#	ROOM NAME	FLOOR	FINISH SCHEDUL BASE	Wall Finish	REMARKS
TH FLOOI	P				
)0	RECEPTION	SEALED TINTED CONCRETE	REVEAL	GYP	SEE DETAIL 3 FOR REVEAL BASE
0.4		OF ALED TINITED CONCRETE	DEVEAL	OVD	DETAIL- TYP.
01 02	CORRIDOR OFFICE	SEALED TINTED CONCRETE SEALED TINTED CONCRETE	REVEAL REVEAL	GYP GYP	
03	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
04	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
05	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
06	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
07 08	OFFICE OFFICE	SEALED TINTED CONCRETE SEALED TINTED CONCRETE	REVEAL REVEAL	GYP GYP	
09	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
510	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
11	CONFERENCE	SEALED TINTED CONCRETE	REVEAL	GYP	
12	CONFERENCE	SEALED TINTED CONCRETE	REVEAL	GYP	
513	CORRIDOR	SEALED TINTED CONCRETE	REVEAL	GYP	
514	WOMENS	SEALED TINTED CONCRETE	TILE	TILE TO 36" A.F.F. GYP ABOVE	
515	MENS	SEALED TINTED CONCRETE	TILE	TILE TO 36" A.F.F. GYP	
10	ODENI ADEA	OF ALED TINITED CONCRETE	DEVEAL	ABOVE	
516 517	OPEN AREA BREAK	SEALED TINTED CONCRETE SEALED TINTED CONCRETE	REVEAL REVEAL	GYP GYP	
518	OFFICE	SEALED TINTED CONCRETE		GYP	
19	IT	SEALED TINTED CONCRETE	4" VINYL	GYP	
520	STOR	SEALED TINTED CONCRETE	4" VINYL	GYP	
521	STOR	SEALED TINTED CONCRETE	4" VINYL	GYP	
522	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
523 524	RADIO OFFICE	SEALED TINTED CONCRETE SEALED TINTED CONCRETE	REVEAL REVEAL	GYP GYP	
525	TV	SEALED TINTED CONCRETE	REVEAL	GYP	
526	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
527	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
528	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
529	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
531 532	OFFICE OFFICE	SEALED TINTED CONCRETE SEALED TINTED CONCRETE	REVEAL REVEAL	GYP GYP	
533	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
534	JAN	SEALED TINTED CONCRETE	4" VINYL	GYP	
535	STOR	SEALED TINTED CONCRETE	4" VINYL	GYP	
536	STOR	SEALED TINTED CONCRETE	4" VINYL	GYP	
537	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
538	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
539 540	OFFICE OFFICE	SEALED TINTED CONCRETE SEALED TINTED CONCRETE	REVEAL REVEAL	GYP GYP	
541	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
542	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
543	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
544	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
545	STOR	SEALED TINTED CONCRETE	4" VINYL	GYP	
546 547	STOR STOR	SEALED TINTED CONCRETE SEALED TINTED CONCRETE	4" VINYL 4" VINYL	GYP GYP	
548	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
549	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
550	OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
551	OPEN OFFICE	SEALED TINTED CONCRETE	REVEAL	GYP	
	STOR  UFF CONCRETE FLOOR BEFOR  DAL TILE INVOKE 12" X 24" COLO		4" VINYL	GYP	
SOUND BATT 5/8" GYF LUMINUM STC	ETAL STUDS WITH INSULATION AND P BOARD EA. SIDE  OREFRONT JAMB - CE SPECIFICATION			3 5/8" METAL STUDS WITH - SOUND BATT INSULATION AND 5/8" GYP BOARD EA. SIDE	
	IUM STOREFRONT AMB - REFERENCE SPECIFICATION			ALUMINUM STOREFRONT DOOR JAMB - REFERENCE SPECIFICATION	
DOOR LEAF - RI					

DOOR LEAF - REFERENCE DOOR

TEKTRIM UMB, METAL PROFILE- TO BE INSTALLED

BEFORE DRYWALL TAPE DRYWALL PER

MANUFACTURERS RECOMMENDATION

CONCRETE

**FLOOR** 

END JAMB DETAIL
3" = 1'-0"

SCHEDULE

SCHEDULE

STOREFRONT JAMBS
3" = 1'-0"

6 PARTIAL HEIGHT WALL CAP DETAIL 3" = 1'-0"

ALUMINUM SHEET TO MATCH

WOOD CAP WITH 1/2'

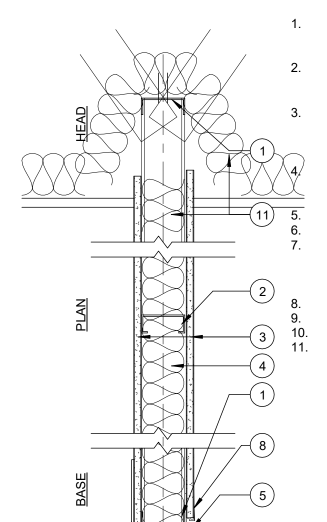
J BEAD

5/8" GWB

REVEAL PTD.

STOREFRONT FINISH

## <u>W2</u> DESIGN NUMBER - N/A O.C. MAX. WITHIN 1" OF ENDS SPACED MAX. 24" O.C. RUNT TO 2' ABOVE FINISHED CEILING(USE



## NON-RATED NON-BEARING ACOUSTICAL PARTITION

CONT. METAL FLOOR AND CEILING RUNNER - CHANNEL SHAPED 3 5/8" 25 MSG STEEL WITH 1 1/4" LONG LEGS FASTENERS @ 2'-0" STEEL STUDS - CHANNEL SHAPED 25 MSG STEEL 3 5/8" STUDS

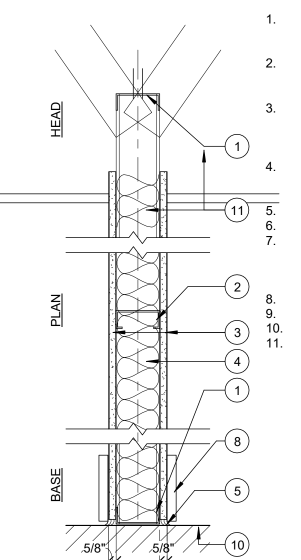
6" STUD AT W2 WALLS) GYPSUM BOARD - (1) LAYER 5/8" GYP. BD. EACH SIDE TO 12" ABOVE CEILING, PAPER SURFACED, APPLIED PERPENDICULAR TO FRAMING WITH 1" TYPE S STEEL SCREWS SPACED 8" O.C.. SEE NOTES FOR GYP. BD. TYPE

**SOUND ATTENUATION BATT -** FIBERGLASS BATT WITH UL CLASS AS TO SURFACE BURNING CHARACTERISTICS AND OR FIRE RESISTANCE REQUIRED **SEALANT** - ACOUSTIC SEALANT BOTH SIDES.

**BLOCKING - (NOT SHOWN)** WOOD BLOCKING AS NEEDED TAPE AND COMPOUND - (NOT SHOWN) VINYL, DRY OR PREMIXED JOINT COMPOUND, APPLIED IN TWO COATS TO JOISTS AND SCREW HEADS, PAPER TAPE, 2 IN. WIDE, EMBEDDED IN FIRST LAYER OF COMPOUND OVER ALL JOINTS. BASE - SEE FINISH SCHEDULE

UNDERSIDE OF STRUCTURE TOP OF STRUCTURE **SOUND ATTENUATION BATT - FIBERGLASS BATT WITH UL CLASS** AS TO SURFACE BURNING CHARACTERISTICS AND OR FIRE RESISTANCE REQUIRED- RUN BATT OVER TOP OF WALL FOR 3' ON EACH SIDE BETWEEN ADJACENT OFFICES, SOLO, HUDDLE AND CONFERENCE ROOMS





CONT. METAL FLOOR AND CEILING RUNNER - CHANNEL SHAPED 3 5/8" 25 MSG STEEL WITH 1 1/4" LONG LEGS FASTENERS @ 2'-0"

MENNERH HOPMANS

ssociates,

Middle

9

16 Middle Stre Condominiun

MEDIA

MAINE I FINISHES, W AND DE

O.C. MAX. WITHIN 1" OF ENDS STEEL STUDS - CHANNEL SHAPED 25 MSG STEEL 3 5/8" STUDS SPACED MAX. 24" O.C. RUNT TO 2" ABOVE FINISHED CEILING(USE 6" STUD AT W2 WALLS)

GYPSUM BOARD - (1) LAYER 5/8" GYP. BD. EACH SIDE TO 12" ABOVE CEILING, PAPER SURFACED, APPLIED PERPENDICULAR TO FRAMING WITH 1" TYPE S STEEL SCREWS SPACED 8" O.C.. SEE NOTES FOR GYP. BD. TYPE **SOUND ATTENUATION BATT - FIBERGLASS BATT WITH UL CLASS** 

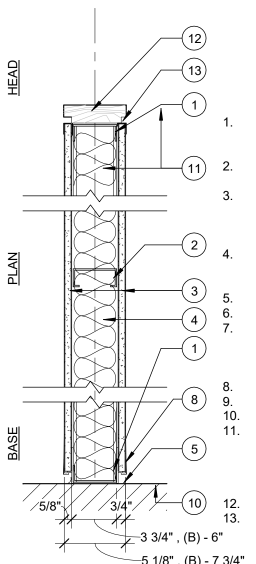
AS TO SURFACE BURNING CHARACTERISTICS AND OR FIRE RESISTANCE REQUIRED **SEALANT** - ACOUSTIC SEALANT BOTH SIDES.

**BLOCKING - (NOT SHOWN)** WOOD BLOCKING AS NEEDED TAPE AND COMPOUND - (NOT SHOWN) VINYL, DRY OR PREMIXED JOINT COMPOUND, APPLIED IN TWO COATS TO JOISTS AND SCREW HEADS, PAPER TAPE, 2 IN. WIDE, EMBEDDED IN FIRST LAYER OF COMPOUND OVER ALL JOINTS.

**BASE -** SEE FINISH SCHEDULE UNDERSIDE OF STRUCTURE

TOP OF STRUCTURE **SOUND ATTENUATION BATT -** FIBERGLASS BATT WITH UL CLASS AS TO SURFACE BURNING CHARACTERISTICS AND OR FIRE RESISTANCE REQUIRED-





## NON-RATED NON-BEARING ACOUSTICAL PARTITION **DESIGN NUMBER - N/A**

CONT. METAL FLOOR AND CEILING RUNNER - CHANNEL SHAPED 3 5/8" 25 MSG STEEL WITH 1 1/4" LONG LEGS FASTENERS @ 2'-0" O.C. MAX. WITHIN 1" OF ENDS

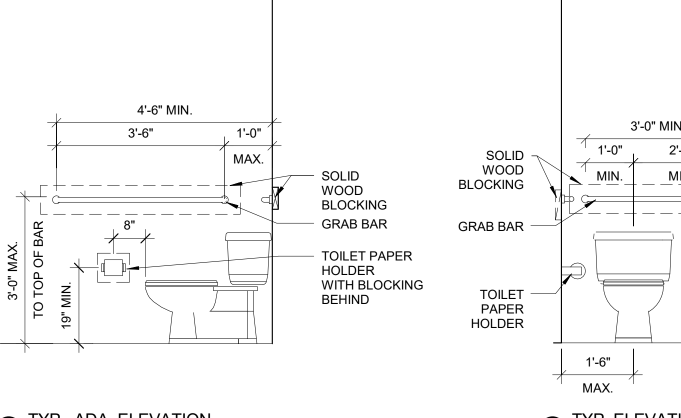
STEEL STUDS - CHANNEL SHAPED 25 MSG STEEL 3 5/8" STUDS SPACED MAX. 24" O.C. RUNT TO 2' ABOVE FINISHED CEILING GYPSUM BOARD - (1) LAYER 5/8" GYP. BD. EACH SIDE TO 12" ABOVE CEILING, PAPER SURFACED, APPLIED PERPENDICULAR TO FRAMING WITH 1" TYPE S STEEL SCREWS SPACED 8" O.C.. SEE NOTES FOR GYP. BD. TYPE **SOUND ATTENUATION BATT - FIBERGLASS BATT WITH UL CLASS** 

AS TO SURFACE BURNING CHARACTERISTICS AND OR FIRE RESISTANCE REQUIRED **SEALANT** - ACOUSTIC SEALANT BOTH SIDES. **BLOCKING - (NOT SHOWN)** WOOD BLOCKING AS NEEDED TAPE AND COMPOUND - (NOT SHOWN) VINYL, DRY OR PREMIXED JOINT COMPOUND, APPLIED IN TWO COATS TO JOISTS AND SCREW HEADS, PAPER TAPE, 2 IN. WIDE, EMBEDDED IN FIRST

LAYER OF COMPOUND OVER ALL JOINTS. **BASE** - SEE FINISH SCHEDULE UNDERSIDE OF STRUCTURE TOP OF STRUCTURE

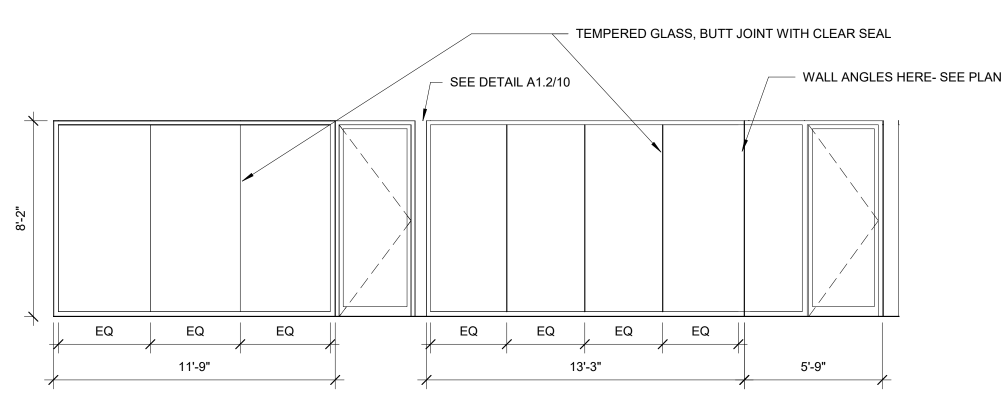
**SOUND ATTENUATION BATT - FIBERGLASS BATT WITH UL CLASS** AS TO SURFACE BURNING CHARACTERISTICS AND OR FIRE RESISTANCE REQUIRED- RUN BATT OVER TOP OF WALL FOR 3' ON EACH SIDE BETWEEN ADJACENT OFFICES, SOLO, HUDDLE AND CONFERENCE ROOMS

WOOD CAP- SEE DETAIL A1.2/6

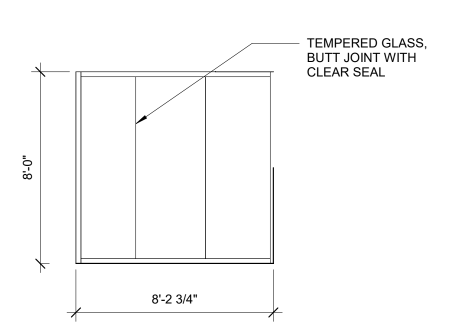


4 TYP. ADA ELEVATION 1/2" = 1'-0"





8 MAINE MEDIA CONFERENCE ELEVATION 1/4" = 1'-0"



9 ELEVATION AT RADIO/RECEPTION 1/4" = 1'-0"