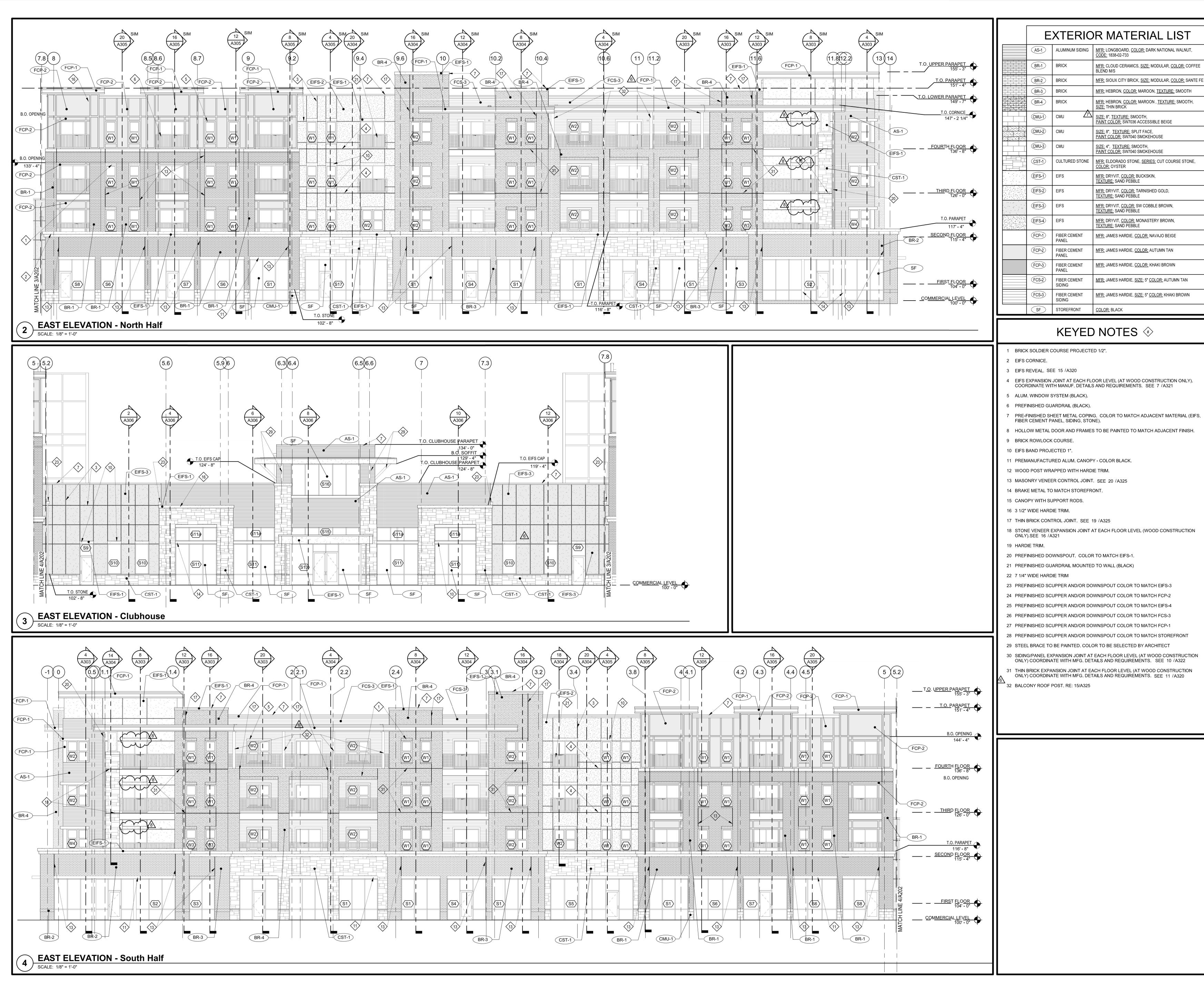
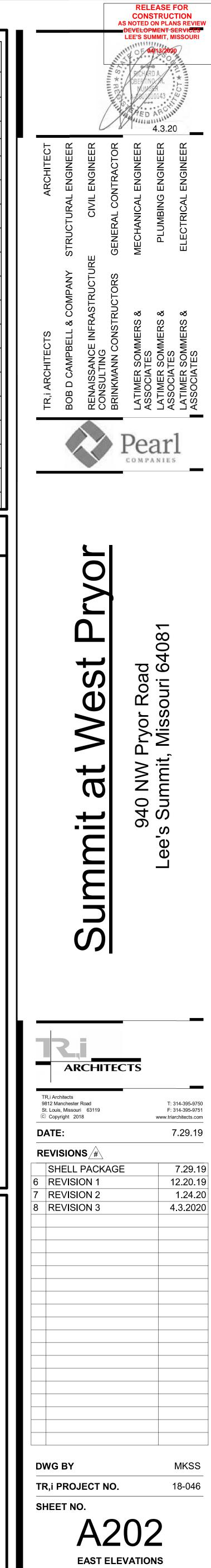
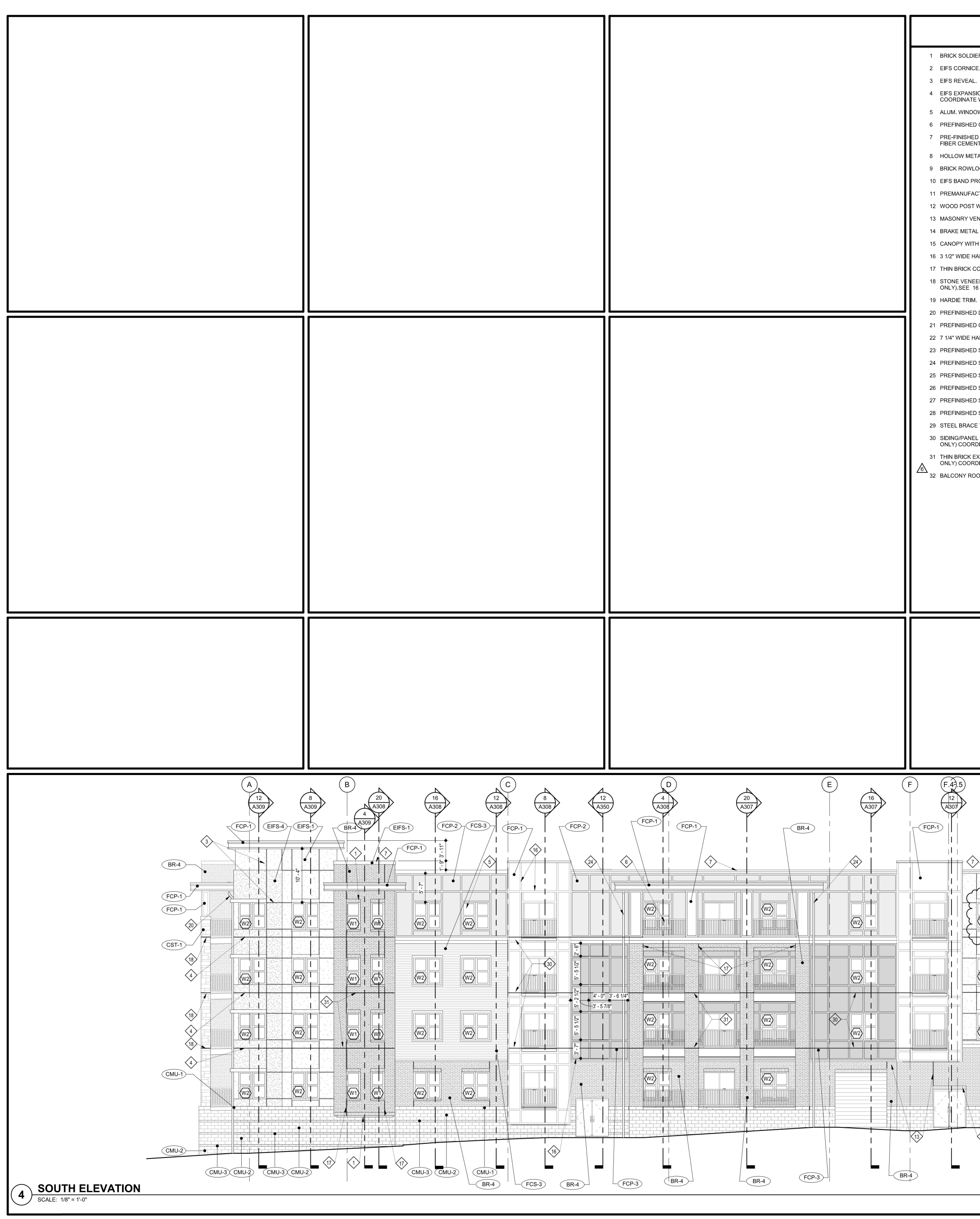


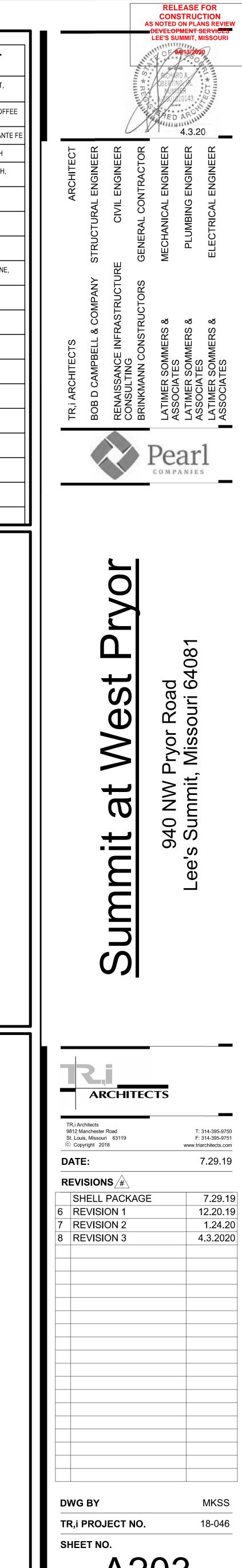
E	XTERIC	R MATERIAL LIST
AS-1	ALUMINUM SIDING	MFR: LONGBOARD, <u>COLOR:</u> DARK NATIONAL WALNUT, <u>CODE:</u> 1838-02-733
BR-1	BRICK	MFR: CLOUD CERAMICS, <u>SIZE:</u> MODULAR, <u>COLOR:</u> COFFEE BLEND M/S
BR-2	BRICK	MFR: SIOUX CITY BRICK, <u>SIZE:</u> MODULAR, <u>COLOR:</u> SANTE FE
BR-3	BRICK	MFR: HEBRON, <u>COLOR:</u> MAROON, <u>TEXTURE:</u> SMOOTH
BR-4	BRICK	MFR: HEBRON, <u>COLOR:</u> MAROON , <u>TEXTURE:</u> SMOOTH, SIZE: THIN BRICK
CMU-1	сми 7	SIZE: 8", TEXTURE: SMOOTH, PAINT COLOR: SW7036 ACCESSIBLE BEIGE
CMU-2	СМИ	SIZE: 8", TEXTURE: SPLIT FACE, PAINT COLOR: SW7040 SMOKEHOUSE
CMU-3	СМИ	SIZE: 4", TEXTURE: SMOOTH, PAINT COLOR: SW7040 SMOKEHOUSE
CST-1	CULTURED STONE	<u>MFR:</u> ELDORADO STONE, <u>SERIES:</u> CUT COURSE STONE, <u>COLOR:</u> OYSTER
EIFS-1	EIFS	<u>MFR:</u> DRYVIT, <u>COLOR:</u> BUCKSKIN, <u>TEXTURE:</u> SAND PEBBLE
EIFS-2	EIFS	<u>MFR:</u> DRYVIT, <u>COLOR:</u> TARNISHED GOLD, <u>TEXTURE:</u> SAND PEBBLE
EIFS-3	EIFS	MFR: DRYVIT, <u>COLOR:</u> SW COBBLE BROWN, <u>TEXTURE:</u> SAND PEBBLE
EIFS-4	EIFS	MFR: DRYVIT, <u>COLOR:</u> MONASTERY BROWN, <u>TEXTURE:</u> SAND PEBBLE
FCP-1	FIBER CEMENT PANEL	MFR: JAMES HARDIE, <u>COLOR:</u> NAVAJO BEIGE
FCP-2	FIBER CEMENT PANEL	MFR: JAMES HARDIE, COLOR: AUTUMN TAN
FCP-3	FIBER CEMENT PANEL	MFR: JAMES HARDIE, <u>COLOR:</u> KHAKI BROWN
FCS-2	FIBER CEMENT SIDING	MFR: JAMES HARDIE, <u>SIZE:</u> 5" <u>COLOR:</u> AUTUMN TAN
FCS-3	FIBER CEMENT SIDING	MFR: JAMES HARDIE, <u>SIZE:</u> 5" <u>COLOR:</u> KHAKI BROWN
 SF	STOREFRONT	COLOR: BLACK



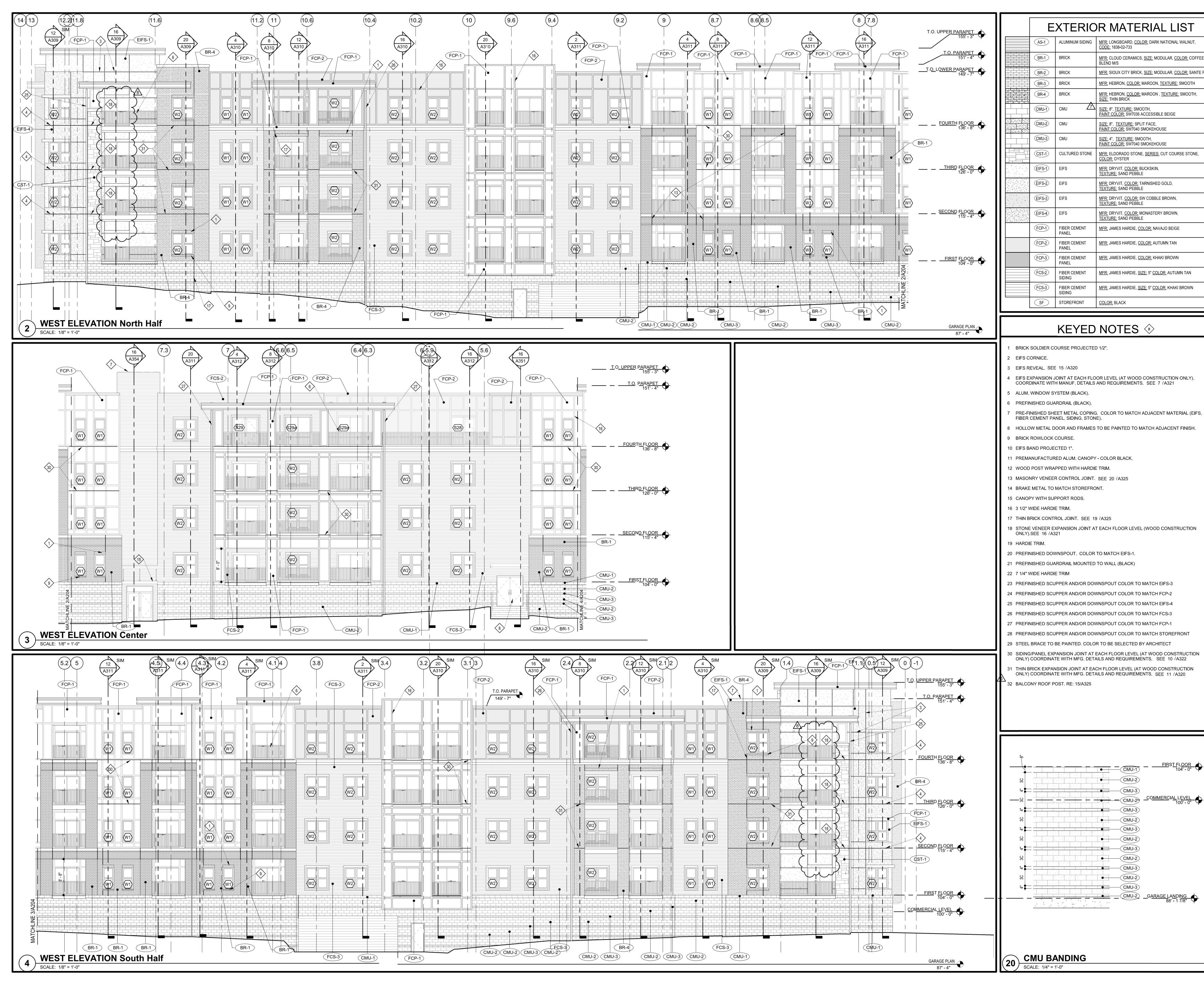


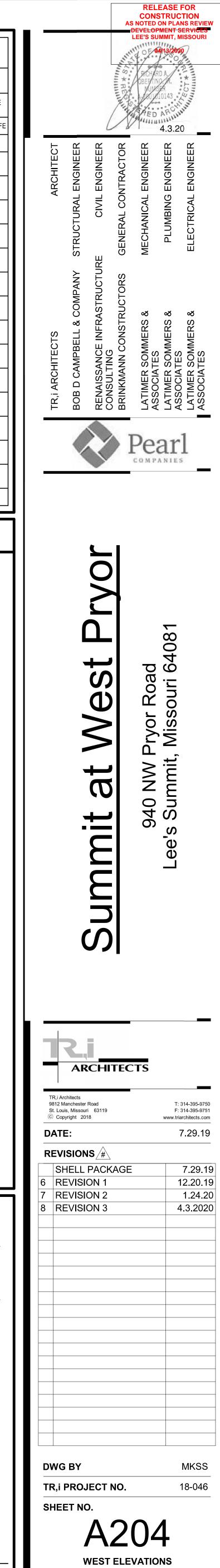


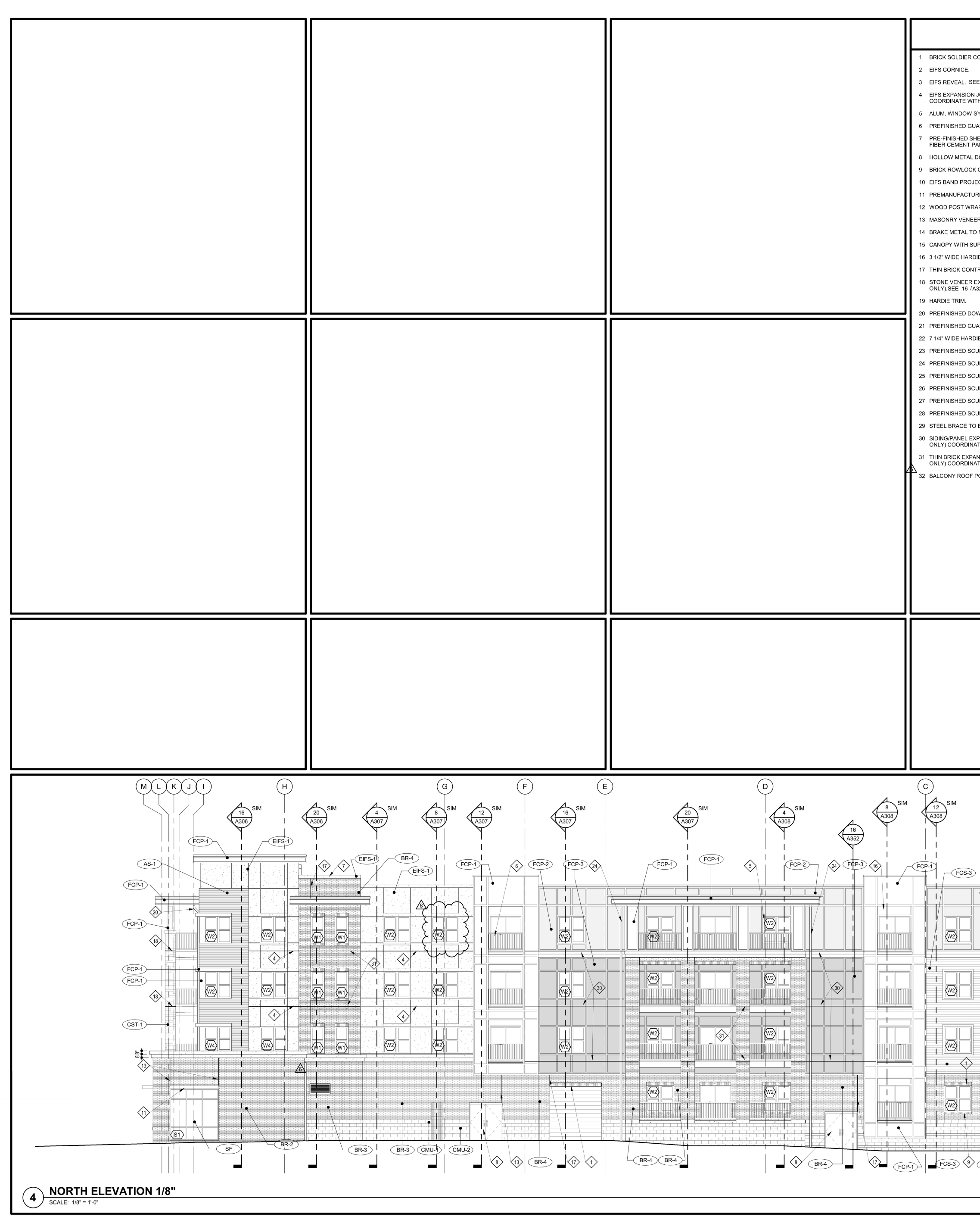
KEYED NOTES 🚸		_	VTEDIO	R MATERIAL LIST
DIER COURSE PROJECTED 1/2".		AS-1		MFR: LONGBOARD, COLOR: DARK NATIONAL WALNUT,
ICE.		(BR-1)	BRICK	<u>CODE:</u> 1838-02-733
AL. SEE 15 /A320 NSION JOINT AT EACH FLOOR LEVEL (AT WOOD CONSTRUCTION ONLY).				MFR: CLOUD CERAMICS, <u>SIZE:</u> MODULAR, <u>COLOR:</u> COFFEE BLEND M/S
TE WITH MANUF. DETAILS AND REQUIREMENTS. SEE 7 /A321		BR-2 BR-3	BRICK	MFR: SIOUX CITY BRICK, <u>SIZE:</u> MODULAR, <u>COLOR:</u> SANTE FE MFR: HEBRON, <u>COLOR:</u> MAROON, <u>TEXTURE:</u> SMOOTH
ED GUARDRAIL (BLACK).		BR-4	BRICK	<u>MFR:</u> HEBRON, <u>COLOR:</u> MAROON , <u>TEXTURE:</u> SMOOTH, <u>SIZE:</u> THIN BRICK
IED SHEET METAL COPING. COLOR TO MATCH ADJACENT MATERIAL (EIFS, ENT PANEL, SIDING, STONE).		CMU-1	сми 🛆	<u>SIZE:</u> 8", <u>TEXTURE:</u> SMOOTH, PAINT COLOR: SW7036 ACCESSIBLE BEIGE
ETAL DOOR AND FRAMES TO BE PAINTED TO MATCH ADJACENT FINISH.		CMU-2	СМU	<u>SIZE:</u> 8", <u>TEXTURE:</u> SPLIT FACE, <u>PAINT COLOR:</u> SW7040 SMOKEHOUSE
VLOCK COURSE. PROJECTED 1".		CMU-3	СМU	<u>SIZE:</u> 4", <u>TEXTURE:</u> SMOOTH,
ACTURED ALUM. CANOPY - COLOR BLACK.		CST-1	CULTURED STONE	PAINT COLOR: SW7040 SMOKEHOUSE MFR: ELDORADO STONE, <u>SERIES:</u> CUT COURSE STONE,
ST WRAPPED WITH HARDIE TRIM. VENEER CONTROL JOINT. SEE 20 /A325		EIFS-1	EIFS	COLOR: OYSTER MFR: DRYVIT, COLOR: BUCKSKIN,
TAL TO MATCH STOREFRONT.		EIFS-2	EIFS	<u>TEXTURE:</u> SAND PEBBLE <u>MFR:</u> DRYVIT, <u>COLOR:</u> TARNISHED GOLD,
ITH SUPPORT RODS.		EIFS-3	EIFS	TEXTURE: SAND PEBBLE MFR: DRYVIT, COLOR: SW COBBLE BROWN,
HARDIE TRIM. CONTROL JOINT. SEE 19 /A325		EIFS-4	EIFS	TEXTURE: SAND PEBBLE MFR: DRYVIT, COLOR: MONASTERY BROWN,
IEER EXPANSION JOINT AT EACH FLOOR LEVEL (WOOD CONSTRUCTION 16 / A321		(FCP-1)	FIBER CEMENT	<u>TEXTURE:</u> SAND PEBBLE <u>MFR:</u> JAMES HARDIE, <u>COLOR:</u> NAVAJO BEIGE
IM.			PANEL	
ED DOWNSPOUT. COLOR TO MATCH EIFS-1. ED GUARDRAIL MOUNTED TO WALL (BLACK)		(FCP-2)	FIBER CEMENT PANEL	MFR: JAMES HARDIE, <u>COLOR:</u> AUTUMN TAN
HARDIE TRIM		(FCP-3)	FIBER CEMENT PANEL	MFR: JAMES HARDIE, <u>COLOR:</u> KHAKI BROWN
ED SCUPPER AND/OR DOWNSPOUT COLOR TO MATCH EIFS-3		(FCS-2)	FIBER CEMENT SIDING	MFR: JAMES HARDIE, <u>SIZE:</u> 5" <u>COLOR:</u> AUTUMN TAN
ED SCUPPER AND/OR DOWNSPOUT COLOR TO MATCH FCP-2 ED SCUPPER AND/OR DOWNSPOUT COLOR TO MATCH EIFS-4		(FCS-3)	FIBER CEMENT SIDING	MFR: JAMES HARDIE, <u>SIZE:</u> 5" <u>COLOR:</u> KHAKI BROWN
ED SCUPPER AND/OR DOWNSPOUT COLOR TO MATCH FCS-3		SF	STOREFRONT	COLOR: BLACK
ED SCUPPER AND/OR DOWNSPOUT COLOR TO MATCH FCP-1				
ED SCUPPER AND/OR DOWNSPOUT COLOR TO MATCH STOREFRONT CE TO BE PAINTED. COLOR TO BE SELECTED BY ARCHITECT				
IEL EXPANSION JOINT AT EACH FLOOR LEVEL (AT WOOD CONSTRUCTION				
RDINATE WITH MFG. DETAILS AND REQUIREMENTS. SEE 10 / A322				
RDINATE WITH MFG. DETAILS AND REQUIREMENTS. SEE 11 /A320				
ROOF POST. RE: 15/A325				
	싞			
$(G, G.2) \qquad (G.4) \qquad (G.6) (G.8) \qquad (G.9) (H.2) \qquad (H.7) (H.2) (H.$		N O) (P)	
$ \begin{array}{c c} 8\\ \hline \\ A307 \end{array} $ $ \begin{vmatrix} 4\\ \hline \\ A307 \end{array} $ $ \begin{vmatrix} 4\\ \hline \\ A306 \end{array} $ $ \begin{vmatrix} 16\\ \hline \\ A306 \end{array} $				
	FCP-1			
$\begin{bmatrix} I \\ I \end{bmatrix} = \begin{bmatrix} EIFS-1 \\ I \end{bmatrix} = \begin{bmatrix} BR-4 \\ I \end{bmatrix} = \begin{bmatrix} EIFS-1 \\ I \end{bmatrix} = \begin{bmatrix} EIFS-1 \\ I \end{bmatrix} = \begin{bmatrix} AS^{L}1 \\ I \end{bmatrix} = \begin{bmatrix} AS^{L}1 \\ I \end{bmatrix} = \begin{bmatrix} AS^{L}1 \\ I \end{bmatrix} = \begin{bmatrix} BR-4 \\ I \end{bmatrix} = \begin{bmatrix} EIFS-1 \\ I \end{bmatrix} = \begin{bmatrix} BR-4 \\ I \end{bmatrix} = \begin{bmatrix} EIFS-1 \\ I \end{bmatrix} = \begin{bmatrix} BR-4 \\ I \end{bmatrix} = \begin{bmatrix} B$			<u>T.O. UP</u> PE	<u>R PARAPET</u> 155' - 3"
)	0. P <u>ARAPET</u> 151' - 4"
		20		151' - 4"
				<u>ROOF PLAN</u> 146' - 7"
		EIFS-1)	T.O. CORNICE
		-CST-1) '6)	147' - 2 1/4"
				<u>RTH FLOOR</u> 136' - 8"
		FCP-1		
		FCP-1	- 10 ⁻ 8	
			_ T!	HIRD FLOOR 126' - 0"
				126' - 0"
		2		
			<u> SE</u> C	<u>OND FLOOR</u> 115' - 4"
		BR-2		
			F	IRST FLOOR
				104' - 0" \\ RCIAL LEVEL
				100' - 0"
			·	
BR-3 BR-3 BR-3				



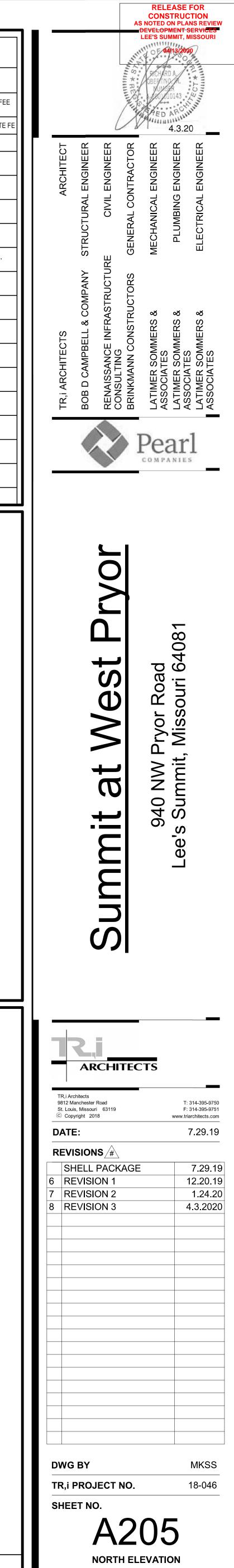
A203 SOUTH ELEVATION

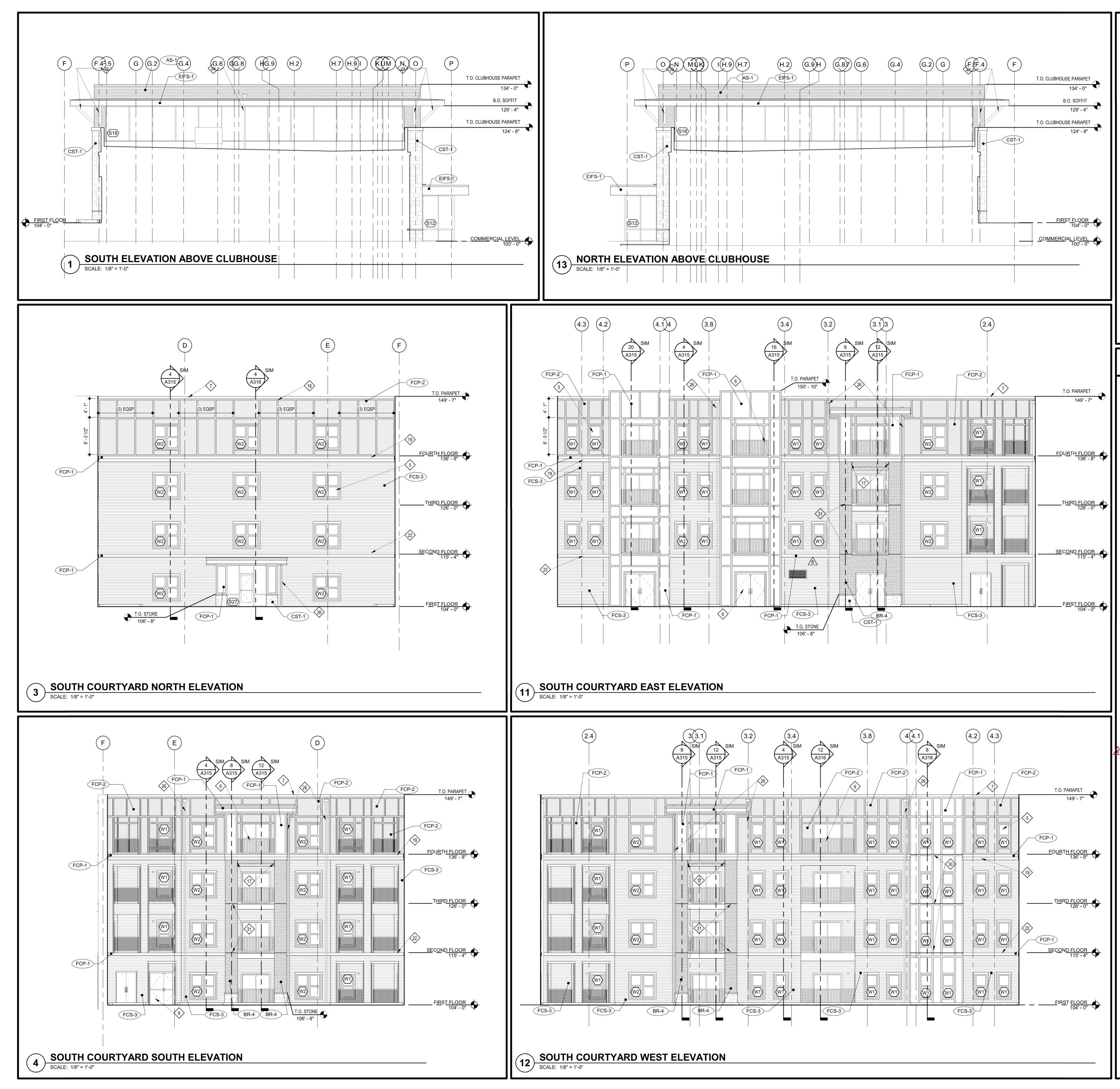






COURSE PROJECTED 1/2".		E	XTERIC	R MATERIAL LIST
		AS-1	ALUMINUM SIDING	MFR: LONGBOARD, <u>COLOR:</u> DARK NATIONAL WALNUT, <u>CODE:</u> 1838-02-733
SEE 15 /A320		BR-1	BRICK	<u>MFR:</u> CLOUD CERAMICS, <u>SIZE:</u> MODULAR, <u>COLOR:</u> COFFE BLEND M/S
N JOINT AT EACH FLOOR LEVEL (AT WOOD CONSTRUCTION ONLY). /ITH MANUF. DETAILS AND REQUIREMENTS. SEE 7 /A321		BR-2	BRICK	MFR: SIOUX CITY BRICK, <u>SIZE:</u> MODULAR, <u>COLOR:</u> SANTE
SYSTEM (BLACK).		BR-3 BR-4	BRICK	MFR: HEBRON, <u>COLOR:</u> MAROON, <u>TEXTURE:</u> SMOOTH
GUARDRAIL (BLACK). SHEET METAL COPING. COLOR TO MATCH ADJACENT MATERIAL (EIFS,		(CMU-1)	сми Л	<u>SIZE:</u> THIN BRICK SIZE: 8", <u>TEXTURE:</u> SMOOTH,
PANEL, SIDING, STONE).		(CMU-2)	СМИ	<u>PAINT COLOR:</u> SW7036 ACCESSIBLE BEIGE <u>SIZE:</u> 8", <u>TEXTURE:</u> SPLIT FACE,
CK COURSE.		CMU-3	СМО	<u>SIZE:</u> 4", <u>TEXTURE:</u> SMOOTH,
		(CST-1)	CULTURED STONE	<u>SIZE:</u> 4 , <u>TEXTORE</u> , SMOOTH, <u>PAINT COLOR:</u> SW7040 SMOKEHOUSE <u>MFR:</u> ELDORADO STONE, <u>SERIES:</u> CUT COURSE STONE,
URED ALUM. CANOPY - COLOR BLACK. RAPPED WITH HARDIE TRIM.		(EIFS-1)	EIFS	<u>MFR:</u> DRYVIT, <u>COLOR:</u> BUCKSKIN,
EER CONTROL JOINT. SEE 20 /A325		EIFS-2	EIFS	<u>TEXTURE:</u> SAND PEBBLE <u>MFR:</u> DRYVIT, <u>COLOR:</u> TARNISHED GOLD,
TO MATCH STOREFRONT. SUPPORT RODS.		EIFS-3	EIFS	<u>TEXTURE:</u> SAND PEBBLE <u>MFR:</u> DRYVIT, <u>COLOR:</u> SW COBBLE BROWN,
RDIE TRIM.		EIFS-4	EIFS	<u>TEXTURE:</u> SAND PEBBLE <u>MFR:</u> DRYVIT, <u>COLOR:</u> MONASTERY BROWN,
NTROL JOINT. SEE 19 /A325 R EXPANSION JOINT AT EACH FLOOR LEVEL (WOOD CONSTRUCTION		(FCP-1)	FIBER CEMENT	<u>TEXTURE:</u> SAND PEBBLE <u>MFR:</u> JAMES HARDIE, <u>COLOR:</u> NAVAJO BEIGE
/A321		(FCP-2)	PANEL FIBER CEMENT	MFR: JAMES HARDIE, <u>COLOR:</u> AUTUMN TAN
OWNSPOUT. COLOR TO MATCH EIFS-1.		(FCP-3)	PANEL FIBER CEMENT	MFR: JAMES HARDIE, <u>COLOR:</u> KHAKI BROWN
SUARDRAIL MOUNTED TO WALL (BLACK)		(FCS-2)	PANEL FIBER CEMENT	MFR: JAMES HARDIE, <u>SIZE:</u> 5" <u>COLOR:</u> AUTUMN TAN
CUPPER AND/OR DOWNSPOUT COLOR TO MATCH EIFS-3		(FCS-3)	SIDING FIBER CEMENT	MFR: JAMES HARDIE, <u>SIZE:</u> 5" <u>COLOR:</u> KHAKI BROWN
CUPPER AND/OR DOWNSPOUT COLOR TO MATCH FCP-2 CUPPER AND/OR DOWNSPOUT COLOR TO MATCH EIFS-4		SF	SIDING	COLOR: BLACK
CUPPER AND/OR DOWNSPOUT COLOR TO MATCH FCS-3 CUPPER AND/OR DOWNSPOUT COLOR TO MATCH FCP-1		JF		<u>COEON.</u> BLACK
B A				155' - 3" <u>PARAPET</u> 151' - 4"
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			<u>T.O. LOWER</u>	155' - 3" <u>PARAPET</u> 151' - 4"
$\begin{array}{c} \begin{array}{c} \\ 16 \\ \hline \\ 308 \\ \hline \\ 4308 \\ \hline \\ 20 \\ \hline \\ 308 \\ \hline \\ 20 \\ \hline \\ 308 \\ \hline \\ 20 \\ \hline \\ 308 \\ \hline \\ 10 \\ \hline $	FCP-1 8 CST-1 8 FCP-1 EIFS-1		<u>T.O. LOWER</u>	$155' - 3" \qquad $

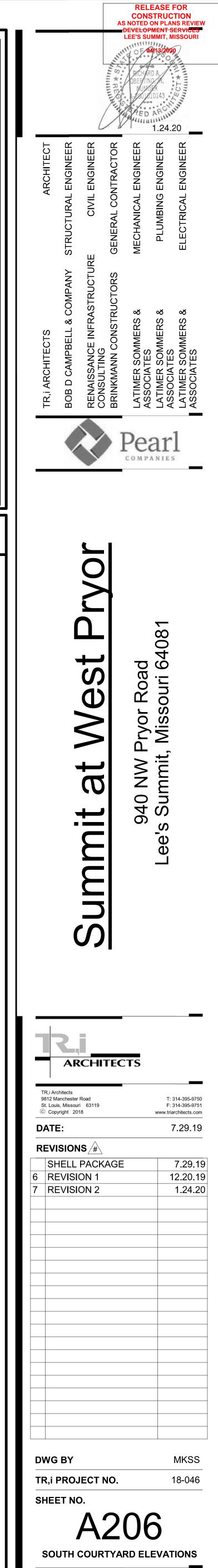


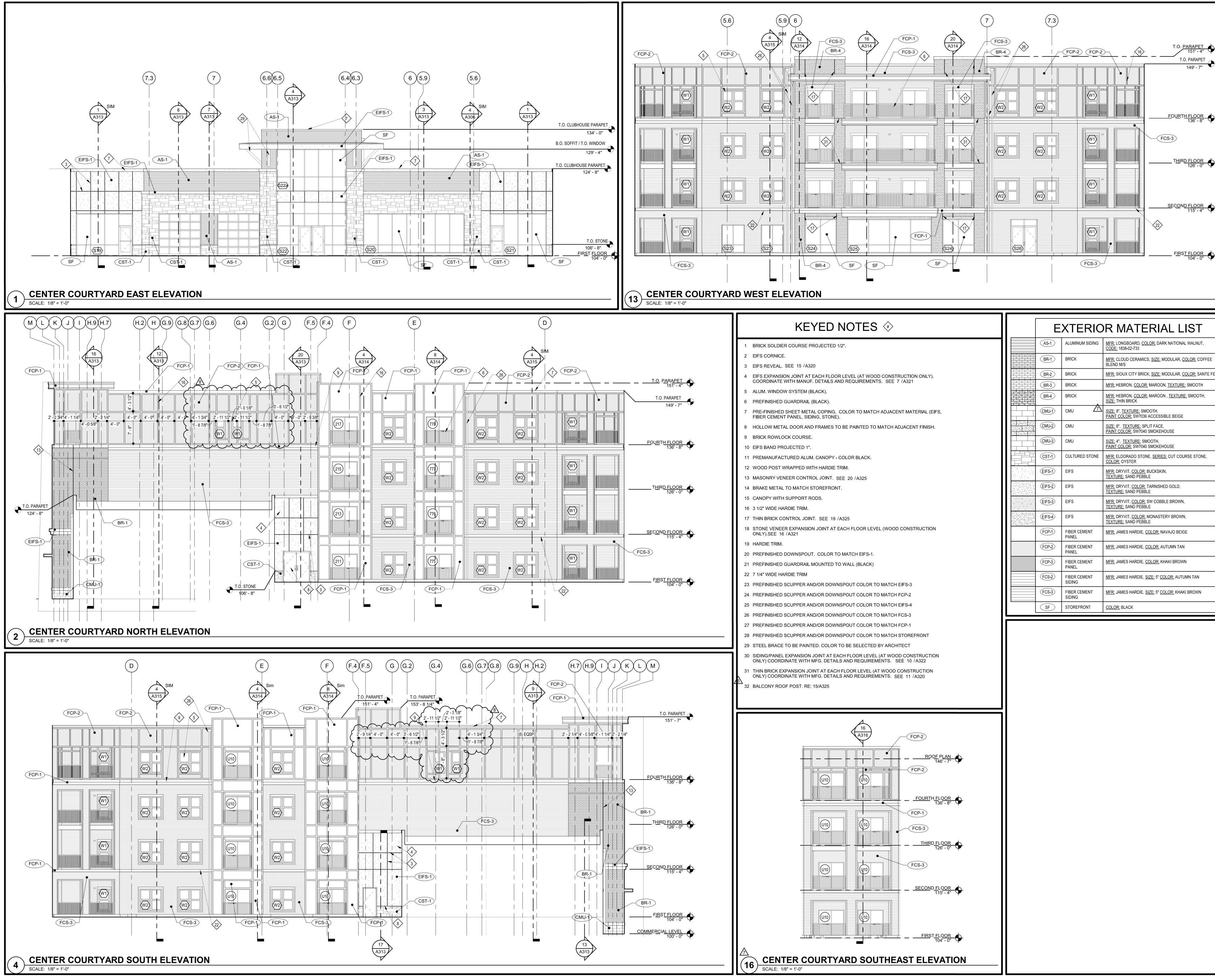


EXTERIOR MATERIAL LIST			
AS-1	ALUMINUM SIDING	MFR: LONGBOARD, <u>COLOR:</u> DARK NATIONAL WALNUT, <u>CODE:</u> 1838-02-733	
BR-1	BRICK	MFR: CLOUD CERAMICS, <u>SIZE:</u> MODULAR, <u>COLOR:</u> COFFE BLEND M/S	
BR-2	BRICK	MFR: SIOUX CITY BRICK, <u>SIZE:</u> MODULAR, <u>COLOR:</u> SANTE	
BR-3	BRICK	MFR: HEBRON, <u>COLOR:</u> MAROON, <u>TEXTURE:</u> SMOOTH	
BR-4	BRICK	MFR: HEBRON, <u>COLOR:</u> MAROON , <u>TEXTURE:</u> SMOOTH, <u>SIZE:</u> THIN BRICK	
CMU-1	сми 7	SIZE: 8", <u>TEXTURE:</u> SMOOTH, <u>PAINT COLOR:</u> SW7036 ACCESSIBLE BEIGE	
CMU-2	СМИ	SIZE: 8", TEXTURE: SPLIT FACE, PAINT COLOR: SW7040 SMOKEHOUSE	
CMU-3	СМИ	SIZE: 4", TEXTURE: SMOOTH, PAINT COLOR: SW7040 SMOKEHOUSE	
CST-1	CULTURED STONE	MFR: ELDORADO STONE, <u>SERIES:</u> CUT COURSE STONE, <u>COLOR:</u> OYSTER	
EIFS-1	EIFS	MFR: DRYVIT, <u>COLOR:</u> BUCKSKIN, <u>TEXTURE:</u> SAND PEBBLE	
EIFS-2	EIFS	MFR: DRYVIT, <u>COLOR:</u> TARNISHED GOLD, <u>TEXTURE:</u> SAND PEBBLE	
EIFS-3	EIFS	MFR: DRYVIT, <u>COLOR:</u> SW COBBLE BROWN, <u>TEXTURE:</u> SAND PEBBLE	
EIFS-4	EIFS	MFR: DRYVIT, <u>COLOR:</u> MONASTERY BROWN, <u>TEXTURE:</u> SAND PEBBLE	
FCP-1	FIBER CEMENT PANEL	<u>MFR:</u> JAMES HARDIE, <u>COLOR:</u> NAVAJO BEIGE	
FCP-2	FIBER CEMENT PANEL	<u>MFR:</u> JAMES HARDIE, <u>COLOR:</u> AUTUMN TAN	
FCP-3	FIBER CEMENT PANEL	<u>MFR:</u> JAMES HARDIE, <u>COLOR:</u> KHAKI BROWN	
FCS-2	FIBER CEMENT SIDING	MFR: JAMES HARDIE, <u>SIZE:</u> 5" <u>COLOR:</u> AUTUMN TAN	
FCS-3	FIBER CEMENT SIDING	MFR: JAMES HARDIE, <u>SIZE:</u> 5" <u>COLOR:</u> KHAKI BROWN	
SF	STOREFRONT	COLOR: BLACK	

KEYED NOTES \Leftrightarrow

- BRICK SOLDIER COURSE PROJECTED 1/2".
- 2 EIFS CORNICE.
- 3 EIFS REVEAL. SEE 15 /A320
- EIFS EXPANSION JOINT AT EACH FLOOR LEVEL (AT WOOD CONSTRUCTION ONLY). COORDINATE WITH MANUF. DETAILS AND REQUIREMENTS. SEE 7 /A321
- 5 ALUM. WINDOW SYSTEM (BLACK).
- 6 PREFINISHED GUARDRAIL (BLACK).
- 7 PRE-FINISHED SHEET METAL COPING. COLOR TO MATCH ADJACENT MATERIAL (EIFS, FIBER CEMENT PANEL, SIDING, STONE).
- 8 HOLLOW METAL DOOR AND FRAMES TO BE PAINTED TO MATCH ADJACENT FINISH.
- 9 BRICK ROWLOCK COURSE.
- 10 EIFS BAND PROJECTED 1".
- 11 PREMANUFACTURED ALUM. CANOPY COLOR BLACK.
- 12 WOOD POST WRAPPED WITH HARDIE TRIM.
- 13 MASONRY VENEER CONTROL JOINT. SEE 20 /A325
- 14 BRAKE METAL TO MATCH STOREFRONT.
- 15 CANOPY WITH SUPPORT RODS.
- 16 3 1/2" WIDE HARDIE TRIM.
- 17 THIN BRICK CONTROL JOINT. SEE 19 /A325
- 18 STONE VENEER EXPANSION JOINT AT EACH FLOOR LEVEL (WOOD CONSTRUCTION ONLY).SEE 16 /A321
- 19 HARDIE TRIM.
- 20 PREFINISHED DOWNSPOUT. COLOR TO MATCH EIFS-1.
- 21 PREFINISHED GUARDRAIL MOUNTED TO WALL (BLACK)
- 22 7 1/4" WIDE HARDIE TRIM
- 23 PREFINISHED SCUPPER AND/OR DOWNSPOUT COLOR TO MATCH EIFS-3
- 24 PREFINISHED SCUPPER AND/OR DOWNSPOUT COLOR TO MATCH FCP-2
- 25 PREFINISHED SCUPPER AND/OR DOWNSPOUT COLOR TO MATCH EIFS-4
- 26 PREFINISHED SCUPPER AND/OR DOWNSPOUT COLOR TO MATCH FCS-3
- 27 PREFINISHED SCUPPER AND/OR DOWNSPOUT COLOR TO MATCH FCP-1
- 28 PREFINISHED SCUPPER AND/OR DOWNSPOUT COLOR TO MATCH STOREFRONT
- 29 STEEL BRACE TO BE PAINTED. COLOR TO BE SELECTED BY ARCHITECT 30 SIDING/PANEL EXPANSION JOINT AT EACH FLOOR LEVEL (AT WOOD CONSTRUCTION
- ONLY) COORDINATE WITH MFG. DETAILS AND REQUIREMENTS. SEE 10 /A322
 31 THIN BRICK EXPANSION JOINT AT EACH FLOOR LEVEL (AT WOOD CONSTRUCTION ONLY) COORDINATE WITH MFG. DETAILS AND REQUIREMENTS. SEE 11 /A320
- 32 BALCONY ROOF POST. RE: 15/A325



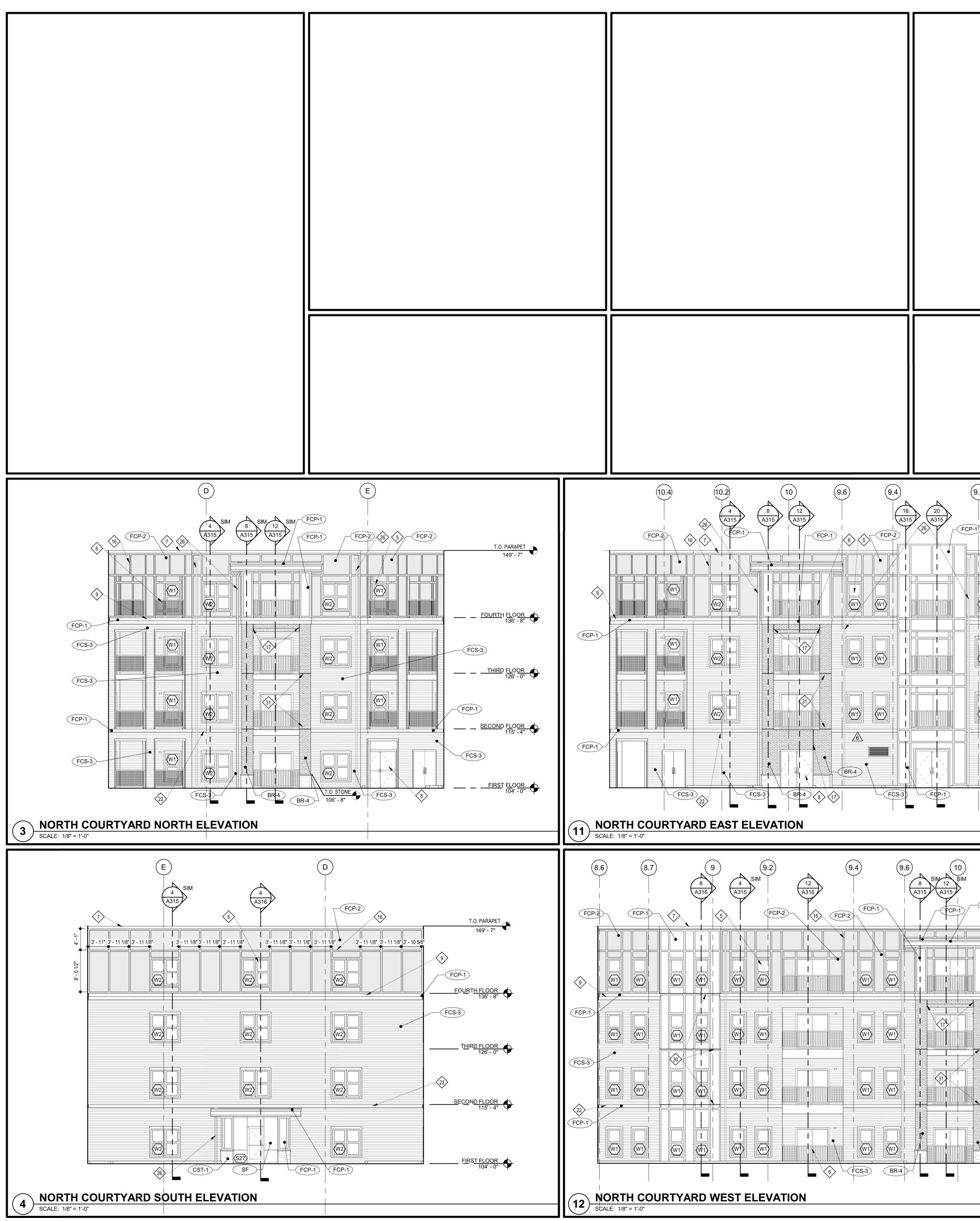


EXTERIOR MATERIAL LIST			
AS-1	ALUMINUM SIDING	MFR: LONGBOARD, <u>COLOR:</u> DARK NATIONAL WALNUT, <u>CODE:</u> 1838-02-733	
BR-1	BRICK	MFR: CLOUD CERAMICS, <u>SIZE:</u> MODULAR, <u>COLOR:</u> COFF BLEND M/S	
BR-2	BRICK	MFR: SIOUX CITY BRICK, <u>SIZE:</u> MODULAR, <u>COLOR:</u> SANTI	
BR-3	BRICK	MFR: HEBRON, <u>COLOR:</u> MAROON, <u>TEXTURE:</u> SMOOTH	
BR-4	BRICK	MFR: HEBRON, <u>COLOR:</u> MAROON , <u>TEXTURE:</u> SMOOTH, <u>SIZE:</u> THIN BRICK	
CMU-1	сми 🖄	<u>SIZE:</u> 8", <u>TEXTURE:</u> SMOOTH, <u>PAINT COLOR:</u> SW7036 ACCESSIBLE BEIGE	
CMU-2	CMU	<u>SIZE:</u> 8", <u>TEXTURE:</u> SPLIT FACE, <u>PAINT COLOR:</u> SW7040 SMOKEHOUSE	
CMU-3	CMU	<u>SIZE:</u> 4", <u>TEXTURE:</u> SMOOTH, <u>PAINT COLOR:</u> SW7040 SMOKEHOUSE	
CST-1	CULTURED STONE	MFR: ELDORADO STONE, <u>SERIES:</u> CUT COURSE STONE, <u>COLOR:</u> OYSTER	
EIFS-1	EIFS	<u>MFR:</u> DRYVIT, <u>COLOR:</u> BUCKSKIN, <u>TEXTURE:</u> SAND PEBBLE	
EIFS-2	EIFS	<u>MFR:</u> DRYVIT, <u>COLOR:</u> TARNISHED GOLD, <u>TEXTURE:</u> SAND PEBBLE	
EIFS-3	EIFS	<u>MFR:</u> DRYVIT, <u>COLOR:</u> SW COBBLE BROWN, <u>TEXTURE:</u> SAND PEBBLE	
EIFS-4	EIFS	MFR: DRYVIT, <u>COLOR:</u> MONASTERY BROWN, <u>TEXTURE:</u> SAND PEBBLE	
FCP-1	FIBER CEMENT PANEL	MFR: JAMES HARDIE, <u>COLOR:</u> NAVAJO BEIGE	
FCP-2	FIBER CEMENT PANEL	MFR: JAMES HARDIE, <u>COLOR:</u> AUTUMN TAN	
FCP-3	FIBER CEMENT PANEL	MFR: JAMES HARDIE, <u>COLOR:</u> KHAKI BROWN	
FCS-2	FIBER CEMENT SIDING	MFR: JAMES HARDIE, <u>SIZE:</u> 5" <u>COLOR:</u> AUTUMN TAN	
FCS-3	FIBER CEMENT SIDING	<u>MFR:</u> JAMES HARDIE, <u>SIZE:</u> 5" <u>COLOR:</u> KHAKI BROWN	
SF	STOREFRONT	COLOR: BLACK	

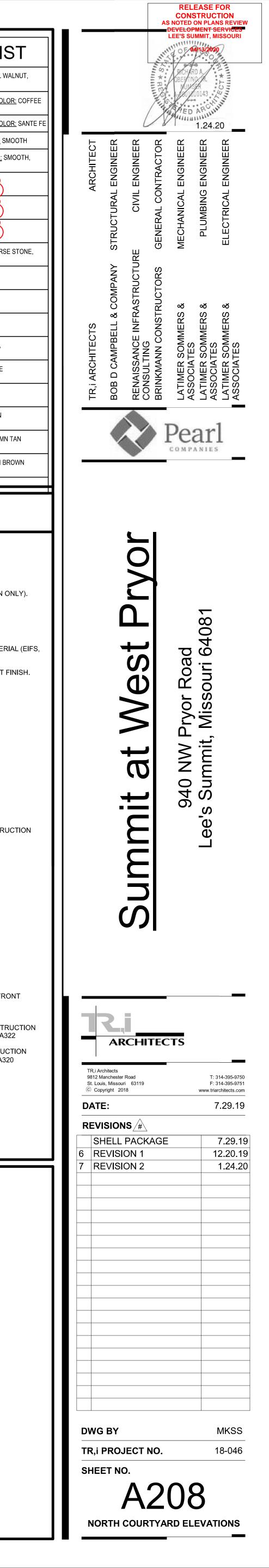


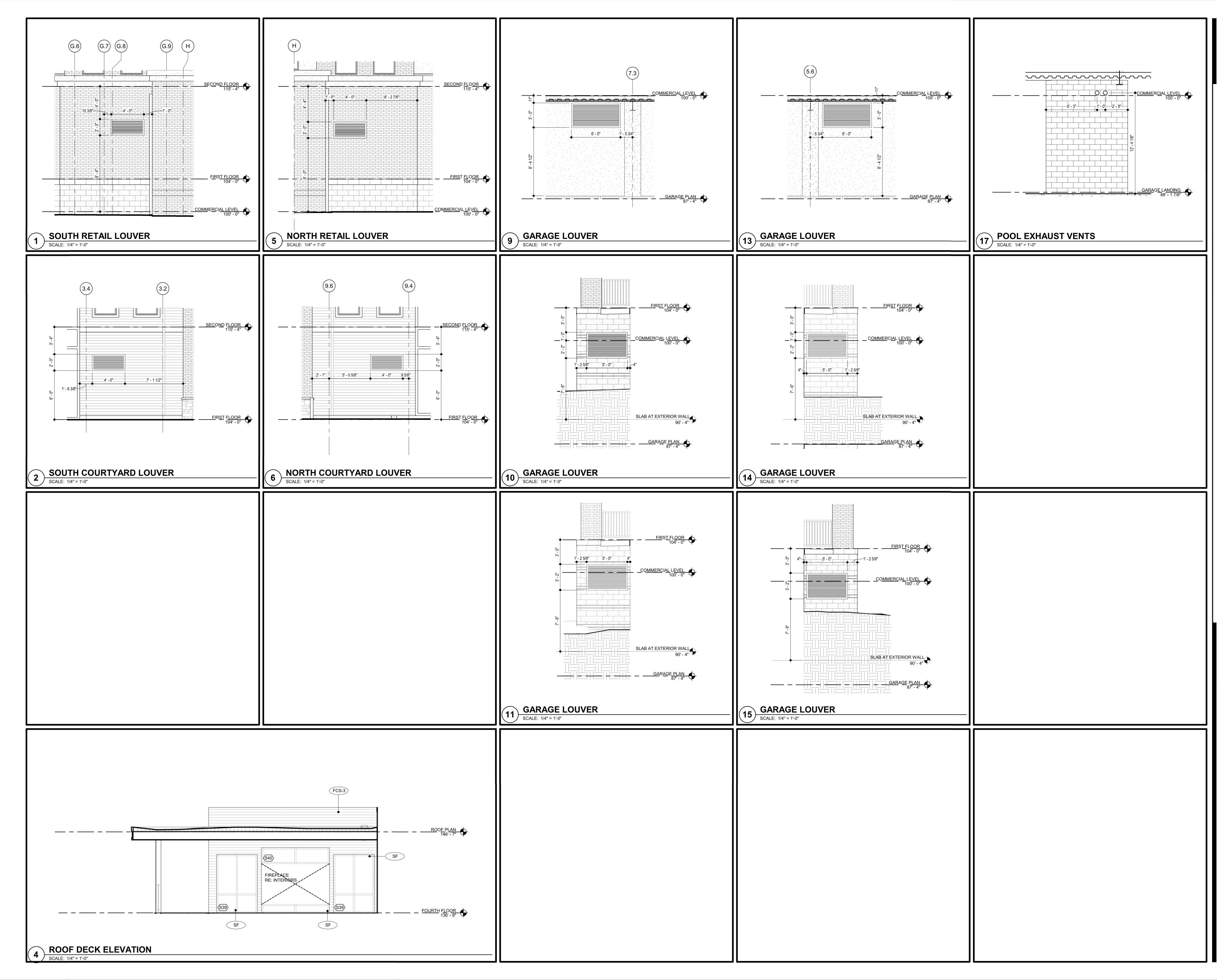
A207 **CENTER COURTYARD ELEVATIONS**

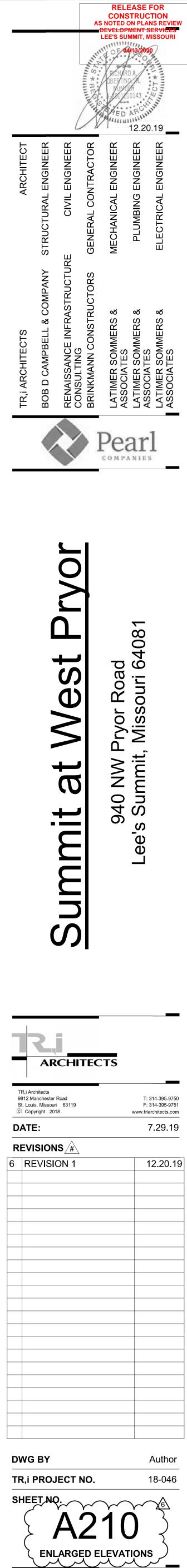
SHEET NO.

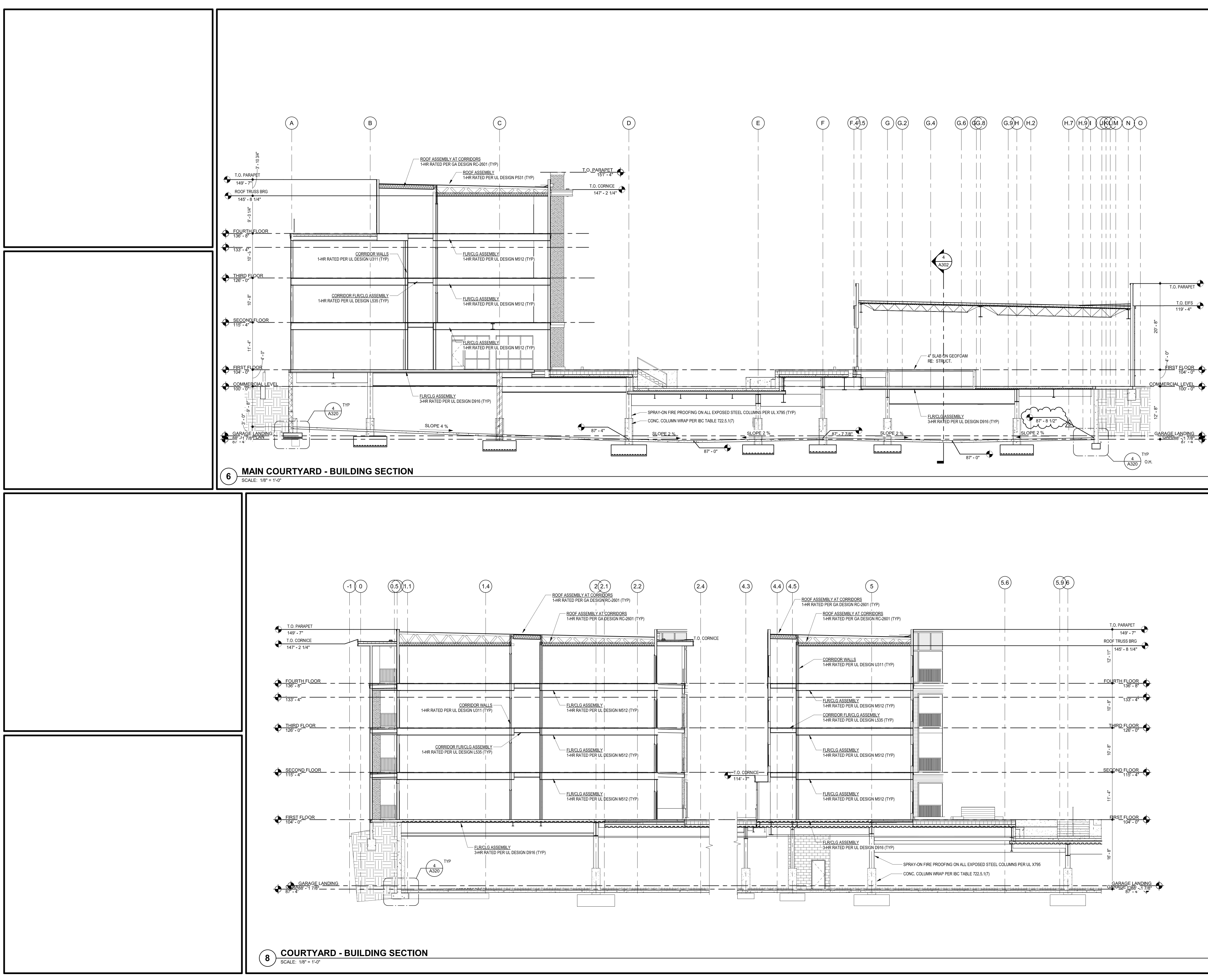


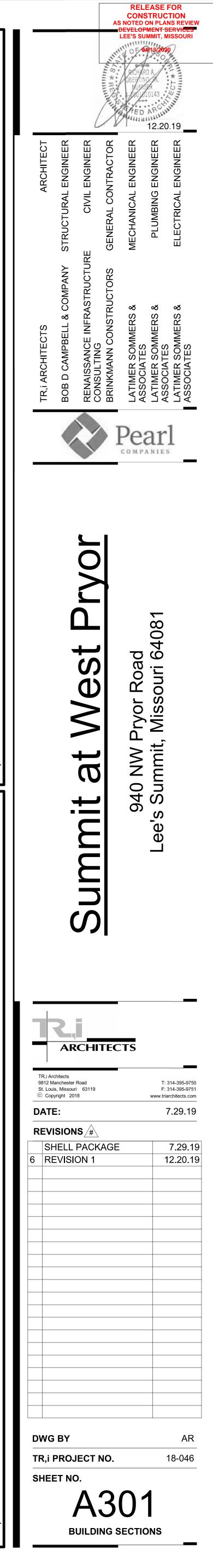
		F	YTERI	OR MATERIAL LIST
		(AS-1)		1
		(BR-1)	BRICK	<u>MFR:</u> CLOUD CERAMICS, <u>SIZE:</u> MODULAR, <u>COLOR:</u> COFFE
		BR-2	BRICK	MFR: SIOUX CITY BRICK, <u>SIZE</u> : MODULAR, <u>COLOR</u> : COFFE
		BR-2 BR-3	BRICK	MFR: HEBRON, COLOR: MAROON, TEXTURE: SMOOTH
		BR-4	BRICK	MFR: HEBRON, <u>COLOR:</u> MAROON , <u>TEXTURE:</u> SMOOTH, <u>SIZE: T</u> HIN BRICK
		CMU-1	сми 🖉	
		CMU-2	CMU	SIZE: 8", TEXTURE: SPLIT FACE, PAINT COLOR: SW7040 SMOKEHOUSE
		CMU-3	CMU	SIZE: 4", TEXTURE: SMOOTH,
		CST-1	CULTURED STONE	
		EIFS-1)	EIFS	COLOR: OYSTER <u>MFR:</u> DRYVIT, <u>COLOR:</u> BUCKSKIN,
	a da anti-anti-anti-anti-anti-anti-anti-anti-	EIFS-2	EIFS	<u>TEXTURE:</u> SAND PEBBLE <u>MFR:</u> DRYVIT, <u>COLOR:</u> TARNISHED GOLD,
		EIFS-3	EIFS	<u>TEXTURE:</u> SAND PEBBLE <u>MFR:</u> DRYVIT, <u>COLOR:</u> SW COBBLE BROWN,
		EIFS-4	EIFS	TEXTURE: SAND PEBBLE MFR: DRYVIT, COLOR: MONASTERY BROWN,
		(FCP-1)	FIBER CEMENT	TEXTURE: SAND PEBBLE MFR: JAMES HARDIE, <u>COLOR:</u> NAVAJO BEIGE
		(FCP-2)	FIBER CEMENT	MFR: JAMES HARDIE, <u>COLOR:</u> AUTUMN TAN
		(FCP-3)	FIBER CEMENT	MFR: JAMES HARDIE, <u>COLOR:</u> KHAKI BROWN
			PANEL	
		FCS-2	FIBER CEMENT SIDING	MFR: JAMES HARDIE, <u>SIZE:</u> 5" <u>COLOR:</u> AUTUMN TAN
		(FCS-3)	FIBER CEMENT SIDING	MFR: JAMES HARDIE, <u>SIZE:</u> 5" <u>COLOR:</u> KHAKI BROWN
			STOREFRONT	<u>COLOR:</u> BLACK
			KEYEI	D NOTES 🚸
		SOLDIER (COURSE PROJECT	ED 1/2".
			E 15 /A320	
	4 EIFS E COOR	XPANSION DINATE WI	JOINT AT EACH F TH MANUF. DETAI	LOOR LEVEL (AT WOOD CONSTRUCTION ONLY). LS AND REQUIREMENTS. SEE 7 /A321
9.2) (9) (8.7) (8.6)			SYSTEM (BLACK). ARDRAIL (BLACK)	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 PRE-F	INISHED SH		NG. COLOR TO MATCH ADJACENT MATERIAL (EIFS
				ES TO BE PAINTED TO MATCH ADJACENT FINISH.
FCP-2 T.O. PARAPET 151' - 4"		ROWLOCK		
T.O. PARAPET 149' - 7"				PY - COLOR BLACK.
			APPED WITH HAR ER CONTROL JOIN	DIE TRIM. IT. SEE 20 /A325
	14 BRAKE	E METAL TO	MATCH STOREF	RONT.
FOURTH FLOOR 136' - 8"		PY WITH SU WIDE HARD	JPPORT RODS. NE TRIM.	
FCP-1			FROL JOINT. SEE	19 /A325
		E VENEER I .SEE 16 /A		AT EACH FLOOR LEVEL (WOOD CONSTRUCTION
THIRD FLOOR 126' - 0"	19 HARDI 20 PREFII		WNSPOUT COL	OR TO MATCH EIFS-1.
FCS-3				ED TO WALL (BLACK)
		WIDE HARE		OWNSPOUT COLOR TO MATCH EIFS-3
SECOND FLOOR 115' - 4"				OWNSPOUT COLOR TO MATCH FCP-2
				OWNSPOUT COLOR TO MATCH EIFS-4 OWNSPOUT COLOR TO MATCH FCS-3
				OWNSPOUT COLOR TO MATCH FCS-5
FIRST FLOOR FCS-3 FCP-1 FCS-3 FLOOR 104' - 0"				OWNSPOUT COLOR TO MATCH STOREFRONT
	30 SIDING	G/PANEL EX	PANSION JOINT A	T EACH FLOOR LEVEL (AT WOOD CONSTRUCTION TAILS AND REQUIREMENTS. SEE 10 /A322
	31 THIN B	BRICK EXPA	NSION JOINT AT E	EACH FLOOR LEVEL (AT WOOD CONSTRUCTION ETAILS AND REQUIREMENTS. SEE 11 / A320
	6		POST. RE: 15/A325	
(10.2) (10.4)				
FCP-1				
T.O. PARAPET				
FOURTH FLOOR 136' - 8"				
FCP-1				
SECOND FLOOR 115' - 4"				
FIRST FLOOR +				
BR-4 FCS-3 104' - 0" V				

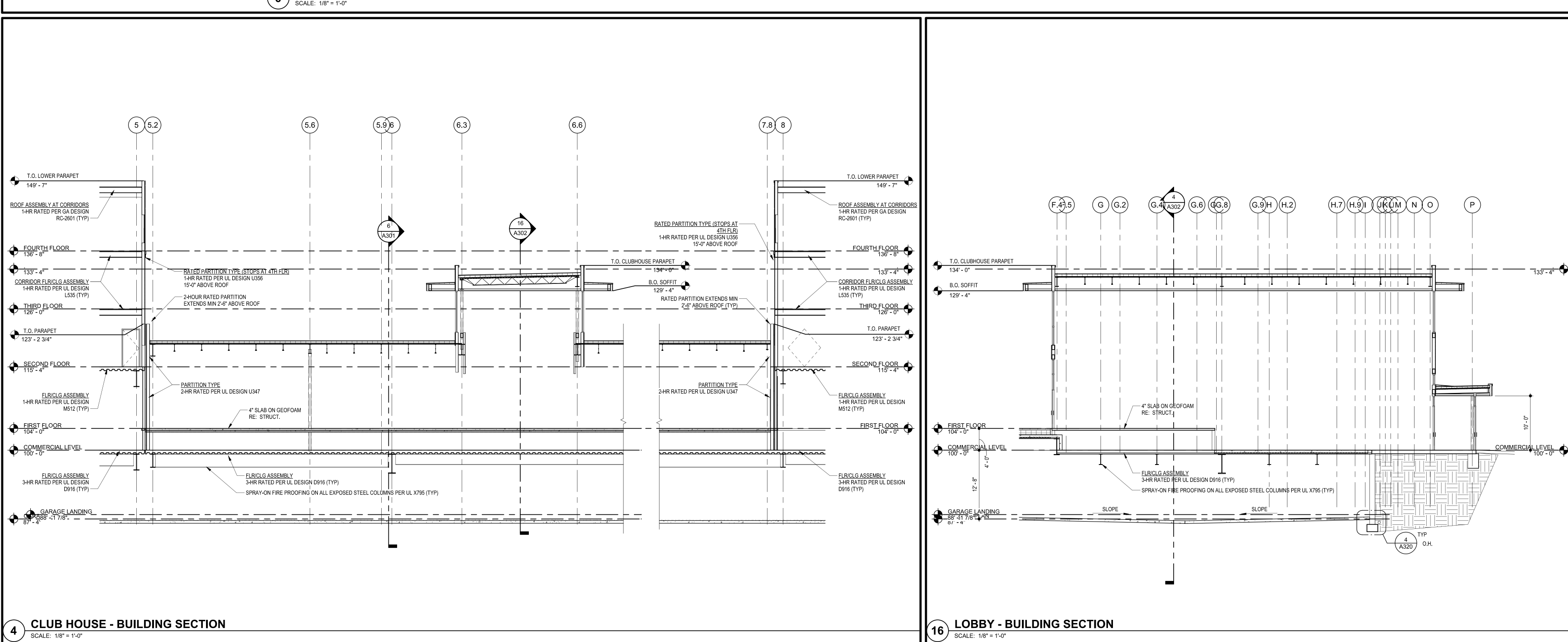




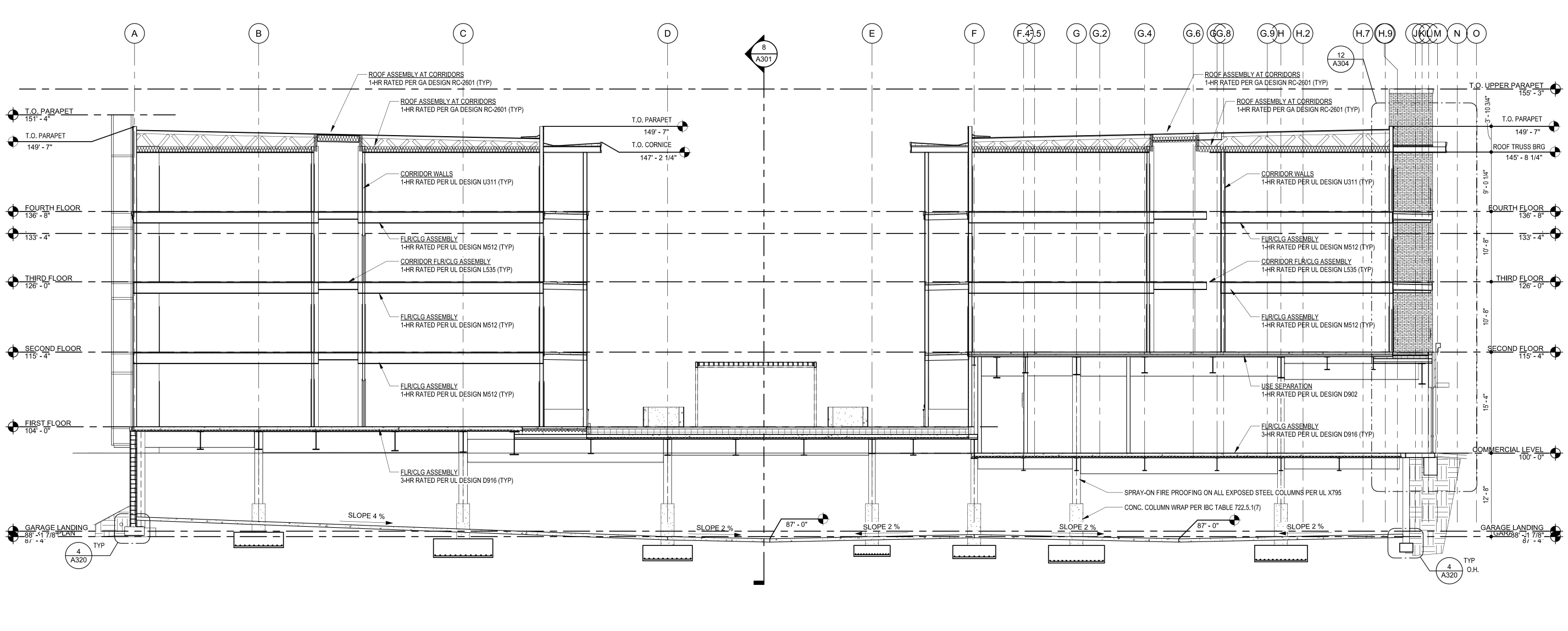


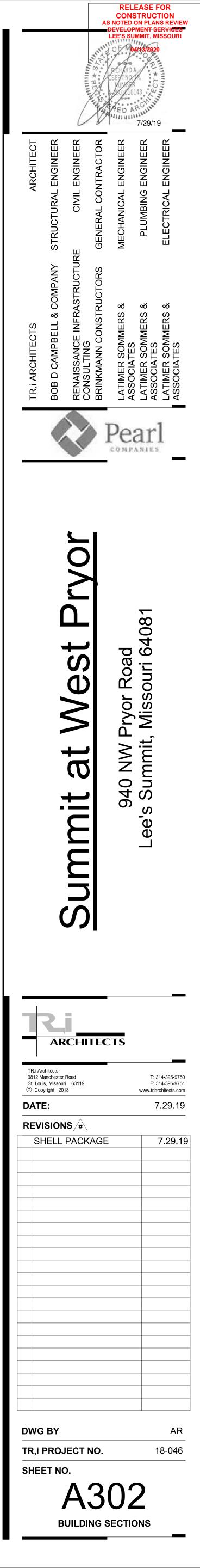


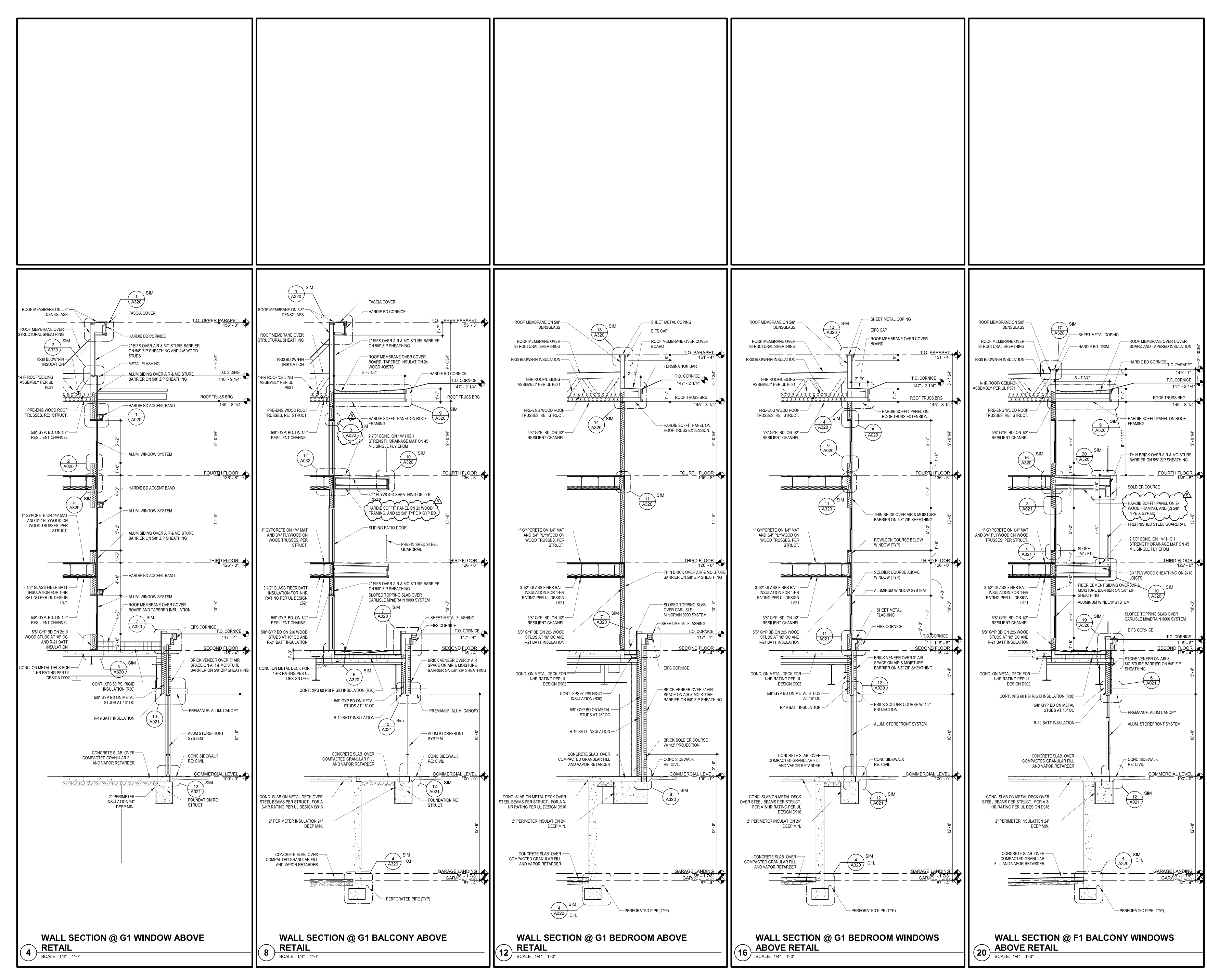






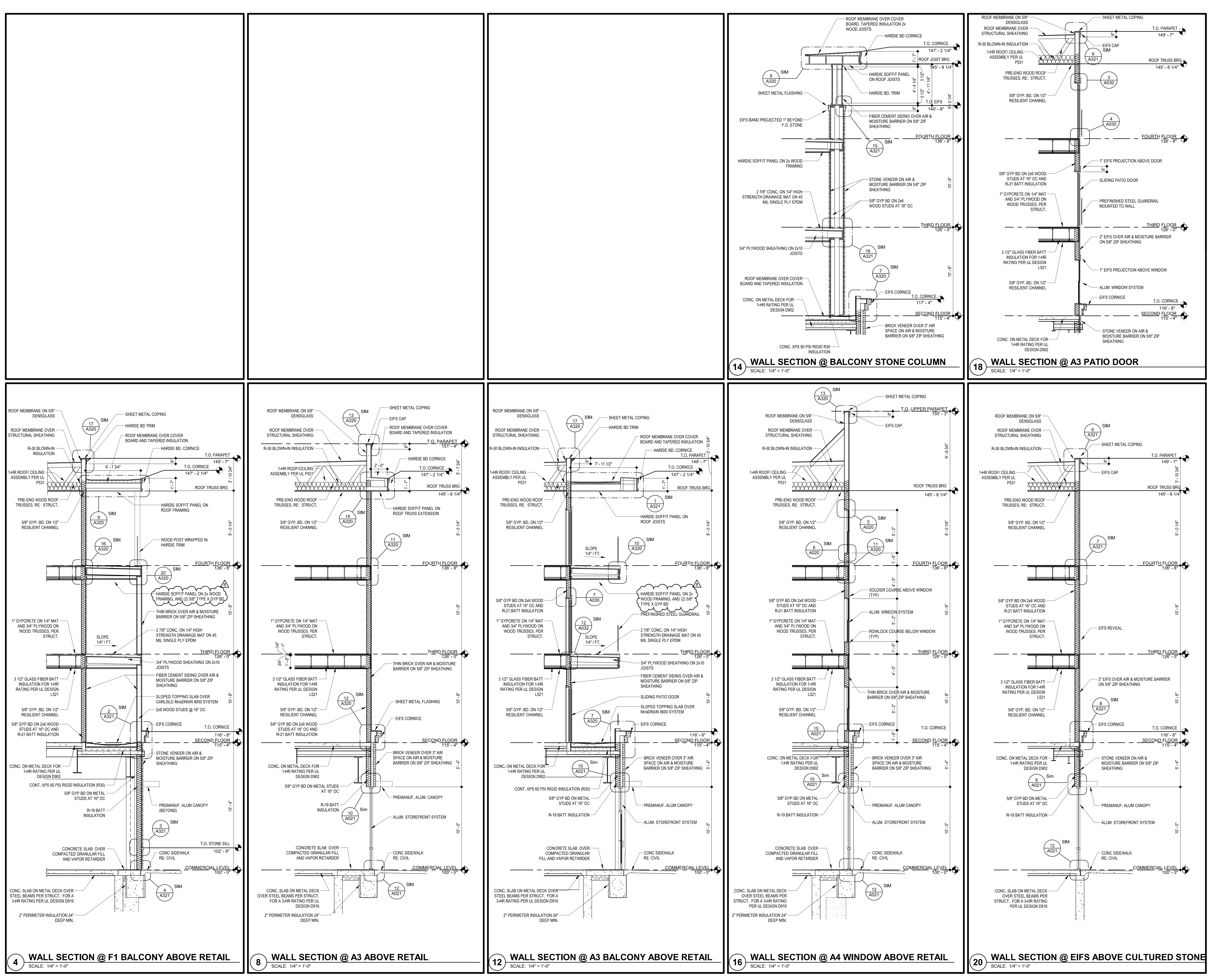


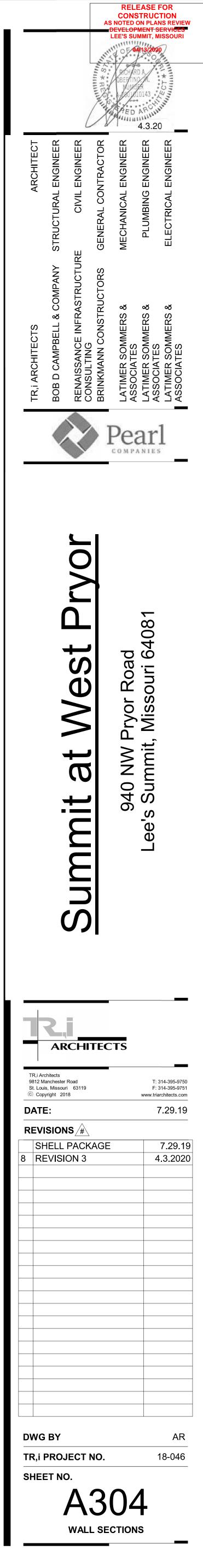


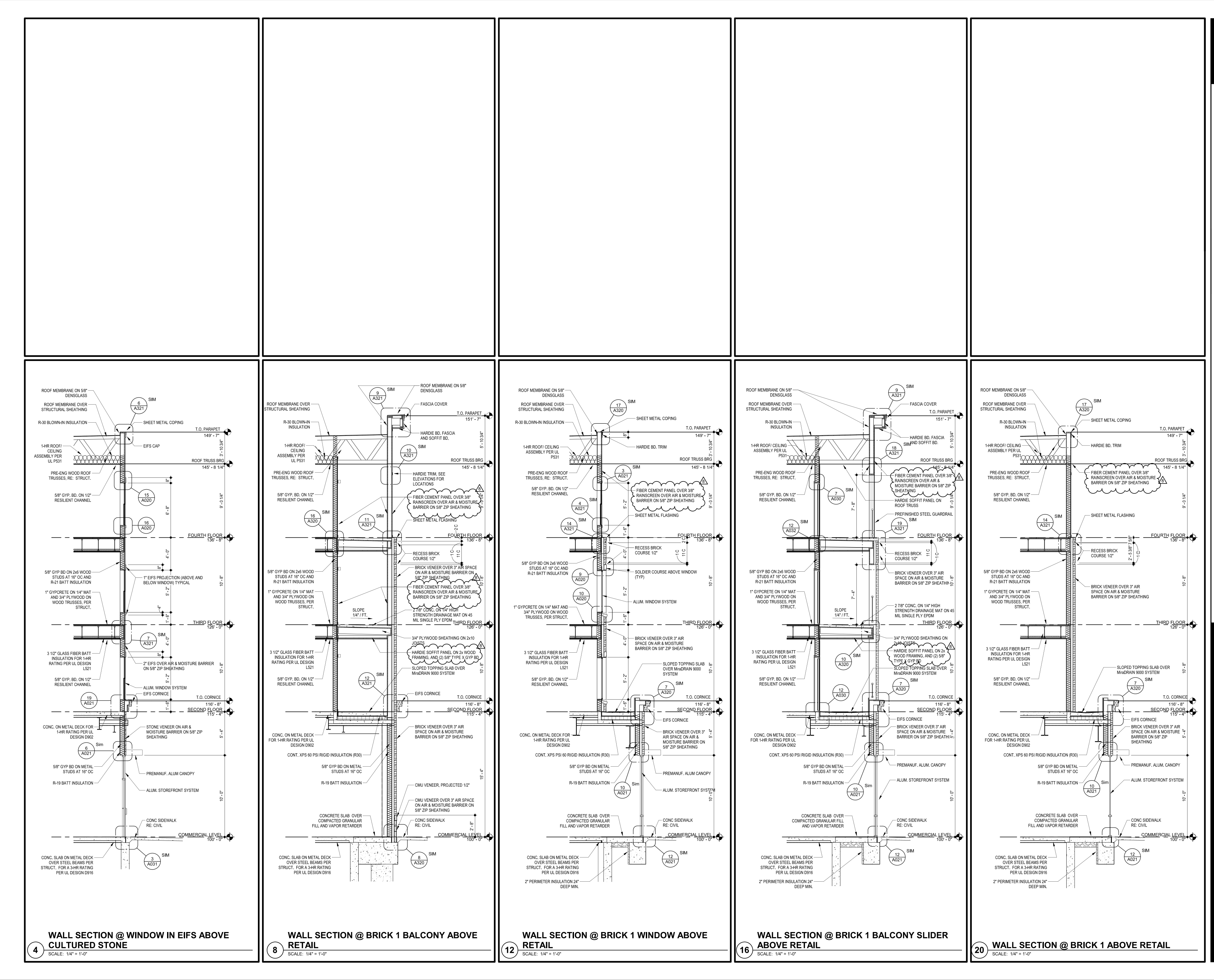




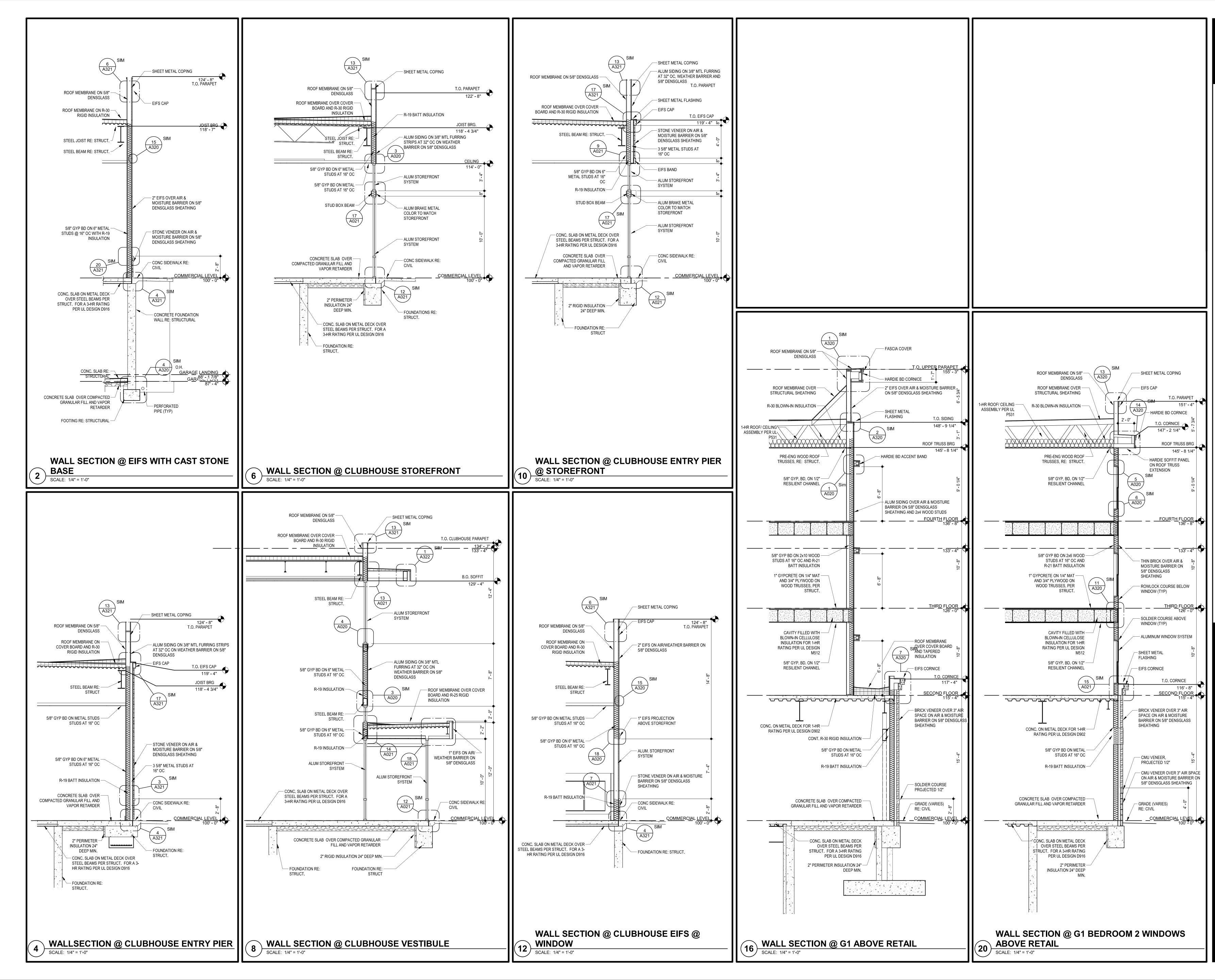
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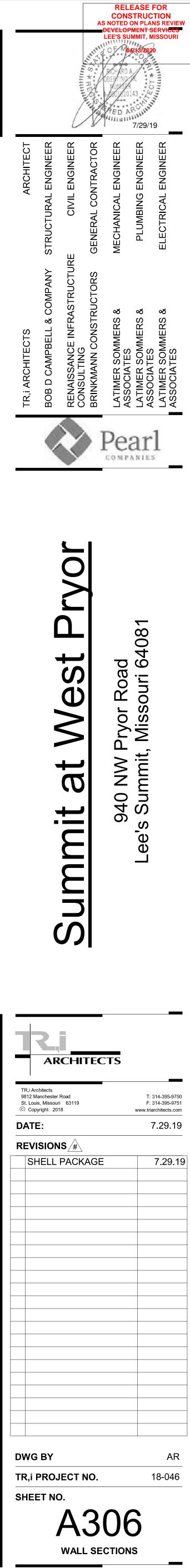


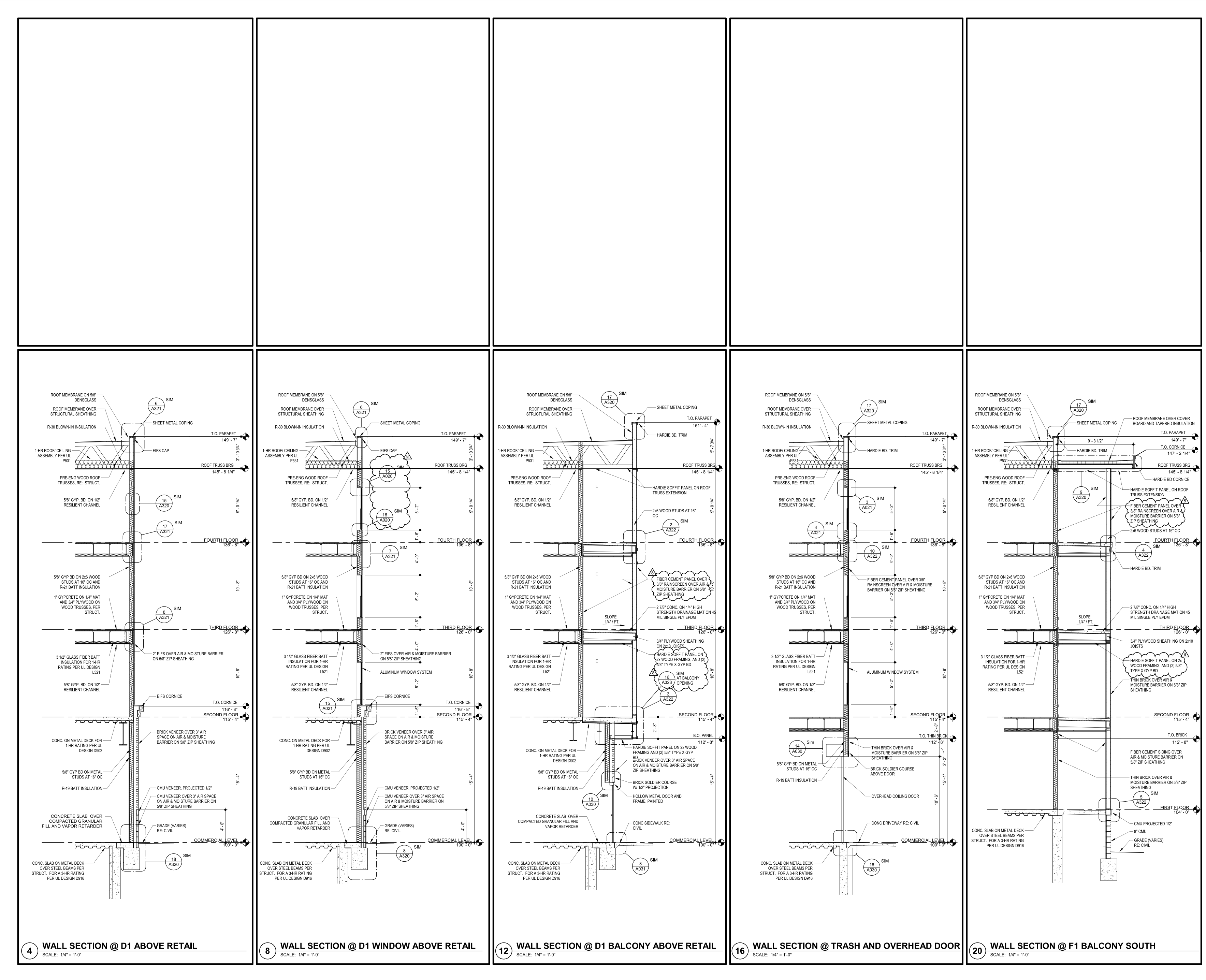




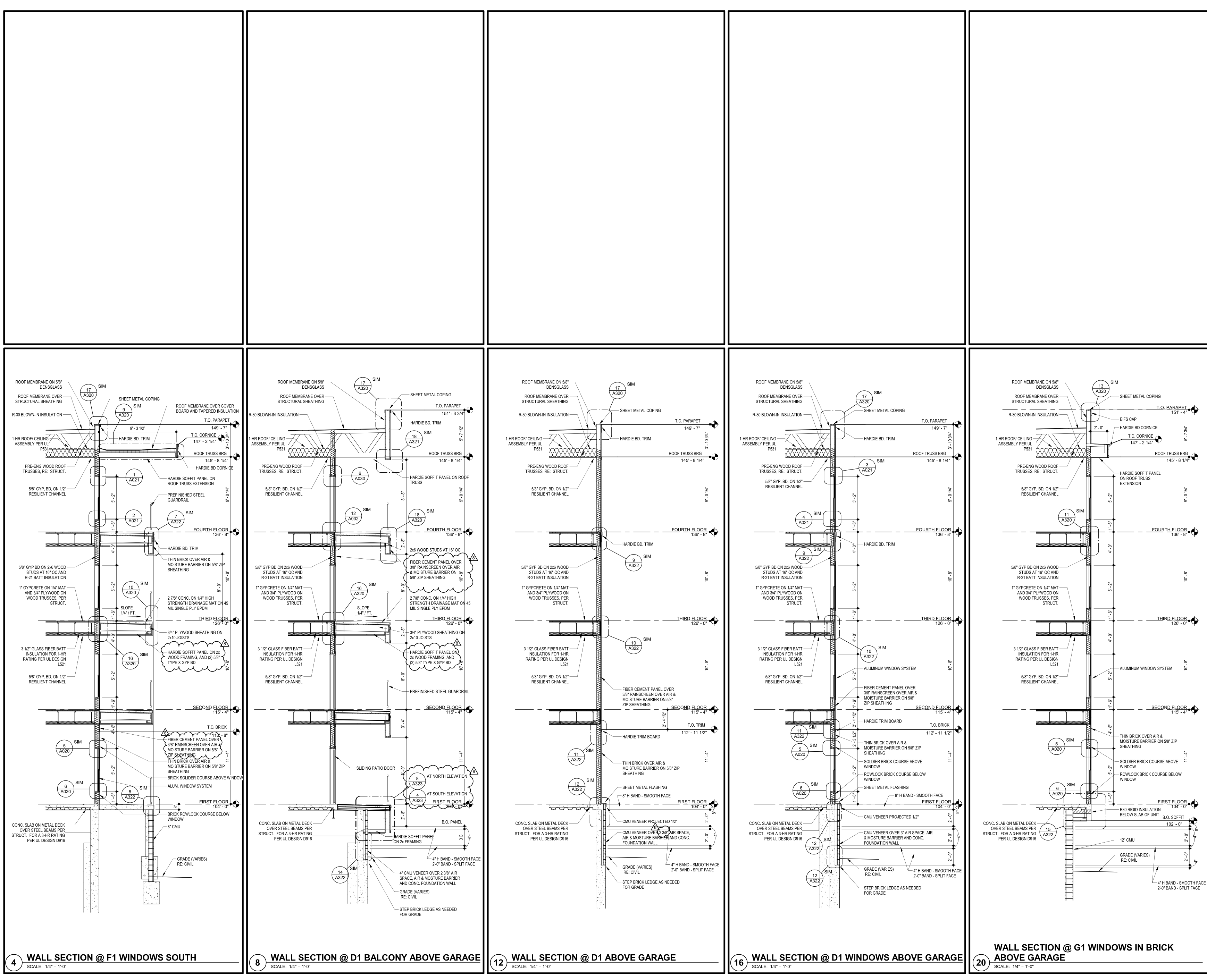




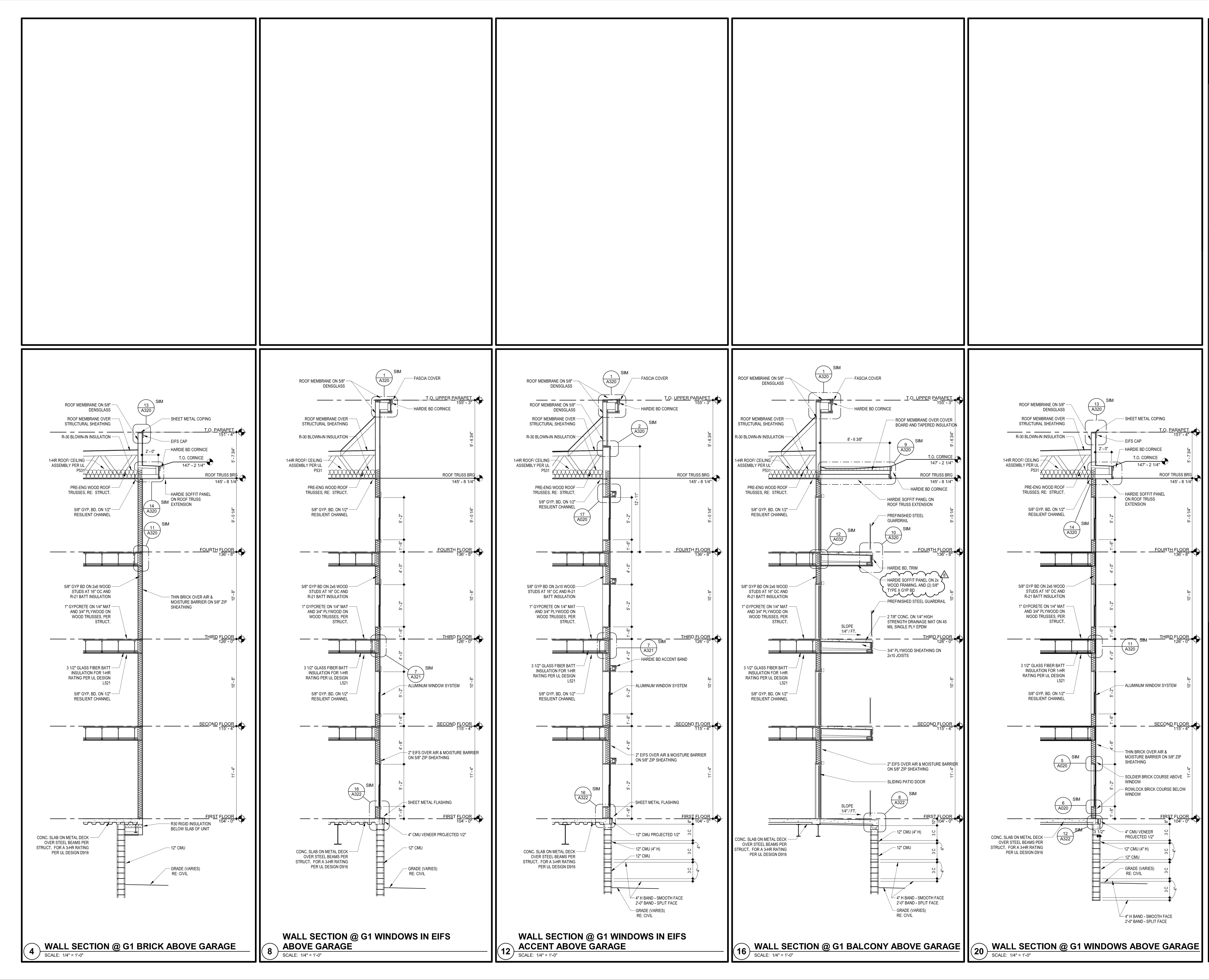




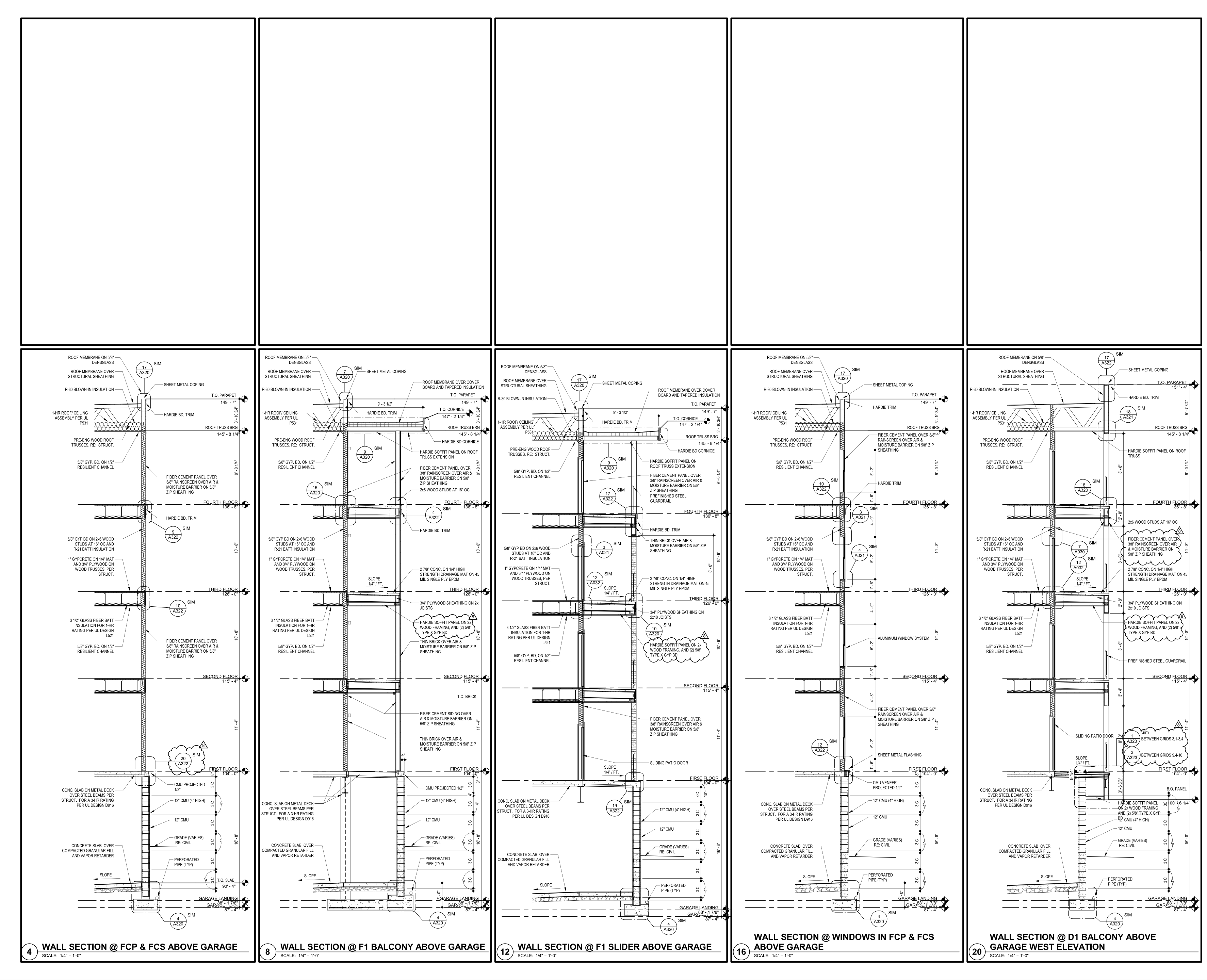




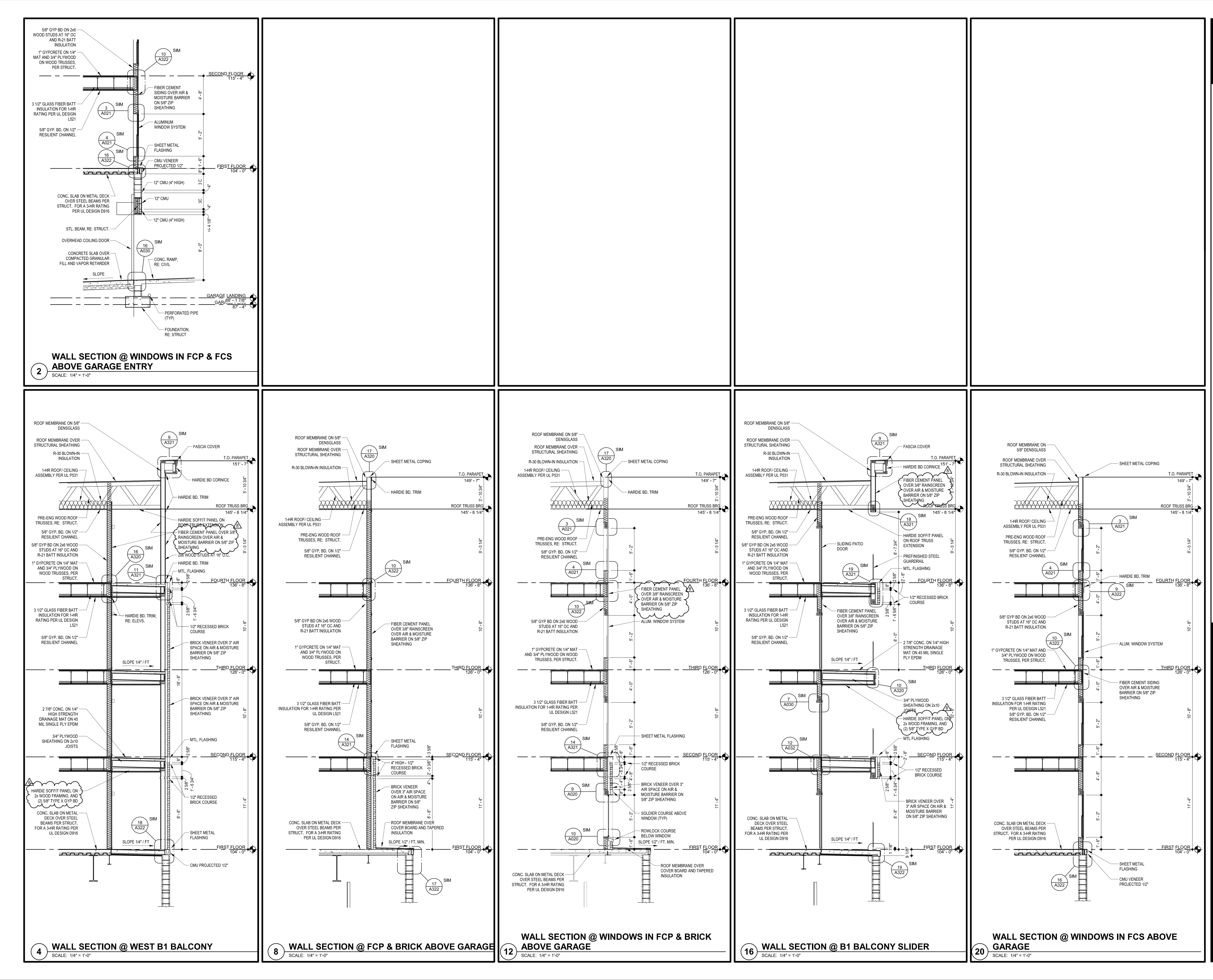




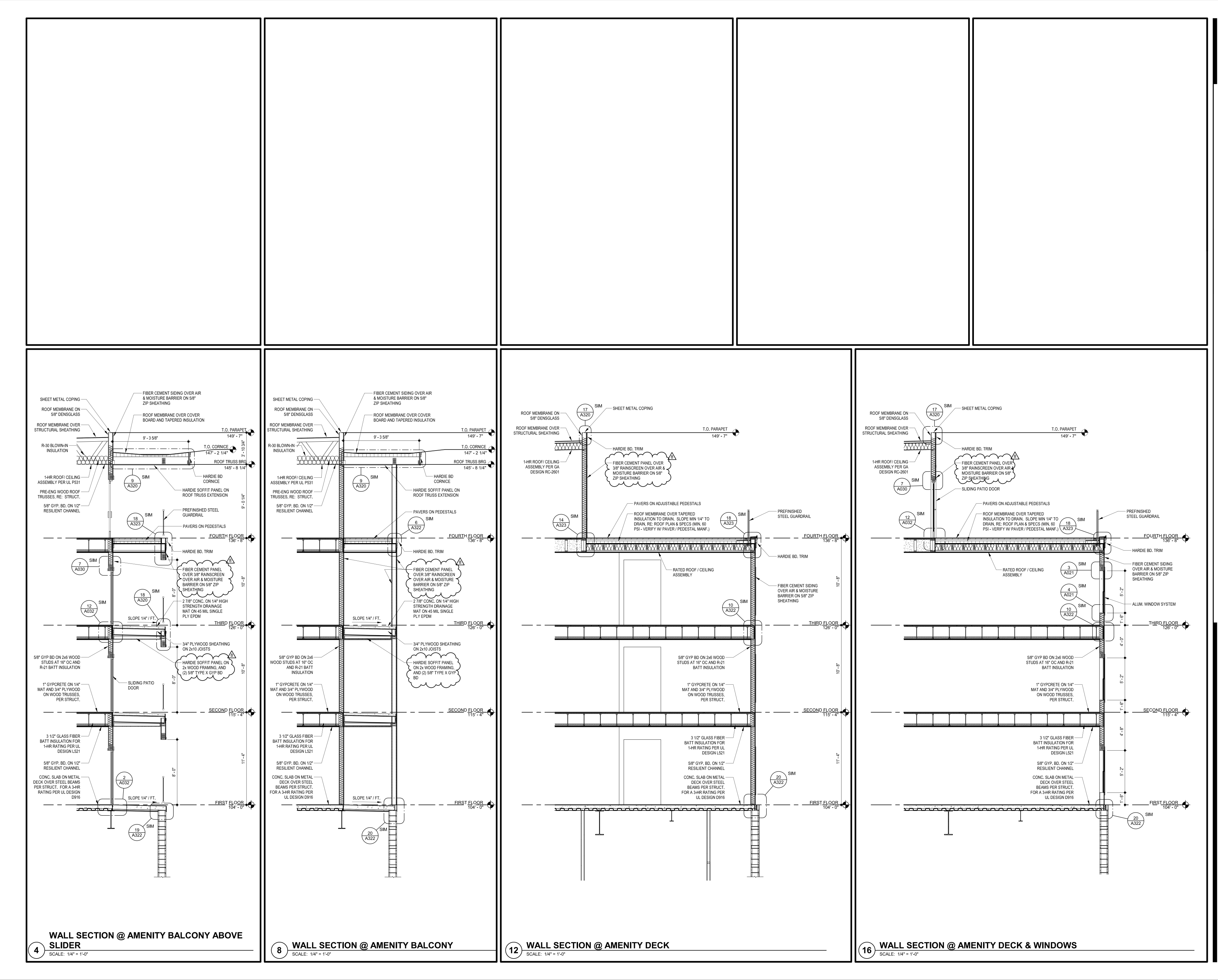


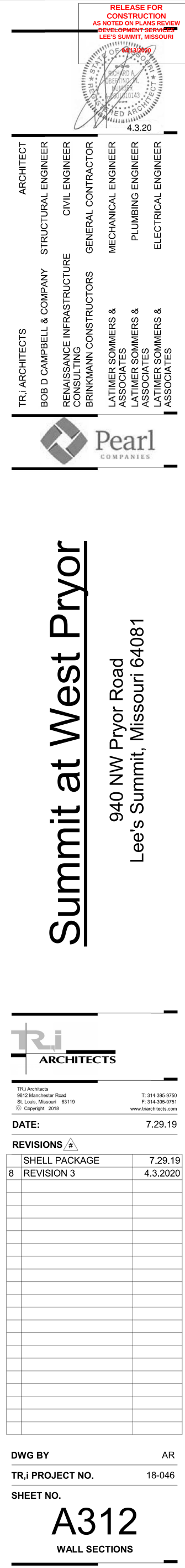


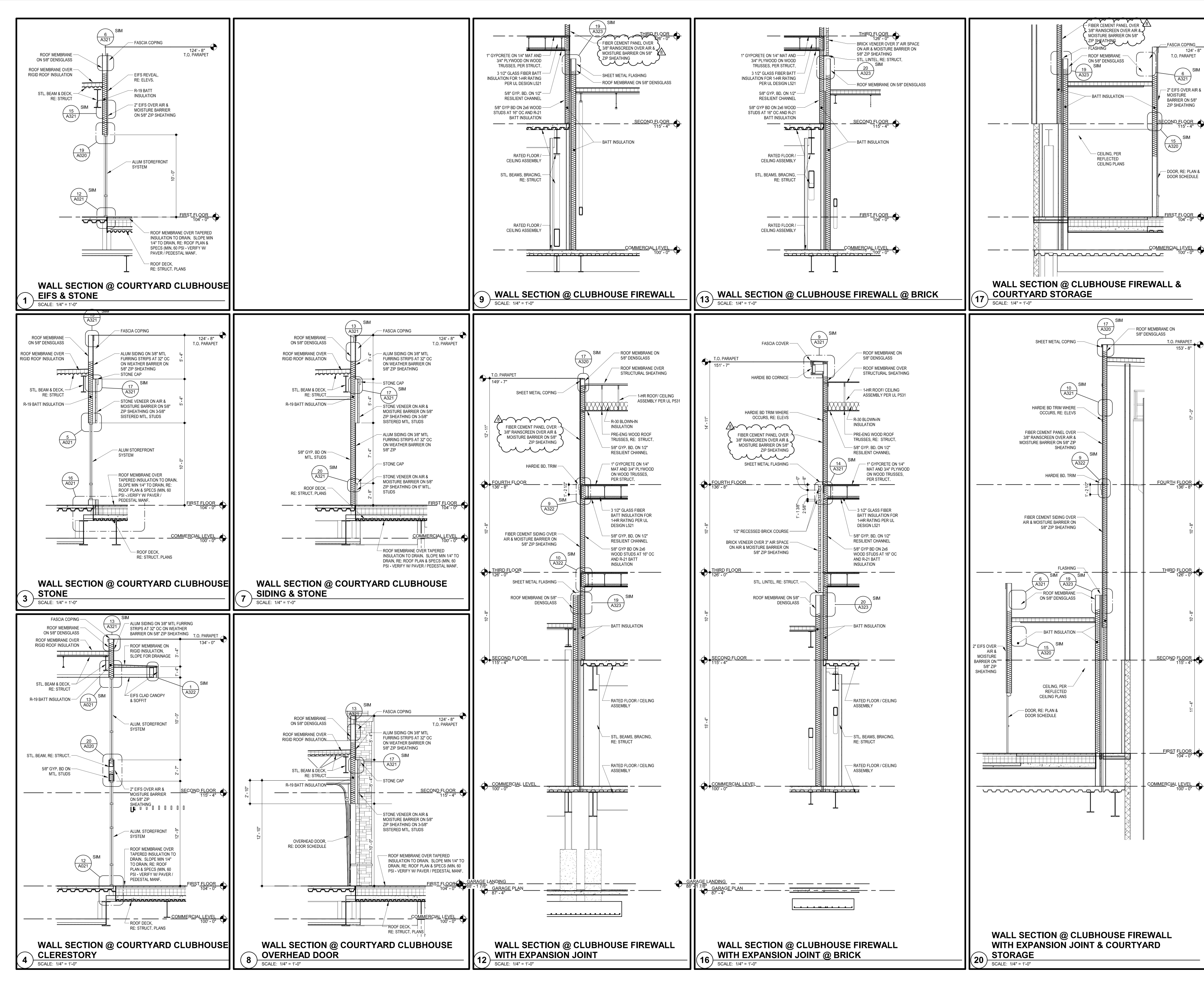






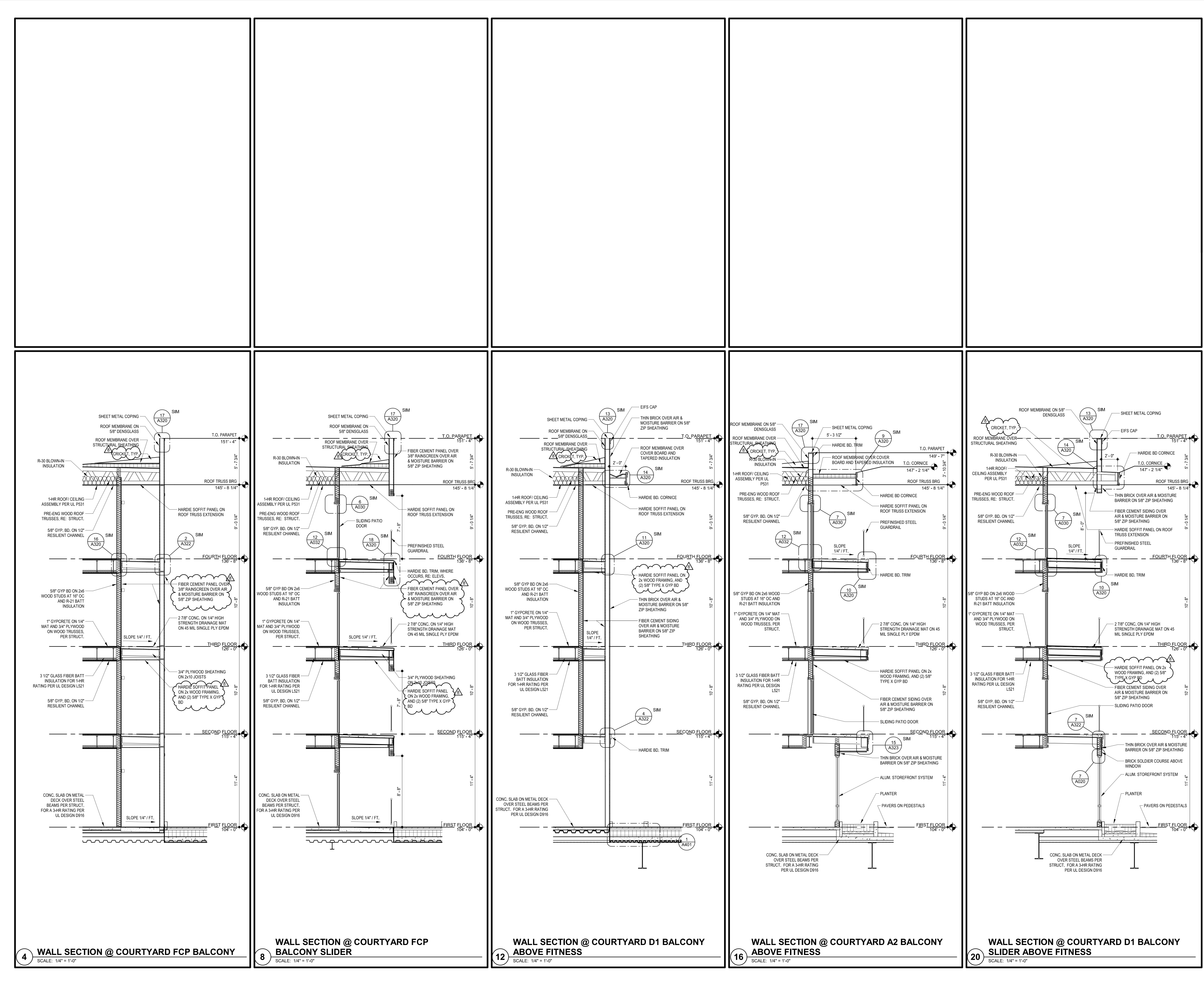


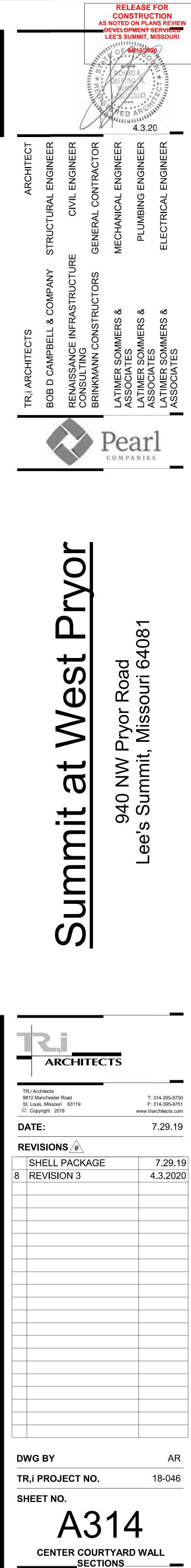


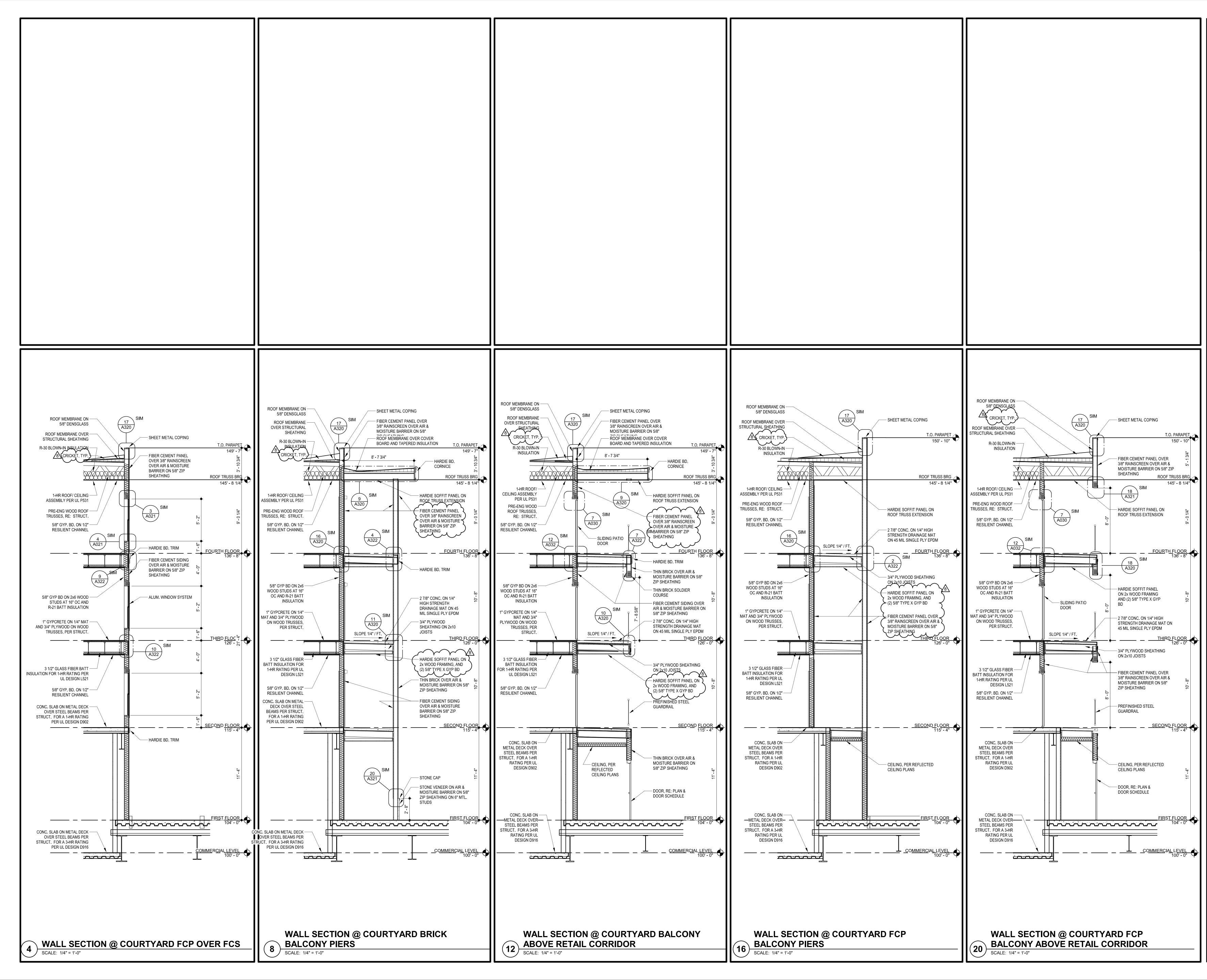




A313 CENTER COURTYARD WALL SECTIONS

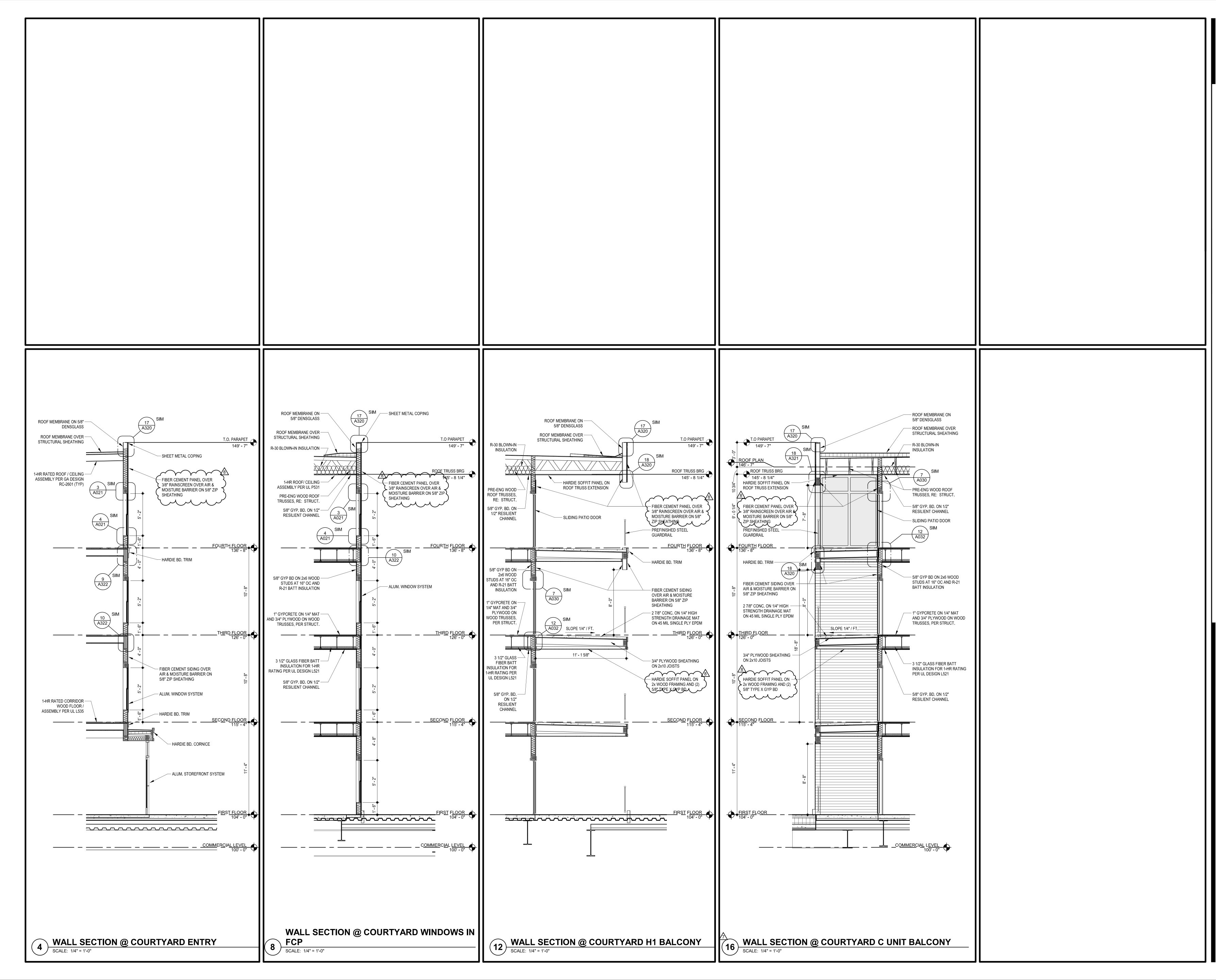


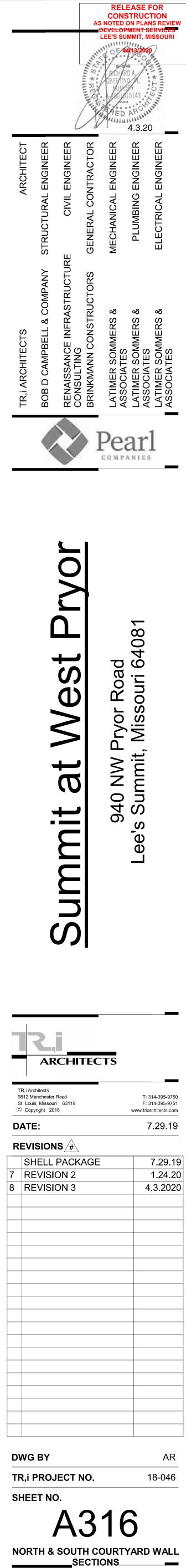


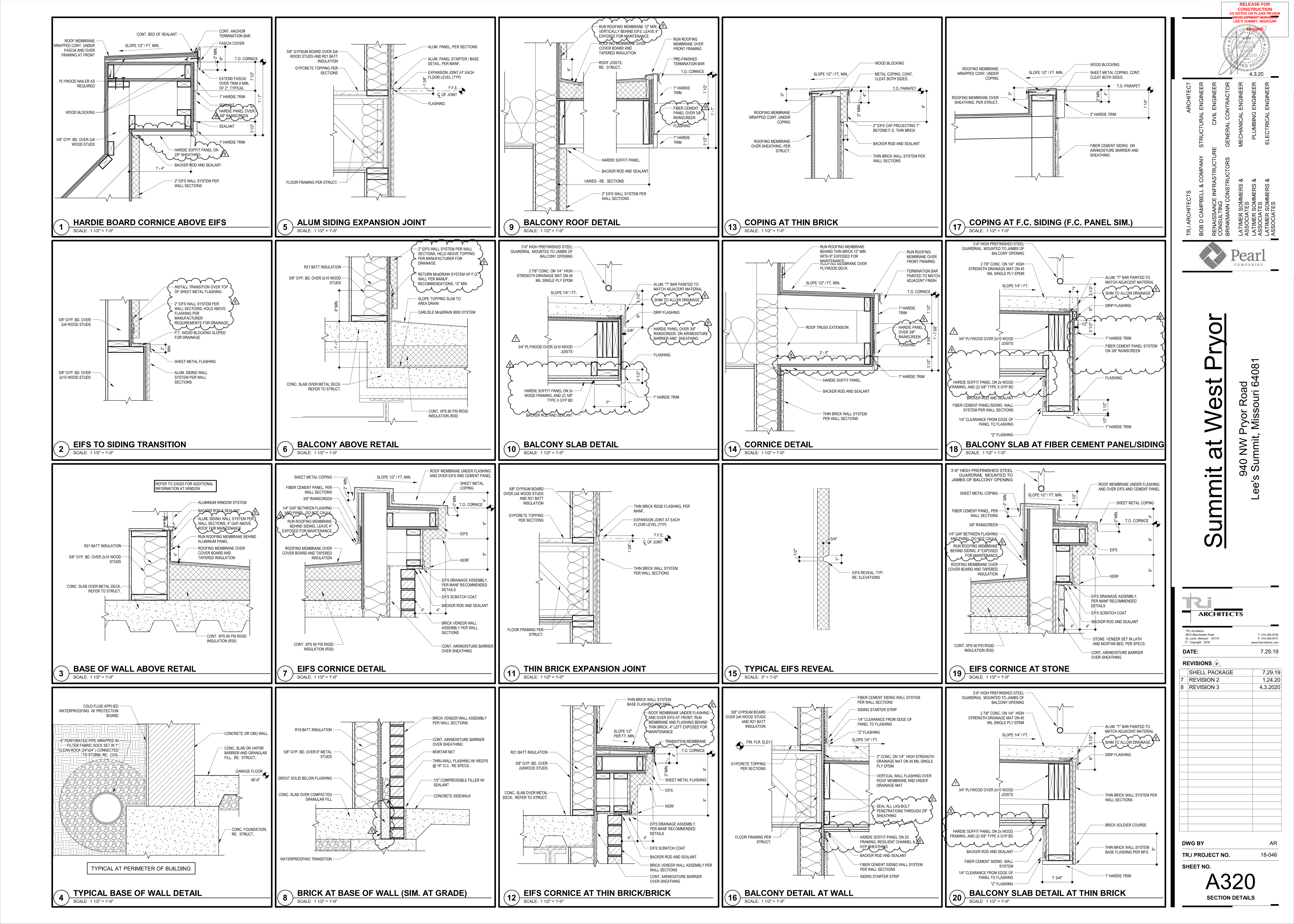


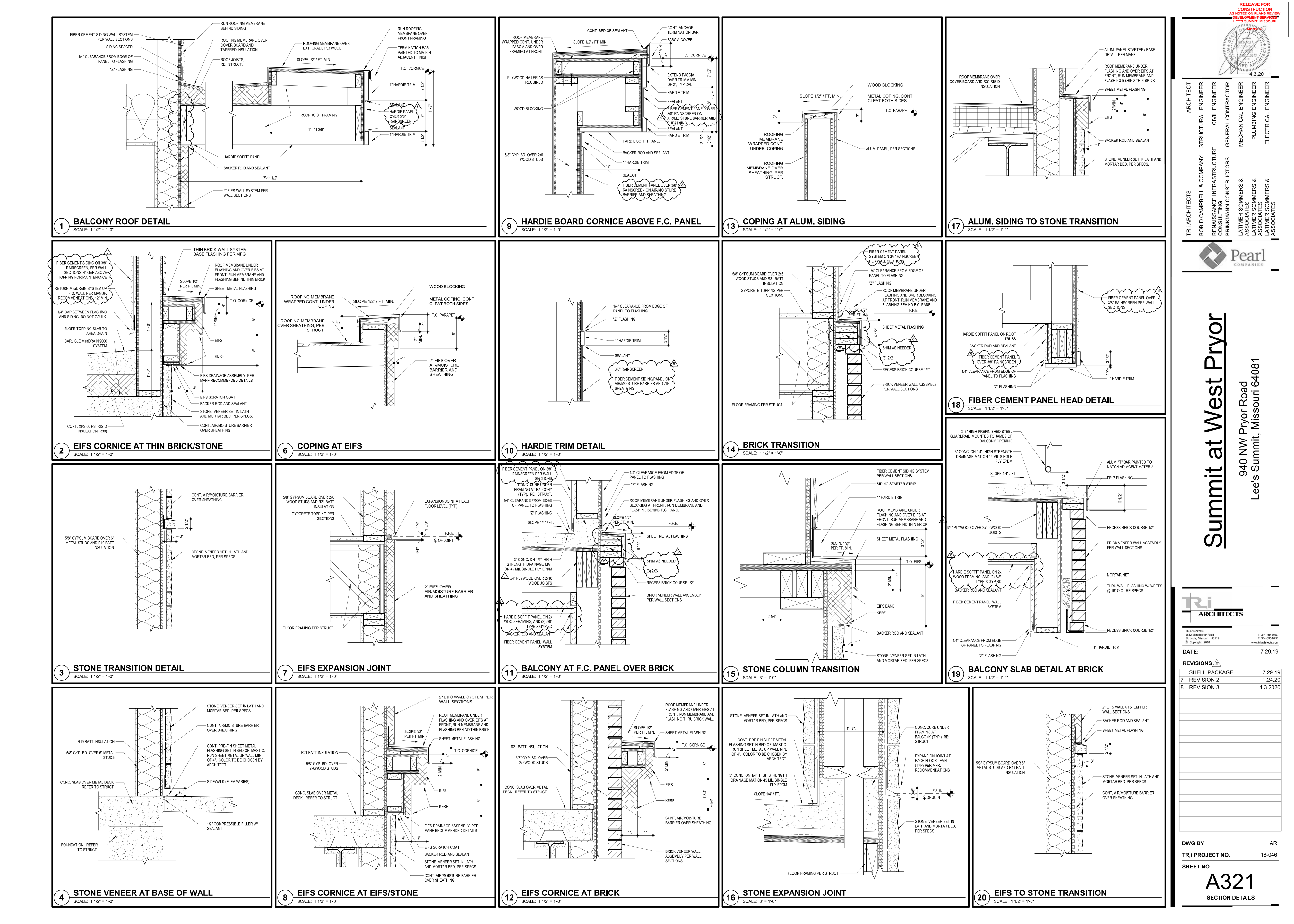


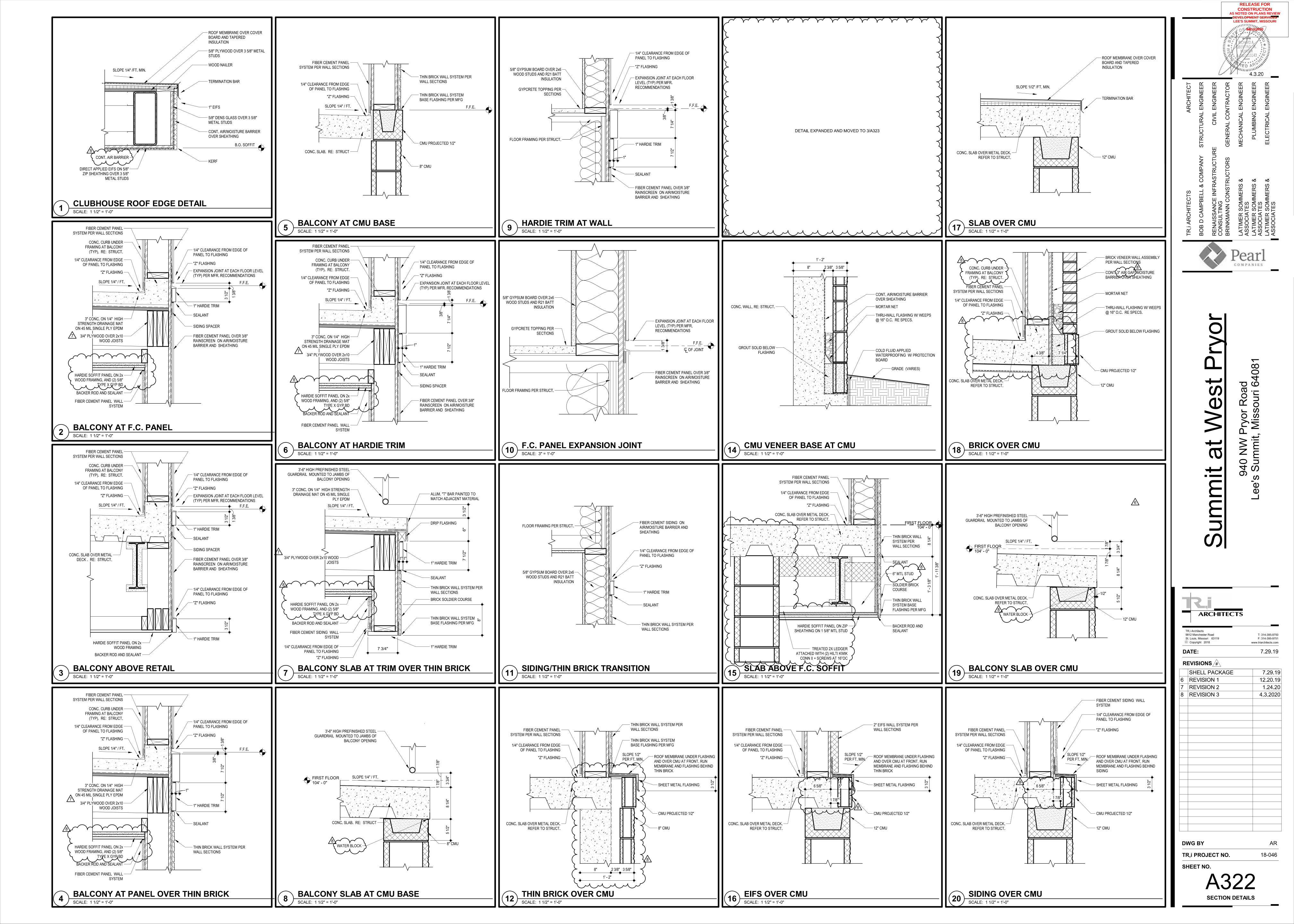
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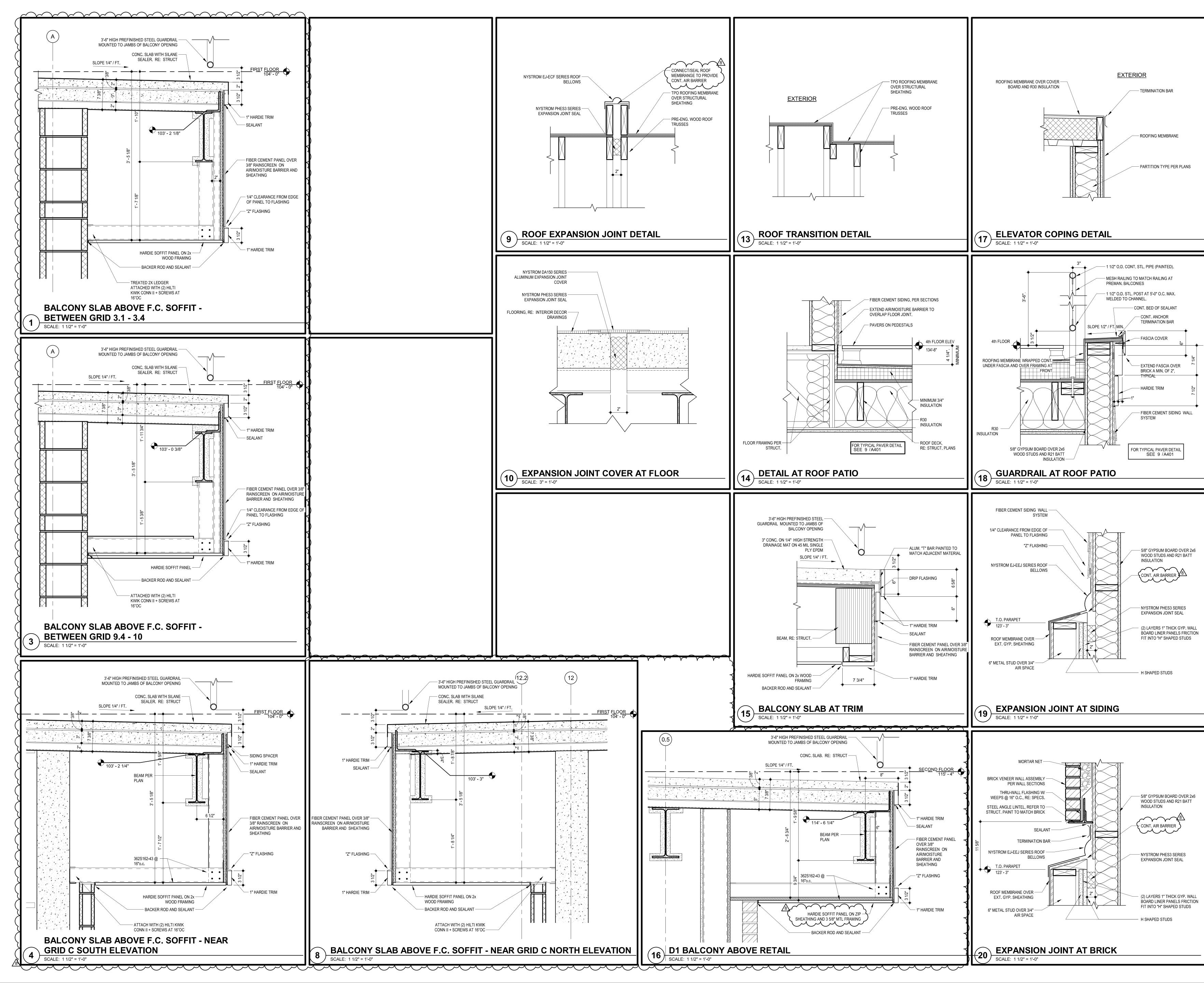


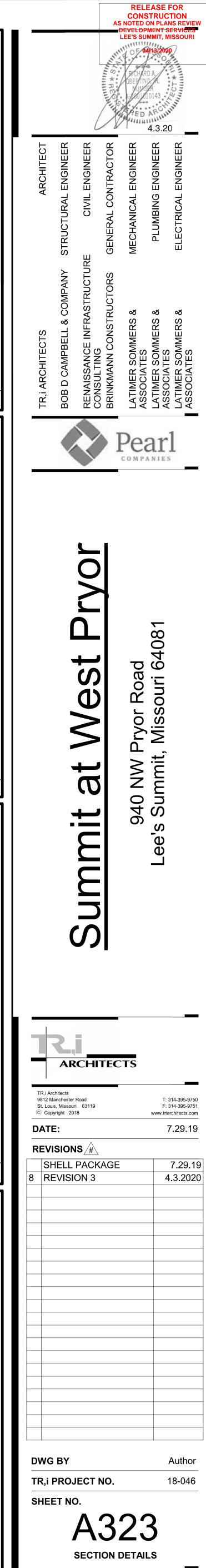




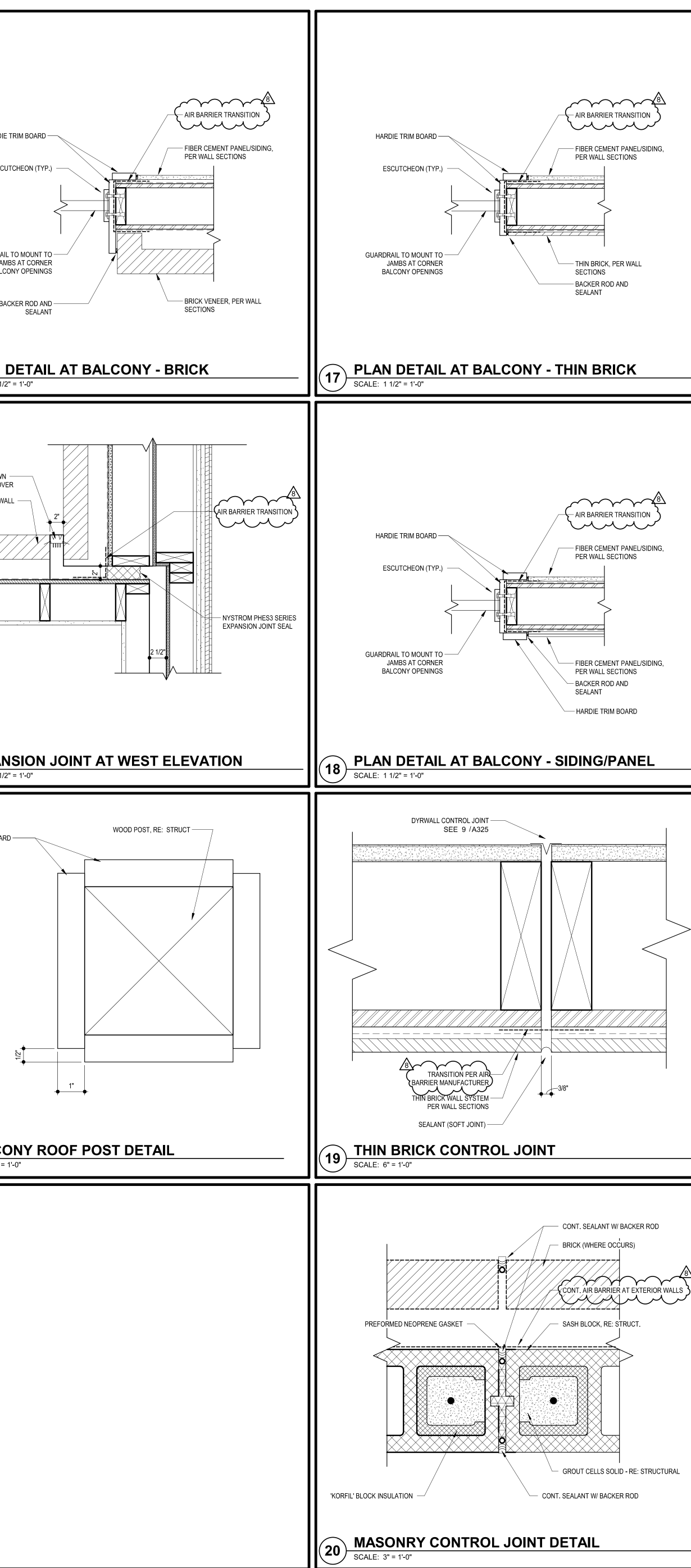


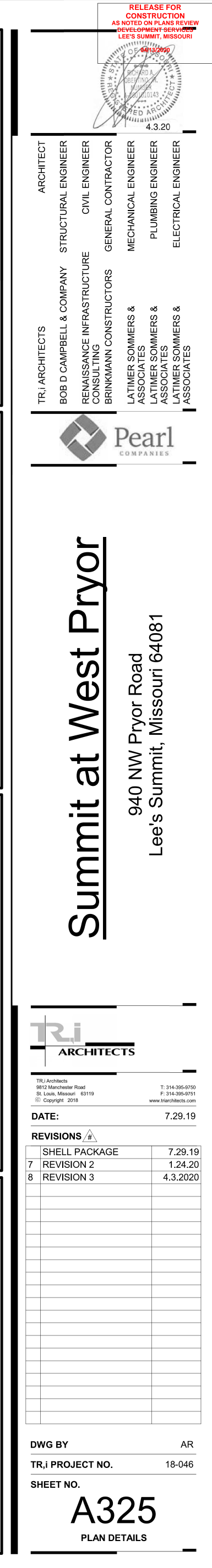


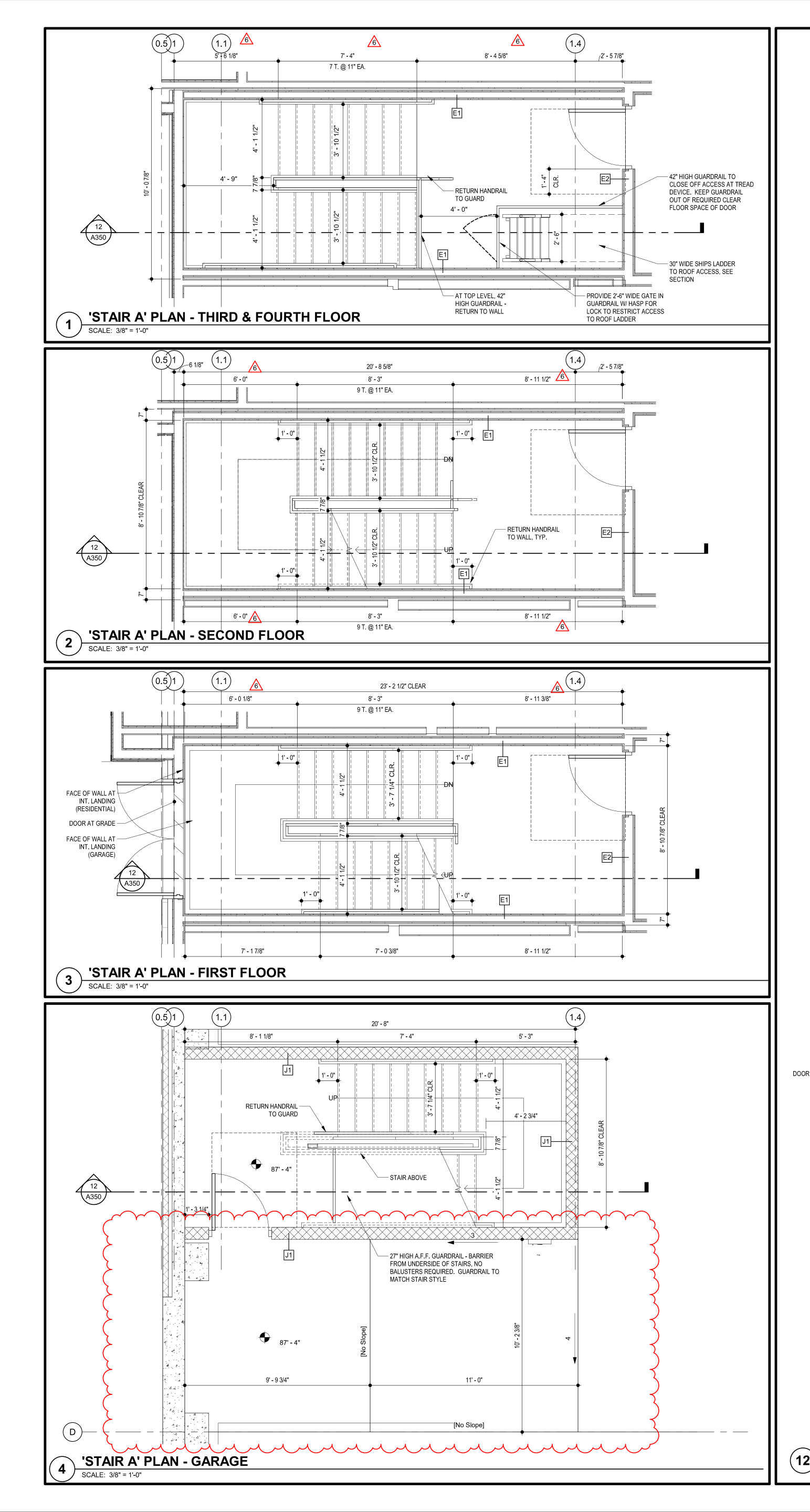


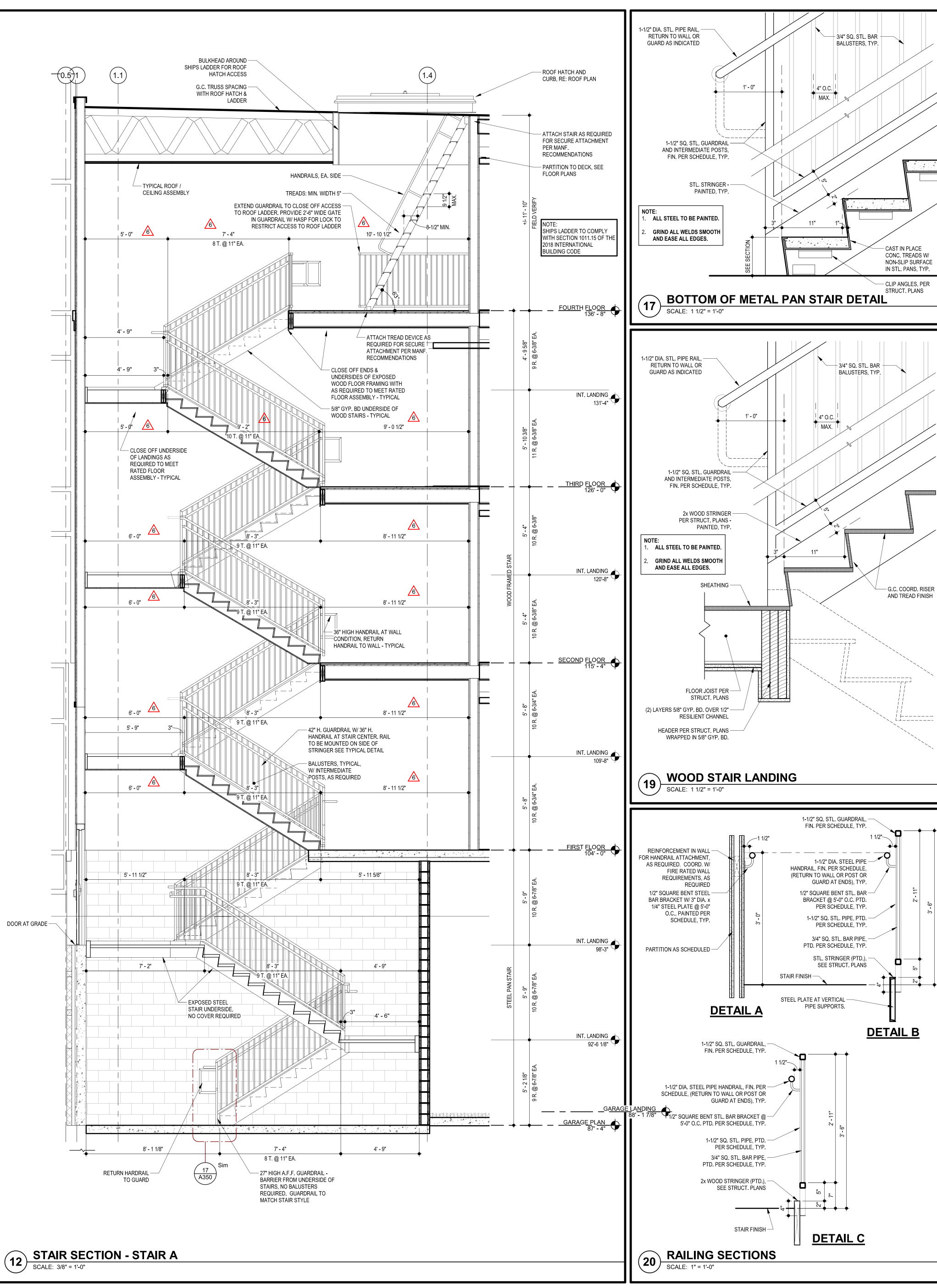


MTE: PROVIDE CONTROL JOINTS AT 30'-0' O.C. MAX. COORDINATE LOCATIONS WITH ARCHITECT. MEX. COORDINATE LOCATIONS WITH ARCHITECT. MAX. COORDINATE LOCATIONS WITH ARCHITECT.	HARDIE TR ESCUTO GUARDRAIL TO JAMBS BALCON BACK BACK
	ELASTOMERIC EW/EWN - EXPANSION JOINT COVER BRICK VENEER, PER WALL SECTIONS
	HARDIE TRIM BOARD -

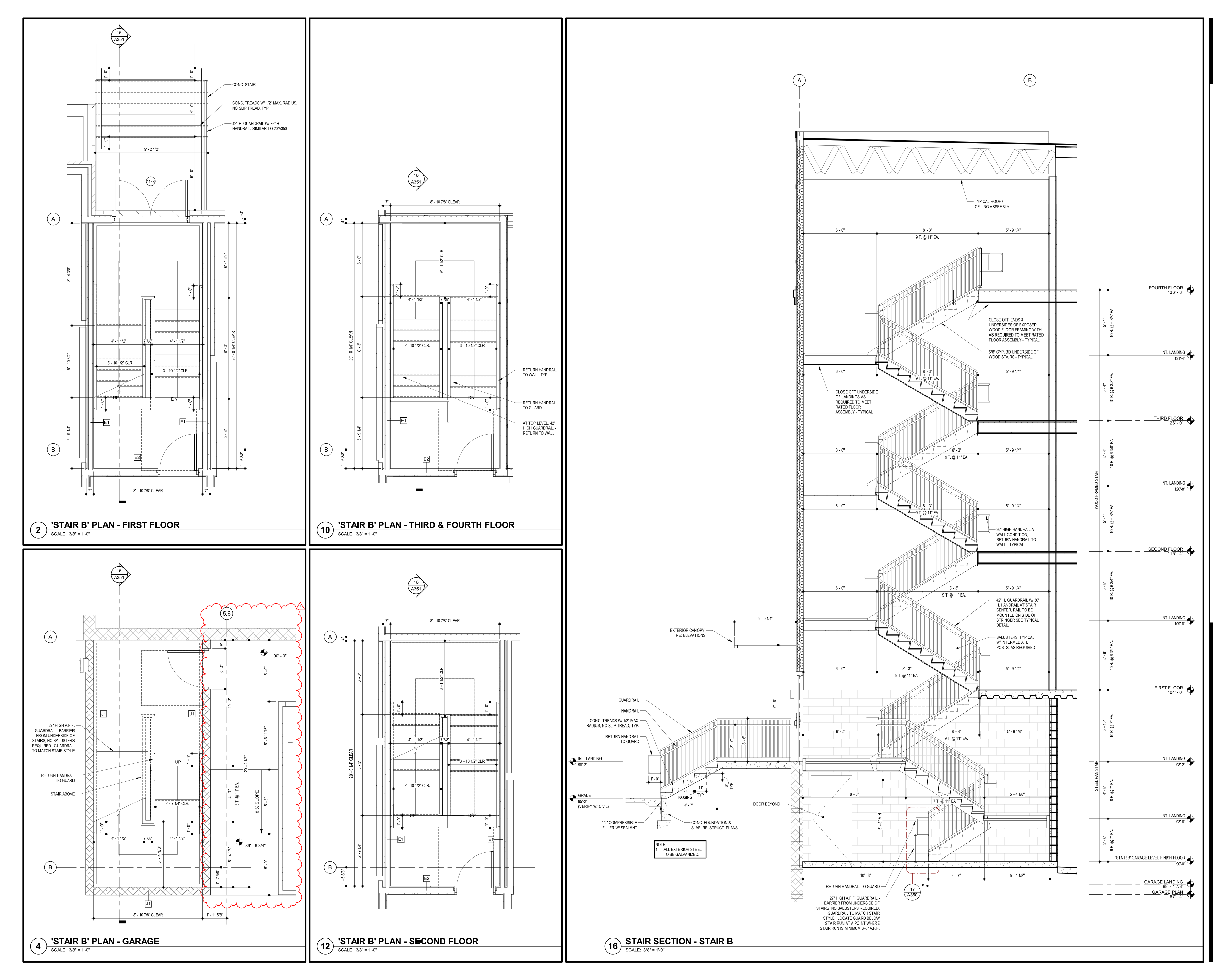


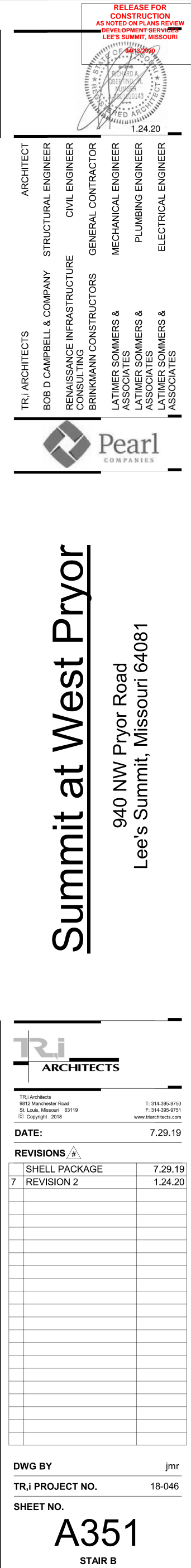


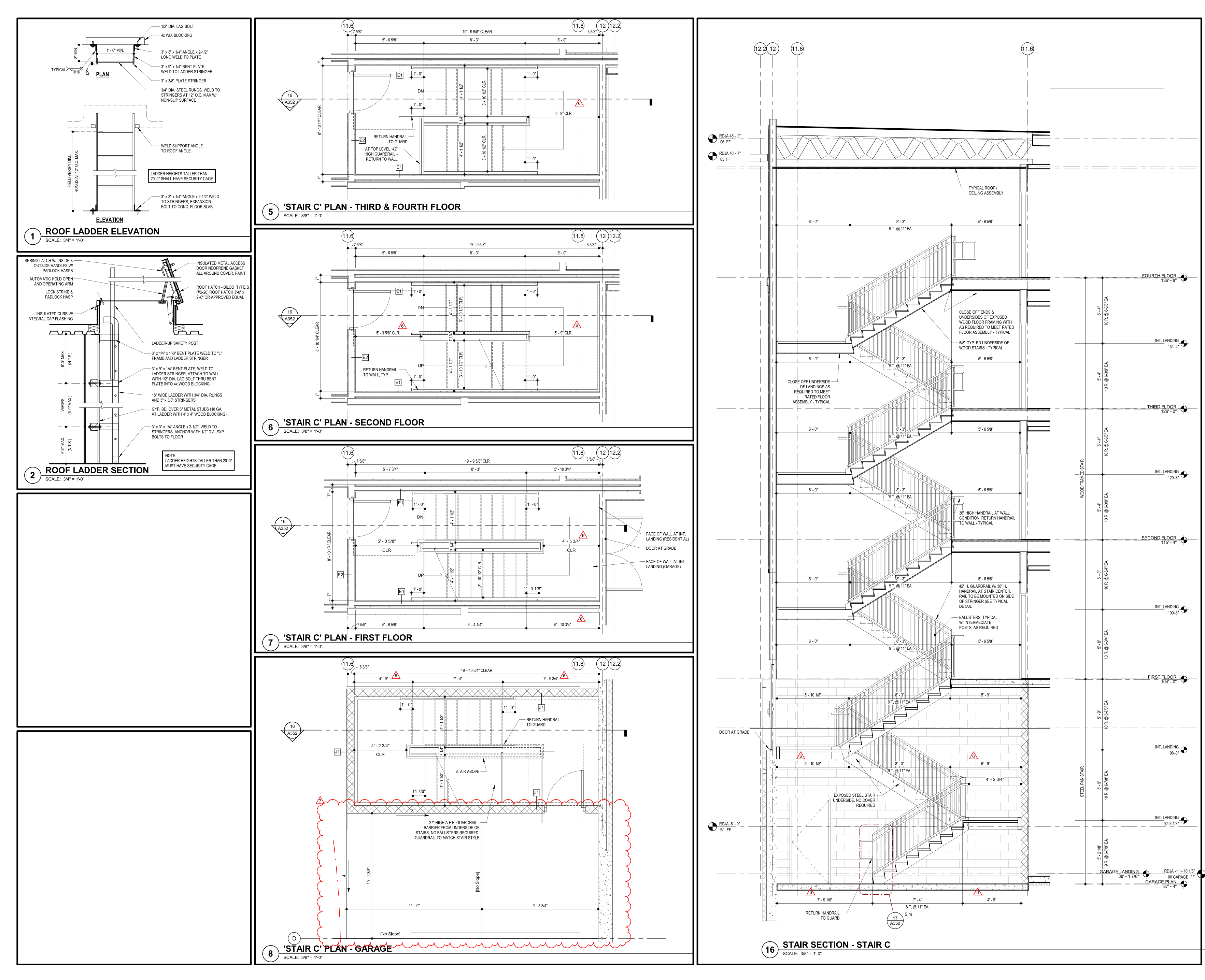




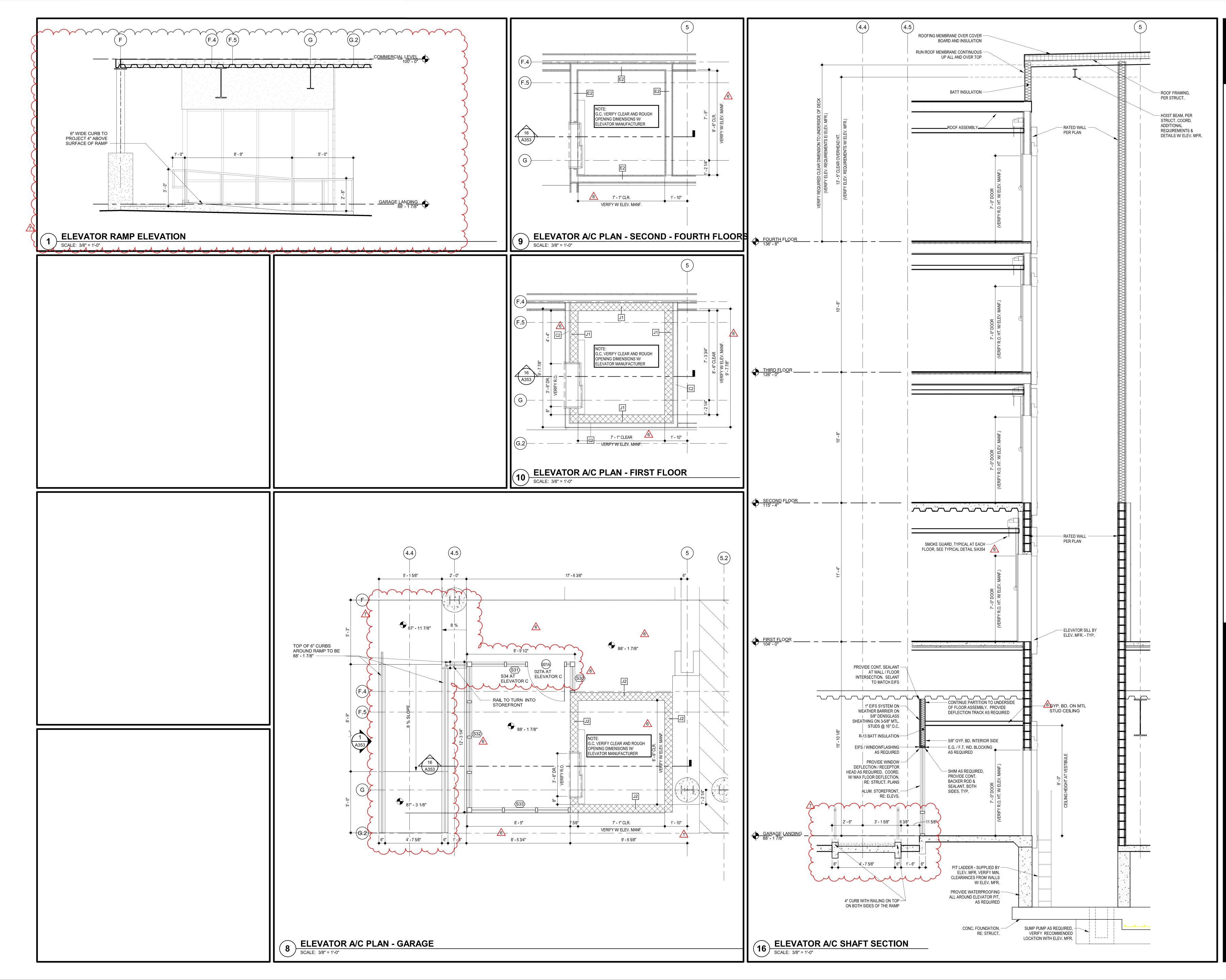


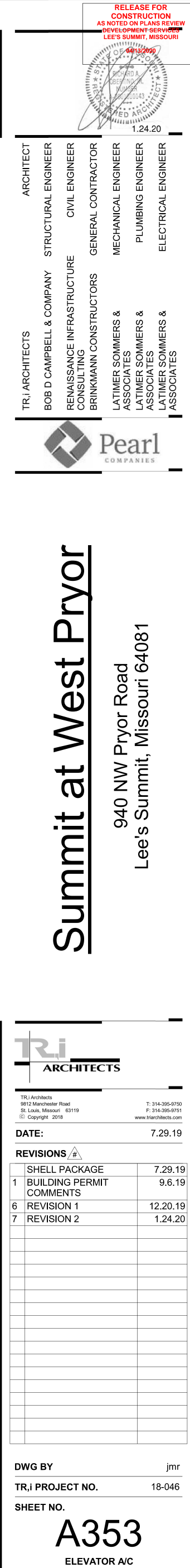


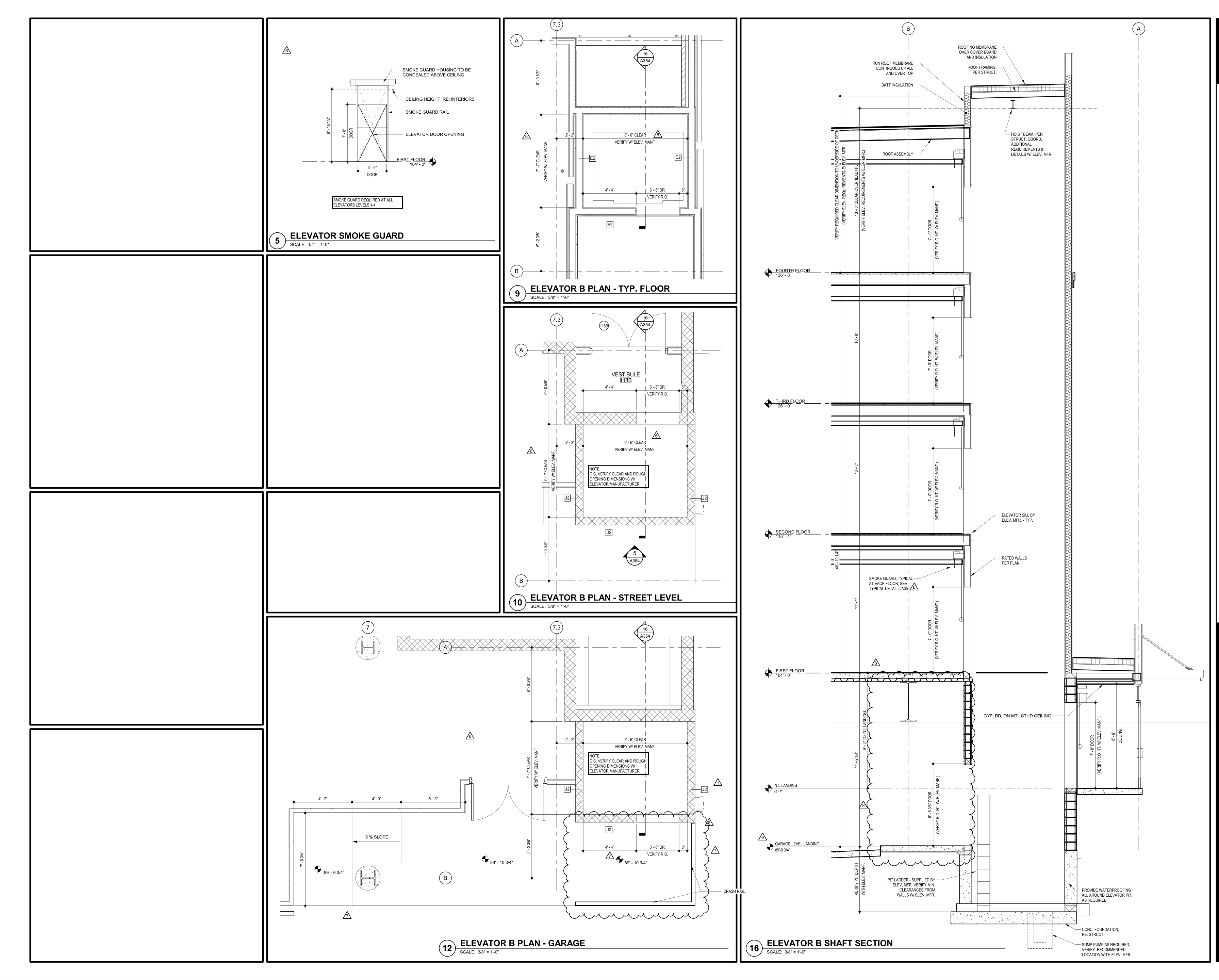


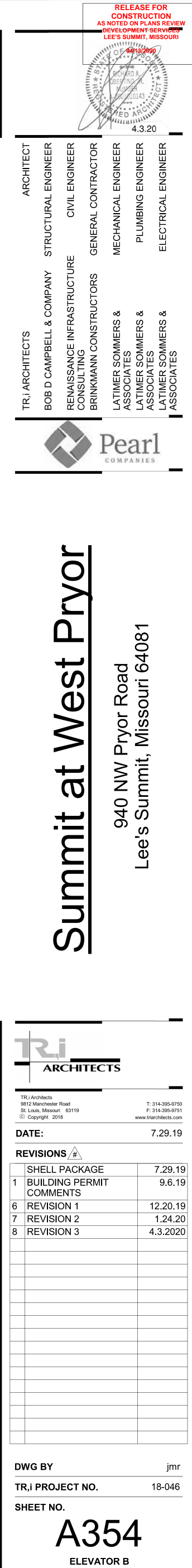


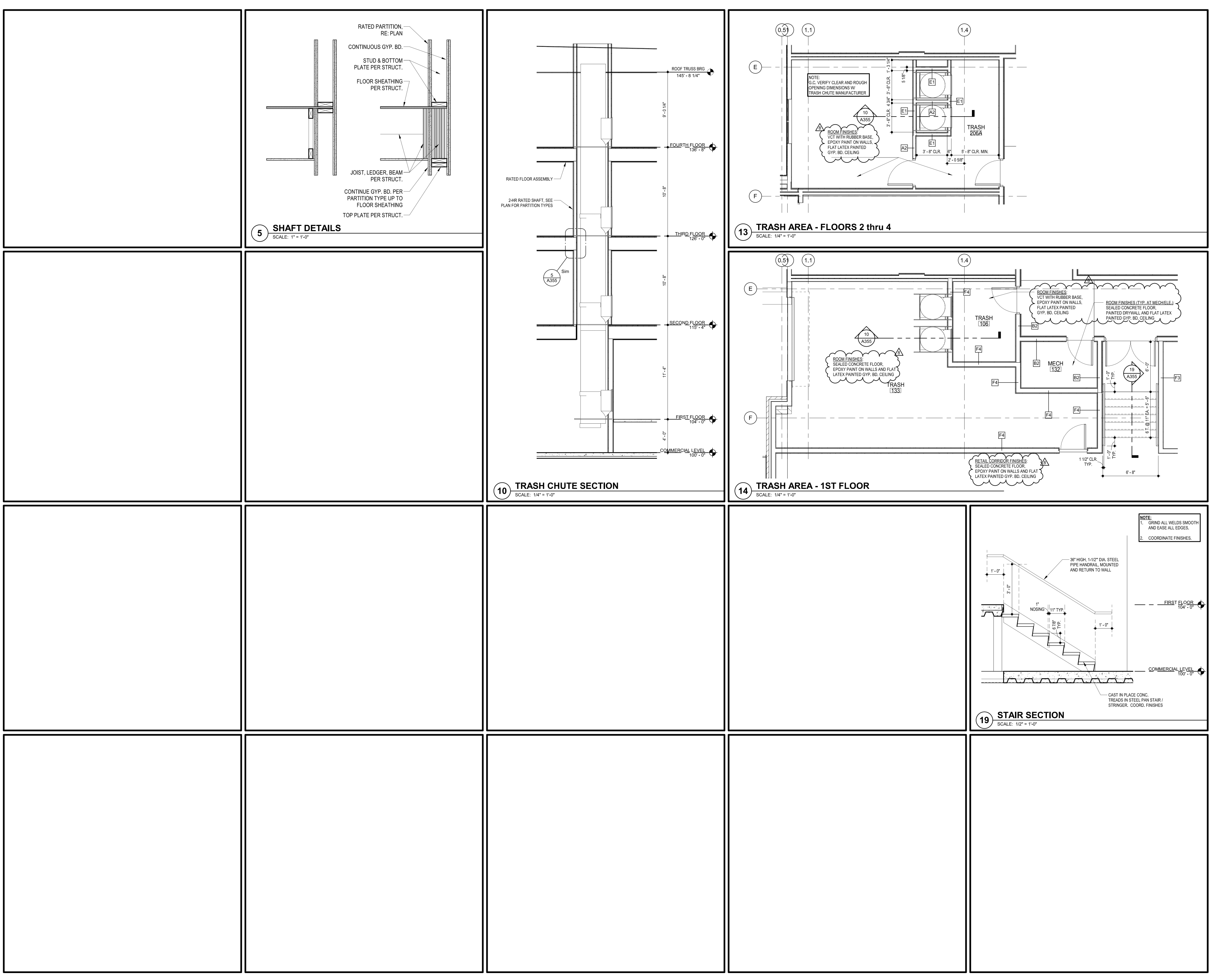


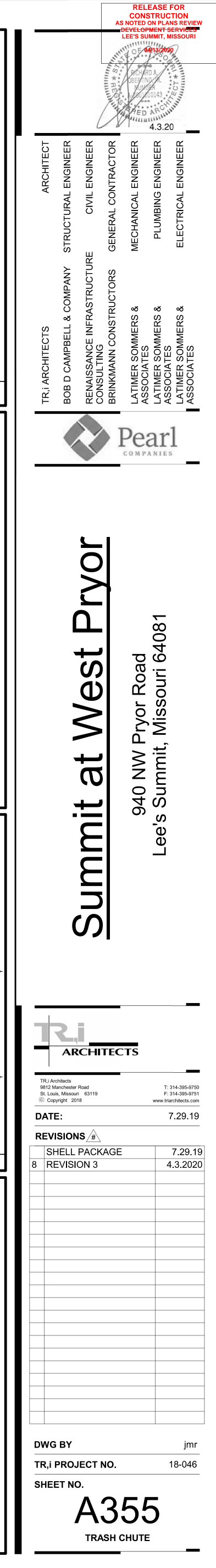


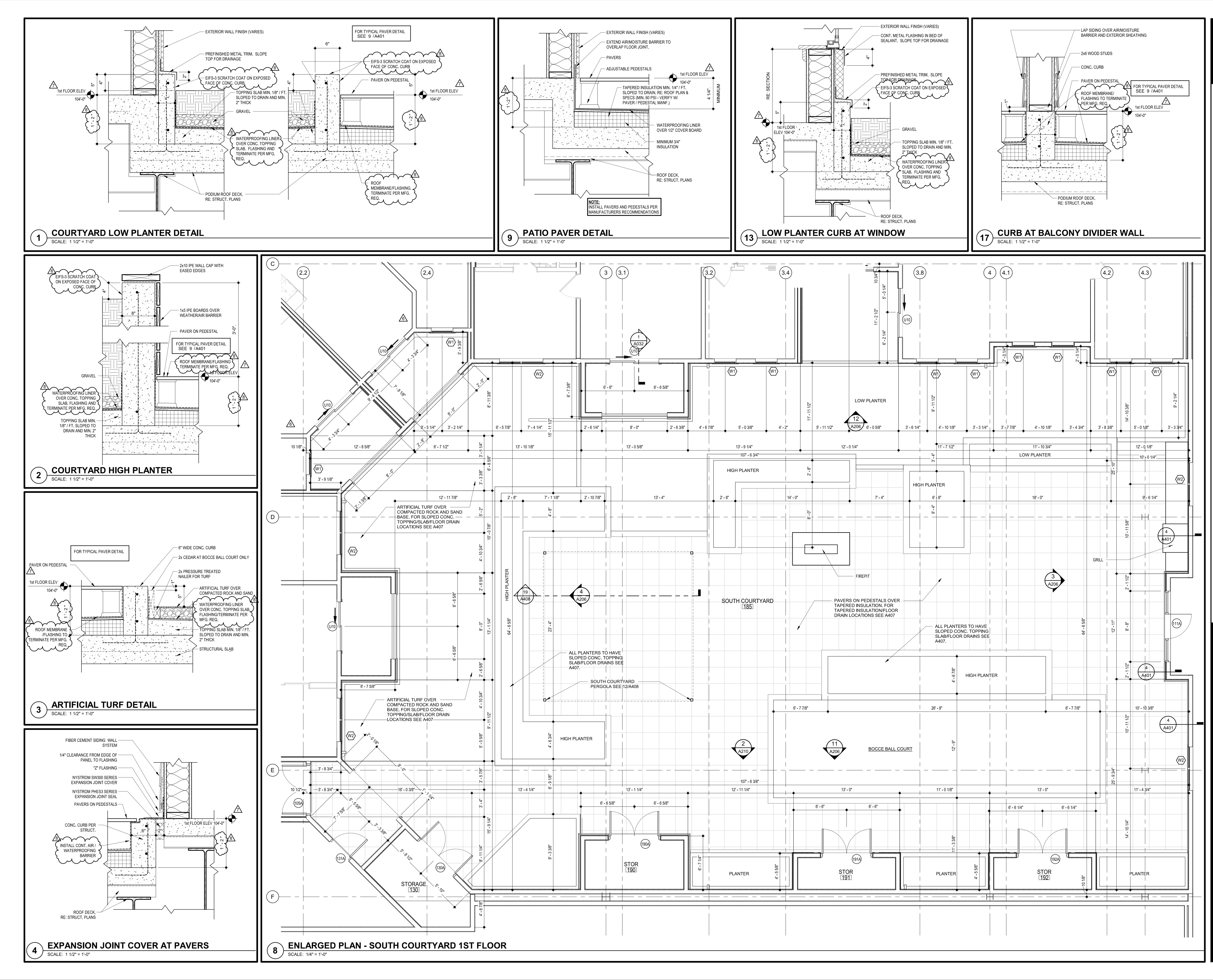




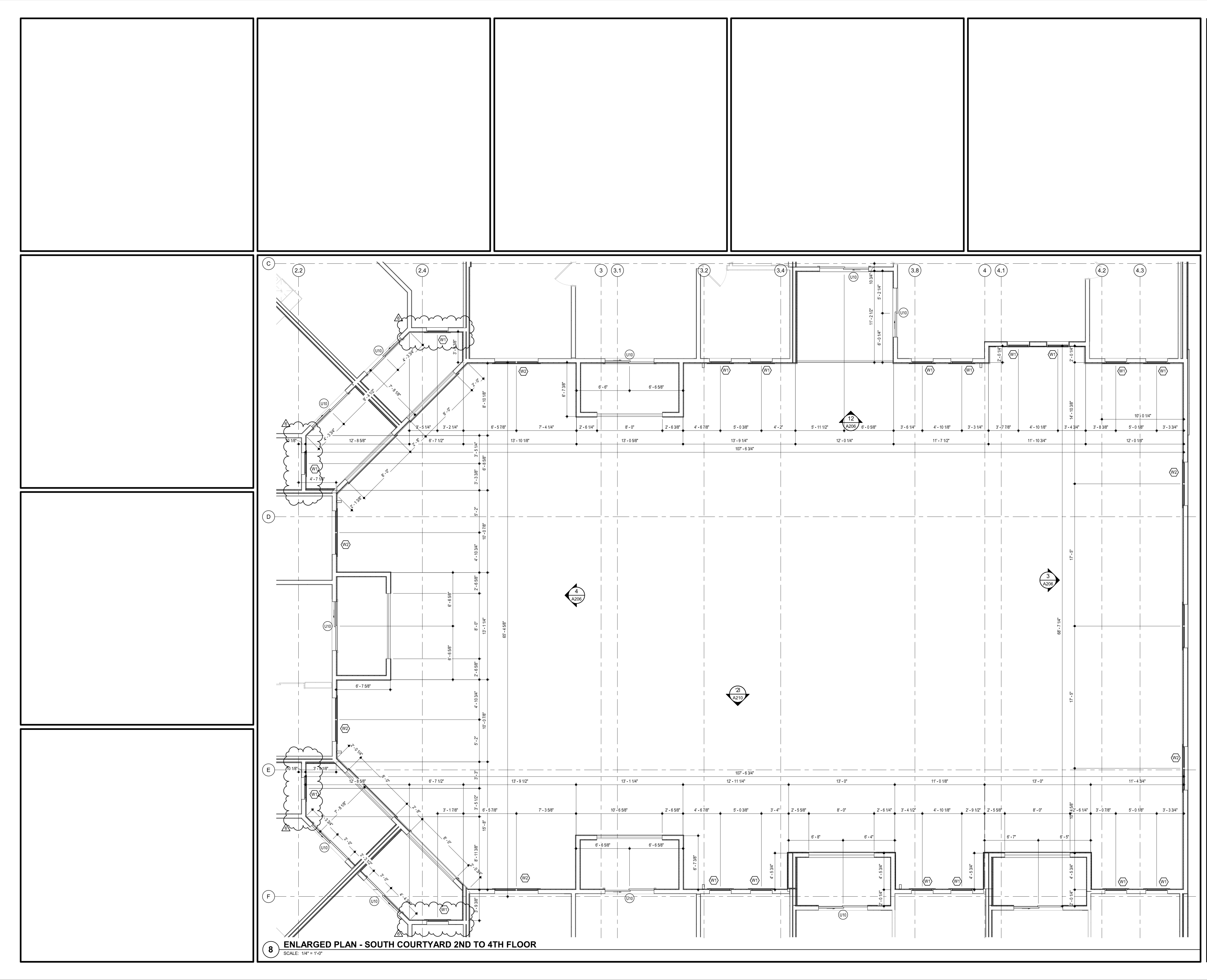




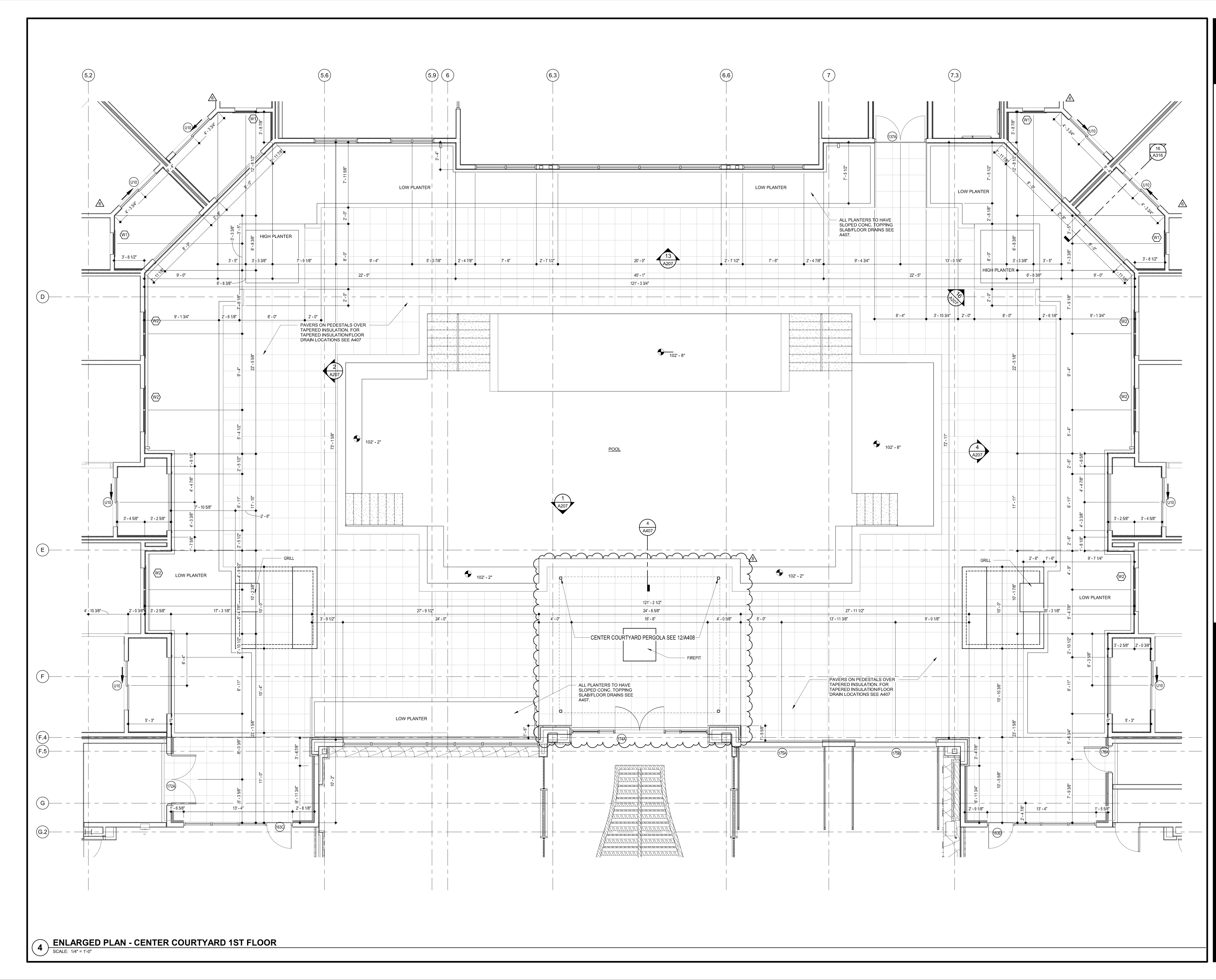


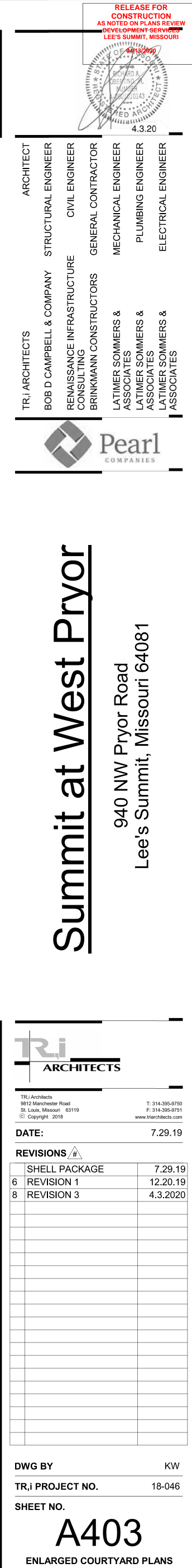


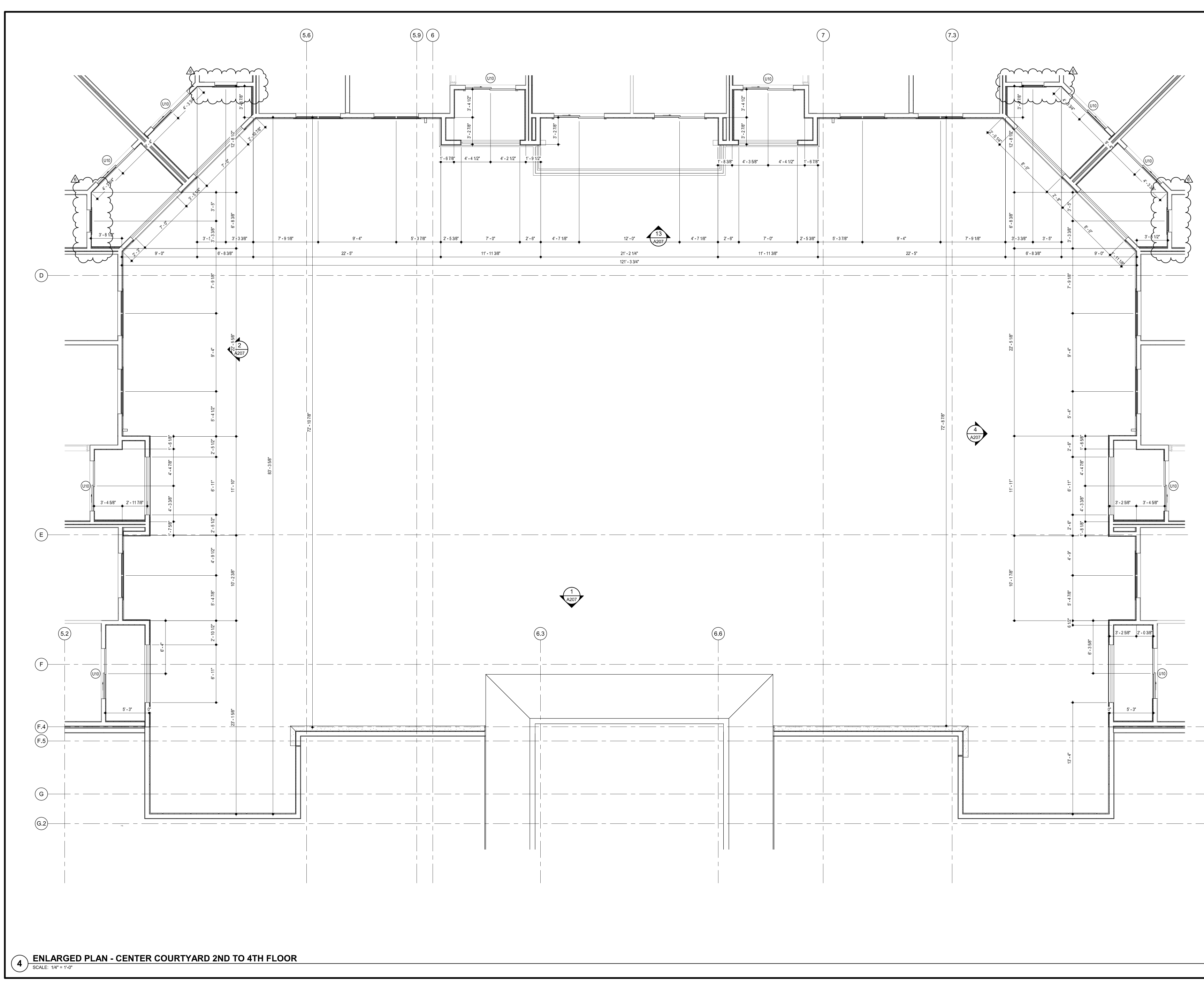
RELEASE FOR CONSTRUCTION AS NOTED ON PLANS REVIEW VELOPMENT SERVICES LEE'S SUMMIT, MISSOURI F 04/13/2 4.3.20 Pearl COMPANIES 0 408 с О West 940 NW Pryor Roa ee's Summit, Missouri at Summit ARCHITECTS TR.i Architects T: 314-395-9750 9812 Manchester Road F: 314-395-9751 St. Louis, Missouri 63119 © Copyright 2018 www.triarchitects.com 7.29.19 DATE: **REVISIONS** # SHELL PACKAGE 7.29.19 12.20.19 REVISION 1 7 REVISION 2 1.24.20 8 REVISION 3 4.3.2020 **DWG BY** KW TR, i PROJECT NO. 18-046 SHEET NO. ENLARGED COURTYARD PLANS





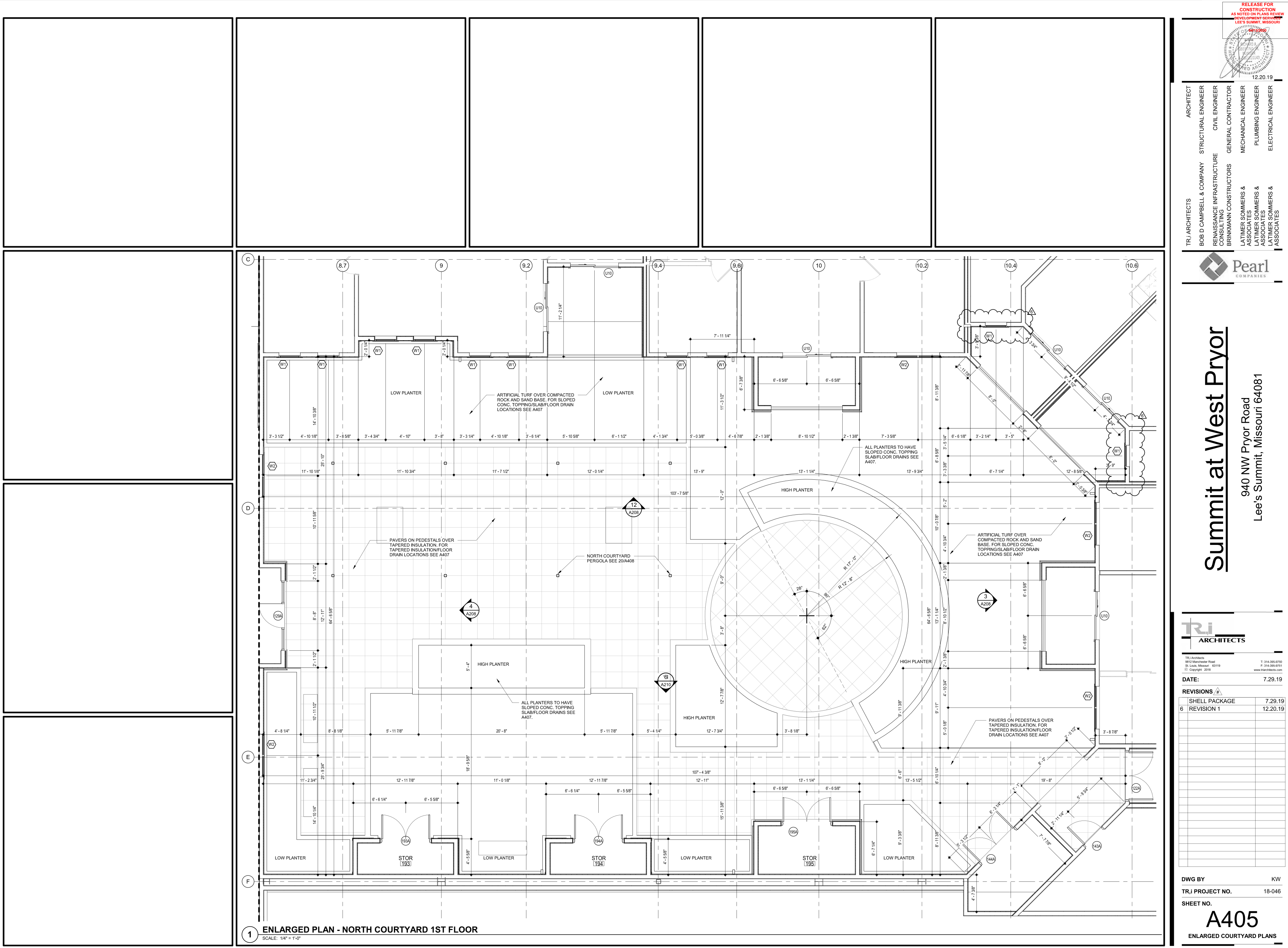


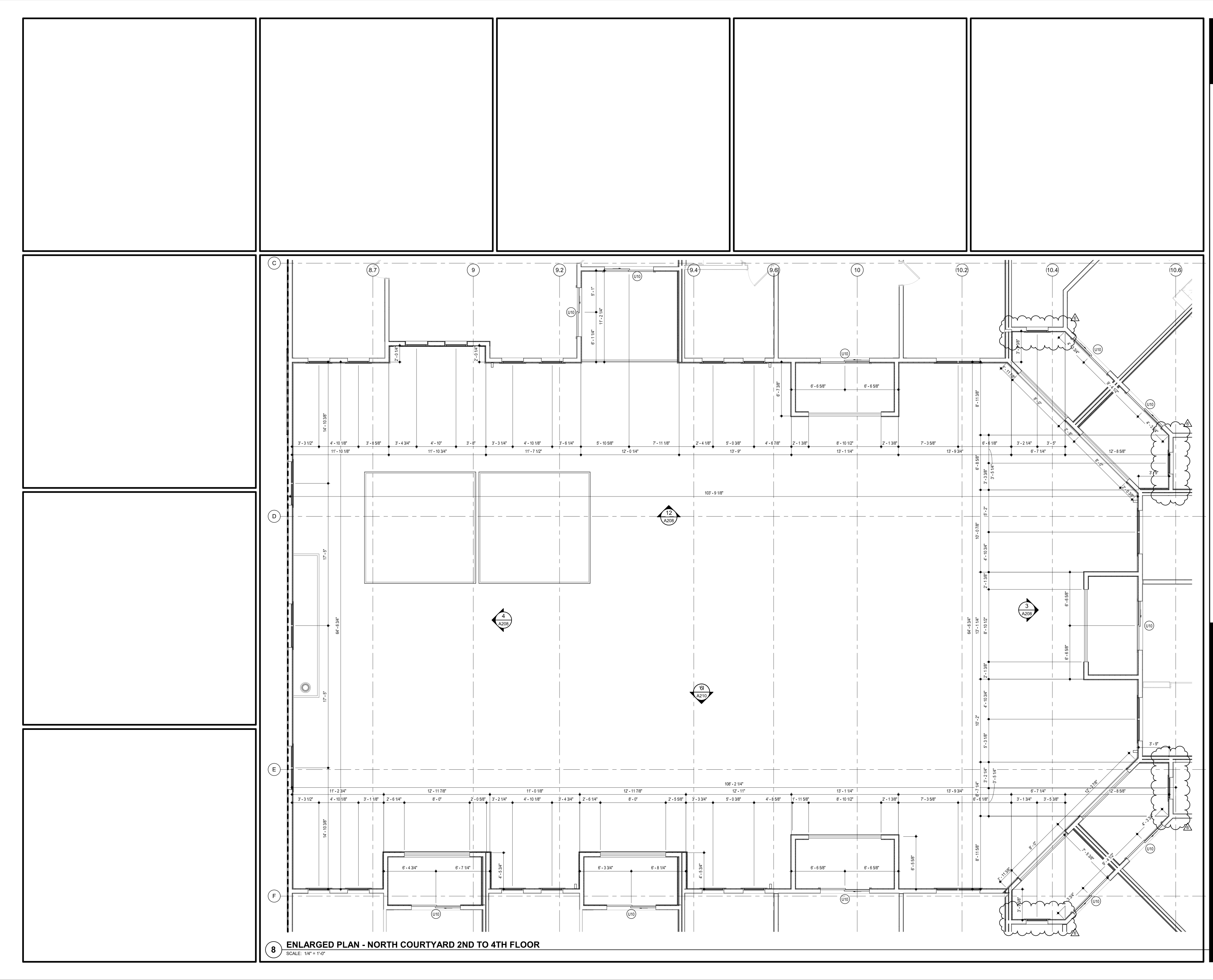


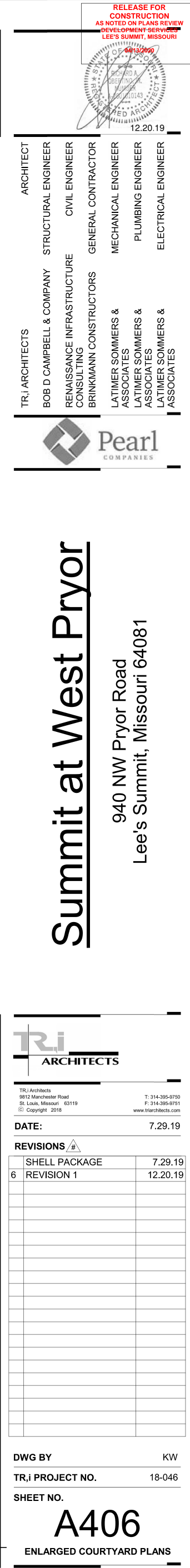


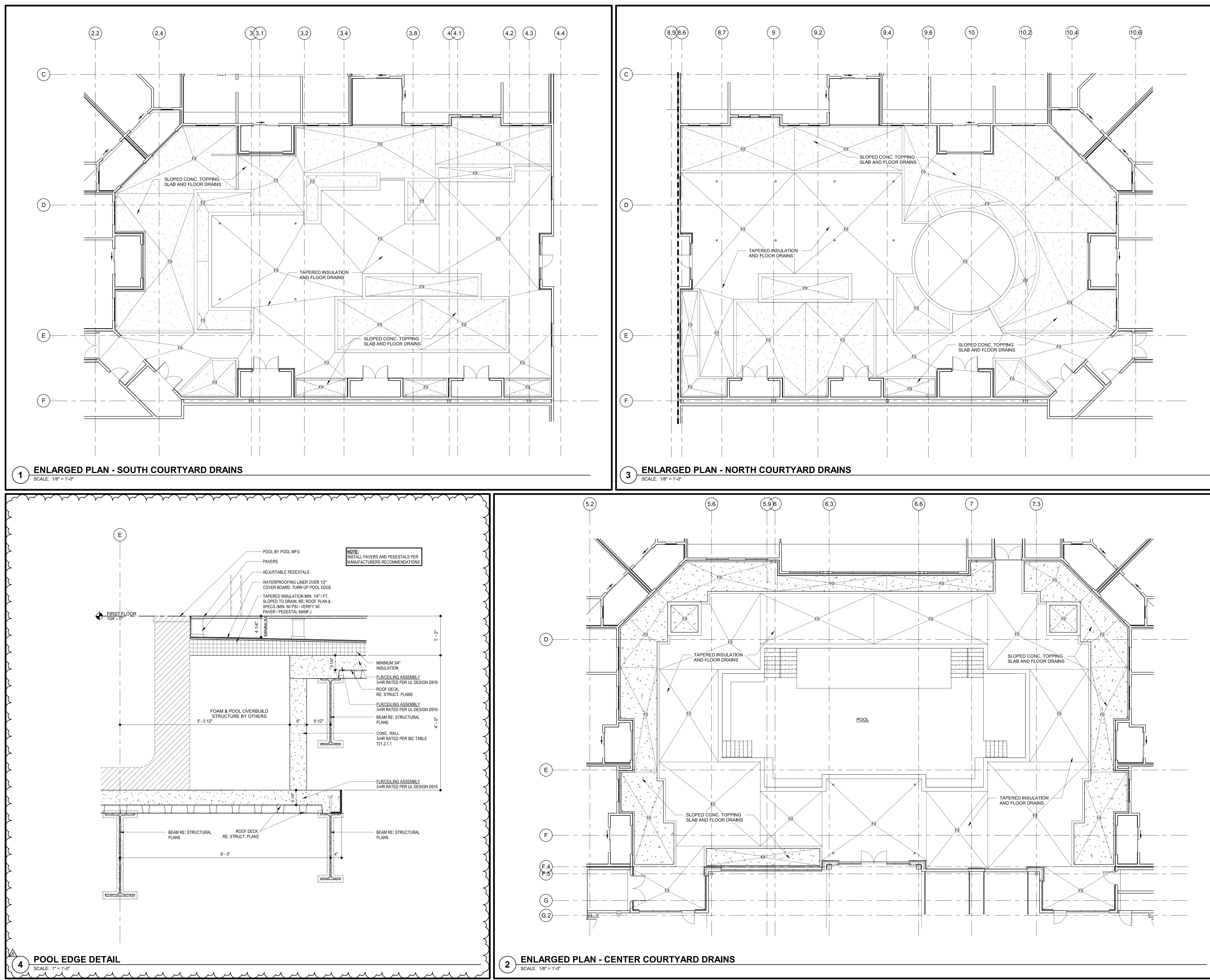
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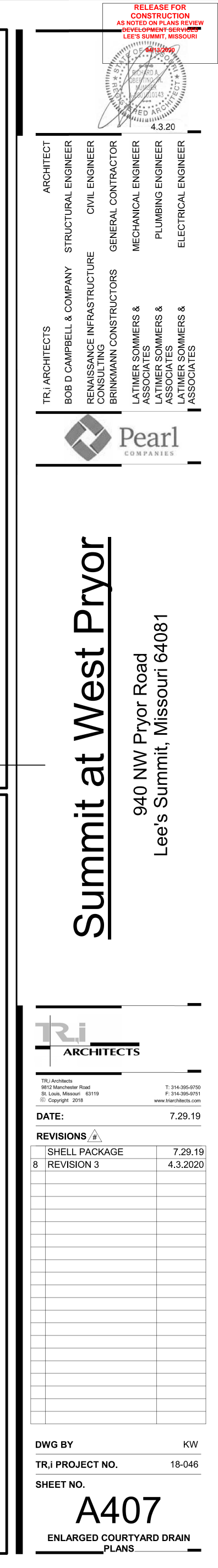












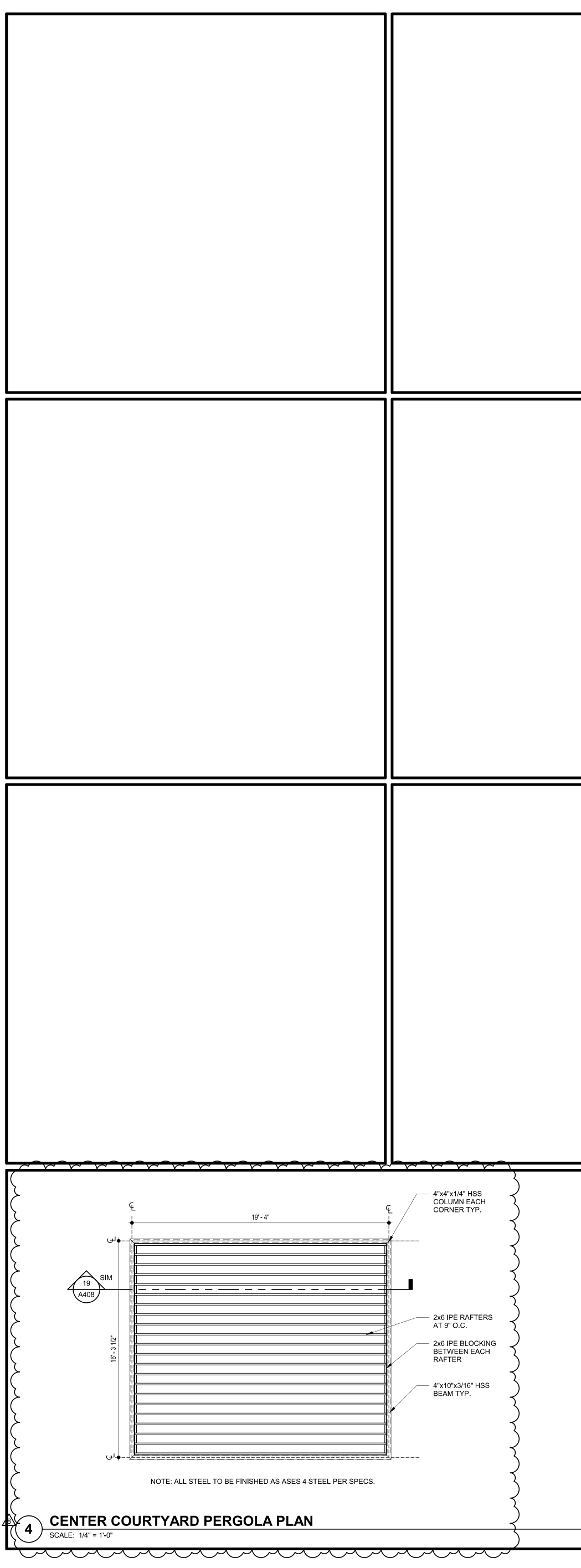
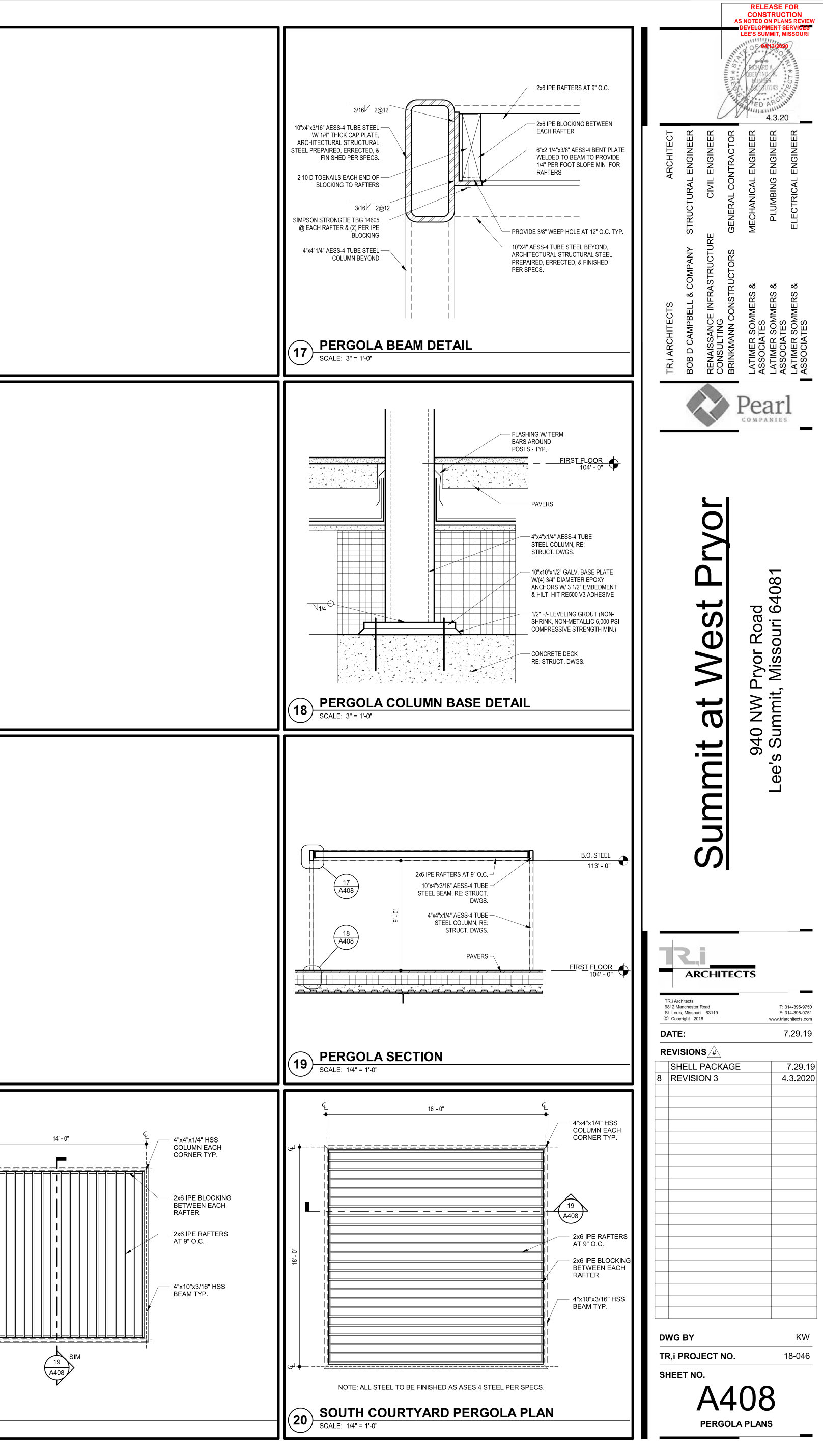
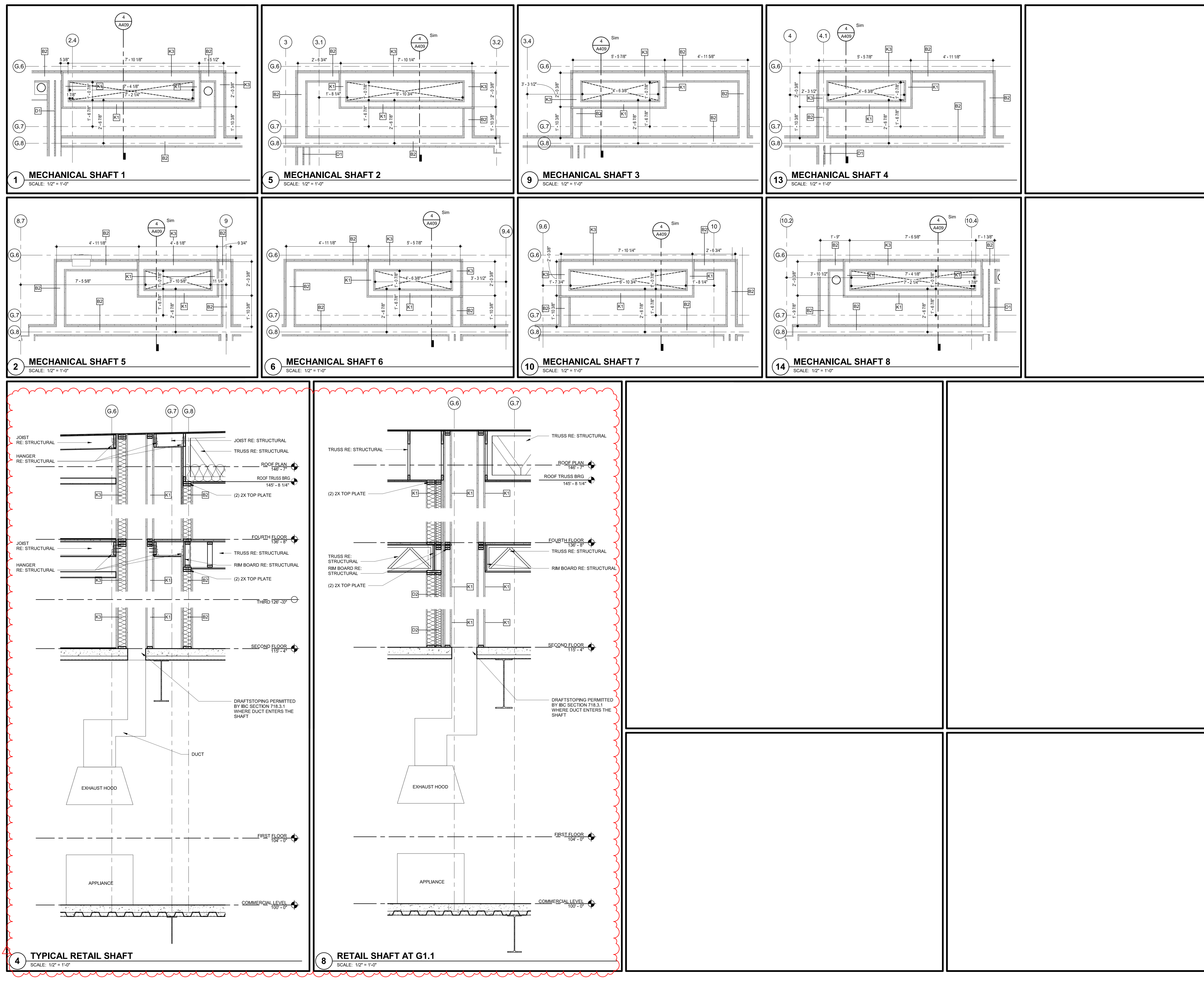
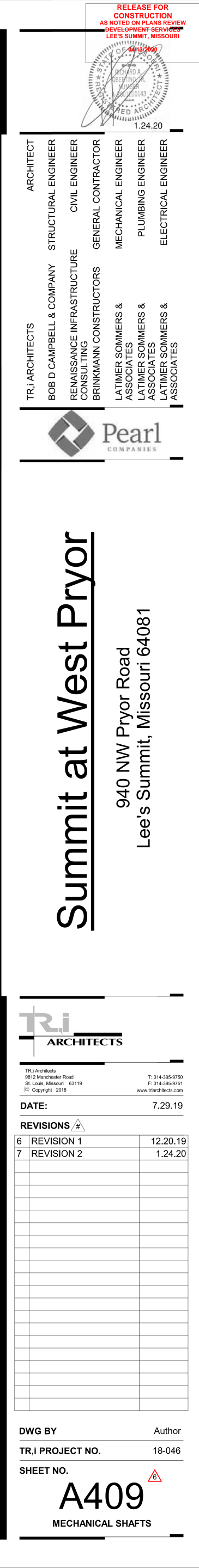
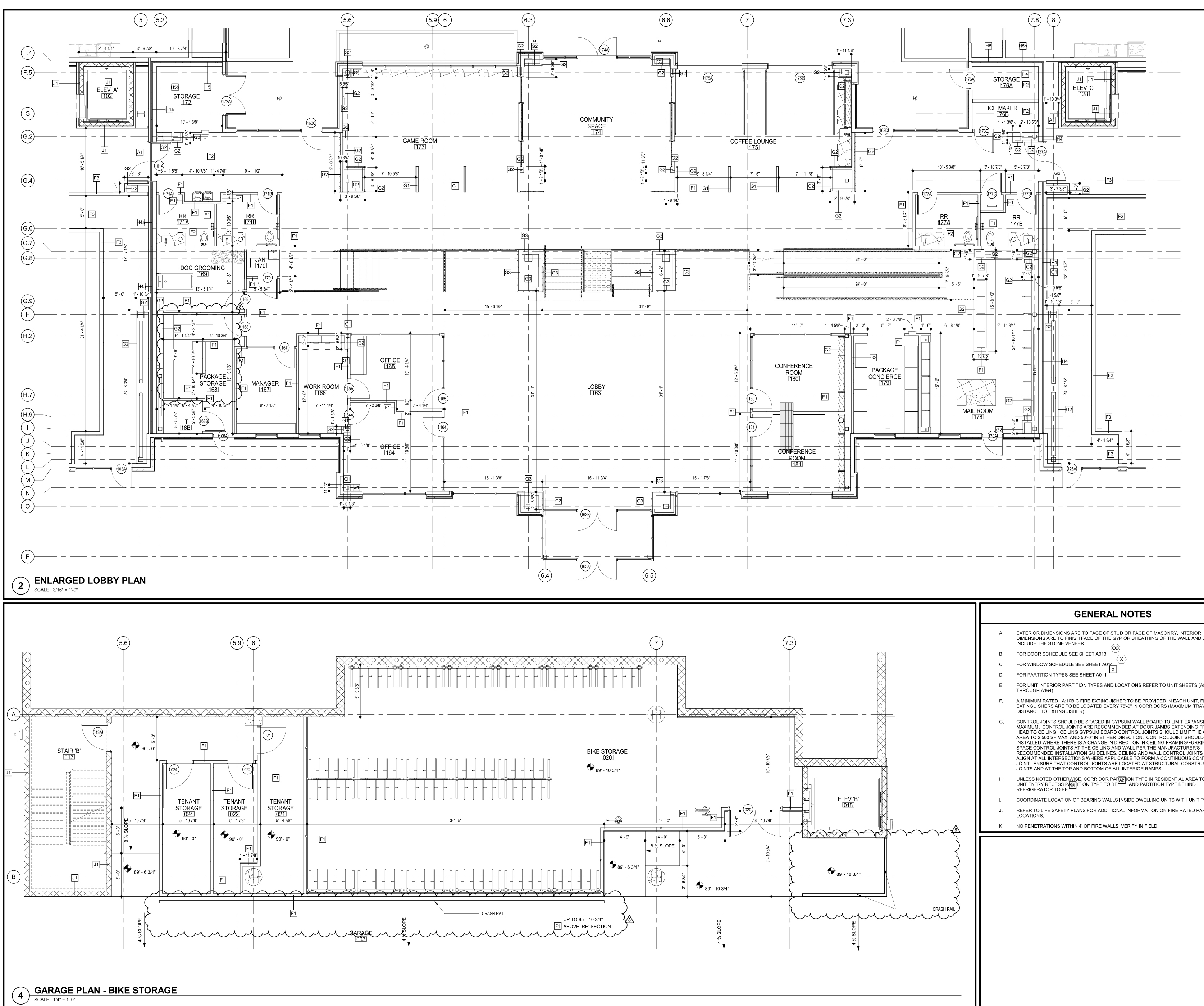


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- DIMENSIONS ARE TO FINISH FACE OF THE GYP OR SHEATHING OF THE WALL AND DOES NOT

- FOR UNIT INTERIOR PARTITION TYPES AND LOCATIONS REFER TO UNIT SHEETS (A50
- A MINIMUM RATED 1A:10B:C FIRE EXTINGUISHER TO BE PROVIDED IN EACH UNIT. FIRE EXTINGUISHERS ARE TO BE LOCATED EVERY 75'-0" IN CORRIDORS (MAXIMUM TRAVEL
- CONTROL JOINTS SHOULD BE SPACED IN GYPSUM WALL BOARD TO LIMIT EXPANSES TO 30-'0" MAXIMUM. CONTROL JOINTS ARE RECOMMENDED AT DOOR JAMBS EXTENDING FROM DOOR HEAD TO CEILING. CEILING GYPSUM BOARD CONTROL JOINTS SHOULD LIMIT THE CEILING AREA TO 2,500 SF MAX, AND 50'-0" IN EITHER DIRECTION. CONTROL JOINT SHOULD BE INSTALLED WHERE THERE IS A CHANGE IN DIRECTION IN CEILING FRAMING/FURRING OR SPACE CONTROL JOINTS AT THE CEILING AND WALL PER THE MANUFACTURER'S RECOMMENDED INSTALLATION GUIDELINES. CEILING AND WALL CONTROL JOINTS ARE TO ALIGN AT ALL INTERSECTIONS WHERE APPLICABLE TO FORM A CONTINUOUS CONTROL JOINT. ENSURE THAT CONTROL JOINTS ARE LOCATED AT STRUCTURAL CONSTRUCTION JOINTS AND AT THE TOP AND BOTTOM OF ALL INTERIOR RAMPS.
- UNLESS NOTED OTHERWISE, CORRIDOR PARATION TYPE IN RESIDENTIAL AREA TO BE UNIT ENTRY RECESS PARTITION TYPE TO BE, AND PARTITION TYPE BEHIND REFRIGERATOR TO BE.
- COORDINATE LOCATION OF BEARING WALLS INSIDE DWELLING UNITS WITH UNIT PLANS. REFER TO LIFE SAFETY PLANS FOR ADDITIONAL INFORMATION ON FIRE RATED PARTITION



