# **THRHA Craig Senior Center** Phase I

## Craig, AK

### PARTICIPANTS

CLIENT: Tlingit-Haida Regional Housing Authority 5446 Jenkins Drive Juneau, AK 99801 907.780.6868

ARCHITECT / CIVIL ENGINEER: R&M ENGINEERING-KETCHIKAN, INC. 7180 REVILLA ROAD, SUITE 300 KETCHIKAN, ALASKA 99901 907.225.7917

MECHANICAL ENGINEER: SPURLOCK & ASSOCIATES 3705 ARCTIC BLVD #1567 ANCHORAGE, AK 99503 907.344.8222

ELECTRICAL ENGINEER:

EIC Engineering 6927 Old Seward HWY, Suite 200 Anchorage, AK 99518 907.349.9712

PROJECT LOCATION: ADDRESS IBC 2021 REVIEW

CODE REVIEW

I. TYPE OF CONSTRUCTION (Chapter

SPRINKLED - YES

II. USE & OCCUPANCY CLASSIFICATION (Chapter 3 R-2

III. OCCUPANCY SEPARATIONS (Table 508.4) 1/2-Hr Separation Between Dwelling Units 1/2 Hr Separation Between Dwelling Units & Corridors 1 Hr Seoaration Residential and Assembly

IV. BUILDING AREA (Table 503) ALLOWED: RESIDENTIAL: UL SQ, 4 Stories

PROPOSED: 1 STORY, 9613 SF

V. BUILDING HEIGHT (Table 503) ALLOWED: 60' PROPOSED: 19' - 3"

VI. OCCUPANT LOAD (Table 1004.1.2) Residential 2272 GROSS SF / 200 7092 GROSS SF / 300 Unoccupied TOTAL OCCUPANT LOAD

12

<u>24</u> 36

### ZONING REVIEW

CITY OF CRAIG TITLE 18 REVIEW

ZONING: RM - MEDUIM DENSITY RESIDENTIAL

LOT SIZE: COVERAGE: MAXIMUM: 50% PROPOSED: 26.5% BUILDING GROSS AREA: 9613 SF BUILDING HEIGHT: MAXIMUM: 30'

PROPOSED: 11' - 0" SETBACKS: MINIMUM: 10' FROM ALL LOT LINES PROPOSED: SEE SITE PLAN

PARKING: MINIMUM: 1 SPACE FOR EVERY 1-1/2 BEDROOMS 4 BEDROOMS / 1.5 = 3 SPACES MIN PROPOSED: 3+



GENERAL G100 Cover Sheet G101 Abbreviations & Sy CIVIL C002 Legend C100 Existing Condition C200 Civil Site Plan C201 Utility Plan C202 Parking Plan D100 Details D101 Details D102 Details

### ARCHITECTURAL A001

A001	Egress Plan
A002	Notes & Wall Type
A003	Schedules
A100	Site Plan
A200	Main Floor Plan
A201	Reflected Ceiling I
A202	Roof Plan
A203	Partial Floor Plans
A204	Enlarged Plans &
A300	Sections
A301	Sections
A400	Elevations
A401	Elevations
A500	Wall Sections
A501	Wall Sections
A502	Wall Sections
A700	Details
A701	Details
A702	Interior Details
A703	Interior Details



	STRUCTURAL	
	S100	Structural Notes
Symbols	S200	Foundation Plan
	S201	Main Floor Framing Plan
	S202	Header & Shearwall Plan
	S203	Roof Framing Plan
าร	S300	Structural Details
	S301	Structural Details
	MECHANICAL	
	M101	Legends, Abbreviations & Schedule
	M102	Mechanical Schedules
	M200	Underfloor Plumbing Reference Plan
	M201	Underfloor Plumbing Plan - Phase 1
	M202	Plumbing Partial Plan - Phase 1
	M301	HVAC Partial Plan Phase 1
es	M302	Overall HVAC Plan
	M801	Mechanical Details
	ELECTRICAL	
Plan	E0.1	Legend and Specifications
	E1.1	Electrical Site Plan
s	E2.1	Lighting Plan
Interior Elevations	E3.1	Power and Signal Plan
	E4.1	Unit Electrical Plans & Schedules
	E5.1	One-Line Diagrams, Details,& Schedules
	E6.1	Panel Schedules

REVISIONS:
THRHA - Craig Senior Center PHASE 1
STATUS: PERMIT DRAWINGS
DRAWN BY: <u>NMG</u> CHECKED BY: <u>NMG</u> DATE: <u>2.12.24</u> PROJECT #: <u>222321.02</u>
RAM ENGINEERING-KETCHIKAN, INC. 7180 REVILLA ROAD, SUITE 300 KETCHIKAN, ALASKA 99901 PH: 907.225.7917 www.ketchikanengineer.com
49 IH WYCOLE M. GZINSKI. 120569 2.12.24 90755300
SHEET DESCRIPTION:
Cover Sheet G100 SHEET:

01 of xx

### **ARCHITECTURAL ABBREVIATIONS**

### DRAWING SYMBOLS

AB	ANCHOR BOLT	F/F	FACE TO FACE	MACH	MACHINE	SHR	SHOWER	(1)
ABV	ABOVE	F.F	FINISH FLOOR	MAN	MANUAL	SHT	SHEET(ING)	$\mathbf{\hat{\mathbf{v}}}$
		FA	FIRE ALARM	MATL	MATERIAL	SHV	SHELVES, SHELVING	
ACOUS		FBD	FIBERBOARD	MAX	MAXIMUM	SIM	SIMILAR	( A )' GRID LIN
ACT	ACOUSTICAL CEILING TILE							
AD	AREA DRAIN	FD	FLOOR DRAIN	MC	MEDICINE CABINET	SK	SINK	
ADDL	ADDITIONAL	FDC	FIRE DEPARTMENT CONNECTION	MECH	MECHANICAL	SP	SPACE, SPACING	
ADJ	ADJUSTABLE	FND	FOUNDATION	MEMB	MEMBRANE	SPEC	SPECIFICATION	
AFF	ABOVE FINISHED FLOOR	FDV	FIRE DEPARTMENT VALVE	MET	METAL	SPKLR	SPRINKLER	I
AFG	ABOVE FINISHED GRADE	FE	FIRE EXTINGUISHER	MFR	MANUFACTURER	SPKR	SPEAKER	
AFS	ABOVE FINISHED SLAB	FEB	FIRE EXTINGUISHER BRACKET	МН	MANHOLE	SQ	SQUARE	
AL	ALUMINUM	FEC	FIRE EXTINGUISHER CABINET	MIN	MINIMUM	SQ IN	SQUARE INCH	
		FHY		MIR	MIRROR	SST		A101 DETAIL E
ALT	ALTERNATE		FIRE HYDRANT				STAINLESS STEEL	Aldi
AP	ACCESS PANEL	FIN	FINISH	MISC	MISCELLANEOUS	ST	STREET	•
APPROX	APPROXIMATE(LY)	FIN GR	FINISH GRADE	MOD	MODULAR	STAG	STAGGERED	
ARCH	ARCHITECT(URAL)	FL	FLOOR(ING)	MTD	MOUNTED	STD	STANDARD	BUILDIN
ASPH	ASPHALT	FLASH	FLASHING	MTG	MOUNTING	STL	STEEL	
AUTO	AUTOMATIC	FLEX	FLEXIBLE	MULL	MULLION	STOR S	TORAGE	
		FLR SK	FLOOR SINK			STRUCT	STRUCTURAL	-
BD	BOARD	FLUOR	FLUORESCENT	(N)	NEW	SUSP CLG	SUSPENDED CEILING	1
		FNR			NORTH	SERV	SERVICE	<u> </u>
BKG	BACKING		FEMININE NAPKIN RECEPTACLE	N				$\checkmark$
BLDG	BUILDING	FNTD	FEMININE NAPKIN-TAMPON DISPENSER	NA	NOT APPLICABLE	SYM	SYMBOL	
BLKG	BLOCKING	FOC	FACE OF CONCRETE	NAT	NATURAL			
BLW	BELOW	FOF	FACE OF FINISH	NIC	NOT IN CONTRACT	Т	TREAD	AIUI
BOT	BOTTOM	FOM	FACE OF MASONARY	NO	NUMBER	T&B	TOP & BOTTOM	
BRKT	BRACKET	FOS	FACE OF STUD	NOM	NOMINAL	T&G	TONGUE & GROOVE	3
BSMT	BASEMENT	FRPF	FIREPROOFING	NRC	NOISE REDUCTION COEFFICIENT	TB	TOWEL BAR	^
BTW	BETWEEN	FRZ	FREEZER	NTS	NOT TO SCALE	TEL	TELEPHONE	
BURS	BUILT UP ROOFING SYSTEM	FSB	FOLDING SHOWER BENCH		NOT TO COME	TEMP	TEMPORARY	×
BURS	BUILT UP ROOFING SYSTEM			~			THERMAL	$\frown$
		FSTNR	FASTENER	OA	OVERALL	THERM		<pre></pre>
CAB	CABINET	FT	FOOT, FEET	OC	ON CENTER	THK	THICK, THICKNESS	
CB	CATCH BASIN	FTG	FOOTING	OD	OUTSIDE DIAMETER	THRES	THRESHOLD	
CCTV	CLOSED CIRCUIT TELEVISION	FURN	FURNITURE	OFCI	OWNER FURNISHED-CONTRACTOR INSTALLED	THRU	THROUGH	1 WALL TY
CG	CORNER GUARD	FURR	FURRING	OFOI	OWNER FURNISHED-OWNER INSTALLED	TOL	TOLERANCE	1 WALL TY
CEM	CEMENT	FUS	FOLDING UTILITY SEAT	OH	OPPOSITE HAND	TYP	TYPICAL	
CER	CERAMIC	FUT	FUTURE	OPNG	OPENING	111	THIOAL	(1) EQUIPME
						UC		1 EQUIPME
CER TILE		FXTR	FIXTURE	OPP	OPPOSITE		UNDER COUNTER	
CL	CENTERLINE			OVHD	OVERHEAD	UNFIN	UNFINISHED	101 ROOM N
CLG	CEILING	GA	GAUGE			UON	UNLESS OTHERWISE NOTED	
CLJ	CONTROL JOINT	GALV (	GALVANIZED	PBD	PARTICLE BOARD	UR	URINAL	
CLR	CLEAR	GB	GRAB BAR	PCF	POUNDS PER CUBIC FOOT	UTIL	UTILITY	
CMU	CONCRETE MASONRY UNIT	GC	GENERAL CONTRACTOR	PERF	PERFORATED			
CNTR	COUNTER	GL	GLASS	PERIM	PERIMETER	VAC	VACUUM	DATUM P
		GL BLK	GLASS BLOCK	PERM	PERMANENT	VB	VINYL BASE	Ť
CO	CASED OPENING							
CONC	CONCRETE	GLULAM	GLUE LAMINATED	PERP	PERPENDICULAR	VCT	VINYL COMPOSITION TILE	
CONF	CONFERENCE	GLZ	GLAZING	PH	PANIC HARDWARE	VERT	VERTICAL	MATCH L
CONN	CONNECTION	GND	GROUND	PL	PROPERTY LINE	VEST	VESTIBULE	$\bigcirc$
CONSTR	CONSTRUCTION	GR	GRADE, GRADING	PLAM	PLASTIC LAMINATE	VF	VERIFY IN FIELD	
CONT	CONTINUOUS	GRV	GRAVEL	PLAT	PLATFORM	VNR	VENEER	$\sim$
CORR	CORRIDOR	GYP BD	GYPSUM BOARD	PLBG	PLUMBING	VOL	VOLUME	
	CARPET		OTT COM BOARD	PLF	POUNDS PER LINEAL FOOT	VWC	VINYL WALL COVERING	
CRPT			111011			VWC	VINTL WALL COVERING	ξ., , , , , , , , , , , , , , , , , , ,
CSWK	CASEWORK	H	HIGH	PLYWD	PLYWOOD			
СТ	CARPET TILE	HB	HOSE BIB	PNL	PANEL	W	WEST	$\bigcirc$ $\bigcirc$
CUST	CUSTOM	HC	HOLLOW CORE	PREFAB	PREFABRICATED	W/	WITH	
CW	COLD WATER	HCP	HANDICAPPED	PRKG	PARKING	W/O	WITHOUT	
		HD	HEAD	PROJ	PROJECT	W/W	WALL TO WALL	CENTERI
DBL	DOUBLE		HARDBOARD	PROP	PROPERTY	WC	WATER CLOSET	
DEMO	DEMOLISH	HDWE	HARDWARE	PSF	POUNDS PER SQUARE FOOT	WD	WOOD	
	DETAIL	HM	HOLLOW METAL	PSI	POUNDS PER SQUARE INCH	WDW	WINDOW	— - — - — - — PROPER
DET								
DF	DRINKING FOUNTAIN	HNDRL	HANDRAIL	PT	POINT	WF	WIDE FLANGE	
DIA	DIAMETER	HR	HOUR	PTD	PAPER TOWEL DISPENSER	WHCH	WHEEL CHAIR	NEW WA
DIAG	DIAGONAL	HT	HEIGHT	PTD/R	PAPER TOWEL DISPENSER W/ RECEPTACLE	WO	WHERE OCCURS	
DIFF	DIFFUSER	HVAC	HEATING, VENTILATION,	PTR	PAPER TOWEL RECEPTACLE	WR	WATER RESISTANT	
DIM	DIMENSION		AIR CONDITIONING, & COOLING	PVMT	PAVEMENT	WSCT	WAINSCOTING	EXISTING
DIM PT	DIMENSION POINT	HW	HOT WATER	PWR	POWER	WT	WEIGHT	
DISP	DISPENSER					WTRPRF	WATERPROOFING	
DIST	DISTANCE	ID	INSIDE DIAMETER	QT	QUARRY TILE	WWF	WELDED WIRE FABRIC	DEMOLIT
DLV	DOORLOUVER	INCAND	INCANDESCENT	QTR	QUARTER			
DMPF		INCL	INCLUDING	QTY	QUANTITY	XFMR T	RANSFORMER	
	DAMPROOFING	INFO	INFORMATION	QII	QUANTIT			
DN	DOWN			-	2/052			
DR	DRAIN	INSUL	INSULATION	R	RISER			
DS	DOWNSPOUT	INT	INTERIOR	RA	RETURN AIR			
DT	DRAIN TILE			RAD	RADIUS			
DWG	DRAWING	JAN	JANITOR	RCP	REFLECTED CEILING PLAN			
DWGS	DRAWINGS	JB	JUNCTION BOX	RD	ROOF DRAIN			
DWR	DRAWER	JT	JOINT	REF	REFRIGERATOR			
2	510101211			REINF	REINFORCED			
(E)	EXISTING	KIT	KITCHEN	REQD	REQUIRED			
(E)		KPL						
E	EAST		KICK PLATE	RESIL	RESILIENT			
EA	EACH	KS	KNEE SPACE	RET	RETURN			
ECAB	ELECTRICAL CABINET			REV	REVISION			
EG	EDGE GUARD	LAB	LABORATORY	RH	RIGHT HAND			
EIFS	EXTERIOR INSULATION FINISH SYSTEM	LAM	LAMINATE	RM	ROOM			
EL	ELEVATION	LAV	LAVATORY	RO	ROUGH OPENING			
ELEC	ELECTRICAL	LB	POUND	ROW	RIGHT OF WAY			
ELEV	ELEVATION	LF	LINEAR FOOT					
ELEV	EMERGENCY	LG	LENGTH	S	SOUTH			
				SA	SUPPLY AIR			
ENCL	ENCLOSURE	LH	LEFT HAND					
ENGR	ENGINEER	LIN	LINEAR	SASU	SELF-ADHERING SHEET UNDERLAYMENT			
EO	ELECTRICAL OUTLET	LKR	LOCKER	SB	SPLASH BLOCK			
EQL SP	EQUALLY SPACED	LT	LIGHT	SC	SOLID CORE			
EQUIP	EQUIPMENT	LT WT	LIGHT WEIGHT	SCD	SEAT COVER DISPENSER			
EQUIV	EQUIVALENT	LTG	LIGHTING	SCHED	SCHEDULED			
EXP	EXPANSION			SCR	SHOWER CURTAIN ROD			
EXPO	EXPOSED			SD	SOAP DISPENSER			
EXIST	EXISTING			SECT	SECTION			
EXT	EXTERIOR			SEP	SEPARATION			
EAI				SEF	SQUARE FOOT			
				35	SQUARE FUUI			

<u>S</u> BRID LINES	REVISIONS:
DETAIL BUBBLE BUILDING SECTION	r Center
NTERIOR ELEVATION SYMBOL	THRHA - Craig Senior Center PHASE 1
VINDOW TYPE	HRHA - C
VALL TYPE	
QUIPMENT SYMBOL	
OOM NUMBER	STATUS: PERMIT DRAWINGS
ATUM POINT, ELEVATION	
ATCH LINE	DRAWN BY: <u>NMG</u> CHECKED BY: <u>NMG</u> DATE: <u>2.12.24</u> PROJECT #:222321.02
EVISION CLOUD	NC
ENTERLINE, FOR DIMENSIONING	- <b>KETCHIKAN, INC.</b> , SUITE 300 A 99901 ser.com
ROPERTY LINE	KETCI SUITE 99900
EW WALL CONSTRUCTION	LA ROAD, I.ALASKAD, I.ALASKA Anengineé
XISTING WALL CONSTRUCTION	SINEE AN, AI hikane
EMOLITION	RAM ENGINEERING-KETCI 7180 REVILLA ROAD, SUITE KETCHIKAN, ALASKA 9990 PH: 907.2257.7917 WWW.KetChikanengineer.com
	OF AL 16
	+ 49 H Hy Cole M. Gizinski 102659 2.2.2.4 Moression
	SHEET DESCRIPTION
	Abbreviations & Symbols
	G101

SHEET:

02 of xx

### GENERAL NOTES

### HORIZONTAL DATA:

1) THE HORIZONTAL CONTROL IN THIS DRAWING ARE LOCAL GRID COORDINATES AT GROUND. THE BASIS OF BEARING IS GPS DELIVERED.

### VERTICAL DATA:

1) ELEVATIONS DETERMINED ON THIS PROJECT HAVE BEEN ADJUSTED TO MEAN LOWER LOW WATER FOR CRAIG.

GENERAL NOTES:

- 1) ALL UTILITIES SHOWN WERE LOCATED FROM SURFACE EVIDENCE AND ASBUILT RECORDS BY THE CITY OF CRAIG.
- 2) THE PROPERTY LINES SHOWN ON THIS SURVEY CONSTITUTE A COMPLETE BOUNDARY RESOLUTION.
- 3) WATER DISTRIBUTION SYSTEM CONSTRUCTION SHALL BE ACCORDANCE WITH THESE PLANS, THE CITY OF CRAIG STANDARD SPECIFICATIONS, AND ADEC REGULATIONS AS CONTAINED IN 18-AAC-80, DRINKING WATER.
- 4) ALL TRENCHING, COMPACTION, AND AGGREGATES SHALL BE COMPLETED IN ACCORDANCE WITH THE CITY OF CRAIG STANDARD SPECIFICATIONS (DIVISION 20) UNLESS OTHERWISE NOTED.
- 5) WASTEWATER SYSTEM CONSTRUCTION SHALL BE IN ACCORDANCE WITH THESE PLANS, THE CITY OF CRAIG STANDARD SPECIFICATIONS AND ADEC REGULATIONS AS CONTAINED IN 18-AAC-72, WASTEWATER DISPOSAL.
- 6) MAINTAIN MINIMUM 10 FOOT HORIZONTAL, AND 18 INCH VERTICAL SEPARATION BETWEEN SEWER AND WATER MAIN LINES AT ANY POINT UNLESS OTHERWISE NOTED IN PLANS.
- 7) WATER MAINS SHALL CROSS OVER THE TOP OF SEWER MAINS WITH 18 INCHES OF SEPARATION BETWEEN OUTSIDE EDGES OF THE PIPES. THE WATER LINE JOINTS SHALL BE AT LEAST 9 FEET FROM THE SEWER JOINTS. SEE DETAILS.
- 8) WATER PIPE SHALL BE 4710 RESIN SDR11 HDPE PIPE.
- 9) GRAVITY SEWER MAINS AND SERVICES SHALL BE C900 PVC PIPE.
- 10) ALL PRESSURE SEWER MAINS AND LATERALS SHALL BE 4710 RESIN SDR11 HDPE PIPE.
- 11) DO NOT CHANGE UTILITY DESIGN, LINE, GRADE, SIZE, MATERIALS, ETC. WITHOUT APPROVAL FROM THE DESIGN ENGINEER OR THE CITY OF CRAIG.
- 12) THE WATER LINE DESIGN IS BASED ON HDPE PIPE WITH AN ALLOWABLE BENDING RADIUS = 10-D. THE CONTRACTOR SHALL SUBMIT ALIGNMENT SHOP DRAWINGS IF SELECTED HDPE PIPE MANUFACTURER'S ALLOWABLE BENDING RADIUS IS GREATER.
- 13) MAINTAIN 5' MINIMUM COVER ON WATER MAINS AND 5' MINIMUM COVER OVER SANITARY SEWER FORCE MAINS AND PRESSURE LATERALS.
- 14) SEWER PIPE ELEVATIONS ARE TO INVERT OF PIPE
- 15) SEWER PIPE SLOPES ARE CALCULATED FROM FACE OF MANHOLE
- 16) SUBMITTALS THE CONTRACTOR SHALL SUBMIT DATA SHEETS FOR ALL CONSTRUCTION MATERIALS TO THE CRAIG PUBLIC WORKS DEPARTMENT AND OBTAIN WRITESINALE SOUMH FOR THE CONSTRUCTION MATERIALS PRIOR TO PURCHASING AND INSTALLING THEM. THE CONSTRUCTION MATERIALS INCLUDE BUT ARE NOT LIMITED TO ALL PIPE, FITTINGS, VALVES, CURB STOPS, CORPORATION STOPS, TAPPING SADDLES, MANHOLES, FRAMES & LIDS, CLEANOUTS, AND HYDRANTS.

FEATURE DESCRIPTION	EXISTING	PROPOSED
PROPERTY LINE		N/A —
PROPERTY LINE (INFORMATIONAL)		N/A
CENTERLINE		
CONCRETE		
ASPHALT		
BUILDING LINE		
BUILDING OVERHANG		AS NOTED
EDGE OF ASPHALT/CONCRETE		(PATCH)
EDGE OF GRAVEL		N/A
TOP/TOE/DITCH (GENERAL)		·······
OVERHEAD UTILITY LINE	ХОН ХОН ХОН ХОН	N/A
UNDERGROUDN UTILITY LINE	UGP UGP UGP	N/A
STORM DRAIN		SD SD SD
SEWER LINE		SS SS SS SS
SEWER LINE (RECORD)	SS(R) SS(R)	N/A
SANITARY SEWER PRESSURE LINE	XFM XFM XFM	FM FM FM
SEWER SERVICE	N/A	- S SERV - S SERV - S SERV -
WATER LINE	xw xw xw	wwww
WATER SERVICE	N/A	
WATER LINE (RECORD)	W(R) W(R)	N/A
RAW SALTWATER LINE	SRAW SRAW	N/A

\_\_\_\_\_ G \_\_\_\_\_ G \_\_\_\_\_ G \_\_\_\_\_ G \_\_\_\_\_ G \_\_\_\_\_

— x — x — x — x — x —

POSSIBLE UNKNOWN LINE \_\_\_\_\_ ? \_\_\_\_\_ ? \_\_\_\_\_ ? \_\_\_\_\_

NOTE: LINE WEIGHTS VARY BETWEEN SHEETS

LEGEND

N/A

N/A

N/A

\_0\_\_0\_\_0\_\_

- L									
Г			Designed:	Approved:	Scale:		Client:		Project:
- 11			TSS		AS_NOTED			TLINGIT HAIDA REGIONAL HOUSING AUTHORITY	
Ŀ			Drawn:	Date:	Project:			5446 IENKINS DRIVE	CDALC TRACT 10 CENTER
Ŀ	D-1-		TSS	2/8/2024	222321.02	R&M ENGINEERING-KETCHIKAN, INC. 7180 REVILLA ROAD, SUITE 300		-	CRAIG TRACT 18 SENIOR CENTER
- 1-	Date No.		Checked:		E FROM THESE PLANS -	KETCHIKAN, ALASKA 99901 AELC 576		JUNEAU, AK 99801	
		Revision	TCC	LISE DIA	AENSIONS ONLY	KETCHIKAN, ALASKA 33301 ALEC 370			

FUFL/GAS LINE

FENCE

GUARD RAIL

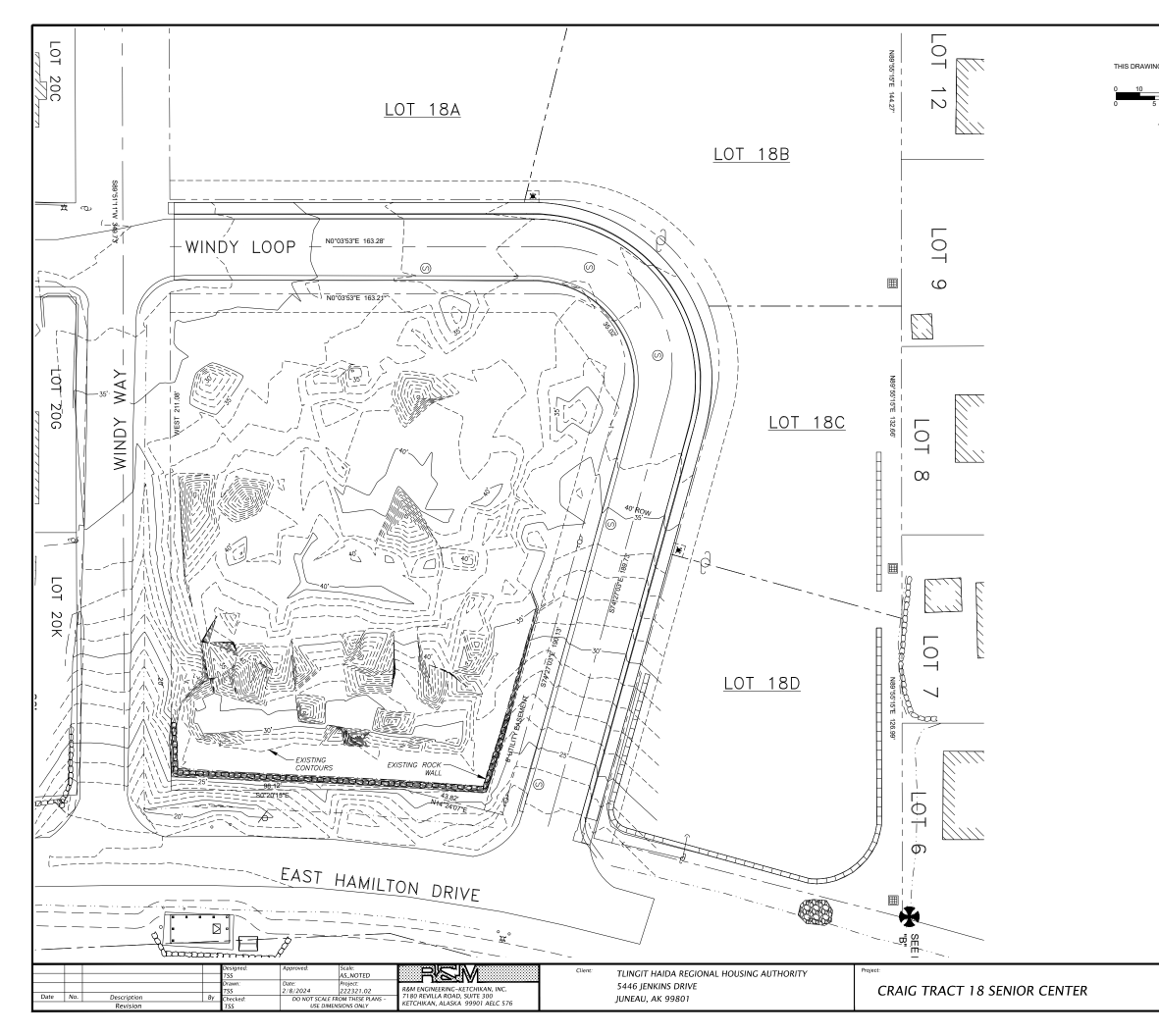
MAJOR CONTOUR MINOR CONTOUR

FEATURE DESCRIPTION	EXISTING	PROPOSED
UTILITY POLE	(ret dr)	(tot on
GUY ANCHOR	$\leftarrow$	N/A
CONTROL POINT (AS NOTED)	à	N/A
FOUND MONUMENT (AS NOTED)	Ð	N/A
STORM DRAIN MANHOLE	oet Des	*Dz
STORM CATCH BASIN		
STORM CLEANOUT	CO	$\bigcirc$
SANITARY SEWER MANHOLE	S	\$S\$
SANITARY SEWER CLEANOUT	CO	CO
BOLLARD/POST (TYPE AS NOTED)	WV	$\oslash$
WATER VALVE	$\bowtie$	$\otimes$
FIRE HYDRANT	- Az	
LIGHT POLE	фЮ	N/A
ELECTRICAL METER	$\boxtimes^{EM}$	N/A
SIGN	×	N/A
TEST PIT		N/A
ROCK WALL	$\bigcirc\bigcirc$	$\bigcirc\bigcirc$



LEGEND

heet Descriptio





THIS DRAWING MAY BE REDUCED, VERIFY SCALE BEFORE USING



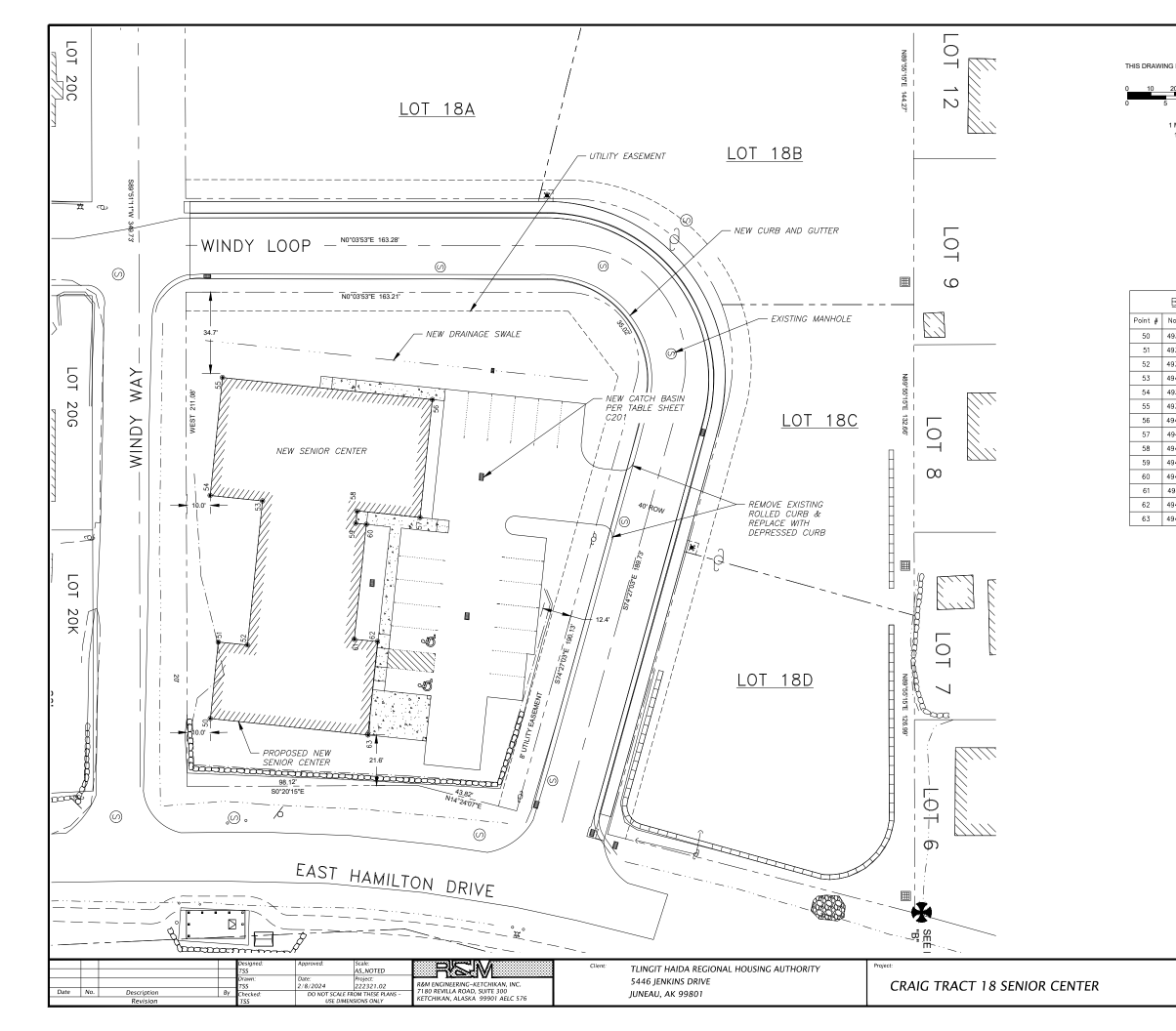
1 METER = 3.2808333 U.S. SURVEY FEET 1 U.S. ACRE = 0.4047 HECTARES

×	49th	
THE REAL PROPERTY IN THE REAL PROPERTY INTO THE REAL PR	TREVOR SAN CE 9778 2/12/24 PROFESSION	

EXISTING CONDITIONS C100

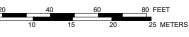
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eet No



SCALE 1"=20'

THIS DRAWING MAY BE REDUCED, VERIFY SCALE BEFORE USING

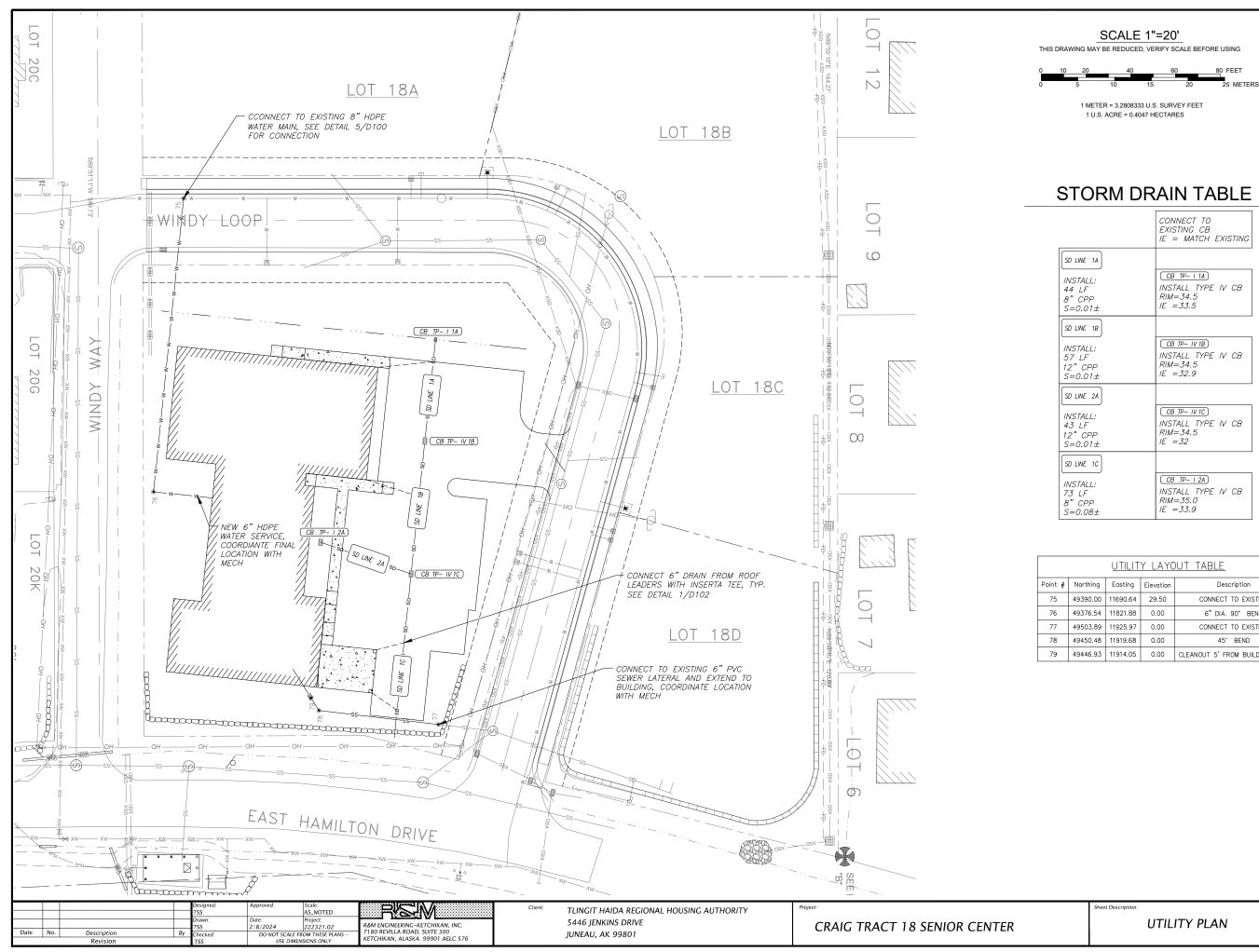


1 METER = 3.2808333 U.S. SURVEY FEET 1 U.S. ACRE = 0.4047 HECTARES

BUILDING LAYOUT TABLE				
Vorthing	Easting	Elevation	Description	
9382.17	11902.29	35.93	BUILDING CORNER	
9385.59	11869.63	35.93	BUILDING LAYOUT	
9398.02	11870.93	35.93	BUILDING LAYOUT	
9404.46	11809.44	35.93	BUILDING LAYOUT	
9382.10	11807.10	35.93	BUILDING LAYOUT	
9387.36	11756.79	35.93	BUILDING LAYOUT	
9476.94	11766.17	35.93	BUILDING LAYOUT	
9471.67	11816.47	35.93	BUILDING LAYOUT	
9444.79	11813.93	35.93	BUILDING LAYOUT	
9444.26	11818.94	35.93	BUILDING LAYOUT	
9448.82	11819.45	35.93	BUILDING LAYOUT	
9443.61	11868.42	35.93	BUILDING LAYOUT	
9453.56	11869.46	35.93	BUILDING LAYOUT	
9449.47	11909.29	35.93	BUILDING LAYOUT	



heet Description: SITE PLAN

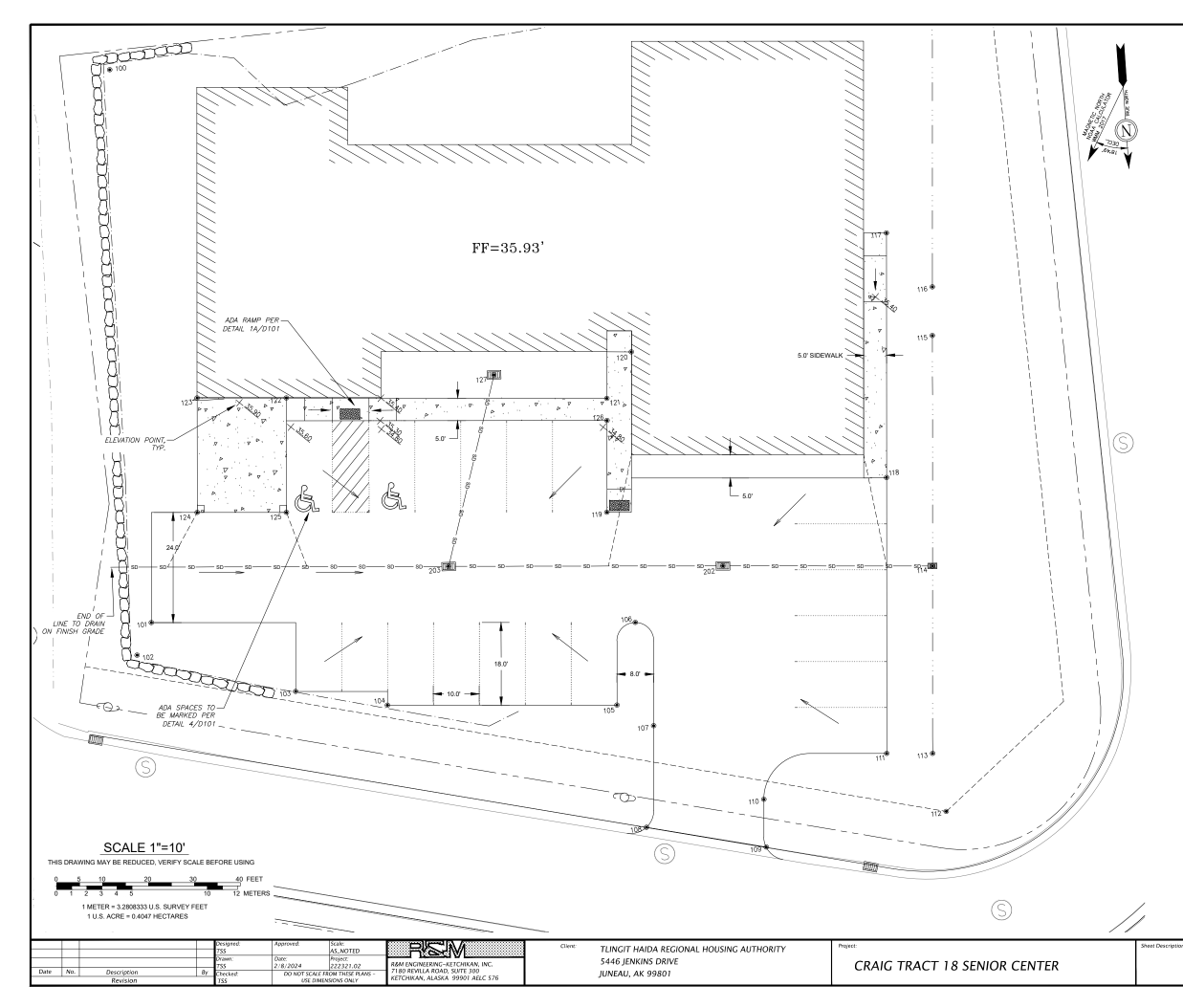




	CONNECT TO EXISTING CB IE = MATCH EXISTING
E 1A	
ALL: F PP 01±	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
E 1B	
ALL: F CPP 01±	
E 2A	
ALL: F CPP 01±	
E 1C	
ALL: F PP 08±	CB         TP-I         2A)           INSTALL         TYPE         IV         CB           RIM=35.0         IE         =33.9         IIII

UTILITY LAYOUT TABLE				
orthing	Easting	Elevation	Description	
390.00	11690.64	29.50	CONNECT TO EXISTING	
376.54	11821.88	0.00	6" DIA. 90" BEND	
503.89	11925.97	0.00	CONNECT TO EXISTING	
450.48	11919.68	0.00	45° BEND	
446.93	11914.05	0.00	CLEANOUT 5' FROM BUILDING WALL	





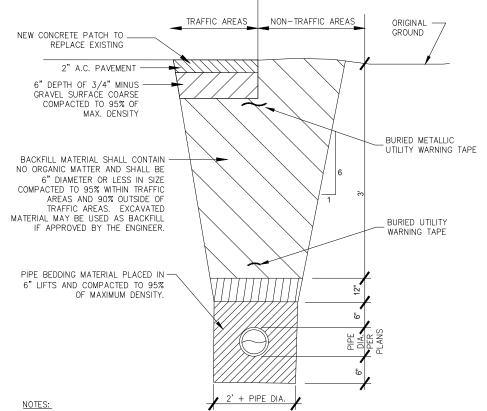
	POINT	GRADI	NG TABI	E		
Point #	Northing	Easting	Elevation	Description		
100	49376.40	11920.78	35.00	GRADE		
101	49497.11	11924.33	35.50	PARKING		
102	49503.83	11928.16	35.00	GRADE		
103	49515.30	11894.63	35.50	PARKING		
104	49520.37	11875.05	35.50	PARKING		
105	49525.57	11825.32	35.50	PARKING		
106	49508.09	11819.47	35.00	PARKING		
107	49530.89	11817.83	35.50	PARKING		
108	49552.74	11821.69	34.55	DRIVEWAY		
109	49559.75	11796.20	36.08	DRIVEWAY		
110	49549.35	11795.63	36.00	DRIVEWAY		
111	49542.19	11767.97	36.20	PARKING		
112	49556.12	11756.37	MATCH	GRADE		
113	49543.23	11758.02	35.50	GRADE		
114	49502.63	11753.79	34.50	CATCH BASIN		
115	49452.69	11748.55	35.00	DRAINAGE		
116	49442.16	11747.45	35.00	DRAINAGE		
117	49429.44	11756.17	35.90	TOP OF CURB		
118	49482.43	11761.72	35.40	TOP OF CURB		
119	49483.58	11823.10	34.70	TOP OF CURB		
120	49449.39	11814.16	35.90	TOP OF CURB		
121	49458.90	11820.53	35.40	TOP OF CURB		
122	49451.53	11889.96	35.70	TOP OF CURB		
123	49449.47	11909.29	0.00	TOP OF CURB		
124	49474.28	11911.89	0.00	TOP OF CURB		
125	49476.31	11892.56	35.20	TOP OF CURB		
126	49463.69	11821.00	35.30	TOP OF CURB		

Agent Agent TREVOR SANDE 21/12/24 POPRENTIAL

. . .

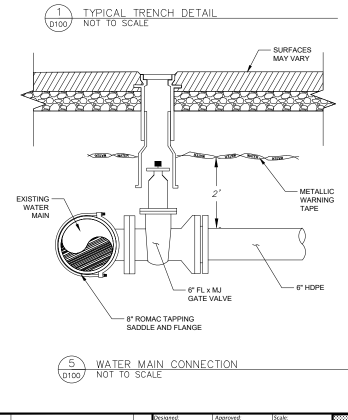
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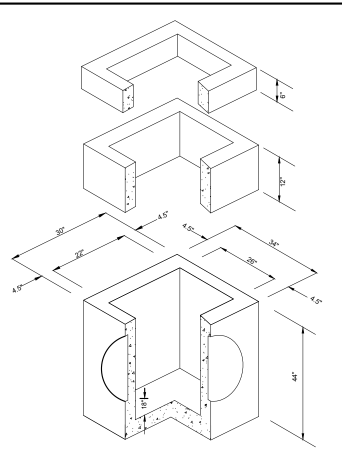
LAYOUT



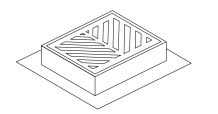
Date No. Description

- 1. BACKFILL MATERIAL SHALL BE PLACED IN 8" MAXIMUM LIFTS.
- TRENCH EXCAVATION AND SHORING SHALL COMPLY WITH LOCAL, STATE, AND OSHA REGULATIONS AND REQUIREMENTS.
   INDICATED SLOPE IS FOR PAY QUANTITY DETERMINATION ONLY FOR IMPORTED BACKFILL GRAVEL AND RESURFACING REQUIREMENTS.
- AND RESURFACING REQUIREMENTS.
  4. IF UNSUITABLE PIPE FOUNDATION MATERIAL IS ENCOUNTERED DURING EXCAVATION, ENGINEER MAY DIRECT THE CONTRACTOR TO OVER-EXCAVATE AND BACKFILL WITH SUITABLE MATERIAL.
  5. THE DITCH LINE, IF ONE EXISTS, SHALL BE RESHAPED IN SUCH A MANNER TO ALLOW POSITIVE DRAINAGE TO MATCH PRE-CONSTRUCTION CONDITIONS.





TYPE II CATCH BASIN DETAIL NOT TO SCALE 2 D100



TYPE I AREA DRAIN DETAIL NOT TO SCALE

 $\overline{3}$ 

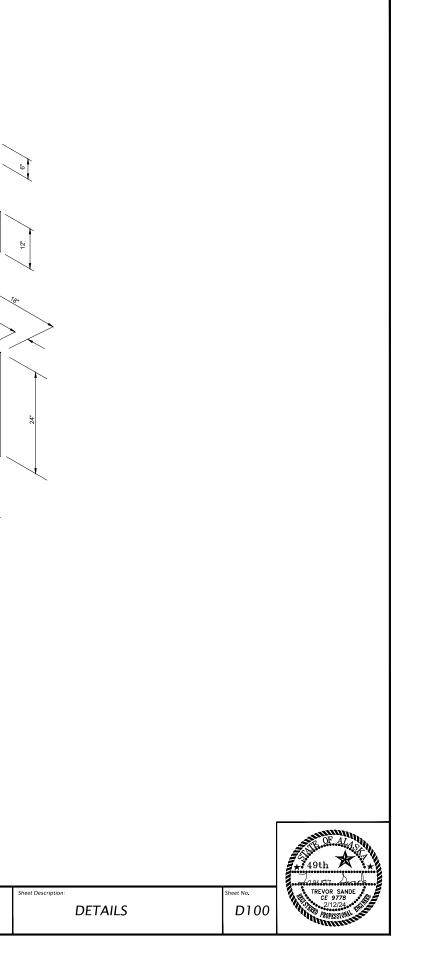
D100

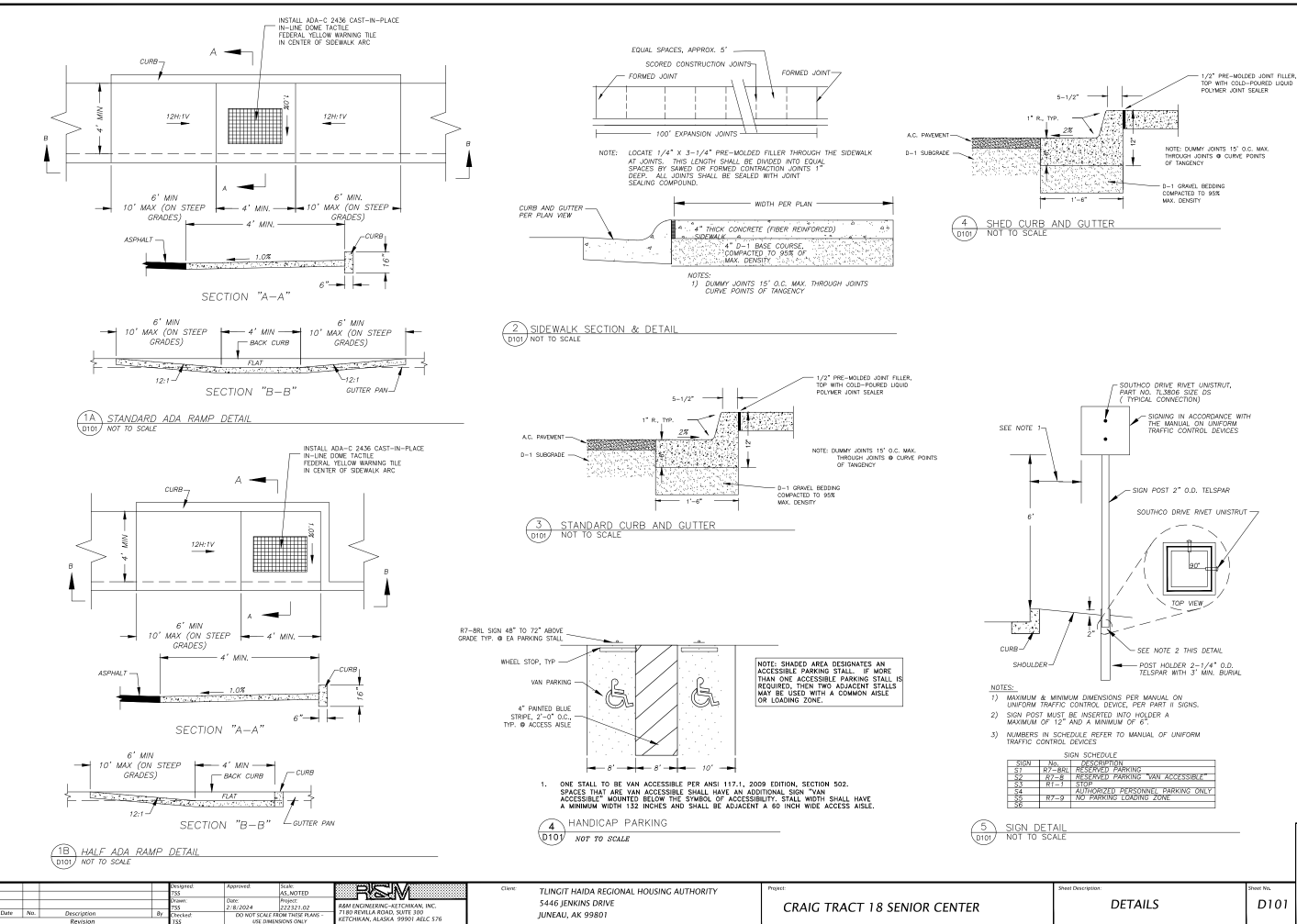
NOTES:

- 1) CATCH BASINS SCHEDULED TO HAVE FIELD INLETS SHALL HAVE OLYMPIC FOUNDRY 18"x22"x4" REVERSIBLE, PART NO. SM60 OR EQUAL.
- CATCH BASINS SCHEDULED TO HAVE CURB INLETS SHALL HAVE NEENAH FOUNDRY TYPE R-3501-N INLET FOR ROLL TYPE CURB OR EQUAL.



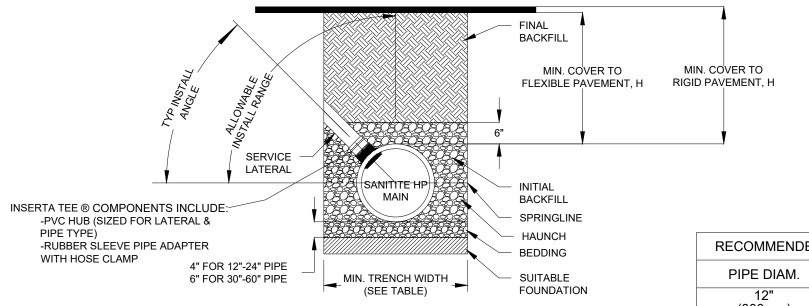






No.	DESCRIPTION
27–8RL	RESERVED PARKING
R7-8	RESERVED PARKING "VAN ACCESSIBLE"
R1-1	STOP
	AUTHORIZED PERSONNEL PARKING ONLY
R7-9	NO PARKING LOADING ZONE





### NOTES:

1. ALL PIPE SYSTEMS SHALL BE INSTALLED IN ACCORDANCE WITH ASTM D2321, "STANDARD PRACTICE FOR UNDERGROUND INSTALLATION OF THERMOPLASTIC PIPE FOR SEWERS AND OTHER GRAVITY FLOW APPLICATIONS", LATEST ADDITION

2. MEASURES SHOULD BE TAKEN TO PREVENT MIGRATION OF NATIVE FINES INTO BACKFILL MATERIAL, WHEN REQUIRED.

3. THE INSERTA TEE CONNECTION CAN BE INSTALLED UP TO A VERTICAL ORIENTATION, BUT A 45° INSTALL ANGLE IS MOST COMMON. GREATER ANGLES ARE SUBJECT TO DESIGN ENGINEER APPROVAL AND MAY REQUIRE PREMIUM BACKFILL.

4. FOUNDATION: WHERE THE TRENCH BOTTOM IS UNSTABLE, THE CONTRACTOR SHALL EXCAVATE TO A DEPTH REQUIRED BY THE ENGINEER AND REPLACE WITH SUITABLE MATERIAL AS SPECIFIED BY THE ENGINEER. AS AN ALTERNATIVE AND AT THE DISCRETION OF THE DESIGN ENGINEER, THE TRENCH BOTTOM MAY BE STABILIZED USING A GEOTEXTILE MATERIAL.

5. BEDDING: SUITABLE MATERIAL SHALL BE CLASS I. II OR III. THE CONTRACTOR SHALL PROVIDE DOCUMENTATION FOR MATERIAL SPECIFICATION TO ENGINEER. UNLESS OTHERWISE NOTED BY THE ENGINEER, MINIMUM BEDDING THICKNESS SHALL BE 4" (100mm) FOR 4"-24" (100mm-600mm); 6" (150mm) FOR 30"-60" (750mm-1500mm).

6. INITIAL BACKFILL: SUITABLE MATERIAL SHALL BE CLASS I, II OR III IN THE PIPE ZONE EXTENDING NOT LESS THAN 6" ABOVE CROWN OF PIPE. THE CONTRACTOR SHALL PROVIDE DOCUMENTATION FOR MATERIAL SPECIFICATION TO ENGINEER. MATERIAL SHALL BE INSTALLED AS REQUIRED IN ASTM D2321, LATEST EDITION.

7. MINIMUM COVER: MINIMUM COVER, H, IN NON-TRAFFIC APPLICATIONS (GRASS OR LANDSCAPE AREAS) IS 12" FROM THE TOP OF PIPE TO GROUND SURFACE. ADDITIONAL COVER MAY BE REQUIRED TO PREVENT FLOTATION. FOR TRAFFIC APPLICATIONS, MINIMUM COVER, H, IS 12" UP TO 48" DIAMETER PIPE AND 24" OF COVER FOR 54"-60" DIAMETER PIPE, MEASURED FROM TOP OF PIPE TO BOTTOM OF FLEXIBLE PAVEMENT OR TO TOP OF RIGID PAVEMENT.

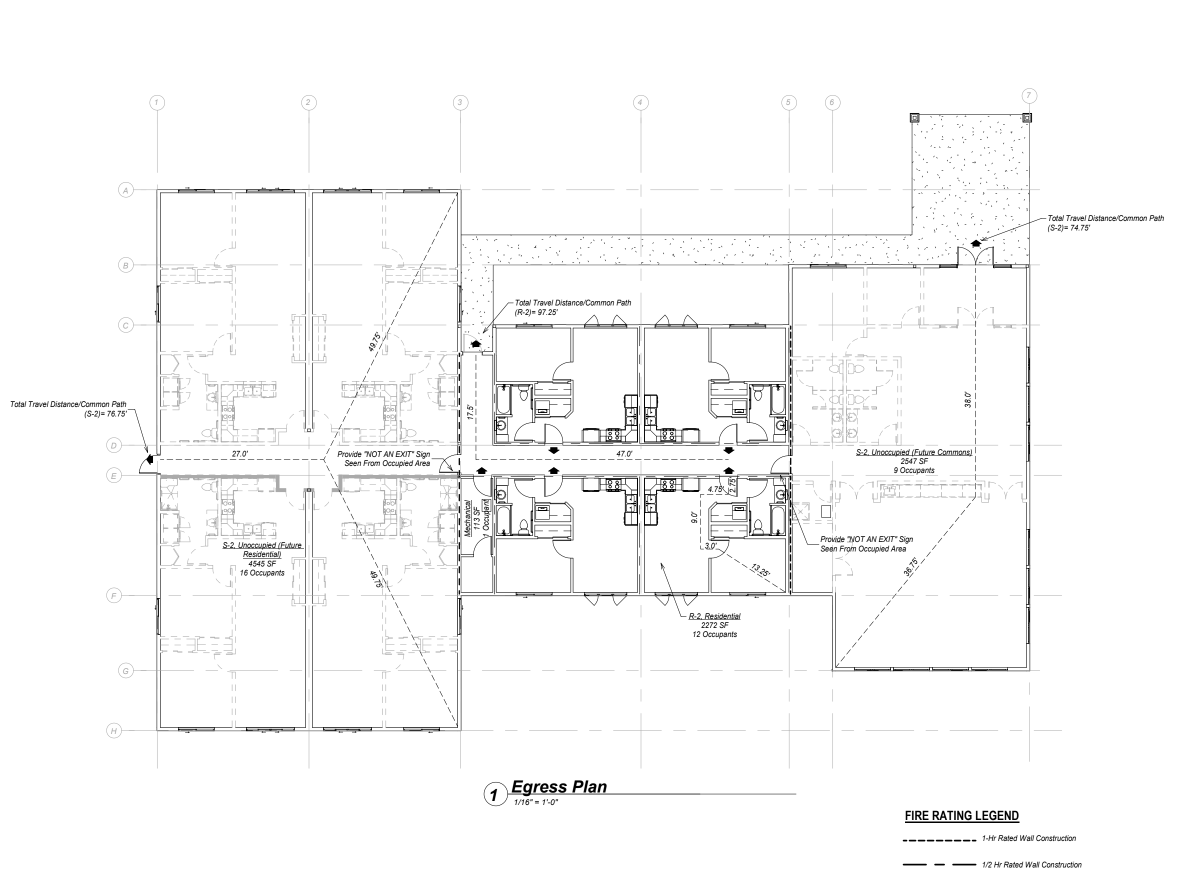
> INSERTA TEE CONNECTION DETAIL NOT TO SCALE D102

Date	No. Descri Revi	ption By	Designed: TSS Drawn: TSS Checked: TSS	Approved: Scale: AS_NOTED Date: Project: 2/8/2024 222321.02 DO NOT SCALE FROM THESE PLANS - USE DIMENSIONS ONLY	R&M ENGINEERING-KETCHIKAN, INC. 7180 REVILIA ROAD, SUITE 300 KETCHIKAN, ALASKA 99901 AELC 576	Client:	TLINGIT HAIDA REGIONAL HOUSING AUTHORITY 5446 JENKINS DRIVE JUNEAU, AK 99801	CRAIG TRACT 18 SENIOR CENTER

RECOMMENDED MINIMUM TRENCH WIDTHS					
PIPE DIAM.	MIN. TRENCH WIDTH				
12"	30"				
(300mm)	(762mm)				
15"	34"				
(375mm)	(864mm)				
18"	39"				
(450mm)	(991mm)				
24"	48"				
(600mm)	(1219mm)				
30"	56"				
(750mm)	(1422mm)				
36"	64"				
(900mm)	(1626mm)				
42"	72"				
(1050mm)	(1829mm)				
48"	80"				
(1200mm)	(2032mm)				
60"	96"				
(1500mm)	(2438mm)				



eet Descriptio



REVISIONS:
THRHA - Craig Senior Center PHASE 1
STATUS: PERMIT DRAWINGS
DRAWN BY: <u>MMG</u> CHECKED BY: <u>MMG</u> DATE: <u>2.12.24</u> PROJECT #:2 <u>22321.02</u>
R&M ENCINEERING-KETCHIKAN, INC. 7180 REVILLA ROAD, SUITE 300 KETCHIKAN, ALASKA 99901 PH: 907.225.7917 www.ketchikanengineer.com
OF AL- 6. 49 TH 1. GUL - O-GOLA NYCOLE M. GIZINSKI 120569 2.12.24 2.7675510M
SHEET DESCRIPTION: Egress Plan
A001
SHEET: 03 of xx

### GENERAL NOTES

COMPLY WITH ALL PROVISIONS OF THE INTERNATIONAL CODES AS ADOPTED BY THE CITY OF CRAIG AND THE STATE OF ALASKA.

- ALL WORK SHALL CONFORM TO ALL APPLICABLE CODES, INCLUDING THE LATEST ADOPTED EDITIONS OF THE IBC, IFC, IMC, IPC, IRC, UFC, UMC, UPC, NEC, AND ADA ACCESSIBILITY GUIDELINES.
- THE ARCHITECTURAL DRAWINGS ARE A PART OF LARGER SET OF DRAWINGS WHICH, WHEN 2. COMPLETE, CONSISTS OF ALL DRAWINGS LISTED BY THE INDEX OF DRAWINGS. THE WORD DESCRIBED BY THE DRAWINGS OF ANY ONE DISCIPLINE MAY BE AFFECTED BY THE WORK DESCRIBE ON DRAWINGS OF ANOTHER DISCIPLINE AND MAY REQUIRE REFERENCE TO THE DRAWINGS OF ANOTHER DISCIPLINE. PARTIAL SETS OF DRAWINGS ARE INCOMPLETE AND SHOULD NOT BE DISTRIBUTED OR UTILIZED BY THE CONTRACTOR. IT IS THE CONTRACTOR'S RESPONSIBILITY TO REVIEW AND COORDINATE THE WORK OF ALL SUBCONTRACTORS, TRADES, AND SUPPLIERS WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS BEFORE COMMENCING CONSTRUCTION, AND TO ASSURE THAT ALL PARTIES ARE AWARE OF ALL REQUIREMENTS. REGARDLESS OF WHERE THE REQUIREMENTS OCCUR IN THE CONTRACT DOCUMENTS., WHICH MIGHT AFFECT THE WORK OF THAT PARTY.
- CONTRACTOR SHALL VERIFY ALL SITE CONDITIONS AND BUILDING DIMENSIONS PRIOR TO PROCEEDING 3. WITH THE WORK. ANY VARIATION FROM THE CONDITIONS AND DIMENSIONS SHOWN ON THE DRAWINGS SHALL BE REPORTED TO THE OWNER OR ARCHITECT FOR RESOLUTION PRIOR TO CONSTRUCTION.
- CONTRACTOR-INITIATED CHANGES SHALL BE SUBMITTED IN WRITING TO THE OWNER'S REPRESENTATIVE FOR APPROVAL PRIOR TO FABRICATION OR CONSTRUCTION. CHANGES SHOWN ON SHOP DRAWINGS ONLY WILL NOT SATISFY THIS REQUIREMENT
- WRITTEN DIMENSIONS TAKE PRECEDENCE OVER SCALED DIMENSIONS. DIMENSIONS ARE TO 5. CENTERLINE OF COLUMNS OR TO FACE OF FRAMING, UNLESS OTHERWISE NOTED. DIMENSIONS NOTED AS "CLEAR" ARE TO FACE OF FINISH MATERIALS.
- REFER TO THE STRUCTURAL, MECHANICAL, ELECTRICAL, CIVIL, LANDSCAPE AD PLUMBING DRAWINGS FOR THE DETAILED DESIGN OF STRUCTURAL, MECHANICAL, ELECTRICAL, CIVIL, 6. LANDSCAPE AND PLUMBING SYSTEMS, OF WHICH PORTIONS MAY BE SHOWN ON THE ARCHITECTURAL DRAWINGS.
- FINISH FLOOR ELEVATIONS ARE TO TOP OF CONCRETE FLOOR SLAB OR WOOD SUB-FLOOR, UNLESS OTHERWISE NOTED.
- CEILING HEIGHT DIMENSIONS ARE TO FINISHED SURFACES, UNLESS OTHERWISE NOTED. 8.
- PROVIDE FIRE BLOCKING, DRAFT STOPS, AND FIRE STOPS PER IBC SECTION 717. 9.
- PROVIDE AN 2A 10BC FIRE EXTINGUISHER PER PLANS. 10
- 11. WINDOWS IN OCCUPIED, HEATED AREAS OF BUILDING TO BE DOUBLE PANE, INSULATED GLAZING.
- SAFETY GLAZING: WIRED, TEMPERED, AND LAMINATED SAFETY GLASS MUST MEET UBC STANDARDS. 12. GLAZING IN OR ADJACENT TO DOORS (12") AND GLAZING LESS THAN 18" ABOVE FLOOR, AND OTHER HAZARDOUS LOCATIONS PER UBC SEC. 2406.
- 13. MINIMUM INSULATION REQUIREMENTS IN OCCUPIED, HEATED AREAS OF BUILDING, UON:

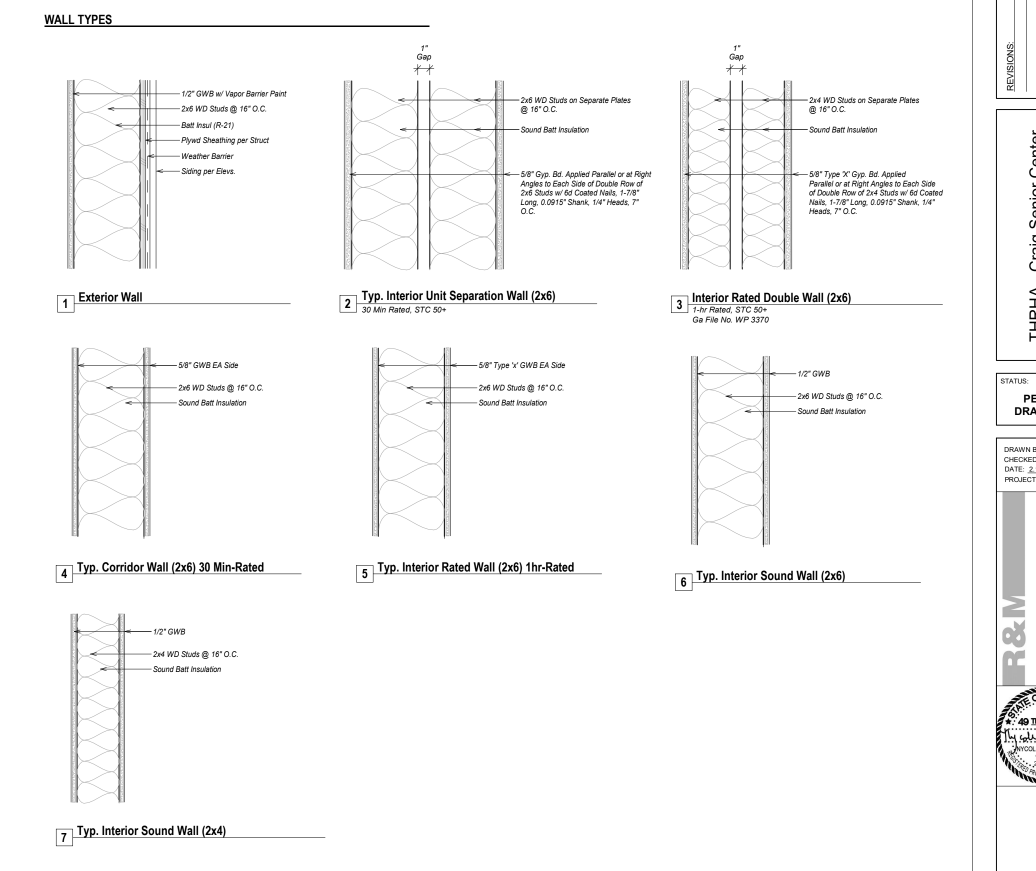
ROOF/CEILING	R49
EXT. WALLS	R21
FLOORS & SOFFITS	R30
HOT WATER PIPES	1/2'

ALLOW 2' MIN. AIR SPACE OVER INSULATION WHEN BATTS ARE USED BETWEEN RAFTERS & TRUSSES. SEAL ALL TEARS AND JOINTS WITH TAPE. ALL ROOF INSULATION APPLIED DIRECTLY TO EXTERIOR FRAMING MEMBERS SHALL BE PROVIDED WITH VAPOR BARRIER ON HEATED SIDE. ALL OPENINGS (DOORS, WINDOWS, ETC.) SHALL BE CAULKED, SEALED. OR WEATHERSTRIPPED.

### SCOPE OF WORK

CONSTRUCTION OF 9613 SF. SINGLE STORY FULLY SPRINKLED INDEPENDANT SENIOR LIVING FACILITY. THE BUILDING'S SHELL AND (4) 1 BEDROOM UNITS WILL BE BUILT AS PHASE 1. UNOCCUPIED SPACES ARE TO BE SPRINKLED AND ARE TREATED AS S-2 STORAGE. THERE IS A 1-HR SEPARATION BETWEEN THE OCCUPIED PHASE 1 AND FUTURE PHASES OF CONSTRUCTION.



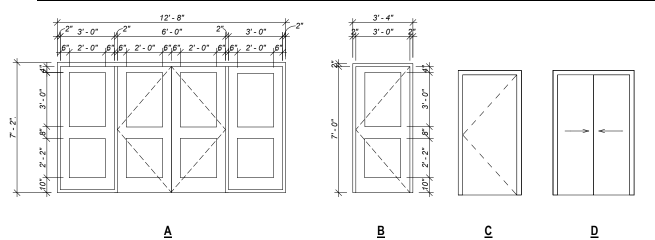


REVISIONS:					
	THRHA - Craig Senior Center PHASE 1				
	PERN		6		
DRAWN CHECK DATE: PROJE	ED BY: 2.12.24	NMG			
es.	R&M ENGINEERING-KETCHIKAN, INC.		www.ketchikanengineer.com		
SHEET	s & Wa	ll Type			
SHEET	<b>A0(</b>	)2			

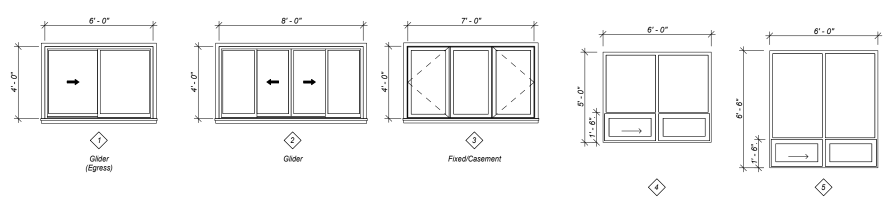
						Doc	or Sche	edule		
Туре			Door			Door	Frame	Fire		
Mark	Width	Height	Туре	Operation	Thickness	Material	Material	Rating	Hardware	Description
1	6' - 0"	7' - 0"	A	Swing	1 3/4"	Steel	Steel			Exterior Insulated Door Pair w/ Sidelites
2	3' - 0"	7' - 0"	В	Swing	1 3/4"	Steel	Steel			Exterior Insulated Door w/ Relite
3	3' - 0"	6' - 8"	С	Swing	1 3/8"	HM	HM	60 Min.		Insulated Rated Door
4	3' - 0"	6' - 8"	С	Swing	1 3/8"	HM	HM	30 Min		Rated Door
5	3' - 0"	6' - 8"	С	Swing	1 3/8"	WD/SC				
6	5' - 0"	6' - 8"	D	Bi Pass	1 1/2"	WD/SC	Wood			Bi-Pass Door Pair
7	3' - 0"	6' - 8"	С	Swing	1 3/8"	HM	HM			

NOTE: ALL HARDWARE TO BE ADA COMPLIANT.

### DOOR TYPES



WINDOW TYPES



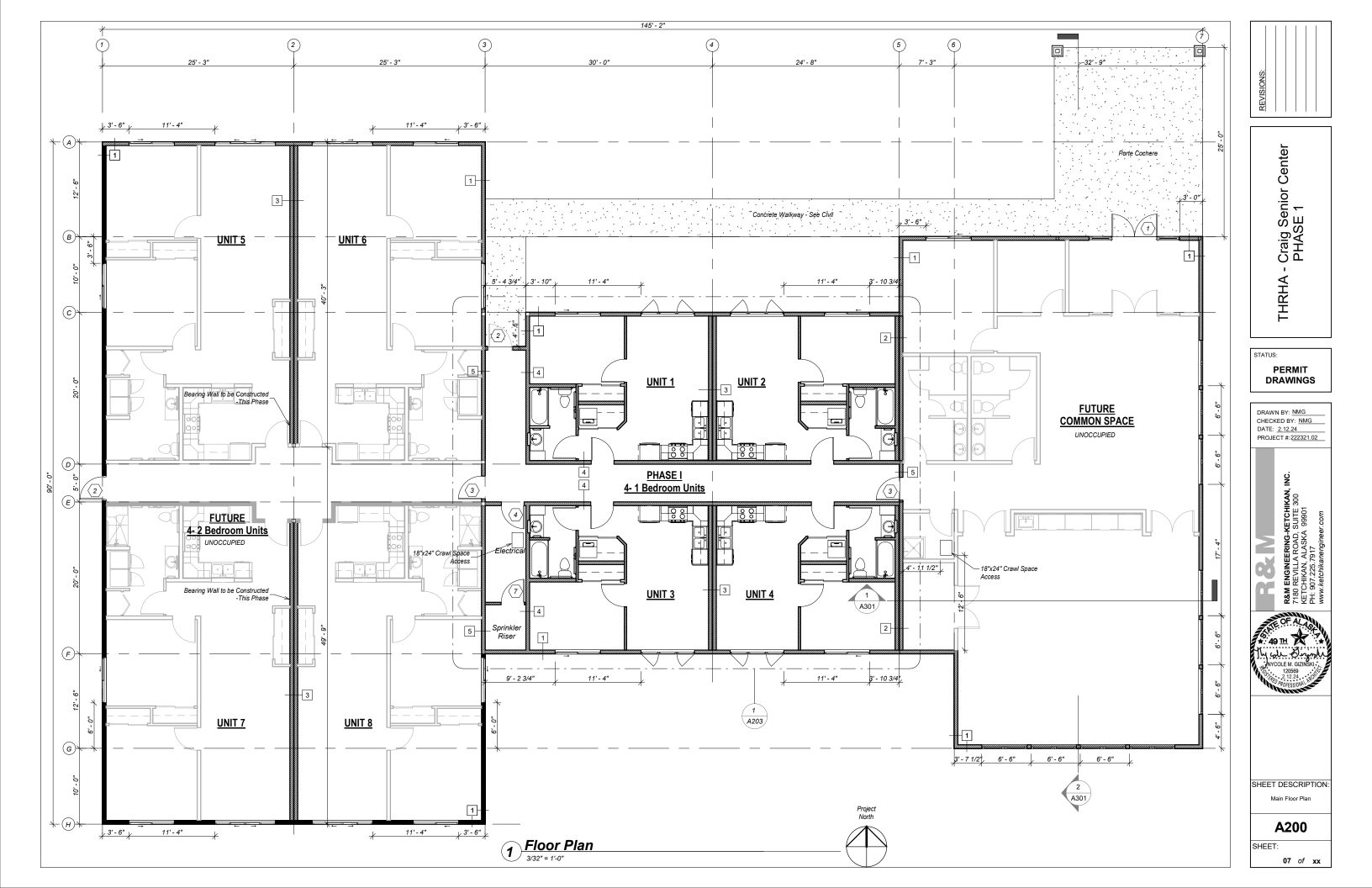
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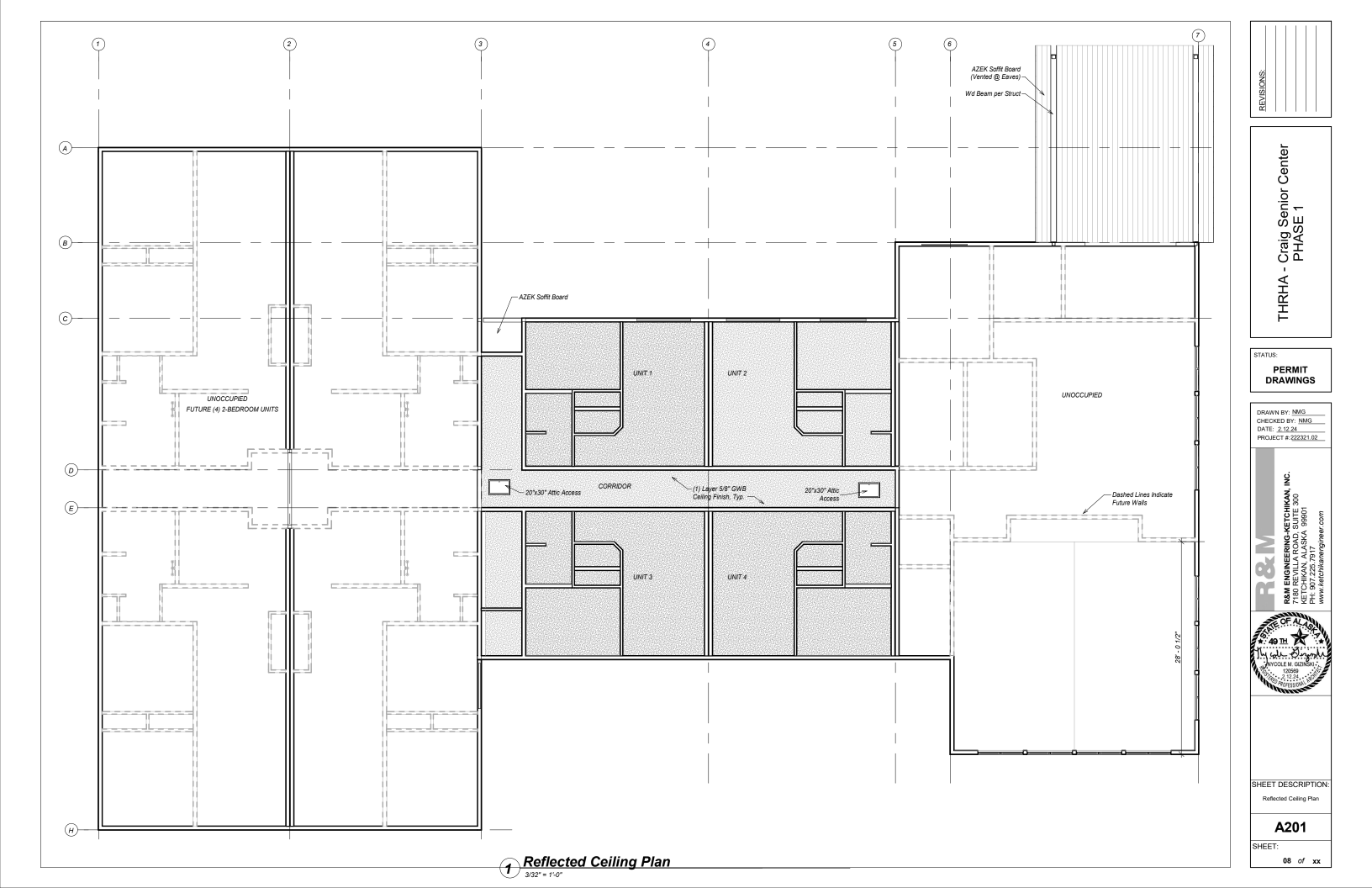
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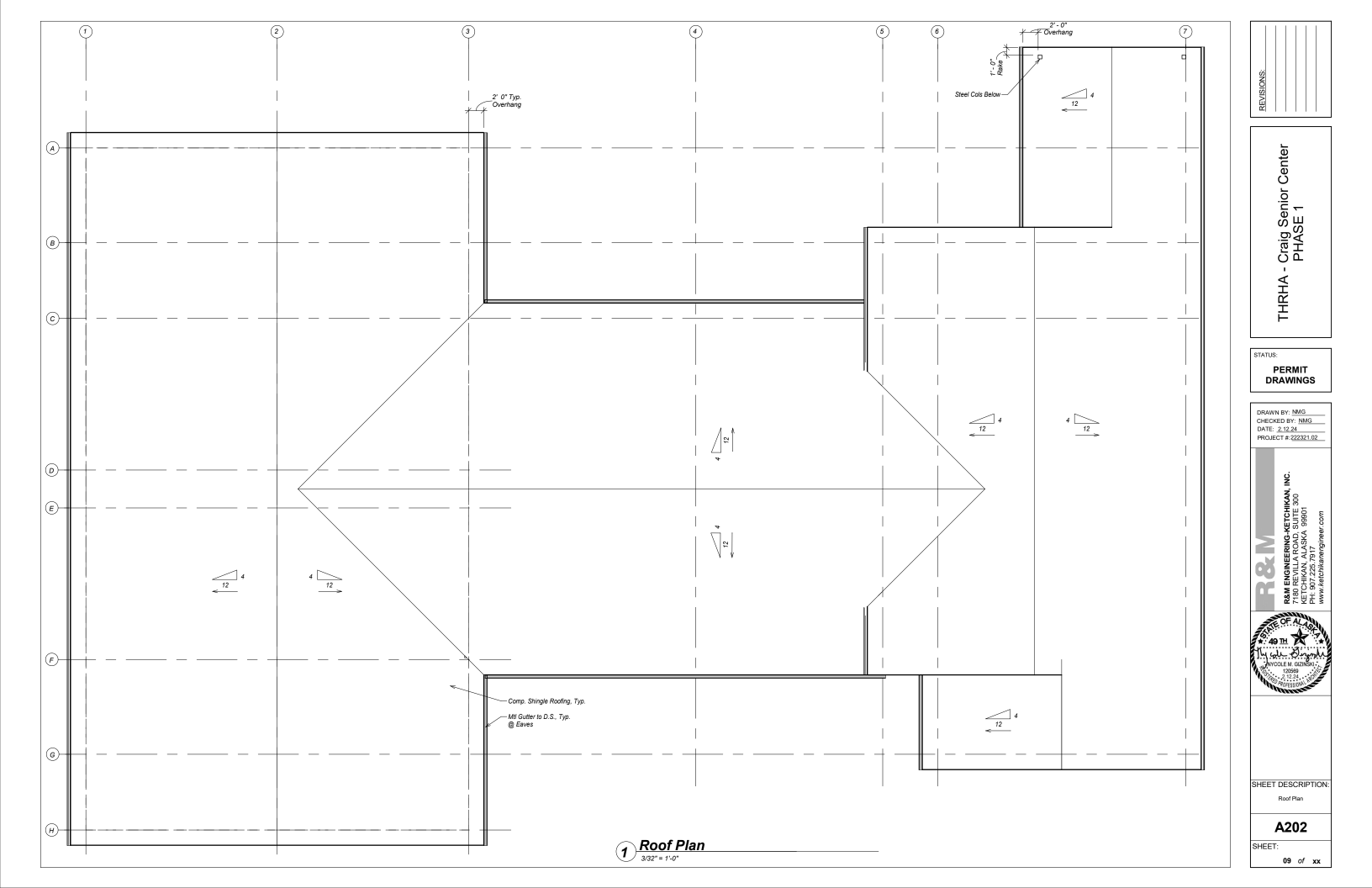
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THRHA - Craig Senior Center PHASE 1
STATUS: PERMIT DRAWINGS
DRAWN BY: NMG CHECKED BY: NMG DATE: 2.12.24 PROJECT #:222321.02
R&M ENGINEERING-KETCHIKAN, INC. 7180 REVILLA ROAD, SUITE 300 KETCHIKAN, ALASKA 99901 PH: 907.225.7917 www.ketchikanengineer.com
49 H NYCOLE M. GIZINSKI: 20569 2.12.24 MOTESSION
SHEET DESCRIPTION:
A003 SHEET:

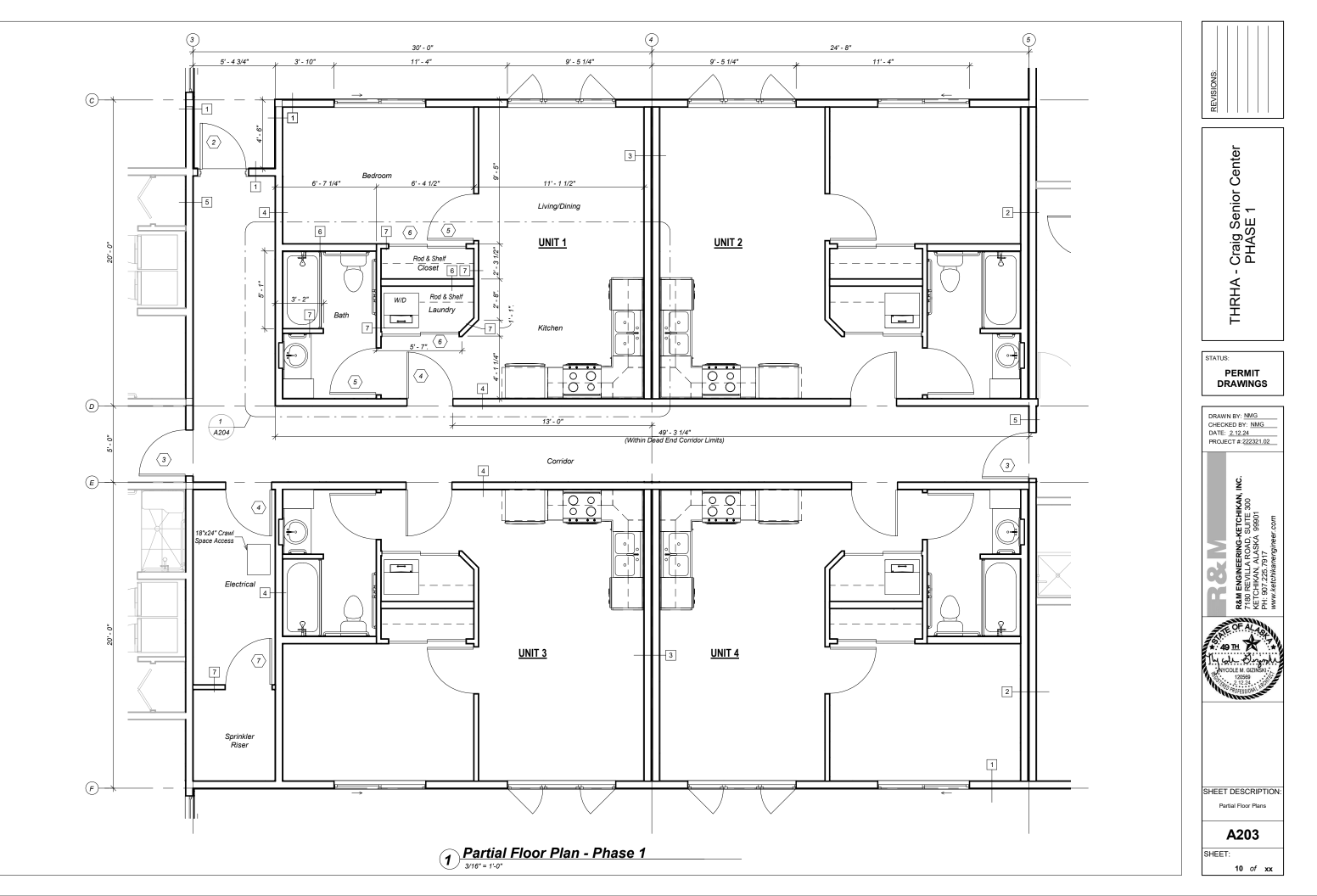


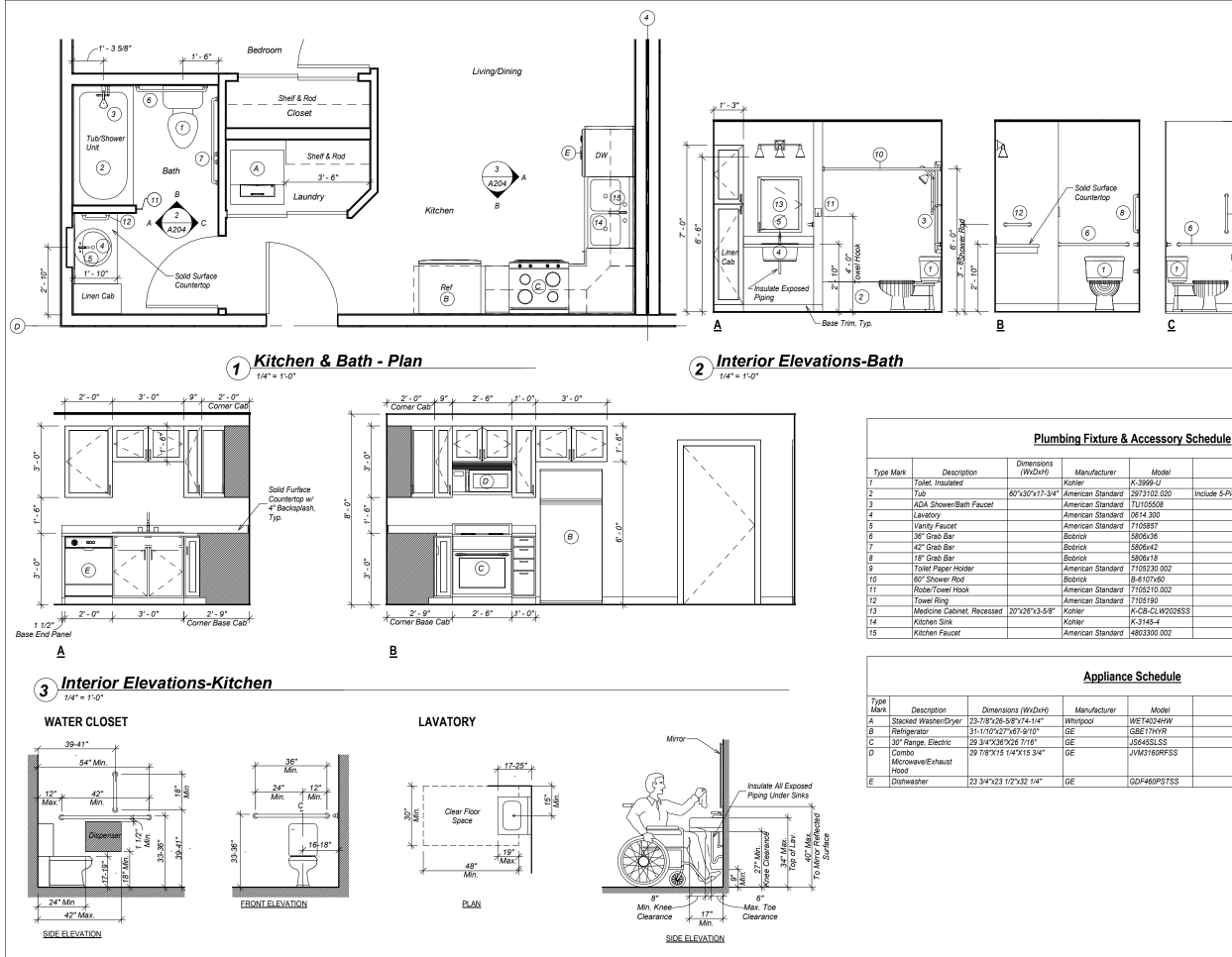
REVISIONS:
THRHA - Craig Senior Center PHASE 1
STATUS: PERMIT DRAWINGS
DRAWN BY: <u>NMG</u> CHECKED BY: <u>NMG</u> DATE: <u>2.12.24</u> PROJECT #: <u>222321.02</u>
R&M ENGINEERING-KETCHIKAN, INC. 7180 REVILLA ROAD, SUITE 300 KETCHIKAN, ALASKA 99901 PH: 907.225.7917 PH: 907.225.7917
HOF ALASH
SHEET DESCRIPTION: Site Plan
A100 SHEET: 06 of xx



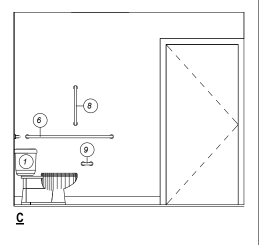








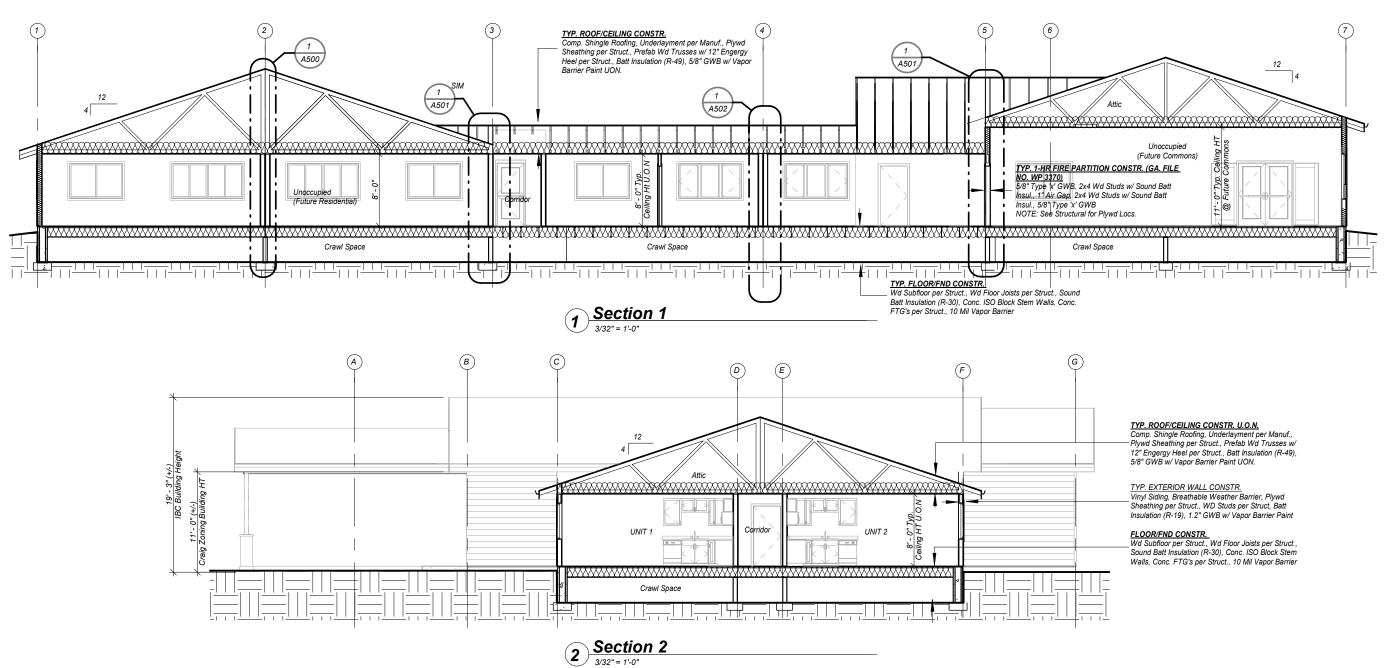
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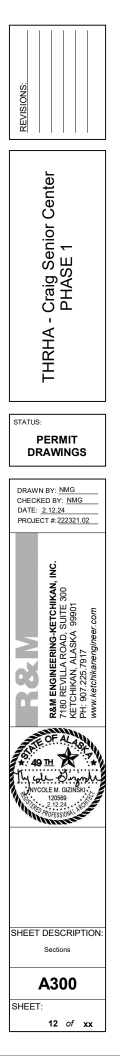


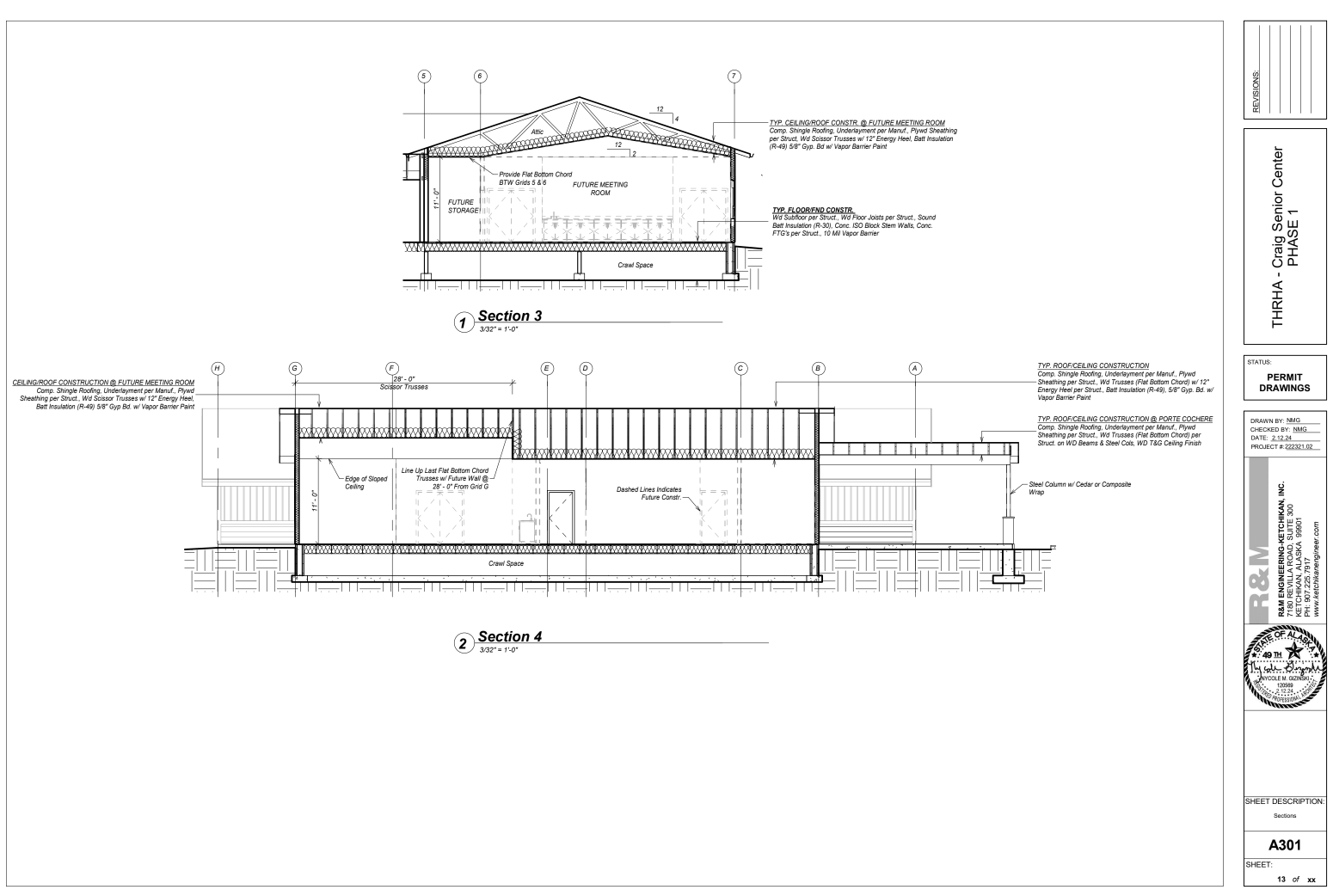
Model	Remarks
99-U	
3102.020	Include 5-Piece Bath Wall Set 2968BWT60
05508	
1.300	
5857	
6x36	
6x42	
5x18	
5230.002	
07x60	
5210.002	
5190	
B-CLW2026SS	
45-4	
3300.002	

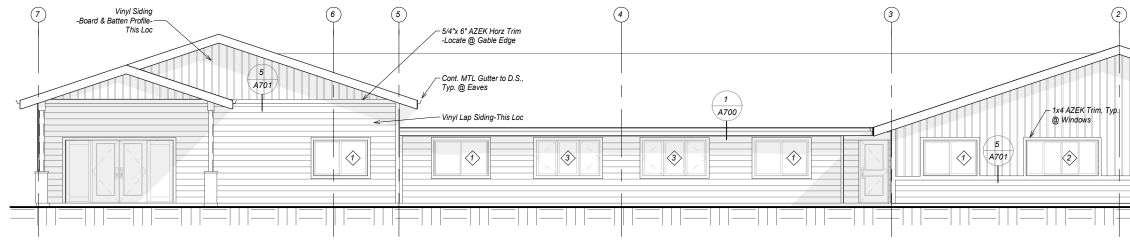
Model	Remarks
Г4024HW	
17HYR	
45SLSS	
3160RFSS	
460PSTSS	

REVISIONS:
THRHA - Craig Senior Center PHASE 1
STATUS: PERMIT DRAWINGS
DRAWN BY: NMG CHECKED BY: NMG DATE: 2.12.24 PROJECT #:222321.02
R&M ENGINEERING-KETCHIKAN, INC. 7180 REVILLA ROAD, SUITE 300 KETCHIKAN, ALASKA 99901 PH: 907.225.7917 www.ketchikanengineer.com
A9 IH A A
SHEET DESCRIPTION: Enlarged Plans & Interior Elevations A204 SHEET:

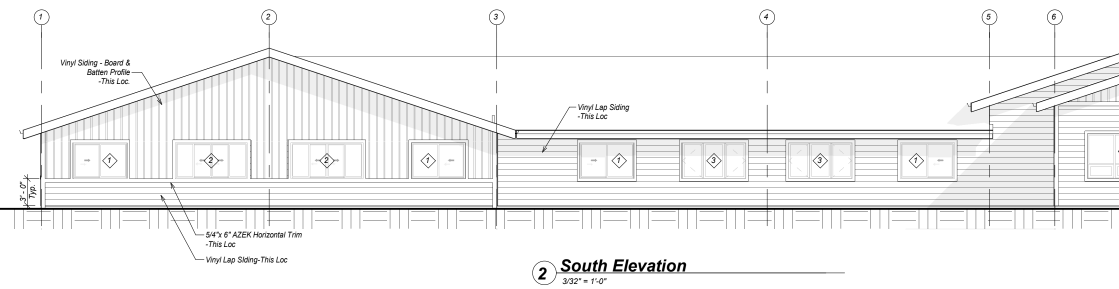


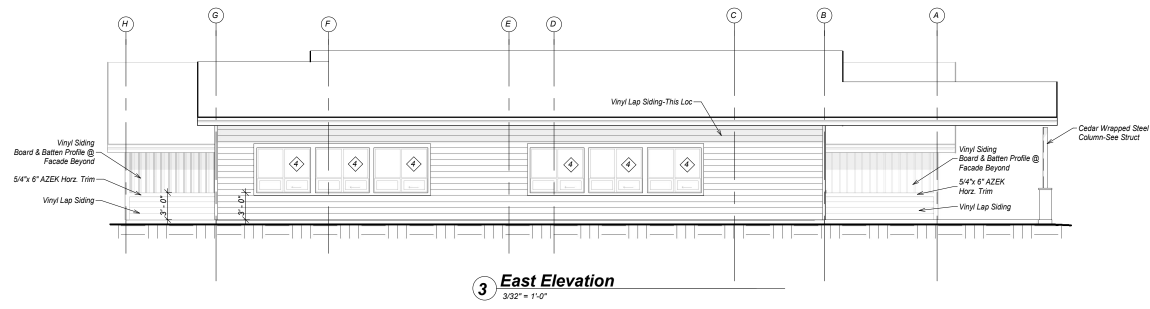


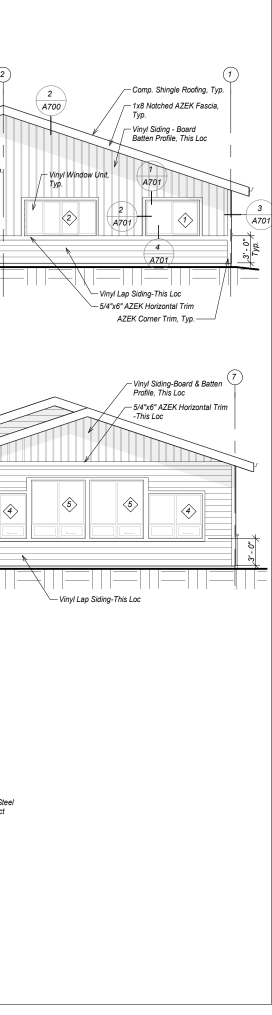


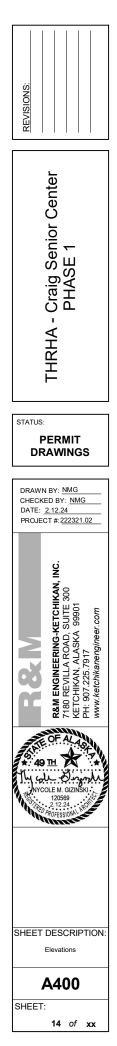


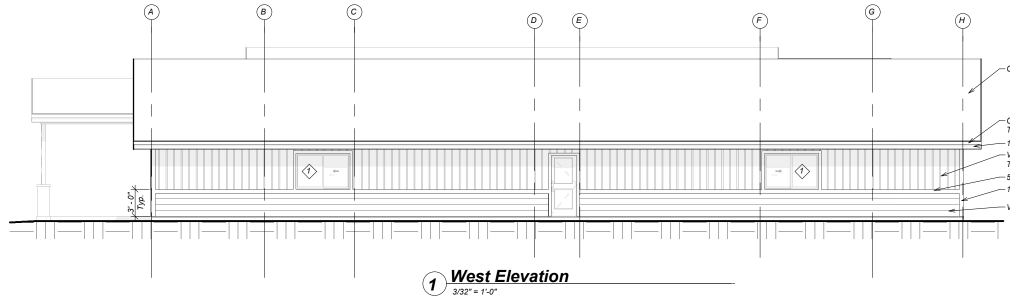
1 North Elevation









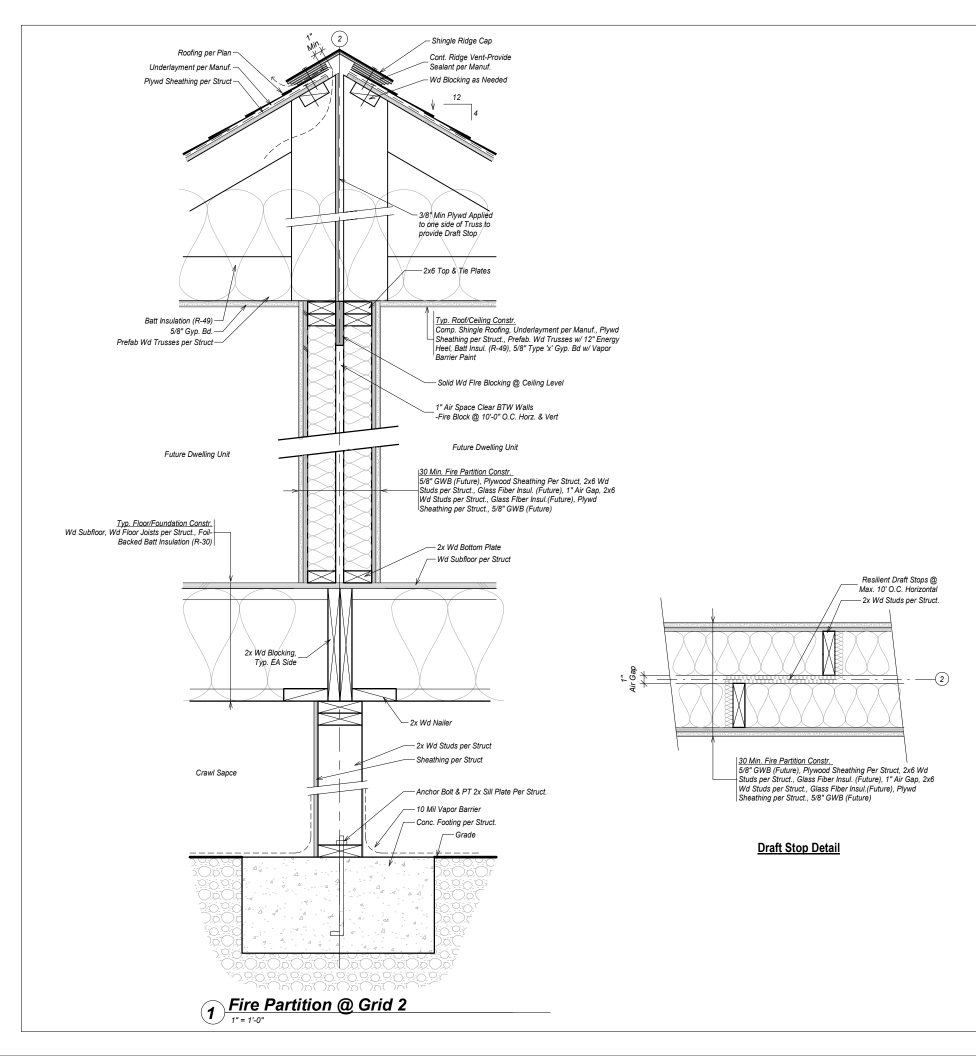


-Comp. Shingle Roofing, Typ.

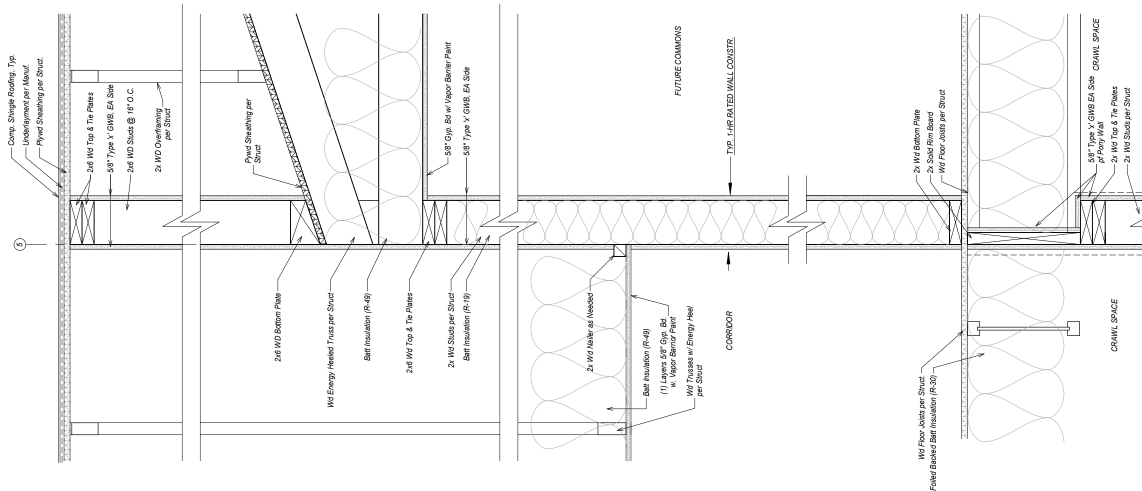
 Cont. MTL Gutter to D.S., Typ. @ Eaves
 1x8 AZEK Fascia, Typ.
 Vinyl Siding-Board & Batten Profile, This Loc

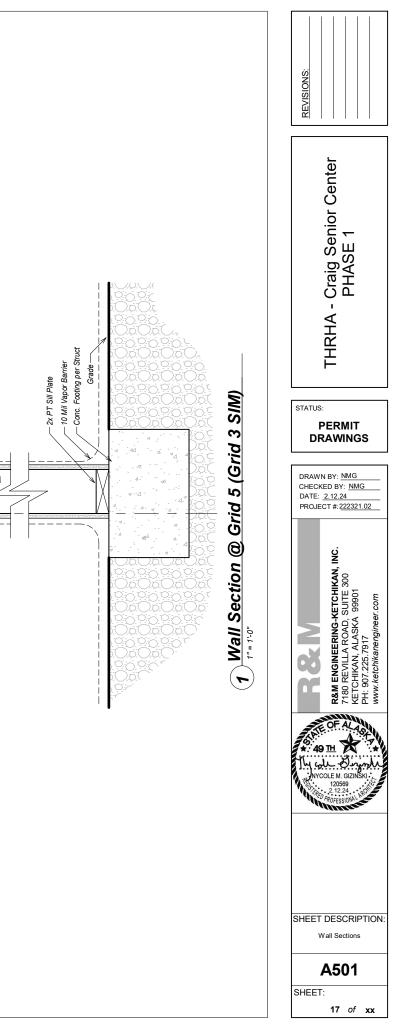
— 5/4"x6" AZEK Horz. Trim, This Loc. — 1x5 AZEK Corner Trim, Typ.

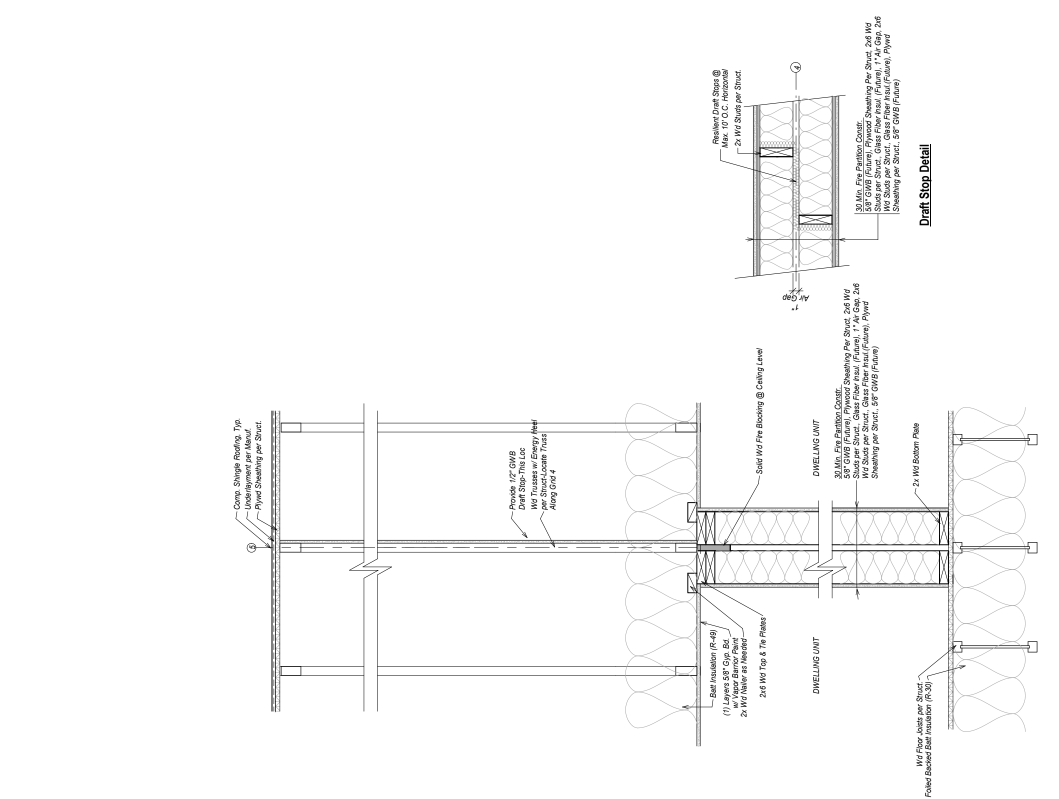
REVISIONS:		
THRHA - Craig Senior Center PHASE 1		
STATUS: PERMIT DRAWINGS		
DRAWN BY: <u>NMG</u> CHECKED BY: <u>NMG</u> DATE: <u>2.12.24</u> PROJECT #: 2 <u>22321.02</u>		
RAM ENGINEERING-KETCHIKAN, INC. 7180 REVILLA ROAD, SUITE 300 KETCHIKAN, ALASKA 99901 PH: 907.225.7917 www.ketchikanengineer.com		
49 TH 10 CALL OL MONTH		
SHEET DESCRIPTION: Elevations		
SHEET: 15 of xx		



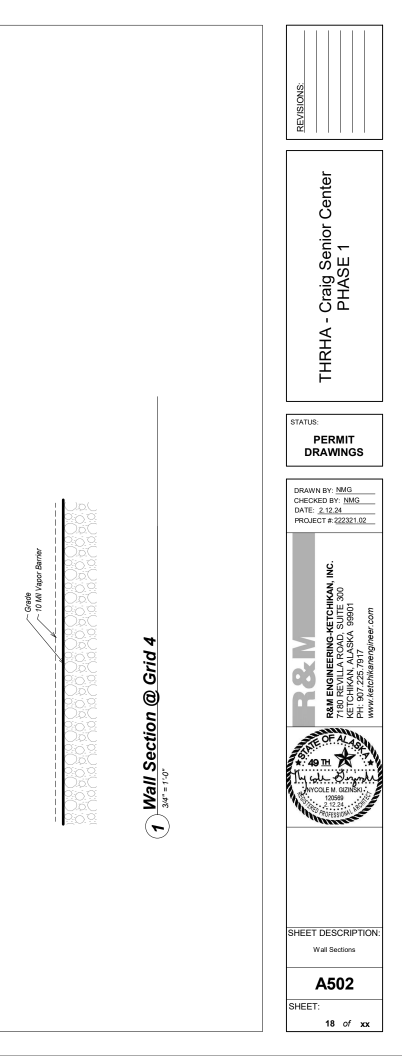
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THRHA - Craig Senior Center PHASE 1
STATUS: PERMIT DRAWINGS
DRAWN BY: <u>NMG</u> CHECKED BY: <u>NMG</u> DATE: <u>2.12.24</u> PROJECT #:2 <u>22321.02</u>
R&M ENGINEERING-KETCHIKAN, INC. 7180 REVILLA ROAD, SUITE 300 KETCHIKAN, ALASKA 99901 PH: 907.225.7917 PH: 907.225.7917 www.ketchikanengineer.com
HOF ALASH HOLE M. GIZINSKI: 20569 21224 2007550000
SHEET DESCRIPTION: Wall Sections
A500 SHEET: 16 of xx

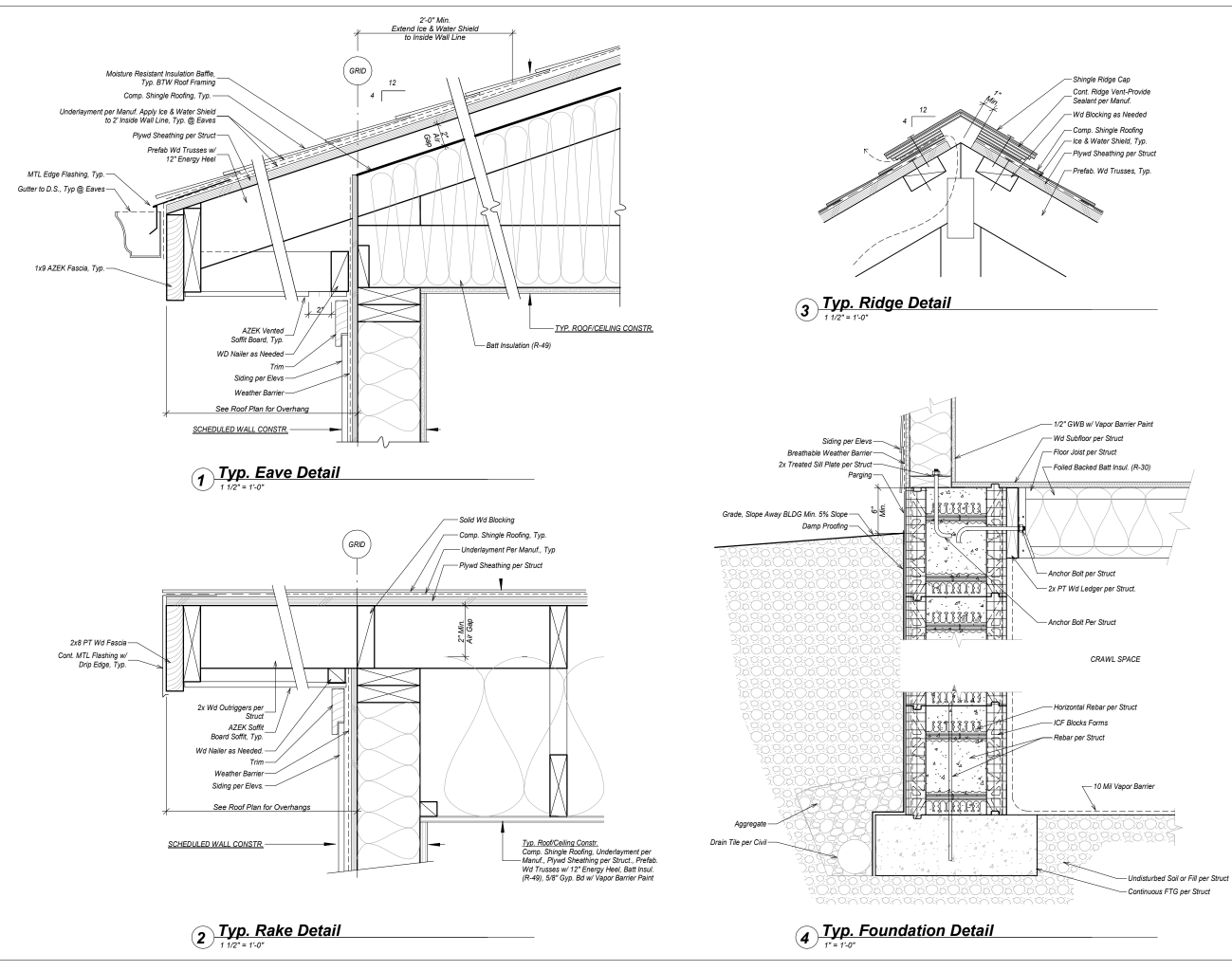






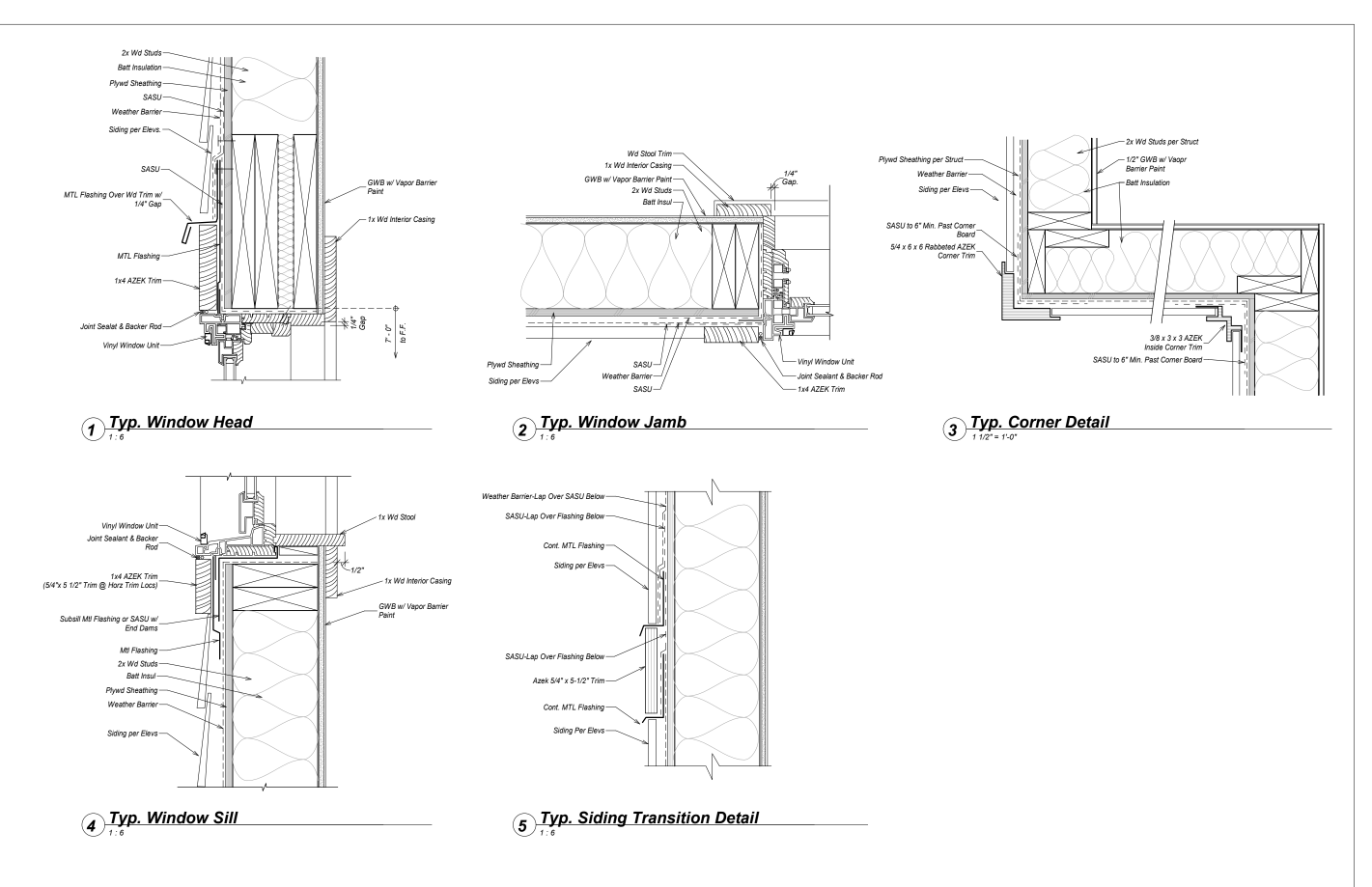
CRAWL SPACE



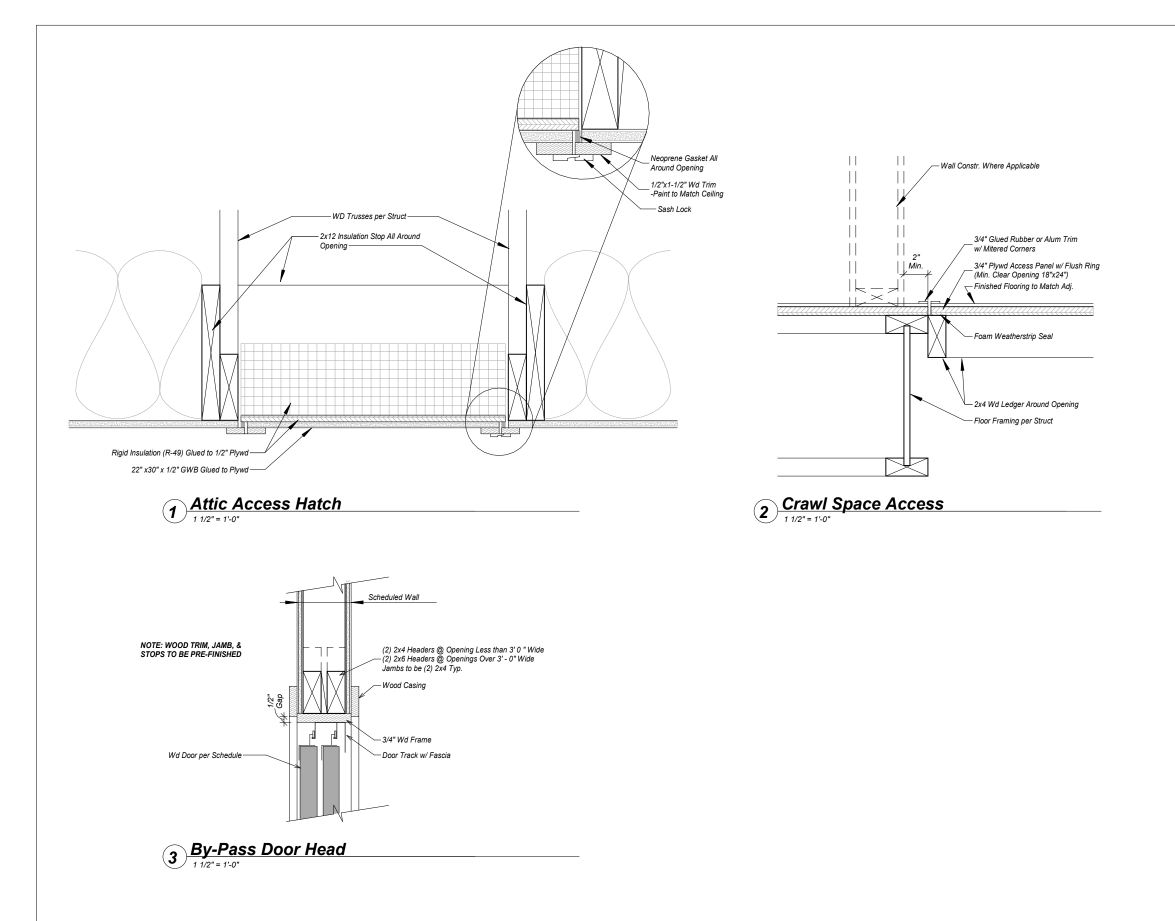


REVISIONS:
THRHA - Craig Senior Center PHASE 1
STATUS: PERMIT DRAWINGS
DRAWN BY: <u>MMG</u> CHECKED BY: <u>NMG</u> DATE: <u>2.12.24</u> PROJECT #:222321.02
RAM ENGINEERING-KETCHIKAN, INC. 7180 REVILLA ROAD, SUITE 300 KETCHIKAN, ALASKA 99901 PH: 907.225.7917 www.ketchikanengineer.com
HYCOLE M. GZINSKI 21221 2121
SHEET DESCRIPTION: Details

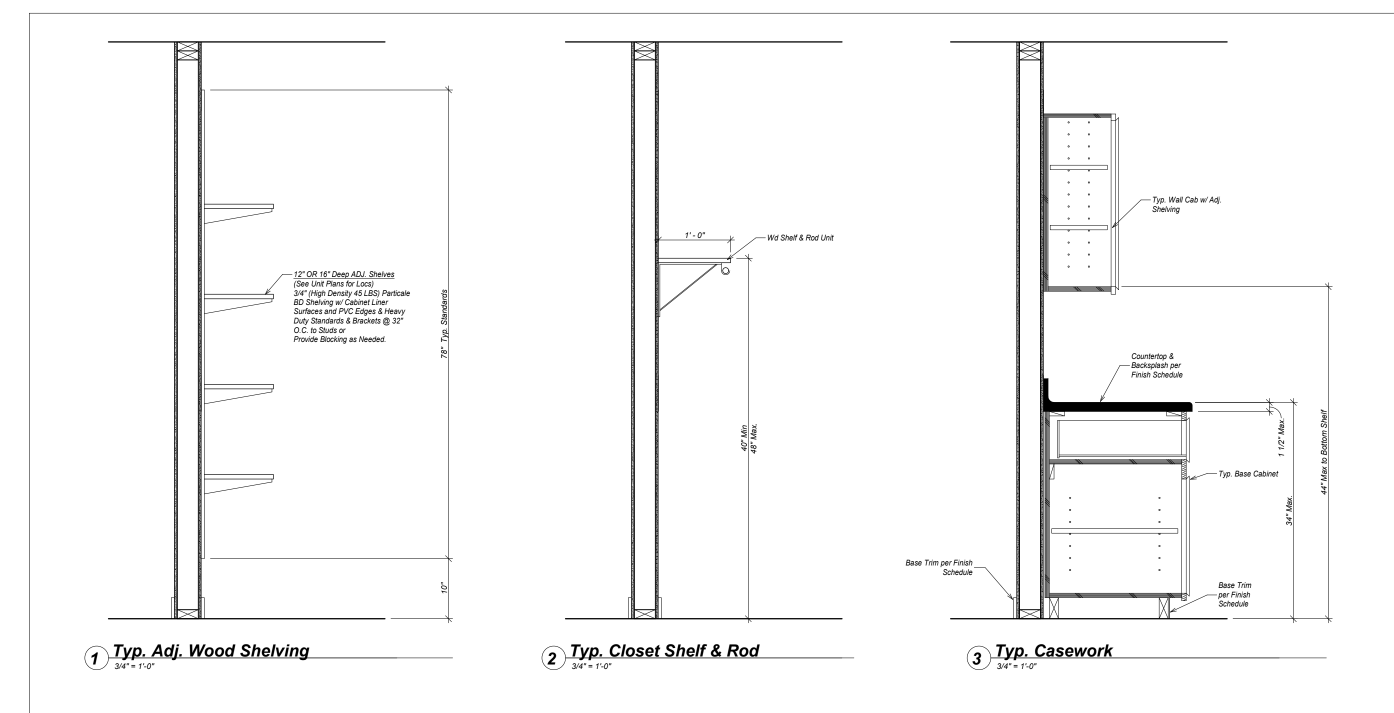
19 of xx







REVISIONS:		
THRHA - Craig Senior Center PHASE 1		
STATUS: PERMIT DRAWINGS		
DRAWN BY: NMG CHECKED BY: NMG DATE: 2.12.24 PROJECT #:222321.02		
R&M ENGINEERING-KETCHIKAN, INC. 7180 REVILLA ROAD, SUITE 300 KETCHIKAN, ALASKA 99901 PH: 907.225.7917 Www.Ketchikanengineer.com		
AP TH HILL OF ALLOW HILL OF ALLOW		
SHEET DESCRIPTION:		
A702 SHEET: 21 of xx		



REVISIONS:			
THRHA - Craig Senior Center PHASE 1			
STATUS: PERMIT DRAWINGS			
DRAWN BY: <u>NMG</u> CHECKED BY: <u>NMG</u> DATE: <u>2.12.24</u> PROJECT #:222321.02			
R&M ENGINEERING-KETCHIKAN, INC. 7180 REVILLA ROAD, SUITE 300 KETCHIKAN, ALASKA 99901 PH: 907.225.7917 www.ketchikanengineer.com			
49 TH A			
SHEET DESCRIPTION: Interior Details			
A703 SHEET: 22 of xx			

### GENERAL

AREA

UILDING CODE: ALL MATERIALS, WORKMENSHIP, DESIGN, AND CONSTRUCTION SHALL CONFORM TO THE DRAWINGS, SPECIFICATIONS, AND THE INTERNATIONAL BUILDING CODE (IBC), 2021 EDITION

STANDARDS: REFERENCE TO ASTM AND OTHER STANDARDS SHALL MEAN THE LATEST EDITION IN EFFECT ON THE BID DATE, UNLESS NOTED IN THESE DOCUMENTS OR DESIGNATED BY THE GOVERNING CODE.

### LOADS AND CRITERIA

GRAVITY: IN ADDITION TO THE SELF WEIGHT. THE FOLLOWING WERE USED FOR DESIGN:

40

### UNIFORM LIVE LOAD (PSF)

RESIDENTIAL AREAS	

### SNOW DESIGN DATA:

GROUND SNOW LOAD	Pg = 55 PSF
FLAT-ROOF SNOW LOAD	Pf = 40 psf
SNOW EXPOSURE FACTOR	C <sup>e</sup> = 0.9
SNOW LOAD IMPORTANCE FACTOR	Is = 1.0
THERMAL FACTOR	Cf = 1.0
RAIN-ON-SNOW SURCHARGE	= 0 PSF
SLOPED ROOF SNOW LOAD	P <sup>s</sup> = 40 PSF

### WIND DESIGN DATA (GOVERNS DESIGN OF LATERAL FORCE RESISTING SYSTEM)

BASIC WIND SPEED (3-SECOND GUST) WIND RISK CATEGORY SURFACE ROUGHNESS EXPOSURE CATEGORY INTERNAL PRESSURE COEFFICIENT COMPONENT AND CLADDING PRESSURE	$\begin{array}{l} V=149 \text{ MPH}\\ I_w=II\\ =B\\ GC=0.18: \text{ENCLOSED}\\ P_{PI}=\text{+}/\text{-}41 \text{ PSF} \end{array}$
SEISMIC DESIGN DATA	
MAPPED SPECTRAL RESPONSE	Ss = 0.475 %g
SPECTRAL RESPONSE COEFFICIENTS	S1 = 0.32 %g Sds = 0.34 %g
SEISMIC DESIGN CATEGORY	Sd1 = 0.29 %g D

SHOP DRAWINGS AND SUBMITTALS SHALL BE SUBMITTED FOR REVIEW PRIOR TO EABRICATION OR CONSTRUCTION OF THESE ITEMS.

CONCRETE MIX DESIGN	ROOF TRUSSES
CONCRETE REINFORCING	JOIST FRAMING

CONTRACTOR SHALL REVIEW AND STAMP SUBMITTALS PRIOR TO SUBMISSION. IF SHOP DRAWINGS DIFFER FROM DESIGN SHOWN ON STRUCTURAL DRAWINGS, THEY SHALL BE SEALED BY THE ALASKA STATE REGISTERED PROFESSIONAL ENGINEER RESPONSIBLE FOR THE DESIGN. DIMENSIONS AND QUANTITIES ARE CONTRACTOR'S RESPONSIBILITY AND WILL NOT BE REVIEWED. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL MATERIALS. PLACED PRIOR TO RECEIPT OF REVIEWED SUBMITTALS. CONTRACTOR SHALL ALLOW SUFFICIENT TIME FOR REVIEW

### NOTE

SUBMIT TRUSS CALCULATIONS AND LAYOUT PLAN TO ENGINEER OF RECORD FOR APPROVAL PRIOR TO SUBMITTAL TO CITY. PLANS AND CALCULATIONS TO BE APPROVED BY CITY PRIOR TO REQUESTING FRAME INSPECTION.

### SOIL BEARING PRESSURE: 3000 PSE (IBC TABLE 1804.2)

SOIL BEARING IS BASED ON THREE TEST PITS EXCAVATED TO THE NATIVE BEACH GRAVEL WHICH CONFIRMED THE SITE WAS FILLED WITH SHOT ROCK FILL

### SPECIAL INSPECTION

CONTRACTOR SHALL PROVIDE SPECIAL INSPECTION FOR THE FOLLOWING: SOIL SUBGRADE GENERAL FRAMING REBAR PLACEMENT CONCRETE PLACEMENT STRUCTURAL HOLD DOWNS ROCK BOLTS (SEE NOTE BELOW) SUMMARY OF BUILDING INSPECTION (PUR-102)

### CONCRETE

REFERENCE STANDARDS: CONCRETE WORK SHALL CONFORM TO ALL REQUIREMENTS OF THE FOLLOWING DOCUMENTS, EXCEPT AS MODIFIED BELOW

- ACI 301 "STANDARD SPECIFICATIONS FOR STRUCTURAL CONCRETE"
- "BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE" ACI 318 ACI 304 "GUIDE FOR MEASURING, MIXING, TRANSPORTING, AND PLACING CONCRETE"
- "GUIDE FOR CONCRETE INSPECTION" ACI 311

### MATERIALS:

CEMENT	ASTM C150, C595
AGGREGATE	ASTM C33
ADMIXTURES	ASTM C260, C494, & C1017
FLY ASH	ASTM C618, CLASS "F" OR "C"
ACODECATES TUAT	EVHIDIT DELETEDIQUE ACTIVITY/MUH

AGGREGATES THAT EXHIBIT DELETERIOUS ACTIVITY WHEN EVALUATED IN ACCORDANCE WITH ASTM C33 APPENDIX XI SHALL NOT BE USED. SAND EQUIVALENT FOR FINE AGGREGATE SHALL NOT EXCEED 75.

### MAXIMUM LOSS ON IGNITION SHALL BE 1%

CONCRETE SHALL BE PROPORTIONED TO ACHIEVE A WORKABLE MIX THAT CAN BE PLACED WITHOUT SEGREGATION OR EXCESS FREE SURFACE WATER. MIX DESIGNS SHALL BE SUBMITTED FOR REVIEW PRIOR TO USE. COMPLY WITH IBC SECTION 1905. MIXES SHALL MEET OR EXCEED THE FOLLOWING CRITERIA:

TYPE OF CONSTRUCTION	COMPRESSIVE STRENGTH (fc)	TEST AGE	MAXIMUM WATER/CEMENT RATIO
FOOTINGS, TOPPING SLABS, RETAINING AND FOUNDATION WALLS, CONCRETE ON METAL	4,000 PSI	28 DAYS	0.50

ADMIXTURES: ALL CONCRETE INCLUDING SLAB ON GRADE SHALL HAVE A WATER-REDUCING ADMIXTURE COMPLYING WITH ASTM C-494 ADDED IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. CALCIUM CHLORIDE OR OTHER CHLORIDE ADMIXTURES SHALL NOT BE USED.

ALL HORIZONTAL SURFACE EXPOSED TO WEATHER SHALL CONTAIN AN AIR-ENTRAINING AGENT COMPLYING WITH ASTM C260. THE AMOUNT OF ENTRAINED AIR SHALL BE 5% +/- 1 1/2% BY VOLUME. TESTS FOR AIR CONTENT SHALL BE MADE AT THE DISCHARGE END OF THE PLACING HOSE IN ACCORDANCE WITH ASTM C173.

WATER/CEMENT RATIO SHALL BE MEASURED BY WEIGHT AND BE BASED ON TOTAL CEMENTITIOUS MATERIAL, INCLUDING CEMENT AND POZZOLANS SUCH AS FLY ASH AND SILICA FUME

MAXIMUM AGGREGATE SIZE SHALL BE 1 1/2". BUT NOT MORE THAN 3/4 TIMES THE CLEAR DISTANCE BETWEEN REINFORCING BARS NOR 1/5 TIMES THE NARROWEST DIMENSION BETWEEN SIDES OF FORMS. MAXIMUM AGGREGATE SIZE FOR SLABS ON GRADE SHALL BE 1/3 TIMES THE SLAB THICKNESS.

SLUMP REQUIRED FOR PROPER PLACEMENT SHALL BE DETERMINED BY CONTRACTOR AND SUPPLIER, AND INCLUDED IN MIX DESIGN SUBMITTALS. FIELD MEASURED SLUMP SHALL CONFORM TO SUBMITTED CONCRETE MIX DESIGN. SLUMP SHALL CONFORM TO ASTM C94.

EMBEDDED ITEMS: CONDUIT AND SLEEVES SHALL NOT BE EMBEDDED IN OR PASS THROUGH CONCRETE WITHOUT APPROVAL. ALUMINUM ITEMS SHALL NOT BE EMBEDDED IN CONCRETE. SUBMIT CONDUIT LAYOUTS AND EMBEDDED ITEM PLANS FOR REVIEW PRIOR TO PLACING CONCRETE

CONSTRUCTION JOINTS IN WALLS SHALL BE KEYED IN ACCORDANCE WITH TYPICAL CONSTRUCTION JOINT DETAILS SHOWN ON DRAWINGS OR, AT CONTRACTOR'S OPTION, SHALL BE AN INTENTIONALLY ROUGHENED CONSTRUCTION JOINT DEFINED BY THE FOLLOWING:

- 1. SURFACE OF JOINT SHALL BE SAND BLASTED OR ROUGHENED WITH A CHIPPING HAMMER TO EXPOSE AGGREGATE EMBEDDED IN PREVIOUS POUR 2. EXPOSED AGGREGATE SHALL BE CLEANED AND LAITANCE REMOVED.
- 3 JOINT SURFACE SHALL BE CLEANED AND LAITANCE REMOVED.
- 4. JOINT SHALL BE WETTED AND STANDING WATER REMOVED IMMEDIATELY BEFORE NEW CONCRETE IS PLACED

CONSTRUCTION JOINTS WHEN REQUIRED SHALL BE IN ACCORDANCE WITH ACI 6.4. SUBMIT JOINT LAYOUT PLAN FOR REVIEW PRIOR TO PLACING CONCRETE.

### CONCRETE REINFORCEMENT

### WOOD

AITC

AF & PA

THICKNES

REFERENCE STANDARDS: CONCRETE REINFORCEMENT SHALL CONFORM TO ALL REQUIREMENTS OF THE FOLLOWING CODES, SPECIFICATIONS, AND STANDARDS, EXCEPT AS MODIFIED BELOW

ACI 301 ACLSP-66 ACI 318 CRSI CRSI WRI

### MATERIALS:

**GENERAL STRUCTURAL NOTES** 

DEFORMED BARS ASTM A615, GRADE 60 SMOOTH WELDED WIRE ASTM A185, 65 KSI YIELD BAR SUPPORTS

CONFORM TO CHAPTER 3, CRSI MSP-

REINFORCING STEEL SHALL BE PLACED AND SUPPORTED IN ACCORDANCE WITH CRSI MSP-1. REINFORCING STEEL SHALL BE DETAILED IN ACCORDANCE WITH ACI SP-66. NO BENDING OR STRAIGHTENING OF REINFORCEMENT WILL BE PERMITTED AFTER PARTIAL EMBEDMENT IN CONCRETE.

LAP ALL CONTINUOUS REINFORCEMENT IN ACCORDANCE WITH THE SECTIONS AND DETAILS. PROVIDE CORNER BARS AT ALL WALL AND FOOTING INTERSECTIONS. LAP ADJACENT MATS OF WELDED WIRE FABRIC A MINIMUM OF 1 CROSS WIRE SPACING + 2" OR 8" WHICHEVER IS GREATER



VELDING OR TACK WELDING OF REINFORCING BARS TO OTHER BARS OR TO PLATES, ANGELS, ETC IS PROHIBITED, EXCEPT WHERE SPECIFICALLY APPROVED. WHERE WELDING IS APPROVED, IT SHALL BE DONE BY AWS CERTIFIED WELDERS USING E9018 ELECTRODES. WELDING PROCEDURES SHALL COMPLY WITH AWS-D1.4

CONCRETE COVER: UNLESS NOTED OTHERWISE, MINIMUM COVER FOR REINFORCING SHALL

ELEVATED SL	ABS	3/4" (1" AT FIRE-RESISTIVE RATING > 2 HOURS)
SLABS ON GR	ADE	2" BOTTOM
INTERIOR WA	LL FACES	3/4"
EXPOSED FO	RMED WALL FACES	1 1/2" (#5 AND SMALLER), 2" (#6 & LARGER)
FOOTINGS		3" (2" TOP AND FORMED SIDES)
BEAMS COLL	IMNS	1 1/2" (TO TIES SPIRALS STIRRUPS)

FIBROUS REINFORCEMENT POLYPROPYLENE FIBROUS REINFORCEMENT ("FIBERMESH" "GRACE FIBERS", OR APPROVED EQUAL) SHALL BE USED WHERE NOTED ON THE DRAWINGS. SUBMIT PROPOSED PRODUCT DATA AND SPECIFICATIONS FOR REVIEW. ADD FIBERS TO CONCRETE MIX AND FINISH IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. COMPLY WITH ASTM C116, TYPE III, PERFORMANCE LEVEL 1. MINIMUM APPLICATION RATE SHALL BE 1.5 LB/CY

### ANCHORAGE

POST-INSTALLED ANCHORS SHALL BE INSTALLED PER MANUFACTURER'S INSTRUCTIONS AND NOTED ICC-ES REPORTS SUBSTITUTES PROPOSED BY CONTRACTOR SHALL BE SUBMITTED FOR REVIEW WITH ICC-ES REPORTS INDICATING EQUIVALENT OR GREATER LOAD CAPACITIES. ALLOWABLE EPOXY PRODUCTS INCLUDE HILTI HY-150 OR APPROVED EQUAL

NO REINFORCING BARS SHALL BE CUT TO INSTALL ANCHORS ALL DEFECTIVE ANCHOR HOLES SHALL BE GROUTED WITH EPOXY ADHESIVE AND A NEW HOLE DRILLED A MINIMUM OF 3 BOLT DIAMETERS AWAY.

I IMIT OF L/480

USE WALL STUDS SILL PLATES JOISTS JOISTS BEAMS/POSTS BEAMS/POSTS T&G DECKING

BELOW

APPROVAL

SIZE DIAMETER LENGTH 6d 0.113" 2" 0.131" hß 10d 0.148"3"

12d 0.148"3 1/4" 16d 0.162"3 1/2' 20d 0.192"4"

BOLTS AND LAG SCREWS SHALL CONFORM TO ASTM A307.

WOOD PROTECTION: ALL WOOD MEMBERS EXPOSED TO WEATHER AND SPECIFIED AS " ON THE DRAWINGS SHALL BE PRESSURE-TREATED WITH AN APPROVED PRESERVATIVE, FASTENERS IN TREATED WOOD SHALL BE HOT DIPPED ZINC COATED GALVANIZED PER ASTM A153, STAINLESS STEEL, SILICON BRONZE OR COPPER

REFERENCE STANDARDS: WOOD FRAMING SHALL CONFORM TO ALL REQUIREMENTS OF THE FOLLOWING DOCUMENTS, EXCEPT AS MODIFIED BELOW

PLYWOOD: WOOD STRUCTURAL PANELS SHALL CONFORM TO REQUIREMENTS OF U.S. DEPARTMENT OF COMMERCE PS-1 OR PS-2. EACH PANEL SHALL BEAR THE AMERICAN PLYWOOD ASSOCIATION (APS) GRADE MARK. SEE DRAWINGS FOR GRADE AND

SHEATHING: UNLESS NOTED OTHERWISE, ROOF AND FLOOR PANELS SHALL BE INSTALLED WITH LONG DIMENSION PERPENDICULAR TO SUPPORTS AND CONTINUOUS OVER 2 OR MORE SPANS. PLACE NAILS 3/8" FROM PANEL ENDS AND EDGES. DRIVE ALL NAILS FLUSH WITH SHEATHING SURFACE.

SIZE	SPECIES	GRADE
2x 3x	HEM-FIR	#2
2x 3x	HEM-FIR	#2
2x	HEM-FIR	#2
3x 4x	HEM-FIR	#2
4x	HEM-FIR	#2
6x	HEM-FIR	#1
2x	HEM-FIR	#2

JUE LAMINATED MEMBERS (GLULAMS) SHALL BE FABRICATED IN CONFORMANCE WITH U.S. PRODUCT STANDARD PS 56-73 AND AITC STANDARD SPECIFICATIONS FOR STRUCTURAL GLUED LAMINATED TIMBER OF SOFTWOOD SPECIES, MANUFACTURING REQUIREMENTS AITC 117-93 EACH MEMBER SHALL BEAR AN AITC OF CONFORMANCE GLULAMS SHALL BE ARCHITECTURAL GRADE WITH STRENGTH GRADES AS NOTED

BEAMS: 24F-E11 (Fb=2400 PSI, Fv=195 PSI, E=1800 KSI)

ENGINEERED WOOD JOISTS: DESIGN SHOWN ON DRAWINGS IS BASED ON JOISTS MANUFACTURED BY BOISE CASCADE SUBSTITUTES SHALL BE SUBMITTED WITH A CURRENT ICC-ES EVALUATION REPORT AND AN ITEMIZED SUBSTITUTION LIST FOR APPROVAL. JOIST SHALL BE INSTALLED IN CONFORMANCE WITH MANUFACTURERS INSTRUCTIONS. ALL NECESSARY ACCESSORIES, SUCH AS BRIDGING, BLOCKING AND STIFFENERS, SHALL BE FURNISHED BY THE MANUFACTURER.

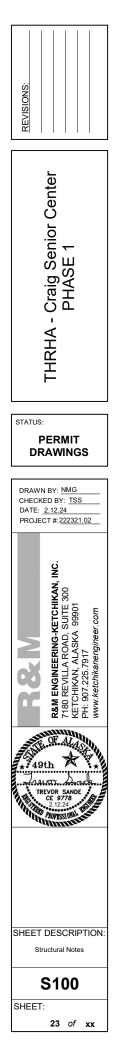
ENGINEERED LUMBER: DESIGN SHOWN ON DRAWINGS IS BASED ON LUMBER MANUFACTURED BY BOISE CASCADE SUBSTITUTES SHALL BE SUBMITTED WITH A CURRENT ICC-ES EVALUATION REPORT AND AN ITEMIZED SUBSTITUTION LIST FOR

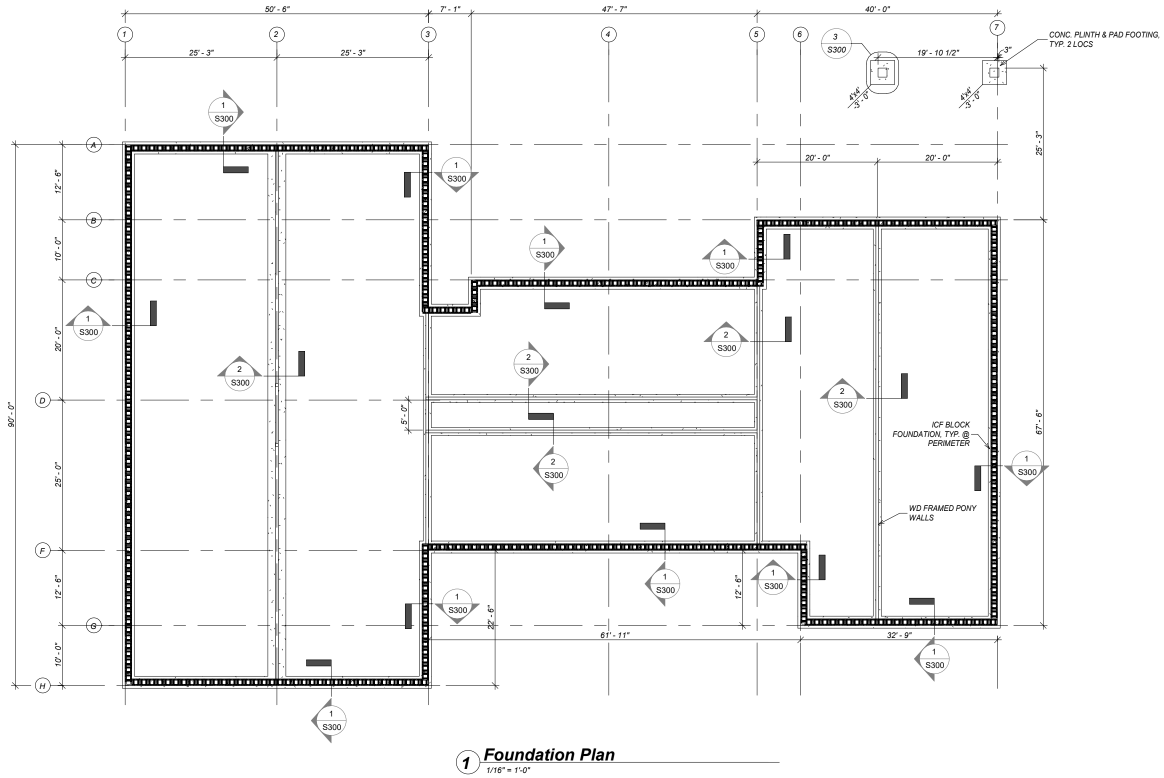
CONNECTORS: DESIGN SHOWN ON DRAWINGS IS BASED ON CONNETEERS MANUFACTURED BY SIMPSON STRONG-TIE IN ACCORDANCE WITH CATALOG C-2004. SUBSTITUTES SHALL BE SUBMITTED WITH A CURRENT ICC-ES EVALUATION REPORT AND AN ITEMIZED SUBSTITUTION LIST FOR APPROVAL. CONNECTORS SHALL BE INSTALLED IN CONFORMANCE WITH MANUFACTURER'S INSTRUCTIONS.

NAILING NOT SHOWN SHALL BE AS SHOWN IN IBC TABLE 2304.9.1 OR CURRENT ICC-ES REPORT NER-272. MINIMUM NAIL DIMENSIONS SHALL BE AS FOLLOWS:

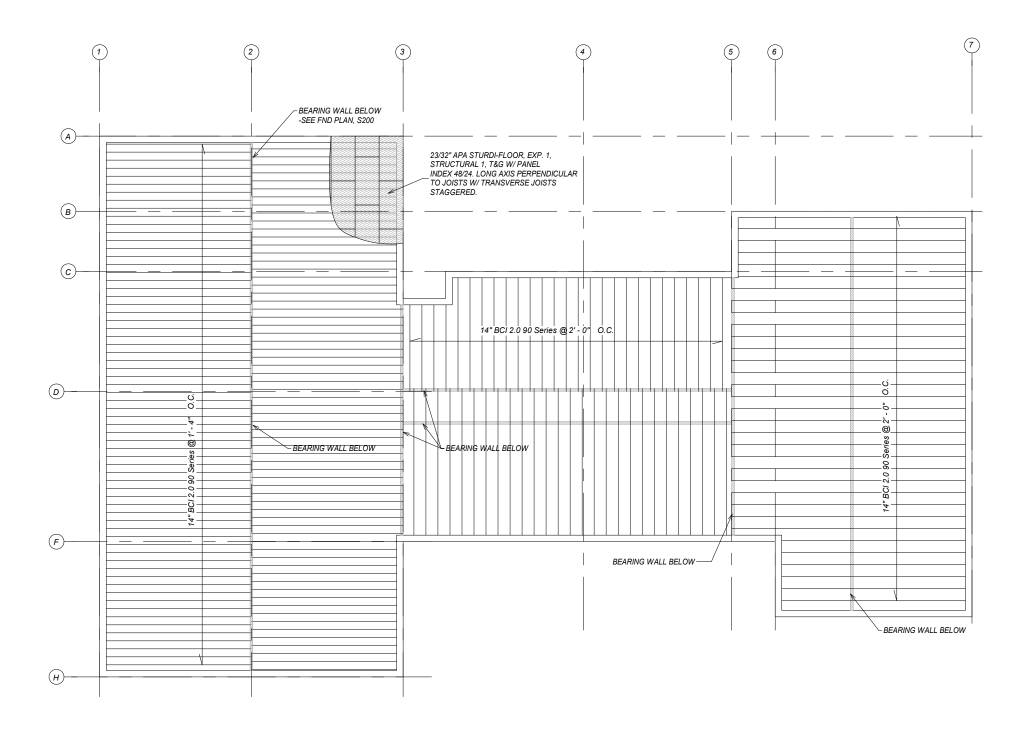
2 1/2"

FLOOR FRAMING: ALL FLOOR FRAMING TO HAVE A MINIMUM LIVE LOAD DEFLECTION



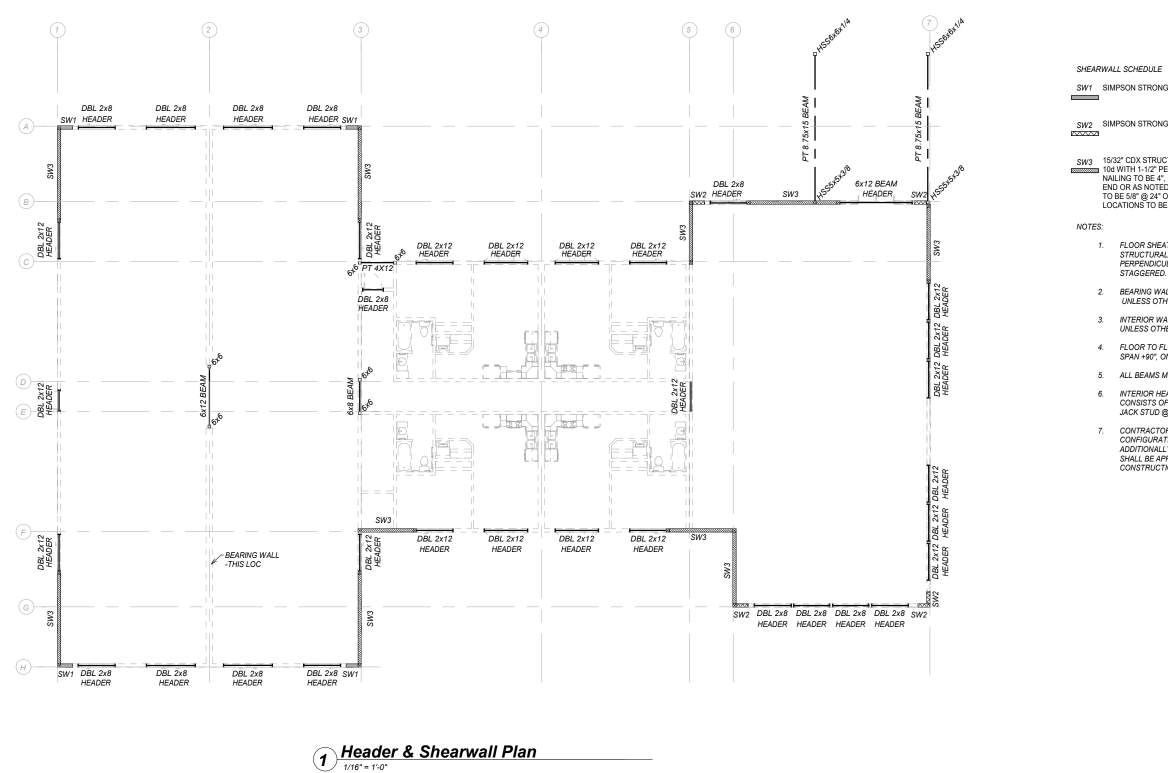


A - Craig Senior Center PHASE 1
ТНКНА
STATUS: PERMIT DRAWINGS
DRAWN BY: <u>MMG</u> CHECKED BY: <u>TSS</u> DATE: <u>2.12.24</u> PROJECT #:2 <u>22321.02</u>
R&M ENGINEERING-KETCHIKAN, INC. 7180 REVILLA ROAD, SUITE 300 KETCHIKAN, ALASKA 99901 PH: 907.225.7917 www.ketchikanengineer.com
+ 49th
SHEET DESCRIPTION: Foundation Plan <b>\$200</b>



**1** <u>Main Level Floor Framing Plan</u>

REVISIONS:
THRHA - Craig Senior Center PHASE 1
STATUS: PERMIT DRAWINGS
DRAWN BY: <u>MMG</u> CHECKED BY: <u>TSS</u> DATE: <u>2.12.24</u> PROJECT #:222321.02
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* 49th * +
SHEET DESCRIPTION: Main Floor Framing Plan
<b>S201</b>
25 of xx



SW1 SIMPSON STRONG WALL - SSW24X8

SW2 SIMPSON STRONG WALL - SSW24X11

SW3 15/32" CDX STRUCTURAL SHEATHING ONE SIDE. FASTENERS TO BE 10d WITH 1-1/2" PENETRATION INTO FRAMING. OUTSIDE PANEL NAILING TO BE 4", INTERIOR SPACING TO BE 12". MIN 4x6 AT EACH END OR AS NOTED WITH SIMPSON HDUS-BDS2.5. SILL PLATE BOLTS TO BE 5/8" @ 24" O.C.. SILL PLATE BOLTS AT NON SHEARWALLS LOCATIONS TO BE 5/8" @ 48" O.C.

> FLOOR SHEATHING SHALL BE 23/32" APA STURDI-FLOOR, EXP. 1, STRUCTURAL 1, T&G W/ PANEL INDEX 48/24. LONG AXIS PERPENDICULAR TO JOISTS W/ TRANSVERSE JOISTS STAGGERED.

BEARING WALLS SHALL BE 2"X6" LUMBER BEAMS, SET @ 16" O.C., UNLESS OTHERWISE NOTED.

INTERIOR WALL SHALL BE 2"X4" LUMBER BEAMS, SET AT 16" O.C., UNLESS OTHERWISE NOTED.

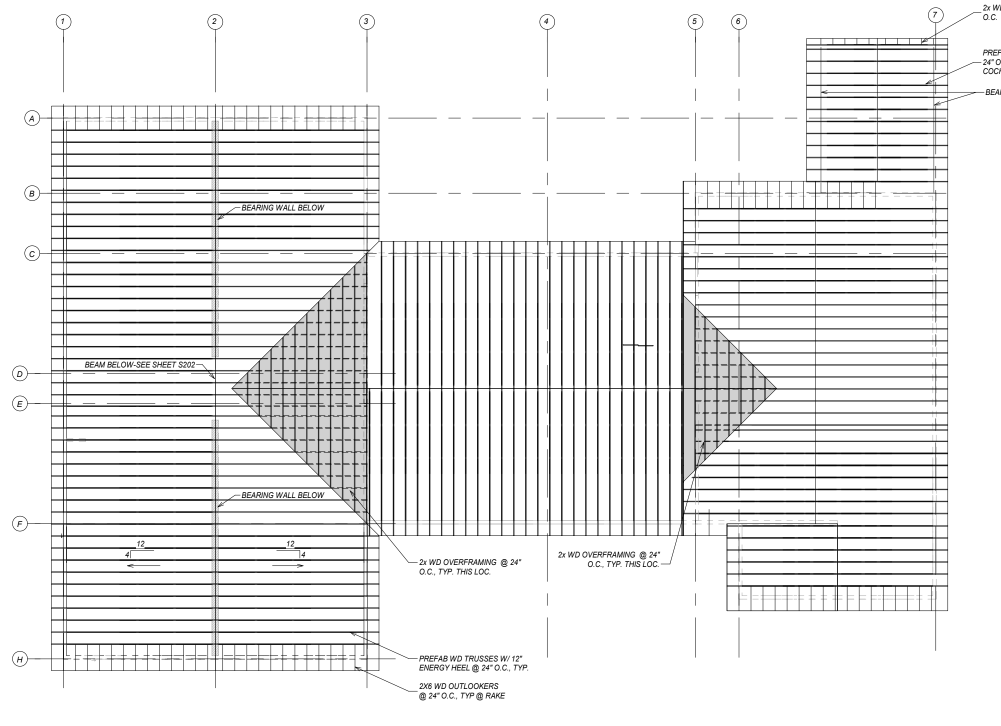
FLOOR TO FLOOR STRAPPING TO BE SIMPSON CMST12, CLEAR SPAN +90", ON 8' CENTERS ALONG THE EXTERIOR WALLS.

5. ALL BEAMS MUST HAVE MINIMUM BEARING LENGTH OF 3"

INTERIOR HEADERS LOCATED W/IN A NON-BEARING WALL SHALL CONSISTS OF A (2) 2x8 HEADER SUPPORTED BY A (1) 2x (MIN.) JACK STUD @ BOTH ENDS.

CONTRACTOR TO VERIFY HANGER DIMENSION AND CONFIGURATIONS WITH SIMPSON PRIOR TO CONSTRUCTION. ADDITIONALLY, ALL JOIST HANGERS AND BEAM SUPPORTS SHALL BE APPROVED BY THE DESIGN ENGINEER PRIOR TO CONSTRUCTION.

REVISIONS:
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STATUS: PERMIT DRAWINGS
DRAWN BY: <u>MMG</u> CHECKED BY: <u>TSS</u> DATE: <u>2.12.24</u> PROJECT #:222321.02
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+ 49th + +
SHEET DESCRIPTION: Header & Shearwall Plan
S202
SHEET: 26 of xx





ROOF SHEATHING

19/32" APA CDX RATED SHEATHING w/ PANEL INDEX 40/20, EXTERIOR GLUE. LONG AXIS PERPENDICULAR TO TRUSSES w/ TRANSVERSE JOI STAGGERED. BLOCK DIAPHRAGM AT PANEL EDGES WITHIN 8' OF ENDWALLS AND SHEARWALLS. BLOCK WITH FLAT 2x6 AT EVERY PANE EDGE, 6" EXTERIOR NAIL SPACING.

2x WD OUTLOOKERS @ 24"

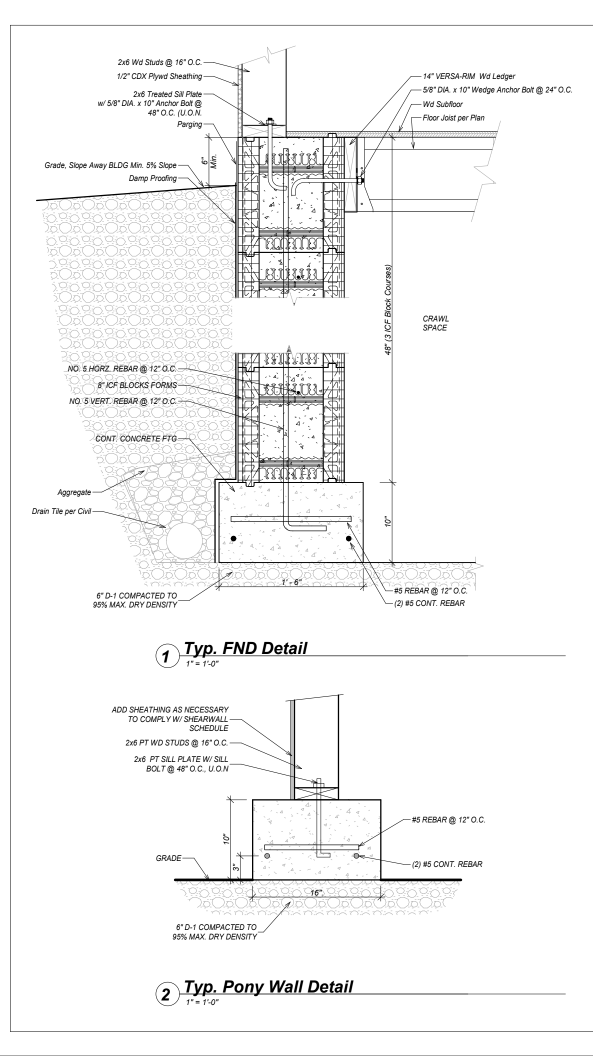
PREFAB WOOD TRUSSES @ – 24" O.C., TYP. @ PORTE COCHERE

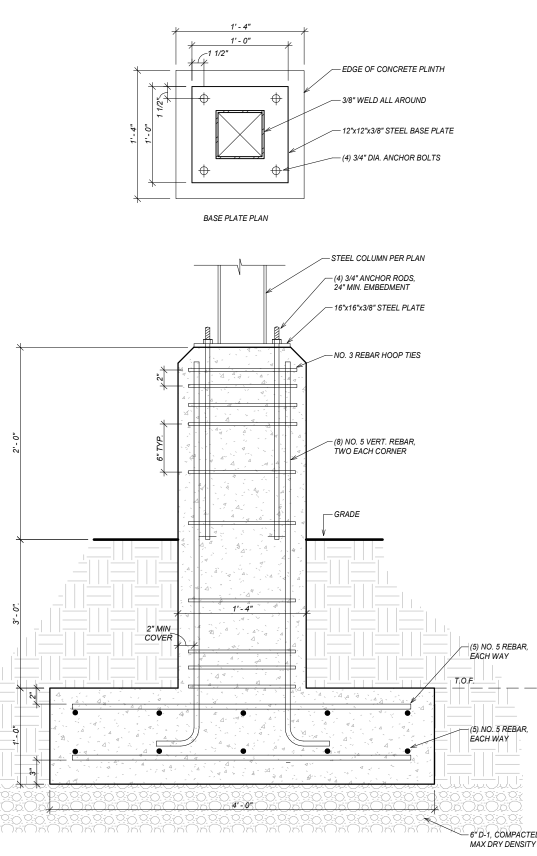
BEAM BELOW

REVISIONS:
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+49th ++++++++++++++++++++++++++++++++++++
SHEET DESCRIPTION: Roof Framing Plan
S203

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R OINTS	
NEL	

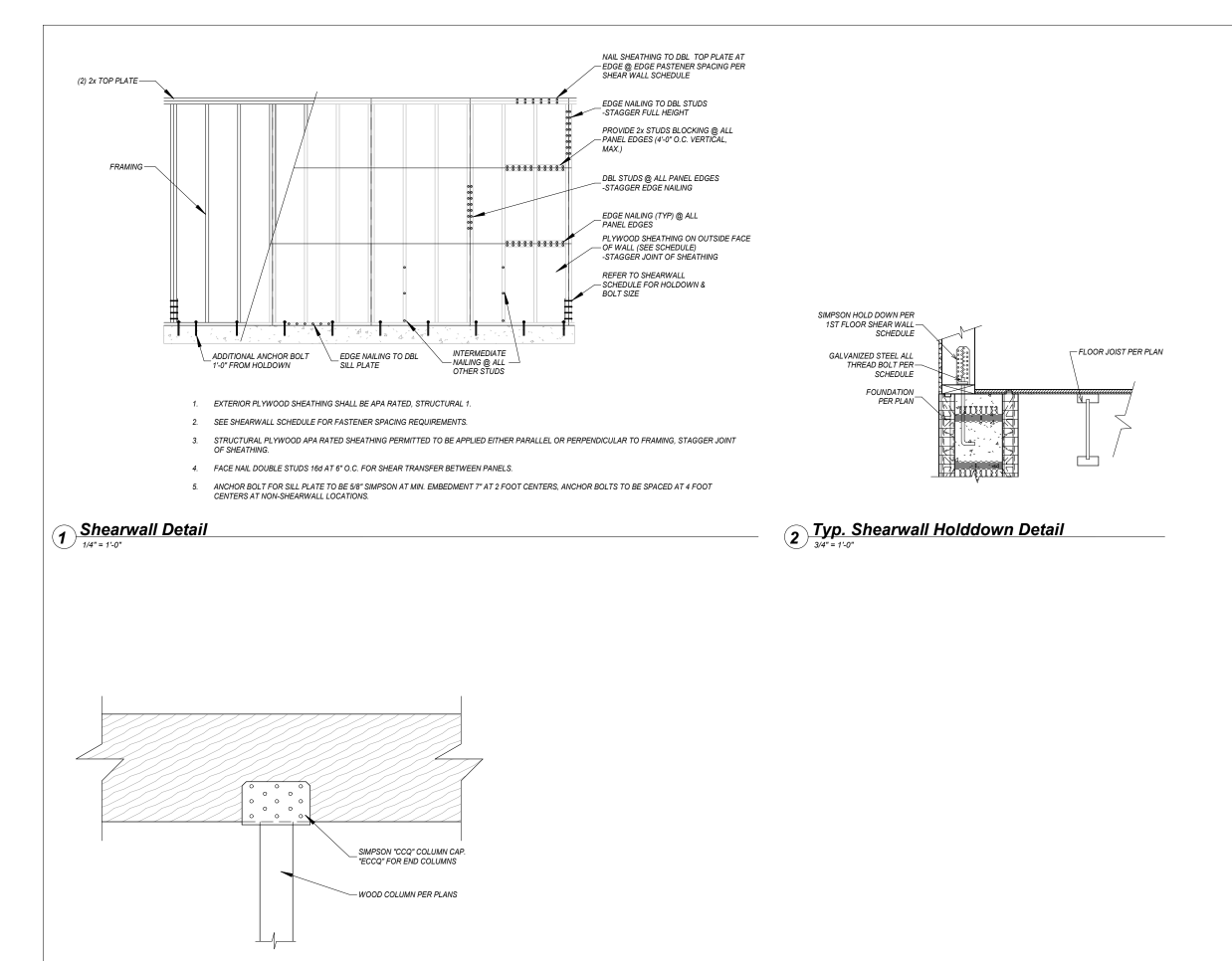






- 6" D-1, COMPACTED TO 95% OF MAX DRY DENSITY

REVISIONS:	
	THRHA - Craig Senior Center PHASE 1
	ERMIT AWINGS
CHECKI DATE:	I BY: <u>NMG</u> ED BY: <u>TSS</u> 2.12.24 CT #:222321.02
R&N	R&M ENGINEERING-KETCHIKAN, INC. 7180 REVILLA ROAD, SUITE 300 KETCHIKAN, ALASKA 99901 PH. 907:225.7917 www.ketchikanengineer.com
*/49	EVER SANDE
	DESCRIPTION: uctural Details
SHEET:	<b>S300</b> 28 of xx



**3** <u>*Typ. Column to Beam Detail*</u> 3/4" = 1'-0"

REVISIONS:
THRHA - Craig Senior Center PHASE 1
STATUS: PERMIT DRAWINGS
DRAWN BY: NMG CHECKED BY: NMG DATE: 2.12.24 PROJECT #:222321.02
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Alectric States 2.12.24 Alectric States 2.12.24 Alectric States 2.12.24
SHEET DESCRIPTION: Structural Details
S301
SHEET: 29 of xx