN THE FIELD. 12. COORDINATE WITH LOCAL UTILITY PROVIDERS FOR THEIR REQUIREMENTS FOR SERVICE CONNECTIONS AND PROVIDE ALL NECESSARY PAYMENTS, MATERIALS, LABOR AND TESTING TO ACCOMPLISH THE WORK.



TYPICAL LIGHT POLE BASE DETAIL SCALE: NONE

LIGHT FIXTURE SCHEDULE

PLAN MARK	MANUFACTURER	MODEL NUMBER	MOUNTING	FINISH	LAMP CODE	LAMP QUANTITY	NOTES
AA	MCGRAW-EDISON	GALN-SA2C-740-U-T4FT-2@180 DEG	20' POLE	BRONZE	216 LED PER HEAD	2	1,2,3,5
BB	MCGRAW-EDISON	GALN-SA2C-740-U-T4FT	20' POLE	BRONZE	216 LED PER HEAD	1	1,2,3,5
A	LITHONIA	WPX1-LED-P2-30K-MVOLT-E14WC-DDBXD	WALL/SURFACE	BRONZE	24W LED	-	1,2
В	GREEN CREATIVE	12NCDRL6DIM/930/EXT	RECESSED	BLACK	12W LED	-	1,2,3,6
B1	GREEN CREATIVE	12NCDRL6DIM/930/EXT-EM	RECESSED	BLACK	12W LED	_	1,2,3,4,6

NOTES LEGEND

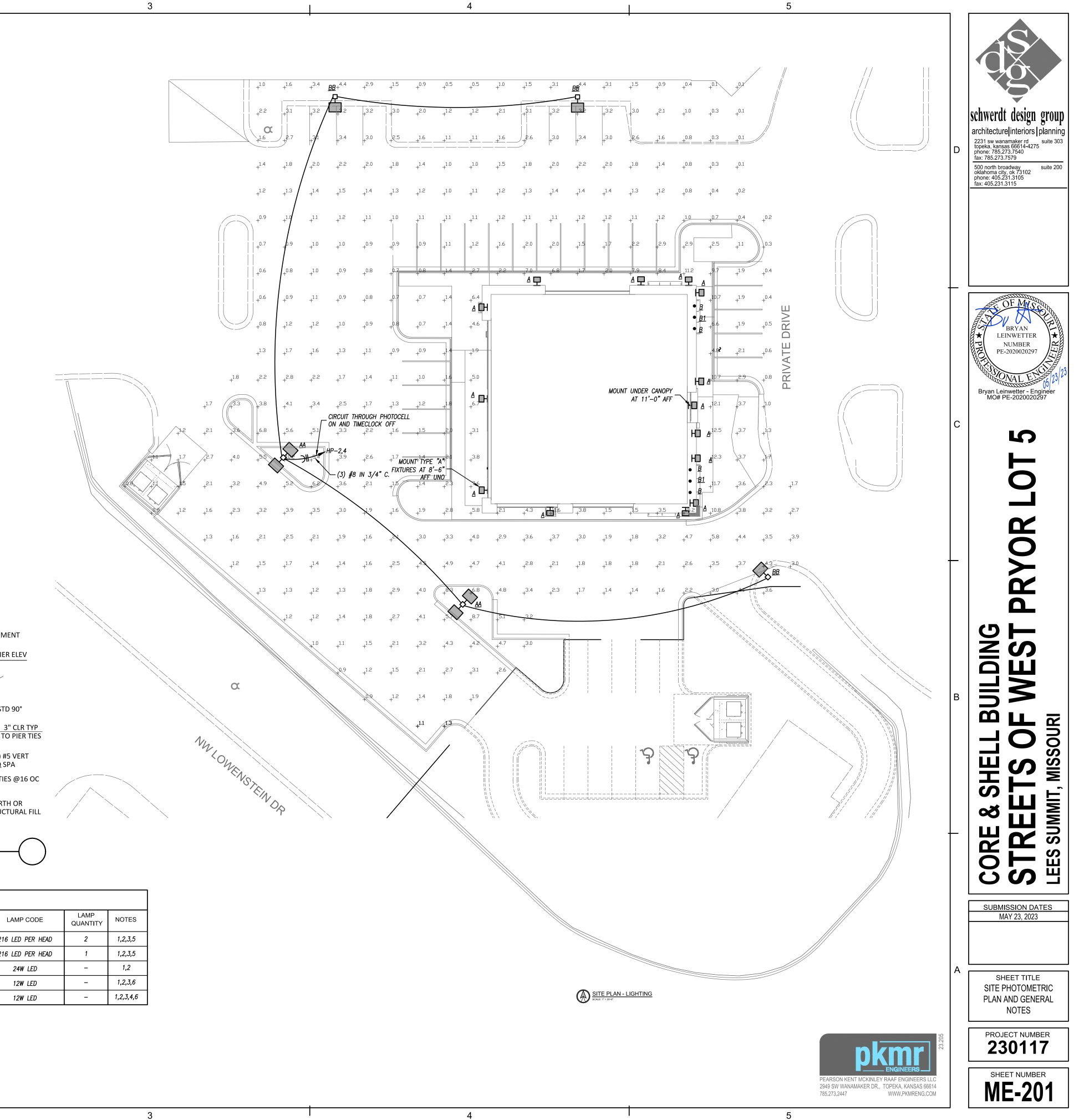
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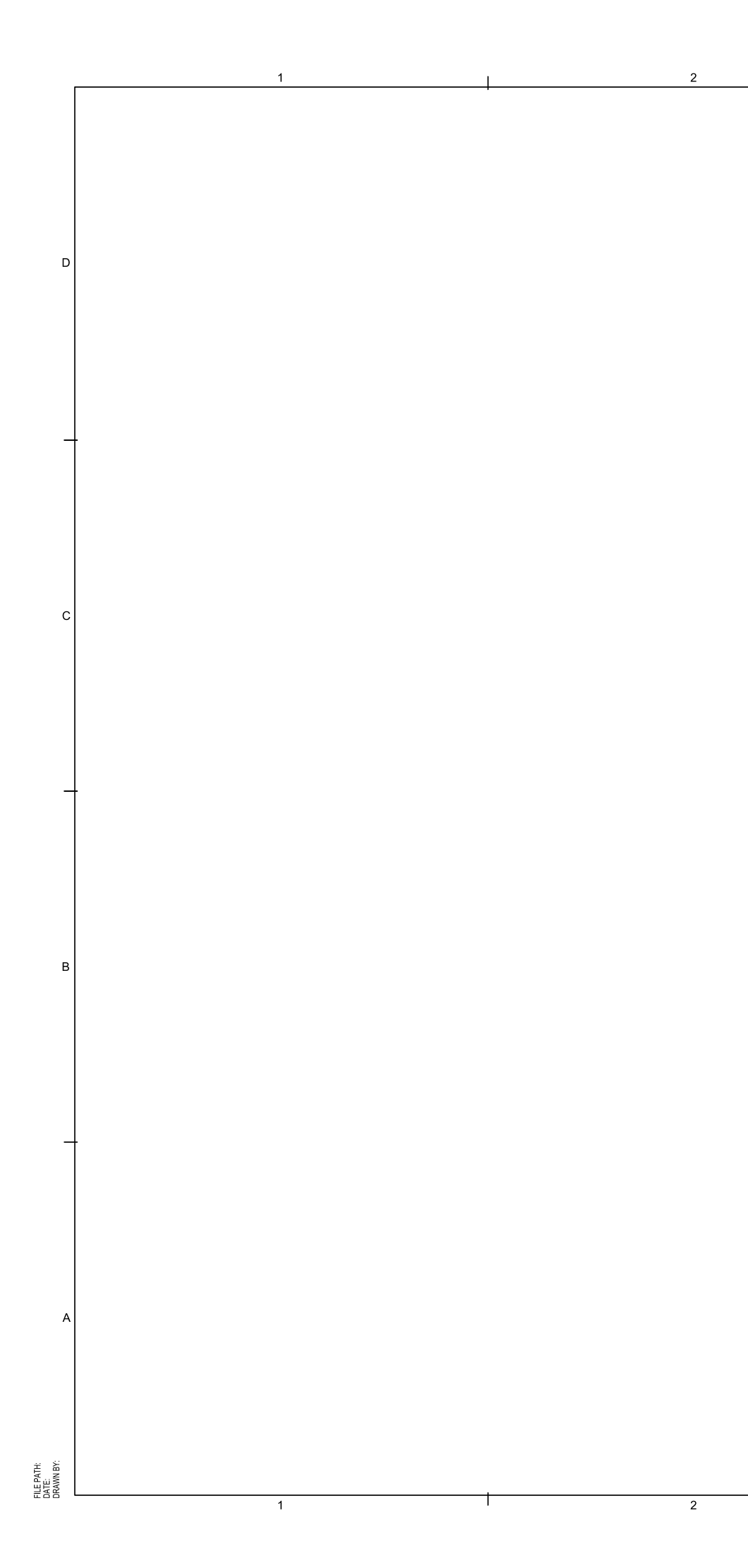
- 1 PROVIDE WET LOCATION RATED FIXTURE 2 - PROVIDE COLD LOCATION RATED DRIVER
- 3 PROVIDE SQUARE STRAIGHT STEEL POLE RATED FOR 100 MPH WIND GUSTS, PRIMED AND PAINTED TO MATCH FIXTURE
- 4 PROVIDE EMERGENCY BATTERY
- 5 PROVIDE ALL ACCESSORIES FOR A COMPLETE INSTALLATION. 6 - PROVIDE WEATHER PROOF JUNCTION BOX FOR DRIVERS AND ELECTRICAL CONNECTIONS ABOVE SOFFIT.

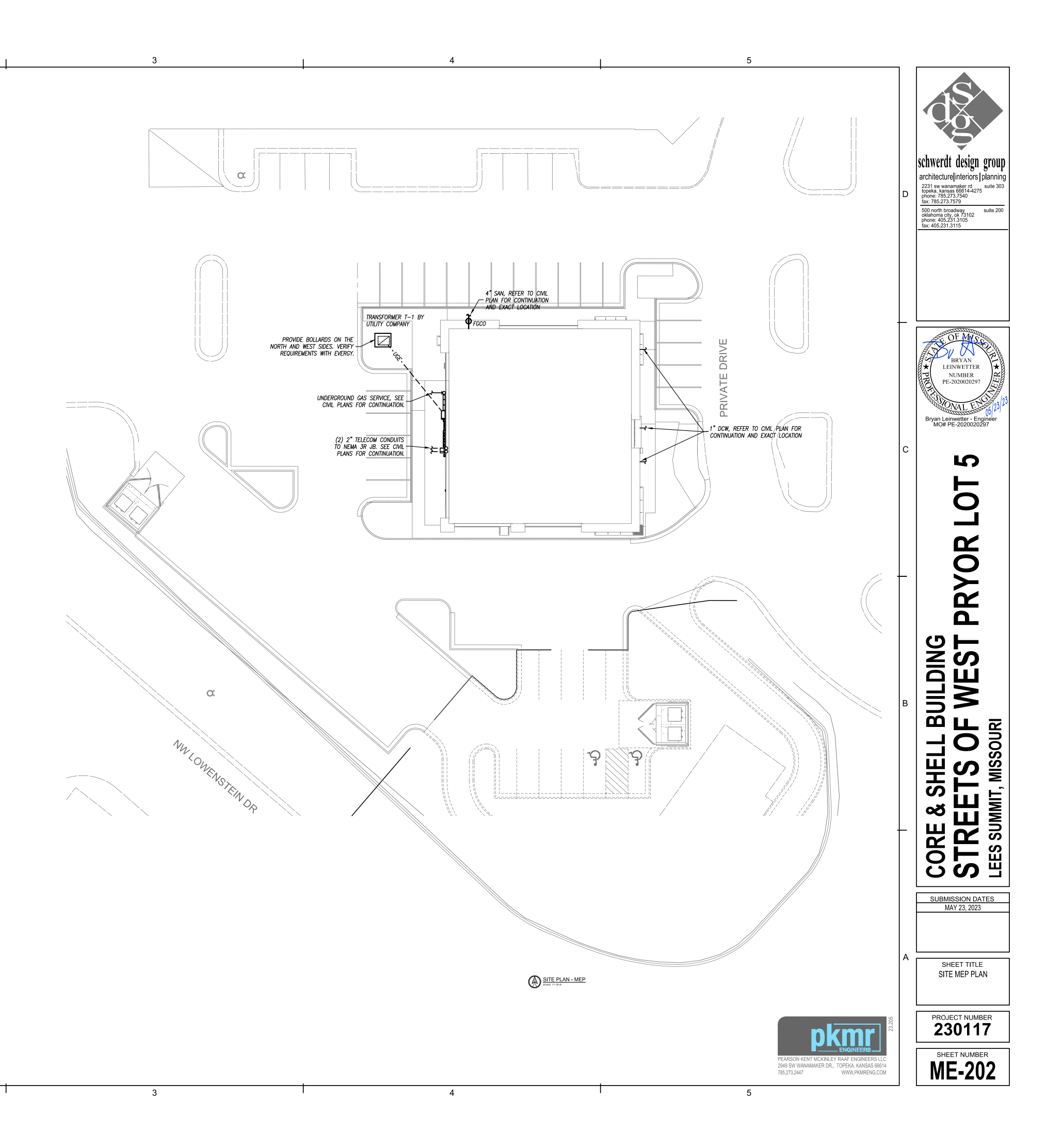
SUBMITTED FOR REVIEW PRIOR TO COMMENCING SHOP FABRICATION

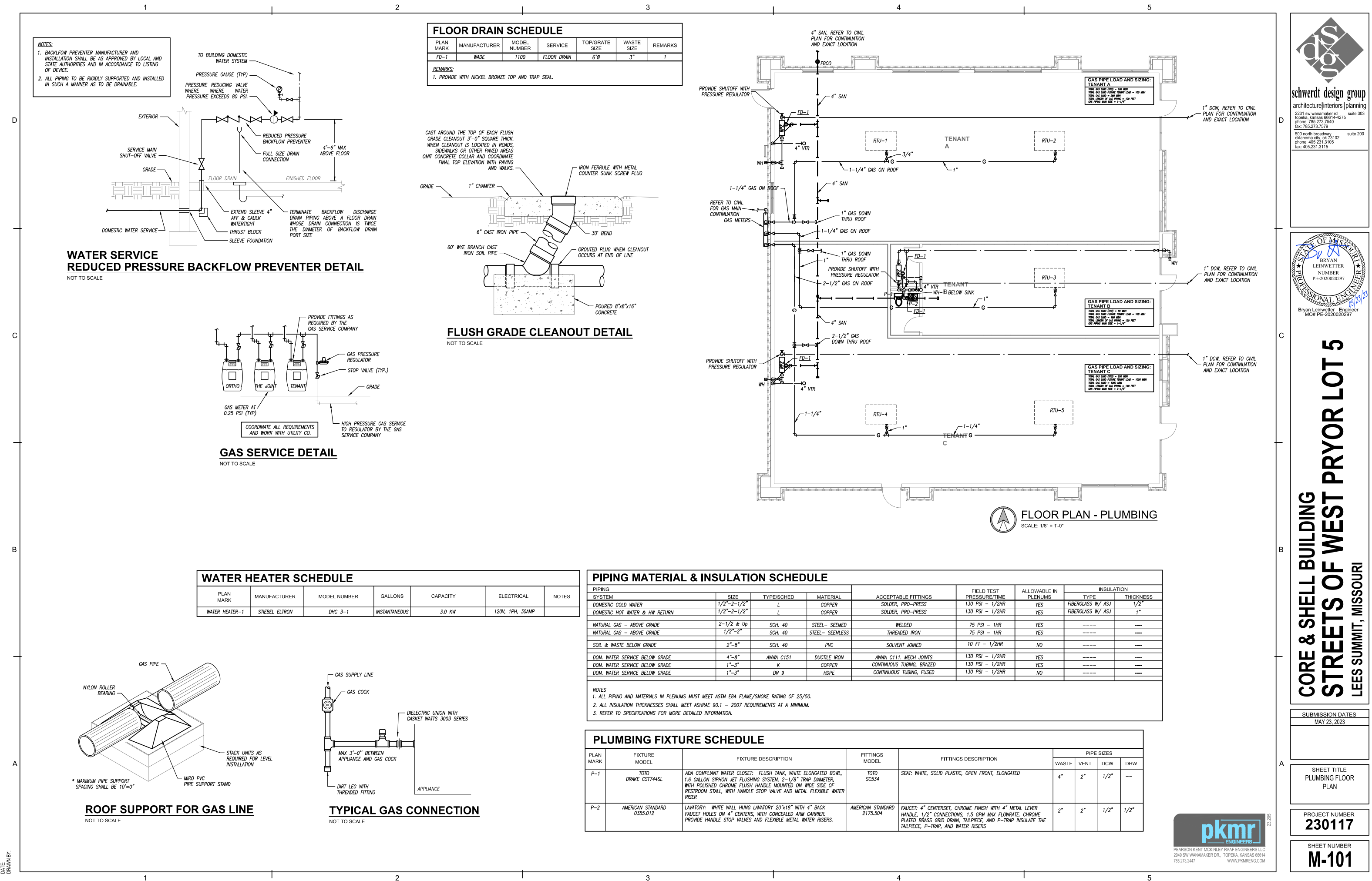
LIGHT FIXTURE

-FINISHED PAVEMENT TOP OF PIER ELEV 3" CLR TYF -(8) #5 VERT EQ SPA -#4 TIES @16 OC UNDISTURBED EARTH OR COMPACTED STRUCTURAL FILL



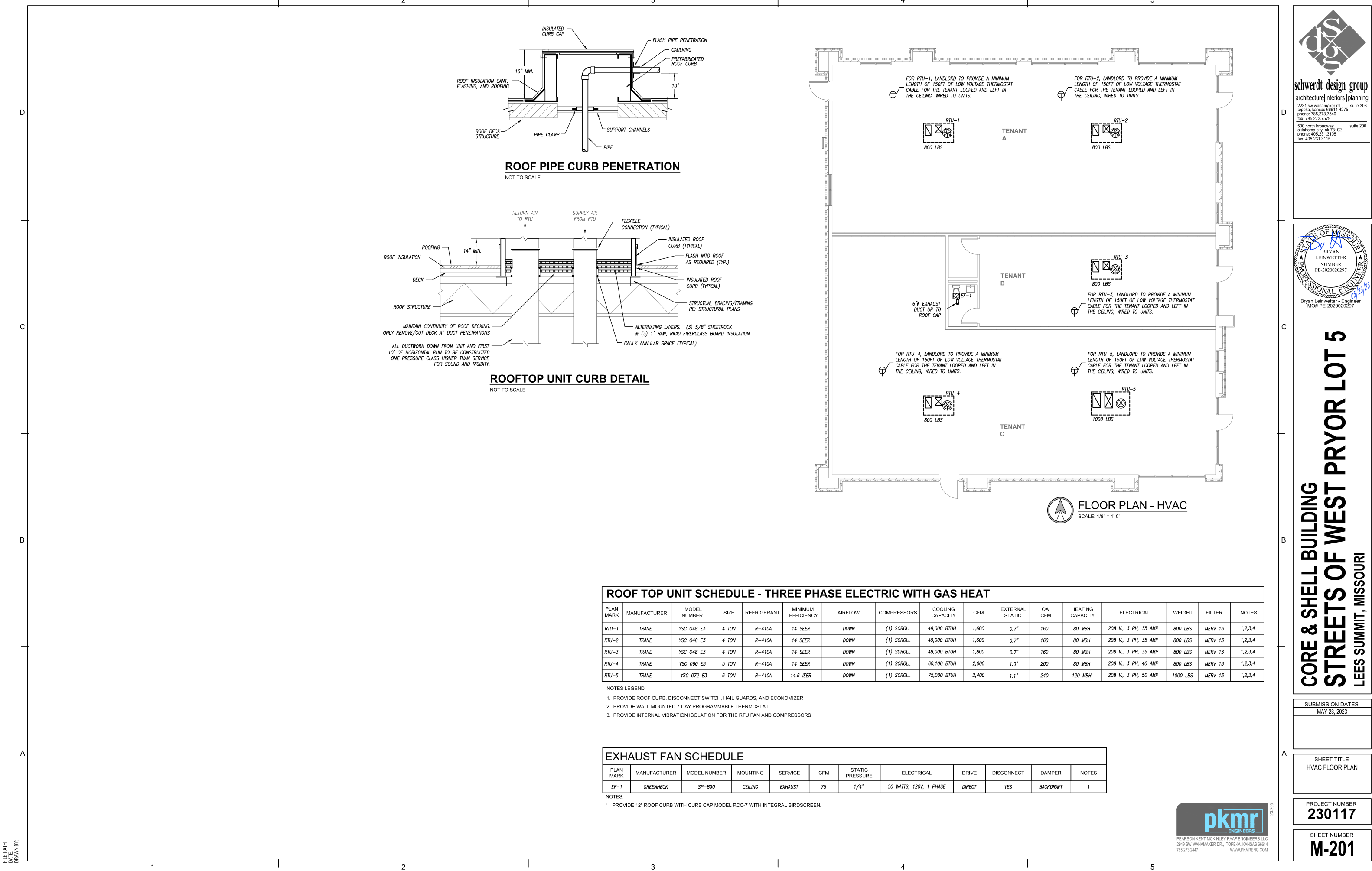






FILE P/ DATE: DRAWN

			FIF					JULE			
	CTRICAL	NOTES	PIPING								FIELD T
	CTRICAL	NOTES	SYSTEM			SIZE	TYPE/SCHED	MATERIAL		BLE FITTINGS PRO-PRESS	PRESSUR 130 PSI -
120V,	1PH, 30AMP			C COLD WATER C HOT WATER & HW RETURN		-2-1/2"	L	COPPER COPPER		PRO-PRESS	130 PSI -
I		I			2-1/	′2 & Up	5011 40				75.00
				GAS – ABOVE GRADE	•	2"-2"	SCH. 40 SCH. 40	STEEL- SEEMED		IELDED ADED IRON	75 PSI - 75 PSI -
			SOIL &	WASTE BELOW GRADE	2	"–8"	SCH. 40	PVC	SOLVE	ENT JOINED	10 FT -
				ATER SERVICE BELOW GRADE		"-8"	AWWA C151	DUCTILE IRON		1. MECH JOINTS	130 PSI -
				ATER SERVICE BELOW GRADE		<i>"–3"</i>	K	COPPER		TUBING, BRAZED	130 PSI -
			DOM. WA	ATER SERVICE BELOW GRADE	1	"–3"	DR 9	HDPE	CONTINUOUS	S TUBING, FUSED	130 PSI –
RIES			PLI	JMBING FIXT	TURE SCHI	EDUI	E				
	;		PLAN MARK	FIXTURE MODEL		FIXTUR	E DESCRIPTION		FITTINGS MODEL	FITT	INGS DESCRIPTI
			P-1	TOTO DRAKE CST744SL	1.6 GALLON SIPHON WITH POLISHED CHRO	JET FLUSHI)ME FLUSH	FLUSH TANK, WHITE NG SYSTEM, 2–1/8" T HANDLE MOUNTED ON STOP VALVE AND MET	TRAP DIAMETER, WIDE SIDE OF	ТОТО SC534	SEAT: WHITE, SOLID PL	ASTIC, OPEN FROM
ION			P-2	AMERICAN STANDARD 0355.012	FAUCET HOLES ON 4	" CENTERS	LAVATORY 20"x18" WITH WITH CONCEALED ARI AND FLEXIBLE METAL	M CARRIER.	AMERICAN STANDARD 2175.504	FAUCET: 4" CENTERSET HANDLE, 1/2" CONNEC PLATED BRASS GRID D TAU DIECE D TRAD AN	TIONS, 1.5 GPM N RAIN, TAILPIECE, AI



RO	ROOF TOP UNIT SCHEDULE - THREE PHASE ELECTRIC WITH GAS HEAT															
PLAN MARK	MANUFACTURER	MODEL NUMBER	SIZE	REFRIGERANT	MINIMUM EFFICIENCY	AIRFLOW	COMPRESSORS	COOLING CAPACITY	CFM	EXTERNAL STATIC	OA CFM	HEATING CAPACITY	ELECTRICAL	WEIGHT	FILTER	NOTES
RTU–1	TRANE	YSC 048 E3	4 TON	R-410A	14 SEER	DOWN	(1) SCROLL	49,000 BTUH	1,600	0.7"	160	80 MBH	208 V., 3 PH, 35 AMP	800 LBS	MERV 13	1,2,3,4
RTU–2	TRANE	YSC 048 E3	4 TON	R-410A	14 SEER	DOWN	(1) SCROLL	49,000 BTUH	1,600	0.7"	160	80 MBH	208 V., 3 PH, 35 AMP	800 LBS	MERV 13	1,2,3,4
RTU–3	TRANE	YSC 048 E3	4 TON	R-410A	14 SEER	DOWN	(1) SCROLL	49,000 BTUH	1,600	0.7"	160	80 MBH	208 V., 3 PH, 35 AMP	800 LBS	MERV 13	1,2,3,4
RTU-4	TRANE	YSC 060 E3	5 TON	R-410A	14 SEER	DOWN	(1) SCROLL	60,100 BTUH	2,000	1.0"	200	80 MBH	208 V., 3 PH, 40 AMP	800 LBS	MERV 13	1,2,3,4
RTU–5	TRANE	YSC 072 E3	6 TON	R-410A	14.6 IEER	DOWN	(1) SCROLL	75,000 BTUH	2,400	1.1"	240	120 MBH	208 V., 3 PH, 50 AMP	1000 LBS	MERV 13	1,2,3,4

EXH	EXHAUST FAN SCHEDULE													
PLAN MARK	MANUFACTURER	MODEL NUMBER	MOUNTING	SERVICE	CFM	STATIC PRESSURE	ELECTRICAL	DRIVE	DISCONNECT	DAMPER	NOTES			
EF—1	GREENHECK	SP890	CEILING	EXHAUST	75	1/4"	50 WATTS, 120V, 1 PHASE	DIRECT	YES	BACKDRAFT	1			
NOTES:						-								

┝	PANELBO				DUI			40-	0/208V MOUNTING: RECESSED	PANELBO PANEL DESIGNATION				DUI	
	PANEL DESIGNATION	MAIN BUS MAIN BRE PANEL TY	AKER:				AGE: SE/WIR		,	PANEL DESIGNATION P2	MAIN BUS MAIN BRE PANEL TY	AKER:			PHAS
	CIRCUIT DESCRI	IPTION	CKT P	BKR.	CKT. NO.	CKT. NO.	CKT AMP	BKR. P	CIRCUIT DESCRIPTION	CIRCUIT DESCR	IPTION	CKT. P	BKR.	CKT. NO.	CKT. NO.
	SPARE		1	20	1	2	35	3	RTU-1	EXHAUST FAN-1		1	15	1	2
_	SPARE SPARE		1	20 20	3	4	-	-	-	WATER HEATER-1 SPARE		1	30 20	3	4
	SPARE		1	20	7	8	35	3	RTU-2	SPARE		1	20	7	8
	SPARE		1	20	9	10	-	-	-	SPARE		1	20	9	10
	SPARE		1	20	11	12	-	-	-	SPARE		1	20	11	12
	SPARE SPARE		1	20 20	13 15	14 16	20 20	1	ROOF RECEPTACLES SPARE	SPARE		1	20 20	13 15	14
-	SPARE		1	20	17	18	20	1	SPARE	SPARE		1	20	17	18
	SPARE		1	20	19	20	20	1	SPARE	SPARE		1	20	19	20
	SPARE		1	20	21	22	20	1	SPARE	SPARE		1	20	21	22
	SPARE		1	20	23	24	20	1	SPARE	SPARE		1	20	23	24
	SPARE SPARE		1	20 20	25 27	26 28	20 20	1	SPARE SPARE	SPARE		1	20 20	25 27	26 28
	SPARE		1	20	29	30	20	1	SPARE	SPARE		1	20	29	30
	SPARE		1	20	31	32	20	1	SPARE	SPARE		1	20	31	32
	SPARE		1	20	33	34	20	1	SPARE	SPARE		1	20	33	34
	SPARE		1	20	35	36	20	1	SPARE	SPARE		1	20	35	36
_	SPARE SPARE		1	20 20	37 39	38 40	20 20	1	SPARE SPARE	SPARE		1	20 20	37 39	38 40
╞	SPARE		1	20	41	42	20	1	SPARE	SPARE		1	20	41	42
														· 	·
	PANELBO	-			DUI			100	0/208V MOUNTING: RECESSED	PANELBO PANEL DESIGNATION	ARD S				
	PANEL DESIGNATION	MAIN BRE PANEL TY	AKER:				SE/WIR			HP	MAIN BRE	AKER:		PHA	ASE/WIF
-	CIRCUIT DESCRI		СКТ	BKR.	скт.	скт.		BKR.	CIRCUIT DESCRIPTION	CIRCUIT DESCR		CKT.	BKR	CKT.	.CKT.
	SPARE		P 1	AMP 20	NO.	NO. 2	AMP 40	Р 3	RTU-4	IRRIGATION CONTROLLER		P 1	AMP 20	NO. 1	NO.
	SPARE		1	20	3	4	-	-	-	SPARE		1	20	3	4
	SPARE		1	20	5	6	-	-	-	SPARE		1	20	5	6
	SPARE		1	20	7	8	50	3	RTU–5	SPARE		1	20	7	8
	SPARE SPARE		1	20 20	9	10 12	-	-	-	SPARE		1	20 20	9	10
	SPARE		1	20	13	14	20	1	ROOF RECEPTACLES	SPARE		1	20	13	14
	SPARE		1	20	15	16	20	1	SPARE	SPARE		1	20	15	16
	SPARE		1	20	17	18	20	1	SPARE	SPARE		1	20	17	18
	SPARE		1	20	19	20	20	1	SPARE	SPARE		1	20	19	20
	SPARE SPARE		1	20 20	21 23	22 24	20 20	1	SPARE SPARE	SPACE				21 23	22 24
	SPARE		1	20	25	26	20	1	SPARE	SPACE				25	26
	SPARE		1	20	27	28	20	1	SPARE	SPACE				27	28
	SPARE		1	20	29	30	20	1	SPARE	SPACE NOTES:				29	30
	SPARE SPARE		1	20 20	31 33	32 34	20 20	1	SPARE SPARE	NEMA 3R RATED PANEL V	IITH LOCKABLI	E COVE	R		
	SPARE		1	20	35	36	20	1	SPARE						
	SPARE		1	20	37	38	20	1	SPARE						
	SPARE		1	20	39	40	20	1	SPARE		~ • •				
	SPARE		1	20	41	42	20	1	SPARE	ELECTRI RISER KI			TE	S	
										1 200 AMP, 3 PH AT 200 AMP					 JSED
										-					
Γ										2) (4) #1 AND (3) 1 SET OF (4) #				-1/2"	С.
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				⋛╢								120/	2081/ 3	מוג וח	
1	PANEL P3 PANEL I		NEL P1	1	3		3)	_ 3 PANEL HP		, TRIP CIRC INSTALL L	UIT BR	EAKER S	SERVICE	e rated
	200A 200A 120/208V 120/208	8V 22	200A 1/208V			Ο		Γ		IETER	.				
	3ø, 4W 3ø, 4V	V 3¢	ö, 4W			- <u>1200</u> - J					$\square \square$			~11TI	ILITY TRA
				1				3		2)	-10		W	JPI PRI	PH, <mark>4W,</mark> ROVIDE E
									800A_BUS GUTTER] [/		*	ON REG	i This S Quireme
									tap all ø conductors for —	/	<u>_</u>				-
									LOAD BALANCING.						e 4" coi Ements
									#3/0 GROUND TO THE DOME	ESTIC WATER / /		Į	,		
									SÉRVICE ENTRANCE, A CONCI ENCASED ELECTRODE AND (<u>5</u> +			AF /··	#700	11011
									SERVICE ENTRANCE, A CONCI ENCASED ELECTRODE, AND (. 3/4" DIAMETER GROUND ROL	3) Ŧ	(3) IN	SETS 3"C.	OF (4) EACH S	#300 ET	МСМ

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