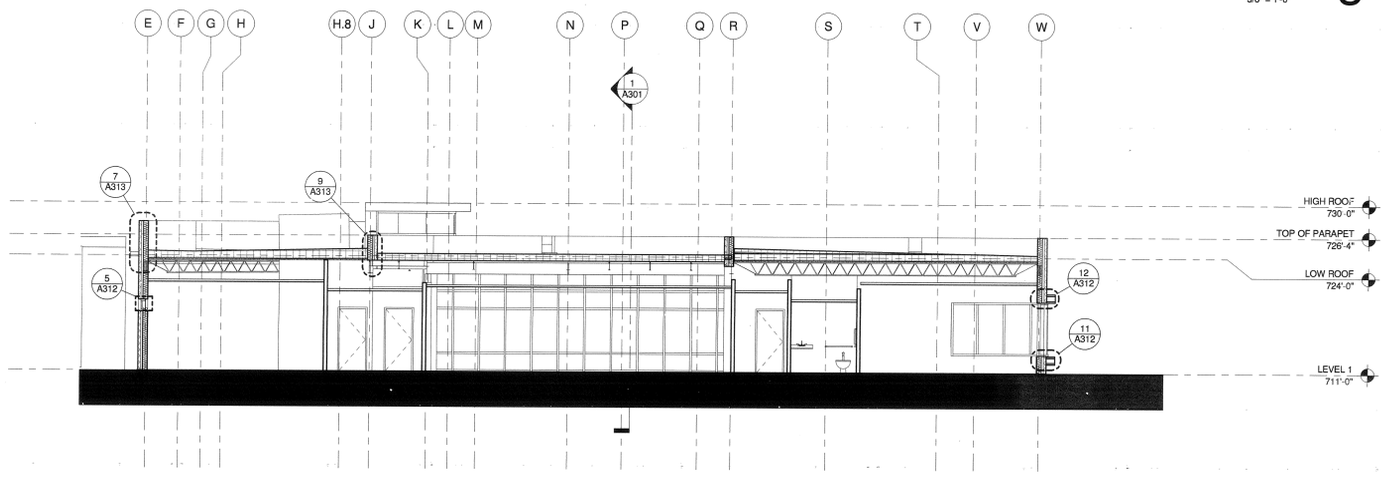
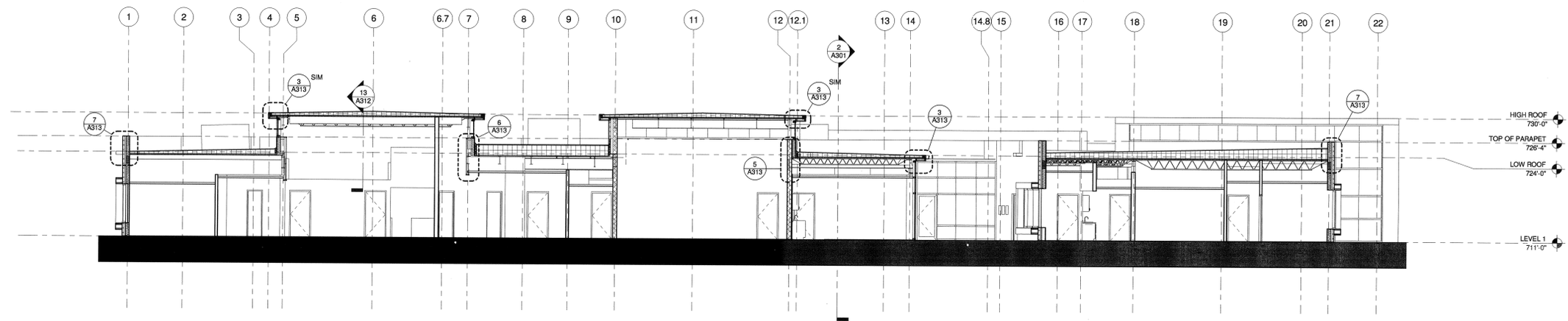


**LOBBY SECTION 3**  
3/8" = 1'-0"



**BUILDING SECTION EAST-WEST 2**  
1/8" = 1'-0"



**BUILDING SECTION NORTH-SOUTH 1**  
1/8" = 1'-0"

NO.	BY	REVISIONS	DATE



VIRGINIA A&E, PLLC  
1115 VISTA PARK DRIVE  
FOREST, VIRGINIA 24551  
PHONE: (434) 316-6001



TREANOR ARCHITECTS P.A.  
1040 VERMONT STREET  
LAWRENCE, KANSAS 66044  
PHONE: (785) 842-4858

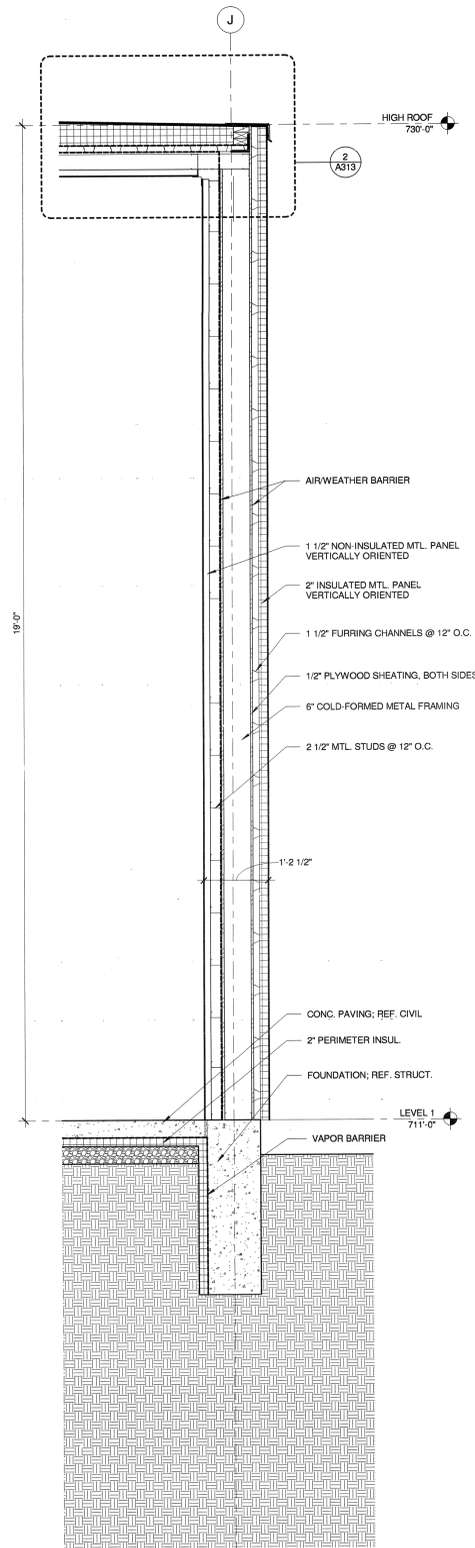
LYNCHBURG JUVENILE SERVICES GROUP HOME  
CITY PROJECT NO: B0158  
ENGINEERING PROJECT NO: 10043-BG  
1401 FLORIDA AVENUE  
LYNCHBURG, VIRGINIA

**BUILDING SECTIONS**

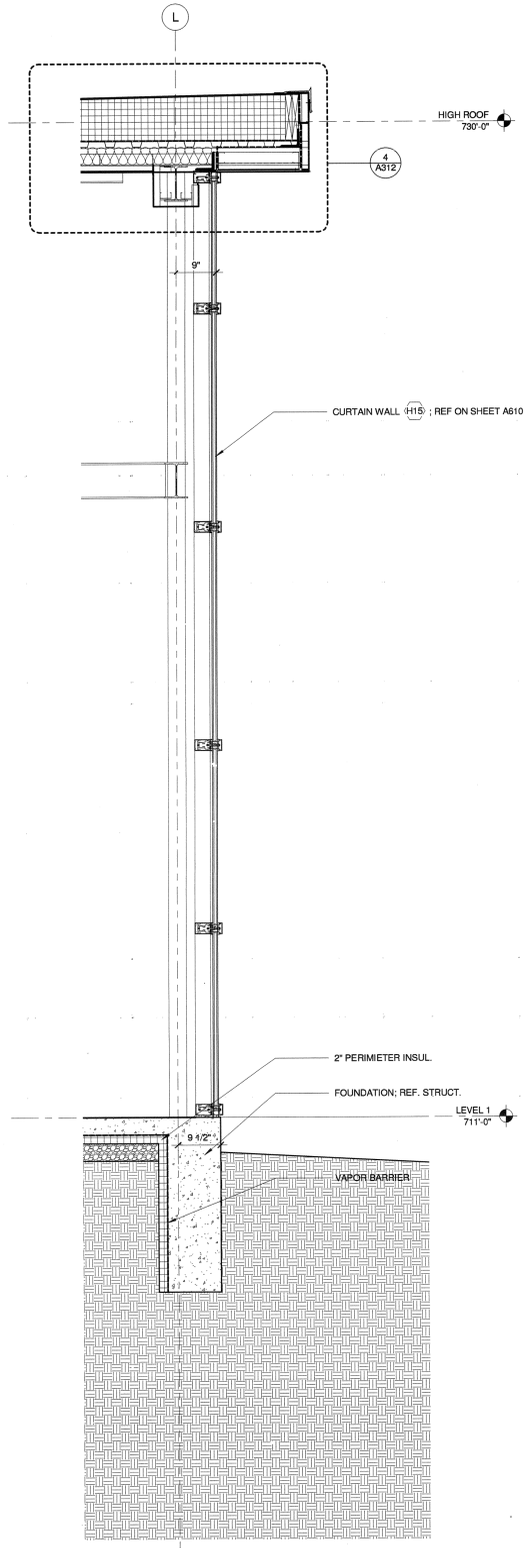
Full Scale Verification  
0" = 1"  
Drawing No.:

**A301**

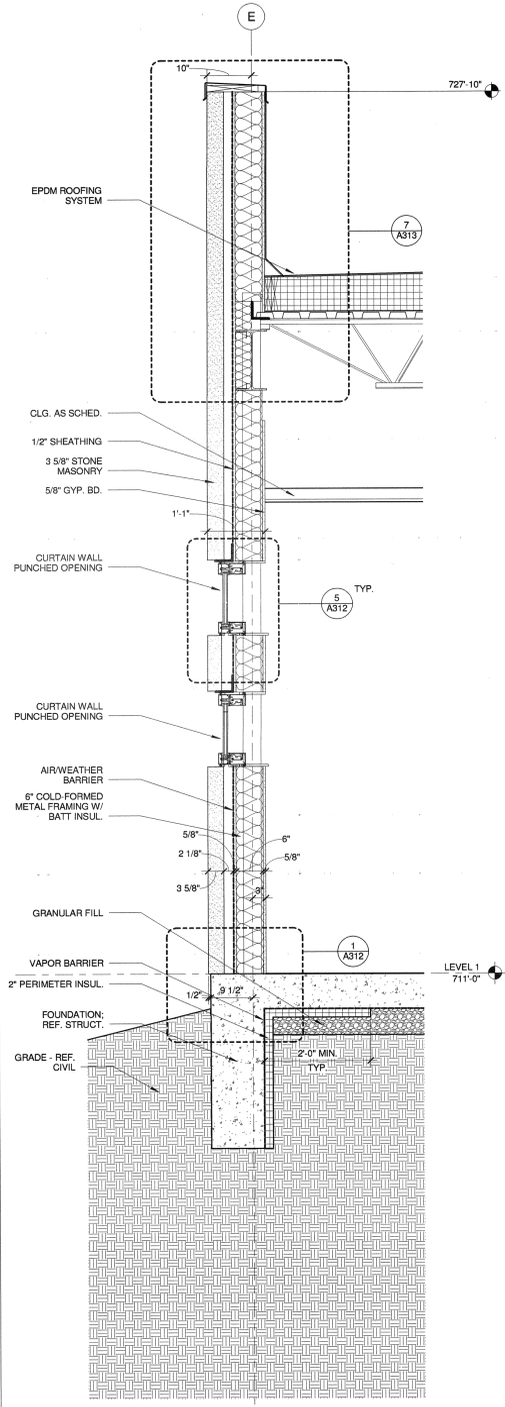
PROJECT NO: 11088  
DATE: 08 FEB 15



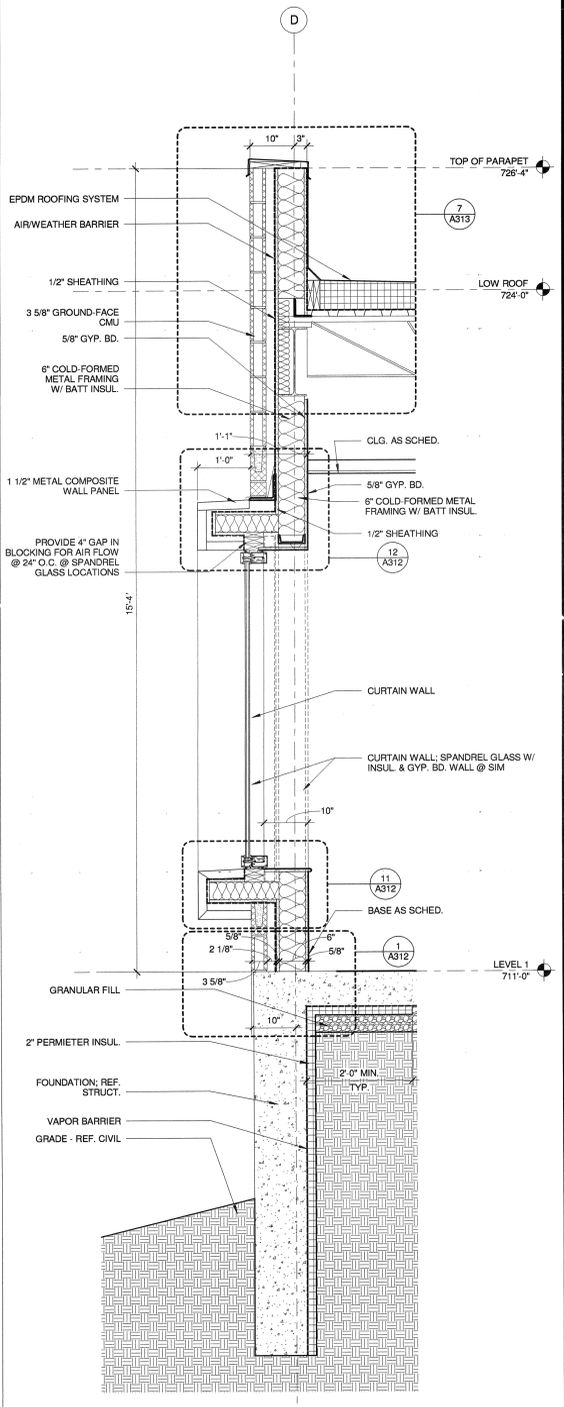
MTL PANEL CANOPY WALL SECTION 4  
3/4" = 1'-0"



CURTAIN WALL SECTION @ LOBBY 3  
3/4" = 1'-0"

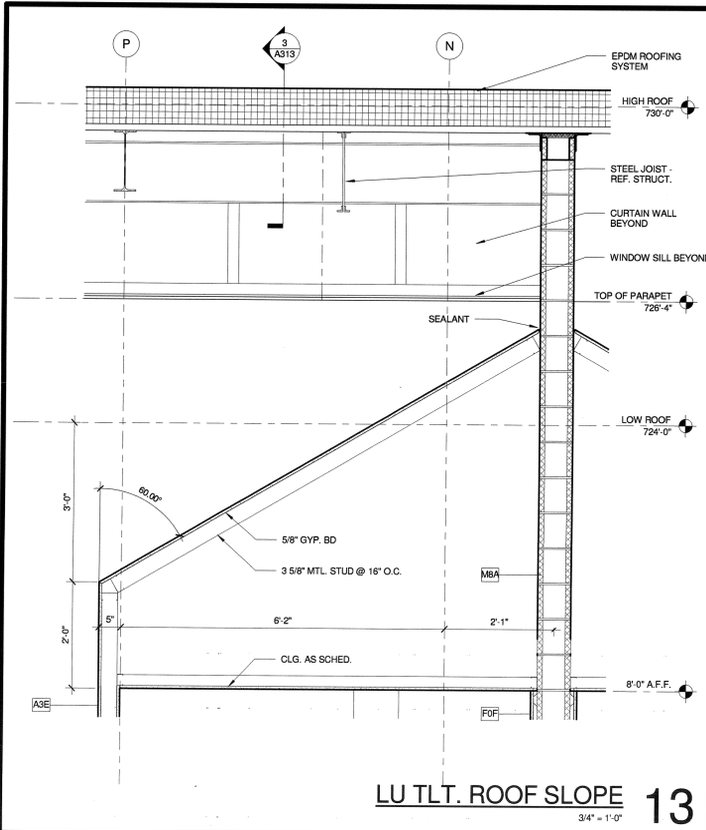


STONE VENEER WALL SECTION 2  
3/4" = 1'-0"

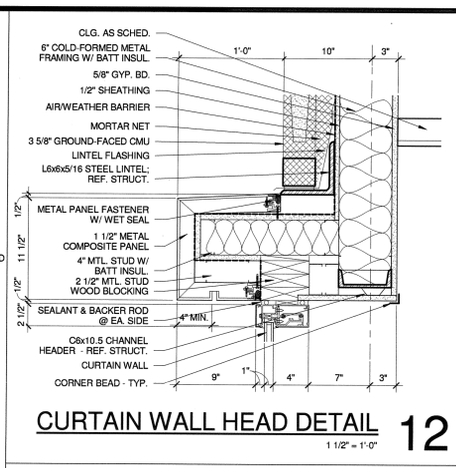


WALL SECTION @ WINDOW CUT-OUT 1  
3/4" = 1'-0"

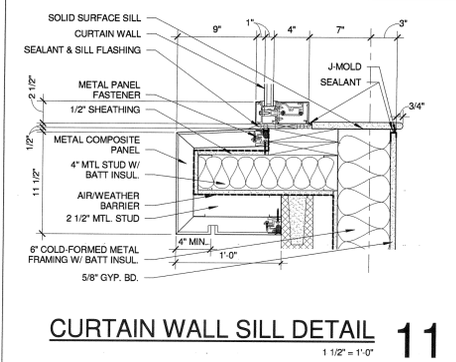
DATE	
REVISIONS	
BY	
NO.	
<b>Virginia A &amp; E</b> VIRGINIA A&E, PLLC 1115 VISTA PARK DRIVE FOREST, VIRGINIA 24551 PHONE: (434) 316-6001	
<b>TREANOR ARCHITECTS P.A.</b> TREANOR ARCHITECTS P.A. 1040 VERMONT STREET LAWRENCE, KANSAS 66044 PHONE: (785) 842-4858	
<b>LYNCHBURG JUVENILE SERVICES GROUP HOME</b> CITY PROJECT NO. B0158 ENGINEERING PROJECT NO. 10043-BG 1401 FLORIDA AVENUE LYNCHBURG, VIRGINIA	
<b>WALL SECTION</b>	
Full Scale Verification 0' 1"	
<b>A311</b>	



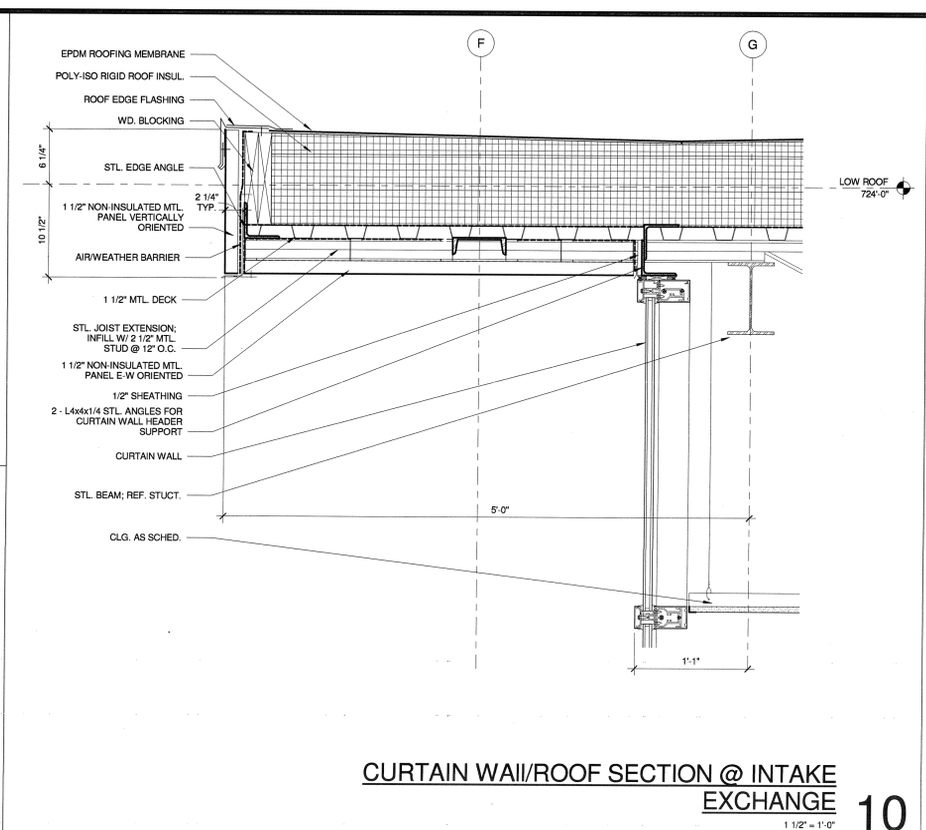
**LU TLT. ROOF SLOPE 13**  
3/4" = 1'-0"



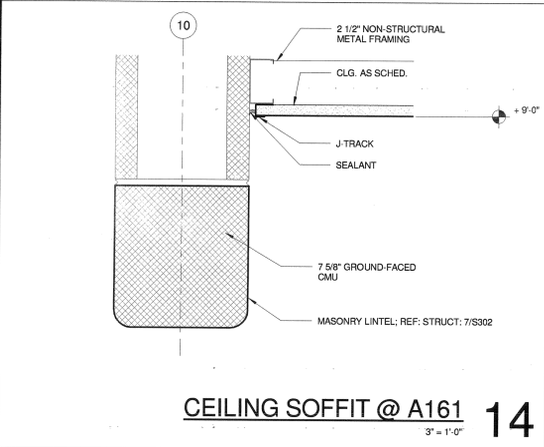
**CURTAIN WALL HEAD DETAIL 12**  
1 1/2" = 1'-0"



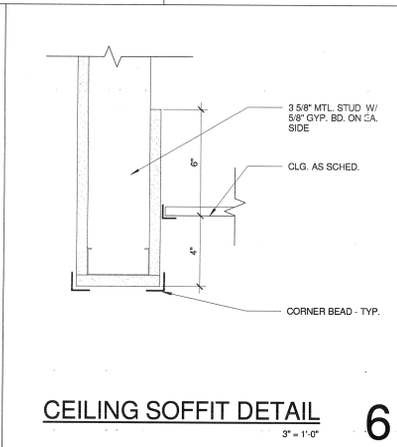
**CURTAIN WALL SILL DETAIL 11**  
1 1/2" = 1'-0"



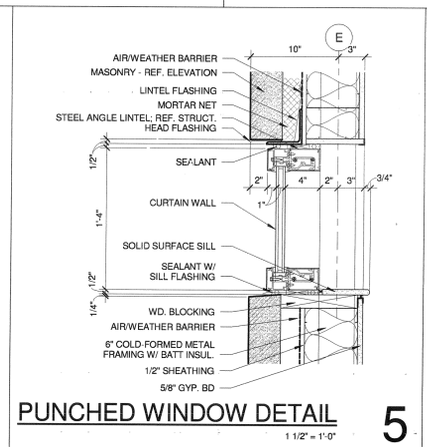
**CURTAIN WALL/ROOF SECTION @ INTAKE EXCHANGE 10**  
1 1/2" = 1'-0"



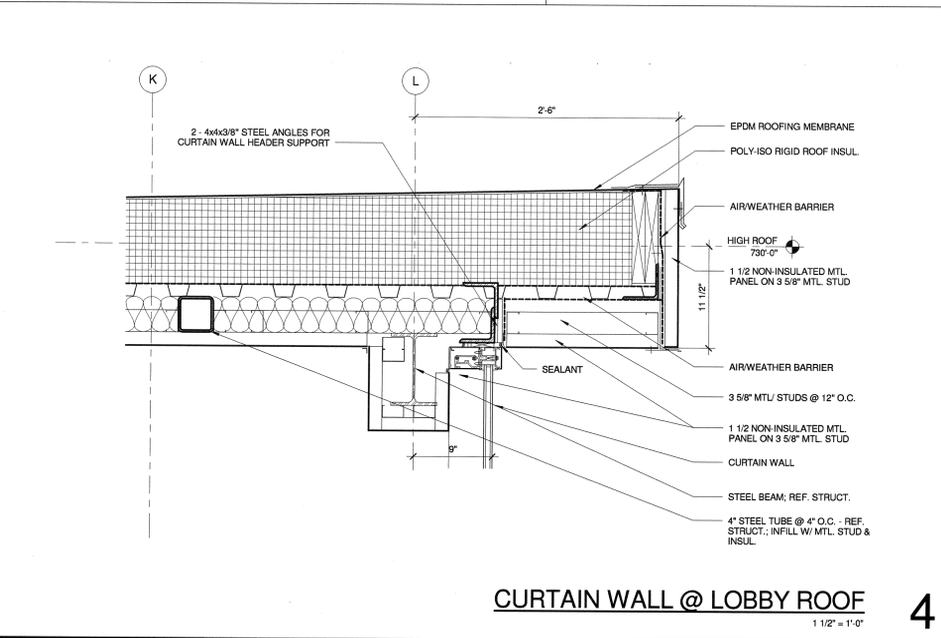
**CEILING SOFFIT @ A161 14**  
3' = 1'-0"



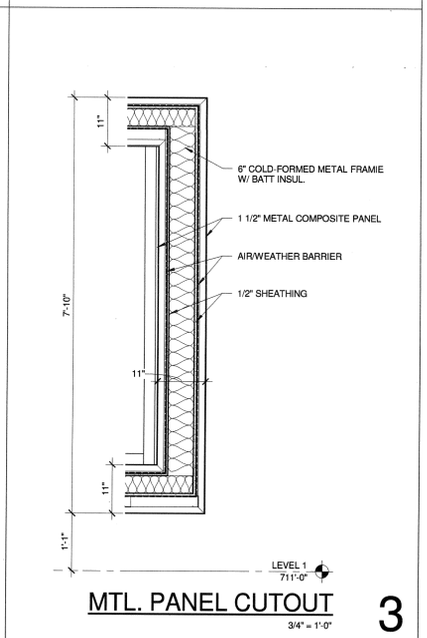
**CEILING SOFFIT DETAIL 6**  
3' = 1'-0"



**PUNCHED WINDOW DETAIL 5**  
1 1/2" = 1'-0"



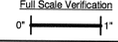
**CURTAIN WALL @ LOBBY ROOF 4**  
1 1/2" = 1'-0"

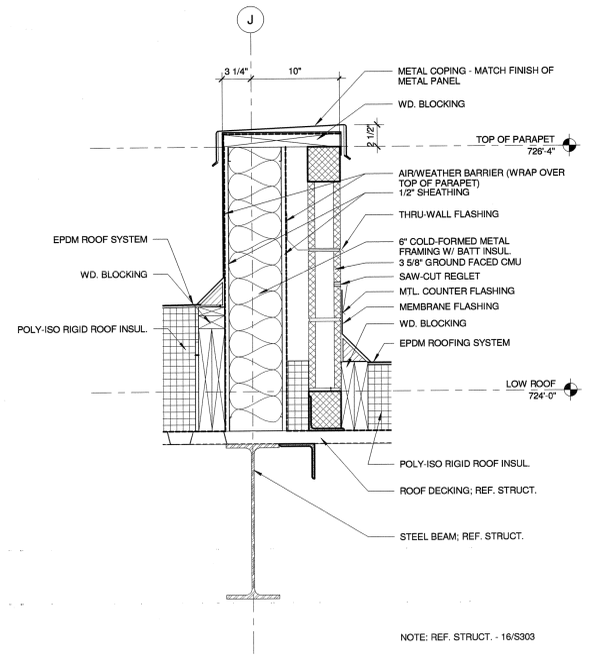


**MTL. PANEL CUTOUT 3**  
3/4" = 1'-0"

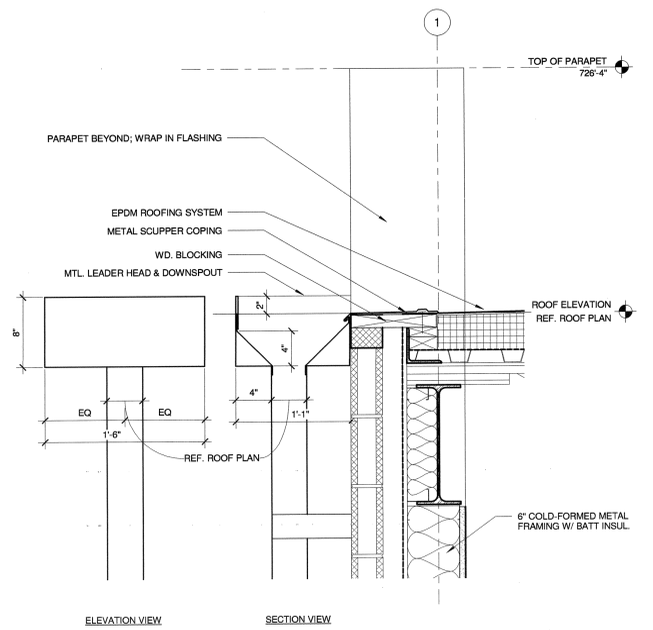


**WALL BASE SECTION 1**  
1 1/2" = 1'-0"

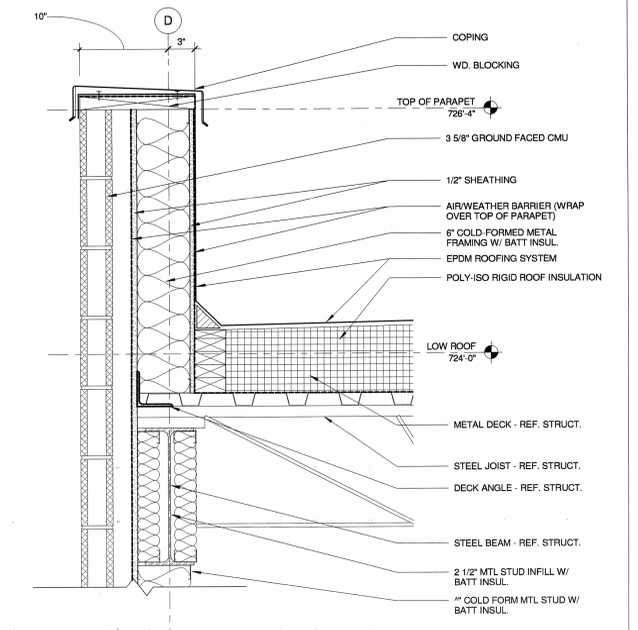
DATE	
REVISIONS	
BY	
NO.	
 <b>MICHAEL TREANOR ARCHITECT</b> 2.3.15	
 <b>Virginia A &amp; E</b> VIRGINIA A&E, PLLC 1115 VISTA PARK DRIVE FOREST, VIRGINIA 24551 PHONE: (434) 316-6001	
 <b>TREANOR ARCHITECTS P.A.</b> TREANOR ARCHITECTS P.A. 1040 VERMONT STREET LAWRENCE, KANSAS 66044 PHONE: (785) 842-4858	
<b>LYNCHBURG JUVENILE SERVICES GROUP HOME</b> CITY PROJECT NO. B0156 ENGINEERING PROJECT NO. 10043-BG 1401 FLORIDA AVENUE LYNCHBURG, VIRGINIA	
<b>WALL SECTION/DETAILS</b>	
Full Scale Verification  Drawing No.	
<b>A312</b>	



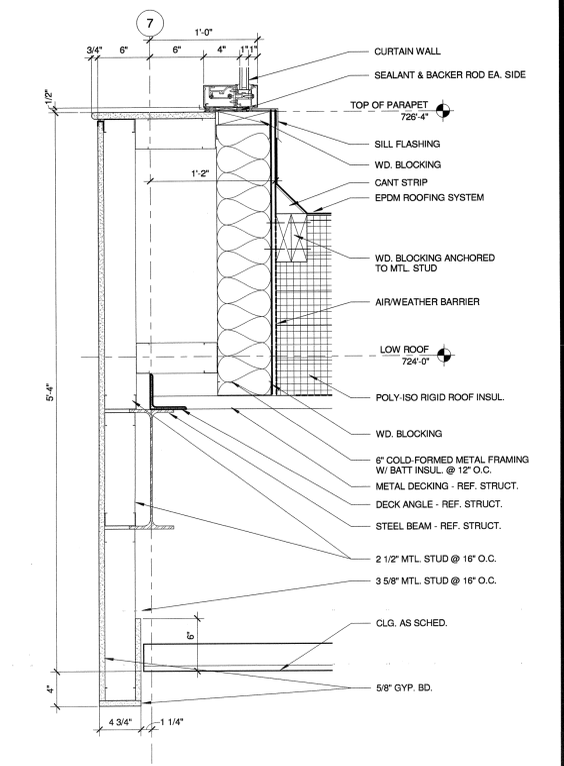
**ROOF TRANSITION** 9  
1 1/2" = 1'-0"



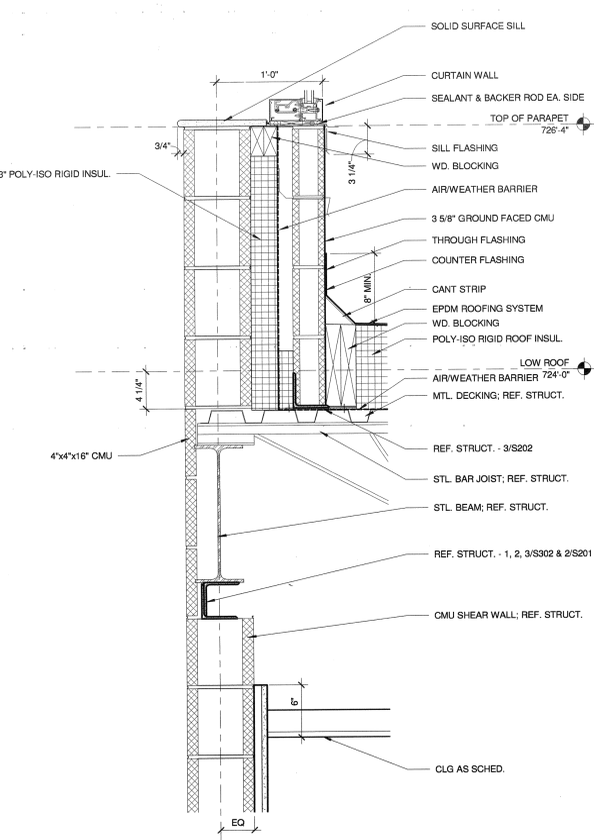
**ROOF @ SCUPPER DETAIL** 8  
1 1/2" = 1'-0"



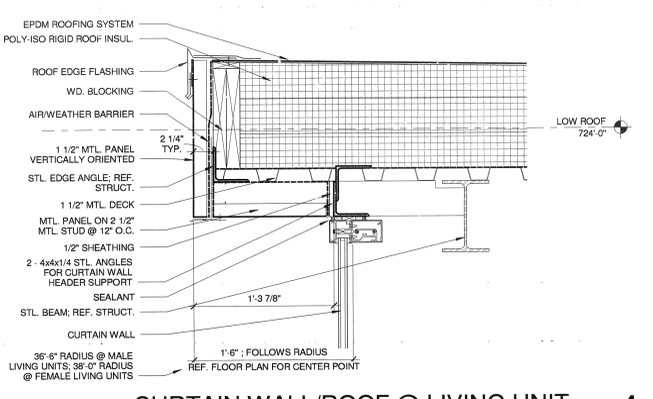
**ROOF DETAIL** 7  
1 1/2" = 1'-0"



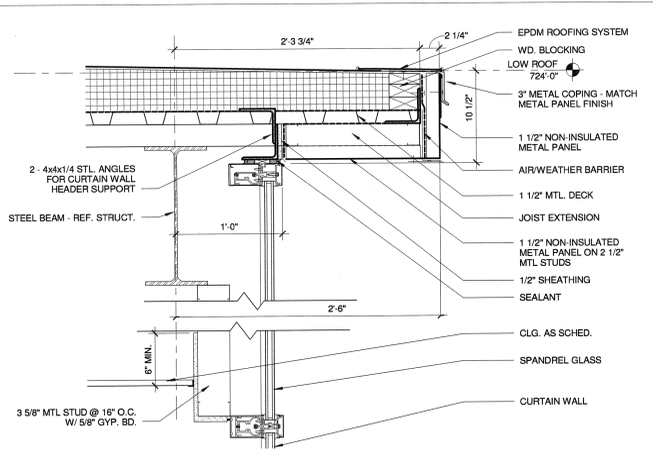
**CLERESTORY @ ROOF** 6  
1 1/2" = 1'-0"



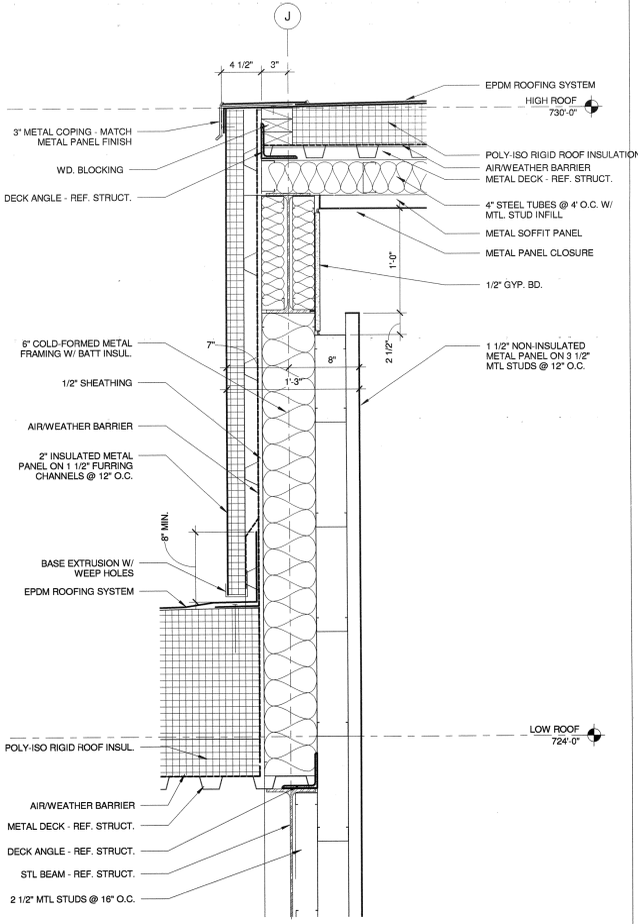
**CLERESTORY/ROOF @ CMU SHEAR WALL** 5  
1 1/2" = 1'-0"



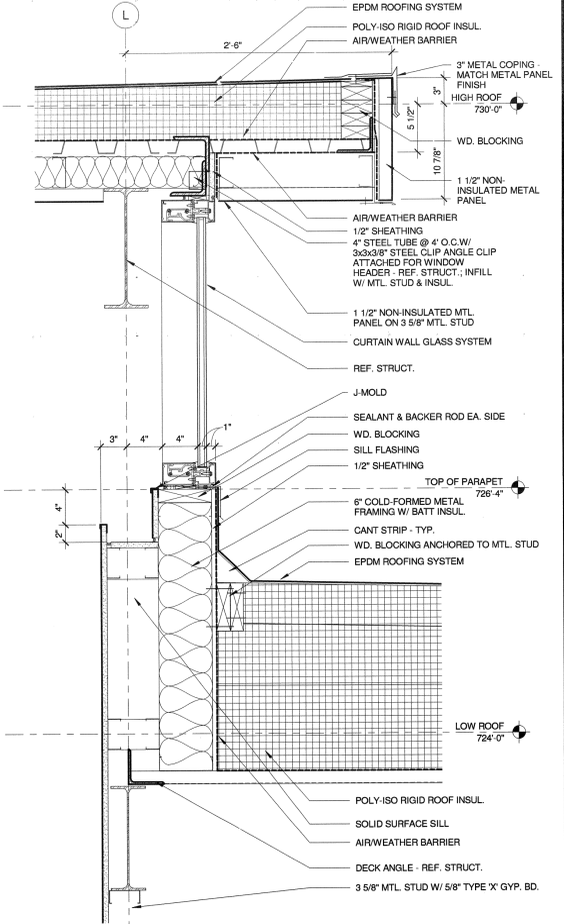
**CURTAIN WALL/ROOF @ LIVING UNIT** 4  
1 1/2" = 1'-0"



**ROOF OVERHANG SECTION** 3  
1 1/2" = 1'-0"



**ROOF TRANSITION @ LOBBY** 2  
1 1/2" = 1'-0"



**CLERESTORY @ LOBBY** 1  
1 1/2" = 1'-0"

DATE	
REVISIONS	
BY	
NO.	
VIRGINIA A&E, PLLC 1115 VISTA PARK DRIVE FOREST, VIRGINIA 24551 PHONE: (434) 316-6001	
TREANOR ARCHITECTS P.A. 1040 VERMONT STREET LAWRENCE, KANSAS 66044 PHONE: (785) 842-4858	
<b>LYNCHBURG JUVENILE SERVICES GROUP HOME</b> CITY/PROJECT NO: B0158 ENGINEERING PROJECT NO: 10043-BG 1401 FLORIDA AVENUE LYNCHBURG, VIRGINIA	
<b>SECTION DETAILS</b>	
Full Scale Verification 0" = 1" Drawing No.:	
<b>A313</b>	

NOTE	DESCRIPTION	MOUNTING HEIGHT
A	36" GRAB BAR	TOP OF GRIPPING SURFACE 36"
B	42" GRAB BAR	TOP OF GRIPPING SURFACE 36"
C	18" VERTICAL GRAB BAR	BOTTOM OF BAR 39"
D	MIRROR W/ STAINLESS STEEL CHANNEL FRAME; TEMPERED GLASS	BOTTOM OF MIRROR 40"
E	SANITARY NAPKIN DISPOSAL	TOP OF RECEPTACLE 30"
F	DOUBLE ROLL TOILET TISSUE DISPENSER	OUTLET OF DISPENSER 19"
G	PAPER TOWEL DISPENSER/DISPOSAL	TOP OF RECEPTACLE 49"
H	SOAP DISPENSER	TOP OF OPERATING MECHANISM 48"
J	SANITARY NAPKIN DISPENSER	TOP OF OPERATING MECHANISM 48"
K	SHOWER CURTAIN ROD W/ CONCEALED FASTENER	TOP OF BAR 78"
L	FOLDING SHOWER SEAT	TOP OF SEAT 18"
M	ROBE/TOWEL HOOK	TOP OF HOOK 48"
N	SHOWER GEL DISPENSER	TOP OF OPERATING MECHANISM 48"
O	UTILITY SHELF/ MOP HOOK	TOP OF SHELF 66"
P	SINGLE ROLL TOILET TISSUE DISPENSER	OUTLET OF DISPENSER 19"
Q	18" SHOWER GRAB BAR	TOP OF GRIPPING SURFACE 36"

GENERAL NOTE: REFERENCE SHEET G001 FOR MOUNTING DIMENSIONS OF ALL FIXTURES AND TOILETS ACCESSORIES THAT NEED TO COMPLY WITH ADA.

NO.	BY	REVISIONS	DATE



VIRGINIA A&E, PLLC  
1115 VISTA PARK DRIVE  
FOREST, VIRGINIA 24551  
PHONE: (434) 316-6001

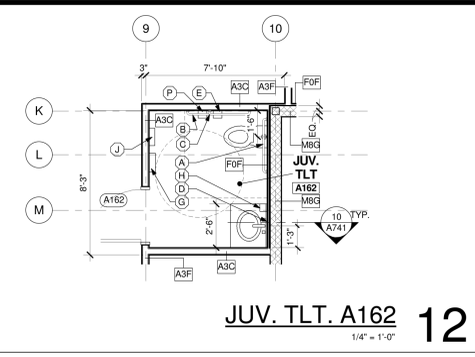


TREANOR ARCHITECTS P.A.  
1040 VERMONT STREET  
LAWRENCE, KANSAS 66044  
PHONE: (785) 842-4858

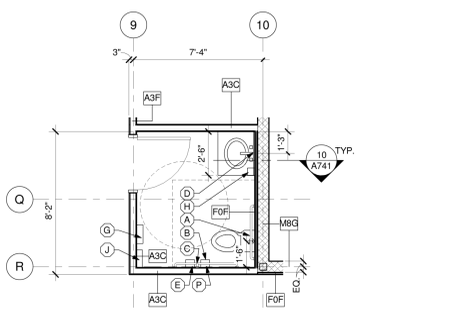
LYNCHBURG JUVENILE SERVICES GROUP HOME  
CITY PROJECT NO: B0158  
ENGINEERING PROJECT NO: 10045 BG  
1401 FLORIDA AVENUE  
LYNCHBURG, VIRGINIA

ENLARGED PLANS  
DATE: 03 FEB 15  
PROJECT NO: 11088

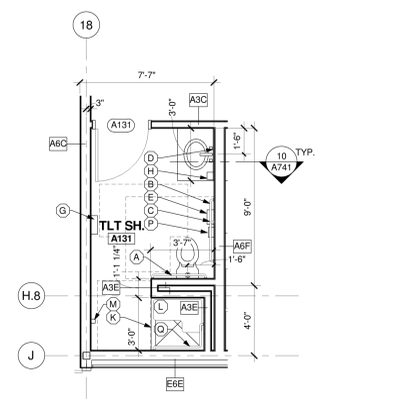
Full Scale Verification  
0" 1"  
Drawing No. **A411**



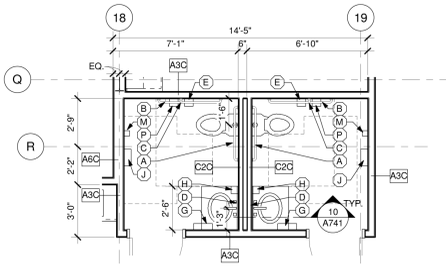
JUV. TLT. A162  
1/4" = 1'-0" 12



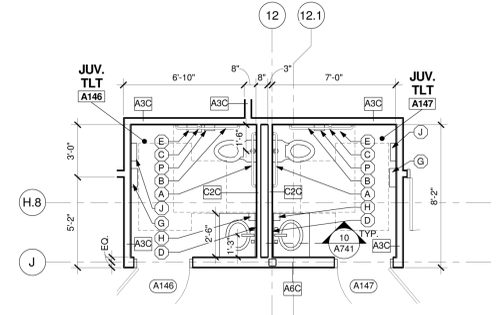
STAFF TLT. A165  
1/4" = 1'-0" 11



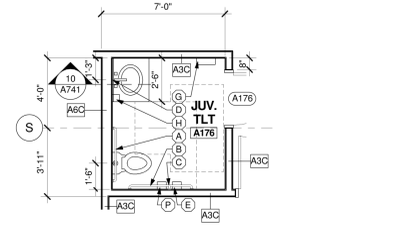
TLT. SHOWER A131  
1/4" = 1'-0" 10



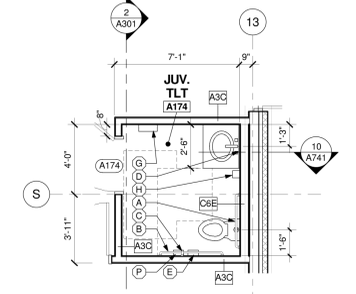
STAFF TLT. A117 & A118  
1/4" = 1'-0" 9



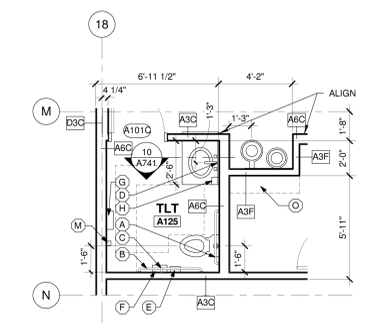
JUV. TLT. A146 & A147  
1/4" = 1'-0" 8



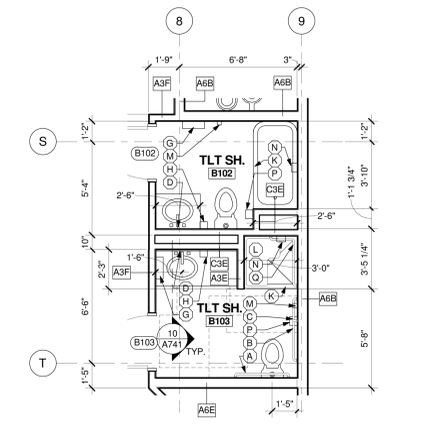
JUV. TLT A176  
1/4" = 1'-0" 7



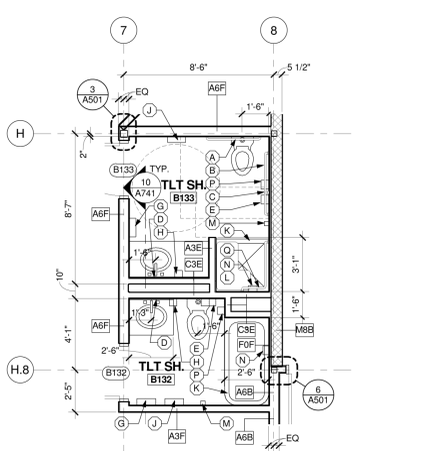
JUV. TLT. A174  
1/4" = 1'-0" 6



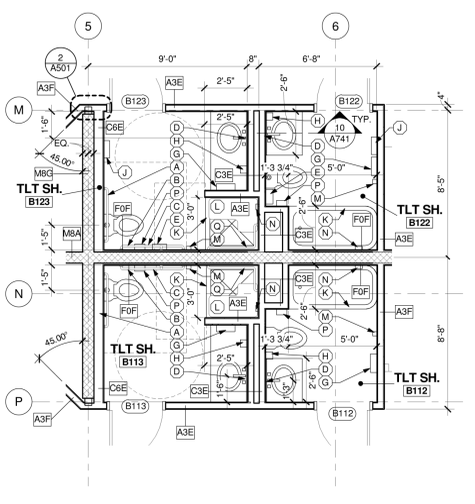
LOBBY TLT. A125  
1/4" = 1'-0" 5



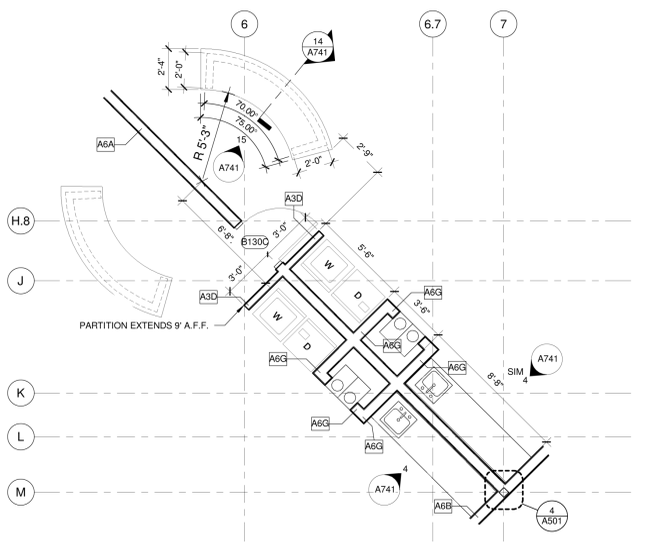
TLT. SHOWER B102 & B103  
1/4" = 1'-0" 4



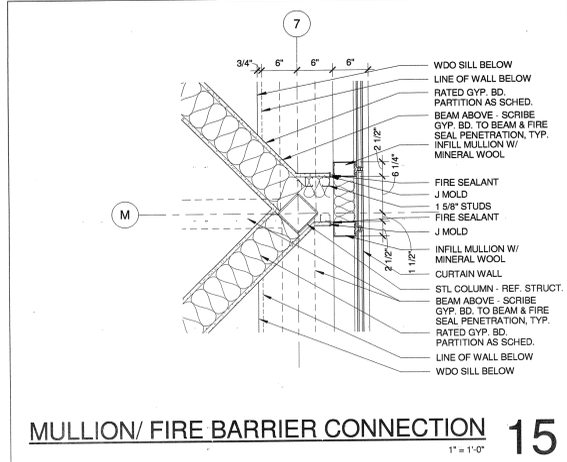
TLT. SHOWER B132 & B133  
1/4" = 1'-0" 3



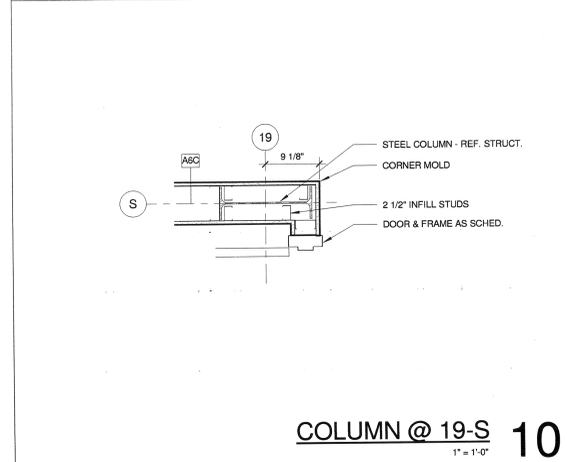
TLT. SHOWER B112, B113, B122, & B123  
1/4" = 1'-0" 2



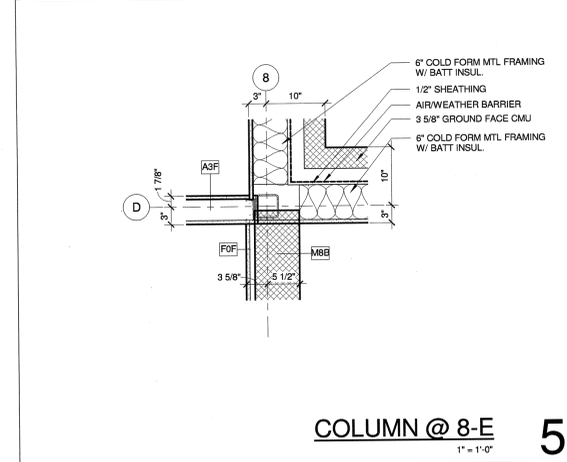
WORKSTATION/KITCHENETTE @ LIVING UNITS  
1/4" = 1'-0" 1



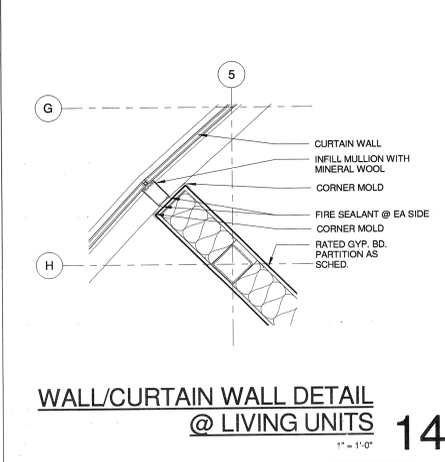
**MULLION/FIRE BARRIER CONNECTION 15**  
1" = 1'-0"



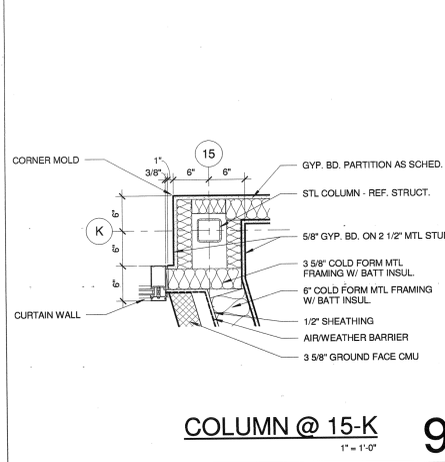
**COLUMN @ 19-S 10**  
1" = 1'-0"



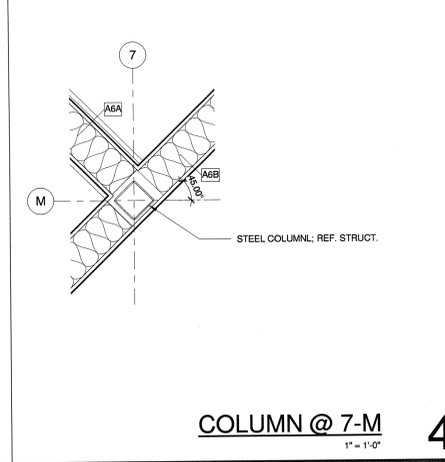
**COLUMN @ 8-E 5**  
1" = 1'-0"



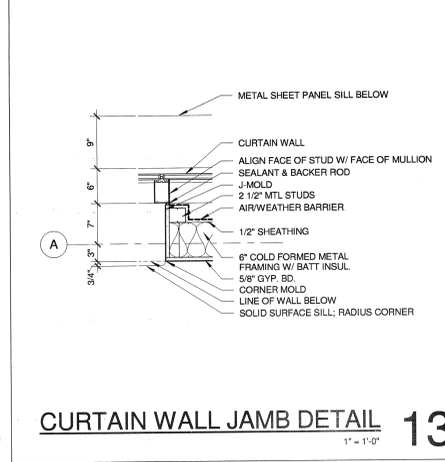
**WALL/CURTAIN WALL DETAIL @ LIVING UNITS 14**  
1" = 1'-0"



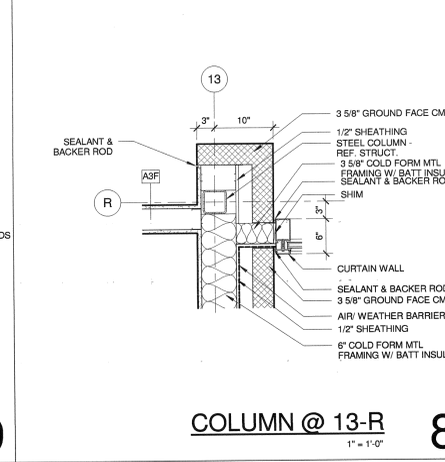
**COLUMN @ 15-K 9**  
1" = 1'-0"



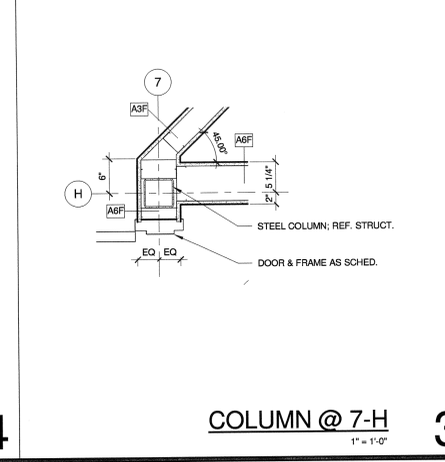
**COLUMN @ 7-M 4**  
1" = 1'-0"



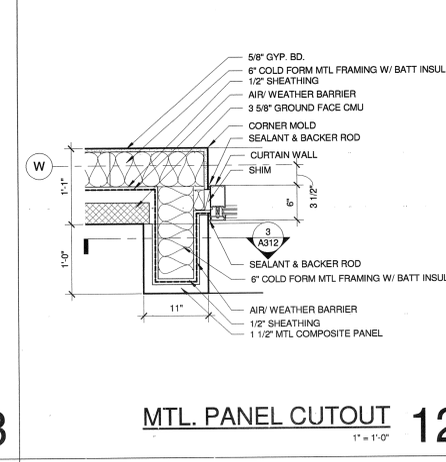
**CURTAIN WALL JAMB DETAIL 13**  
1" = 1'-0"



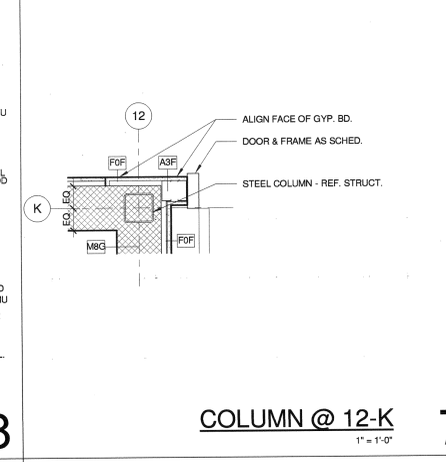
**COLUMN @ 13-R 8**  
1" = 1'-0"



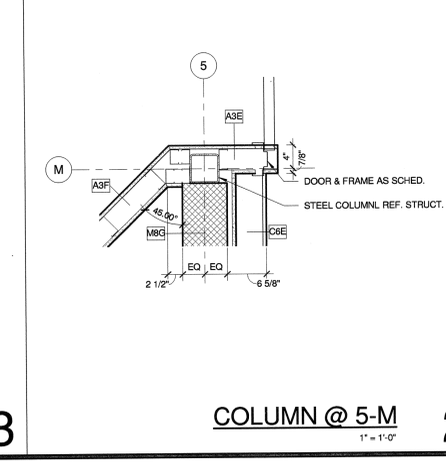
**COLUMN @ 7-H 3**  
1" = 1'-0"



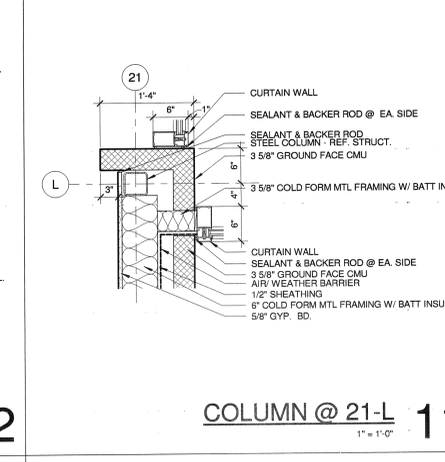
**MTL. PANEL CUTOUT 12**  
1" = 1'-0"



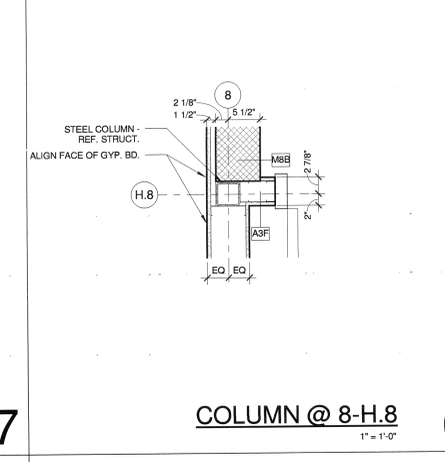
**COLUMN @ 12-K 7**  
1" = 1'-0"



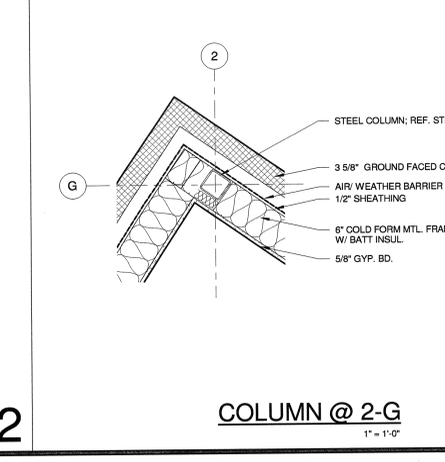
**COLUMN @ 5-M 2**  
1" = 1'-0"



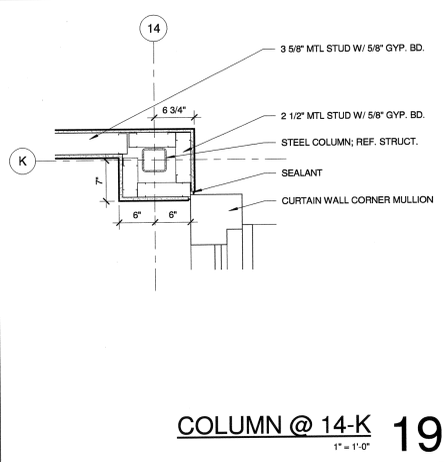
**COLUMN @ 21-L 11**  
1" = 1'-0"



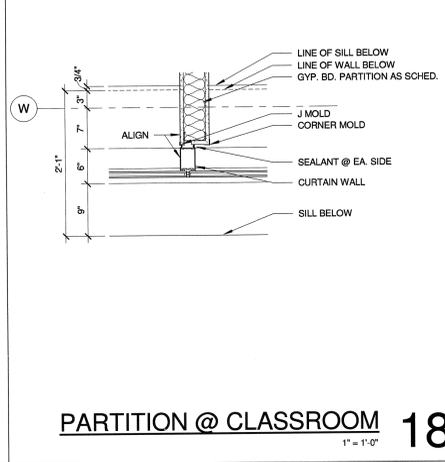
**COLUMN @ 8-H.8 6**  
1" = 1'-0"



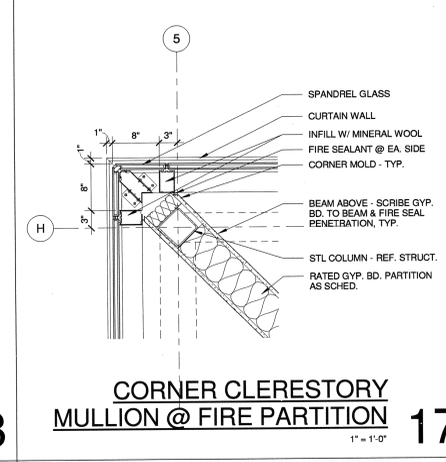
**COLUMN @ 2-G 1**  
1" = 1'-0"



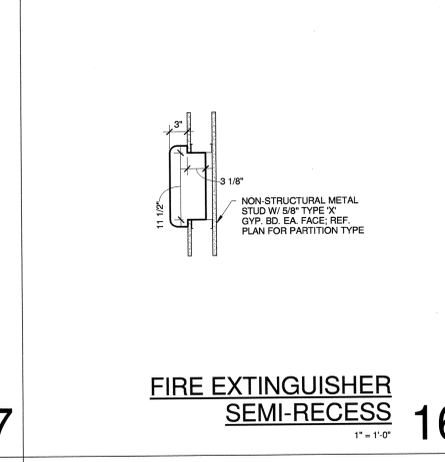
**COLUMN @ 14-K 19**  
1" = 1'-0"



**PARTITION @ CLASSROOM 18**  
1" = 1'-0"

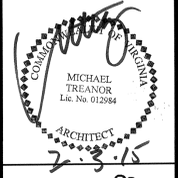


**CORNER CLERESTORY MULLION @ FIRE PARTITION 17**  
1" = 1'-0"



**FIRE EXTINGUISHER SEMI-RECESS 16**  
1" = 1'-0"

NO.	BY	REVISIONS	DATE



**Virginia A & E**  
ARCHITECTS P.A.  
1115 VISTA PARK DRIVE  
FOREST, VIRGINIA 24551  
PHONE: (434) 316-6001

**TREANOR ARCHITECTS P.A.**  
1040 VERMONT STREET  
LAWRENCE, KANSAS 66044  
PHONE: (785) 842-4858

**LYNCHBURG JUVENILE SERVICES GROUP HOME**  
CITY PROJECT NO. B0158  
ENGINEERING PROJECT NO. 10043-BG  
1401 FLORIDA AVENUE  
LYNCHBURG, VIRGINIA

**PLAN DETAILS**

Full Scale Verification  
0" = 1" = 1'-0"

Drawing No.: **A501**

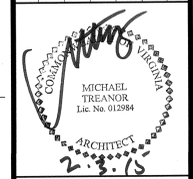
PROJECT NO.: 11088  
DATE: 03 FEB 15

		A601 - DOOR & FRAME SCHEDULE														
To Room: Mark	From: Number	DOORS			FRAMES						DETAILS		Hardware	FIRE RATING LABEL (MIN.)	NOTES	
		WIDTH	HGT.	TYPE	GLASS TYPE	MAT	FIN	TYPE	MAT	FIN	HEAD	JAMB				
A100	A100	3'-0"	7'-0"	D1	02	ALUM	ANOD	H7	ALUM	ANOD						
A101A	A101	3'-0"	7'-0"	D1	04	ALUM	ANOD	H8	ALUM	ANOD						EXTERIOR DOOR
A101B	A104	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A101C	A101	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A104A	A104	3'-0"	7'-0"	D1	02	ALUM	ANOD	H9	ALUM	ANOD						EXTERIOR DOOR
A104B	A104	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A105	A105	3'-0"	7'-0"	D1	02	ALUM	ANOD	H10	ALUM	ANOD						EXTERIOR DOOR
A106A	A106	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A106B	A106	3'-0"	7'-0"	D6	-	HM	PT	H1	HM	PT						EXTERIOR DOOR
A110A	A110	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A110B	A110	3'-0"	7'-0"	D6	-	HM	PT	H1	HM	PT						
A110C	A124	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				EXTERIOR DOOR
A111	A111	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A112	A112	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A113	A113	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A114	A114	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A115	A115	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A116	A116	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A117	A117	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A118	A118	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A119	A119	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A120	A120	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A121A	A121	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A122	A122	3'-0"	7'-0"	D8	02	HM	PT	H1	HM	PT						
A123A	A122	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				EXTERIOR DOOR
A123B	A123	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A130A	A130	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT						
A130B	A130	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A131	A131	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A132	A132	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A133	A133	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A134	A134	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A140	A140	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A141	A141	4'-0"	7'-0"	D6	-	HM	PT	H1a	HM	PT	2A/A601	2A/A601				
A142	A142	4'-0"	7'-0"	D6	-	HM	PT	H1a	HM	PT						EXTERIOR DOOR
A143	A143	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A144A	A105	3'-0"	7'-0"	D4	04	WD	FF	H8	HM	PT	2A/A601	2A/A601				
A144B	A144	3'-0"	7'-0"	D8	02	HM	PT	H1	HM	PT						
A145A	A105	3'-0"	7'-0"	D4	04	WD	FF	H8	HM	PT	2A/A601	2A/A601				EXTERIOR DOOR
A145B	A145	3'-0"	7'-0"	D8	02	HM	PT	H1	HM	PT						EXTERIOR DOOR
A146	A105	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				OPENS 130°
A147	A105	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				OPENS 130°
A148A	A148	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A150	A106	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A151	A106	3'-0"	7'-0"	D3	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A152	A152	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A153	A153	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A154	A151	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A155	A151	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A156	A151	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A160A	A160	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A160B	A160	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A161A	A106	6'-0"	7'-0"	D9	04	HM	PT	H1b	HM	PT	2A/A601	2A/A601				
A161B	A105	3'-0"	7'-0"	D3	04	WD	FF	H2	HM	PT	2A/A601	2A/A601				OPENS 120°
A162	A106	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A163	A161	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A164	A161	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A165	A165	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A170	A170	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A171	A106	3'-0"	7'-0"	D4	04	WD	FF	H3	HM	PT	2A/A601	2A/A601				
A172	A106	3'-0"	7'-0"	D4	04	WD	FF	H3	HM	PT	2A/A601	2A/A601				
A173	A106	3'-0"	7'-0"	D4	04	WD	FF	H3	HM	PT	2A/A601	2A/A601				
A174	A106	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
A175	A175	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				OPENS 130°
A176	A106	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B100A	A106	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601		45		
B100B	B100	3'-0"	7'-0"	D1	02	ALUM	ANOD	H12	ALUM	ANOD						EXTERIOR DOOR
B102	B100	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B103	B100	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B104	B100	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B105	B100	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B106	B100	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B107	B100	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B108	B100	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B109	B100	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B110A	A106	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601		45		
B110B	B110	3'-0"	7'-0"	D1	02	ALUM	ANOD	H12	ALUM	ANOD						EXTERIOR DOOR
B110C	B110.1	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601		20		
B112	B110	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B113	B110	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B114	B110	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B115	B110	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B116	B110	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B117	B110	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B118	B110	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B119	B110	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B120A	B120	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B120B	B120	3'-0"	7'-0"	D1	02	ALUM	ANOD	H11	ALUM	ANOD				45		EXTERIOR DOOR
B122	B120	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B123	B120	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B124	B120	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B125	B120	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B126	B120	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B127	B120	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B128	B120	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B130A	A106	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601		45		
B130B	B130	3'-0"	7'-0"	D1	02	ALUM	ANOD	H11	ALUM	ANOD						EXTERIOR DOOR
B130C	B130.1	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601		20		
B132	B130	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B133	B130	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B134	B130	3'-0"	7'-0"	D2	-	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B135	B130	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B136	B130	3'-0"	7'-0"	D4	04	WD	FF	H1	HM	PT	2A/A601	2A/A601				
B137	B130	3'-0"	7'-0"	D4	04	WD	FF	H1								

**STANDARD GLAZING (REF: 088000)**

- (1) TINTED INSULATED GLAZING
- (2) TEMPERED TINTED INSULATED GLAZING
- (3) SPANDREL GLAZING
- (4) TEMPERED FLOAT GLAZING
- (5) FLOAT GLAZING

NO.	BY	REVISIONS	DATE



VIRGINIA A & E, PLLC  
1115 VISTA PARK DRIVE  
FOREST, VIRGINIA 24551  
PHONE: (434) 316-6001



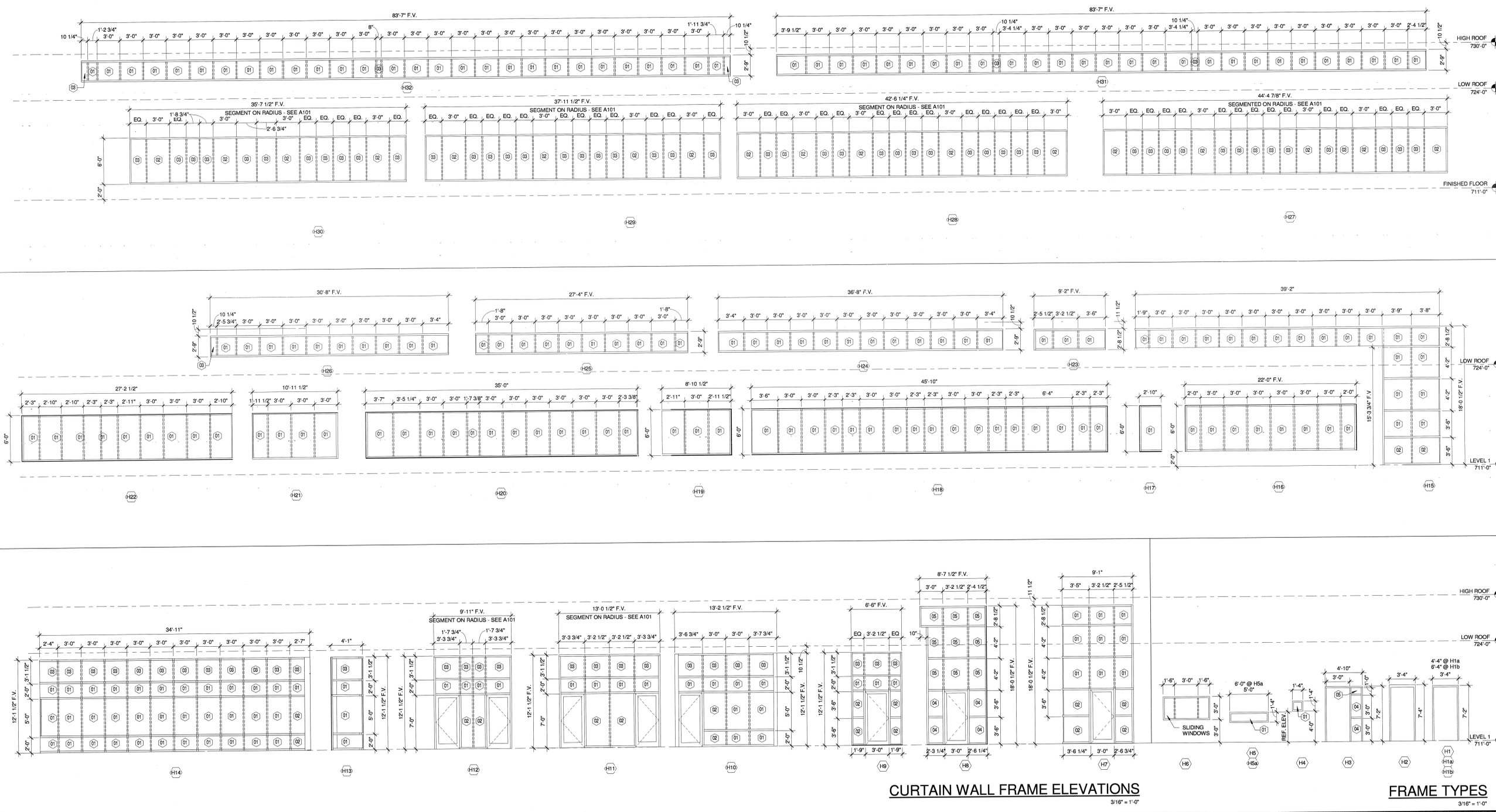
TREANOR ARCHITECTS P.A.  
1040 VERMONT STREET  
LAWRENCE, KANSAS 66044  
PHONE: (785) 842-4858

LYNCHBURG JUVENILE SERVICES GROUP HOME  
CITY PROJECT NO: B0158  
ENGINEERING PROJECT NO: 10043-BG  
1401 FLORIDA AVENUE  
LYNCHBURG, VIRGINIA

**WINDOW FRAME TYPES & ELEVATIONS**

Full Scale Verification  
0" = 1"  
Drawing No.:  
PROJECT NO: 11988  
DATE: 03 FEB 15

**A610**  
3/16" = 1'-0"



**CURTAIN WALL FRAME ELEVATIONS**  
3/16" = 1'-0"

**FRAME TYPES**  
3/16" = 1'-0"