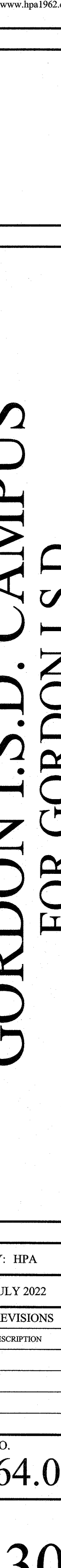
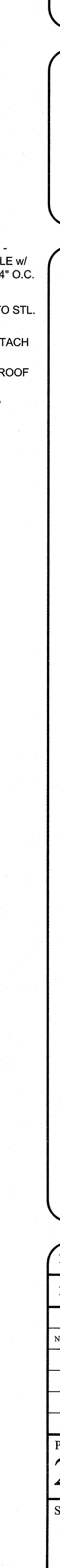
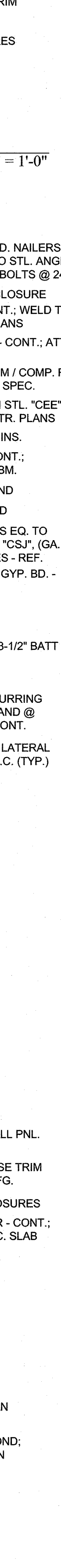
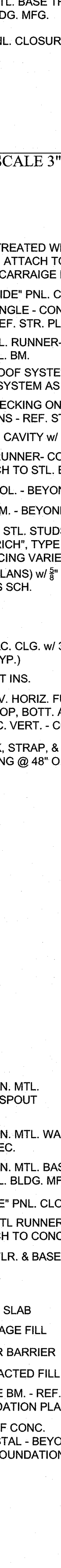
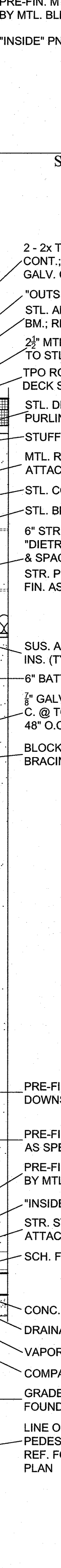
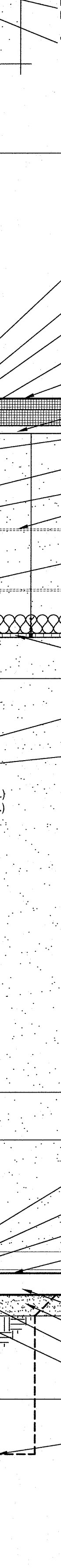
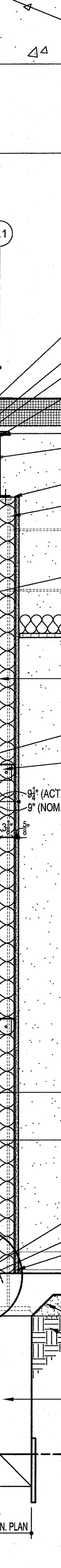
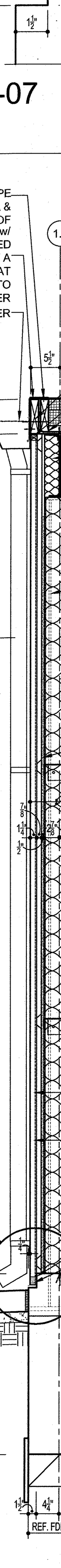
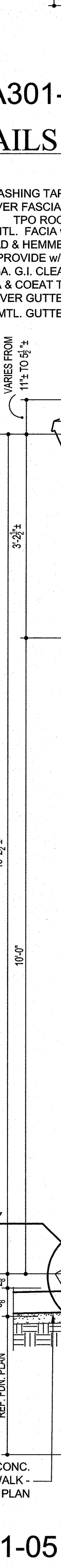
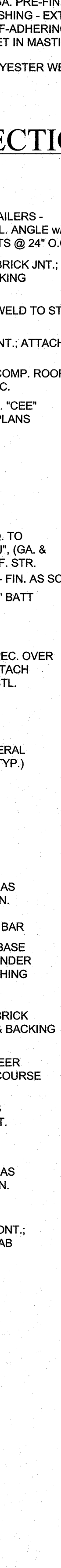
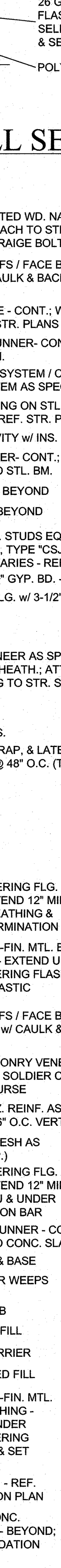
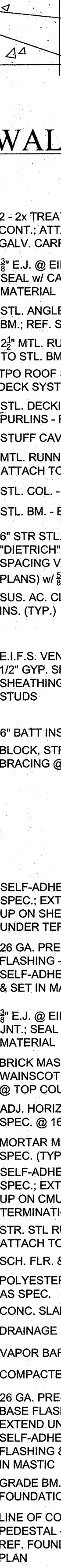
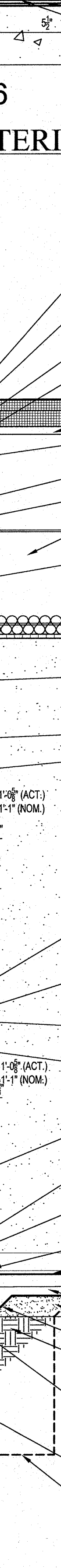
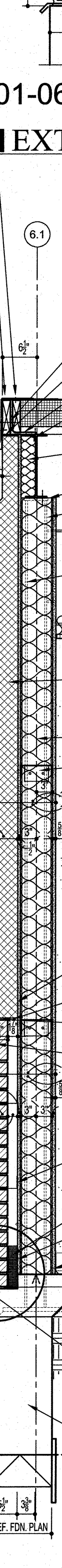
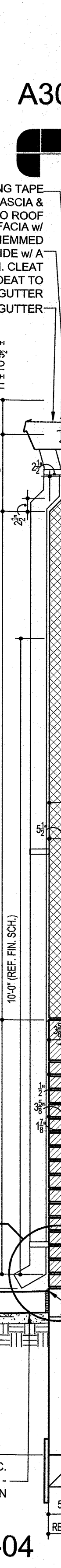
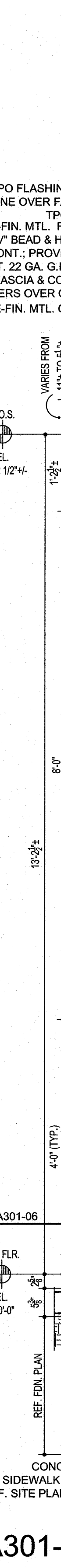
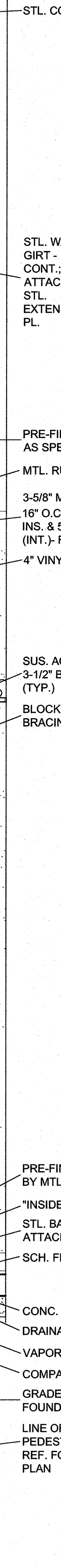
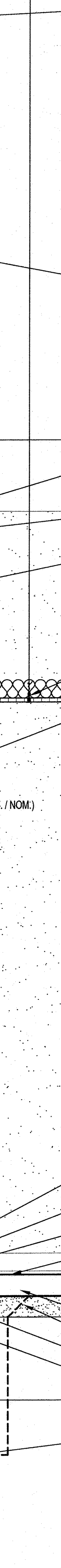
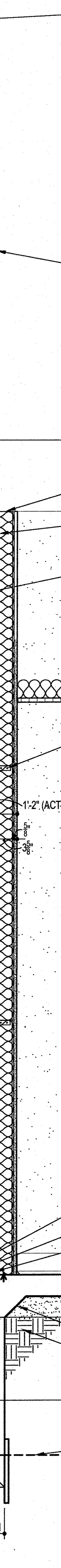
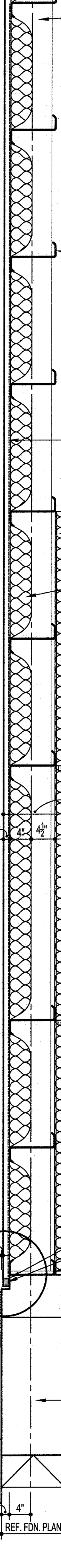
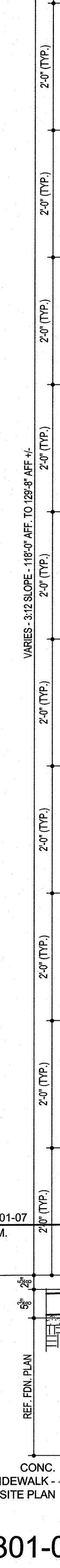
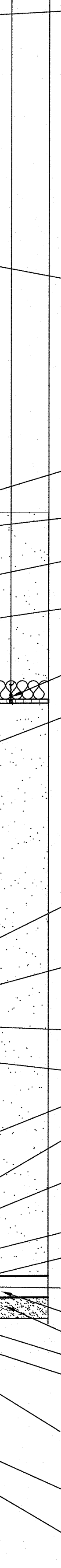
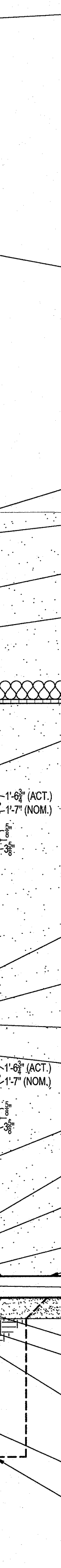
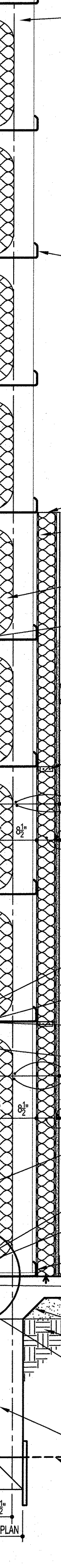
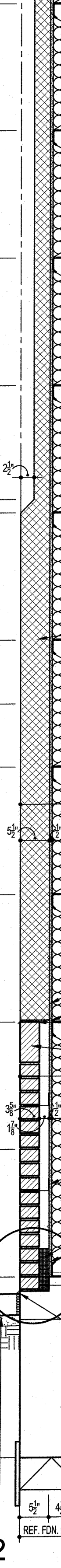
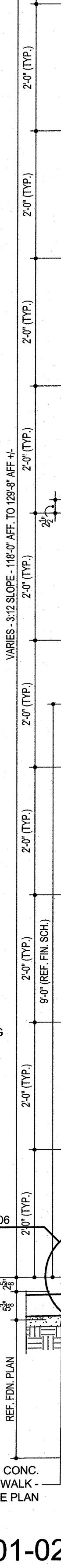
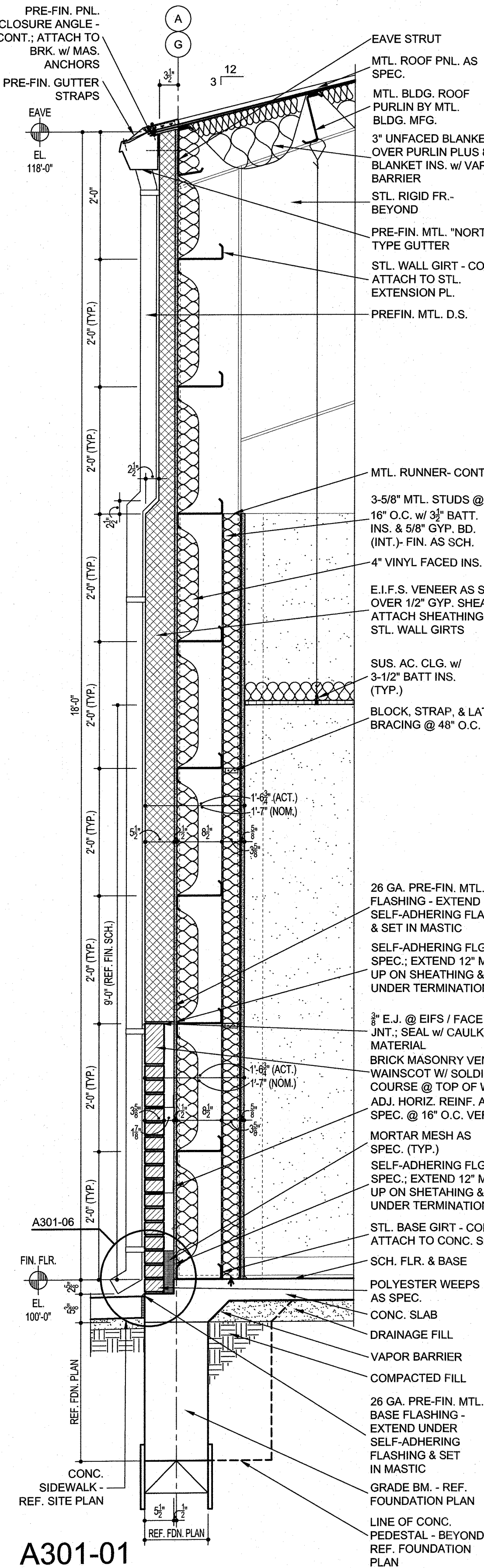


WALL SECTION GENERAL NOTES

1. REF. TO THE "FINISH SCHEDULE" INCLUDED IN THE PROJECT MANUAL FOR THE SPECIFIC CEILING FINISH AND HEIGHT, WALL FINISH, WALL BASE, AND FLOOR FINISH FOR EA. ROOM OR SPACE.
2. AT SOME LOCATIONS, ROOF STRUCTURE MAY RUN PARALLEL TO A WALL SEC. - REF. STR. PLANS FOR LOCATIONS.
3. THE SPACING & GAUGE OF THE STR. STL. WALL STUDS SHALL BE COORDINATED W/ THE STR. PLANS AND STUD SCHEDULES.
4. MTL. BLDG. MFG. SHALL PROVIDE STL. FRAMING MEMBERS IN THE ROOF AS NECESSARY TO SUPPORT THE INSTALLATION OF ANY SCH. SUS. HVAC EQUIPMENT - REF. TO THE MECH., PLUMBING, & ELEC. PLANS FOR MORE INFO.
5. THE VAPOR BARRIER SHALL BE PLACED W/ ALL SEAMS & PENETRATIONS BEING TAPED AND SEALED AS SPEC. IN THE PROJ. MANUAL.
6. EXISTING FACILITY CONSTRUCTION TYPE AND ELEVATION VARY WIDELY AND WILL REQUIRE FIELD VERIFICATION AND COORDINATION. WHERE NEW CONSTRUCTION ABUTS EXISTING STRUCTURE - FIELD VERIFY EXISTING CONDITIONS AND DIMENSIONS.



A301-01

A301-02

A301-03

A301-04

A301-05

A301-06

A301-07

A301-08

A301-09

A301-10

A301-11

A301-12

A301-13

A301-14

A301-15

A301-16

A301-17

A301-18

A301-19

A301-20

A301-21

A301-22

A301-23

A301-24

A301-25

A301-26

A301-27

A301-28

A301-29

A301-30

A301-31

A301-32

A301-33

A301-34

A301-35

A301-36

A301-37

A301-38

A301-39

A301-40

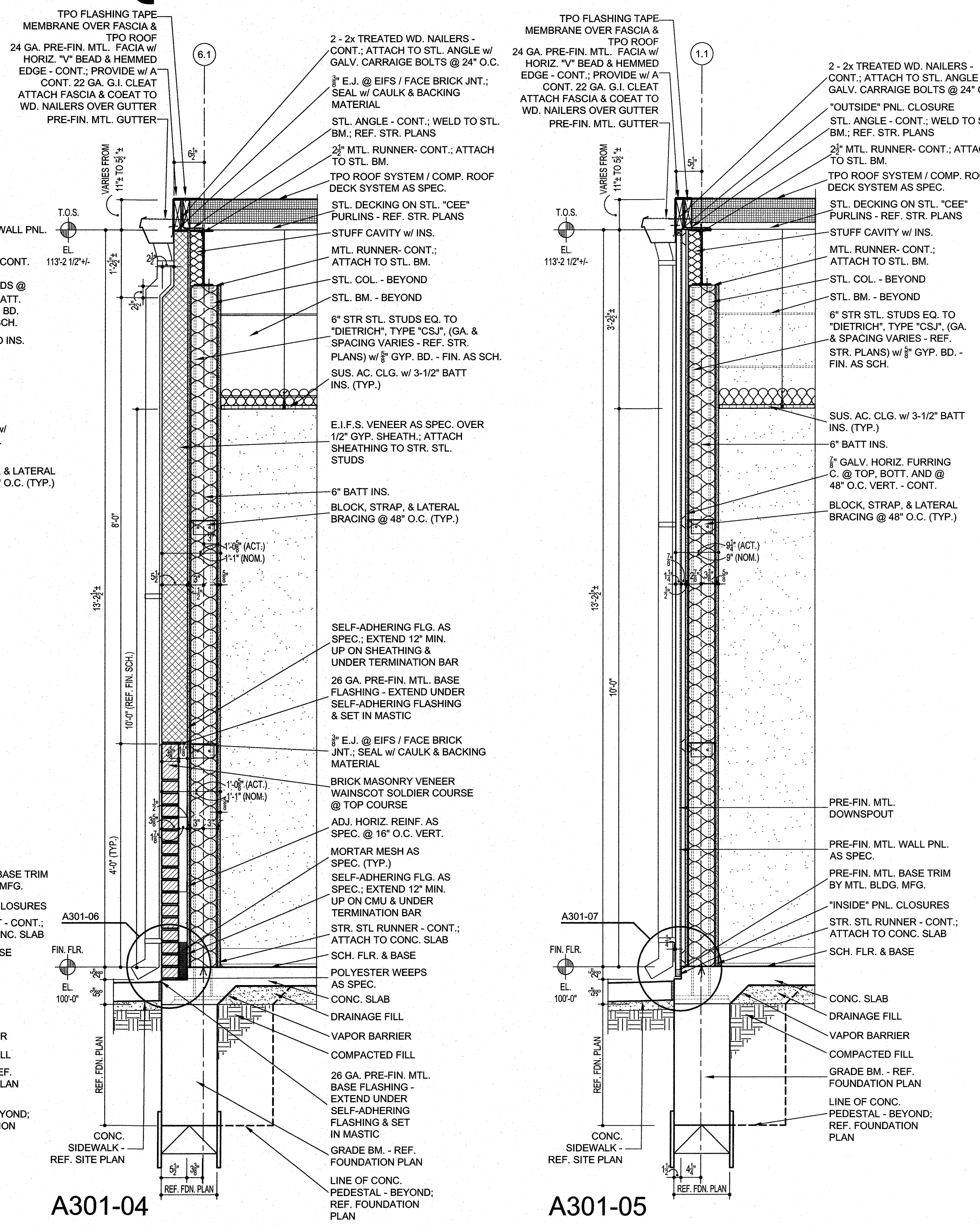
EXTERIOR WALL SECTIONS

A301-06

A301-07

EXTERIOR WALL SECTION DETAILS

SCALE 3/4" = 1'-0"



A301-06

A301-07

A301-08

A301-09

A301-10

A301-11

A301-12

A301-13

A301-14

SCALE 3/4" = 1'-0"

REGISTERED ARCHITECT
STATE OF TEXAS
CLINTON W. FARRIS #28983
DATE SIGNED: 7-28-22

HPA
ESTABLISHED 1962
ARCHITECTS, PROGRAMMERS, PLANNERS
4724 OLD JACKSBORO HIGHWAY
WICHITA FALLS, TEXAS 76702-3599
VOICE: 940.767.1421 FAX: 940.397.0273
WEB: www.hpa1962.com

ADDITIONS AND RENOVATIONS TO THE
GORDON I.S.D. CAMPUS
FOR GORDON I.S.D.

112 RUSK STREET
GORDON, TEXAS 76453

DRAWN BY: HPA		
DATE: 28 JULY 2022		
REVISIONS		
NO.	DESCRIPTION	DATE
PROJECT NO. 20864.00		
SHEET NO. A301		

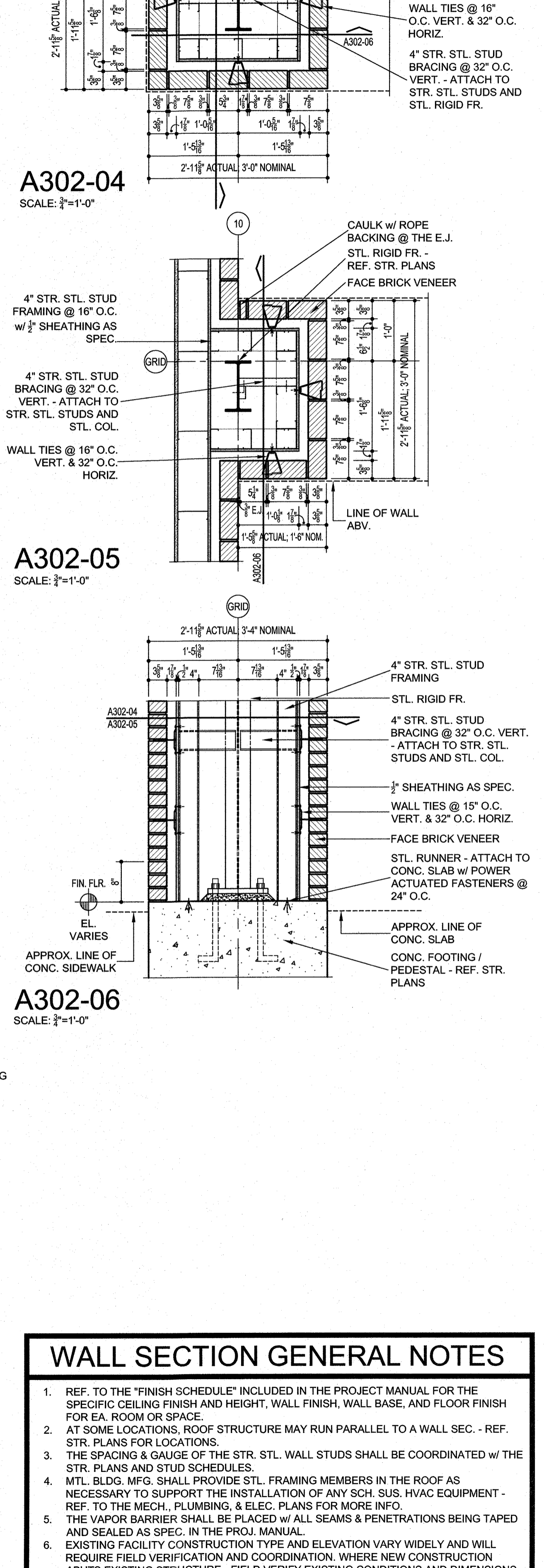
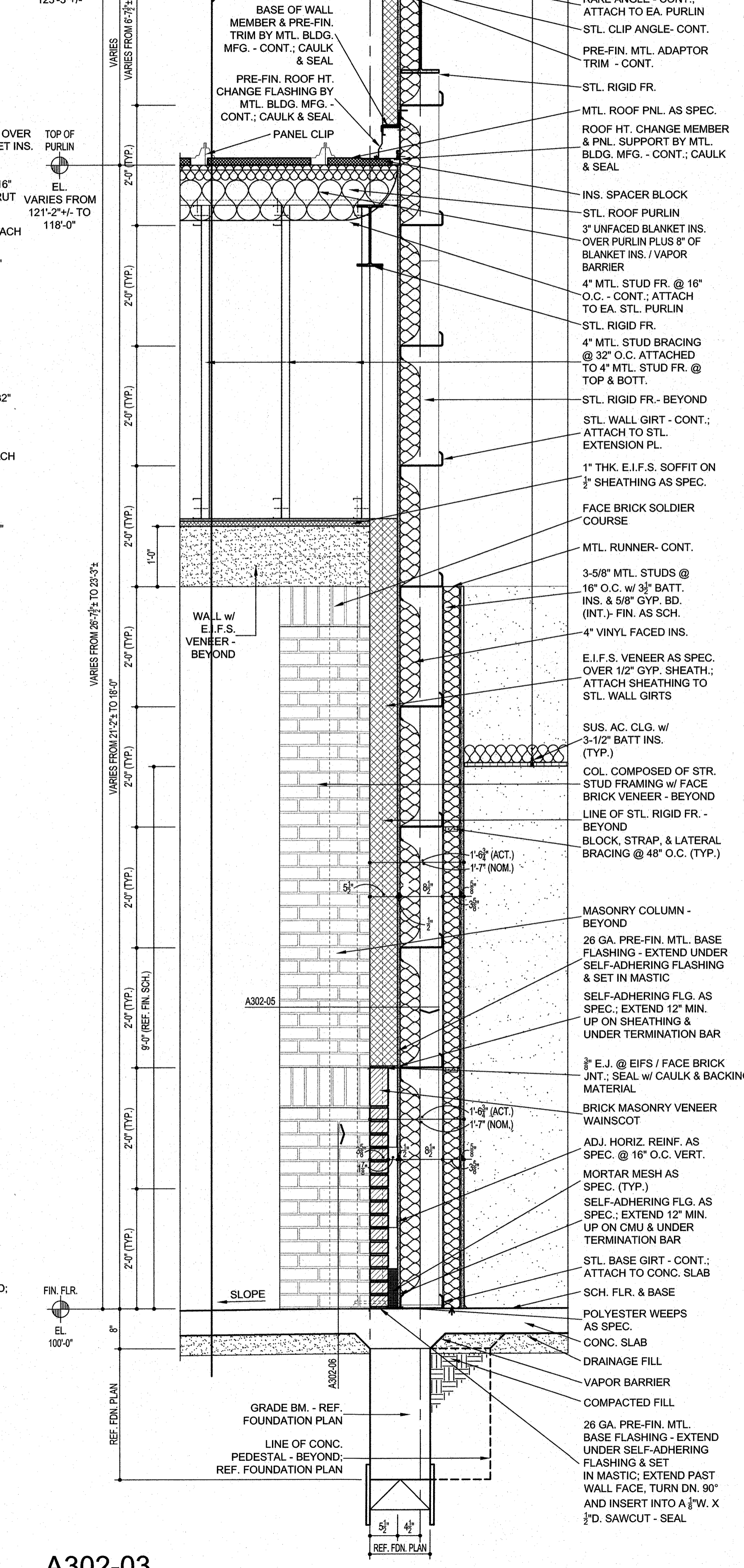
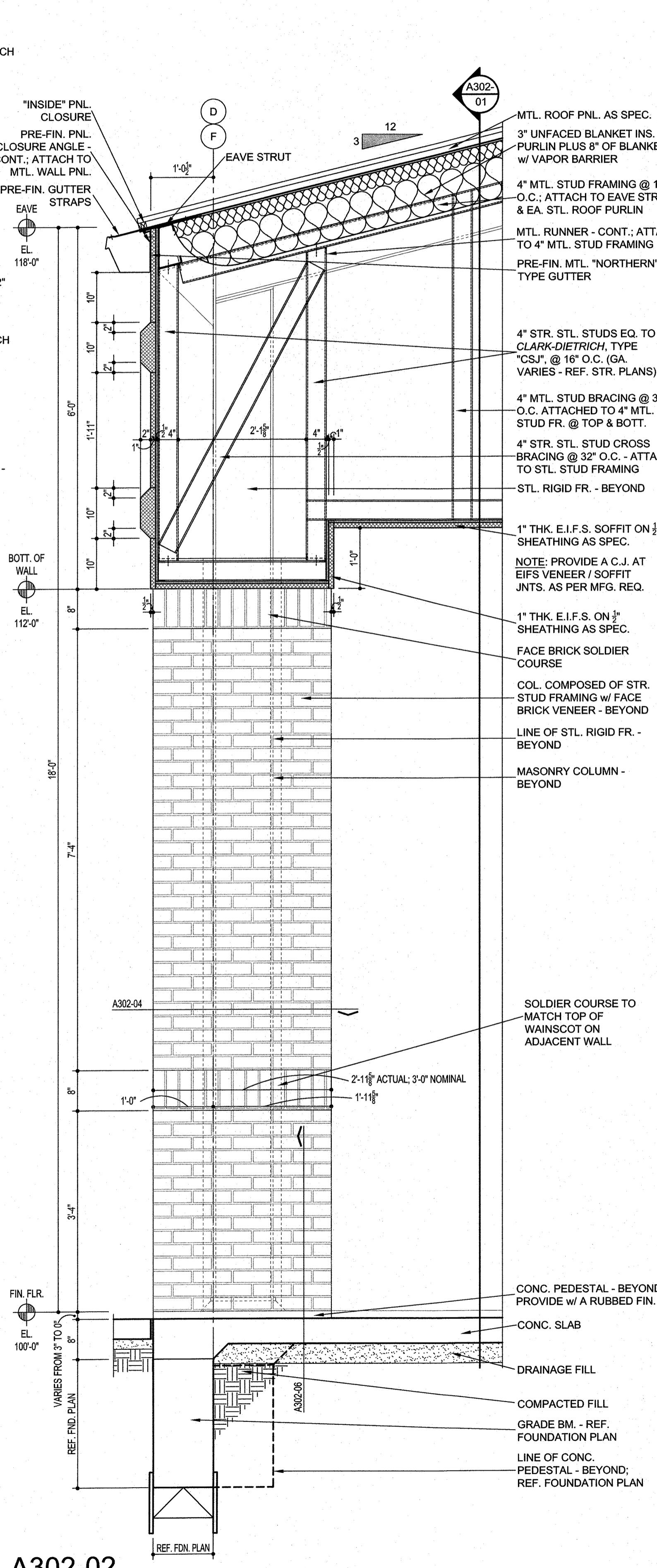
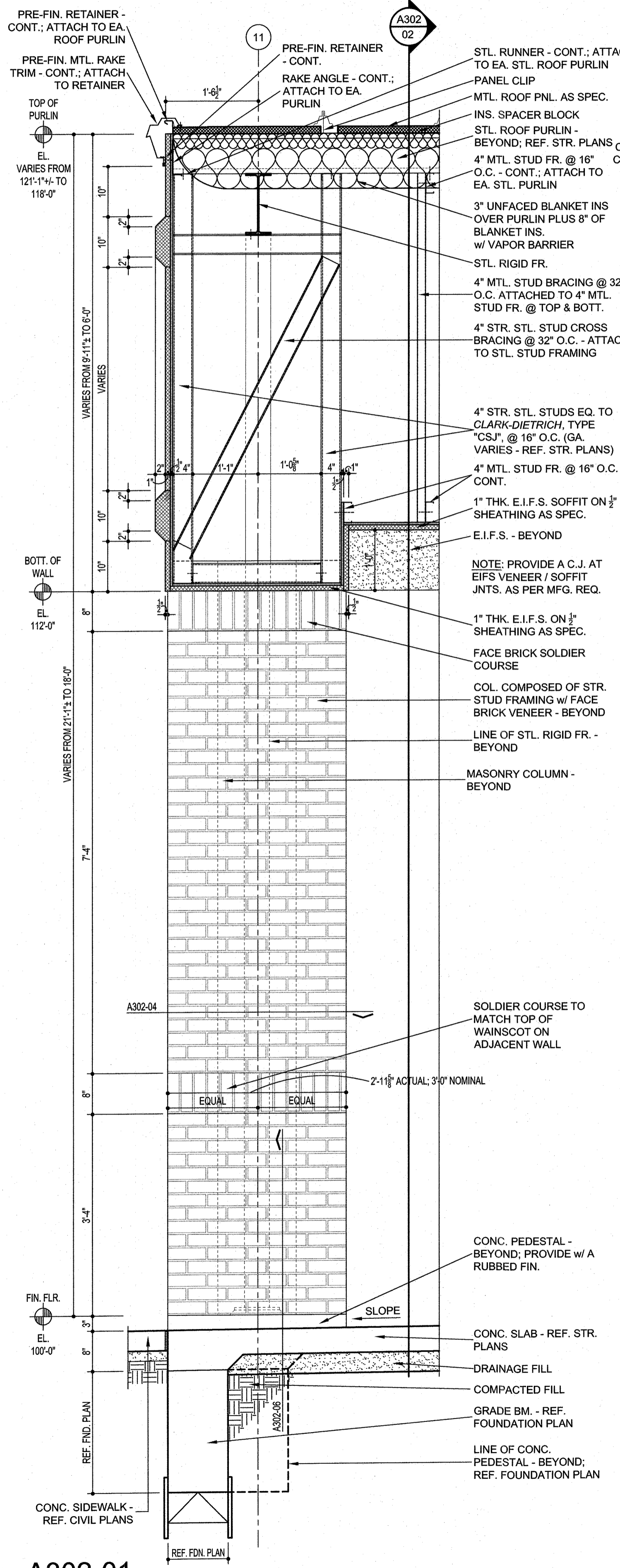
HPA INC.



CLINTON W. FARRIS #28983
DATE SIGNED: 1-23-22

HPA
ESTABLISHED 1962
ARCHITECTS - PROGRAMMERS - PLANNERS
4724 OLD JACKSBORO HIGHWAY
WICHITA FALLS, TEXAS 76702-3599
VOICE: 940.767.1421 FAX: 940.397.0273
WEB: www.hpa1962.com

ADDITIONS AND RENOVATIONS TO THE
GORDON I.S.D. CAMPUS
FOR GORDON I.S.D.
112 RUSK STREET
GORDON, TEXAS 76453



A302-04
SCALE: 3/4" = 1'-0"

A302-05
SCALE: 3/4" = 1'-0"

A302-06
SCALE: 3/4" = 1'-0"

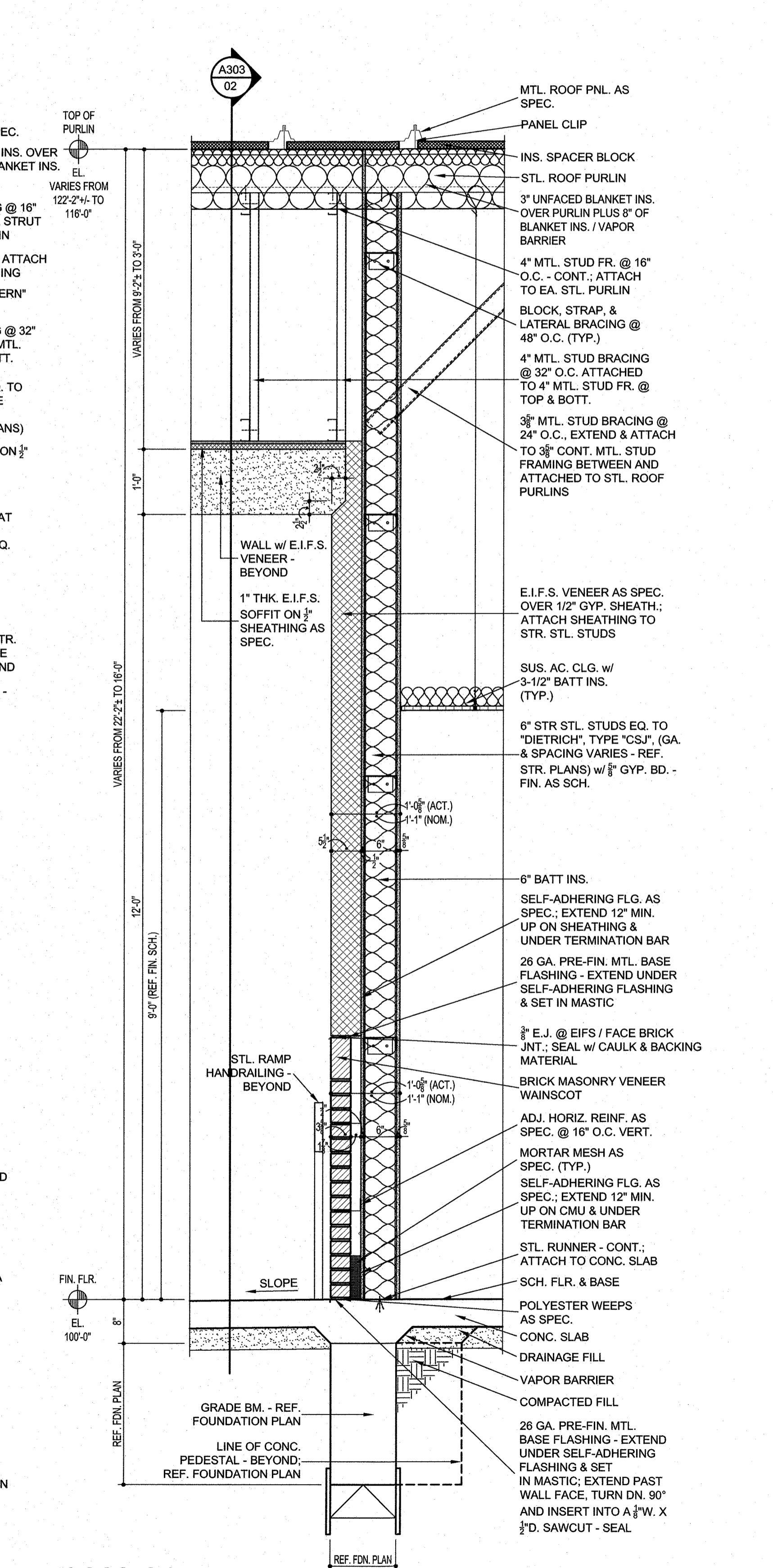
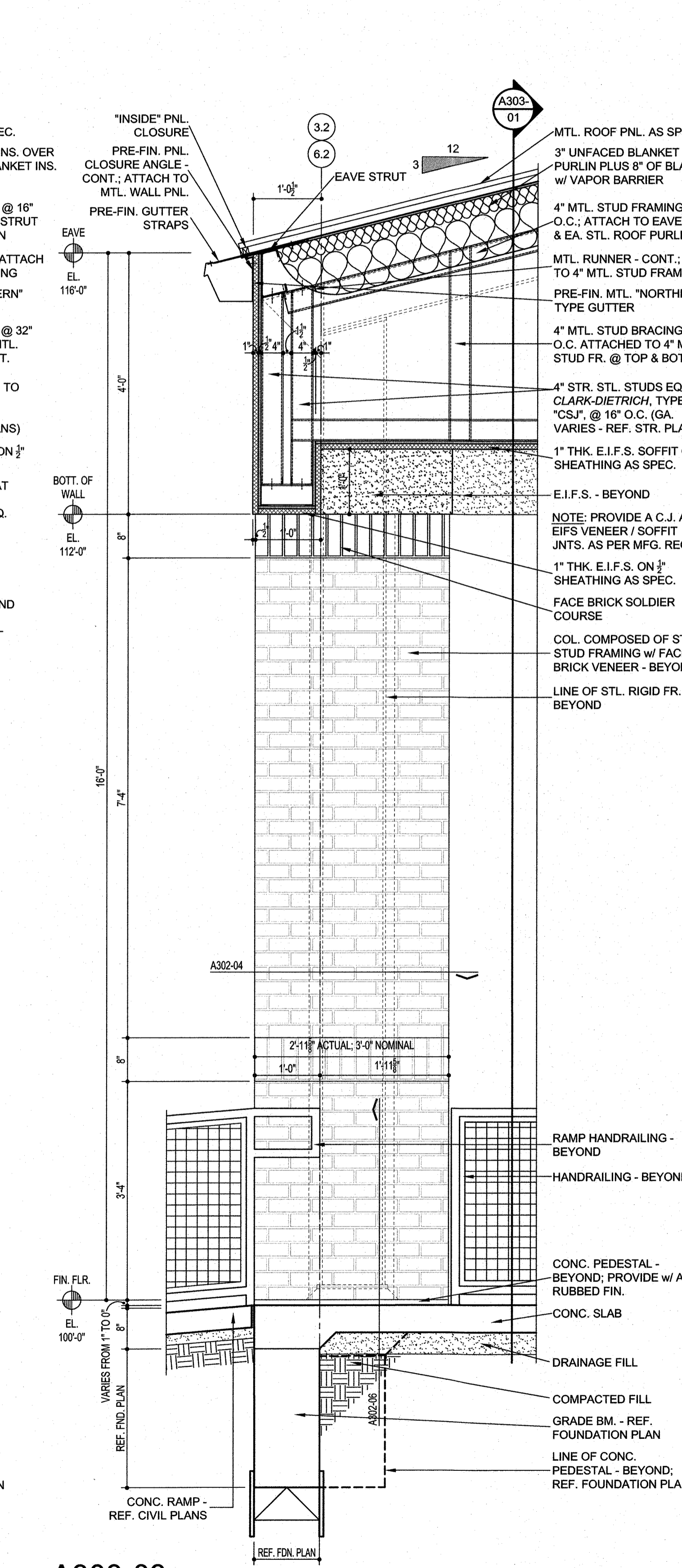
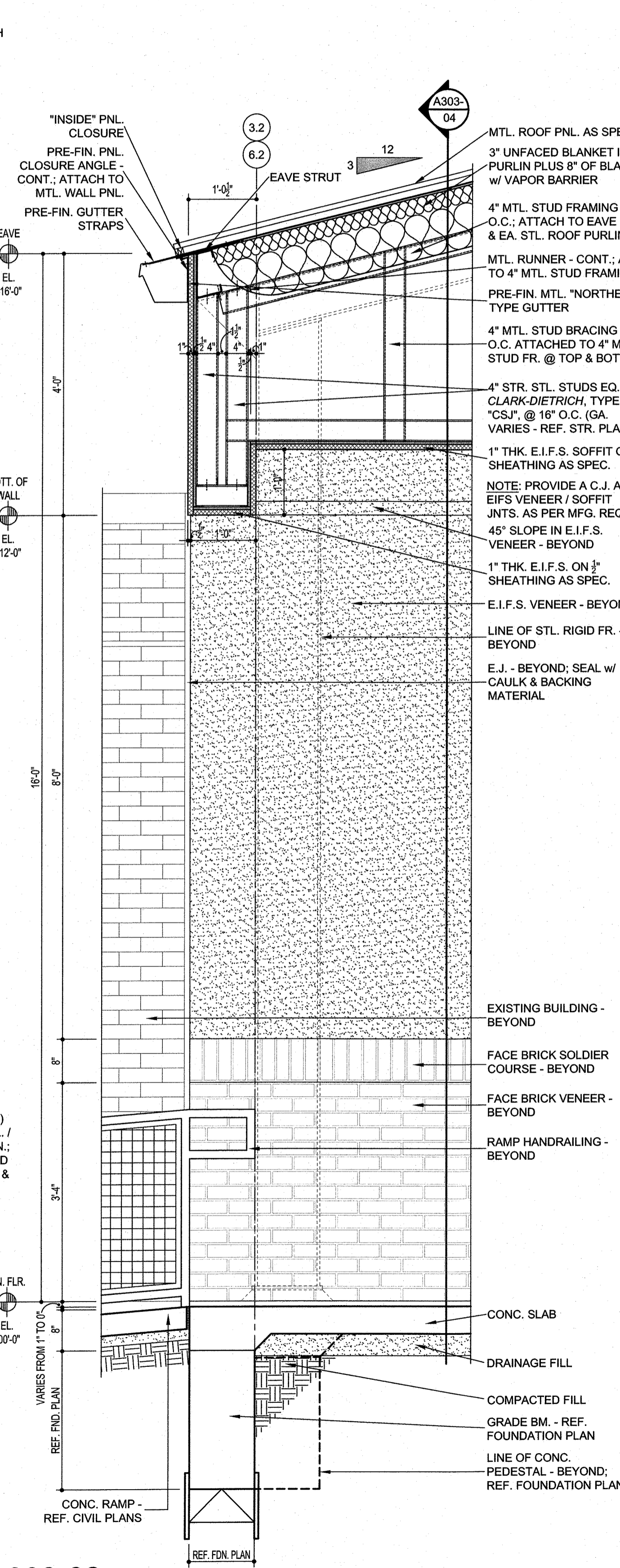
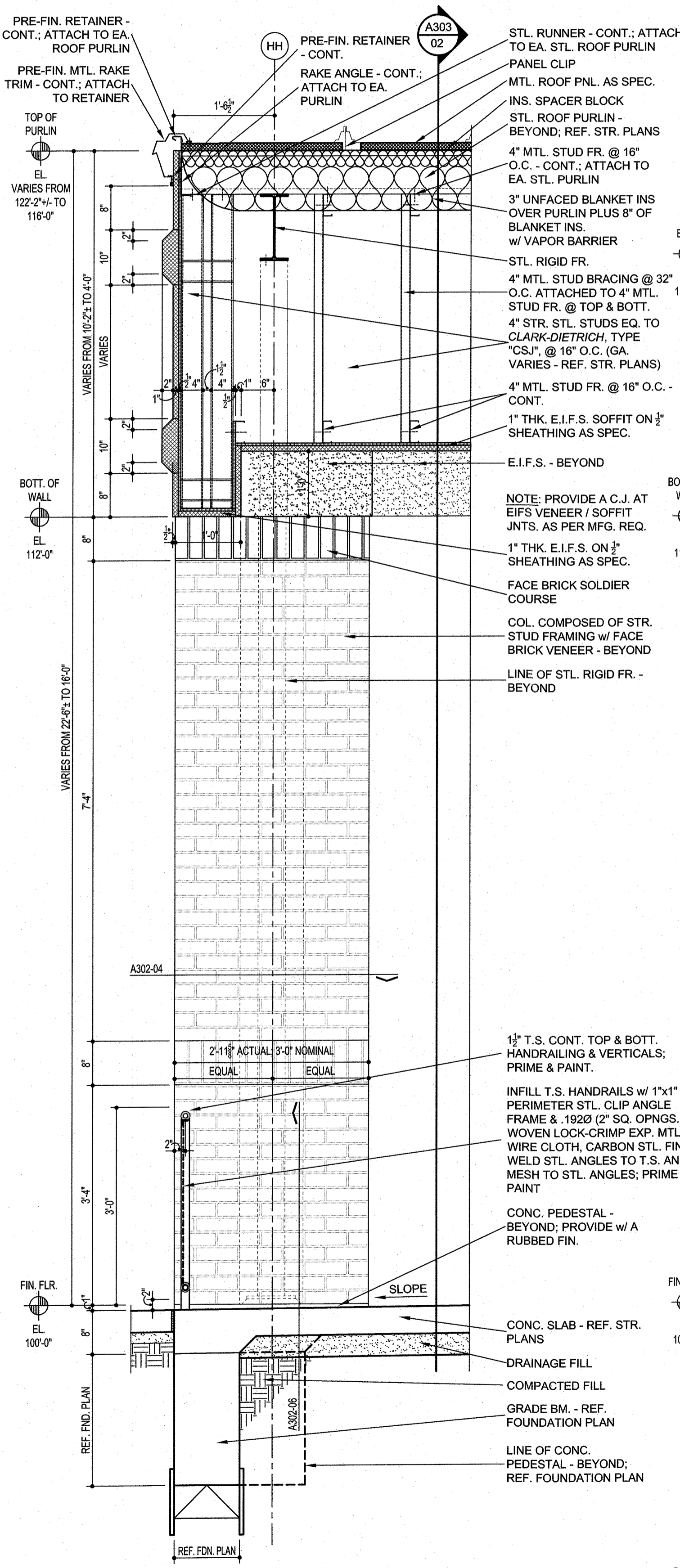
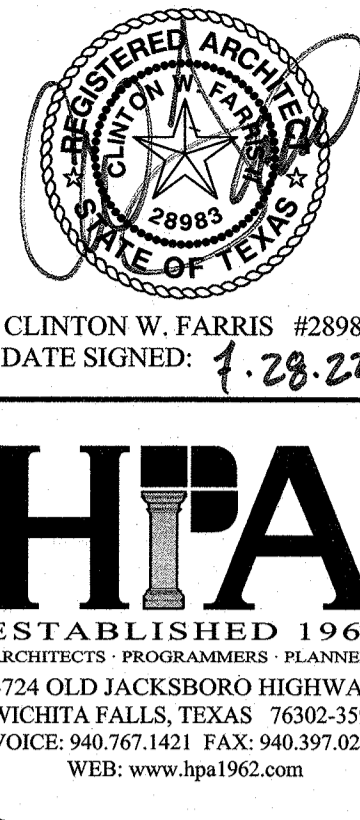
WALL SECTION GENERAL NOTES

- REF. TO THE "FINISH SCHEDULE" INCLUDED IN THE PROJECT MANUAL FOR THE SPECIFIC CEILING FINISH AND HEIGHT, WALL FINISH, WALL BASE, AND FLOOR FINISH FOR EA. ROOM OR SPACE.
- AT SOME LOCATIONS, ROOF STRUCTURE MAY RUN PARALLEL TO A WALL SEC. - REF. STR. PLANS FOR LOCATIONS.
- THE SPACING & GAUGE OF THE STR. STL. WALL STUDS SHALL BE COORDINATED W/ THE STR. PLANS AND STUD SCHEDULES.
- MTL. BLDG. MFG. SHALL PROVIDE STL. FRAMING MEMBERS IN THE ROOF AS NECESSARY TO SUPPORT THE INSTALLATION OF ANY SCH. SUS. HVAC EQUIPMENT - REF. TO THE MECH., PLUMBING, & ELEC. PLANS FOR MORE INFO.
- THE VAPOR BARRIER SHALL BE PLACED W/ ALL SEAMS & PENETRATIONS BEING TAPED AND SEALED AS SPEC. IN THE PROJ. MANUAL.
- EXISTING FACILITY CONSTRUCTION TYPE AND ELEVATION VARY WIDELY AND WILL REQUIRE FIELD VERIFICATION AND COORDINATION, WHERE NEW CONSTRUCTION ABUTS EXISTING STRUCTURE - FIELD VERIFY EXISTING CONDITIONS AND DIMENSIONS.

DRAWN BY: HPA		
DATE: 28 JULY 2022		
REVISIONS		
NO.	DESCRIPTION	DATE
PROJECT NO.		
20864.00		
SHEET NO.		
A302		
© HPA INC.		

WALL SECTION GENERAL NOTES

1. REF. TO THE "FINISH SCHEDULE" INCLUDED IN THE PROJECT MANUAL FOR THE SPECIFIC CEILING FINISH AND HEIGHT, WALL FINISH, WALL BASE, AND FLOOR FINISH FOR EA. ROOM OR SPACE.
2. AT SOME LOCATIONS, ROOF STRUCTURE MAY RUN PARALLEL TO A WALL SEC. - REF. STR. PLANS FOR LOCATIONS.
3. THE SPACING & GAUGE OF THE STR. STL. WALL STUDS SHALL BE COORDINATED W/ THE STR. SPACING AND STUD SCHEDULES.
4. MTL. BLDG. MFG. SHALL PROVIDE STL. FRAMING MEMBERS IN THE ROOF AS NECESSARY TO SUPPORT THE INSTALLATION OF ANY SCH. SUS. HVAC EQUIPMENT - REF. TO THE MECH. PLUMBING, & ELEC. PLANS FOR MORE INFO.
5. THE VAPOR BARRIER SHALL BE PLACED W/ ALL SEAMS & PENETRATIONS BEING TAPED AND SEALED AS SPEC. IN THE PROJ. MANUAL.
6. EXISTING FACILITY CONSTRUCTION TYPE AND ELEVATION VARY WIDELY AND WILL REQUIRE FIELD VERIFICATION AND COORDINATION, WHERE NEW CONSTRUCTION ABUTS EXISTING STRUCTURE - FIELD VERIFY EXISTING CONDITIONS AND DIMENSIONS.



A303-01

A303-02

A303-03

A303-04

EXTERIOR WALL SECTIONS

SCALE 3/4" = 1'-0"

ADDITIONS AND RENOVATIONS TO THE
GORDON I.S.D. CAMPUS
 FOR GORDON I.S.D.

GORDON, TEXAS 76453

112 RUSK STREET

DRAWN BY: HPA

DATE: 28 JULY 2022

REVISIONS		
NO.	DESCRIPTION	DATE

PROJECT NO.
20864.00

SHEET NO.

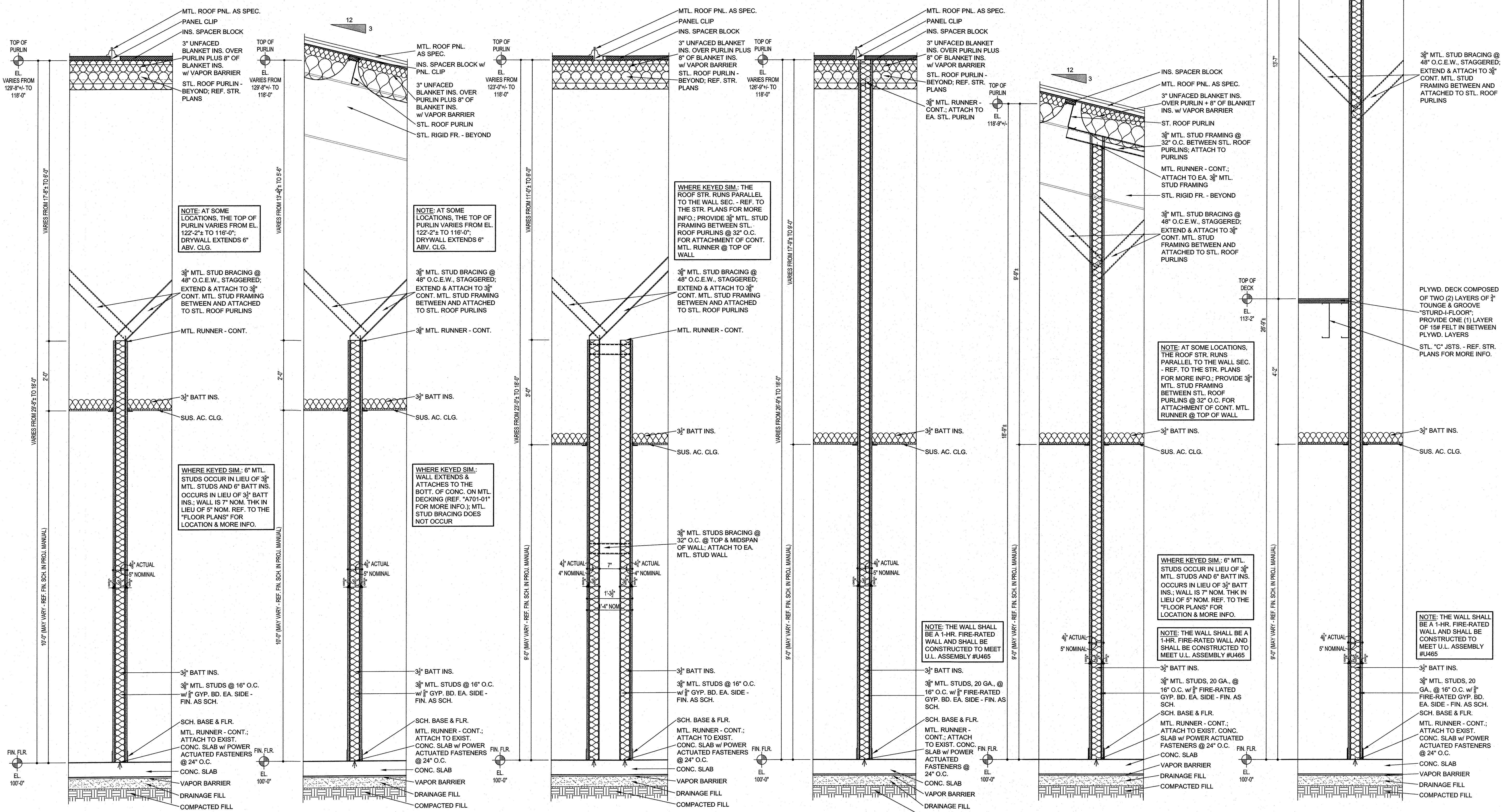
A303

WALL SECTION GENERAL NOTES

- REF. TO THE "FINISH SCHEDULE" INCLUDED IN THE PROJECT MANUAL FOR THE SPECIFIC CEILING FINISH AND HEIGHT, WALL FINISH, WALL BASE, AND FLOOR FINISH FOR EA. ROOM OR SPACE.
- AT SOME LOCATIONS, ROOF STRUCTURE MAY RUN PARALLEL TO A WALL SEC. - REF. STR. PLANS FOR LOCATIONS.
- THE SPACING & GAUGE OF THE STR. STL. WALL STUDS SHALL BE COORDINATED W/ THE STR. PLANS AND STUD SCHEDULES.
- MTL. BLDG. MFG. SHALL PROVIDE STL. FRAMING MEMBERS IN THE ROOF AS NECESSARY TO SUPPORT THE INSTALLATION OF ANY SCH. SUS. HVAC EQUIPMENT - REF. TO THE MECH., PLUMBING, & ELEC. PLANS FOR MORE INFO.
- THE VAPOR BARRIER SHALL BE PLACED W/ ALL SEAMS & PENETRATIONS BEING TAPED AND SEALED AS SPEC. IN THE PROJ. MANUAL.
- EXISTING FACILITY CONSTRUCTION TYPE AND ELEVATION VARY WIDELY AND WILL REQUIRE FIELD VERIFICATION AND COORDINATION. WHERE NEW CONSTRUCTION ABUTS EXISTING STRUCTURE - FIELD VERIFY EXISTING CONDITIONS AND DIMENSIONS.

CLINTON W. FARRIS #28983
DATE SIGNED: 1.28.22

HPA
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



A304-01 A304-02 A304-03 A304-04 A304-05 A304-06

INTERIOR WALL SECTIONS

ADDITIONS AND RENOVATIONS TO THE
GORDON I.S.D. CAMPUS
 FOR GORDON I.S.D.
 112 RUSK STREET
 GORDON, TEXAS 76453

DRAWN BY: HPA
DATE: 28 JULY 2022

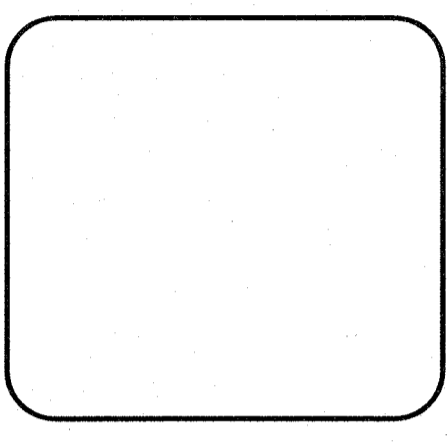
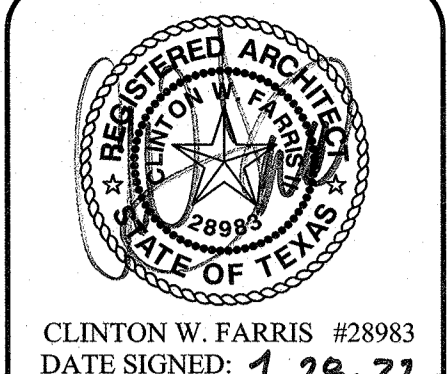
REVISIONS		
NO.	DESCRIPTION	DATE

PROJECT NO. 20864.00
SHEET NO.

A304
SCALE 3/4" = 1'-0"

WALL SECTION GENERAL NOTES

1. REF. TO THE "FINISH SCHEDULE" INCLUDED IN THE PROJECT MANUAL FOR THE SPECIFIC CEILING FINISH AND HEIGHT, WALL FINISH, WALL BASE, AND FLOOR FINISH FOR EA. ROOM OR SPACE.
2. AT SOME LOCATIONS, ROOF STRUCTURE MAY RUN PARALLEL TO A WALL SEC. - REF. STR. PLANS FOR LOCATIONS.
3. THE SPACING & GAUGE OF THE STR. STL. WALL STUDS SHALL BE COORDINATED W/ THE STR. PLANS AND STUD SCHEDULES.
4. MTL. BLDG. MFG. SHALL PROVIDE STL. FRAMING MEMBERS IN THE ROOF AS NECESSARY TO SUPPORT THE INSTALLATION OF ANY SCH. SUS. HVAC EQUIPMENT - REF. TO THE MECH., PLUMBING, & ELEC. PLANS FOR MORE INFO.
5. THE VAPOR BARRIER SHALL BE PLACED W/ ALL SEAMS & PENETRATIONS BEING TAPED AND SEALED AS SPEC. IN THE PROJ. MANUAL.
6. EXISTING FACILITY CONSTRUCTION TYPE AND ELEVATION VARY WIDELY AND WILL REQUIRE FIELD VERIFICATION AND COORDINATION. WHERE NEW CONSTRUCTION ABUTS EXISTING STRUCTURE - FIELD VERIFY EXISTING CONDITIONS AND DIMENSIONS.

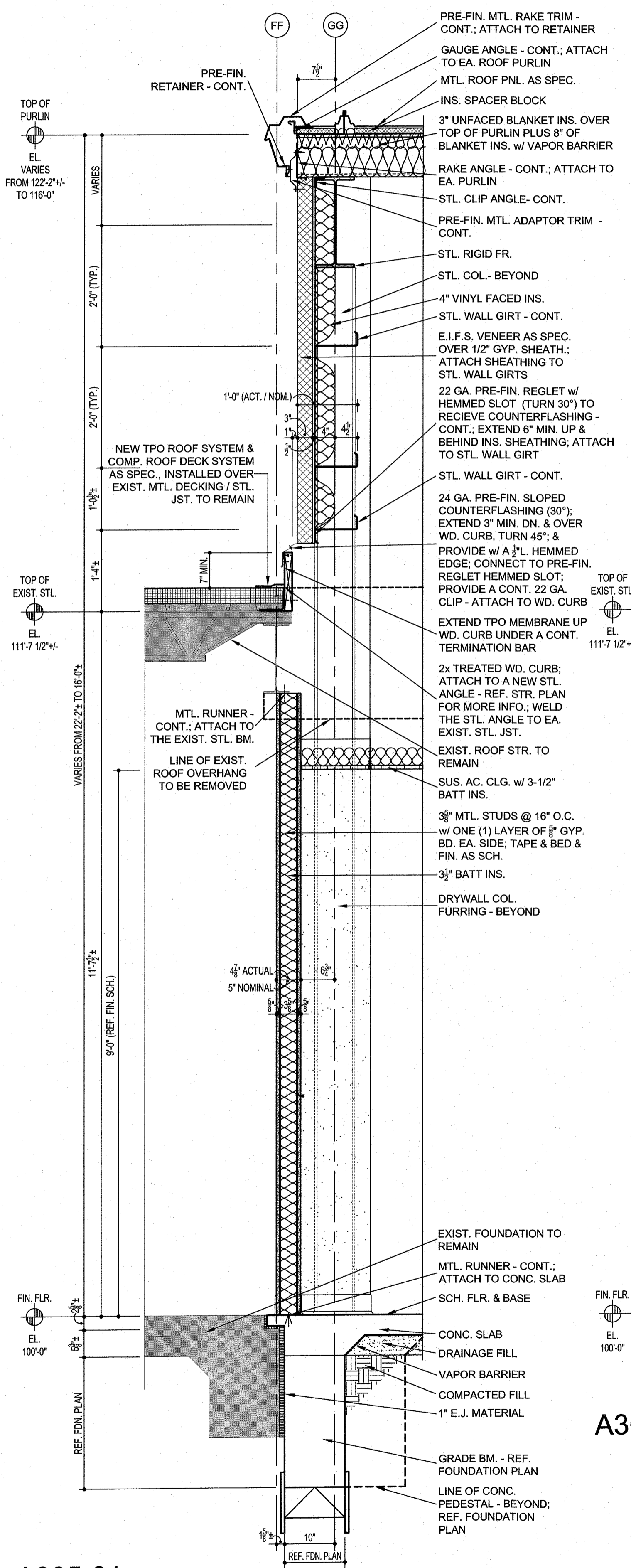


ADDITIONS AND RENOVATIONS TO THE
GORDON I.S.D. CAMPUS
 FOR GORDON I.S.D.
 112 RUSK STREET
 GORDON, TEXAS 76453

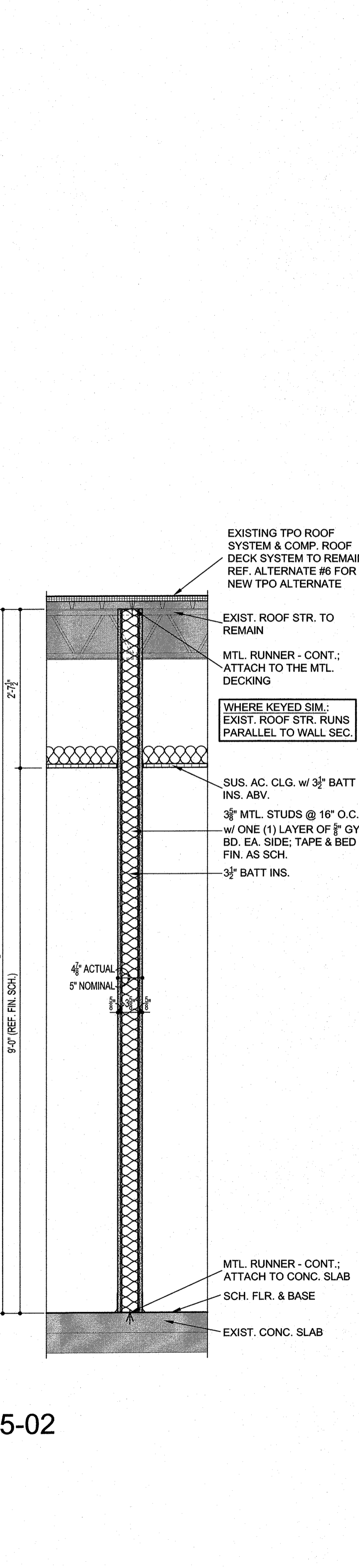
DRAWN BY: HPA
 DATE: 28 JULY 2022

REVISIONS		
NO.	DESCRIPTION	DATE

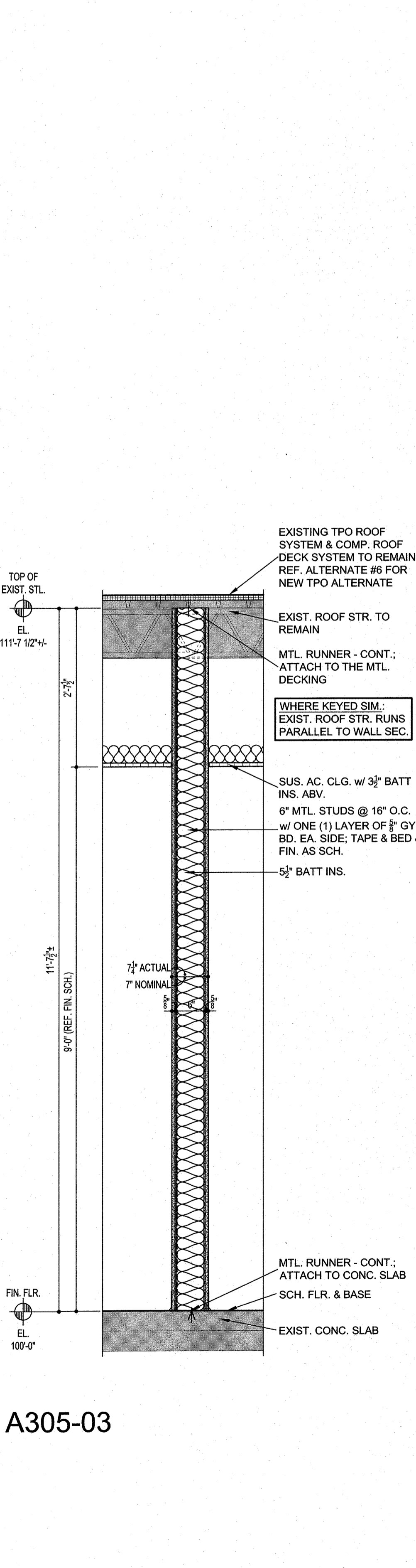
PROJECT NO.
20864.00
 SHEET NO.
A305



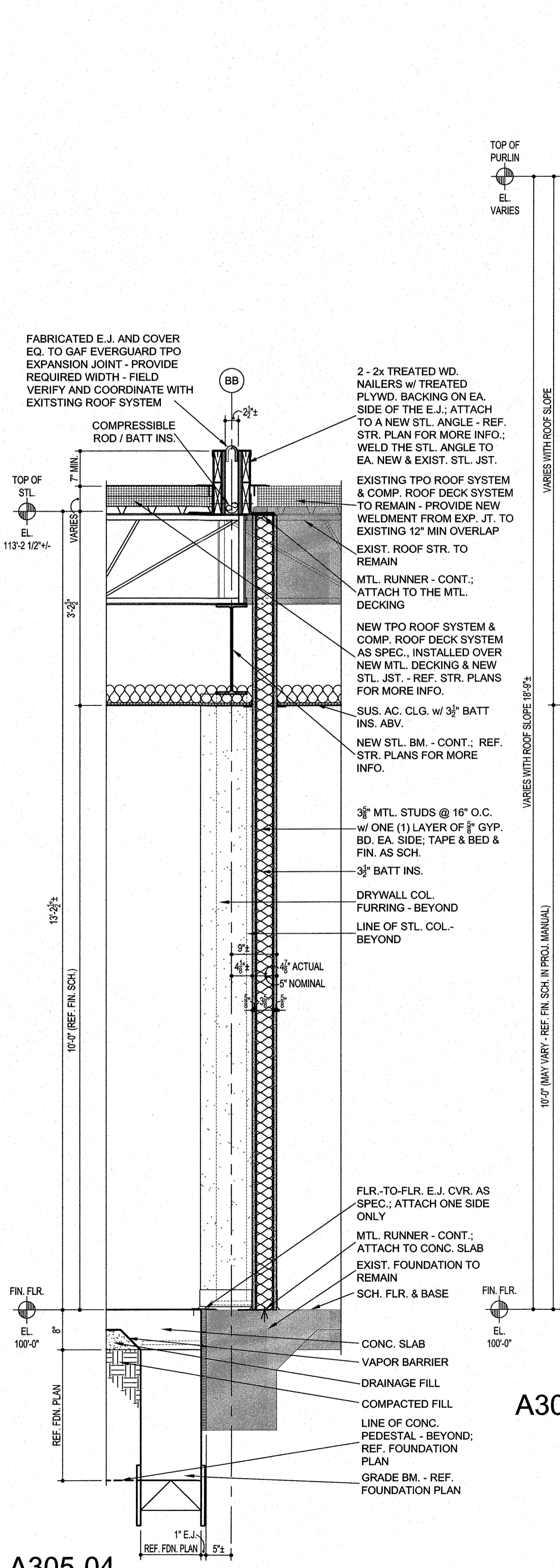
A305-01
INTERIOR WALL SECTIONS



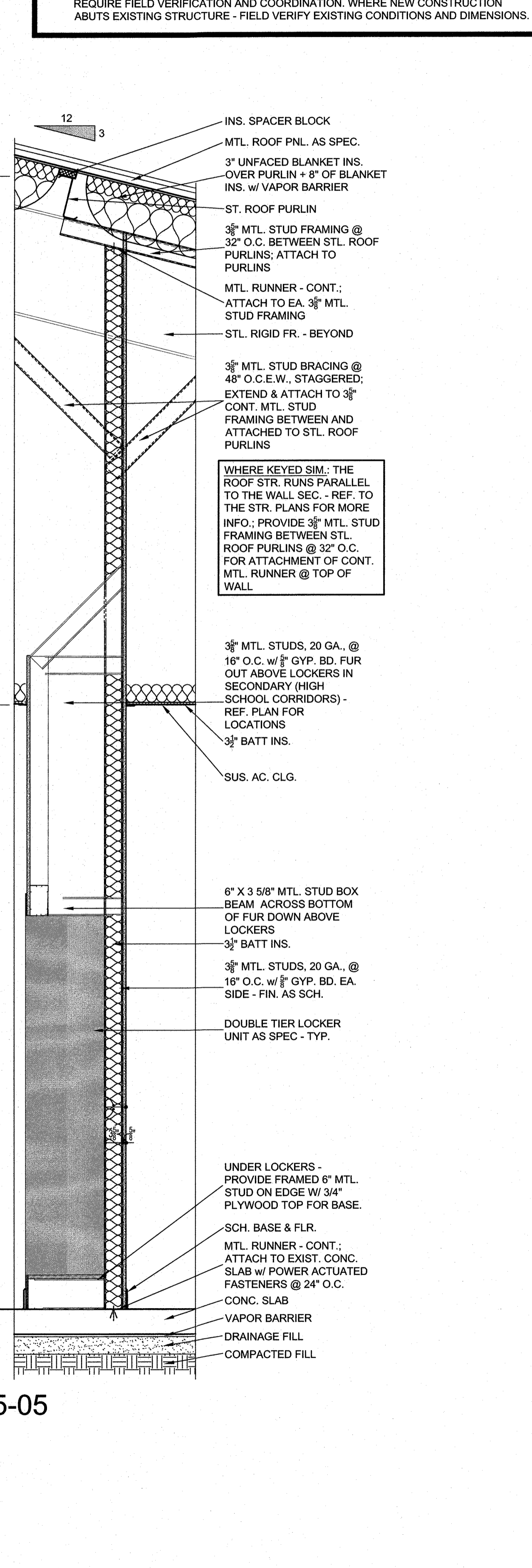
A305-02



A305-03



A305-04



A305-05

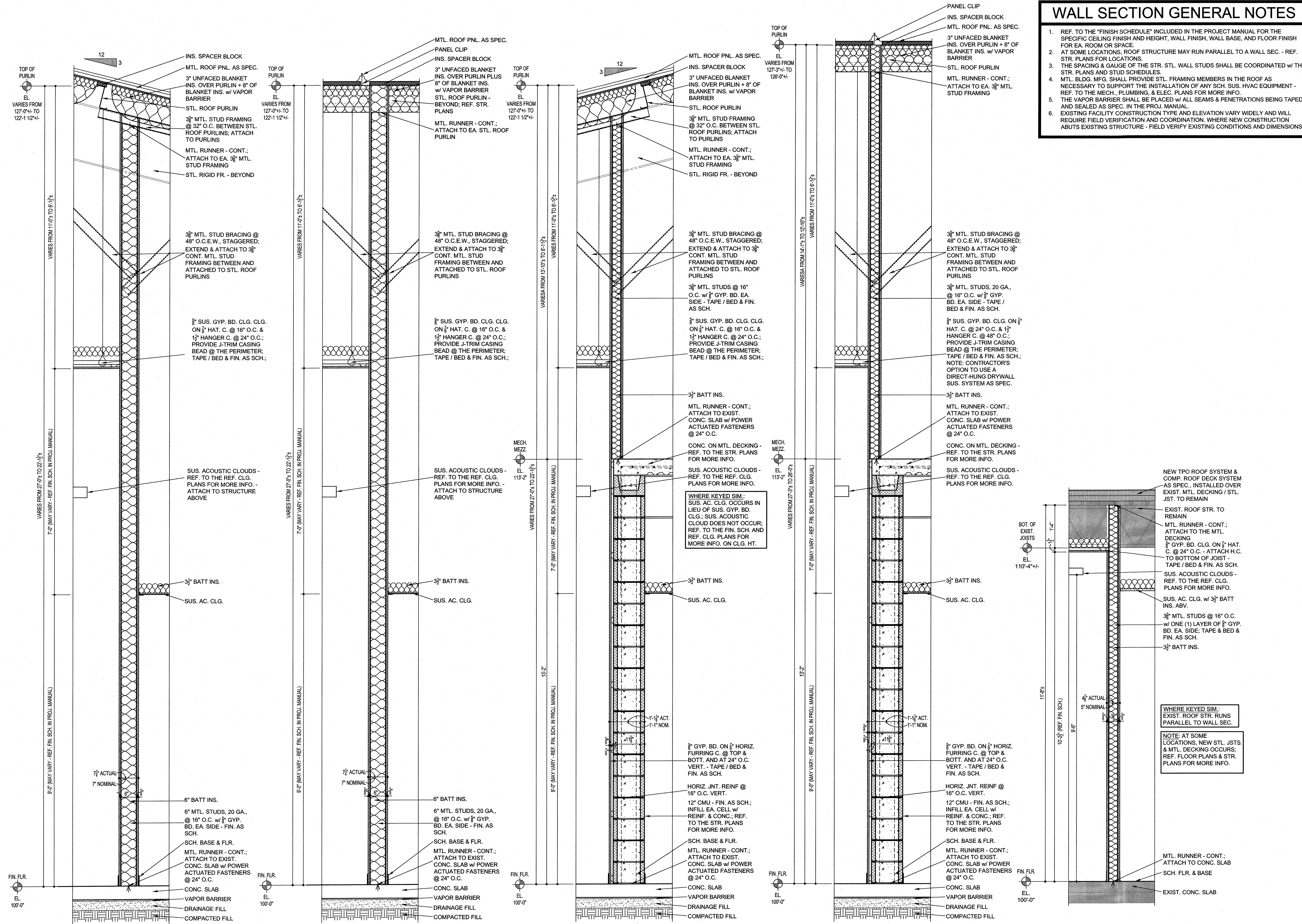
SCALE 3/4" = 1'-0"

WALL SECTION GENERAL NOTES

- REF. TO THE "FINISH SCHEDULE" INCLUDED IN THE PROJECT MANUAL FOR THE SPECIFIC CEILING FINISH AND HEIGHT, WALL FINISH, WALL BASE, AND FLOOR FINISH FOR EA. ROOM OR SPACE.
- AT SOME LOCATIONS, ROOF STRUCTURE MAY RUN PARALLEL TO A WALL SEC. - REF. STR. PLANS FOR LOCATIONS.
- THE SPACING & GAUGE OF THE STR. STL. WALL STUDS SHALL BE COORDINATED w/ THE STR. PLANS AND STUD SCHEDULES.
- MTL. BLDG. MFG. SHALL PROVIDE STL. FRAMING MEMBERS IN THE ROOF AS NECESSARY TO SUPPORT THE INSTALLATION OF ANY SCH. SUS. HVAC EQUIPMENT - REF. TO THE MECH., PLUMBING, & ELEC. PLANS FOR MORE INFO.
- THE VAPOR BARRIER SHALL BE PLACED w/ ALL SEAMS & PENETRATIONS BEING TAPED AND SEALED AS SPEC. IN THE PROJ. MANUAL.
- EXISTING FACILITY CONSTRUCTION TYPE AND ELEVATION VARY WIDELY AND WILL REQUIRE FIELD VERIFICATION AND COORDINATION. WHERE NEW CONSTRUCTION ABUTS EXISTING STRUCTURE - FIELD VERIFY EXISTING CONDITIONS AND DIMENSIONS.

CLINTON W. FARRIS #28983
DATE SIGNED: 4-28-22

HPA
ESTABLISHED 1962
ARCHITECTS - PROGRAMMERS - PLANNERS
4724 OLD JACKSBORO HIGHWAY
WICHITA FALLS, TEXAS 76302-3599
VOICE: 840.767.1421 FAX: 840.397.0273
WEB: www.hpainc.com



A306-01

A306-02

A306-03

A306-04

A306-05

INTERIOR WALL SECTIONS

SCALE 3/4" = 1'-0"

ADDITIONS AND RENOVATIONS TO THE
GORDON I.S.D. CAMPUS
FOR GORDON I.S.D.

GORDON, TEXAS 76453
112 RUSK STREET

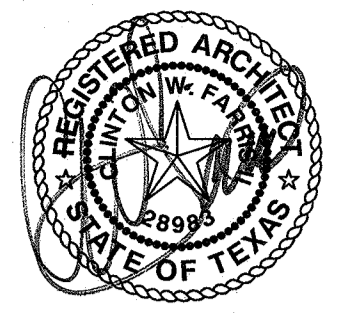
DRAWN BY: HPA
DATE: 28 JULY 2022

REVISIONS		
NO.	DESCRIPTION	DATE

PROJECT NO.
20864.00

SHEET NO.
A306

© HPA INC.



CLINTON W. FARRIS #28993
DATE SIGNED: 1-28-22

HPA
ESTABLISHED 1962
ARCHITECTS - PROGRAMMERS - PLANNERS
4724 OLD JACKSBORO HIGHWAY
WICHITA FALLS, TEXAS 76702-3599
VOICE: 940.767.1421 FAX: 940.397.0273
WEB: www.hpa1962.com

ADDITIONS AND RENOVATIONS TO THE
GORDON I.S.D. CAMPUS
FOR GORDON I.S.D.
112 RUSK STREET
GORDON, TEXAS 76453

DRAWN BY: HPA

DATE: 28 JULY 2022

REVISIONS		
NO.	DESCRIPTION	DATE

PROJECT NO.

20864.00

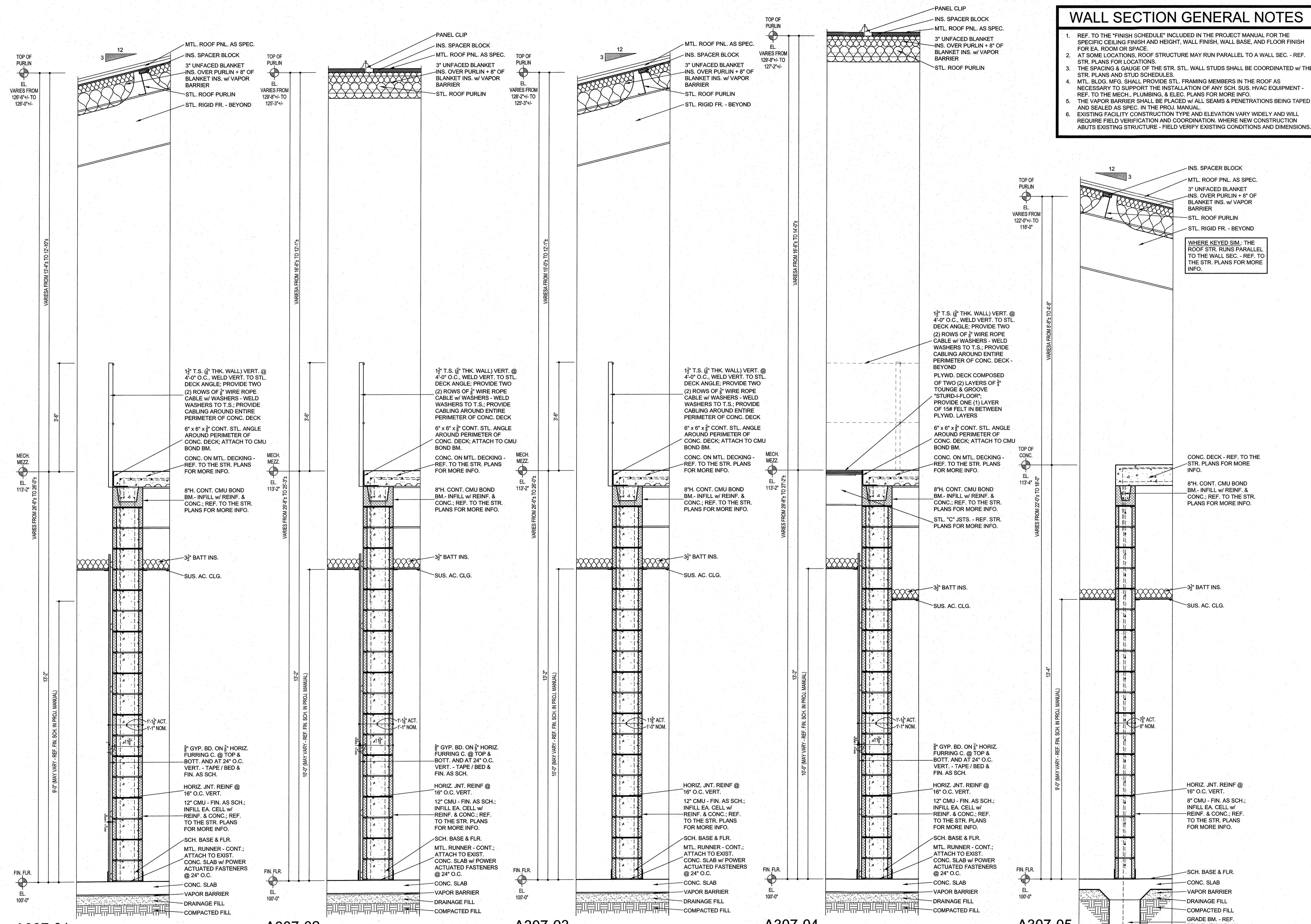
SHEET NO.

A307

© HPA INC.

WALL SECTION GENERAL NOTES

- REF. TO THE "FINISH SCHEDULE" INCLUDED IN THE PROJECT MANUAL FOR THE SPECIFIC CEILING FINISH AND HEIGHT, WALL FINISH, WALL BASE, AND FLOOR FINISH FOR EA. ROOM OR SPACE.
- AT SOME LOCATIONS, ROOF STRUCTURE MAY RUN PARALLEL TO A WALL SEC. - REF. STR. PLANS FOR LOCATIONS.
- THE SPACING & GAUGE OF THE STR. STL. WALL STUDS SHALL BE COORDINATED w/ THE STR. PLANS AND STUD SCHEDULES.
- MTL. BLDG. MFG. SHALL PROVIDE STL. FRAMING MEMBERS IN THE ROOF AS NECESSARY TO SUPPORT THE INSTALLATION OF ANY SCH. SUS. HVAC EQUIPMENT - REF. TO THE MECH., PLUMBING, & ELEC. PLANS FOR MORE INFO.
- THE VAPOR BARRIER SHALL BE PLACED w/ ALL SEAMS & PENETRATIONS BEING TAPED AND SEALED AS SPEC. IN THE PROJ. MANUAL.
- EXISTING FACILITY CONSTRUCTION TYPE AND ELEVATION VARY WIDELY AND WILL REQUIRE FIELD VERIFICATION AND COORDINATION. WHERE NEW CONSTRUCTION ABUTS EXISTING STRUCTURE - FIELD VERIFY EXISTING CONDITIONS AND DIMENSIONS.



A307-01
INTERIOR WALL SECTIONS

A307-02

A307-03

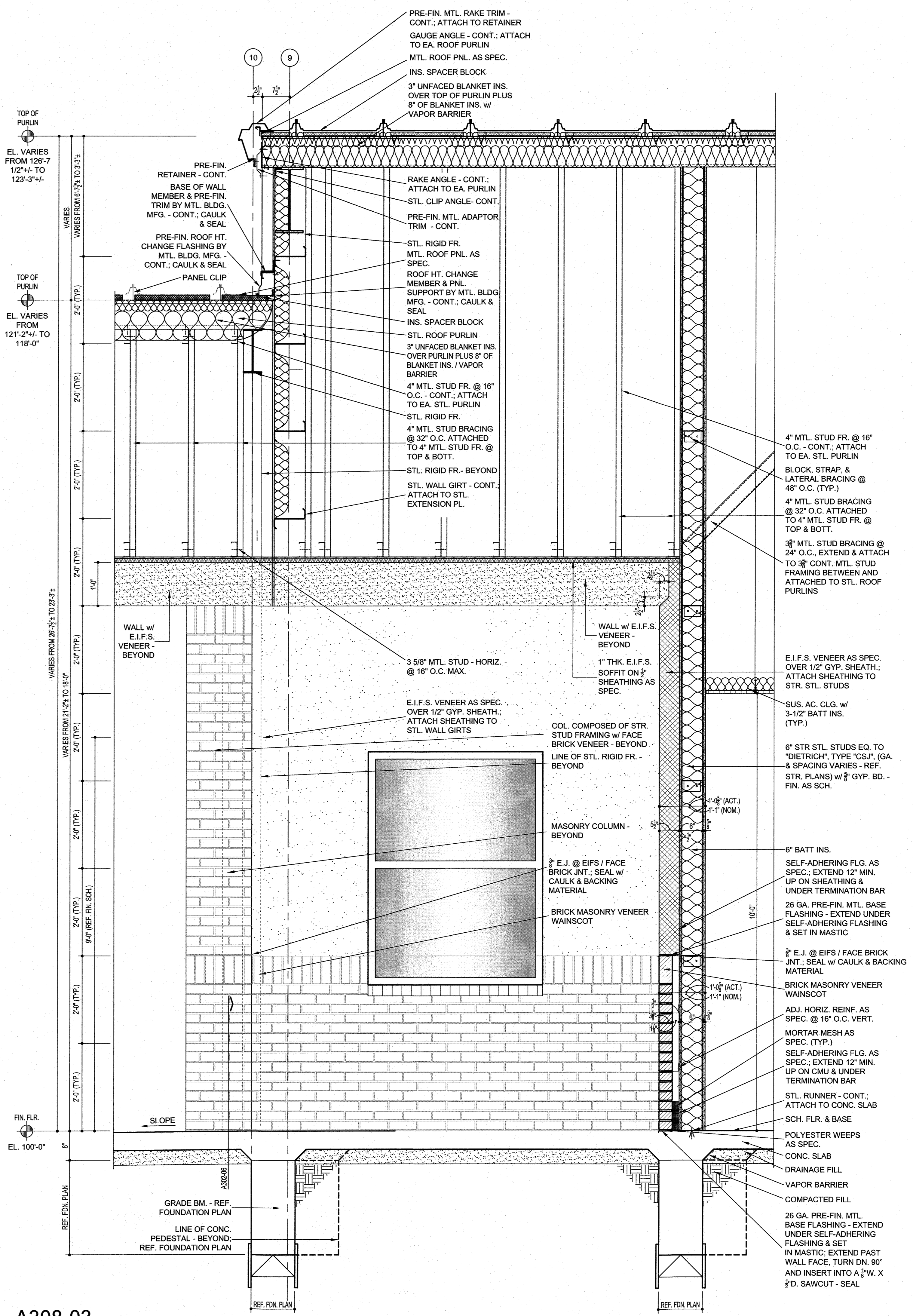
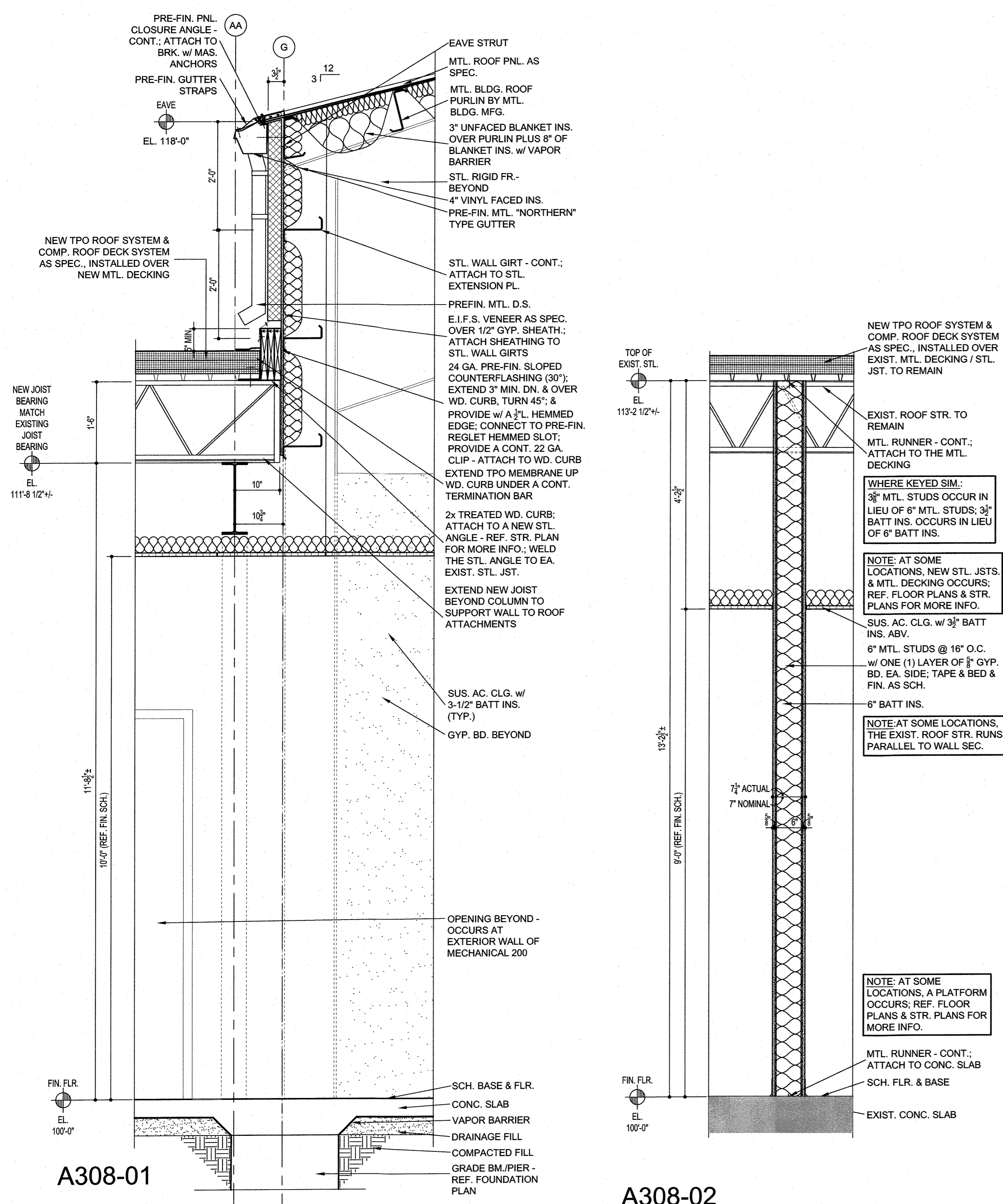
A307-04

A307-05

SCALE 3/4" = 1'-0"

WALL SECTION GENERAL NOTES

- REF. TO THE "FINISH SCHEDULE" INCLUDED IN THE PROJECT MANUAL FOR THE SPECIFIC CEILING FINISH AND HEIGHT, WALL FINISH, WALL BASE, AND FLOOR FINISH FOR EA. ROOM OR SPACE.
- AT SOME LOCATIONS, ROOF STRUCTURE MAY RUN PARALLEL TO A WALL SEC. - REF. STR. PLANS FOR LOCATIONS.
- THE SPACING & GAUGE OF THE STR. STL. WALL STUDS SHALL BE COORDINATED W/ THE STR. PLANS AND STUD SCHEDULES.
- MTL. BLDG. MFG. SHALL PROVIDE STL. FRAMING MEMBERS IN THE ROOF AS NECESSARY TO SUPPORT THE INSTALLATION OF ANY SCH. SUS. HVAC EQUIPMENT - REF. TO THE MECH., PLUMBING, & ELEC. PLANS FOR MORE INFO.
- THE VAPOR BARRIER SHALL BE PLACED W/ ALL SEAMS & PENETRATIONS BEING TAPED AND SEALED AS SPEC. IN THE PROJ. MANUAL.
- EXISTING FACILITY CONSTRUCTION TYPE AND ELEVATION VARY WIDELY AND WILL REQUIRE FIELD VERIFICATION AND COORDINATION. WHERE NEW CONSTRUCTION ABUTS EXISTING STRUCTURE - FIELD VERIFY EXISTING CONDITIONS AND DIMENSIONS.



REGISTERED ARCHITECT
 CLINTON W. FARRIS #28983
 DATE SIGNED: 7.28.22

HPA
 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

ADDITIONS AND RENOVATIONS TO THE
GORDON I.S.D. CAMPUS
 FOR GORDON I.S.D.

112 RUSK STREET
 GORDON, TEXAS 76453

DRAWN BY: HPA
 DATE: 28 JULY 2022

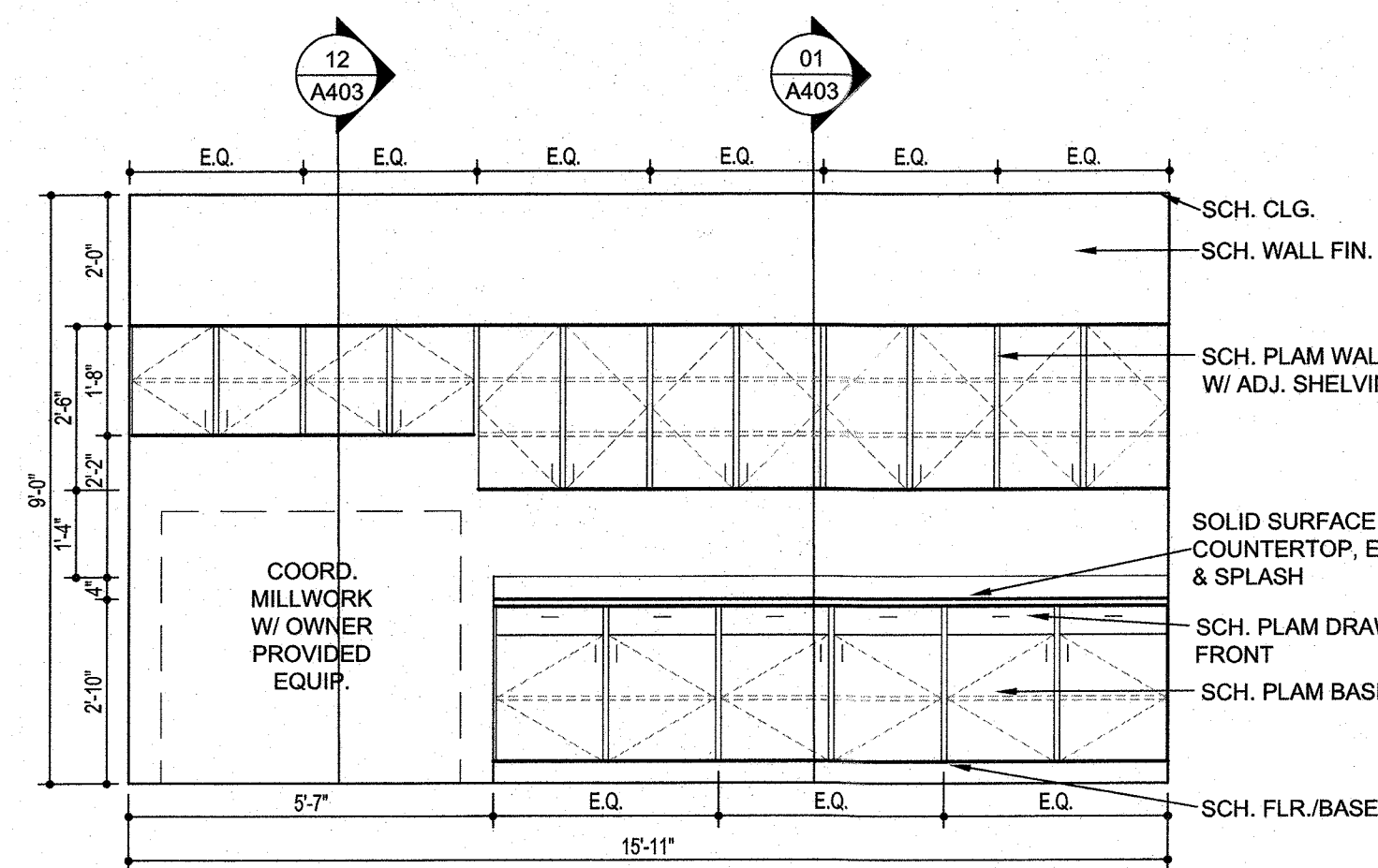
REVISIONS		
NO.	DESCRIPTION	DATE

PROJECT NO.
20864.00

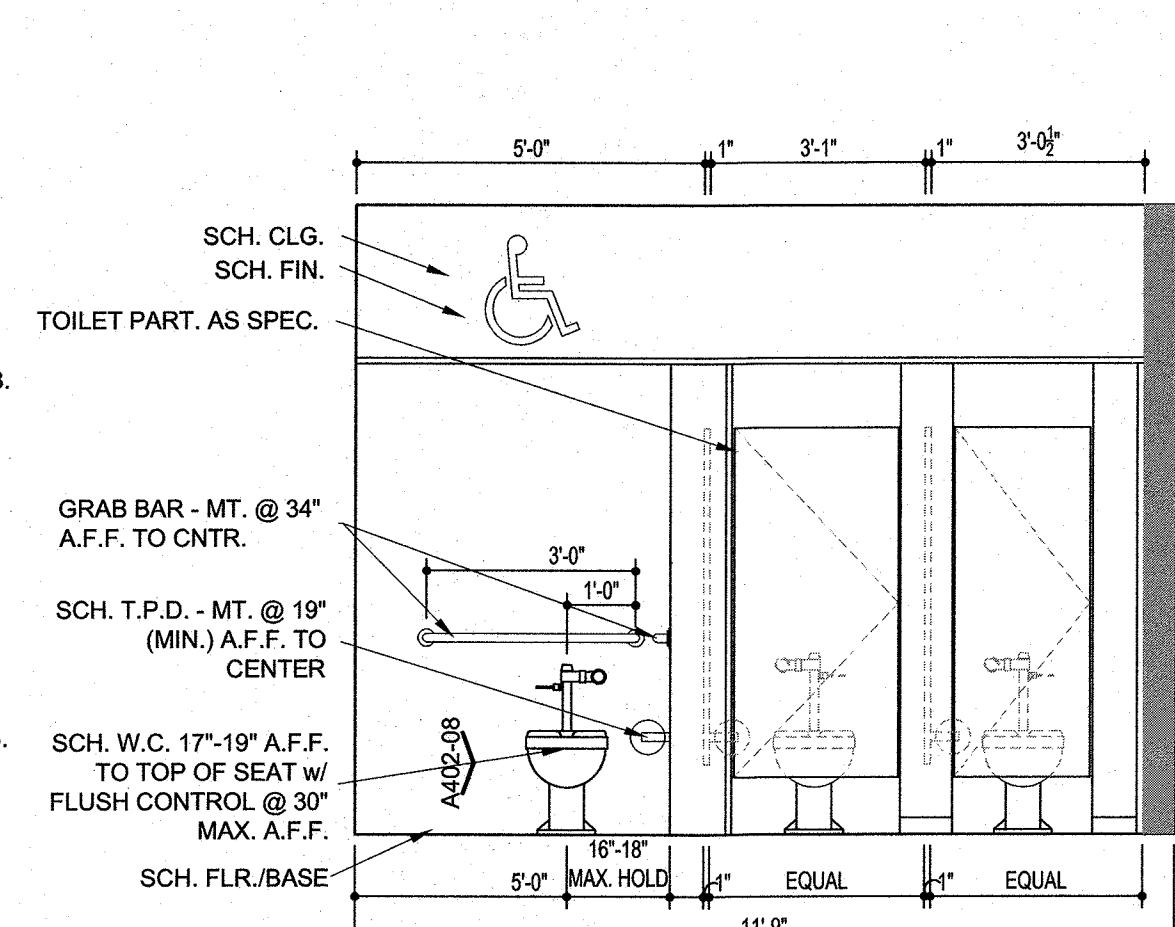
SHEET NO.
A308

© HPA INC.

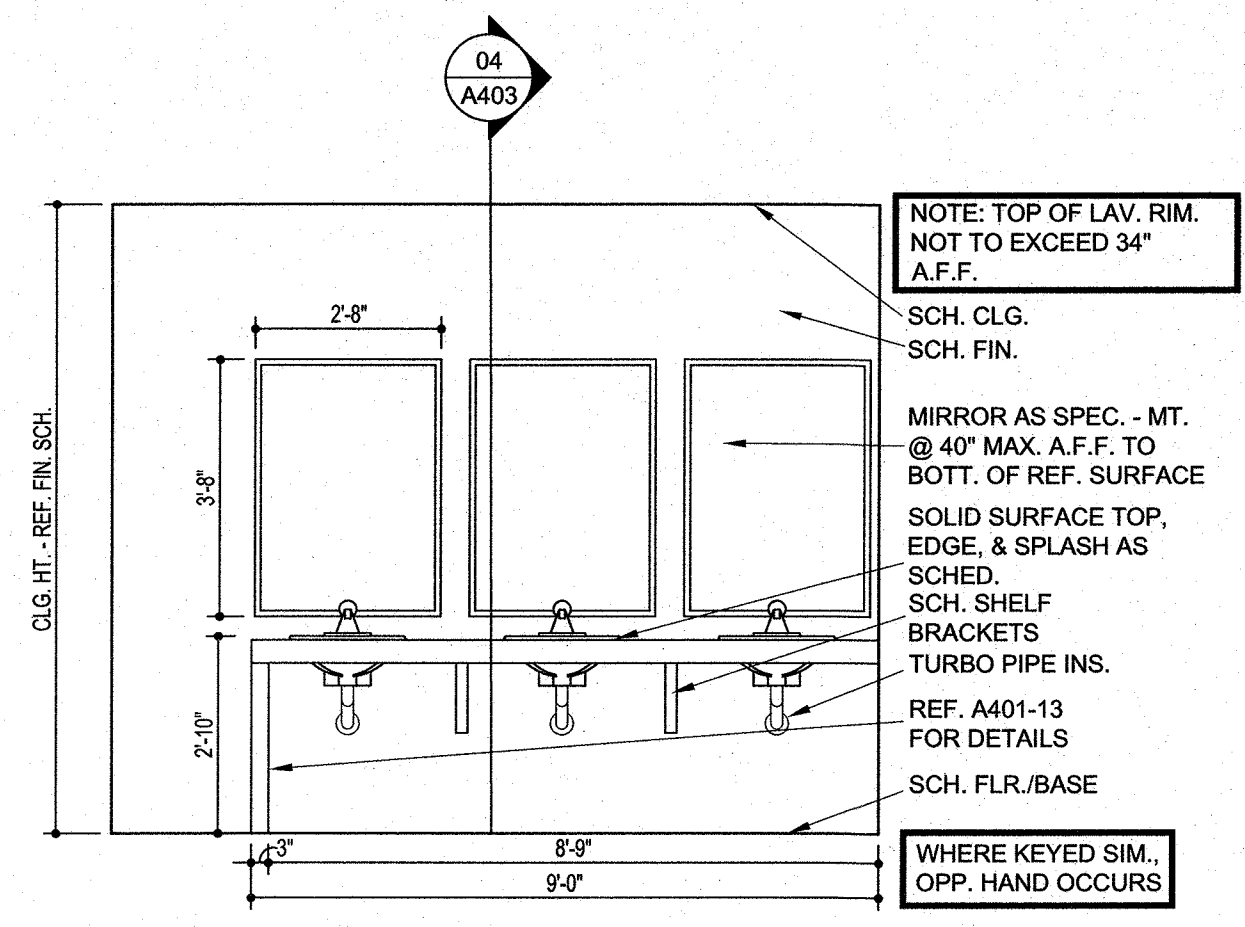
REVISIONS		
NO.	DESCRIPTION	DATE



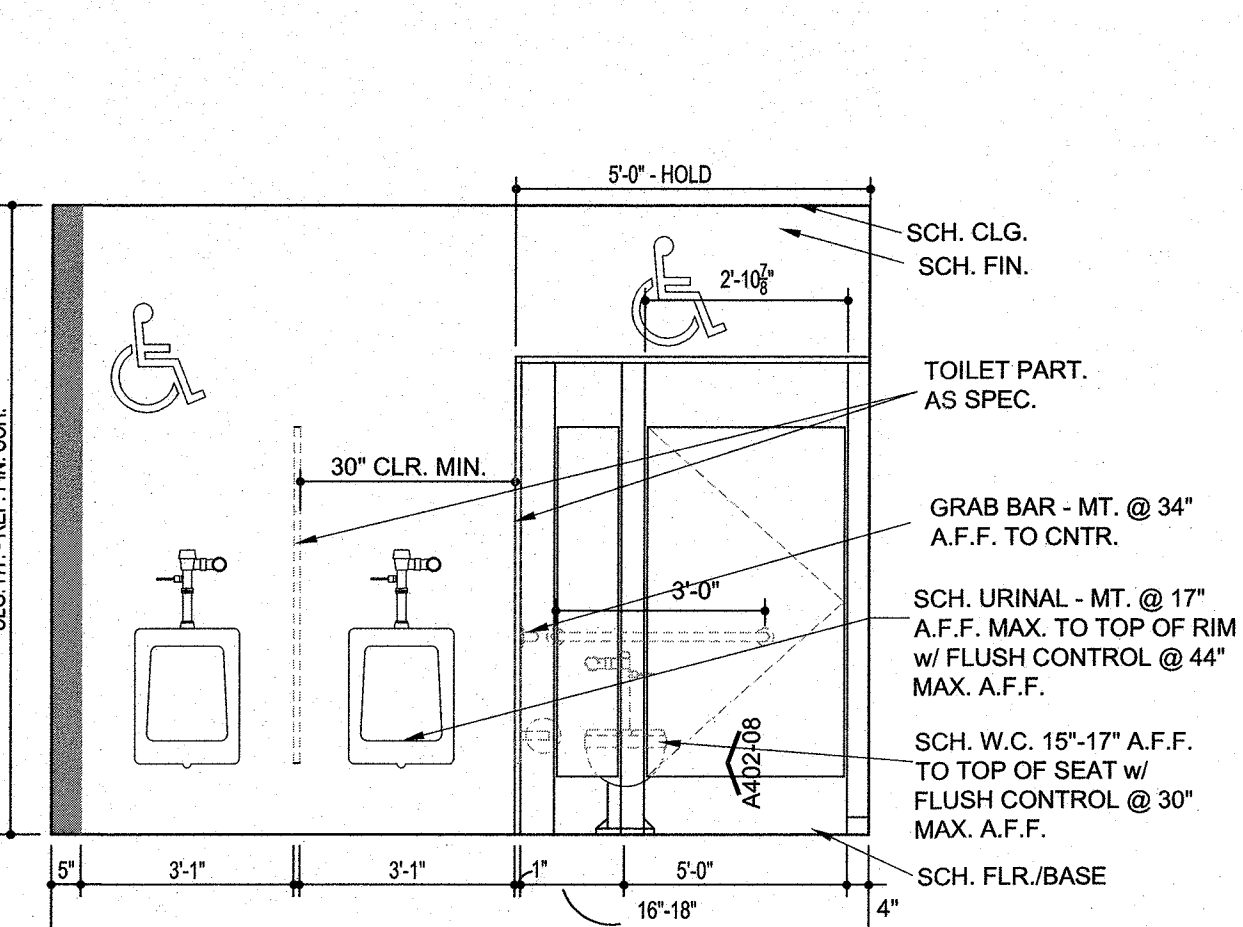
A401-01 OFFICE 103



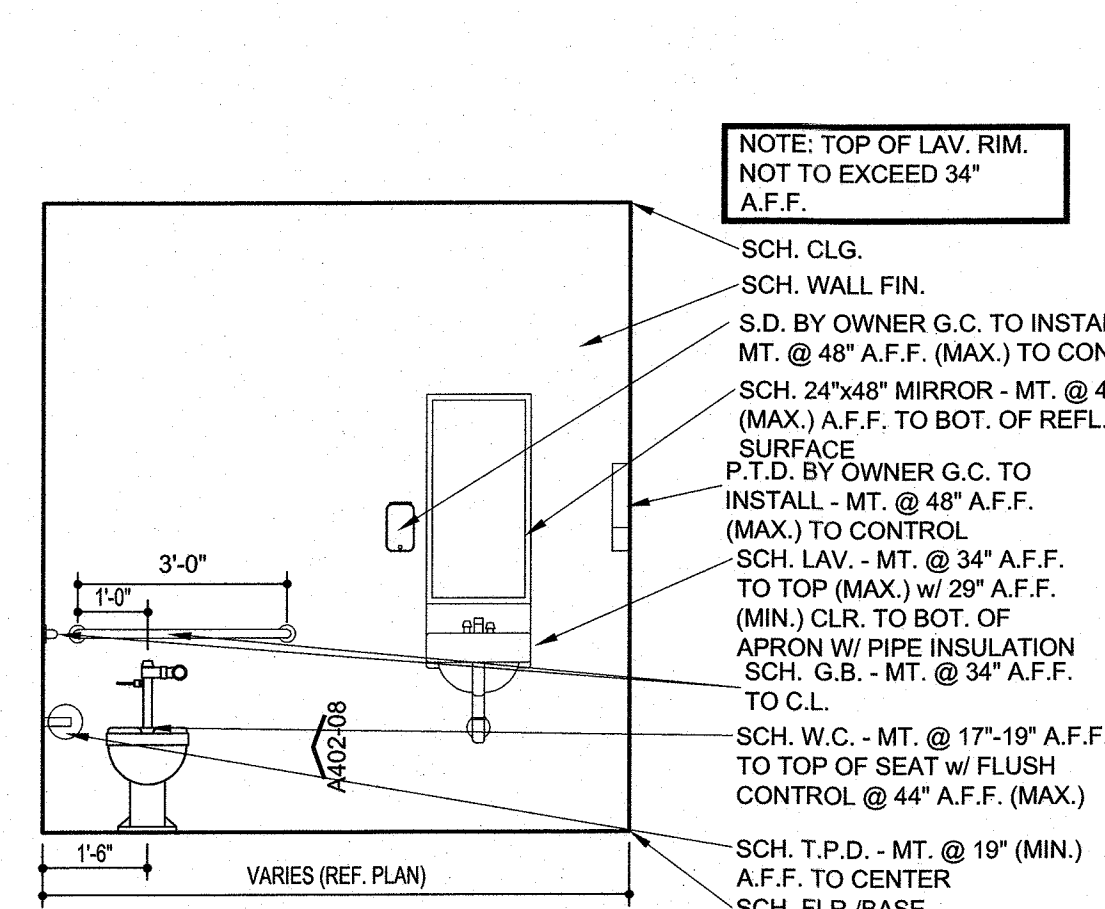
A401-02 TOILET 105



A401-03 TOILET LAVATORY

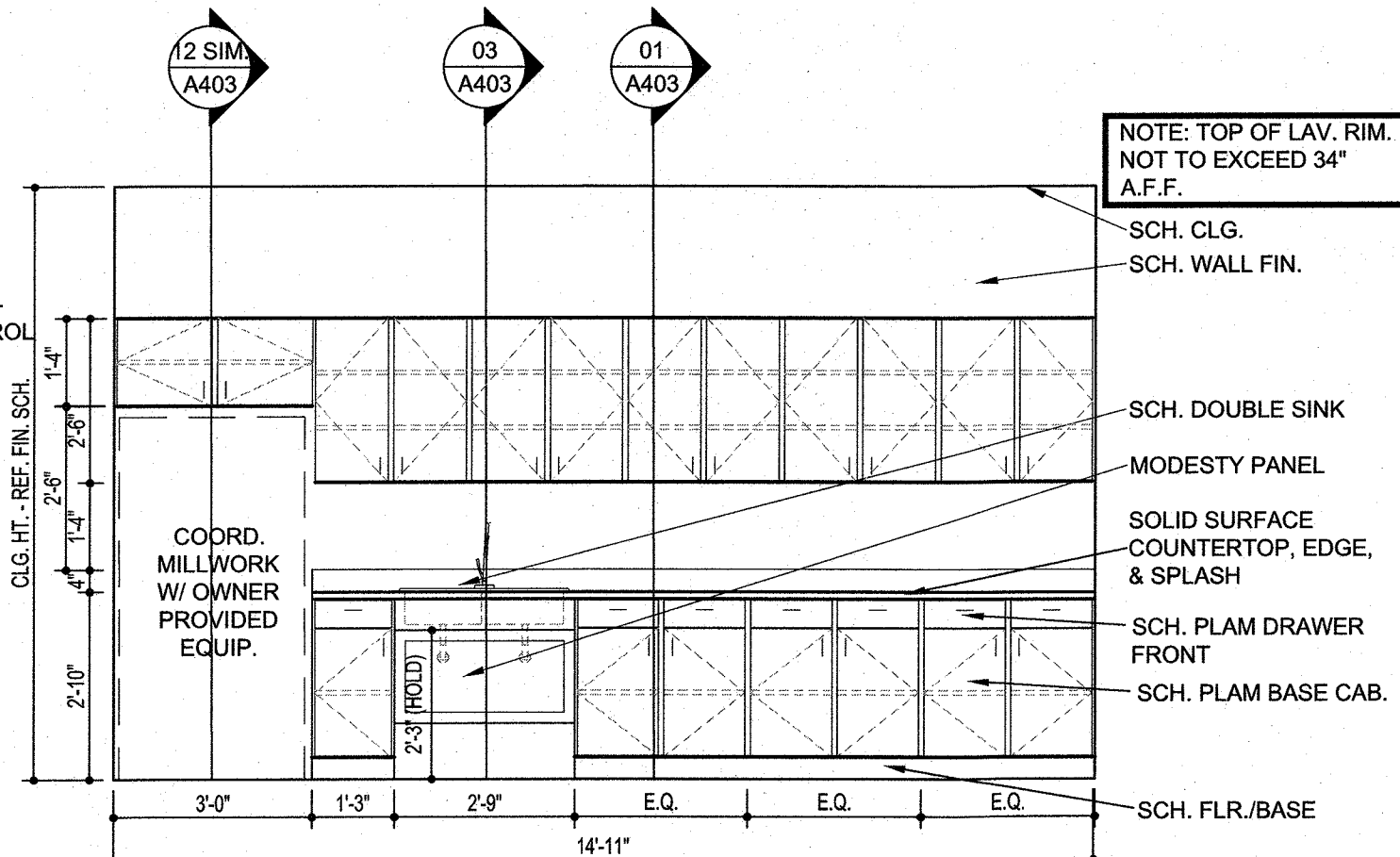


A401-04 TOILET 106

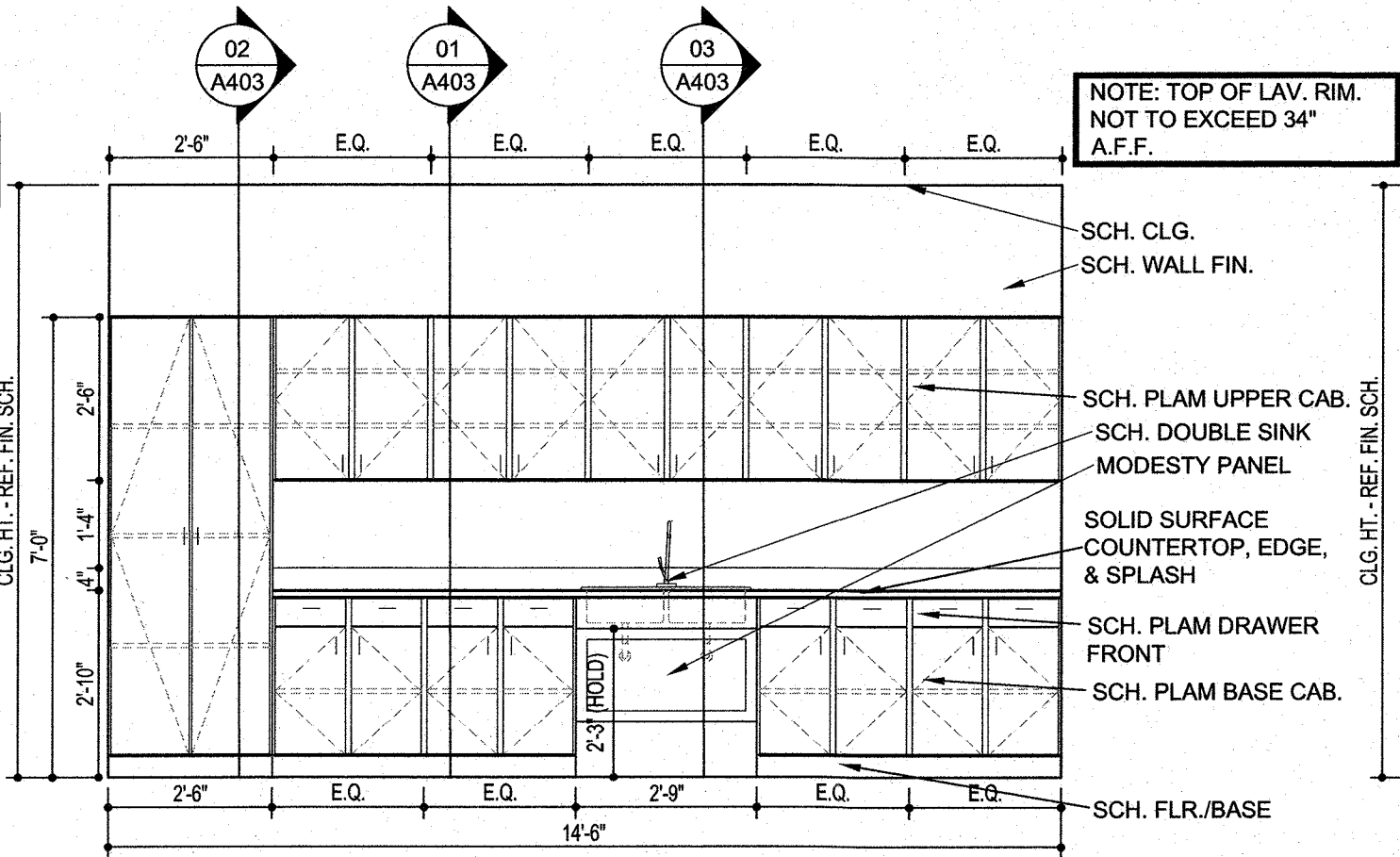


A401-05 TOILET 107 & 108

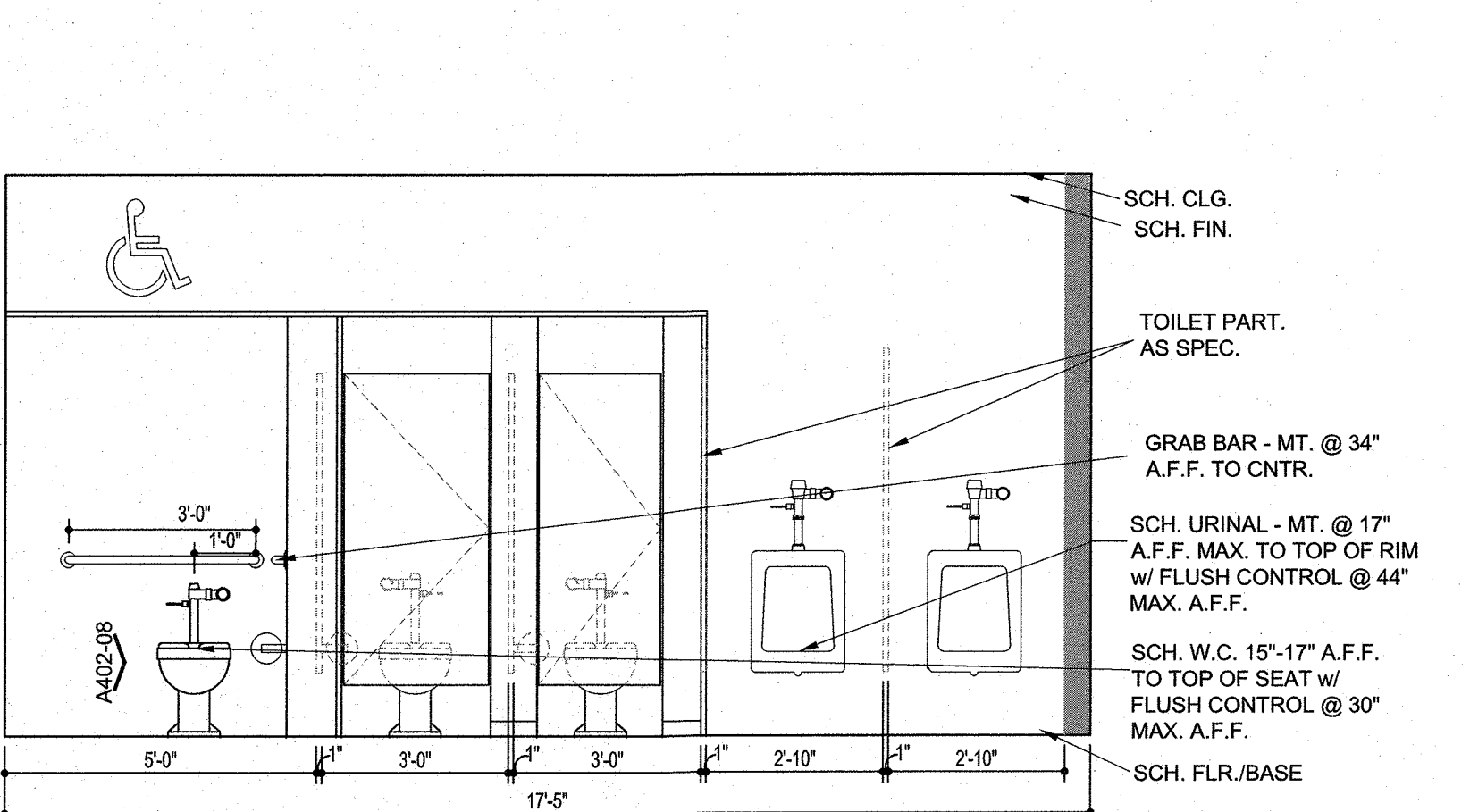
WHERE KEYED SIM. OPP. HAND OCCURS



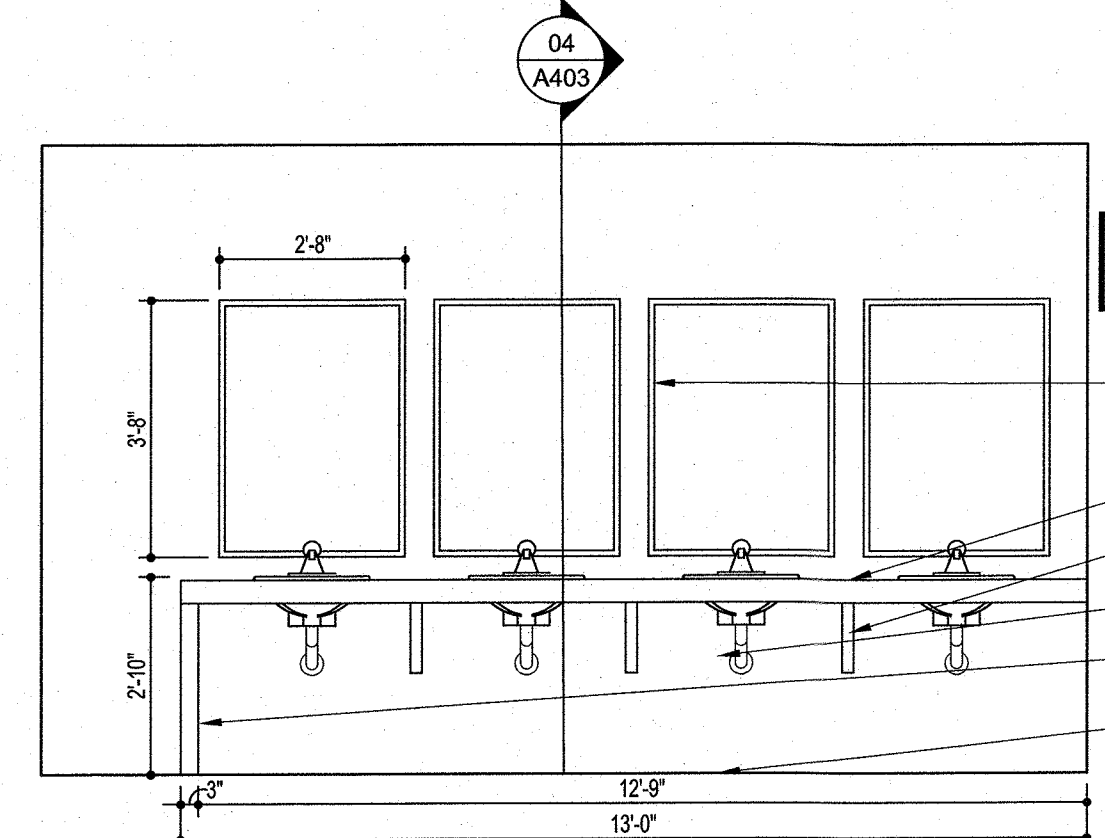
A401-06 STAFF 109



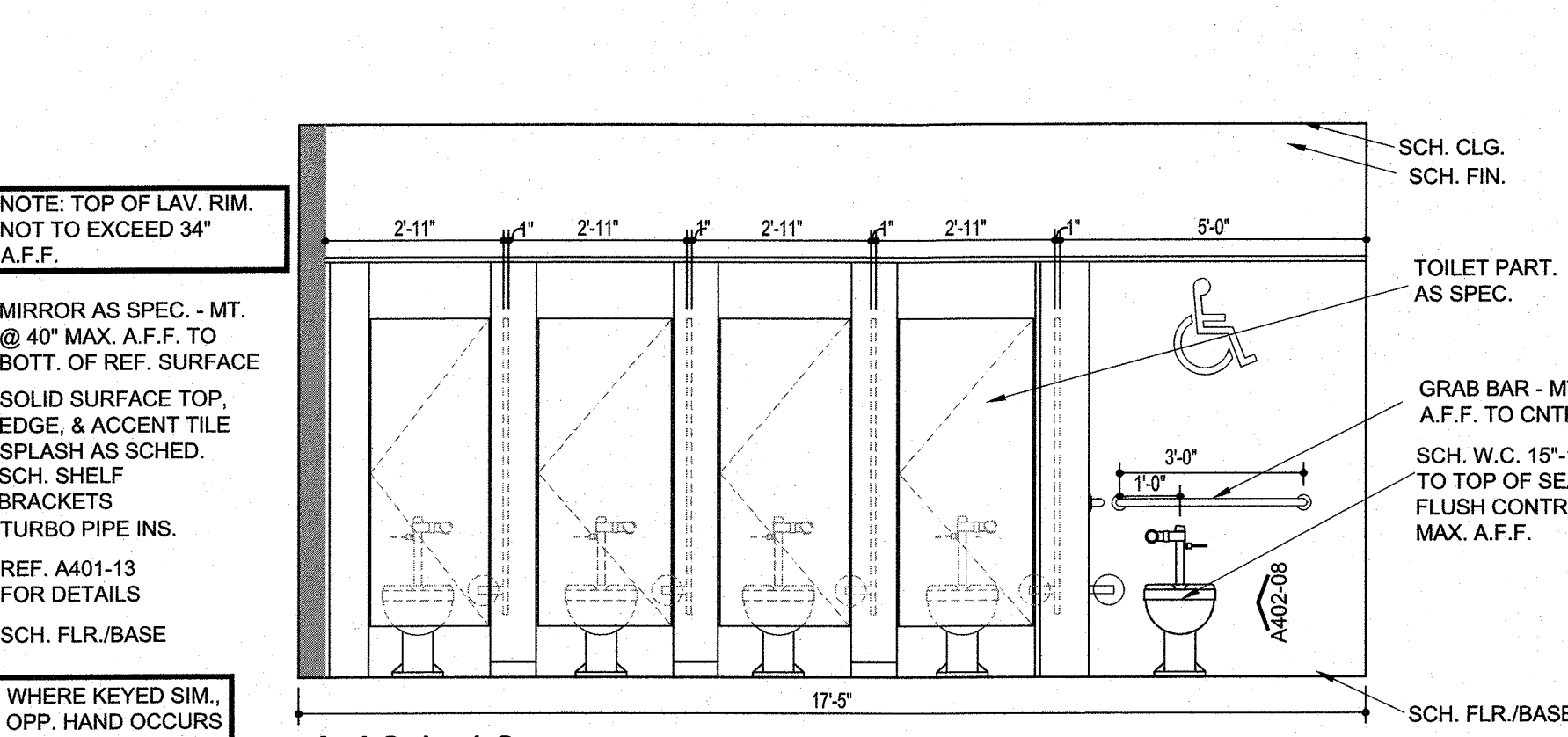
A401-07 SPED 119



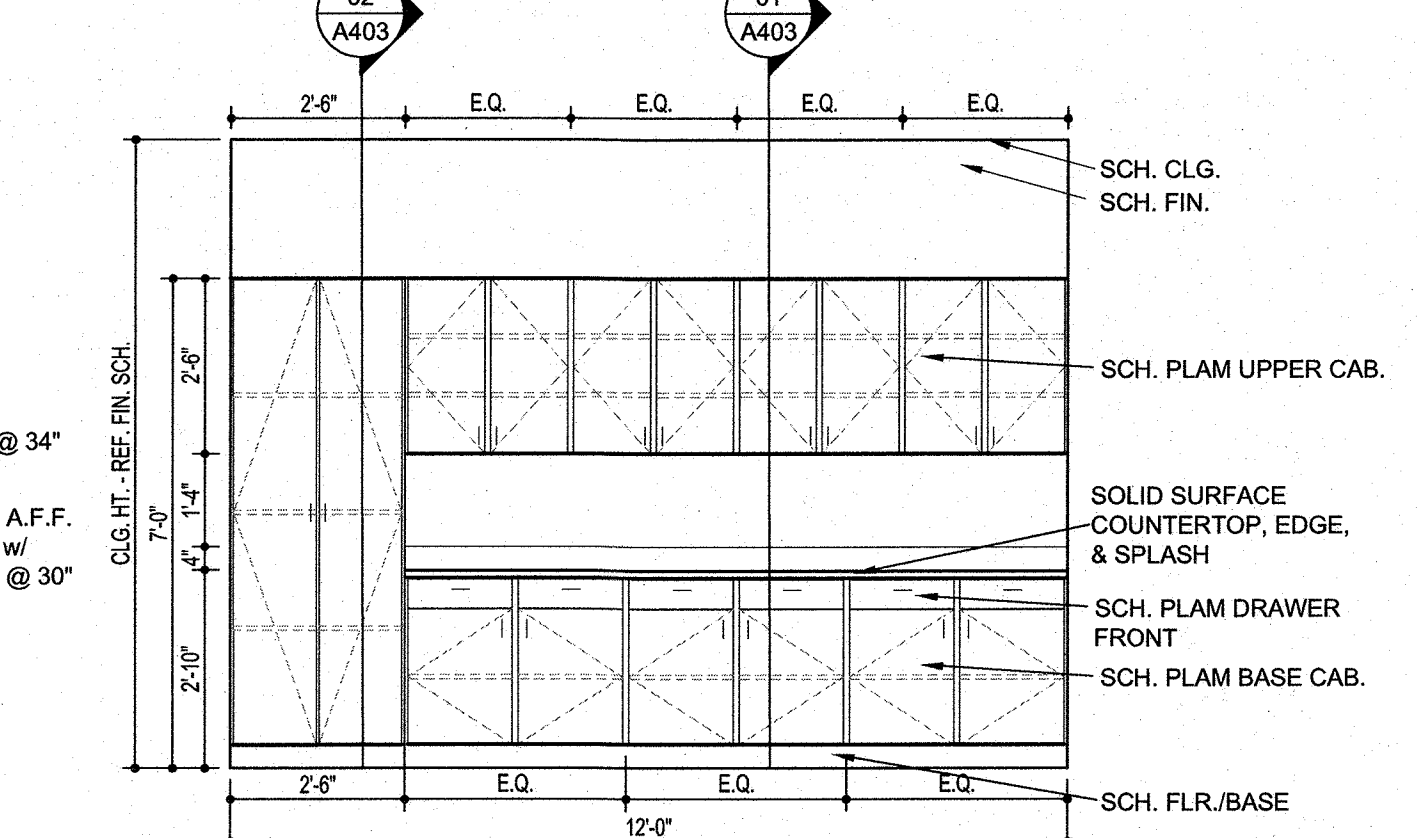
A401-08 TOILET 120



A401-09 TOILET 118&120

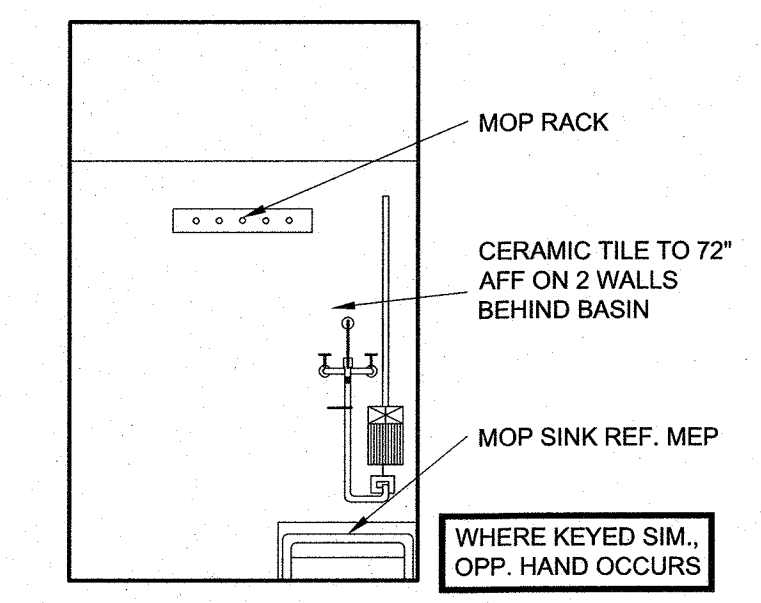


A401-10 TOILET 120

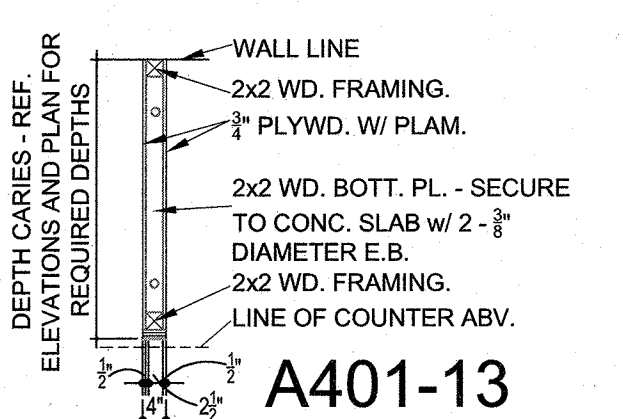


A401-11 CLASSROOM STORAGE

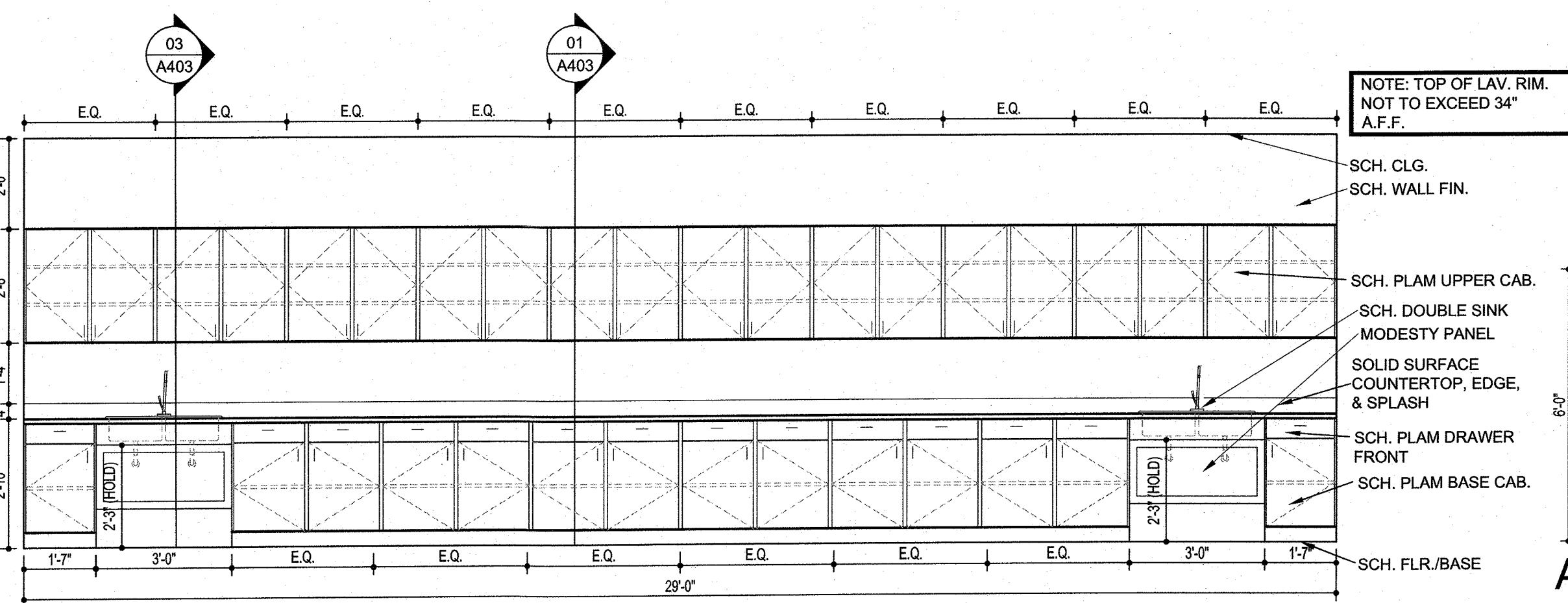
WHERE KEYED SIM. OPP. HAND OCCURS



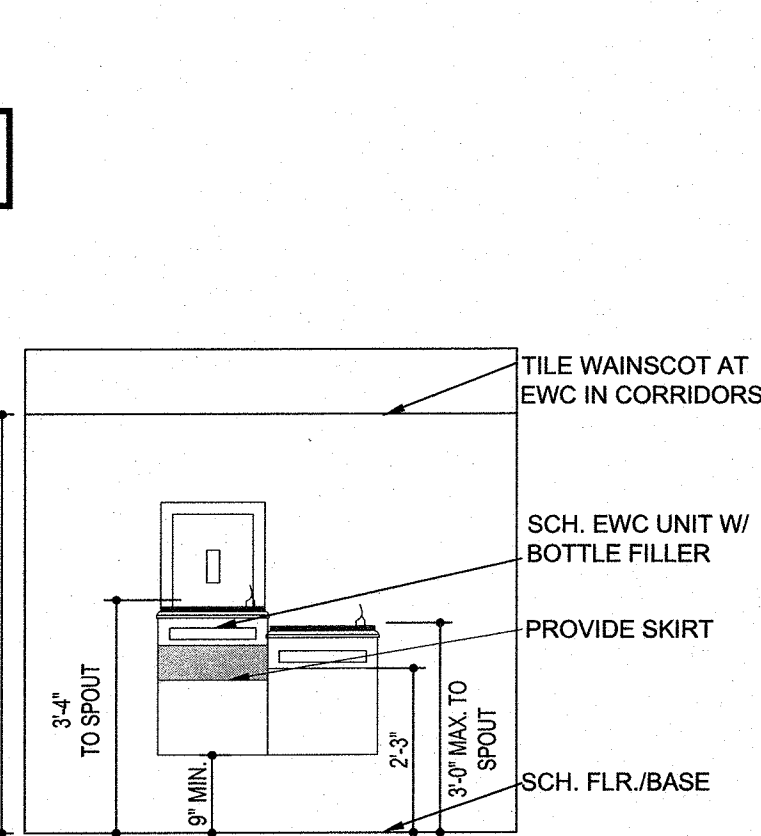
A401-12 TYP. MOP SINK



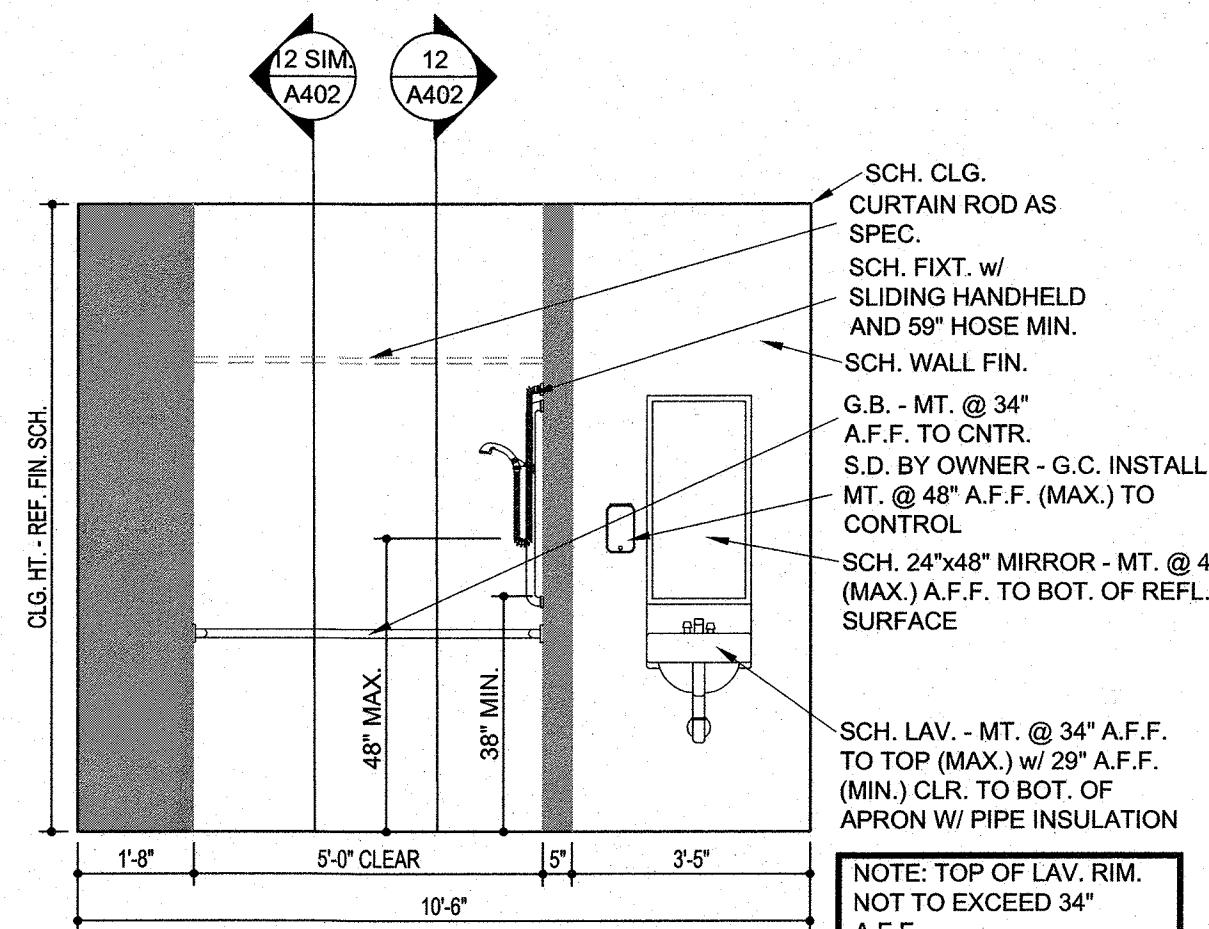
A401-13



A401-14 MULTIPURPOSE 133

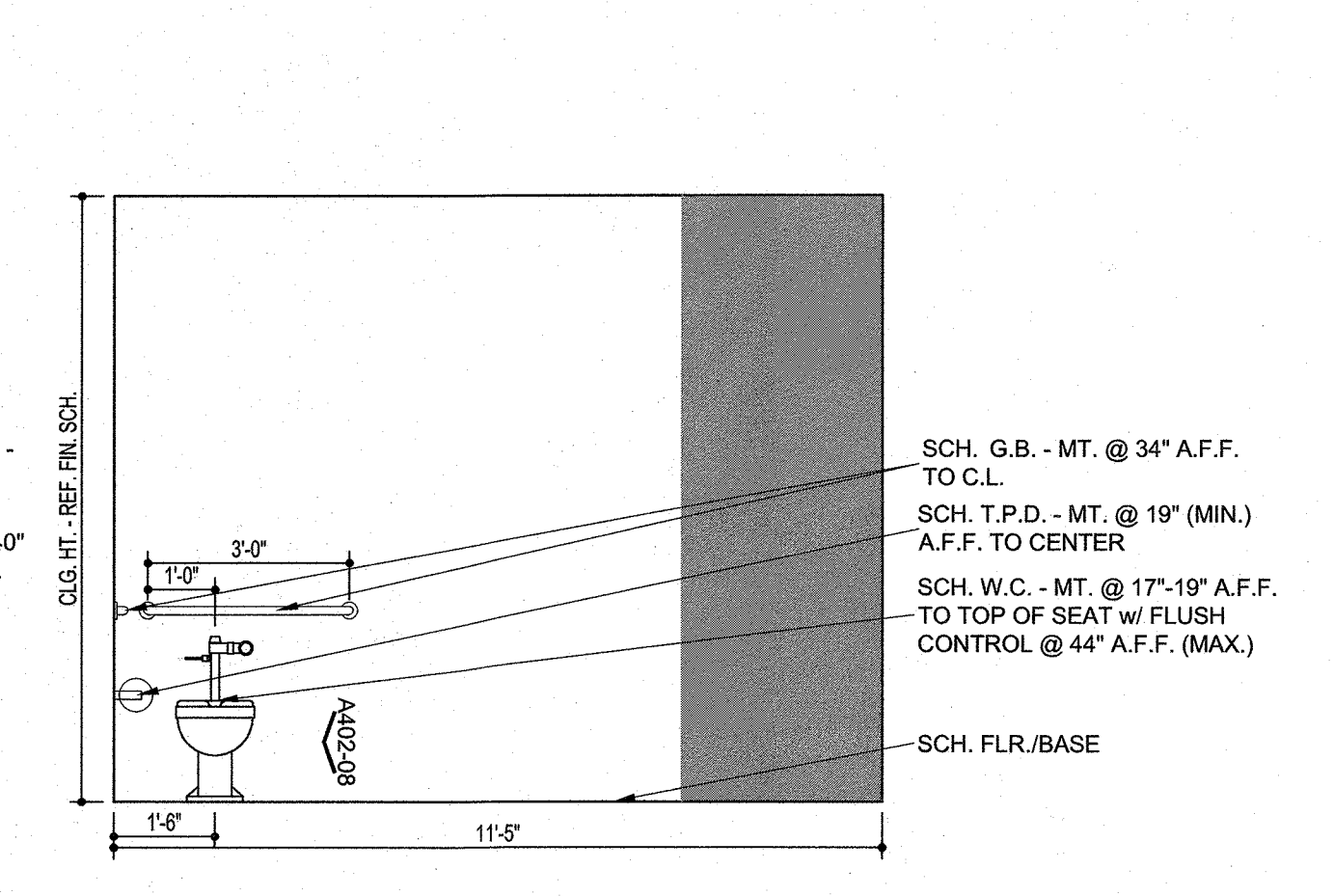


A401-15 TYP. EWC-B/EWC



A401-16 NURSE 153A

NOTE: TOP OF LAV. RIM. NOT TO EXCEED 34" A.F.F.



A401-17 NURSE 153A

REVISIONS		
NO.	DESCRIPTION	DATE

