

CLINTON W. FARRIS #28983 DATE SIGNED: 1.28.72

ESTABLISHED 1962
ARCHITECTS · PROGRAMMERS · PLANNERS
4724 OLD JACKSBORO HIGHWAY
WICHITA FALLS, TEXAS 76302-3599
VOICE: 940.767.1421 FAX: 940.397.0273
WEB: www.hpa1962.com

ORDON I.S.D. CAMPU, FOR GORDON I.S.D.

DRAWN BY: HPA

DATE: 28 JULY 2022

REVISIONS

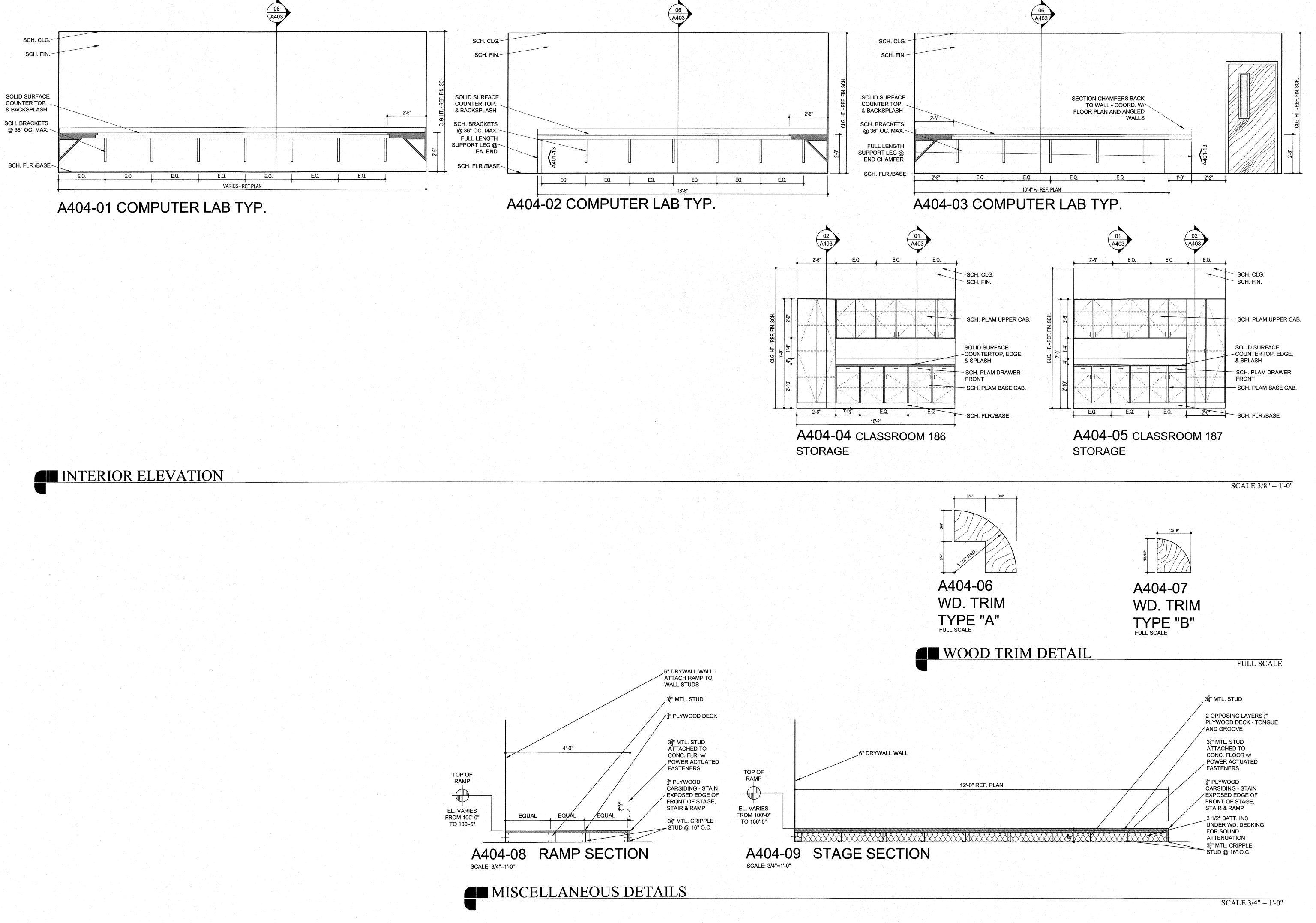
NO. DESCRIPTION DATE

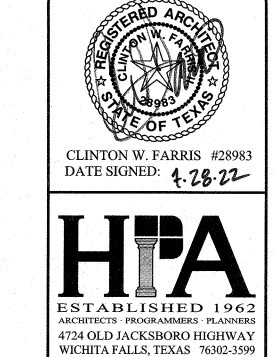
PROJECT NO.

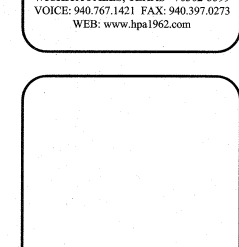
PROJECT NO. 20864.00

SHEET NO.

A403







N I.S.D. CAMPUS R GORDON I.S.D.

DRAWN BY: HPA

DATE: 28 JULY 2022

REVISIONS

DESCRIPTION DATE

PROJECT NO. 20864.00

SHEET NO.

14U⁴

	OPENING SCHEDULE							
NO.	TYPE	HEAD	JAMB HINGE	JAMB STRIKE	SILL	GL.*	LABEL	REMARKS
101A	A	A502-03	A502-09	A502-089	A502-15	2		R2
101B	ı	A502-02	A502-08		A502-14 SIM.	2		
102A	Α	A502-31	A502-32	A502-32		1		R2
103A	J	A502-22	A502-28	A502-28		1		
103B	В	A502-02	A502-08		A502-14	2		
103C	J	A502-22	A502-28	A502-28		1		
104A 104B	В	A502-23 A502-02	A502-29 A502-08	A502-29	A502-14	2		
107A	G	A502-02	A502-00	A502-29	7,302-14			
108A	G	A502-22	A502-28	A502-28				
109A	J	A502-23	A502-29	A502-29	************	1		
109B	В	A502-02	A502-08	- March Replacement	A502-14	2		
110A	J	A502-23	A502-29	A502-29	******	1		
110B	В	A502-02	A502-08		A502-14	2		The state of the s
111A	G	A502-22	A502-28	A502-28				
112A	G	A502-22	A502-28	A502-28	A 502 44			
113A 113B	B	A502-02 A502-22	A502-08 A502-28	A502-28	A502-14	1		
113B	0	A502-22 A502-24	A502-28 A502-30	A502-26 A502-30				14 GA. FR. IN CMU WALL
115A	G	A502-22	A502-28	A502-28	•			OATTA IN ONO WALL
116A	В	A502-02	A502-08		A502-14	2		
116B	J	A502-22	A502-28	A502-28		1		
117A	В	A502-02	A502-08	or 10, 10 may	A502-14	2		
117B	J	A502-22	A502-28	A502-28		1		
118A	J	A502-22	A502-28	A502-28		1		
119A	J	A502-22	A502-28	A502-28		1		
119B	G	A502-22	A502-28	A502-28				
122A	F	A502-05	A502-11	A502-11	A502-17	2		R2
122B	F	A502-22	A502-28	A502-28		1		
124A 125A	J	A502-22	A502-28	A502-28		1 1		
125A 125B	B SIM.	A502-22 A502-04	A502-28 A502-10	A502-28	A502-16	2		R11
125C	B SIM.	A502-04 A502-04	A502-10	*****	A502-16	2		R11
126A	J	A502-22	A502-28	A502-28		1		
126B	В	A502-02	A502-08	****	A502-14	2		
126C	В	A502-02	A502-08		A502-14	2		
127A	J	A502-22	A502-28	A502-28		1		
127B	В	A502-02	A502-08	***	A502-14	2		
127C	В	A502-02	A502-08		A502-14	2		
128A	J	A502-22	A502-28	A502-28	Manager 1	1		
128B	В	A502-02	A502-08		A502-14	2		
128C	В	A502-02	A502-08	A 502 27	A502-14	2		44.04.55.34.044.444.4
129A 129B	0	A502-21 A502-21	A502-27 A502-27	A502-27 A502-27				14 GA. FR. IN CMU WALL 14 GA. FR. IN CMU WALL
130A	0	A502-21	A502-27 A502-27	A502-27				14 GA. FR. IN CMU WALL
131A	G	A502-22	A502-28	A502-28				STATE OF STA
132A	J	A502-22	A502-28	A502-28		1		
133A	J _.	A502-22	A502-28	A502-28		1		
133B	D	A502-01	A502-07	A502-07	A502-13	2		R5
134A	0	A502-21	A502-27	A502-27				14 GA. FR. IN CMU WALL
134B	0	A502-21	A502-27	A502-27				14 GA. FR. IN CMU WALL
135A	E	A502-22	A502-28	A502-28	A 500 40		45 MIN	
135B	С	A502-01	A502-07	A502-07	A502-13			44.00. 55
136A	0	A502-21 A502-21	A502-27 A502-27	A502-27 A502-27				14 GA, FR. IN CMU WALL
136B	0	A502-21 A502-22	A502-27 A502-28	A502-27 A502-28		1		14 GA. FR. IN CMU WALL
137A 137B	В	A502-22	A502-28 A502-08	A302-20	A502-14	2		
137C	В	A502-02	A502-08		A502-14	2		
138A	J	A502-22	A502-28	A502-28		1		
138B	В	A502-02	A502-08		A502-14	2		
138C	В	A502-02	A502-08	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A502-14	2		
139A	J	A502-22	A502-28	A502-28		1		
139B	В	A502-02	A502-08		A502-14	2		
139C	В	A502-02	A502-08	A. 500.00	A502-14	2		
140A	J	A502-22	A502-28	A502-28	AEO2 14	1		
140B	В	A502-02	A502-08	Δ502-28	A502-14	2		
141A	J	A502-22 A501-02	A502-28 A501-05	A502-28 A501-05	A501-08	2		R2
151A 151B	F B	A501-02 A501-03	A501-05 A501-06	A501-05	A501-08 A501-09	2		
151B	Н	A502-22	A502-28	A502-28		1		
151C	G	A502-22	A502-28	A502-28	AL SOURCE DATE.			A contract of the contract of
		the state of the s						

GLAZING TYPES

TYPE 1 GLAZING: 1/4" CLEAR TEMPERED GLASS TYPE 2 GLAZING: 1" INSULATED GLASS (1/4" BRONZE TINTED EXTERIOR, 1/2" AIR SPACE, 1/4" CLEAR FLOAT INTERIOR)

REMARKS

R1: EXISTING DOOR AND FRAME OR WINDOW TO REMAIN IN EXISTING WALL - PAINT FRAME AND PROVIDE NEW HARDWARE AT

DOORS AS SCHED.

R2: PROVIDE ACCESS CONTROL AS SCHEDULED - COORD. W/ EXISTING ACCESS CONTROL SYSTEM - FIELD VERIFY

R3: NEW DOOR AND FRAME IN EXISTING WALL - PATCH NEW WALL TO NEW FRAME - FIN. AS SCHED.

R4: COORDINATE OPENING SILL HEIGHT WITH THE SCHEDULED KITCHEN EQUIPMENT

R5: EGRESS ONLY AT THIS OPENING - PROVIDE EGRESS HARDWARE AS SCHED.

R6: EXISTING WINDOW TO REMAIN - PROVIDE NEW SOLID SURFACE SILL AND TRIM OR GYP. BD. AT JAMB AND HEADER TO MATCH NEW WINDOWS - REF. OPNG. DETAILS.

R7: NEW WINDOW TO BE PROVIDED IN EXISTING WALL - FIELD VERIFY EXISTING WALL CONDITIONS (MAY VARY) AND DIMENSIONS PRIOR TO PROPOSALS.

R8: PROVIDE FULL 180 DEGREE SWING AS SHOWN ON DRAWINGS.

R9: NEW DOOR AND FRAME TO OCCUR IN EXISTING PRE. ENG. METAL BUILDING WALLW/ BRICK VENNER WAINSCOT - FIELD VERIFY EXISTING CONDITIONS AND DIMENSIONS PRIOR TO PROPOSALS.

Representations and dimensions from to proposals.

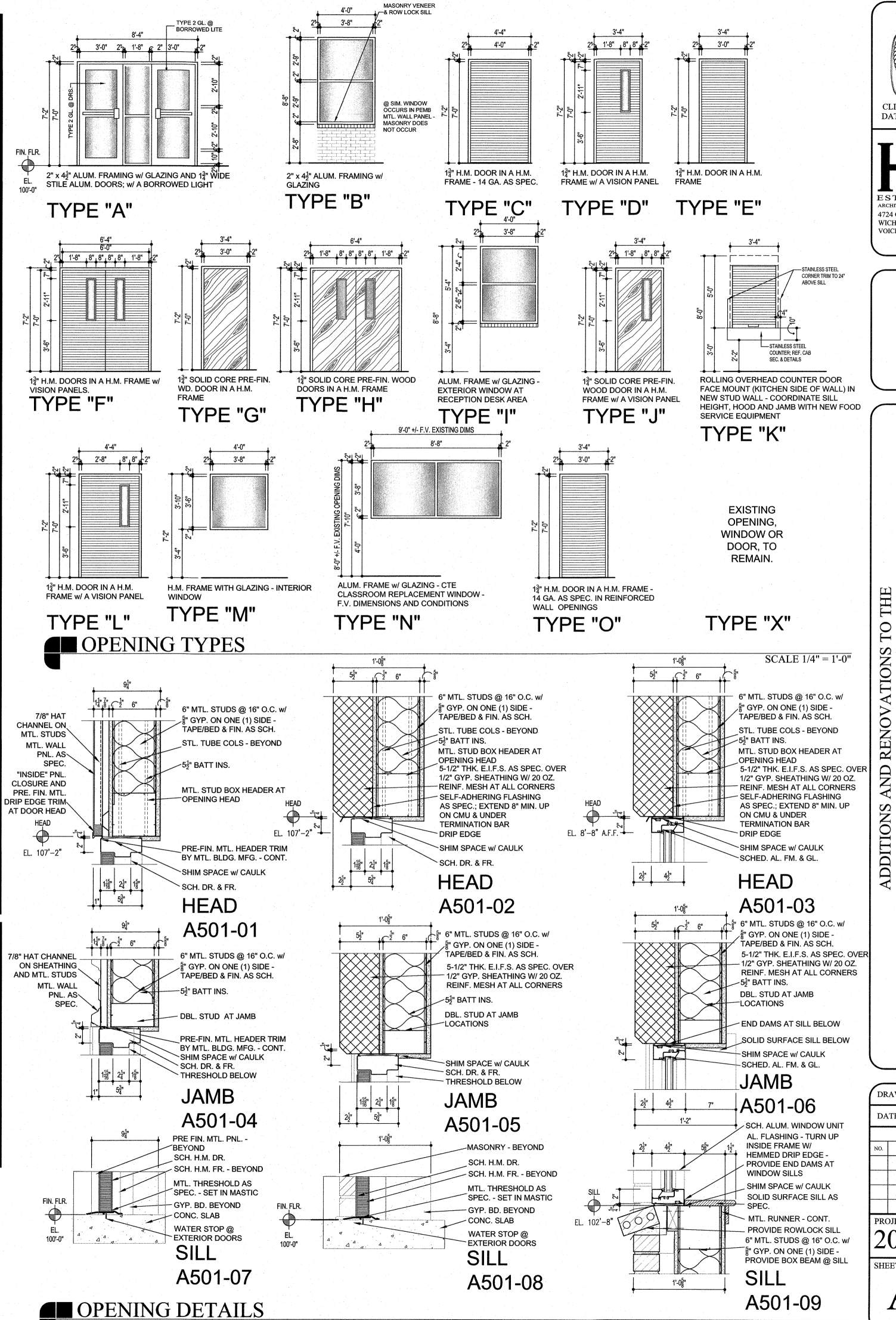
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Representation of the proposals of the proposals.

R11: WHERE NEW OPENING OCCURS IN PEMB MTL. WALL PANEL - MASONRY AND ROWLOCK DOES NOT OCCUR - PROVIDE PRE.

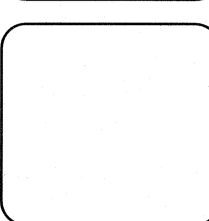
OPENING SCHEDULE								
NO.	TYPE	HEAD	JAMB HINGE	JAMB STRIKE	SILL	GL.*	LABEL	REMARKS
153A	J	A502-23	A502-29	A502-29		1		
153B	G	A502-22	A502-28	A502-28	REGEL			
156A	F	A503-01	A503-03	A503-03	A503-05	2		R2, R3
156B	F	A502-22	A502-28	A502-28	*****	1.		
161A	F	A503-01	A503-03	A503-03	A503-05	2		R2, R3
161B	F	A502-22	A502-28	A502-28	A 500 45	1	-	Do
165A 165B	A	A502-03 A502-22	A502-09 A502-28	A502-09 A502-28	A502-15	1		R2
167A	G	A502-22	A502-28			 		
168A	G	A502-22 A502-22	A502-28	A502-28 A502-28				
169A	G	A502-22	A502-28	A502-28				
173A	G	A502-22	A502-28	A502-28				
174A	J	A502-22	A502-28	A502-28	******	1		
174B	Х		nunen		*****	******		R1, R6
174C	В	A502-19	A502-25		A502-26	2		R7
175A	J	A502-22	A502-28	A502-28		1	-	
175B	В	A502-19	A502-25	*****	A502-26	2		R7
175C	X		*****					R6
175D	J	A502-22	A502-28	A502-28		1		
176A	J	A502-22	A502-28	A502-28	abutar s	1		
176B	J	A502-22	A502-28	A502-28		1		
176C	М	A503-07	A503-07		A503-07	1		
177A	J	A502-22	A502-28	A502-28	# main 4 m	1	,	
177B	X	m material and a second	net der de Deche.					R6
177C	X	4500.00	A500.00	4500.00				R6
178A	J	A502-22	A502-28	A502-28		1		De
178B	X							R6 R6
178C	X	A502-22	A502-28	A502-28		1		, ro
179A 179B	J	A502-22	A502-28	A502-28		1	2	
79A-1	G	A502-22	A502-28	A502-28		 		
80A-1	G	A502-22	A502-28	A502-28				
180A	J	A502-22	A502-28	A502-28		1		
181A	J	A502-22	A502-28	A502-28		1		
181B	Х			Name of the last of	******			R6
181C	Х		unana					R6
182A	J	A502-22	A502-28	A502-28		1		
182B	X			AND MINER				R6
182C	Х	ununa 						R6
183A	J	A502-22	A502-28	A502-28		1		
183B	J	A502-22	A502-28	A502-28		1		
184A	J	A502-22	A502-28	A502-28		1		
184B	X			******				R6
184C 184D	В	A502-19 A502-22	A502-25 A502-28	 A502-28	A502-26	1		R7
185A	J	A502-22	A502-28	A502-28		1		
185B	J	A502-22	A502-28	A502-28		1		
186A	J	A502-22	A502-28	A502-28		1		
187A	J	A502-22	A502-28	A502-28	Marie Constant	1		
188A	Н	A502-22	A502-28	A502-28	******	1		
189A	Н	A502-22	A502-28	A502-28		1		and the second s
190A	J	A502-22	A502-28	A502-28		1		
190B	D	A501-01	A501-04	A501-04	A501-07	2		
190C	J	A502-23	A502-29	A502-29	www	1		
191A	K	A503-02	A503-04	A503-04	A503-06			R4
192A	L	A503-01	A503-03	A503-03	A503-05	2	***************************************	R3
193A	G	A502-22	A502-28	A502-28	Ass 04 A 44 a 44			
194A	G	A502-22	A502-28	A502-28				
195A	J	A502-22	A502-28	A502-28		1		R8
195B	J	A502-22	A502-28	A502-28	*****	1		
196A	G	A502-23	A502-29	A502-29				
197A	G	A502-22	A502-28	A502-28				
198A	J	A502-22 A502-23	A502-28 A502-29	A502-28 A502-29	N4404	1		
200A 200B	C	A502-23 A501-01	A502-29 A501-04	A502-29 A501-04	A501-07			
2000	U	/\001-01	/1001-04	7300 FU4	7001-07			

	OPENING SCHEDULE (AG SHOP)							
NO.	TYPE	HEAD	JAMB HINGE	JAMB STRIKE	SILL	GL.*	LABEL	REMARKS
AG100A	D	A503-01 SIM.	A503-03 SIM.	A503-03 SIM.	A503-05 SIM.	2		R2, R3, R9
AG101A	Х					1		R1, R10
AG101B	Х			41 41 4140 74				R1
AG101C	X			***********				R1
AG102A	J	A503-08	A503-09	A503-09		1		R3
AG102B	N	A502-06	A502-12	****	A502-18	2		R7
AG102C	N	A502-06	A502-12	***	A502-18	2		R7
AG103A	Х							R1
AG104A	G	A502-22	A502-28	A502-28				
AG105A	D	A503-08	A503-09	A503-09	-	2		R3
AG105B	D	A503-08	A503-09	A503-09		2		R3
AG105C	X							
AG105D	Х		*****		·			R1
AG105E	Х	*****	waren.	*******	*****			









N I.S.D. CAMPL GORDON I.S.D.

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REVISIONS

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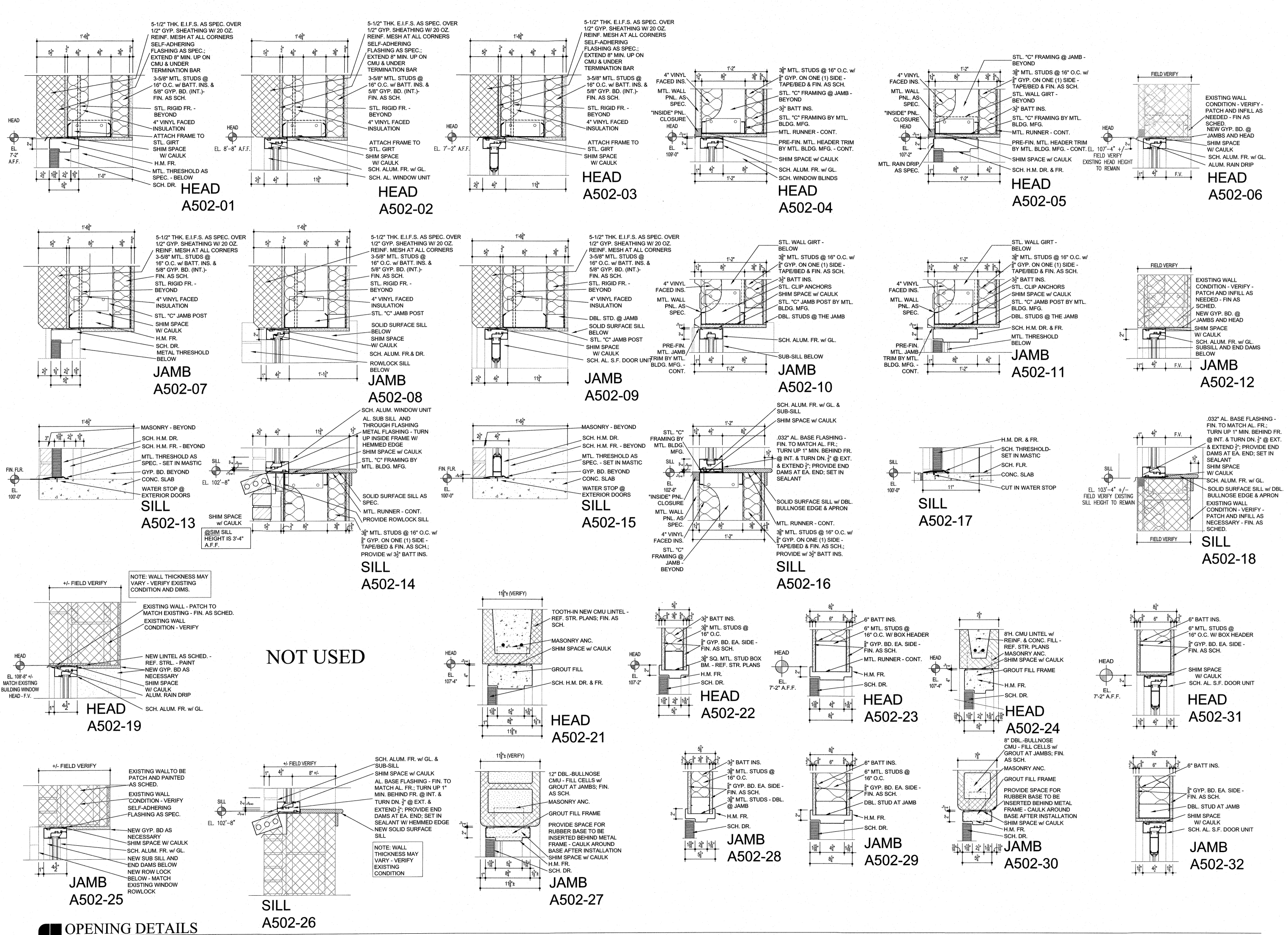
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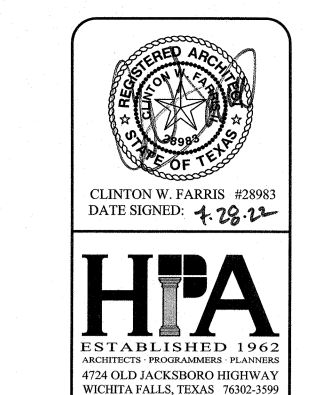
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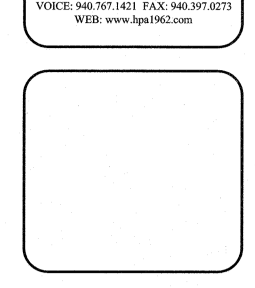
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GORDON I.S.D. CAMPUS
FOR GORDON I.S.D.

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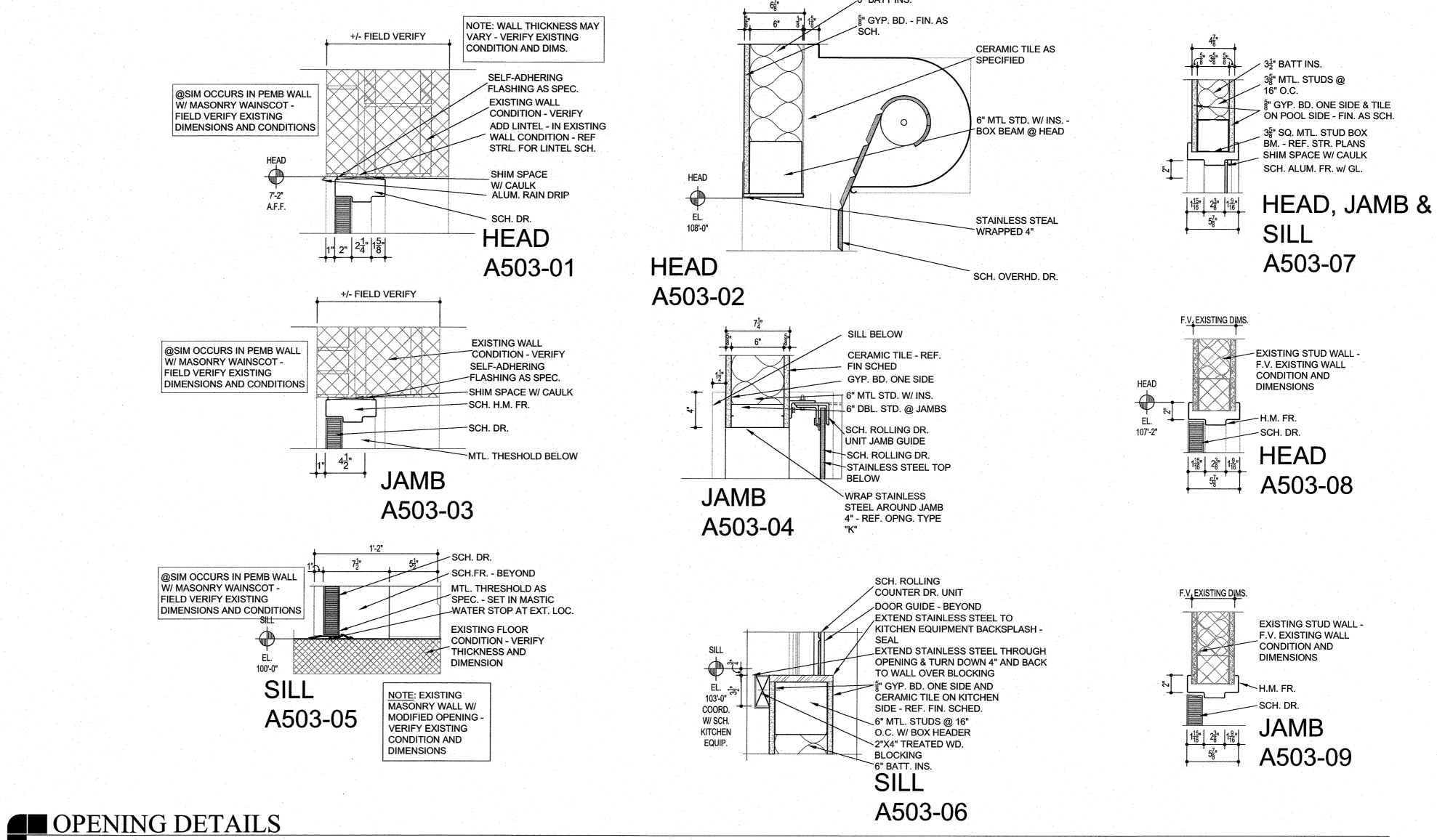
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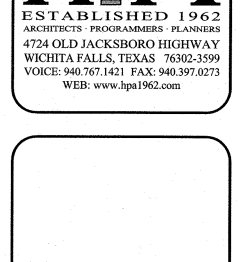
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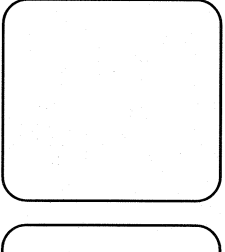
A502

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CLINTON W. FARRIS #28983 DATE SIGNED: 4.28.22 ESTABLISHED 1962 4724 OLD JACKSBORO HIGHWAY





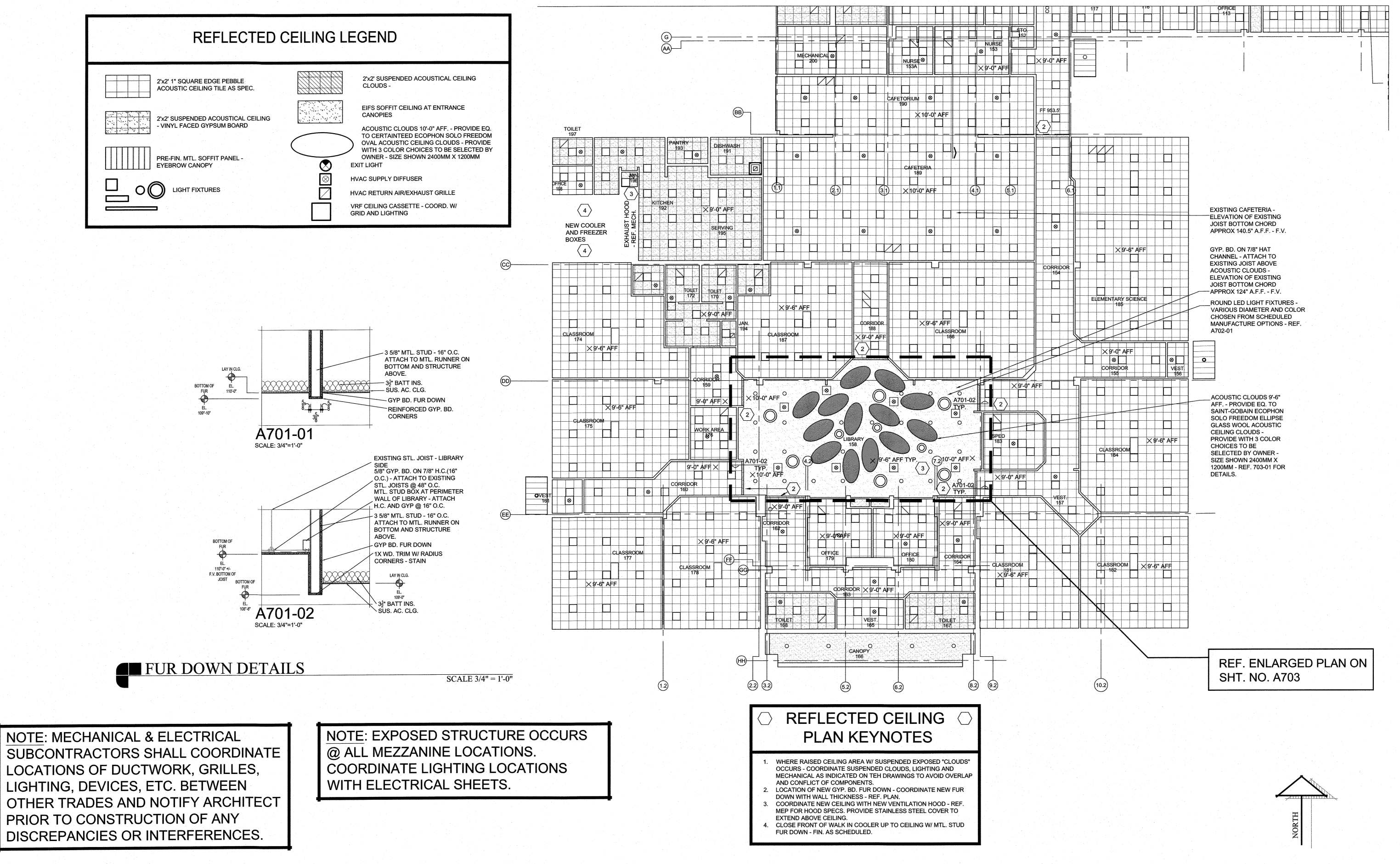
S

SCALE 1-1/2" = 1'-0"

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112 RUSK STREET

20864.00



CLINTON W. FARRIS #28983
DATE SIGNED: 1.78.71

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WICHITA FALLS, TEXAS 76302-3599

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AMITOS S.D.

FOR GORDON I.S.1

USK STREET

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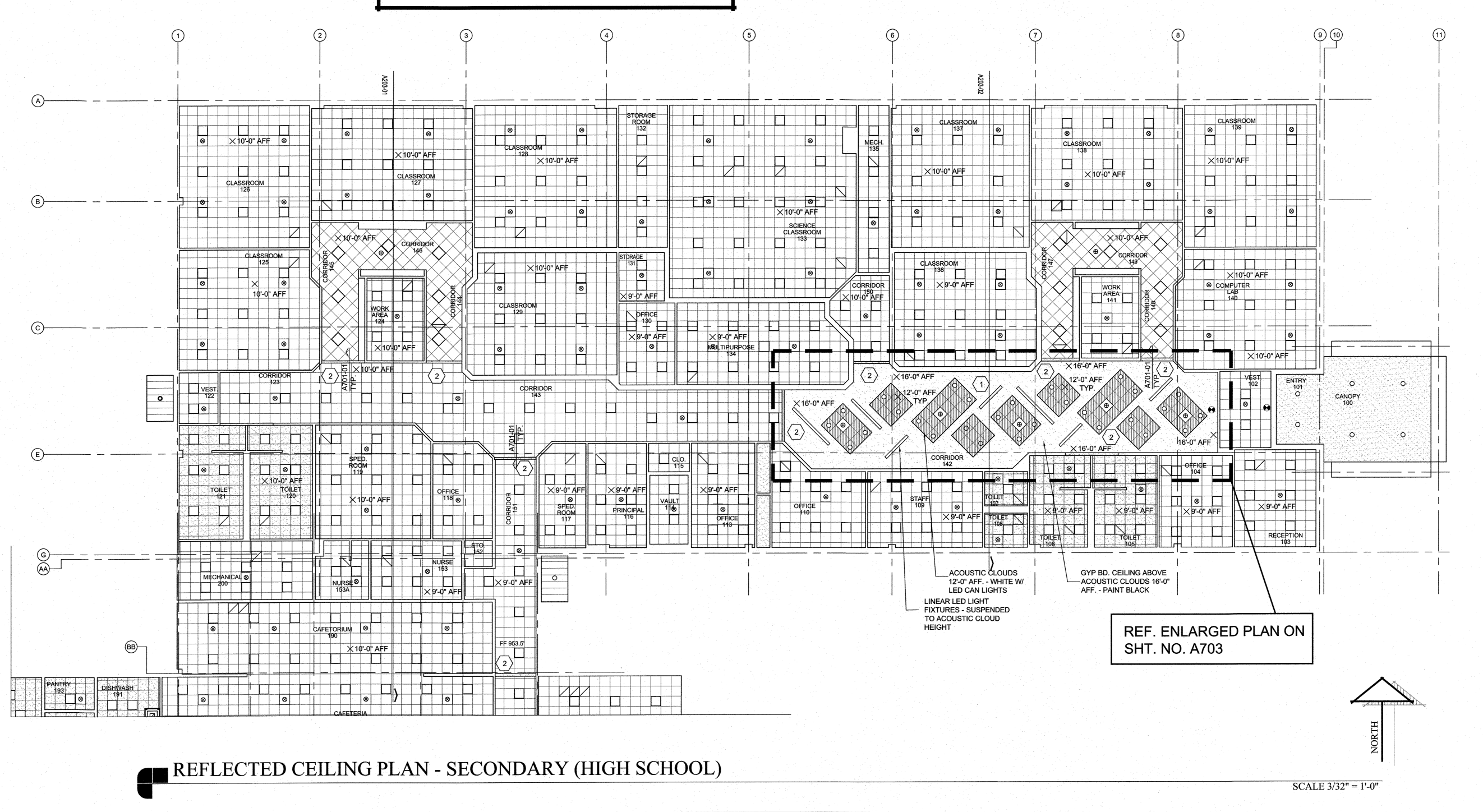
SCALE 3/32" = 1'-0"

A701

REFLECTED CEILING PLAN - ELEMENTARY FACILITY

NOTE: MECHANICAL & ELECTRICAL SUBCONTRACTORS SHALL COORDINATE LOCATIONS OF DUCTWORK, GRILLES, LIGHTING, DEVICES, ETC. BETWEEN OTHER TRADES AND NOTIFY ARCHITECT PRIOR TO CONSTRUCTION OF ANY DISCREPANCIES OR INTERFERENCES.

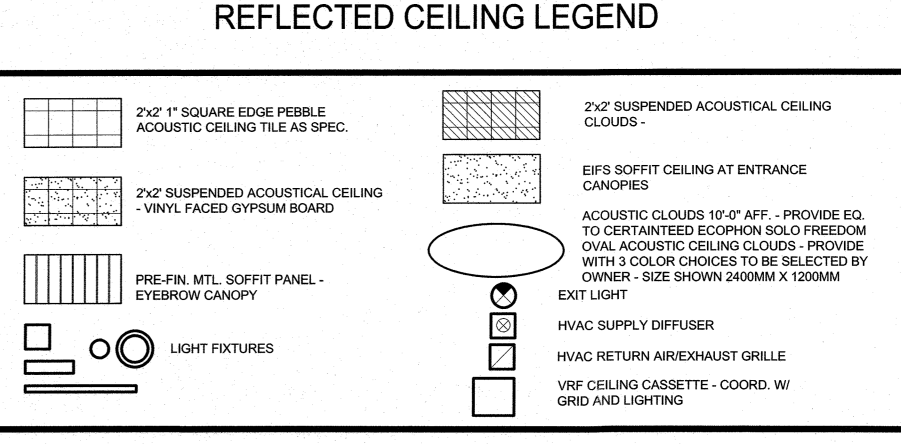
NOTE: EXPOSED STRUCTURE OCCURS @ ALL MEZZANINE LOCATIONS. COORDINATE LIGHTING LOCATIONS WITH ELECTRICAL SHEETS.

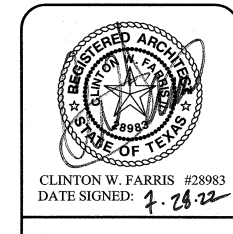




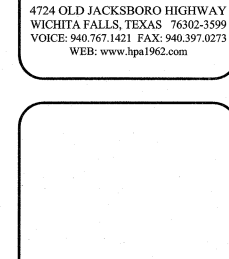
- WHERE RAISED CEILING AREA W/ SUSPENDED EXPOSED "CLOUDS" OCCURS - COORDINATE SUSPENDED CLOUDS, LIGHTING AND MECHANICAL AS INDICATED ON TEH DRAWINGS TO AVOID OVERLAP AND CONFLICT OF COMPONENTS.
- LOCATION OF NEW GYP. BD. FUR DOWN COORDINATE NEW FUR DOWN WITH WALL THICKNESS - REF. PLAN. COORDINATE NEW CEILING WITH NEW VENTILATION HOOD - REF. MEP FOR HOOD SPECS. PROVIDE STAINLESS STEEL COVER TO
- EXTEND ABOVE CEILING. CLOSE FRONT OF WALK IN COOLER UP TO CEILING W/ MTL. STUD FUR DOWN - FIN. AS SCHEDULED.

	2'x2' SUSPENDED ACOUSTICAL CEILING - VINYL FACED GYPSUM BOARD
	PRE-FIN. MTL. SOFFIT PANEL - EYEBROW CANOPY





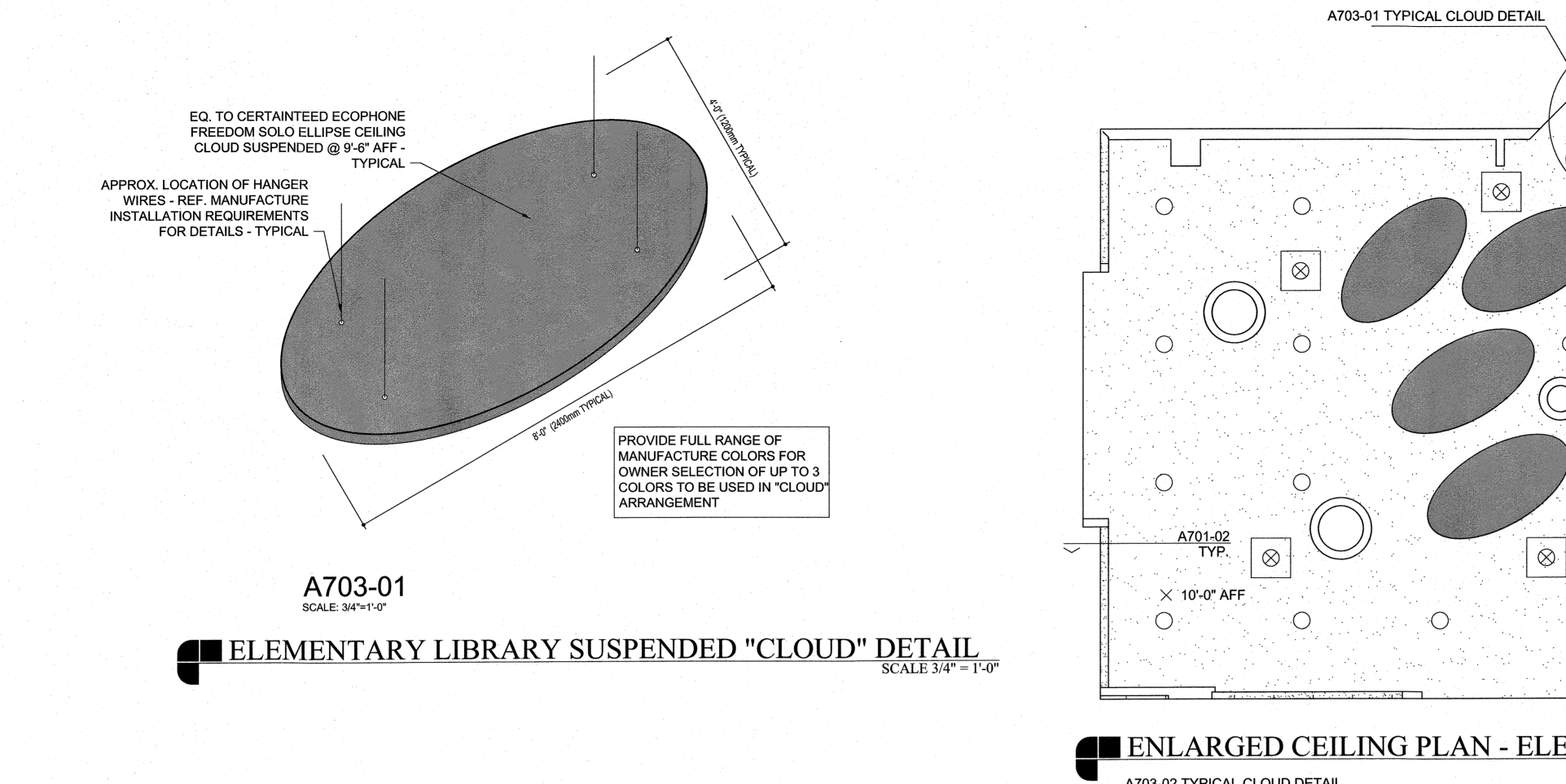


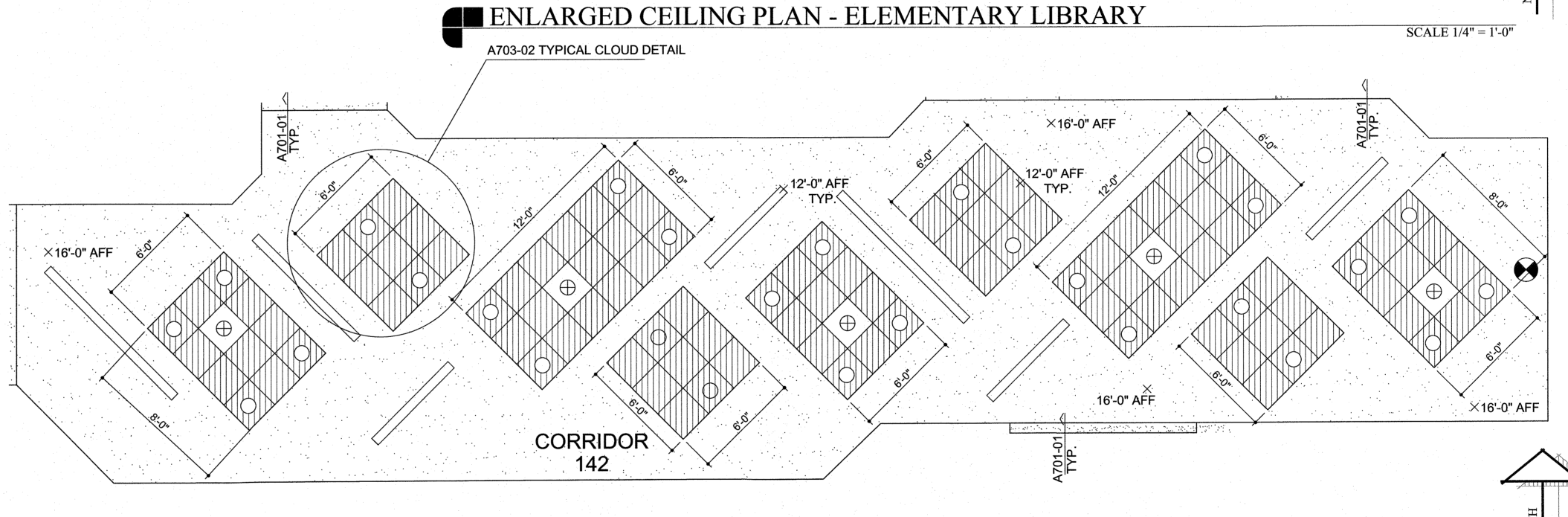


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ADDITIONS

DRAWN BY: HPA DATE: 28 JULY 2022 REVISIONS DESCRIPTION 20864.00 SHEET NO.





LIBRARY

9'-6" AFF TYP

HIGH SCHOOL CORRIDOR SUSPENDED "CLOUD" DETAIL
SCALE 3/4" = 1'-0"

 $6'-0\frac{5}{8}$ ACTUAL DIMS VARY BY CLOUD - REF PLAN FOR CLOUD DIMENSIONS

AXSPLICE

SPLICE PLATE - TYP.

CROSS TEE AS SPEC

4" AXIOM VECTOR AS SPEC.

PERIMETER TRIM CLIP - TYP.

MAIN BEAM AS SPEC - TYP

SINGLE TEE ADAPTER

CLIP AS REQ. BY MANUFACTURE - TYP.

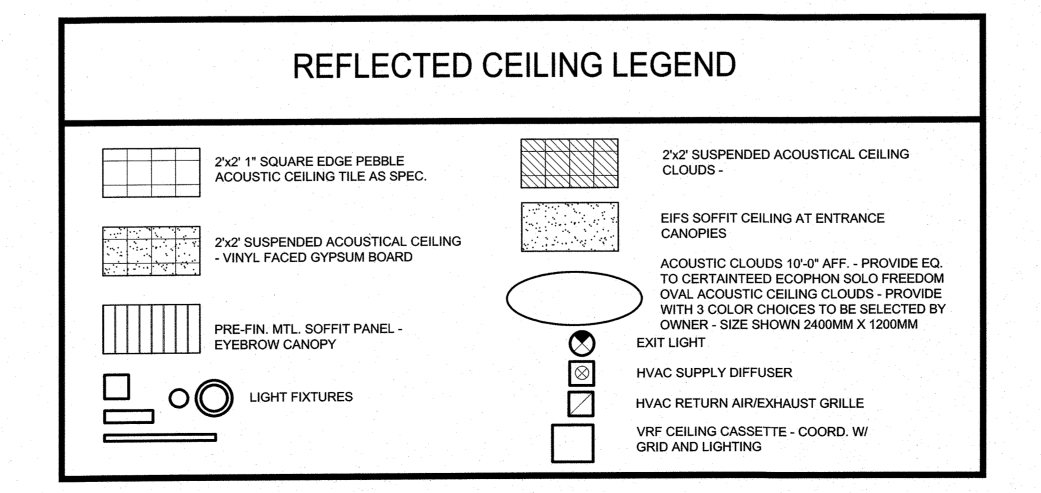
HANGER WIRE LOCATIONS - TYP.

STRONG BACK (PEAK) -TYP.

A703-02

SCALE: 3/4"=1'-0"

LED LIGHT FIXTURE AS SCHED - TYP.
REF. MEP FOR LIGHTING DETAILS



ENLARGED CEILING PLAN - SECONDARY (HIGH SCHOOL) ENTRY CORRIDOR

NOTE: MECHANICAL & ELECTRICAL SUBCONTRACTORS SHALL COORDINATE LOCATIONS OF DUCTWORK, GRILLES, LIGHTING, DEVICES, ETC. BETWEEN OTHER TRADES AND NOTIFY ARCHITECT PRIOR TO CONSTRUCTION OF ANY DISCREPANCIES OR INTERFERENCES.

NOTE: EXPOSED STRUCTURE OCCURS

@ ALL MEZZANINE LOCATIONS.

COORDINATE LIGHTING LOCATIONS

WITH ELECTRICAL SHEETS.



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S.D.

FOR GORDON I.

ADDITIONS

SCALE 1/4" = 1'-0"

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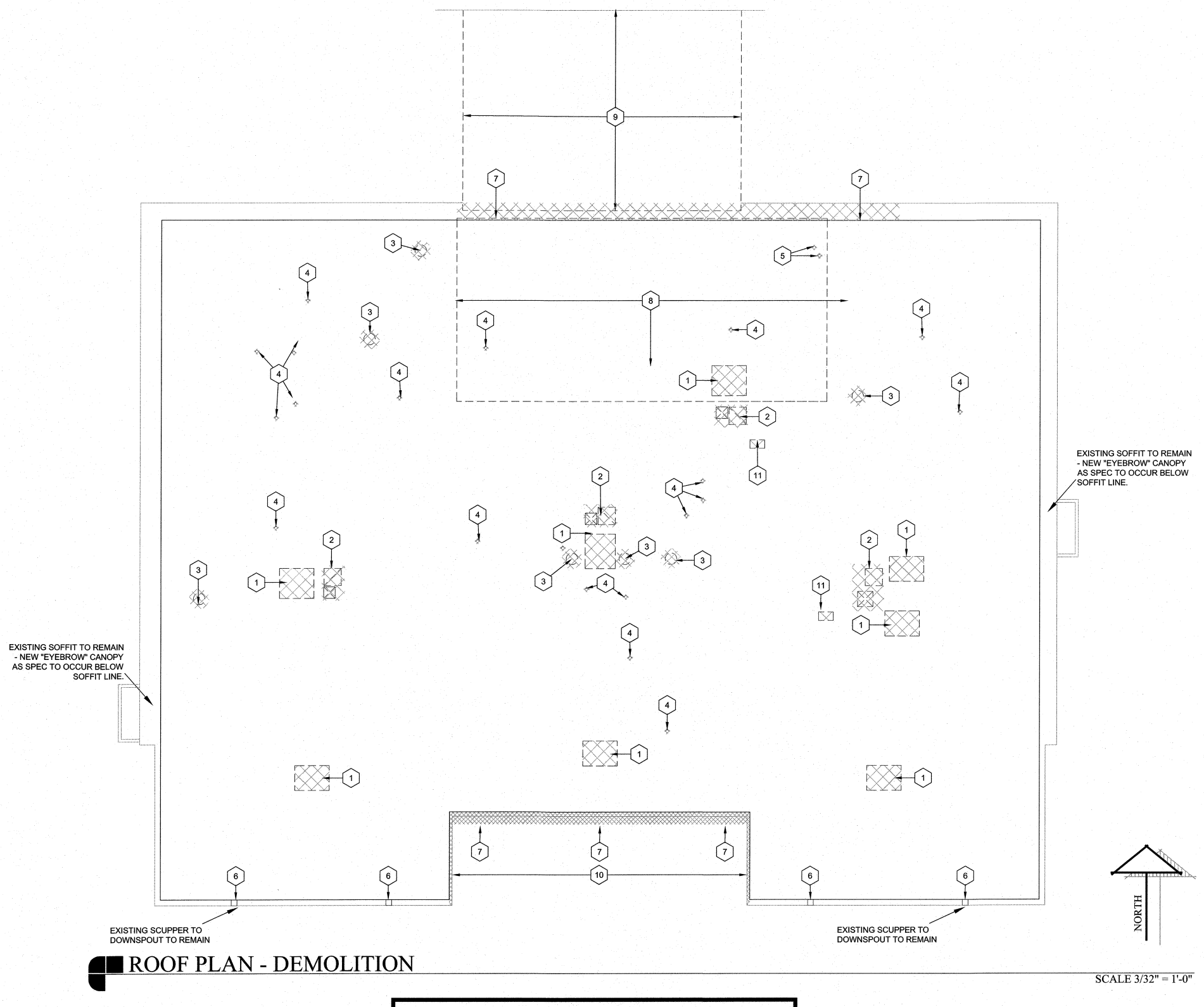
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C) HPA INC.



ROOF DEMOLITION KEYNOTES

1. APPROXIMATE LOCATION OF EXISTING ROOF TOP UNIT TO BE REMOVED. WHERE ROOF CURB EXISTS, ROOF CURB SHALL BE REMOVED AND OPENING PREPARED FOR TPO TYPE ROOF PATCH TO BE PROVIDED. MAINTAIN WEATHER TIGHT ROOF AT ALL TIMES.

2. APPROXIMATE LOCATION OF AIR SUPPLY AND RETURN PENETRATION THROUGH EXISTING ROOF. SIZES SHOWN ARE APPROXIMATE AND VARY BY LOCATION. G.C. TO FIELD VERIFY EXISTING DIMENSIONS AND CONDITIONS PRIOR TO BIDDING. EXISTING DUCTWORK TO BE REMOVED AND HAULED OFFSITE AND OPENING TO BE PATCHED BACK TO MATCH EXISTING TPO TYPE ROOF SYSTEM.

3. EXISTING THROUGH ROOF EXHAUST EQUIPMENT TO BE REMOVED AND HAULED OFFSITE.
PREPARE OPENING TO BE PATCHED BACK TO MATCH EXISTING TPO TYPE ROOF SYSTEM.

4. APPROXIMATE LOCATION OF EXISTING VENT THROUGH ROOF TO BE REMOVED AND

OPENING TO BE PATCHED BACK TO MATCH EXISTING TPO TYPE ROOF SYSTEM.

5. EXISTING ELECTRICAL SERVICE WEATHERHEAD TO BE REMOVED AND RELOCATED AS INDICATED IN MEP DRAWINGS. OPENING TO BE PATCHED BACK TO MATCH EXISTING TPO

TYPE ROOF SYSTEM.
EXISTING CURB SCUPPER TO BE PROTECTED AND WILL REMAIN.
PORTION OF EXISTING SOFFIT AND ROOF TO BE REMOVED TO ACCOMMODATE NEW
CONSTRUCTION CONNECTION. COORDINATE SOFFIT REMOVAL WITH NEW CONSTRUCTION REF. NEW PLANS FOR DETAILS. EXISTING BUILDING SOFFIT HAS BEEN TESTED AND DOES
INCLUDE ACM MATERIALS. EXISTING SOFFIT ACM WILL BE ABATED BY OWNER PRIOR TO

DEMOLITION. G.C. TO COORDINATE SCHEDULING OF ABATEMENT CONTRACTOR WITH OVERALL PROJECT.
EXISTING PORTION OF ROOF OVER EXISTING CAFETERIA AREA IS RAISED AND WILL REMAIN RAISED. NEW CONSTRUCTION IS SHOWN TO SLOPE TO THIS RAISED AREA. COORDINATE REMOVAL OF ROOF DECK, SOFFIT AND TPO MATERIAL TO ACCOMMODATE NEW CONSTRUCTION AND MAINTAIN A WEATHERTIGHT BUILDING. G.C. TO FIELD VERIFY EXISTING

REMOVAL OF ROOF DECK, SOFFIT AND TPO MATERIAL TO ACCOMMODATE NEW CONSTRUCTION AND MAINTAIN A WEATHERTIGHT BUILDING. G.C. TO FIELD VERIFY EXISTING CONDITIONS PRIOR TO BIDDING AND COORDINATE DEMOLITION WITH NEW CONSTRUCTION. APPROXIMATE LOCATION OF EXISTING BUILDING TO BE DEMOLISHED - REF. CIVIL AND AD101

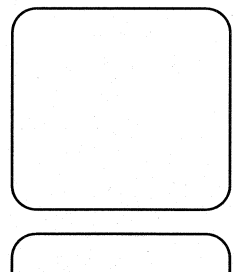
WHERE NEW CONSTRUCTION WILL OCCUR, REMOVE EXISTING METAL TRIM AND COPING AND PREPARE ROOF TO BE FLASHED INTO NEW CONSTRUCTION. REF. NEW ROOF PLAN AND FLOOR PLANS FOR DETAILS.
REMOVE EXISTING ELECTRICAL BOXES AND HAUL OFFSITE - REF. MEP FOR DETAILS.

GENERAL DEMOLITION NOTES

- 1. ARCHITECT AND ENGINEER HAVE EXHAUSTED EVERY EFFORT TO VERIFY EXISTING DIMENSIONS AND CONDITIONS. G.C. TO FIELD VERIFY EXISTING DIMENSIONS AND CONDITIONS AND NOTIFY ARCHITECT OF ANY VARIATIONS.
- 2. DEMOLITION WORK INVOLVING MECHANICAL, PLUMBING, AND ELECTRICAL ITEMS OCCURS IN VARIOUS AREAS. REFER TO MECHANICAL, PLUMBING, AND ELECTRICAL DEMOLITION PLANS FOR MORE INFORMATION.
- 3. REF. TO CIVIL SHEETS FOR ADDITIONAL DEMOLITION ITEMS RELATED TO EXISTING SITE ELEMENTS.

CLINTON W. FARRIS #28983
DATE SIGNED: 1.28.22

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AMPUS S.D.

ORDON I.S.D. CAN FOR GORDON I.S.D.

DRAWN BY: HPA

DATE: 28 JULY 2022

REVISIONS

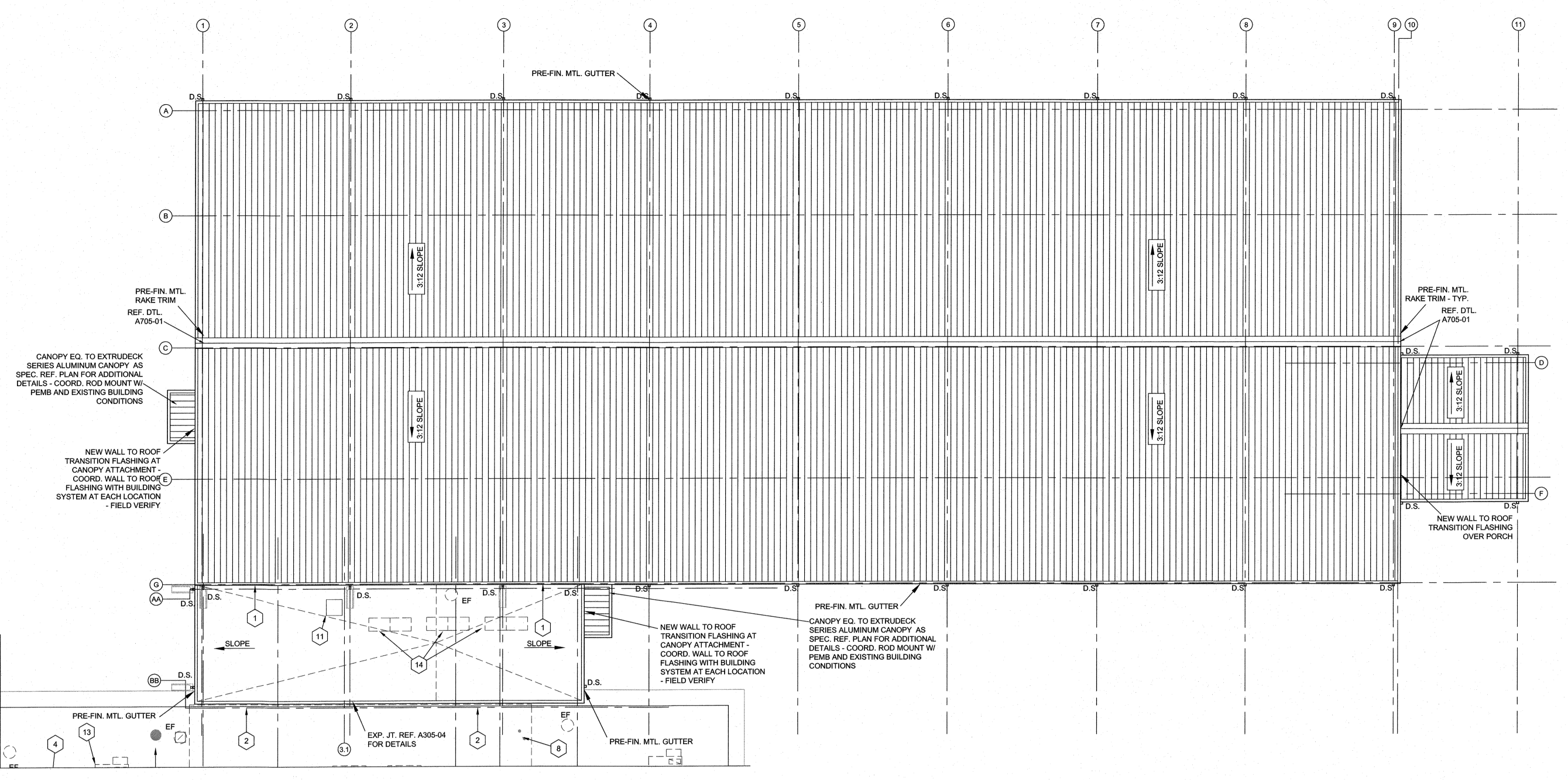
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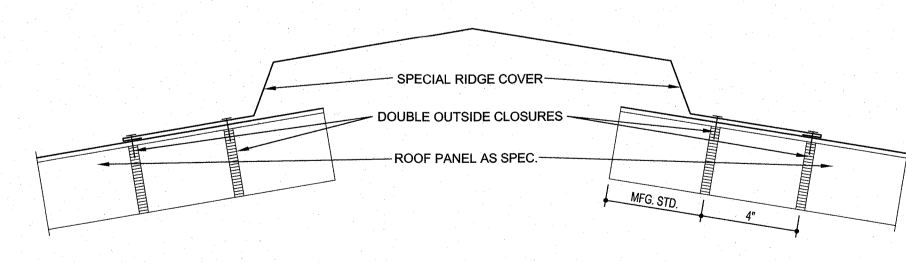
) HPA INC.





ROOF PLAN - SECONDARY (HIGH SCHOOL)

SCALE 3/32" = 1'-0"



A705-02

METAL ROOF RIDGE DETAIL

ROOF PLAN - RIDGE DETAIL

SCALE 3" = 1'-0"

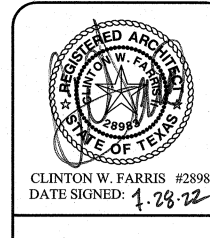
ROOF PLAN GENERAL NOTES

- "DS" DENOTES A DOWNSPOUT LOCATION.
- ALL MTL. ROOFS SHALL BE OF THE SLOPE INDICATED ON THE ROOF PLAN.
- ALL LOW-SLOPE ROOFS SHALL HAVE A 4" PER FT. MIN. SLOPE TO THE PERIMETER GUTTER AND DOWNSPOUT DRAINS.
- ALL DOWNSPOUTS SHALL BE 4"x5" MIN. SIZE AND SHALL BE PRE-FIN. MTL. AT THE LOCATIONS OF A PRE-FIN. METAL FACIA/GRAVEL STOP, PROVIDE 1/2" WIDE
- E.J. w/ PRE-FIN. MTL. COVERS @ 10'-0" O.C. MAX. AT THE ROOF RIDGE, PROVIDE A RIDGE COVER w/ DOUBLE CLOSURES - REF.
- DETAIL "A705-01" FOR MORE INFO. "EF" REPRESENTS EXHAUST FAN - REF. MECHANICAL FOR DETAILS.
- . "RTU" REPRESENTS ROOF TOP UNIT REF. MECHANICAL FOR DETAILS. AT THE MTL. ROOFS, ALL GUTTERS SHALL BE "NORTHERN" TYPE IN WHICH THE
- TOP LIP OF THE GUTTER IS IN THE SAME SLOPING PLAIN WITH THE LOWEST PART OF THE ROOF PANEL PAN.
- 0. WHERE DOWNSPOUT IS INDICATED ON THE ROOF PLAN, DISCHARGING ONTO ANY LOW SLOPE "TPO" LOCATION, PROVIDE ADDITIONAL MECHANICAL/SPLASH PAD AS
- WHERE NEW ROOFING MEMBRANE MEETS EXISTING MEMBRANE, PROVIDE MANUFACTURE RECOMMENDED EXPANSION JOINT AND ASSOCIATED COMPONENTS
- . WHERE NEW ROOF TOP EQUIPMENT IS INSTALLED, PROVIDE CURB AND OR CRICKET

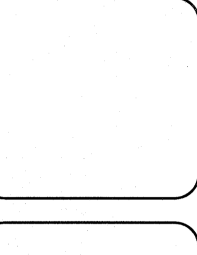
AS NECESSARY TO MAINTAIN POSITIVE DRAINAGE TO GUTTERS AND DOWNSPOUTS. 3. COORDINATE PATCH AND FILL OF EXISTING ROOF SYSTEM W/ NEW RTU LOCATIONS REFERENCE ALTERNATE #6 FOR NEW ROOF SYSTEM REPLACEMENT.

○ ROOF PLAN KEYNOTES ○

- LOCATION WHERE NEW "TPO" TYPE ROOF CONNECTS TO NEW PEMB BUILDING W/ SHEATHING AND EIFS. REF. DETAIL
- A30?-?? FOR DETAILS. PROVIDE NEW WALL TO ROOF TRANSITION FROM "TPO" TYPE ROOF TO EIFS SYSTEM AS SPEC. LOCATION OF NEW CONNECTION OF NEW "TPO" ROOF SYSTEM TO EXISTING RAISED SECTION OF "TPO" TYPE ROOF SYSTEM ABOVE THE EXISTING CAFETERIA AREA. COORDINATE NEW ROOF INSTALLATION WITH EXISTING RAISED AND LOWER SECTION OF ROOF TO PROVIDE POSITIVE DRAINAGE TO NEW AND EXISTING GUTTER SYSTEMS. PROPOSER TO FIELD
- VERIFY PRIOR TO BIDDING AND COORDINATE INSTALLATION AS NECESSARY. WHERE NEW PEMB CONSTRUCTION TIES INTO EXISTING LOW SLOPE "TPO" TYPE ROOF, PROVIDE WALL TO ROOF TRANSITION FROM "TPO" ROOF TO NEW PEMB SYSTEM WIT EIFS EXTERIOR FINISH. FIELD VERIFY EXISTING ROOFING
- SYSTEM PRIOR TO PROPOSAL AND COORDINATE WITH ALL TRADES TO ENSURE WEATHERTIGHT INSTALLATION AND POSITIVE DRAINAGE TO NEW AND EXISTING GUTTER SYSTEMS. WHERE EXISTING VTR (VENT THROUGH ROOF) IS REMOVED PATCH AND REPAIR ROOF SYSTEM WITH MATCHING SYSTEM -
- FIELD VERIFY EXISTING CONDITIONS PRIOR TO PROPOSALS. WHERE EXISTING EXHAUST COMPONENT IS REMOVED PATCH AND REPAIR ROOF SYSTEM WITH MATCHING SYSTEM - FIELD
- VERIFY EXISTING CONDITIONS PRIOR TO PROPOSALS. WHERE EXISTING ELECTRICAL COMPONENT IS REMOVED PATCH AND REPAIR ROOF SYSTEM WITH MATCHING SYSTEM
- FIELD VERIFY EXISTING CONDITIONS PRIOR TO PROPOSAL.
- WHERE EXISTING HVAC AND DUCTWORK COMPONENT IS REMOVED PATCH AND REPAIR ROOF SYSTEM WITH MATCHING SYSTEM - FIELD VERIFY EXISTING CONDITIONS PRIOR TO PROPOSAL
- PRE-FIN. STANDING SEAM MTL. ROOF PANELS.
- WHERE EXISTING RTU AND ASSOCIATED CURB IS REMOVED PATCH AND REPAIR ROOF SYSTEM TO MATCH. PROVIDE NEW DENSDECK AND PROTECTION BOARD OR EQUAL TO MATCH EXISTING, ATTACHED TO EXISTING STRUCTURE AND PROVIDE NEW "TPO" TYPE SYSTEM AS SPEC. FIELD VERIFY EXISTING SYSTEM PRIOR TO PROPOSALS.
- LOCATION OF NEW CONNECTION OF NEW "TPO" ROOF SYSTEM TO EXISTING LOWER SECTION OF "TPO" TYPE ROOF SYSTEM WITH PRE FINISHED METAL GUTTERS AND MTL. TRIM. COORDINATE NEW ROOF INSTALLATION WITH EXISTING RAISED AND LOWER SECTION OF ROOF TO PROVIDE POSITIVE DRAINAGE TO NEW AND EXISTING GUTTER SYSTEMS AS NECESSARY.
- PROPOSER TO FIELD VERIFY PRIOR TO BIDDING AND COORDINATE INSTALLATION AS NECESSARY. 11. APPROXIMATE LOCATION OF NEW ROOF ACCESS LADDER AND HATCH AS SPEC. - REF. A706-01 FOR DETAILS.
- 12. APPROXIMATE LOCATION OF NEW ROOF TOP UNIT TO OCCUR IN EXISTING ROOF PENETRATION. COORDINATE NEW ROOF CURB TO MINIMIZE DAMAGE TO EXISTING ROOF. REF. MEP FOR ADDITIONAL DETAILS. REF. STRL FOR JOIST REINFORCING
- 13. APPROXIMATE LOCATION OF NEW ROOF TOP UNIT AND NEW ASSOCIATED CURB AND COMPONENTS. COORDINATE INSTALLATION WITH EXISTING ROOFING MATERIAL AND ROOF STRUCTURE. REF. MEP FOR ADDITIONAL DETAILS. REF. STRL FOR JOIST REINFORCING DETAILS.
- 14. LOCATION OF NEW VRF CONDENSING UNITS TO BE ROOF MOUNTED AS SPEC. REF. MECH.





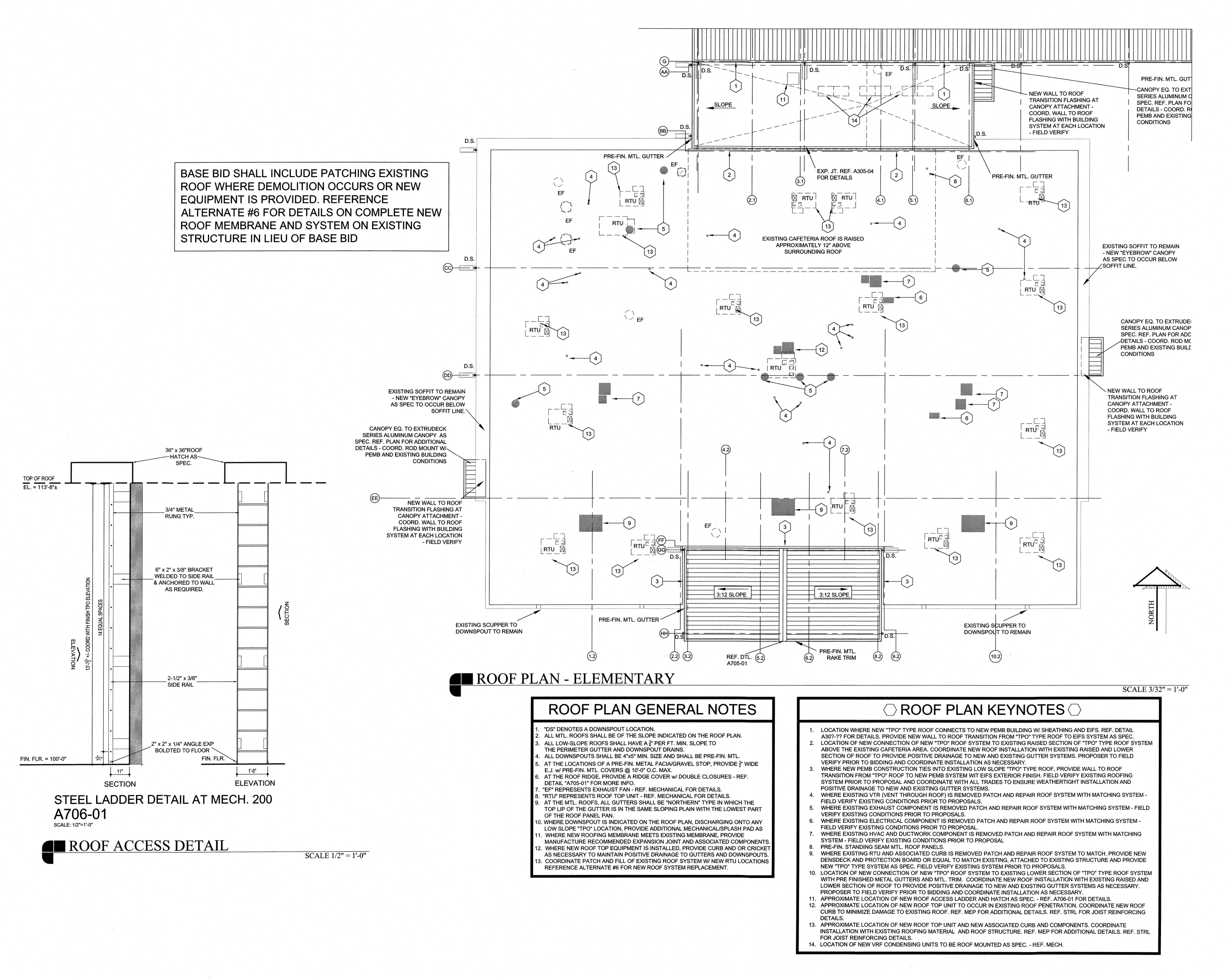


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CLINTON W. FARRIS #28983 DATE SIGNED: 1.26.22

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MPUS D.

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DATE: 40 TH 14000

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DATE: 28 JULY 2022

REVISIONS

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DA

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A706

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