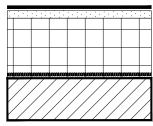
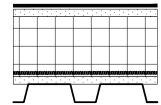
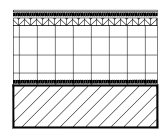


### ROOF TYPE ASSEMBLIES







# ROOF TYPE 1 (R1)

- EPDM ROOF SYSTEM
- <sup>5</sup>/<sub>8</sub>" GYPSUM SHEATHING (COVER BOARD)
- RIGID INSULATION MINIMUM R-VALUE: R30
- TAPERED INSULATION <sup>1</sup>/<sub>4</sub>" PER 1'-0" SLOPE -VAPOR BARRIER
- -CLT DECK (CROSS-LAMINATED TIMBER)

### ROOF TYPE 2 (R2)

- EPDM ROOF SYSTEM
- <sup>5</sup>/<sub>8</sub>" GYPSUM SHEATHING (COVER BOARD
- RIGID INSULATION MINIMUM R-VALUE: R30
- TAPERED INSULATION <sup>1</sup>/<sub>4</sub>" PER 1'-0" SLOPE - VAPOR BARRIER
- <sup>5</sup>/<sub>8</sub>" GYPSUM SHEATHING (SUBSTRATE BOARD) -METAL DECKING

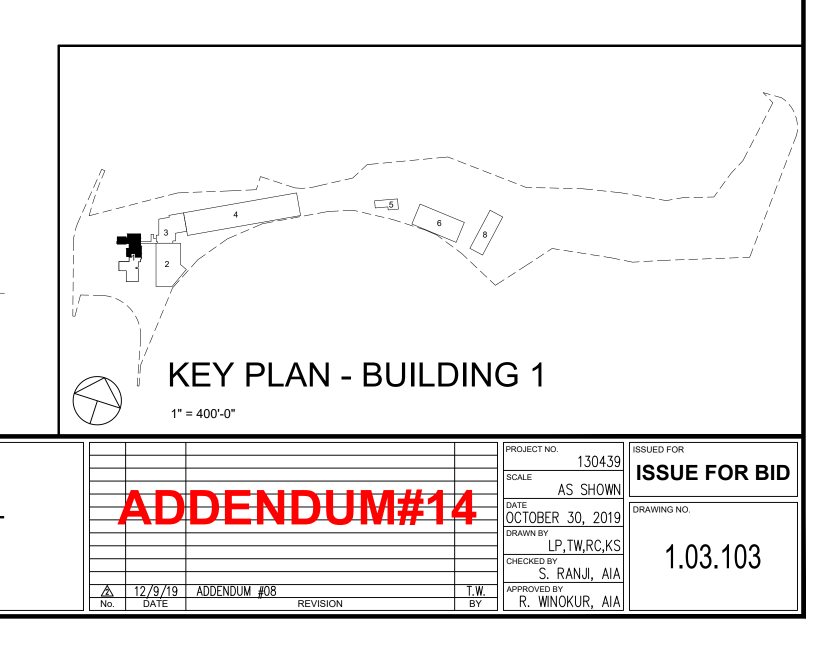
#### ROOF TYPE 3 (R3)

- ASPHALT SHINGLE ROOF SYSTEM
- ICE & WATER SHIELD MEMBRANE
- $-\frac{3}{4}$ " FRT EXTERIOR PLYWOOD
- RIGID INSULATION MINIMUM R-VALUE: R30 - VAPOR BARRIER
- CLT DECK (CROSS-LAMINATED TIMBER)

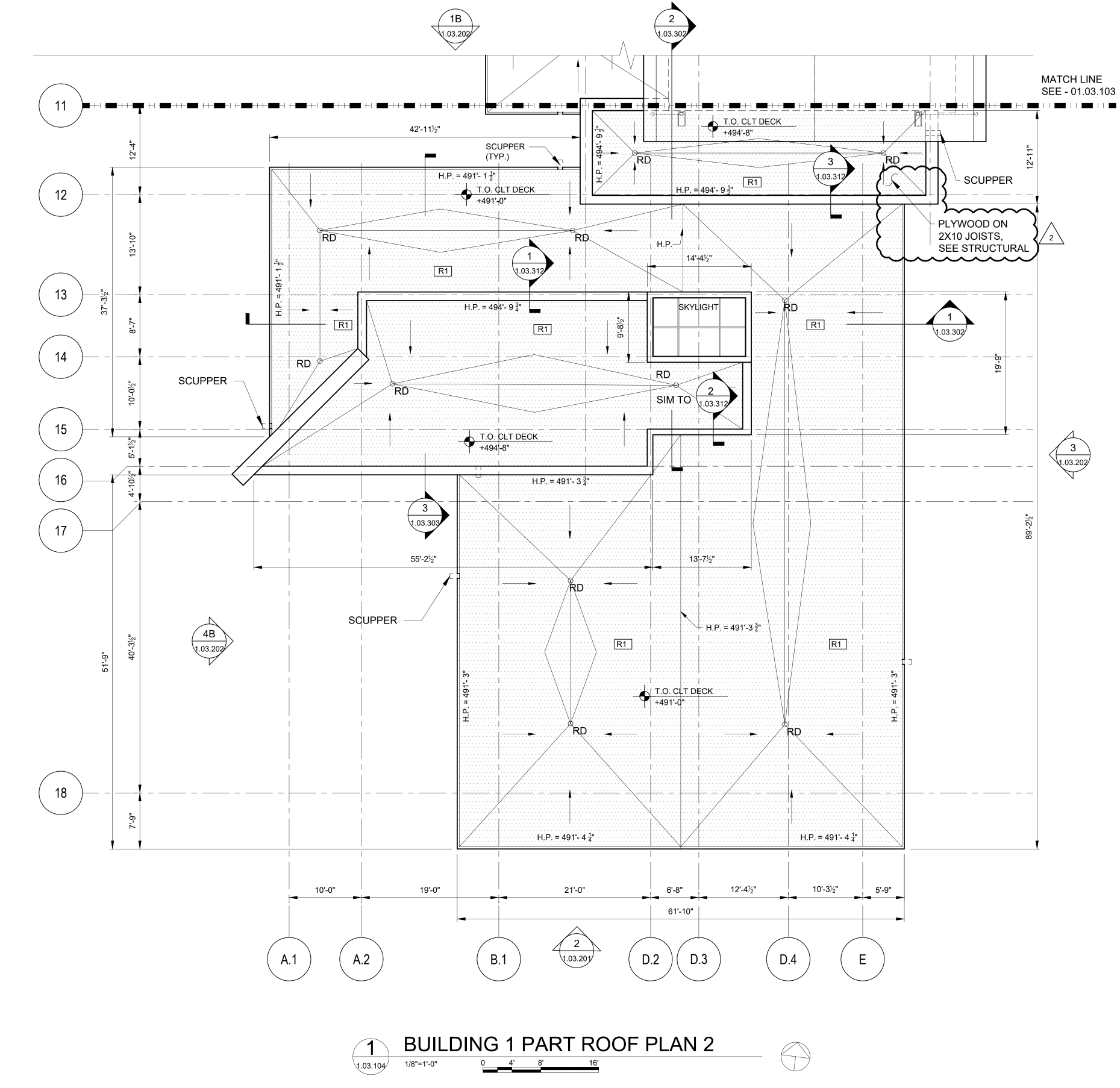
### ROOFING NOTES:

- 1. ALL WORK SHALL BE IN ACCORDANCE WITH ACCEPTED MANUFACTURER'S PRINTED INSTRUCTIONS AND NCRA STANDARDS
- 2. REFER TO NOMENCLATURE FOR ROOF TYPE ASSEMBLIES AS MARKED WITH DESIGNATED LETTERS.
- 3. MINIMUM SLOPE ALLOWABLE ON ROOF SHALL BE NO LESS THAN  $\frac{1}{4}$ PER FOOT. CRICKET THE UP SLOPE OF ALL SQUARE CURBS AND PROJECTIONS
- OVER 20" WIDE. 4. ALL CRICKETS AND TAPERED INSULATION SHALL BE INSTALLED WITH A FINISHED SLOPE OF  $\frac{1}{4}$ " PER FOOT MIN.
- REFERENCE NOTES:
- 1. REFER TO 1.03.602 FOR DOOR SCHEDULE
- 2. REFER TO 1.03.603 FOR WINDOW SCHEDULE
- 3. REFER TO 1.03.601 FOR WALL PARTITION
- TYPES 4. REFER TO 1.03.607 FOR ROOM FINISHES









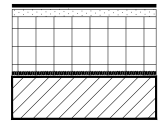
FACILITIES CONSULTANT LANDSCAPE ARCHITECT PROJEC<sup>®</sup> MEP ENGINEER IQ **OLA Consulting Engineers** 100 Jears 50 Broadway, Hawthorne, New York 10532 914.747.2800 Imbiano · Quigley 🔁 Gannett Fleming Landscape Architects 12 East 49th Street, 11th Fir. New York, NY 10017 646.849.4110 31 Mamaroneck Ave., 7th Floor White Plains, New York 10601 admin@iqlandarch.com (914) 232-0200 CONSULTING noo.eoalo

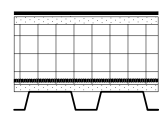
COUNTY OF ROCKLAND CAPITAL PROJECT NO. 1307 **HIGHWAY DEPARTMENT /** EMERGENCY OPERATIONS FACILITY COUNTY OF ROCKLAND, NEW YORK

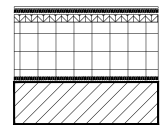


OFNEW

**BUILDING 1 ARCHITECTURAL PART** ROOF PLAN 2







### ROOF TYPE 1 (R1)

- EPDM ROOF SYSTEM
- <sup>5</sup>/<sub>8</sub>" GYPSUM SHEATHING (COVER BOARD)
- RIGID INSULATION MINIMUM R-VALUE: R30
- TAPERED INSULATION <sup>1</sup>/<sub>4</sub>" PER 1'-0" SLOPE -VAPOR BARRIER
- -CLT DECK (CROSS-LAMINATED TIMBER)

### ROOF TYPE 2 (R2)

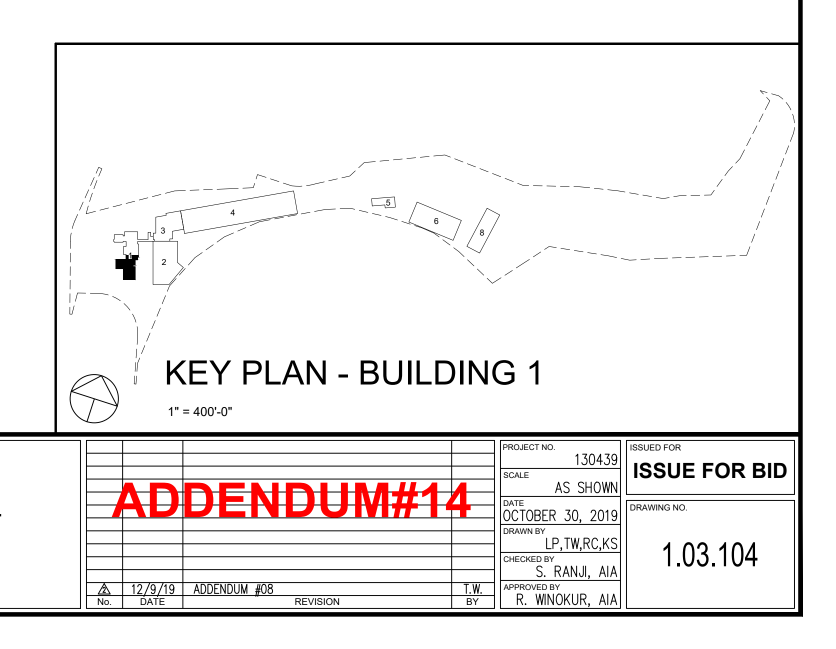
- EPDM ROOF SYSTEM
- <sup>5</sup>/<sub>8</sub>" GYPSUM SHEATHING (COVER BOARD
- RIGID INSULATION MINIMUM R-VALUE: R30
- TAPERED INSULATION  $\frac{1}{4}$ " PER 1'-0" SLOPE - VAPOR BARRIER
- <sup>5</sup>/<sub>8</sub>" GYPSUM SHEATHING (SUBSTRATE BOARD)
- -METAL DECKING

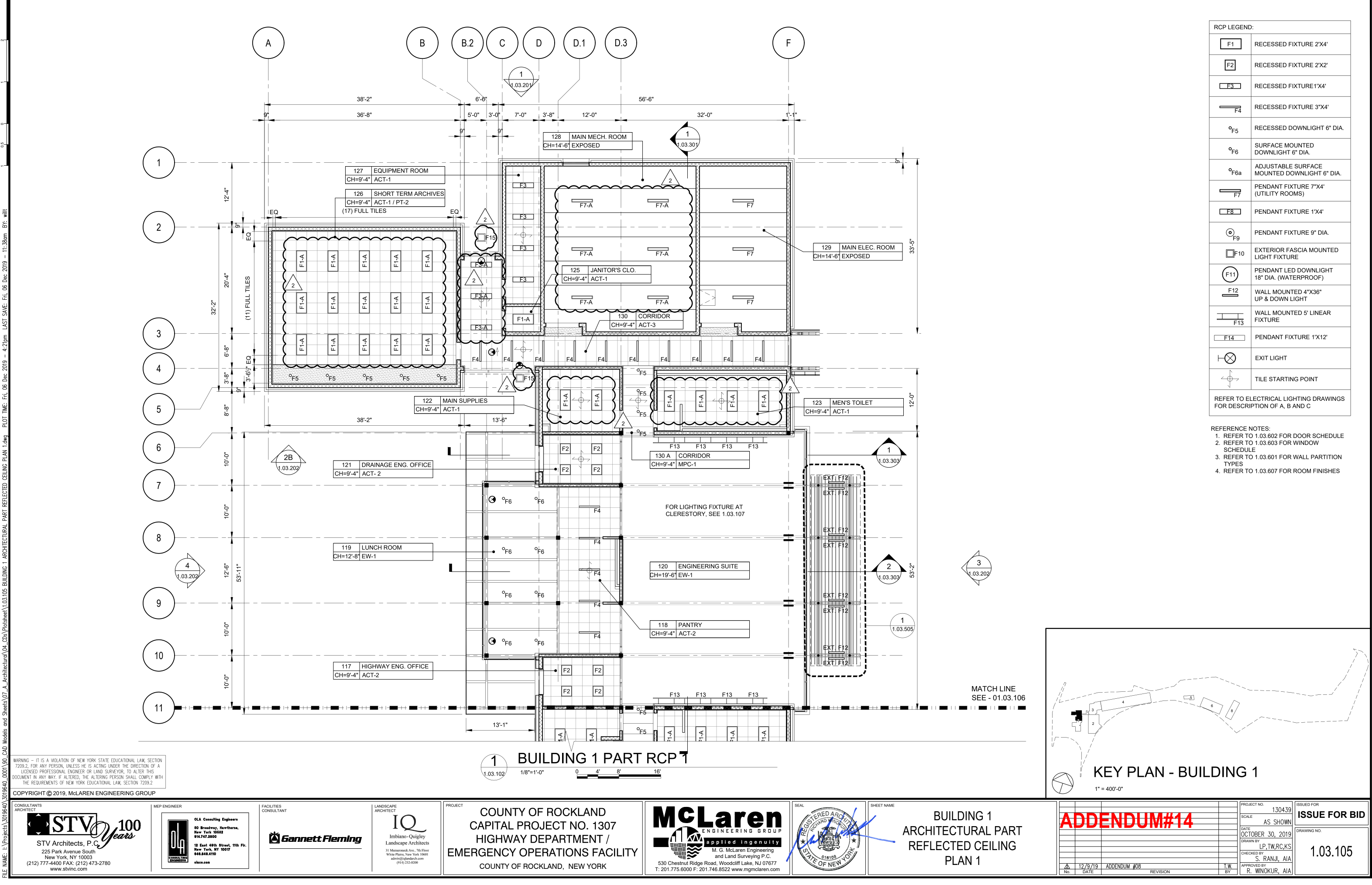
### ROOF TYPE 3 (R3)

- ASPHALT SHINGLE ROOF SYSTEM
- ICE & WATER SHIELD MEMBRANE
- $-\frac{3}{4}$ " FRT EXTERIOR PLYWOOD
- RIGID INSULATION MINIMUM R-VALUE: R30 - VAPOR BARRIER
- CLT DECK (CROSS-LAMINATED TIMBER)

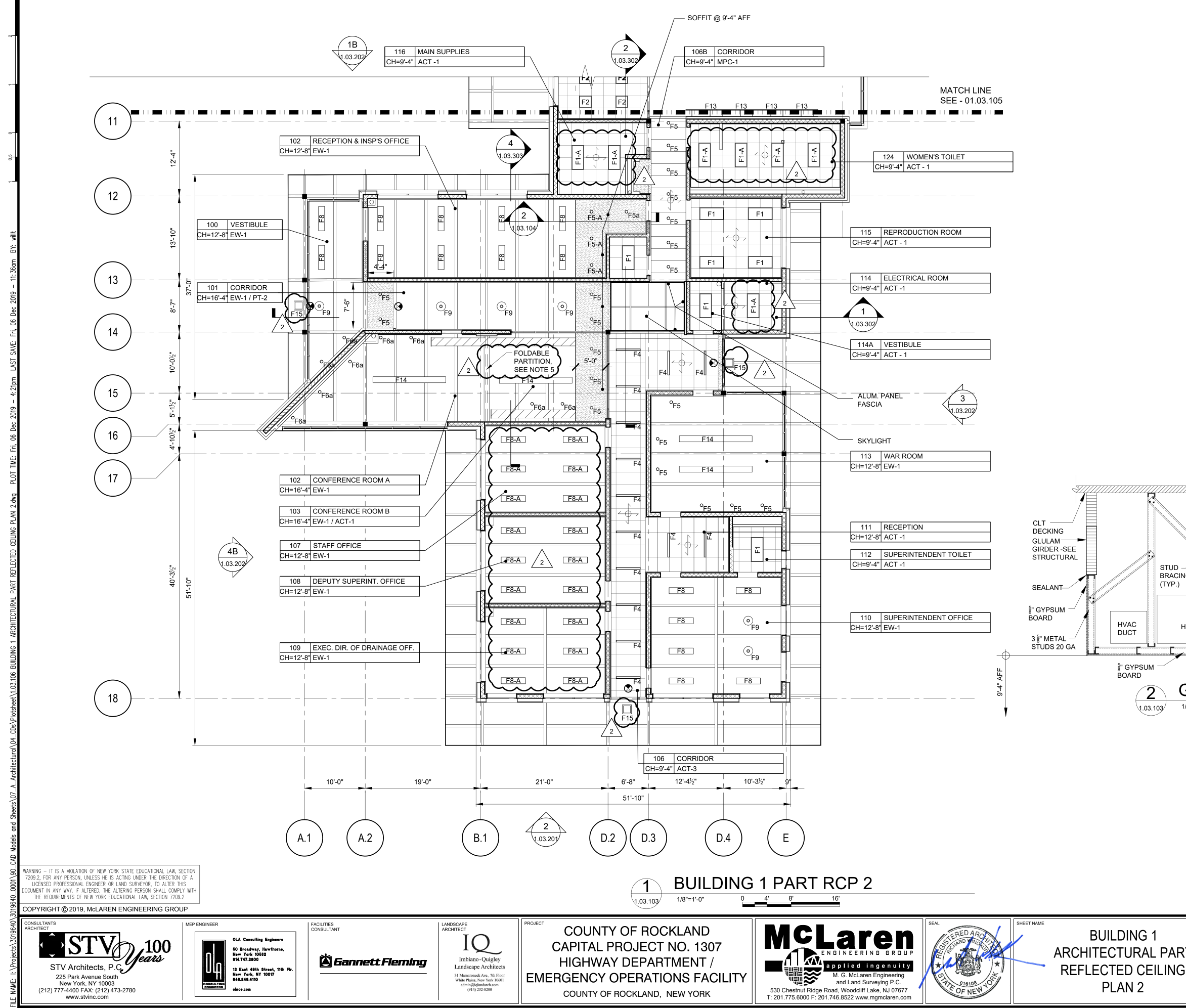
### ROOFING NOTES:

- 1. ALL WORK SHALL BE IN ACCORDANCE WITH ACCEPTED MANUFACTURER'S PRINTED INSTRUCTIONS AND NCRA STANDARDS
- 2. REFER TO NOMENCLATURE FOR ROOF TYPE ASSEMBLIES AS MARKED WITH DESIGNATED LETTERS.
- 3. MINIMUM SLOPE ALLOWABLE ON ROOF SHALL BE NO LESS THAN  $\frac{1}{4}$ PER FOOT. CRICKET THE UP SLOPE OF ALL SQUARE CURBS AND PROJECTIONS OVER 20" WIDE.
- 4. ALL CRICKETS AND TAPERED INSULATION SHALL BE INSTALLED WITH A FINISHED SLOPE OF  $\frac{1}{4}$ " PER FOOT MIN.
- REFERENCE NOTES:
- 1. REFER TO 1.03.602 FOR DOOR SCHEDULE 2. REFER TO 1.03.603 FOR WINDOW SCHEDULE
- 3. REFER TO 1.03.601 FOR WALL PARTITION
- TYPES 4. REFER TO 1.03.607 FOR ROOM FINISHES

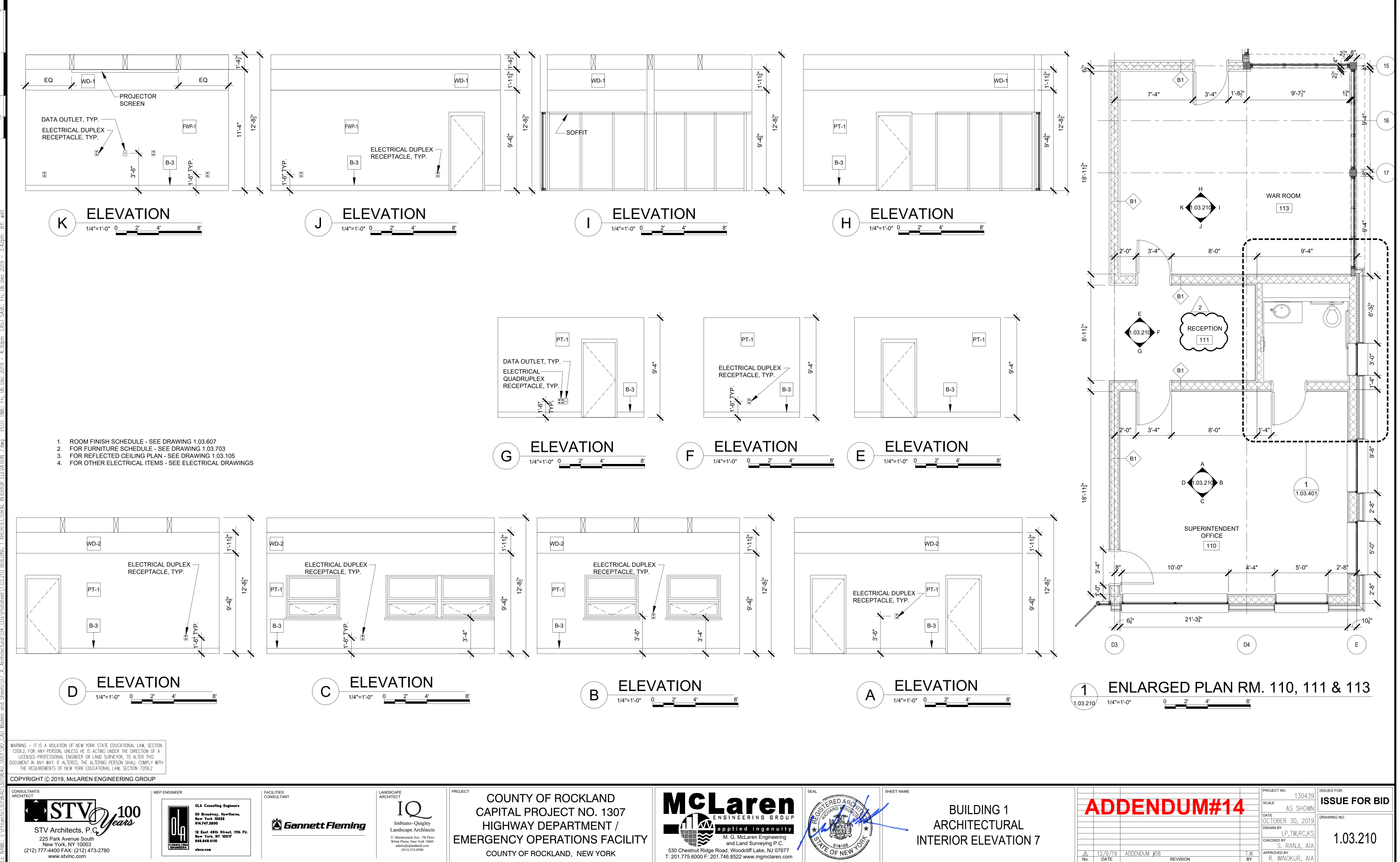




RCP LEGENE	): 			
F1	RECESSED FIXTURE 2'X4'			
F2	RECESSED FIXTURE 2'X2'			
F3	RECESSED FIXTURE1'X4'			
F4	RECESSED FIXTURE 3"X4'			
° <sub>F5</sub>	RECESSED DOWNLIGHT 6" DIA.			
° <sub>F6</sub>	SURFACE MOUNTED DOWNLIGHT 6" DIA.			
° <sub>F6a</sub>	ADJUSTABLE SURFACE MOUNTED DOWNLIGHT 6" DIA.			
F7	PENDANT FIXTURE 7"X4' (UTILITY ROOMS)			
F8	PENDANT FIXTURE 1'X4'			
• F9	PENDANT FIXTURE 9" DIA.			
<b>F</b> 10	EXTERIOR FASCIA MOUNTED LIGHT FIXTURE			
(F11)	PENDANT LED DOWNLIGHT 18" DIA. (WATERPROOF)			
F12	WALL MOUNTED 4"X36" UP & DOWN LIGHT			
 F13	WALL MOUNTED 5' LINEAR FIXTURE			
F14	PENDANT FIXTURE 1'X12'			
$\vdash \bigotimes$	EXIT LIGHT			
	TILE STARTING POINT			
	LECTRICAL LIGHTING DRAWINGS PTION OF A, B AND C			



	RCP LEGENE	RECESSED FIXTURE 2'X4'
	F2	RECESSED FIXTURE 2'X2'
		RECESSED FIXTURE1'X4'
		RECESSED FIXTURE 3"X4'
	• <sub>F5</sub>	RECESSED DOWNLIGHT 6" DIA.
	• <sub>F6</sub>	SURFACE MOUNTED
		DOWNLIGHT 6" DIA. ADJUSTABLE SURFACE
	°F6a	MOUNTED DOWNLIGHT 6" DIA. PENDANT FIXTURE 7"X4'
	F7	
		PENDANT FIXTURE 1'X4'
	©	PENDANT FIXTURE 9" DIA.
	F10	PENDANT LED DOWNLIGHT
	(F11) F12	18" DIA. (WATERPROOF) WALL MOUNTED 4"X36"
		UP & DOWN LIGHT
	 F13	WALL MOUNTED 5' LINEAR FIXTURE
	F14	PENDANT FIXTURE 1'X12'
	$\vdash \bigotimes$	EXIT LIGHT
		TILE STARTING POINT
		LECTRICAL LIGHTING DRAWINGS PTION OF A, B AND C
NG HVAC DUCT HVAC DUCT	<ol> <li>2. REFER TO SCHEDUL</li> <li>3. REFER TO TYPES</li> <li>4. REFER TO</li> <li>5. FOLDABL SHALL BE GIRDERS</li> </ol>	1.03.602 FOR DOOR SCHEDULE 0.1.03.603 FOR WINDOW E 0.1.03.601 FOR WALL PARTITION 0.1.03.607 FOR ROOM FINISHES E PARTITION SUPPORT BEAM SECURED BETWEEN MAIN AT COLUMN LINES 14 AND 16. 2
KEY PLAN - BUILD 1" = 400'-0"	ING 1	
	PROJECT NO	130439 ISSUE FOR BID
RT ADDENDUM#14	DATE OCTOBE	AS SHOWN R 30, 2019 DRAWING NO.
G <u>A</u> 12/9/19 ADDENDUM #08 No. DATE REVISION	CHECKED B	.P,TW,RC,KS 102106
	-	



	BUILDING NO. 1	ADIVIINISTRA					
	ROOM	I FINISH SCHED	OULE	T			
ROOM NUMBER	ROOM DESIGNATION	FLOOR FINISH	BASE FINISH	WALL FINISH	CEILING FINISH	ROOM NUMBER	R
100	VESTIBULE	PCT-1	B1	PT-1/ST-1	EW-1	301	C
101	CORRIDOR	PCT-1	B1	PT-1	EW-1/PT-2	302	S
102	CONFERENCE ROOM A	WD-3	B3	PT-4/PT-2/ST-1/FWP-1	EW-1	303	EL
103	CONFERENCE ROOM B	WD-3	B3	PT-4/PT-2/WD-2/FWP-1	EW-1/ACT-2	304	M
104	RECEPTION/INSPECTORS OFFICE	WD-3	B3	PT-1/PT-2/WD-2/WD-1	EW-1/ACT-2	305	M
105	IT / DATA ROOM	<b>(</b> FR-2	В2	PT-3	ACT-1	306	W
106	CORRIDOR	PCT-1	B1	PT-1/WD-1	ACT-3	307	EL
106A	VESTIBULE	PCT-1	B1	PT-1/WD-1/ST-1	ACT-1	308	M
106B	CORRIDOR	PCT-1	B1	PT-1	MPC-1	309	Вι
106c	CORRIDOR	CT-1	B1-	PT-1	MPC-1	310	PA
107	STAFF OFFICE	WD-3	B3	PT-4/WD-1/WD-2	EW-1	311	SI
108	DEPUTY SUPERINTENDENT OFFICE	WD-3	B3	PT-4/WD-1/WD-2	EW-1	312	LU
	EXECUTIVE DIRECTOR OF DRAINAGE					313	R
109	OFFICE	WD-3	B3	PT-4/WD-1/WD-2	EW-1		A
110	SUPERINTENDENT OFFICE	WD-3	B3	PT-4/WD-1/WD-2/FWP-	EW-1	314	0
110	RECEPTION	WD-3	B3 B3	PT-1	ACT-1	315	G
111	TOILET	PCT-2	B3 B4	CT-1	ACT-1	316	JA
112		FCI-Z	D4	PT-4/WD-1/WD-2/FWP-	ACI-I	317	FL
113	WAR ROOM	WD-3	B3	1	EW-1	318	C
114	ELECTRICAL CLOSET	FR-2	B2	PT-5	ACT-1	-	EL
114A	VESTIBULE	FR-2	B2	PT-5	ACT-1		
115	REPRODUCTION ROOM	FR-1	B1	PT-3	ACT-1		
116	MAIN SUPPLIES 1	FR-1	B1	PT-3	ACT-1		
117	HIGHWAY ENGINEER OFFICE	WD-3	B3	PT-4/WD-1/WD-2	ACT-2	ROOM NUMBER	R
118	PANTRY	FR-3	B1	PT-1	ACT-2	401	
119	LUNCH ROOM	FR-3	B1	PT-2/WD-1	EW-1	401	W
120	HIGHWAY /DRAINAGE/SURVEYOR OFFICE	WD-3/PCT-1	B3/B1/ST-1	ST-1/PT-4	EW-1	402	CH
121	DRAINAGE ENGINEER OFFICE	WD-3	B3	PT-4/WD-1/WD-2	ACT-2	405	
122	MAIN SUPPLIES 2	FR-1	B1	PT-3	ACT-1	404	LA
123	TOILET (MENS)	PCT-2	B4	CT-1	ACT-1		
124	TOILET (WOMENS)	PCT-2	B4	CT-1	ACT-1		
125	JANITOR CLOSET	C-1	B1 B2	PT-5	ACT-1		
125	SHORT TERM ARCHIVES	FR-1	B2 B1	PT-4	ACT-1/PT-2	<b>ROOM NUMBER</b>	R
120	EQUIPMENT CLOSET	FR-1	B1	PT-5	ACT-1	501	TF
127	MAIN MECHANICAL ROOM	C-1	B1 B2	PT-5	EXPOSED	502	M
128	MAIN ELECTRICAL ROOM	C-1 C-1	B2 B2	PT-5	EXPOSED	502	EL
129	CORRIDOR	PCT-1	B2 B1	PT-5	ACT-3	503	0
130	CONNIDON		DI	L I-T	ACT-3	505	Т

		0. 2 VEHICLE REI					BUILDING N	O. 6 SALT STORAGE E	BUILDING		
ROOM FINISH SCHEDULE         ROOM NUMBER       ROOM DESIGNATION       FLOOR FINISH       BASE FINISH       WALL FINISH       CEILING FINISH					ROOM FINISH SCHEDULE						
						<b>ROOM NUMBER</b>	ROOM DESIGNATION	FLOOR FINISH		WALL FINISH	CEILING FINISH
201	BAY REPAIR 1	2 C-2	C-2	PT-5	NONE	601	SALT STORAGE	C-1	_	_	NONE
202	BAY REPAIR 2	C-2	C-2	PT-5	NONE	001					
203	SUPERVISING MECHANIC OFFICE	FR-1	B1	PT-4	ACT-1			O. 8 COLD STORAGE			
204	LIBRARY	FR-1	B1	PT-4	ACT-1						
205	JANITOR'S CLOSET	C-1	B2	PT-5	NONE		ROC	DM FINISH SCHEDULE	1	1	
206	PARTS & TOOL ROOM	C-1	B2	PT-5	NONE	<b>ROOM NUMBER</b>	ROOM DESIGNATION	FLOOR FINISH	BASE FINISH	WALL FINISH	<b>CEILING FINISH</b>
207	ELECTRICAL ROOM	FR-2	B2	PT-5	NONE		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		$\sim\sim\sim$	$\sim$	$\sim\sim\sim$
208	LUBE ROOM	C-1	B2	PT-5	NONE	801	STORAGE	C-1	B2	PT-5	PT-5
209	TIRE STORAGE	C-1	B2	PT-5	NONE					$\sim$	
210	WELDING AREA	C-1	B2	PT-5	NONE	802	WATER METER ROOM	C-1	B2	PT-5	NONE
211	LARGE REPAIR BAY	C-1	B2	PT-5	NONE						
212	MACHINE SHOP	C-1	B2	PT-5	NONE		GLAS	S TYPES (ALL BUILDING	S)		
213	BATTERY STORAGE	C-1	B2	PT-5	NONE	GLASS DESIGNA	TION DESCRIPTION				
214	ASSISTANT MECHANIC OFFICE	$\wedge$ $EB=1$	B1	PT-4	ACT-1						
215	CORRIDOR /	2 C-2	C-2	PT-5	NONE	G1 (storefront)	1" clear insulated gla	ass with ¼" glass and ½" a	irspace with Lo	bw E on surface	#2
216	CORRIDOR	C-2	C-2	PT-5	NONE	G1A-(storefront a doors)	at grade and 1" clear insulated te	mpered glass with ¼" glas	s and ½" airspa	ace with Low E	on surface #2
217	TIRE STORAGE	C-1	B2	PT-5	NONE		1" clear insulated gl	ass with ¼" glass and ½" a	irspace with L	w E on surface	#2 and ceramic
218	PARTS & TOOL ROOM	C-1	B2	PT-5	NONE	G1B- spandrel gla	frit on surface #3	ass with 74 glass and 72 a			
219	STAIR	FR-1	B1	PT-5	NONE	G2- (punched wir	ndows) same as GL-1				
R ANY PERSON, UNLESS HE IS	RK STATE EDUCATIONAL LAW, SECTION ACTING UNDER THE DIRECTION OF A LAND SURVEYOR, TO ALTER THIS					G3- (skylight)		es of ¼: glass laminated wi glass on exterior with Low			
ANY WAY. IF ALTERED, THE A	ALTERING PERSON SHALL COMPLY WITH UCATIONAL LAW, SECTION 7209.2					G4- (interior gla	ss wall) $\frac{1}{4}$ " tempered glass				

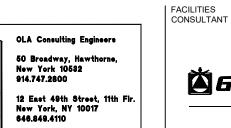
OFFICE

TOILET

WARNING 7209.2, F LICEN DOCUMENT THE

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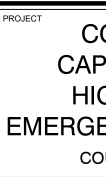


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BUILDING NO. 3 OPERATION BUILDING ROOM FINISH SCHEDULE								
ROOM FINISH SCHEDULE								
ROOM NUMBER	ROOM DESIGNATION	FLOOR FINISH	BASE FINISH	WALL FINISH	CEILING FINISH			
301	CORRIDOR	C-1	B1	PT-1	ACT-1			
302	STAIR 1	FR-1	B1	PT-5	NONE			
303	ELEVATOR MACHINE ROOM	FR-1	B2	PT-5	NONE			
304	MECHANICAL ROOM	C-1	B2	PT-5	NONE			
305	MENS LOCKER ROOM	PCT-2	B4	PT-5/CT-1	PT-2			
306	WOMENS LOCKER ROOM	PCT-2	B4	PT-5/CT-1	PT-2			
307	ELECTRICAL ROOM	FR-2	B2	PT-5	NONE			
308	MUSTER/TRAINING ROOM	FR-3	B1	PT-1	ACT-1			
309	BULK STOAGE	C-1	B2	PT-5	NONE			
310	PAINT STORAGE	C-1	B2	PT-5	NONE			
311	SIGN SHOP	C-1	B2	PT-5	ACT-1			
312	LUNCH ROOM	FR-1	B1	PT-1	ACT-1			
313	ROAD FOREMAN OFFICE	FR-3	B1	PT-1	ACT-1			
314	ASSISTANT GENERAL FOREMAN OFFICE/STAFF OFFICE	FR-1	B1	PT-1	ACT-1			
315	GENERAL FOREMAN OFFICE	FR-1	B1	PT-1	ACT-1			
316	JANITOR'S CLOSET	C-1	B2	PT-5	NONE			
317	FURNITURE STORAGE	FR-1	B2	PT-5	NONE			
318	COT STORAGE	FR-1	B2	PT-5	NONE			
-	ELEVATOR 1	FR-4	B1	MTL PANEL	MTL PANEL			

	BUILDING NO. 4 VEHICLE STORAGE BUILDING							
	ROOM FINISH SCHEDULE							
R	ROOM DESIGNATION	FLOOR FINISH	BASE FINISH	WALL FINISH	<b>CEILING FINISH</b>			
		C-2	C-2	рт-5	NONE			
	WORKSHOP	C-1	C-2	РТ-5	NONE			
	CHEMICAL STORAGE	C-2	C-2	РТ-5	NONE			

403	CHEMICAL STORAGE	C-2	C-2	РТ-5	NONE
404	LARGE VEHICLE STORAGE BAYS	C-2	C-2	<b>)</b> PT-5	NONE
		$\sim$	$\sim$		
	BUILDING NO. 5 TR	UCK WASH B	UILDING		
	ROOM FINI	SH SCHEDULE			
ROOM NUMBER	ROOM DESIGNATION	FLOOR FINISH	BASE FINISH	WALL FINISH	CEILING FINISH
501	TRUCK WASH	C-2	C-2	PT-5A	NONE
502	MECHANICAL ROOM	C-1	B2	PT-5	NONE
503	ELECTRICAL ROOM	FR-1	B2	NONE	NONE

FR-1

PCT-1

B1

B4

COUNTY OF ROCKLAND CAPITAL PROJECT NO. 1307 HIGHWAY DEPARTMENT / EMERGENCY OPERATIONS FACILITY COUNTY OF ROCKLAND, NEW YORK





SHEET NAME

ACT-1

ACT-1

PT-1

CT-1

ARCHITECTURAL ROO FINISH SCHEDULE

		FINISH LEGEND		
ASE FINISHES	ITEM	COLOR / NO.	MANUFACTURER	NOTES
B1	RUBBER WALL BASE	86 HUNTER GREEN	JOHNSONITE	GENERAL
B2	RUBBER WALL BASE	40 BLACK	JOHNSONITE	UTILITY ROOMS
B3	WOOD WALL BASE	TBD	FROM THE FOREST	
B4	CERAMIC TILE BASE	DARK GRAY	AMERICAN OLEAN	
ALL FINISHES				
ITEM CODE	ITEM	COLOR / NO.	MANUFACTURER	NOTES
PT-1	PAINT	TBD	BENJAMIN MOORE	GENERAL AREAS
PT-3	PAINT	TBD	BENJAMIN MOORE	BATHROOMS, UTILITY ROOMS
PT-4	PAINT	TBD	BENJAMIN MOORE	OFFICES
				CDALLWALLS/50-OH_BASED
PT-5	PAINT	TBD	BENJAMIN MOORE	SEMI-GLOSS
	DAINT			CMU WALLS / 5A - OIL BASED
PT-6	PAINT	TBD	BENJAMIN MOORE	SEMI-GLOSS
ST-1	STONE	TBD	TBD	
ST-2	STONE LINTEL	TBD	TBD	
CT-1	CERAMIC WALL TILE	TBD	AMERICAN OLEAN	
CT-2	CERAMIC WALL TILE	TBD	AMERICAN OLEAN	
FWP-1	FABRIC WRAPPED PANELS	ТВD	MAHARAM (FABRIC)	
LVVK-T	radnic wrapped painels	עסו		
FWP-2	FABRIC WRAPPED PANELS	TBD	MODERNFOLD	
MPW-1	METAL WALL PANEL	TBD	TBD	
WD-1	WOOD	TBD	TBD	GLUE LAM
WD-2	WOOD BATTEN	TBD	TBD	
OOR FINISHES				
ITEM CODE		COLOR / NO.	MANUFACTURER	NOTES
C-1	CONCRETE WITH SEALER	TBD	TBD	
C-2	CONCRETE FINISH	TBD	DEX-O-TEX	AERO-FLOOR
$\cdots$			CASALGRANDE	
			PADANA   PIETRE	24"x48"   NORMAL & GRIP
PCT-1	PORCELAIN FLOOR TILE	GRE' BIANCO	DI PARAGONE CASALGRANDE	
PCT-2	PORCELAIN FLOOR TILE	SPAZIO GRIGIO	PADANA   SPAZIO	15"x30"
			FLEXCO	
FR-1	RESILIENT RUBBER TILE	CHARCOAL	SPEXTONES	24"x24"   SE FINISH
			FLEXCO	
FR-2	STATIC DISPATIVE TILE	POLO GREEN	SPEXTONES	24"x24"   SE FINISH
FR-3	RESILIENT RUBBER TILE	TBD	FLEXCO	
FR-4	RESILIENT RUBBER TILE WITH ST. STL. INSERT	TBD	TBD	
				$\frac{1}{2}$ x 5 x 47 $\frac{1}{2}$   ENGINEERED WOOD
WD-3	WOOD	LOGS	FROM THE FOREST	
EILING FINISHES				
ITEM CODE	ITEM	COLOR / NO.	MANUFACTURER	NOTES
ACT 1	ACOUSTICAL CEILING		ARMSTRONG	24"x24"   NRC: 0.85
ACT-1				24"x24"   NRC. 0.85 24"x24"   PERFORATED FOR ACOUSTIC
ACT-2	ACOUSTICAL CEILING	NATURAL VARIATIONS MAPLE	ARMSTRONG   WOODWORKS	VALUES   NRC:
			ARMSTRONG	•
ACT-3	ACOUSTICAL CEILING	WHITE	CALLA	24"x48"   NRC: 0.85
EW-1	EXPOSED WOOD FINISH	TBD	TBD	EXPOSED CLT
MPC-1	METAL CEILING PANEL	TBD	TBD	
PT-2	PAINT	TBD	BENJAMIN MOORE	CEILING SOFFITS / FASCIAS
URFACING				
NISHES				
ITEM CODE	ITEM	COLOR / NO.	MANUFACTURER	NOTES
SS1	SOLID SURFACING	TBD	WILSONART	PANTRY COUNTERTOPS
SS2	SOLID SURFACING	TBD	WILSONART	BATHROOM COUNTERTOPS

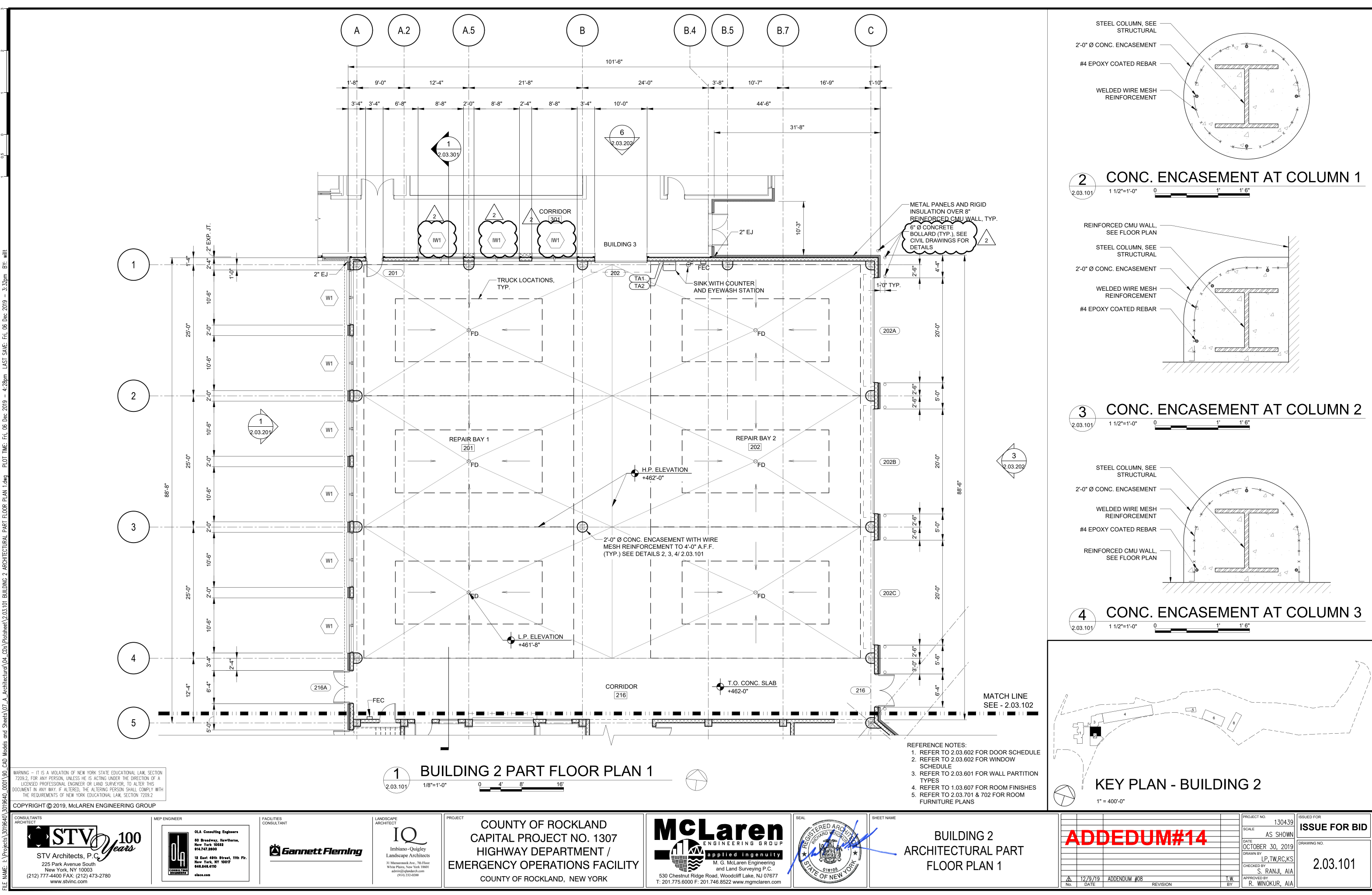
ALL BUILDINGS TO HAVE LEVOLOR CUSTOM MAP
ALL CONFERENCE ROOMS TO HAVE MECHO BLAG

# BUILDINGS 1, 2, 3, 4 AND 5 WINDOW FINISH SCHEDULE

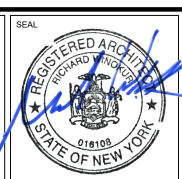
ARK I METAL BLINDS - CORDLESS

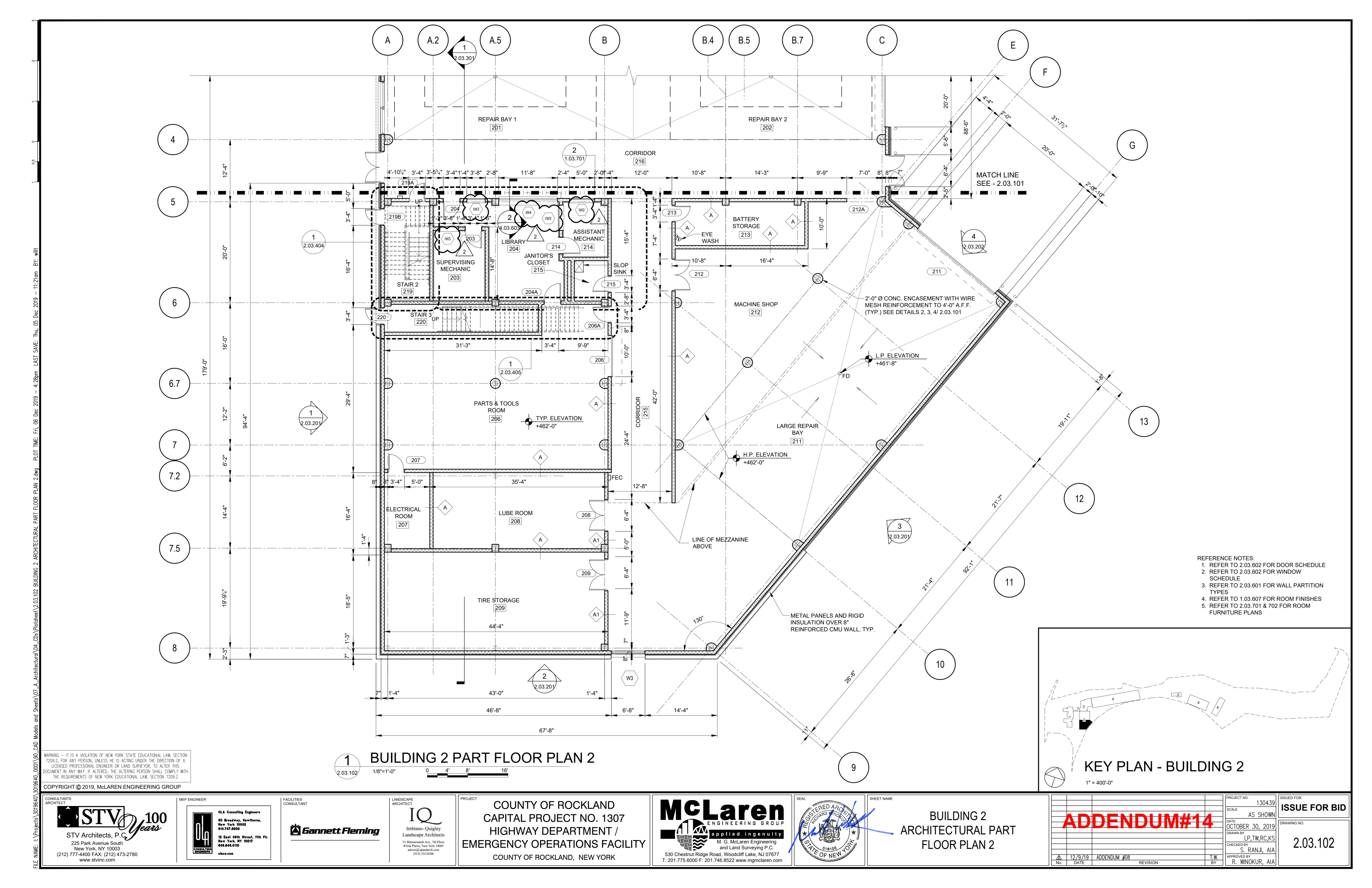
ACKOUT SHADES - SERIES 0800 OPAQUE

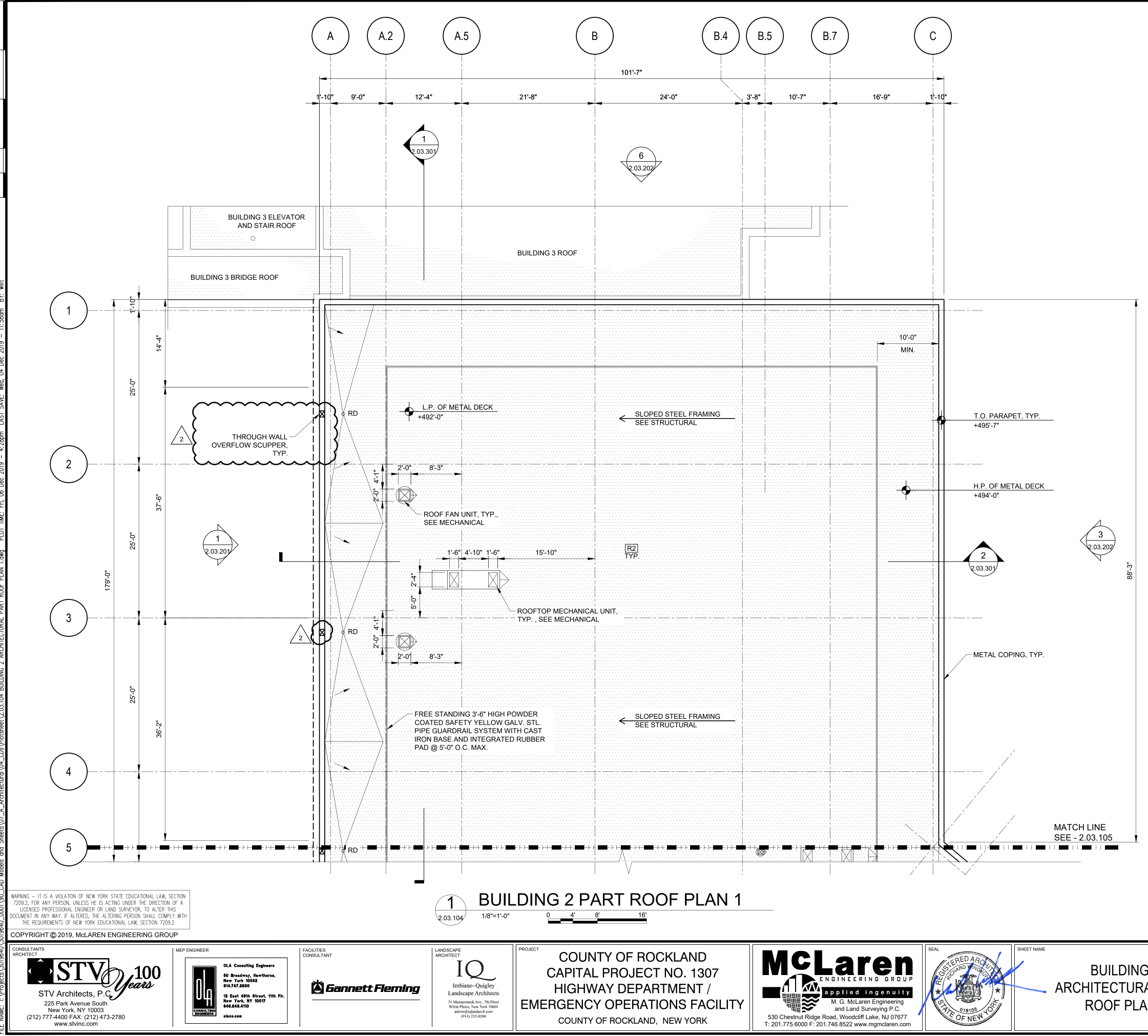
				PROJECT NO.	ISSUED FOR
				130439 scale	<b>ISSUE FOR BID</b>
		ENDUM#14		AS SHOWN	
MC				OCTOBER 30, 2019	DRAWING NO.
				DRAWN BY	
				LP,TW,RC,KS	1.03.607
				S. RANJI, AIA	1.00.007
		DDENDUM #08	T.W.		
	No. DATE	REVISION	BY	R. WINOKUR, AIA	











**BUILDING 2 ARCHITECTURAL PART** ROOF PLAN 1

### ROOF TYPE ASSEMBLIES

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# ROOF TYPE 1 (R1)

- EPDM ROOF SYSTEM
- <sup>5</sup>/<sub>8</sub>" GYPSUM SHEATHING (COVER BOARD)
- RIGID INSULATION MINIMUM R-VALUE: R30 - TAPERED INSULATION - <sup>1</sup>/<sub>4</sub>" PER 1'-0" SLOPE
- -VAPOR BARRIER -CLT DECK (CROSS-LAMINATED TIMBER)

# ROOF TYPE 2 (R2)

- EPDM ROOF SYSTEM
- <sup>5</sup>/<sub>8</sub>" GYPSUM SHEATHING (COVER BOARD
- RIGID INSULATION MINIMUM R-VALUE: R30 - TAPERED INSULATION -  $\frac{1}{4}$ " PER 1'-0" SLOPE
- VAPOR BARRIER
- <sup>5</sup>/<sub>8</sub>" GYPSUM SHEATHING (SUBSTRATE BOARD) -METAL DECKING

# ROOF TYPE 3 (R3)

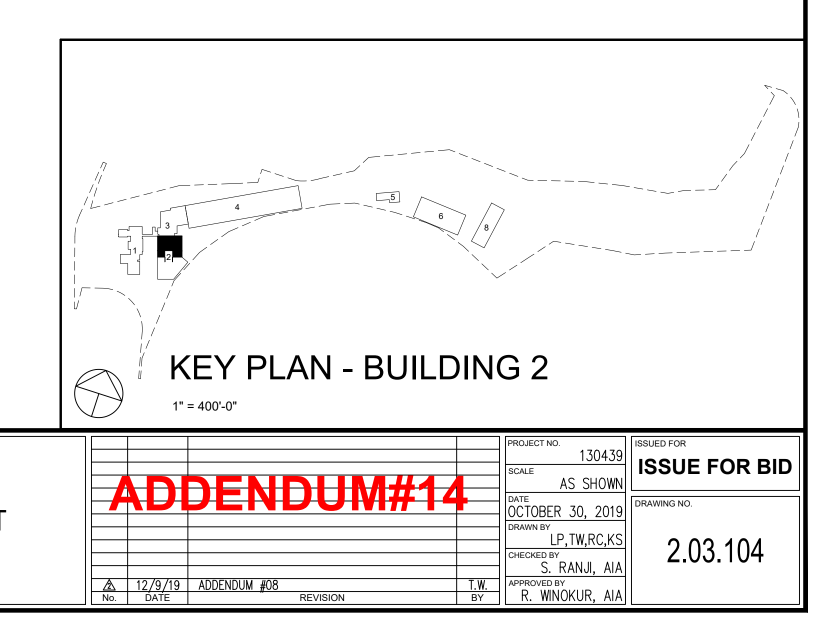
- ASPHALT SHINGLE ROOF SYSTEM
- ICE & WATER SHIELD MEMBRANE
- $-\frac{3}{4}$ " FRT EXTERIOR PLYWOOD
- RIGID INSULATION MINIMUM R-VALUE: R30 - VAPOR BARRIER
- CLT DECK (CROSS-LAMINATED TIMBER)

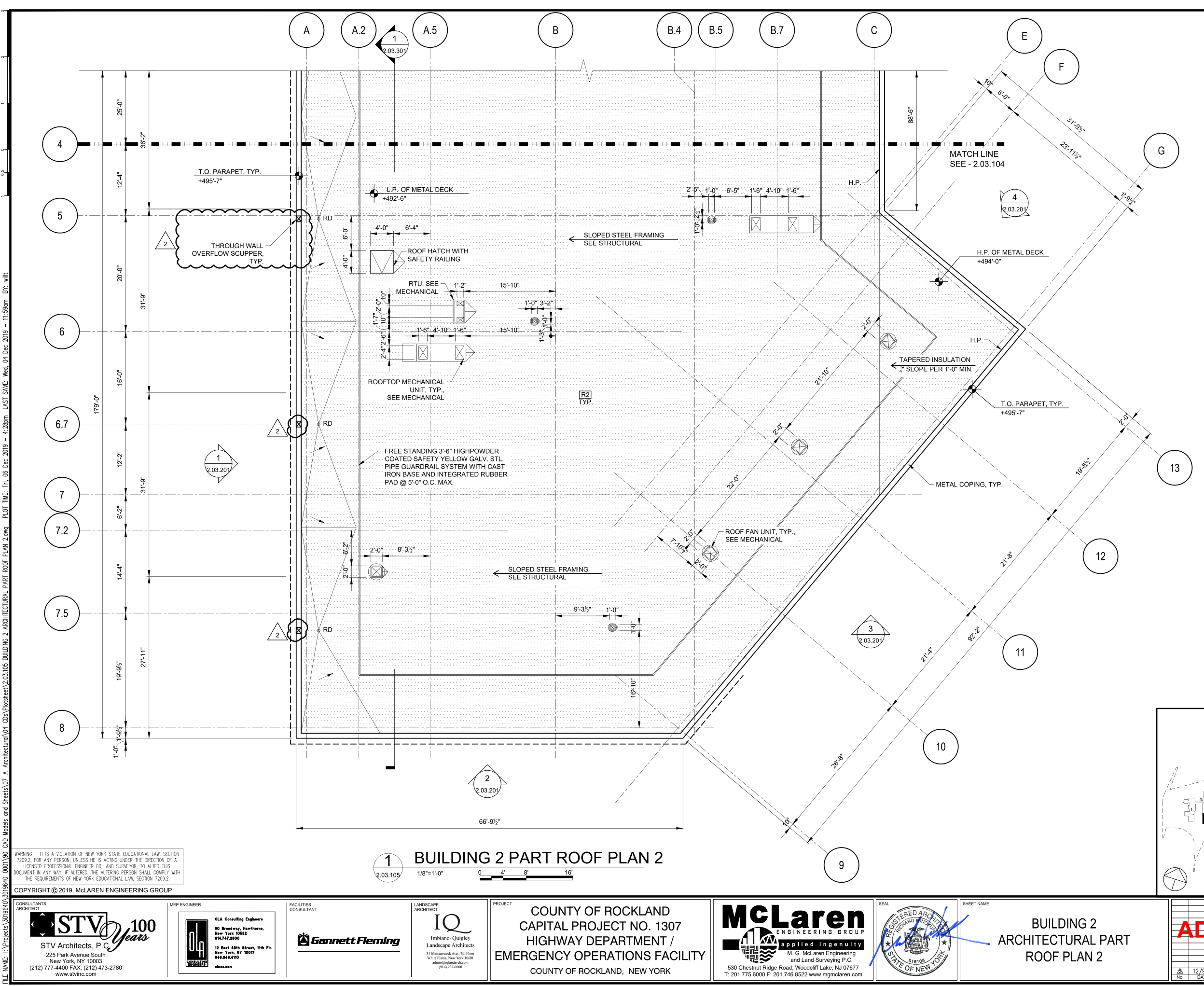
ROOFING NOTES:

- 1. ALL WORK SHALL BE IN ACCORDANCE WITH ACCEPTED MANUFACTURER'S PRINTED INSTRUCTIONS AND NCRA STANDARDS
- 2. REFER TO NOMENCLATURE FOR ROOF TYPE ASSEMBLIES AS MARKED WITH DESIGNATED LETTERS.
- 3. MINIMUM SLOPE ALLOWABLE ON ROOF SHALL BE NO LESS THAN  $\frac{1}{4}$ PER FOOT. CRICKET THE UP SLOPE OF ALL SQUARE CURBS AND PROJECTIONS OVER 20" WIDE.
- 4. ALL CRICKETS AND TAPERED INSULATION SHALL BE INSTALLED WITH A FINISHED SLOPE OF  $\frac{1}{4}$ " PER FOOT MIN.

REFERENCE NOTES:

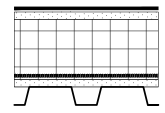
- 1. REFER TO 1.03.602 FOR DOOR SCHEDULE 2. REFER TO 1.03.603 FOR WINDOW
- SCHEDULE 3. REFER TO 1.03.601 FOR WALL PARTITION
- TYPES 4. REFER TO 1.03.607 FOR ROOM FINISHES





# ROOF TYPE ASSEMBLIES

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# ROOF TYPE 1 (R1)

- EPDM ROOF SYSTEM
- $-\frac{5}{8}$ " GYPSUM SHEATHING (COVER BOARD)
- RIGID INSULATION MINIMUM R-VALUE: R30 - TAPERED INSULATION - <sup>1</sup>/<sub>4</sub>" PER 1'-0" SLOPE
- -VAPOR BARRIER -CLT DECK (CROSS-LAMINATED TIMBER)

# ROOF TYPE 2 (R2)

- EPDM ROOF SYSTEM
- <sup>5</sup>/<sub>8</sub>" GYPSUM SHEATHING (COVER BOARD
- RIGID INSULATION MINIMUM R-VALUE: R30 - TAPERED INSULATION -  $\frac{1}{4}$ " PER 1'-0" SLOPE
- VAPOR BARRIER
- <sup>5</sup>/<sub>8</sub>" GYPSUM SHEATHING (SUBSTRATE BOARD) -METAL DECKING

# ROOF TYPE 3 (R3)

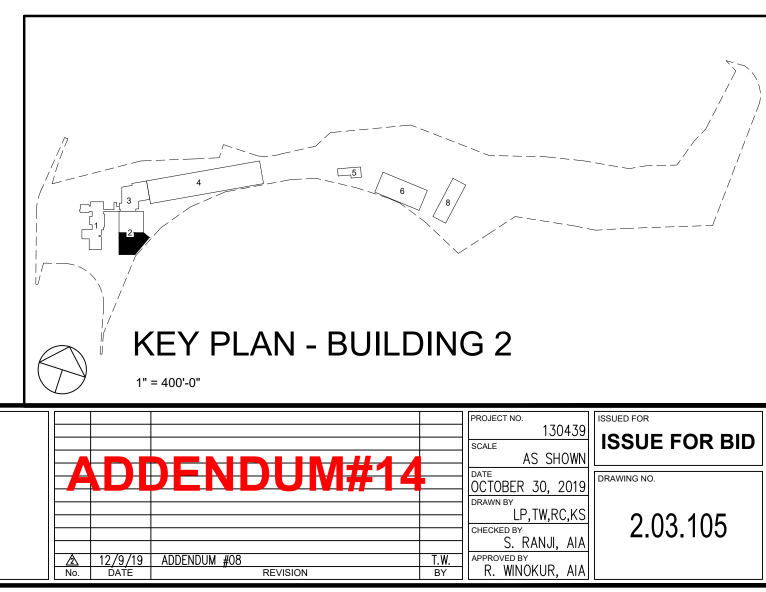
- ASPHALT SHINGLE ROOF SYSTEM
- ICE & WATER SHIELD MEMBRANE
- $-\frac{3}{4}$ " FRT EXTERIOR PLYWOOD
- RIGID INSULATION MINIMUM R-VALUE: R30 - VAPOR BARRIER
- CLT DECK (CROSS-LAMINATED TIMBER)

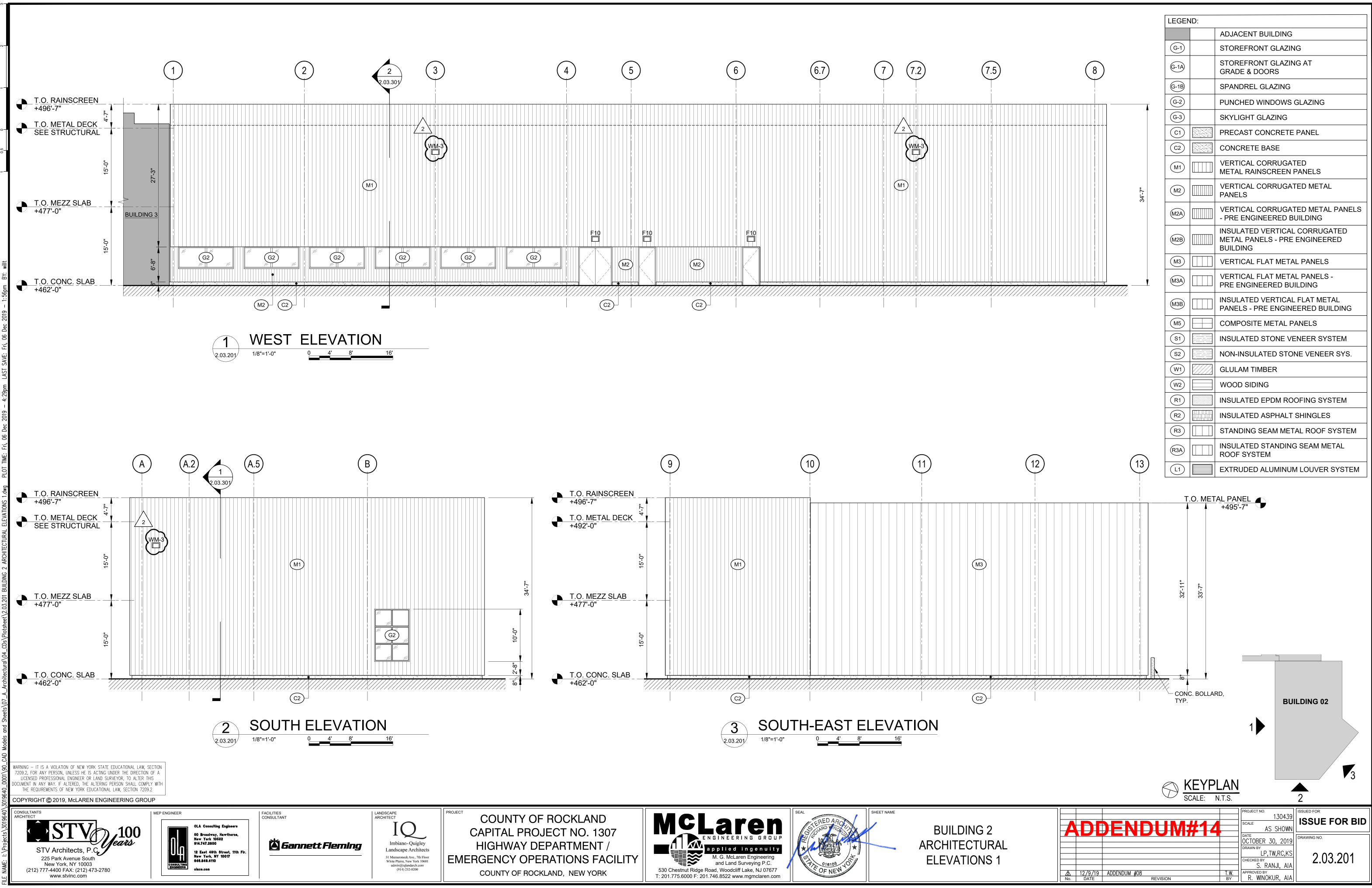
# ROOFING NOTES:

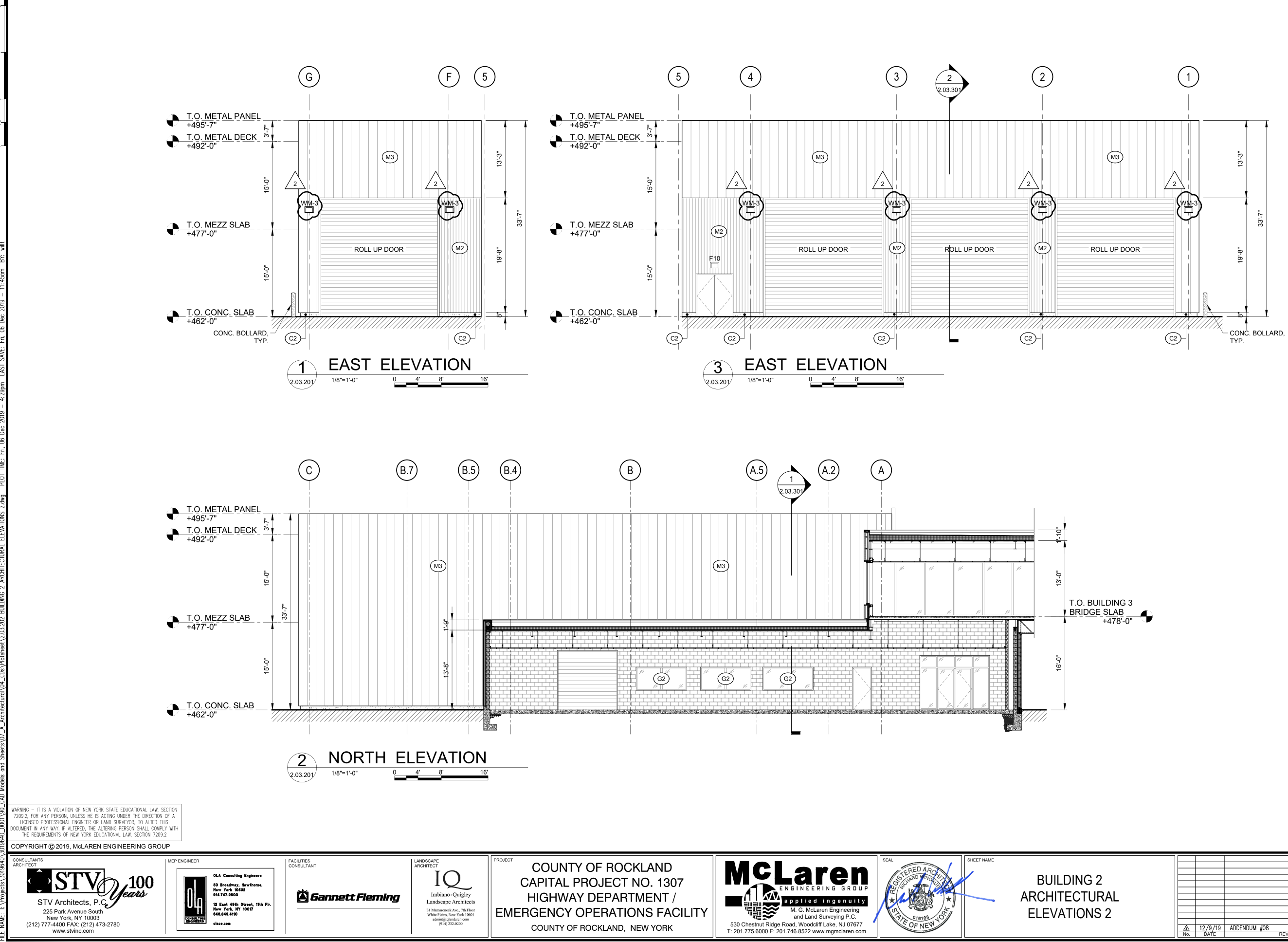
- 1. ALL WORK SHALL BE IN ACCORDANCE WITH ACCEPTED MANUFACTURER'S PRINTED INSTRUCTIONS AND NCRA STANDARDS
- 2. REFER TO NOMENCLATURE FOR ROOF TYPE ASSEMBLIES AS MARKED WITH DESIGNATED LETTERS.
- 3. MINIMUM SLOPE ALLOWABLE ON ROOF SHALL BE NO LESS THAN  $\frac{1}{4}$ PER FOOT. CRICKET THE UP SLOPE OF ALL SQUARE CURBS AND PROJECTIONS OVER 20" WIDE.
- 4. ALL CRICKETS AND TAPERED INSULATION SHALL BE INSTALLED WITH A FINISHED SLOPE OF  $\frac{1}{4}$ " PER FOOT MIN.

**REFERENCE NOTES:** 

- 1. REFER TO 2.03.602 FOR DOOR SCHEDULE 2. REFER TO 2.03.602 FOR WINDOW SCHEDULE
- 3. REFER TO 2.03.601 FOR WALL PARTITION
- TYPES 4. REFER TO 1.03.607 FOR ROOM FINISHES

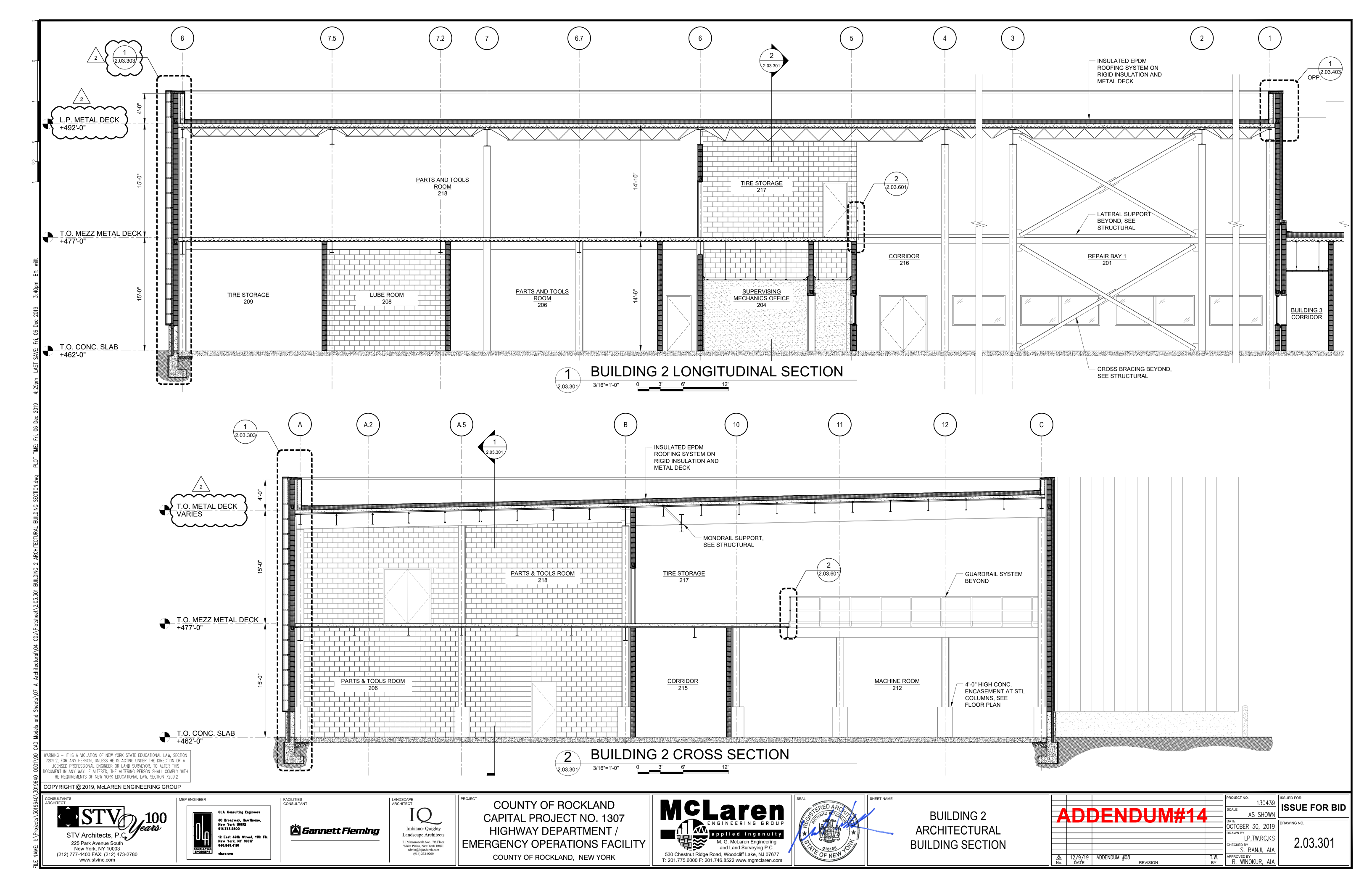






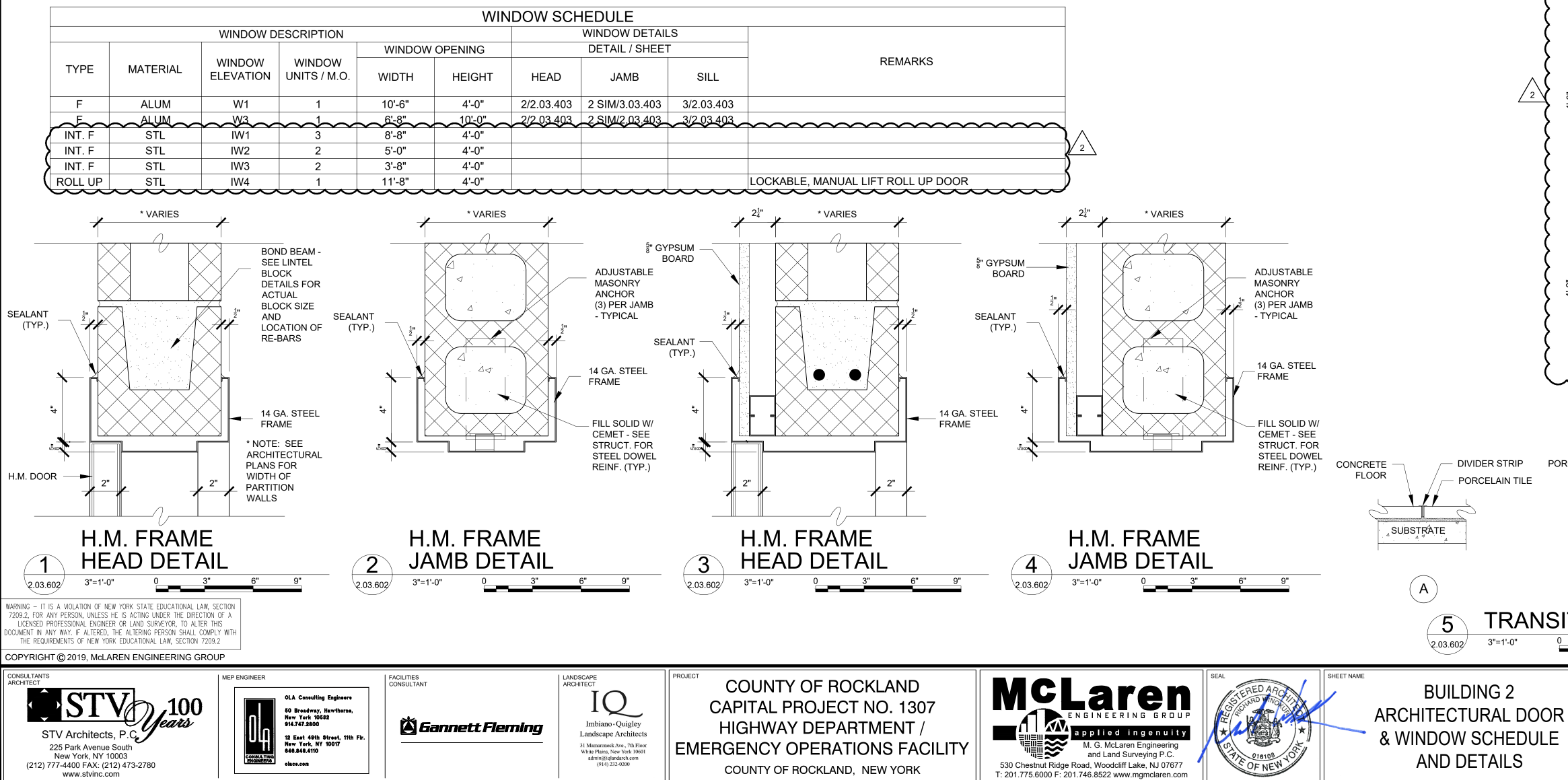
LEGEN	ND:	
		ADJACENT BUILDING
G-1		STOREFRONT GLAZING
G-1A		STOREFRONT GLAZING AT GRADE & DOORS
G-1B		SPANDREL GLAZING
G-2		PUNCHED WINDOWS GLAZING
G-3		SKYLIGHT GLAZING
C1		PRECAST CONCRETE PANEL
C2		CONCRETE BASE
M1)		VERTICAL CORRUGATED METAL RAINSCREEN PANELS
M2		VERTICAL CORRUGATED METAL PANELS
(M2A)		VERTICAL CORRUGATED METAL PANELS - PRE ENGINEERED BUILDING
M2B		INSULATED VERTICAL CORRUGATED METAL PANELS - PRE ENGINEERED BUILDING
M3		VERTICAL FLAT METAL PANELS
(M3A)		VERTICAL FLAT METAL PANELS - PRE ENGINEERED BUILDING
(M3B)		INSULATED VERTICAL FLAT METAL PANELS - PRE ENGINEERED BUILDING
M5		COMPOSITE METAL PANELS
S1		INSULATED STONE VENEER SYSTEM
S2		NON-INSULATED STONE VENEER SYS.
(W1)		GLULAM TIMBER
W2		WOOD SIDING
R1		INSULATED EPDM ROOFING SYSTEM
R2		INSULATED ASPHALT SHINGLES
<b>R</b> 3		STANDING SEAM METAL ROOF SYSTEM
R3A		INSULATED STANDING SEAM METAL ROOF SYSTEM
L1		EXTRUDED ALUMINUM LOUVER SYSTEM

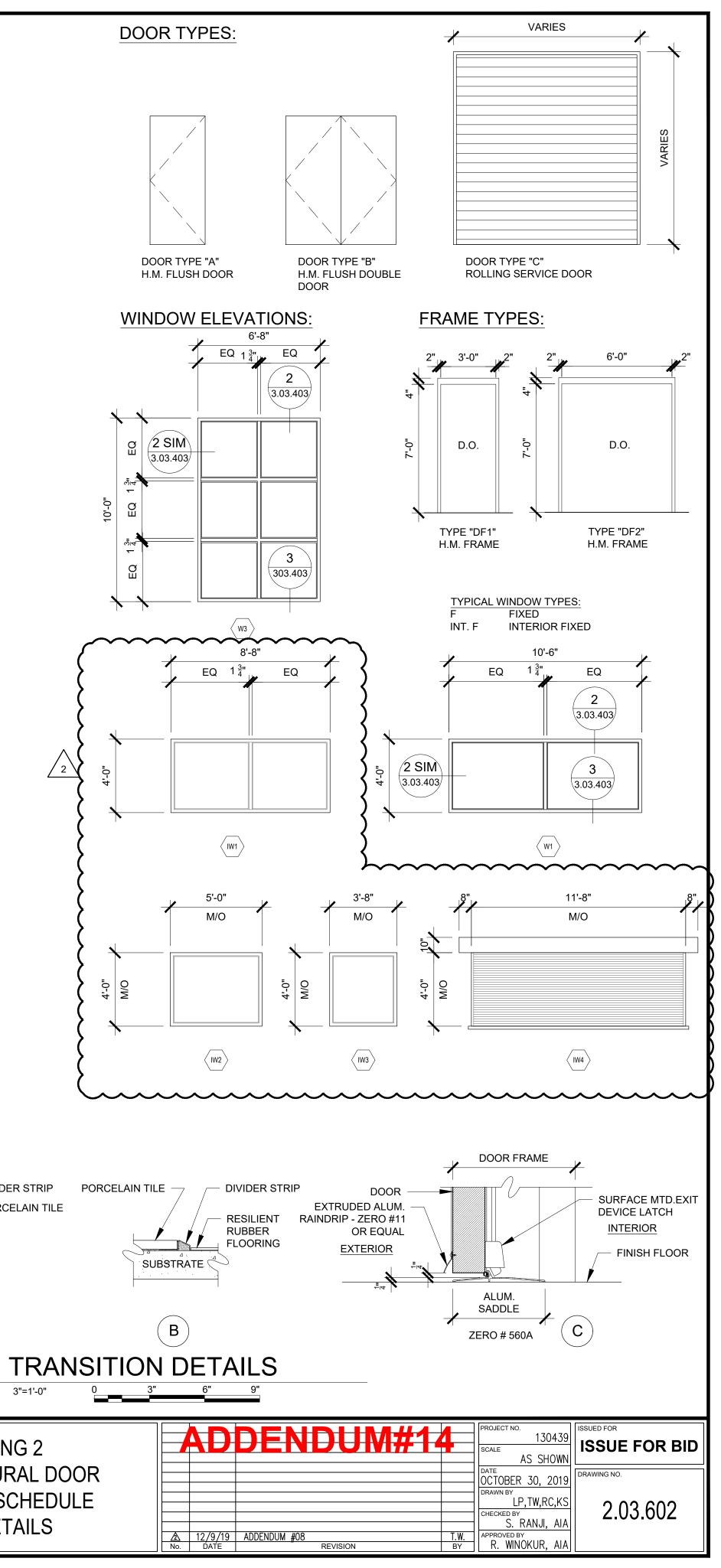
								2	
			$\bigcirc$	KEYPI Scale: M	LAN		BUILD	ING 02	<ul> <li>▲ 3</li> <li>▲ 1</li> </ul>
						PROJECT NO.	130439 AS SHOWN	ISSUED FOR	OR BID
A No.	12/9/19 DATE	ADDENDUM #08	REVISION		Т.W. ВҮ	DATE OCTOBER DRAWN BY LF CHECKED BY S. APPROVED B	<u>30, 2019</u> P,TW,RC,KS RANJI, AIA	DRAWING NO.	.202

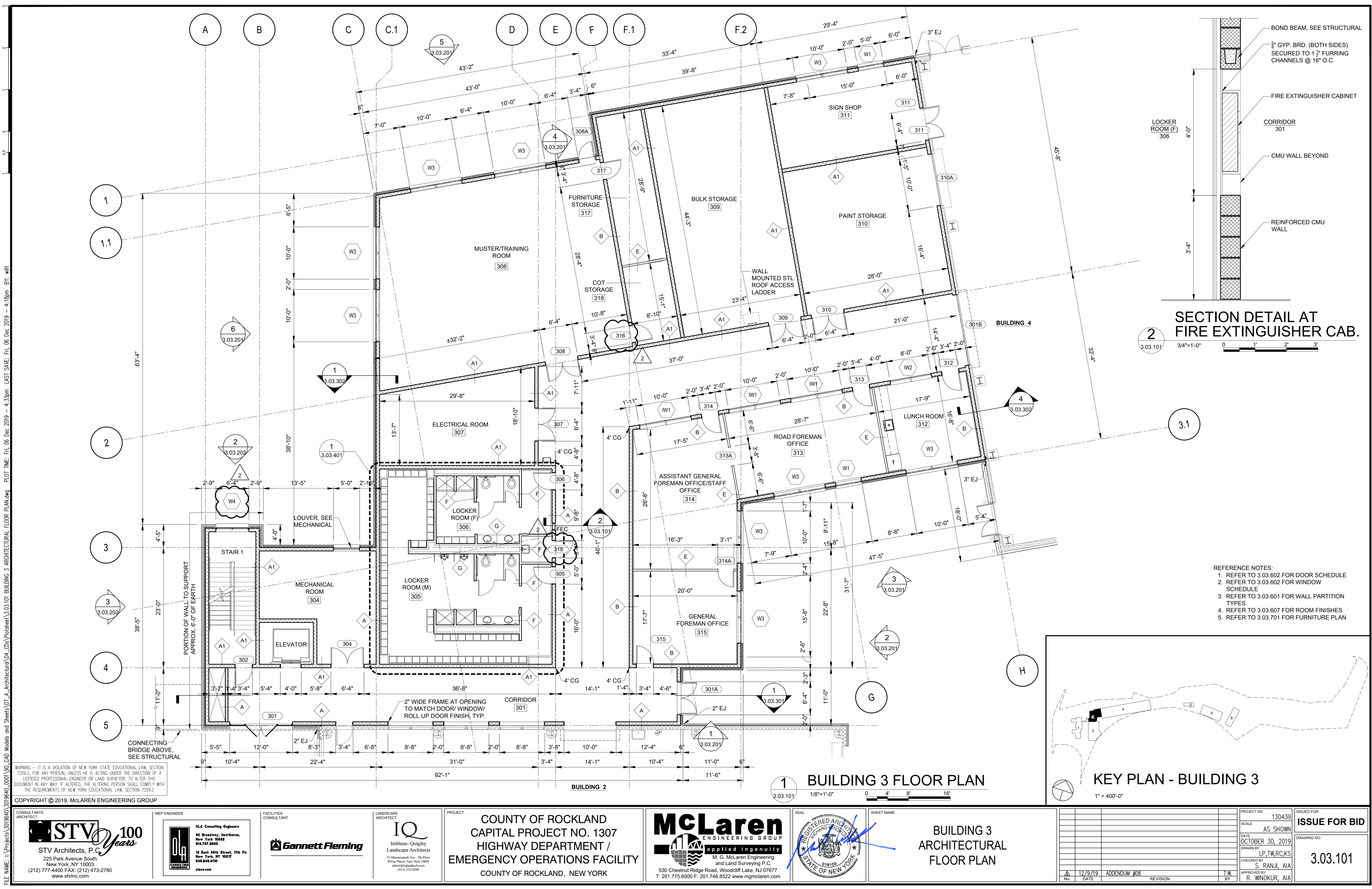


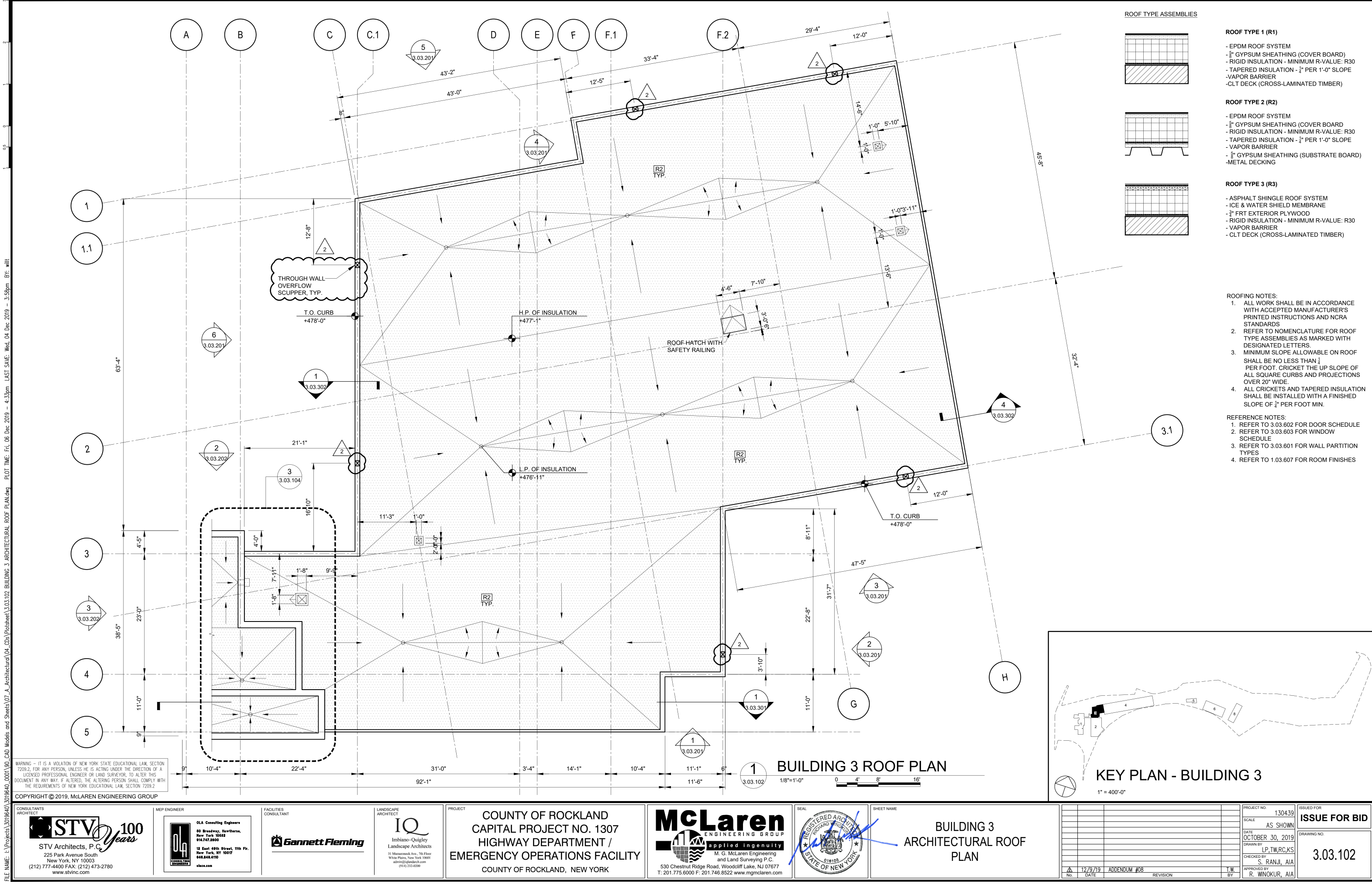
	DOOR, FRAME AND HARDWARE SCHEDULE													
	LOCATION				FRAMES				DOORS					
	50014	TO	<b>T</b> ) (DE		DETAILS		MATERIAL	<b>T</b> )/DE	DOOR	OPENING		HARDWARE	LABEL	ROLLING SERVICE DOOR - SEE SPECS
DOOR NO.	FROM	ТО	TYPE	HEAD	JAMB	SILL	MATERIAL	TYPE	WIDTH	HEIGHT	MATERIAL	SET		
201	REPAIR BAY	BUILDING 3	DF1	1/2.03.602	2/2.03.602	-	НМ	А	3'-0"	7'-0"	HM	201		
202	REPAIR BAY	BUILDING 3	-	2/4.03.603	3/4.03.603	4/4.03.603	STL.	С	10'-0"	10'-0"	STL.	202		
202A	REPAIR BAY	EXTERIOR	-	2/4.03.603	3/4.03.603	4/4.03.603	STL.	С	20'-0"	20'-0"	STL.	202		
202B	REPAIR BAY	EXTERIOR	-	2/4.03.603	3/4.03.603	4/4.03.603	STL.	С	20'-0"	20'-0"	STL.	202		
202C	REPAIR BAY	EXTERIOR	-	2/4.03.603	3/4.03.603	4/4.03.603	STL.	С	20'-0"	20'-0"	STL.	202		
203	SUPERVISING MECHANIC	LIBRARY	DF1	3/2.03.602	4/2.03.602	-	НМ	A	3'-0"	7'-0"	WD	203		
204	LIBRARY	CORRIDOR	DF1	3/2.03.602	4/2.03.602	5B/2.03.602	НМ	А	3'-0"	7'-0"	HM	204		
204A	LIBRARY	PARTS & TOOL RM.	DF1	3/2.03.602	4/2.03.602	5B/2.03.602	НМ	А	3'-0"	7'-0"	HM	205		
205	NOT USED	-	-	-	-	-	-	-	-	-	-	-		
206	PARTS & TOOL ROOM	CORRIDOR	-	2/4.03.603	3/4.03.603	4/4.03.603	STL.	С	10'-0"	10'-0"	STL.	202		
206A	PARTS & TOOL ROOM	CORRIDOR	DF1	1/2.03.602	2/2.03.602	-	HM	А	3'-0"	7'-0"	HM	207	CLASS C	
207	ELECTRICAL ROOM	PARTS & TOOL ROOM	DF1	1/2.03.602	2/2.03.602	-	НМ	A	3'-0"	7'-0"	НМ	208	CLASS B	
208	LUBE ROOM	CORRIDOR	DF2	1/2.03.602	2/2.03.602	-	НМ	В	6'-0"	7'-0"	HM	209	CLASS B	
209	TIRE STORAGE	CORRIDOR	DF2	1/2.03.602	2/2.03.602	-	НМ	В	6'-0"	7'-0"	НМ	210	CLASS B	
210	NOT USED	-	-	-	-	-	-	-	-	-	-	-	-	
211	LARGE REPAIR BAY	EXTERIOR	-	2/4.03.603	3/4.03.603	4/4.03.603	STL	С	20'-0"	20'-0"	STL.	202		ROLLING SERVICE DOOR - SEE SPECS 083300
212	MACHINE SHOP	CORRIDOR	DF2	1/2.03.602	2/2.03.602	-	HM	В	6'-0"	7'-0"	HM	209	CLASS B	
212A	MACHINE SHOP	CORRIDOR	DF2	1/2.03.602	2/2.03.602	-	НМ	В	-	-	-	211		FRAMED OPENING
213	BATTERY STORAGE	CORRIDOR	DF1	1/2.03.602	2/2.03.602	-	НМ	A	3'-0"	7'-0"	HM	208	CLASS B	
214	ASSISTANT MECHANIC	LIBRARY	DF1	3/2.03.602	4/2.03.602	-	HM	A	3'-0"	7'-0"	WD	203		
215	JANITOR'S CLOSET	CORRIDOR	DF1	1/2.03.602	2/2.03.602	5A/2.03.602	HM	A	3'-0"	7'-0"	HM	212		
216	CORRIDOR	EXTERIOR	DF2	1/2.03.602	2/2.03.602	5C/2.03.602	HM	В	6'-0"	7'-0"	HM	213		
216A	CORRIDOR	EXTERIOR	DF2	1/2.03.602	2/2.03.602	5C/2.03.602	НМ	В	6'-0"	7'-0"	HM	213		
218	PARTS & TOOL ROOM	TIRE STORAGE	DF2	1/2.03.602	2/2.03.602	-	HM	В	6'-0"	7'-0"	HM	202	CLASS B	

					WIN	IDOW SCH	IEDULE	
		WINDOW D		WINDOW DETAIL	S			
				WINDOW	OPENING		DETAIL / SHEET	-
TYPE	MATERIAL	WINDOW ELEVATION	WINDOW UNITS / M.O.	WIDTH	HEIGHT	HEAD	JAMB	SILL
F	ALUM	W1	1	10'-6"	4'-0"	2/2.03.403	2 SIM/3.03.403	3/2.03.403
F	ALUM	W3		6'-8"	10'-0"	2/2.03.403	2 SIM/2.03.403	3/2 03 403
INT. F	STL	IW1	3	8'-8"	4'-0"			
INT. F	STL	IW2	2	5'-0"	4'-0"			
INT. F	STL	IW3	2	3'-8"	4'-0"			
ROLL UP	STL	IW4	1	11'-8"	4'-0"			

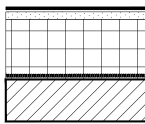






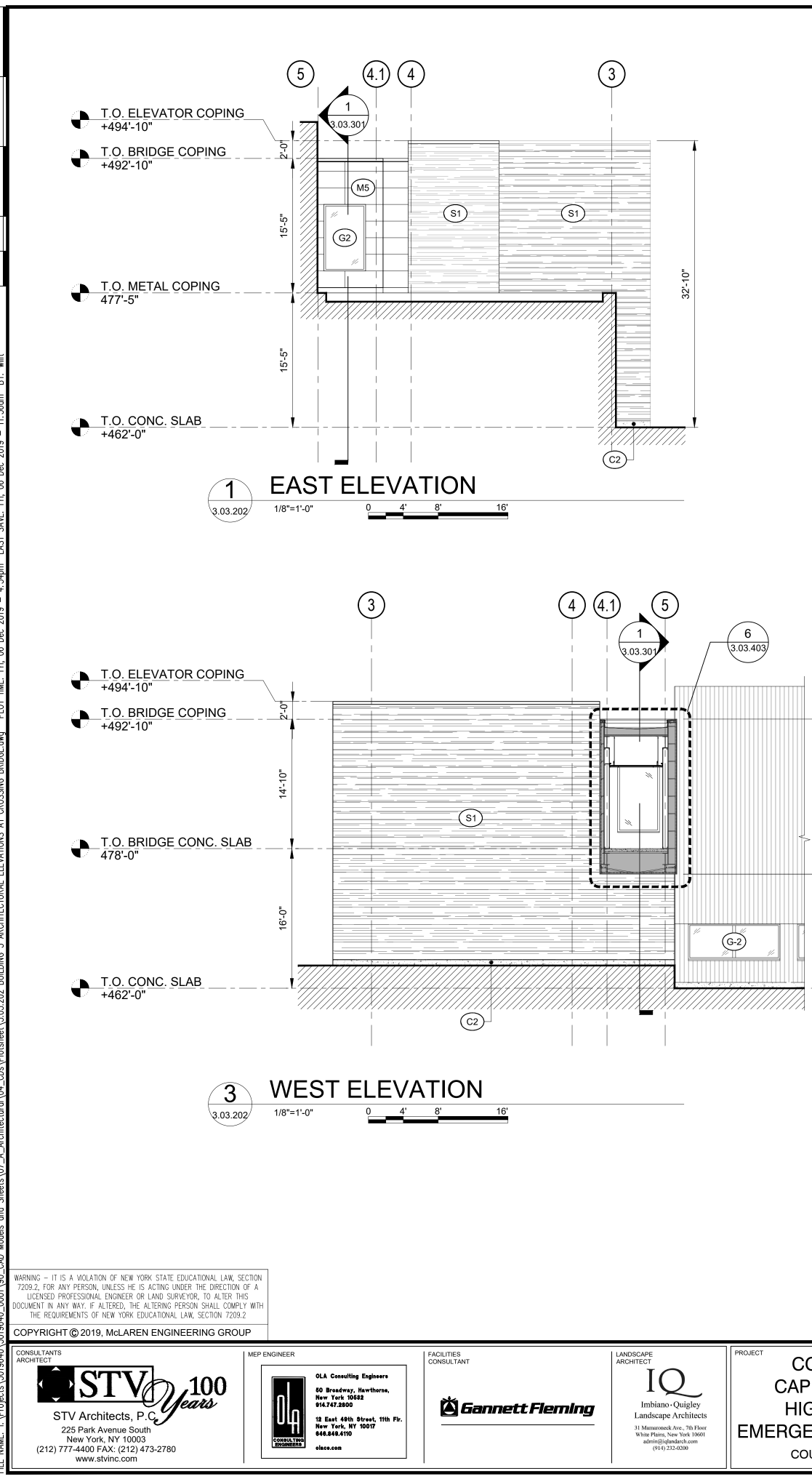


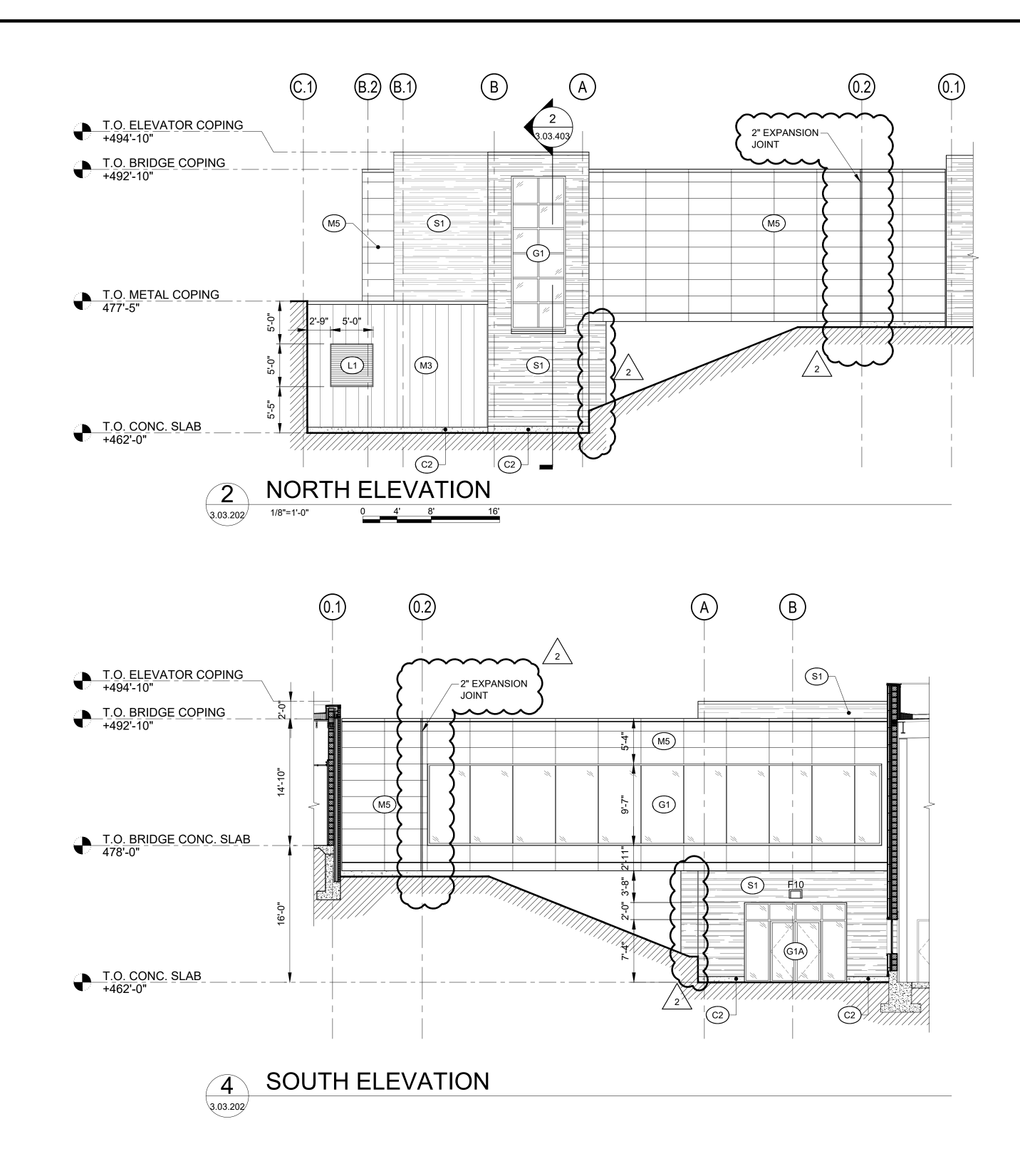






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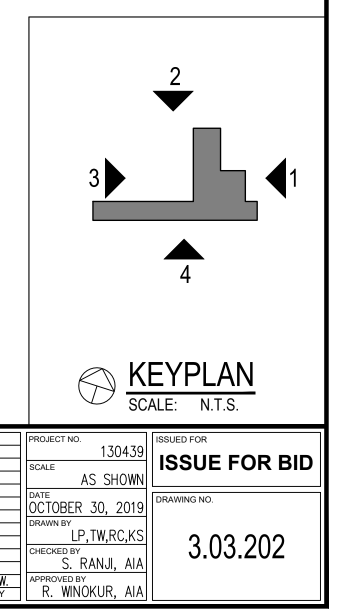
COUNTY OF ROCKLAND CAPITAL PROJECT NO. 1307 HIGHWAY DEPARTMENT / EMERGENCY OPERATIONS FACILITY COUNTY OF ROCKLAND, NEW YORK



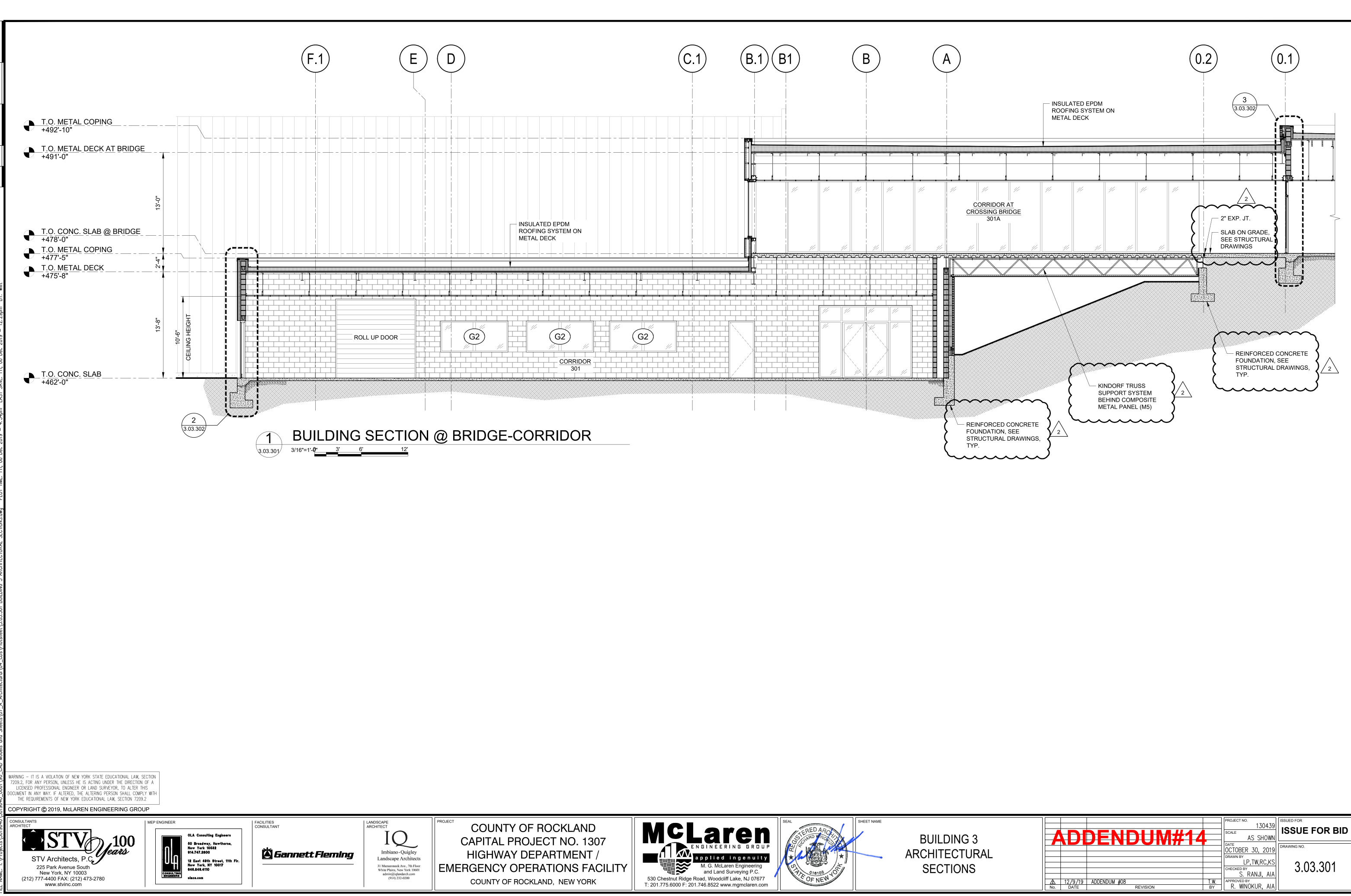


BUILDING 3 ARCHITECTURAL ELEVATIONS AT CROSSING BRIDGE

LEGEN	ND:	
		ADJACENT BUILDING
G-1		STOREFRONT GLAZING
G-1A		STOREFRONT GLAZING AT GRADE & DOORS
G-1B		SPANDREL GLAZING
G-2		PUNCHED WINDOWS GLAZING
G-3		SKYLIGHT GLAZING
C1		PRECAST CONCRETE PANEL
C2		CONCRETE BASE
M1		VERTICAL CORRUGATED METAL RAINSCREEN PANELS
M2		VERTICAL CORRUGATED METAL PANELS
M2A)		VERTICAL CORRUGATED METAL PANELS - PRE ENGINEERED BUILDING
M2B		INSULATED VERTICAL CORRUGATED METAL PANELS - PRE ENGINEERED BUILDING
M3		VERTICAL FLAT METAL PANELS
(M3A)		VERTICAL FLAT METAL PANELS - PRE ENGINEERED BUILDING
МЗВ		INSULATED VERTICAL FLAT METAL PANELS - PRE ENGINEERED BUILDING
M5		COMPOSITE METAL PANELS
S1		INSULATED STONE VENEER SYSTEM
<u>S2</u>		NON-INSULATED STONE VENEER SYS.
(W1)		GLULAM TIMBER
(W2)		WOOD SIDING
R1		INSULATED EPDM ROOFING SYSTEM
R2		INSULATED ASPHALT SHINGLES
R3		STANDING SEAM METAL ROOF SYSTEM
R3A		INSULATED STANDING SEAM METAL ROOF SYSTEM
L1		EXTRUDED ALUMINUM LOUVER SYSTEM

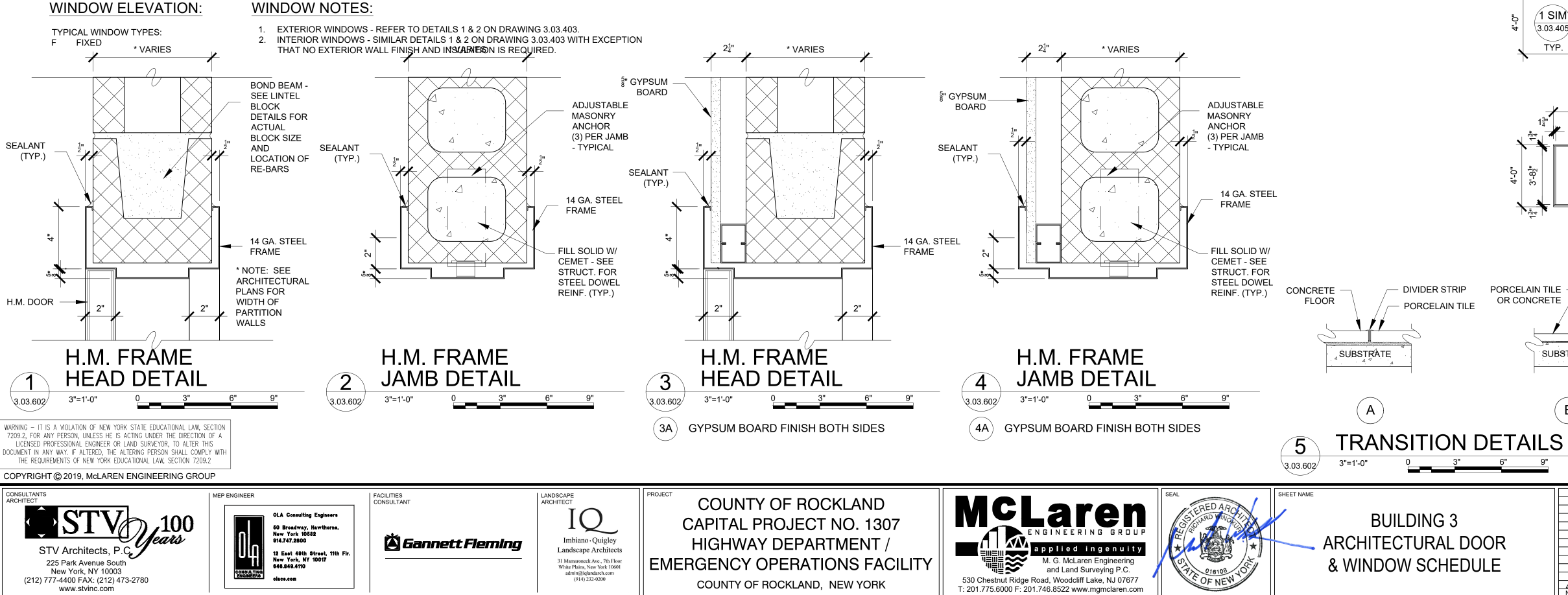


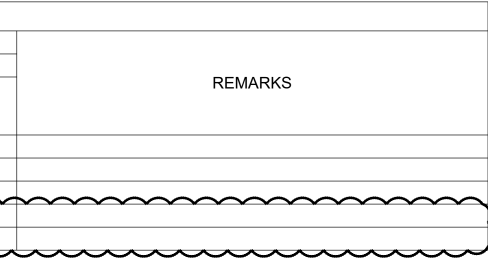
		<b>JENDUM#14</b>	
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<u>/2\</u> No.	12/9/19 DATE	ADDENDUM #08 REVISION	T.W by

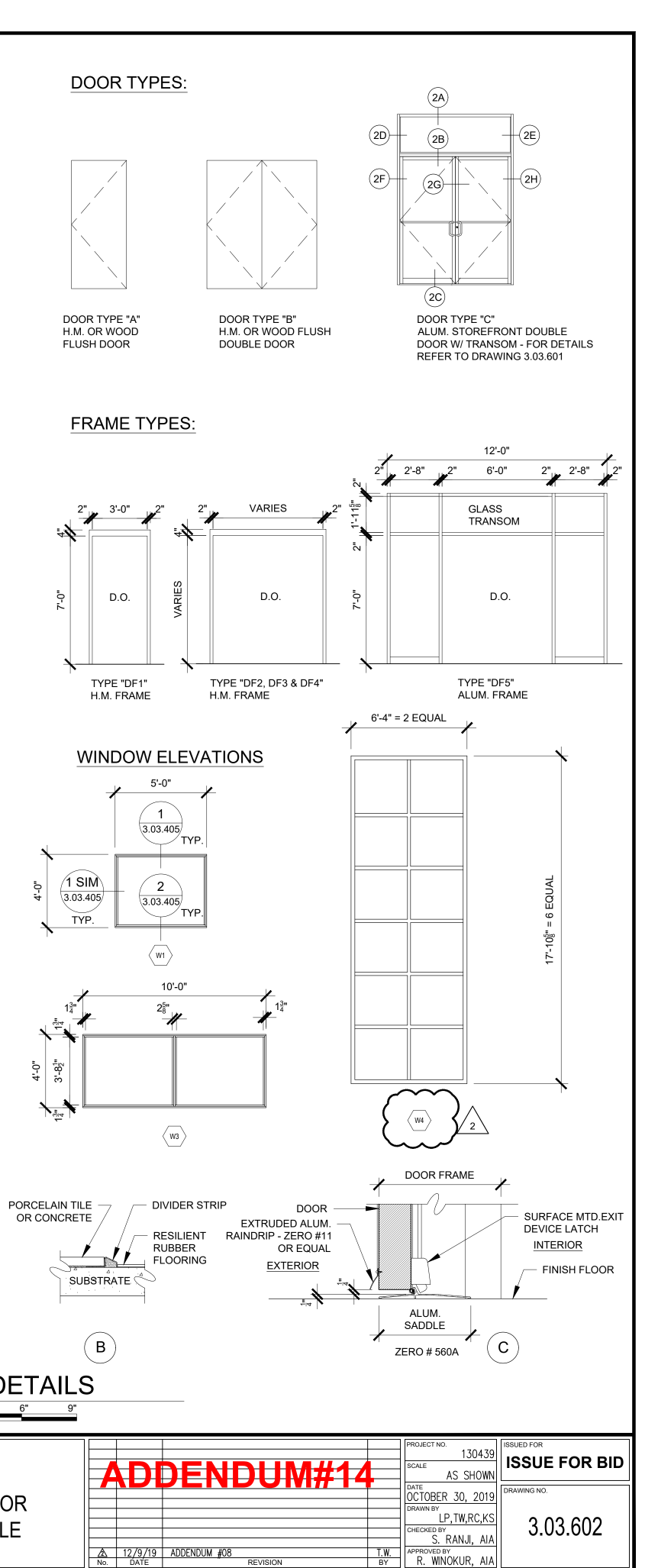


						DOOR, FR	AME AND H	ARDWARE	SCHEDUL	E				
	LOCATION				FRAMES				DOORS			HARDWARE		
DOOR NO.	FROM	то	TYPE		DETAILS		MATERIAL	TYPE		OPENING	MATERIAL	SET	LABEL	REMARKS
				HEAD	JAMB	SILL			WIDTH	HEIGHT				
301	CORRIDOR	EXTERIOR	DF5				ALUM.	C	6'-0"	7'-0"	ALUM.	301		ALUMINUM STOREFRONT
301A	CORRIDOR	EXTERIOR	DF2	1/3.03.602	2/3.03.602	С	HM	В	6'-0"	7'-0"	HM	302		
301B	CORRIDOR	BUILDING 2	DF1	1/3.03.602	2/3.03.602	-	HM	-	-	-	-	-	-	FRAMED OPENING
301C	CORRIDOR	BUILDING 2	DF3	1/3.03.602	2/3.03.602	-	HM	-	-	-	-	-	-	FRAMED OPENING
302	STAIR 1	CORRIDOR	DF1	1/3.03.602	2/3.03.602	В	HM	A	3'-0"	7'-0"	HM	304	CLASS B	
303	EMR	STAIR 1	DF1	1/3.03.602	2/3.03.602	-	HM	A	3'-0"	7'-0"	HM	305		
304	MECHANICAL ROOM	CORRIDOR	DF2	1/3.03.602	2/3.03.602	-	HM	В	6'-0"	7'-0"	HM	306	CLASS B	
305	LOCKER ROOM (M)	CORRIDOR	DF1	1/3.03.602	2/3.03.602	A	HM	A	3'-0"	7'-0"	HM	307		
306	LOCKER ROOM (F)	CORRIDOR	DF1	1/3.03.602	2/3.03.602	А	HM	A	3'-0"	7'-0"	HM	307		
307	ELECTRICAL ROOM	CORRIDOR	DF2	1/3.03.602	2/3.03.602	В	HM	В	6'-0"	7'-0"	HM	308	CLASS C	
308	MUSTER/TRAINING RM.	CORRIDOR	DF2	3/3.03.602	4/3.03.602	В	HM	В	6'-0"	7'-0"	WD	309		
308A	MUSTER/TRAINING RM.	EXTERIOR	DF2	3/3.03.602	4/3.03.602	С	HM	В	6'-0"	7'-0"	HM	310		
309	BULK STORAGE	CORRIDOR	DF2	1/3.03.602	2/3.03.602	-	HM	В	6'-0"	7'-0"	HM	311	CLASS B	
310	PAINT STORAGE	CORRIDOR	DF2	1/3.03.602	2/3.03.602	-	HM	В	6'-0"	7'-0"	НМ	311	CLASS B	
311	SIGN SHOP	CORRIDOR	DF2	1/3.03.602	2/3.03.602	-	HM	В	6'-0"	7'-0"	HM	312		
312	LUNCH ROOM	CORRIDOR	DF2	3/3.03.602	4/3.03.602	В	HM		6'-0"	7'-0"	HM	313		
313	ROAD FOREMAN OFFICE	CORRIDOR	DF1	3/3.03.602	4/3.03.602	В	HM	A	3'-0"	7'-0"	WD	314		
313A	ROAD FOREMAN OFFICE	ASSIST. GEN. FOREMAN/STAFF OFFICE	DF4	3A/3.03.602	4A/3.03.602	-	НМ	-	-	-	-	-	-	FRAMED OPENING
314	ASSIST. GEN. FOREMAN/STAFF OFFICE	CORRIDOR	DF1	3/3.03.602	4/3.03.602	В	НМ	A	3'-0"	7'-0"	WD	315		
314A	ASSIST. GEN. FOREMAN/STAFF OFFICE	GENERAL FOREMAN OFFICE	DF1	3A/3.03.602	4A/3.03.602	-	НМ	A	3'-0"	7'-0"	WD	316		
315	GENERAL FOREMAN	CORRIDOR	DF1	3/3.03.602	4/3.03.602	В	HM	A	3'-0"	7'-0"	WD	314		
316	COT STORAGE	MUSTER/TRAINING RM.	DF1	3/3.03.602	4/3.03.602	-	НМ	A	3'-0"	7'-0"	НМ	317		
317	FURNITURE STORAGE	MUSTER/TRAINING RM.	DF1	3/3.03.602	4/3.03.602	-	НМ	A	3'-0"	7'-0"	НМ	317		
318	JANITOR'S CLOSET	CORRIDOR	DF1	1/3.03.602	2/3.03.602	А	НМ	A	3'-0"	7'-0"	HM	318		

						WIN	DOW SCH	IEDULE	
			WINDOW D		WINDOW DETAIL	S			
					WINDOW	OPENING		DETAIL / SHEET	-
	TYPE	MATERIAL	WINDOW ELEVATION	WINDOW UNITS / M.O.	WIDTH	HEIGHT	HEAD	JAMB	SILL
	F	ALUM	W1	2	5'-0"	4'-0"	1/3.03.403	1 SIM/3.03.403	2/3.03.403
	F	ALUM	W2	Х	6'-4"	17'-10 5/8"	1/3.03.403	1 SIM/3.03.403	2/3.03.403
	F	ALUM	W3	9	10'-0"	4'-0"	1/3 03 403	1 SIM/3.03.403	2/3.03.403
$\wedge i$	INT. F	ALUM	IW1	3	10'-0"	4'-0"			
<u>2 \</u>	INT. F	ALUM	IW2	1	8'-0"	4'-0"			
				$\sim$	$\overline{\ldots}$				$\overline{}$

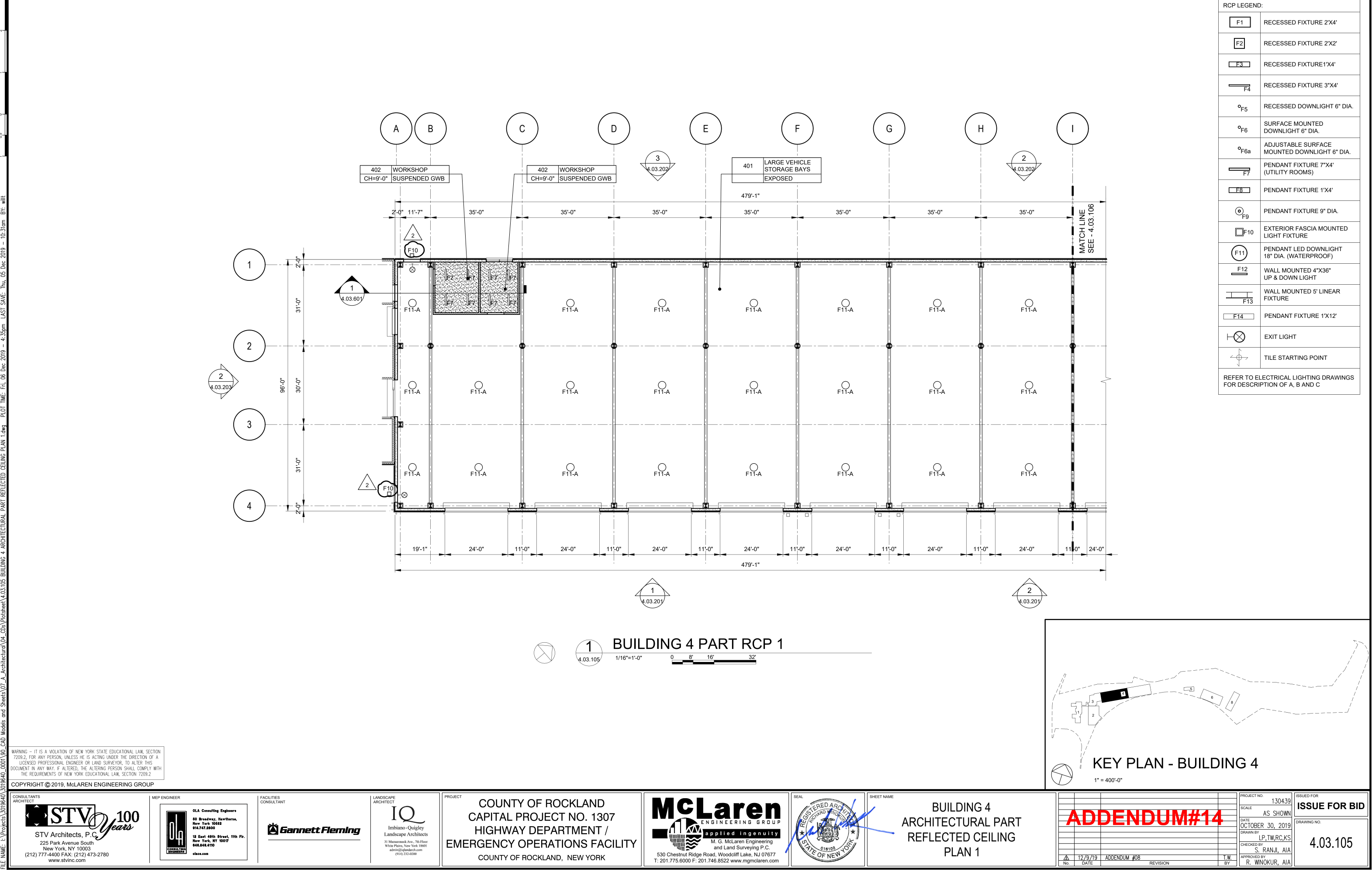


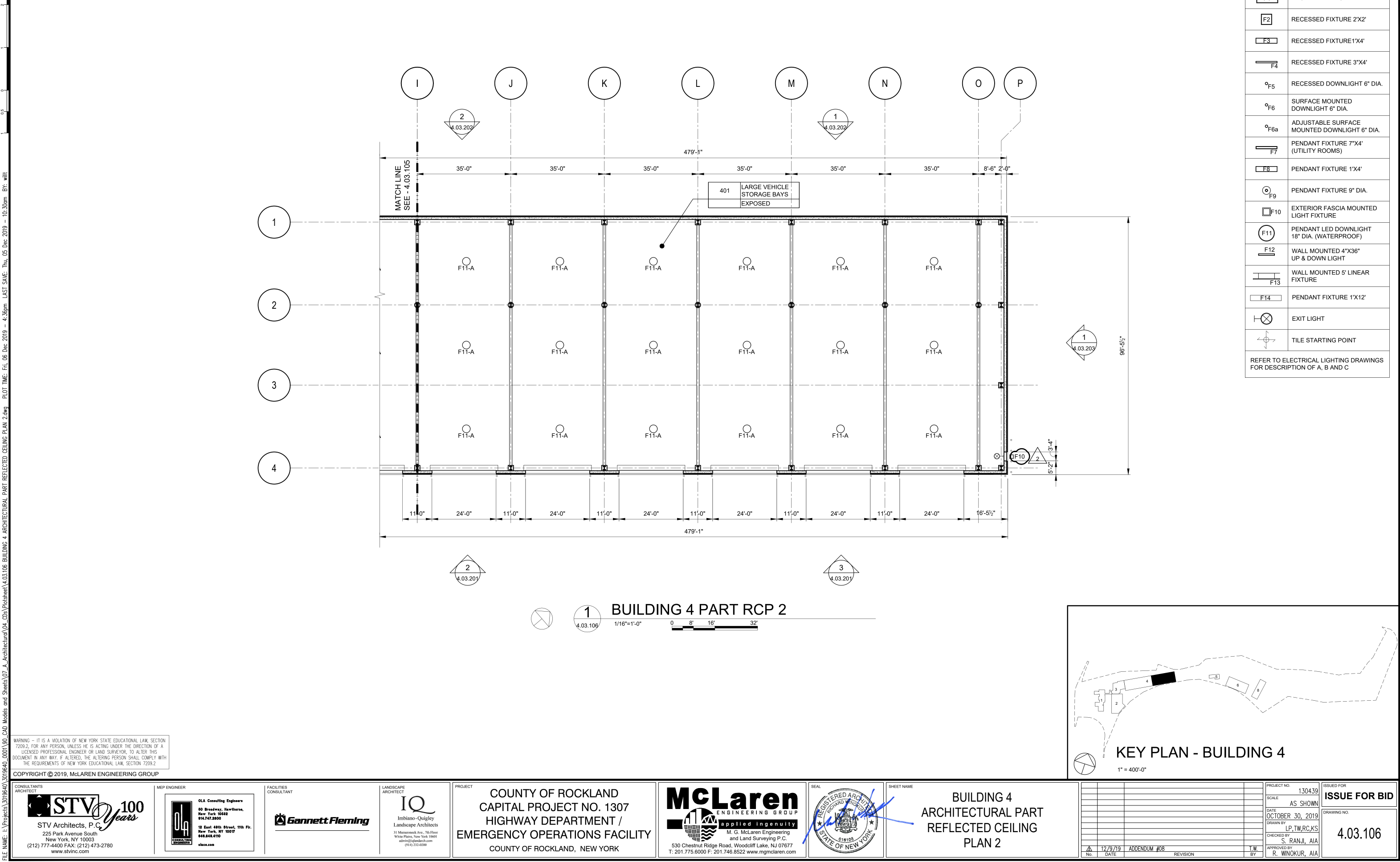




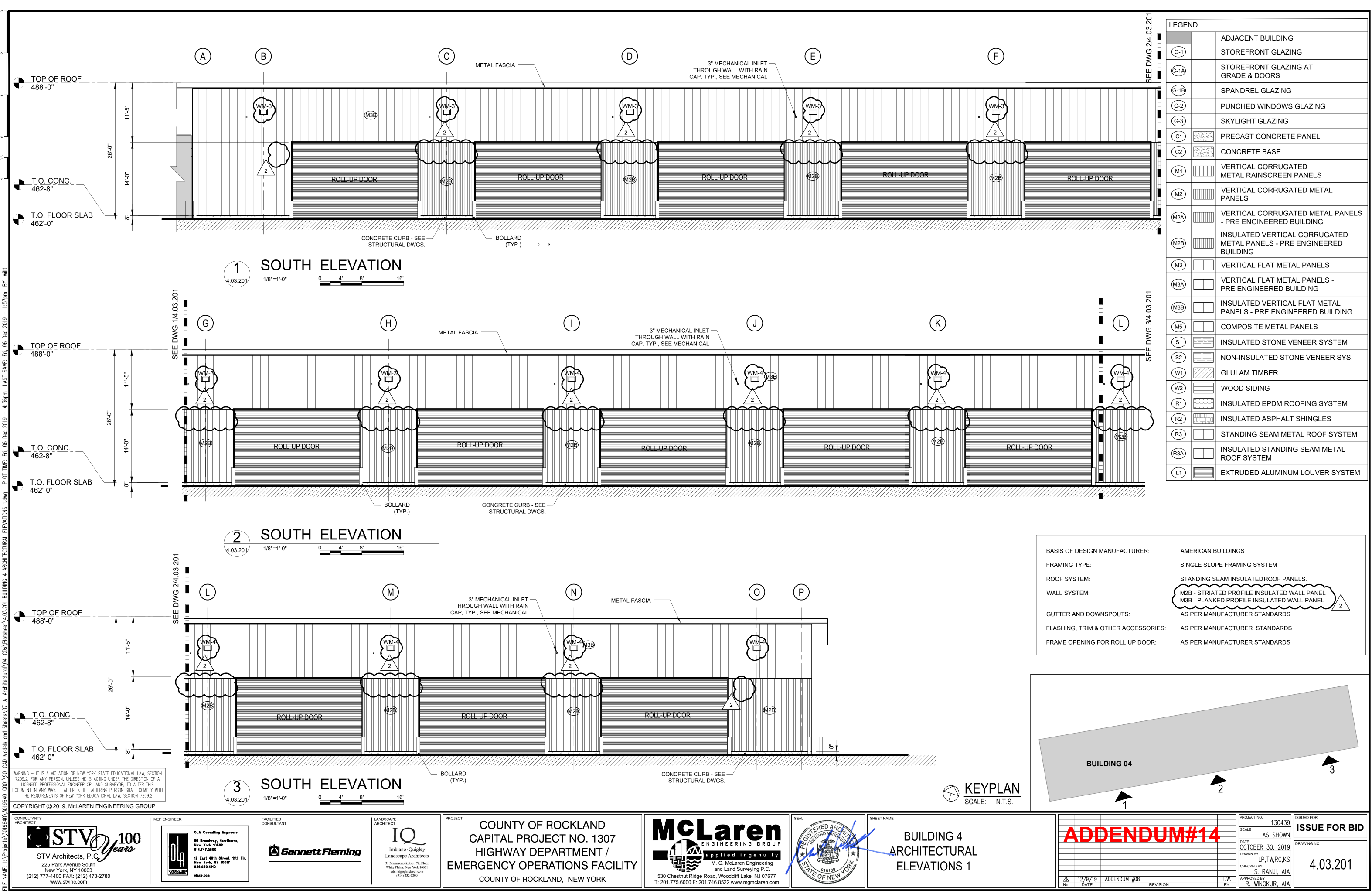
R. WINOKUR, AIA

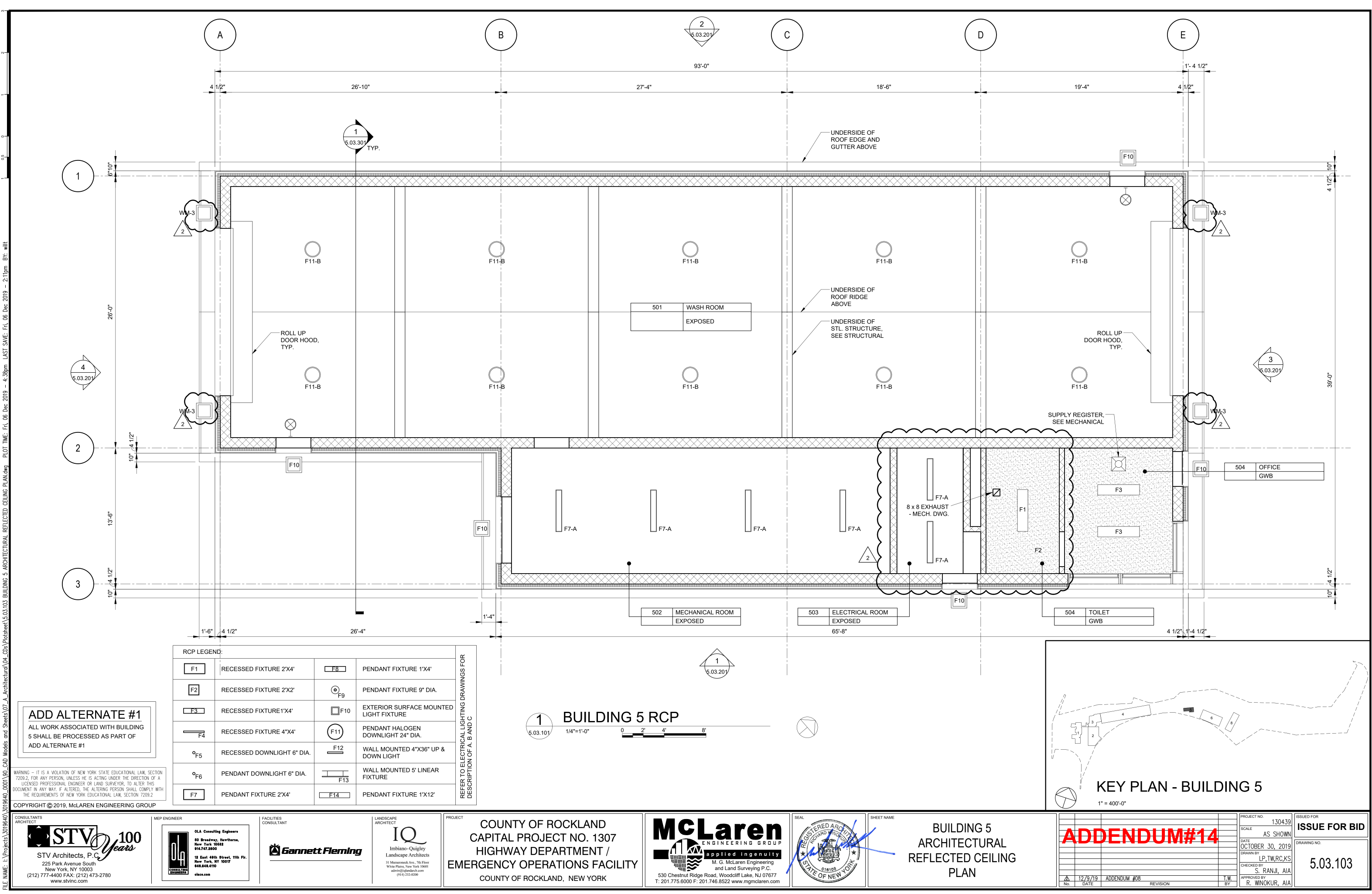
REVISION

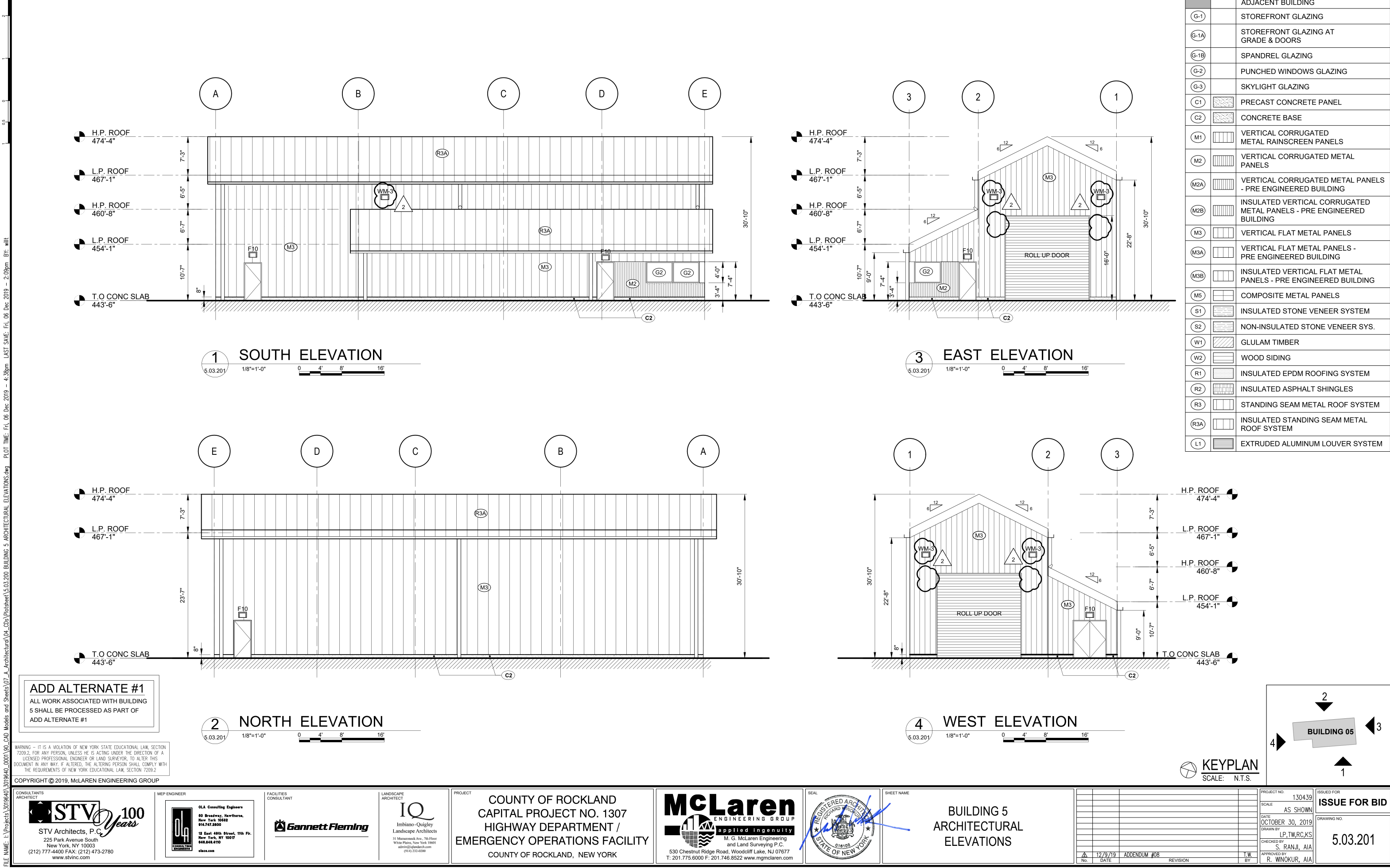




RCP LEGEND	):
F1	RECESSED FIXTURE 2'X4'
F2	RECESSED FIXTURE 2'X2'
F3 RECESSED FIXTURE1'X4'	
F4	RECESSED FIXTURE 3"X4'
•F5	RECESSED DOWNLIGHT 6" DIA.
<b>°</b> F6	SURFACE MOUNTED DOWNLIGHT 6" DIA.
• F6a	ADJUSTABLE SURFACE MOUNTED DOWNLIGHT 6" DIA.
<b>F</b> 7	PENDANT FIXTURE 7"X4' (UTILITY ROOMS)
<b>F8</b>	PENDANT FIXTURE 1'X4'
€ ● F9	PENDANT FIXTURE 9" DIA.
<b>F</b> 10	EXTERIOR FASCIA MOUNTED LIGHT FIXTURE
(F11)	PENDANT LED DOWNLIGHT 18" DIA. (WATERPROOF)
F12	WALL MOUNTED 4"X36" UP & DOWN LIGHT
 F13	WALL MOUNTED 5' LINEAR FIXTURE
F14	PENDANT FIXTURE 1'X12'
$\vdash \bigotimes$	EXIT LIGHT
	TILE STARTING POINT

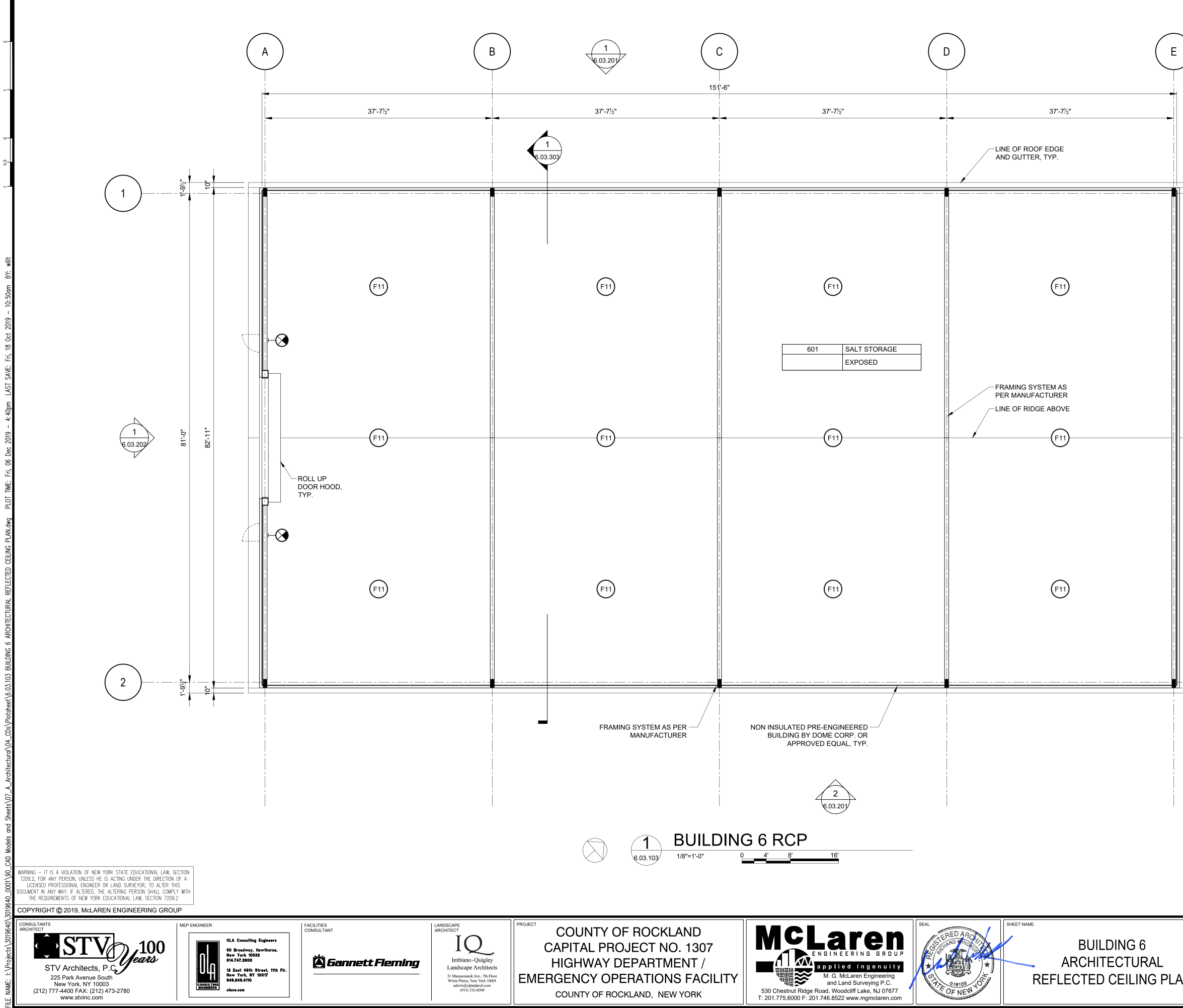






۱	ION	
8	3'	16'

LEGEN	ND:	
		ADJACENT BUILDING
G-1)		STOREFRONT GLAZING
G-1A		STOREFRONT GLAZING AT GRADE & DOORS
G-1B		SPANDREL GLAZING
G-2		PUNCHED WINDOWS GLAZING
G-3		SKYLIGHT GLAZING
C1		PRECAST CONCRETE PANEL
C2		CONCRETE BASE
M1)		VERTICAL CORRUGATED METAL RAINSCREEN PANELS
M2		VERTICAL CORRUGATED METAL PANELS
(M2A)		VERTICAL CORRUGATED METAL PANELS - PRE ENGINEERED BUILDING
M2B		INSULATED VERTICAL CORRUGATED METAL PANELS - PRE ENGINEERED BUILDING
(M3)		VERTICAL FLAT METAL PANELS
(M3A)		VERTICAL FLAT METAL PANELS - PRE ENGINEERED BUILDING
МЗВ		INSULATED VERTICAL FLAT METAL PANELS - PRE ENGINEERED BUILDING
M5		COMPOSITE METAL PANELS
S1		INSULATED STONE VENEER SYSTEM
S2		NON-INSULATED STONE VENEER SYS.
(W1)		GLULAM TIMBER
(W2)		WOOD SIDING
R1		INSULATED EPDM ROOFING SYSTEM
R2		INSULATED ASPHALT SHINGLES
R3		STANDING SEAM METAL ROOF SYSTEM
R3A		INSULATED STANDING SEAM METAL ROOF SYSTEM
L1		EXTRUDED ALUMINUM LOUVER SYSTEM



		F13	FIXTURE	
		<b>F14</b>	PENDANT F	IXTURE 1'X12'
		$\vdash \bigotimes$	EXIT LIGHT	
			TILE START	ING POINT
	2 6.03.202		LECTRICAL LI	GHTING DRAWINGS 3 AND C
	N			
			6.03.601 FOR D	OOR SCHEDULE
				VINDOW SCHEDULE BUILDING FINISHES
1				
		`		
			~	//
		,		
	KEY PLAN - BUILD	NIG 6		
	1" = 400'-0"			
		PROJECT I	130/30	ISSUE FOR BID
	ADUEDUM#14	DATE OCTOB	<u>AS_SHOWN</u>	DRAWING NO.
_AN		DRAWN BY CHECKED	ĹP,TW,RC,KS	6.03.103
	ADDENDUM #08 No. DATE REVISION	T.W. BY R.W	INOKUR, AIA	

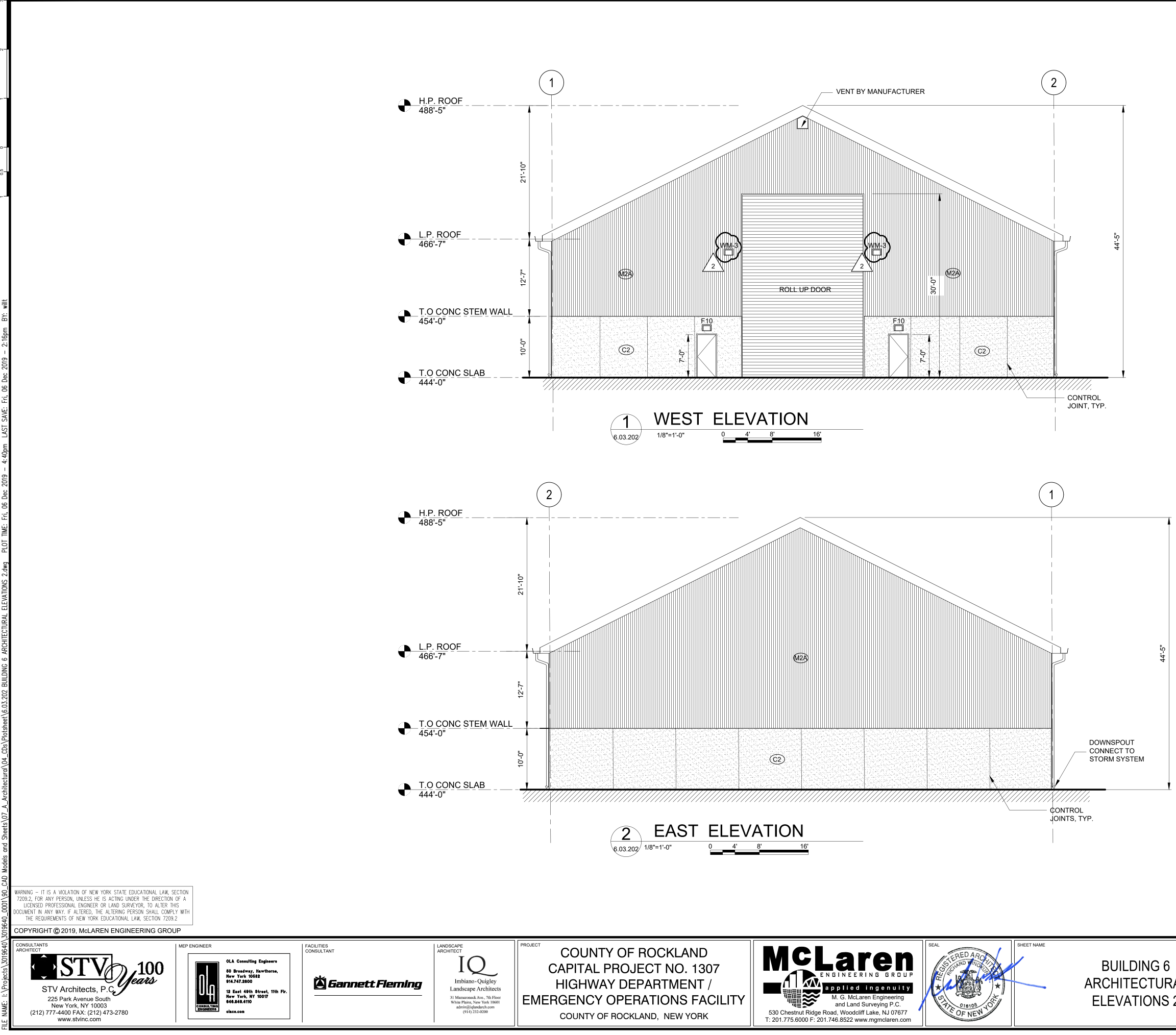
F2	RECESSED FIXTURE 2'X2'
<b>F3</b>	RECESSED FIXTURE1'X4'
<b>—</b> F4	RECESSED FIXTURE 3"X4'
• <sub>F5</sub>	RECESSED DOWNLIGHT 6" DIA.
° <sub>F6</sub>	SURFACE MOUNTED DOWNLIGHT 6" DIA.
⁰ <sub>F6a</sub>	ADJUSTABLE SURFACE MOUNTED DOWNLIGHT 6" DIA.
<b>F</b> 7	PENDANT FIXTURE 7"X4' (UTILITY ROOMS)
<b>F8</b>	PENDANT FIXTURE 1'X4'
© <sub>F9</sub>	PENDANT FIXTURE 9" DIA.
<b>F</b> 10	EXTERIOR FASCIA MOUNTED LIGHT FIXTURE
(F11)	PENDANT LED DOWNLIGHT 18" DIA. (WATERPROOF)
F12	WALL MOUNTED 4"X36" UP & DOWN LIGHT
 F13	WALL MOUNTED 5' LINEAR FIXTURE
F14	PENDANT FIXTURE 1'X12'
$\vdash \bigotimes$	EXIT LIGHT
$\sim$	TILE STARTING POINT

<b>F</b> 3	RECESSED FIXTURE
F4	RECESSED FIXTURE
°F5	RECESSED DOWNLIC
°F6	SURFACE MOUNTED DOWNLIGHT 6" DIA.
° <sub>F6a</sub>	ADJUSTABLE SURFA MOUNTED DOWNLIG
<b>—</b> F7	PENDANT FIXTURE 7 (UTILITY ROOMS)
<b>F8</b>	PENDANT FIXTURE 1
© <sub>F9</sub>	PENDANT FIXTURE 9
<b>F</b> 10	EXTERIOR FASCIA M LIGHT FIXTURE
(F11)	PENDANT LED DOWN 18" DIA. (WATERPRO
F12	WALL MOUNTED 4"X: UP & DOWN LIGHT
 F13	WALL MOUNTED 5' LI FIXTURE
F14	PENDANT FIXTURE 1
$\vdash \bigotimes$	EXIT LIGHT
	TILE STARTING POIN
	ECTRICAL LIGHTING I PTION OF A, B AND C

RCP LEGEND:

F1

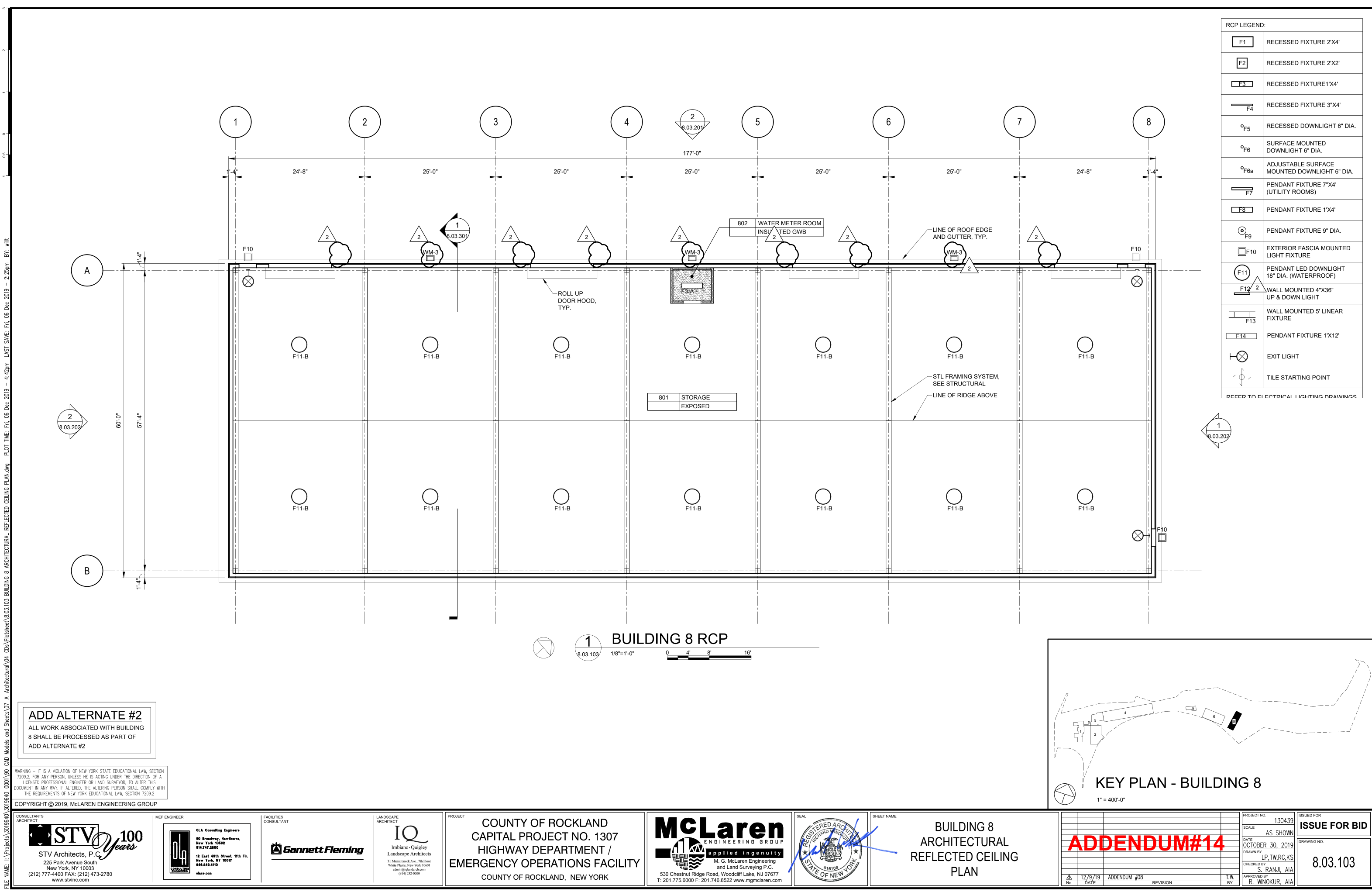
RECESSED FIXTURE 2'X4'

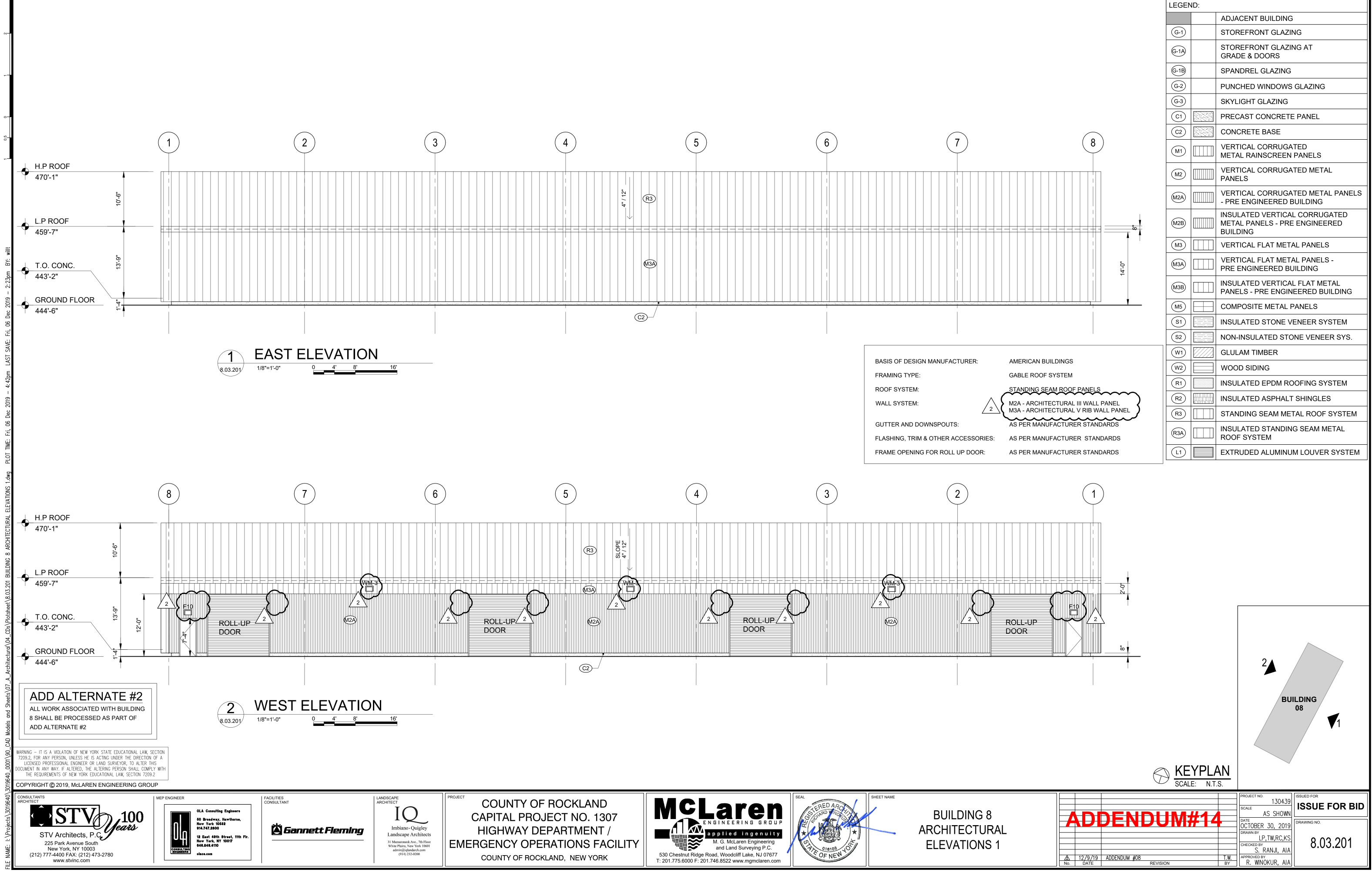


ARCHITECTURAL **ELEVATIONS 2** 

LEGEND:			
		ADJACENT BUILDING	
G-1		STOREFRONT GLAZING	
G-1A		STOREFRONT GLAZING AT GRADE & DOORS	
G-1B		SPANDREL GLAZING	
G-2		PUNCHED WINDOWS GLAZING	
G-3		SKYLIGHT GLAZING	
C1		PRECAST CONCRETE PANEL	
C2		CONCRETE BASE	
M1)		VERTICAL CORRUGATED METAL RAINSCREEN PANELS	
M2		VERTICAL CORRUGATED METAL PANELS	
(M2A)		VERTICAL CORRUGATED METAL PANELS - PRE ENGINEERED BUILDING	
M2B		INSULATED VERTICAL CORRUGATED METAL PANELS - PRE ENGINEERED BUILDING	
(M3)		VERTICAL FLAT METAL PANELS	
M3A		VERTICAL FLAT METAL PANELS - PRE ENGINEERED BUILDING	
МЗВ		INSULATED VERTICAL FLAT METAL PANELS - PRE ENGINEERED BUILDING	
M5		COMPOSITE METAL PANELS	
S1		INSULATED STONE VENEER SYSTEM	
S2		NON-INSULATED STONE VENEER SYS.	
(W1)		GLULAM TIMBER	
(W2)		WOOD SIDING	
R1		INSULATED EPDM ROOFING SYSTEM	
R2		INSULATED ASPHALT SHINGLES	
R3		STANDING SEAM METAL ROOF SYSTEM	
R3A		INSULATED STANDING SEAM METAL ROOF SYSTEM	
L1		EXTRUDED ALUMINUM LOUVER SYSTEM	

	KEYPLAN SCALE: N.T.S.	1	BUI	LDING 06
			PROJECT NO. 130439 SCALE AS SHOWN	ISSUED FOR
 12/9/19 DATE	ADDENDUM #08 REVISION	Т. <b>W</b> . ВҮ	DATE OCTOBER 30, 2019 DRAWN BY LP,TW,RC,KS CHECKED BY S. RANJI, AIA APPROVED BY R. WINOKUR, AIA	DRAWING NO. 6.03.202





LEGEND:			
		ADJACENT BUILDING	
G-1		STOREFRONT GLAZING	
G-1A		STOREFRONT GLAZING AT GRADE & DOORS	
G-1B		SPANDREL GLAZING	
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R2		INSULATED ASPHALT SHINGLES	
R3		STANDING SEAM METAL ROOF SYSTEM	
R3A		INSULATED STANDING SEAM METAL ROOF SYSTEM	
(L1)		EXTRUDED ALUMINUM LOUVER SYSTEM	