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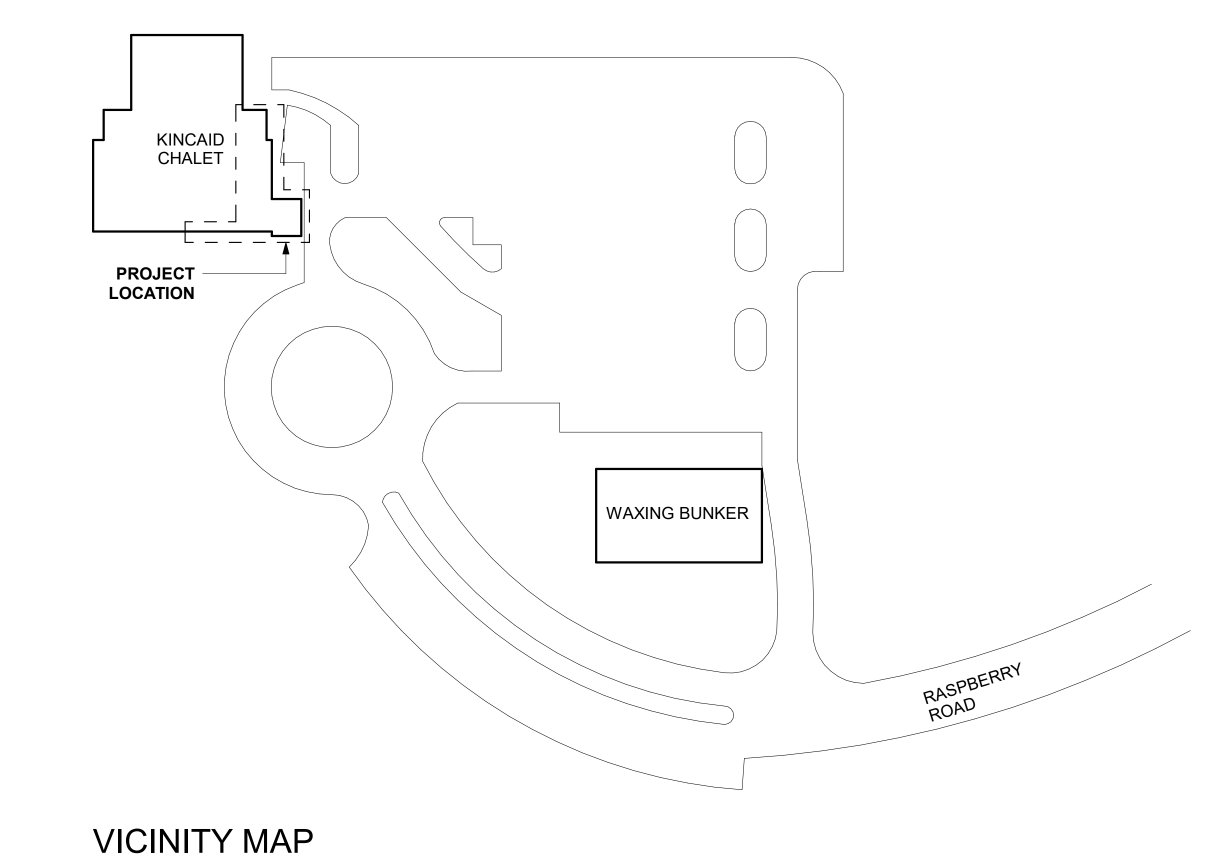
STOR

storage

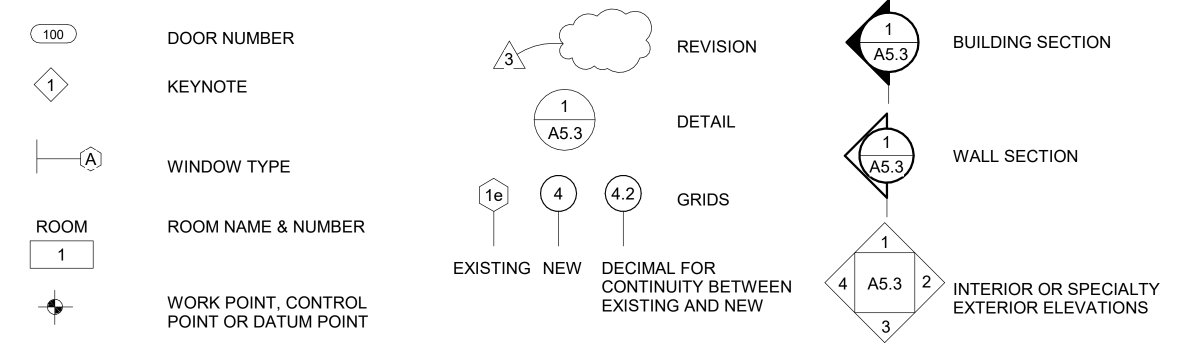
WSCT

wainscot

EXTENTS



SYMBOLS



expanded polystyrene

ABBREVIATIONS

cement

&	and	CER	ceramic	EQ	equal	FURN	furnace	MET	metal	PT	pressure treated	STRL	structural
L	angle	CLG	ceiling	EQUIP	equipment	FURR	furring	MFD	manufactured	PTD	paper towel dispenser	STRUCT	structural
@	at	CO	carbon monoxide	EXT	exterior	GA	9	MFR	manufacturer	PTD/R	paper towel dispenser	SUSP	suspended
<u>C</u>	centerline	CLO	closet	EXIST	existing	GALV	gauge or gage galvanized	MH	manhole		/ receptacle	S.V.	sheet vinyl
0	diameter	CMU	concrete masonry unit	EXST'G	O .		J	MIN	minimum, minute	PTR	paper towel receptacle	T&G	tongue and groove
#	pound or number	COL	column	(E)	existing	GB	grab bar	MISC	miscellaneous	QT	quarry tile	TC	trash chute
		CONST	construction	FA	fire alarm	GL GLBM	glass or glazing glu-lam beam	MR	mop rack	RD	roof drain	T.O.	top of
AB	anchor bolt	CONT	continuous	FCB	fiber cement board	GLBIVI	•	MTD	mounted	REQ	required	TPD	toilet paper dispenser
ACT	acoustical tile	CPT	carpet	FCO	floor clean out	GWB	gypsum wall board	MTL	material	REQM'TS	requirements	TYP	typical
ADD	additive	CT	ceramic tile	50T) (r , r , r	HDW	hardware	(N)	new	RM	room	U.N.O.	unless noted otherwise
ADD'I	additional	DEMO	demolition	FCTY	factory finish	HM	hollow metal	NIC	not in contract	RO	rough opening	UH	unit heater
ADH	adhesive	DET	detail	FD	floor drain foundation	HORIZ	horizontal	NO	number	R&S	rod and shelf		
ADJ	adjustable	DF	drinking fountain	FDN FE	fire extinguisher	HT	height	NOM	nominal	SA-VR	self-adhered vapor retarder	VAR	varies
AFF	above finished floor	DIAM	diameter	FEC	fire extinguisher	HVAC	heating, ventilating,	NTS	not to scale	SD-VIX	soap dispenser	VCT	vinyl composition tile
AP	access panel	DIM	dimension	FEC	cabinet		and air conditioning	OC	on center	SECT	section	VERT	vertical
	OX approximate	DISP	dispenser	FHC	fire hose cabinet	HWH	hot water heater	OD	overflow drain		shower	VR VTR	vapor retarder
ARCH	architectural	DN	down	FIN	finish	INSUL	insulation	O.F.C.I.	owner furnished contractor installed	SIM	similar	VIR	vent through roof
BD	board	DS	downspout	FL	floor	INT	interior	O.F.O.I.	owner lumished owner installed	SIP	structural insulated panel	W	washer
BLDG	•	DWG	drawing	FO	face of	JT	joint	OSB	oriented strand board	SND	sanitary napkin dispenser	W/	with
BLK	block or blocking		-	FOC	face of concrete		,	PL	plate	SNR	sanitary napkin receptacle	WD	wood
BM BO	beam	EA	each	FOF	face of finish	LAV	lavatory	P. LAM	plastic laminate	SPEC	specification	WH	water heater
ьо	bottom of	ELEC	electrical	FOS	fiberglass reinf.	MAX	maximum	PLYWD	plywood	SQ	square	WR	water resistant

mechanical

DAVE JAMES DREHER

A-14794

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SKI CHALET REPAIR

DATE: 3/6/23

DRAWN: HLC
CHECKED: DJD

PROJECT: 2213.06

DRAWING TITLE: PROJECT DATA AND INDEX OF DRAWINGS

REVISIONS:

SHEET NO:

G101



9401 RASPBERRY ROAD

DATE: 3/6/23

DRAWN: HLC CHECKED: DJD

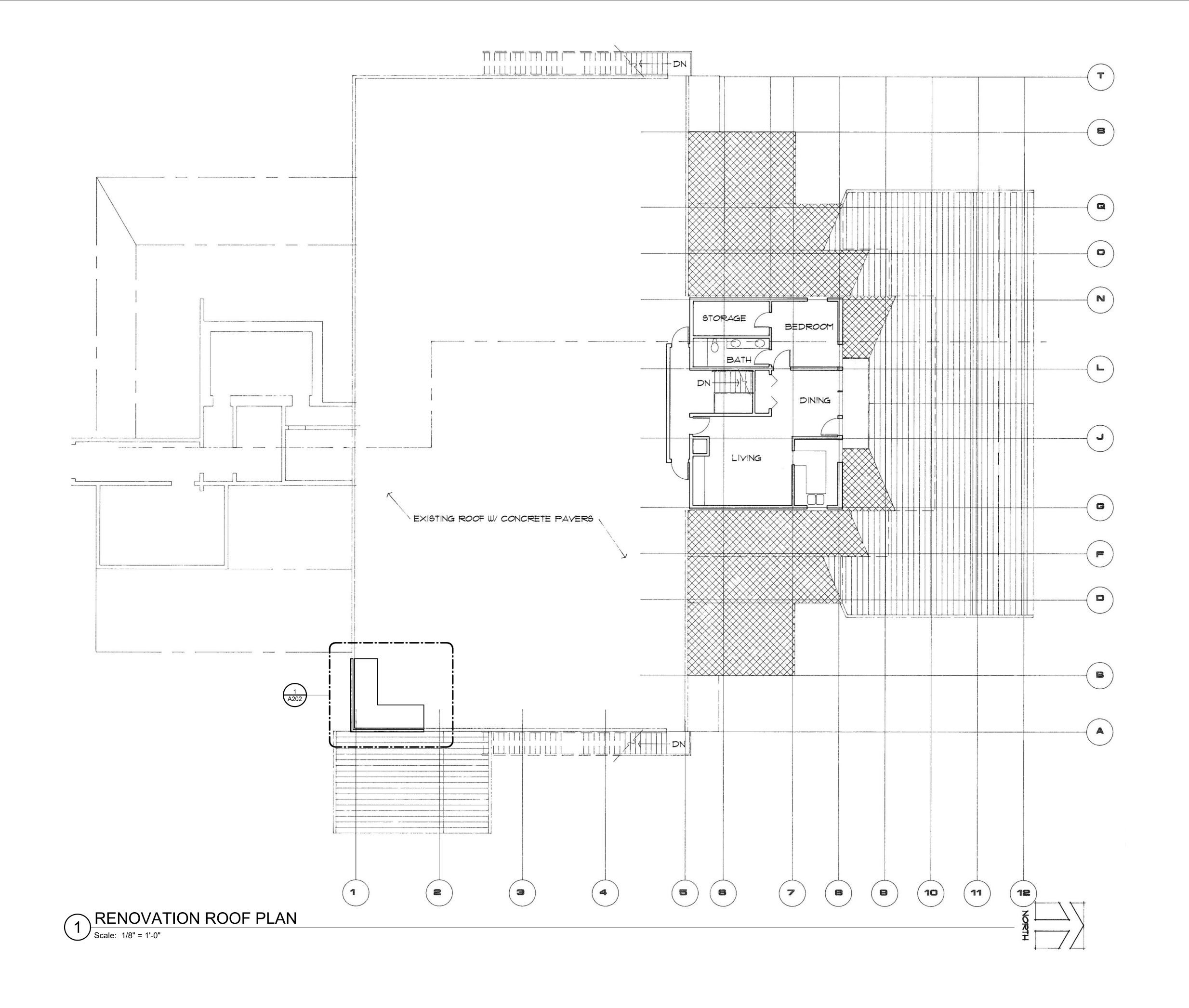
PROJECT: 2213.06

DRAWING TITLE: DEMOLITION ROOF PLAN

REVISIONS:

SHEET NO:

A101



KINCAID DATE: 3/6/23

SK

A

9401 RASPBERRY ROAD

DRAWN: HLC

CHECKED: DJD

PROJECT: 2213.06 DRAWING TITLE: RENOVATION ROOF PLAN

REVISIONS:

SHEET NO:

A201

DAVE JAMES DREHER

RASPBERRY

PROJECT: 2213.06

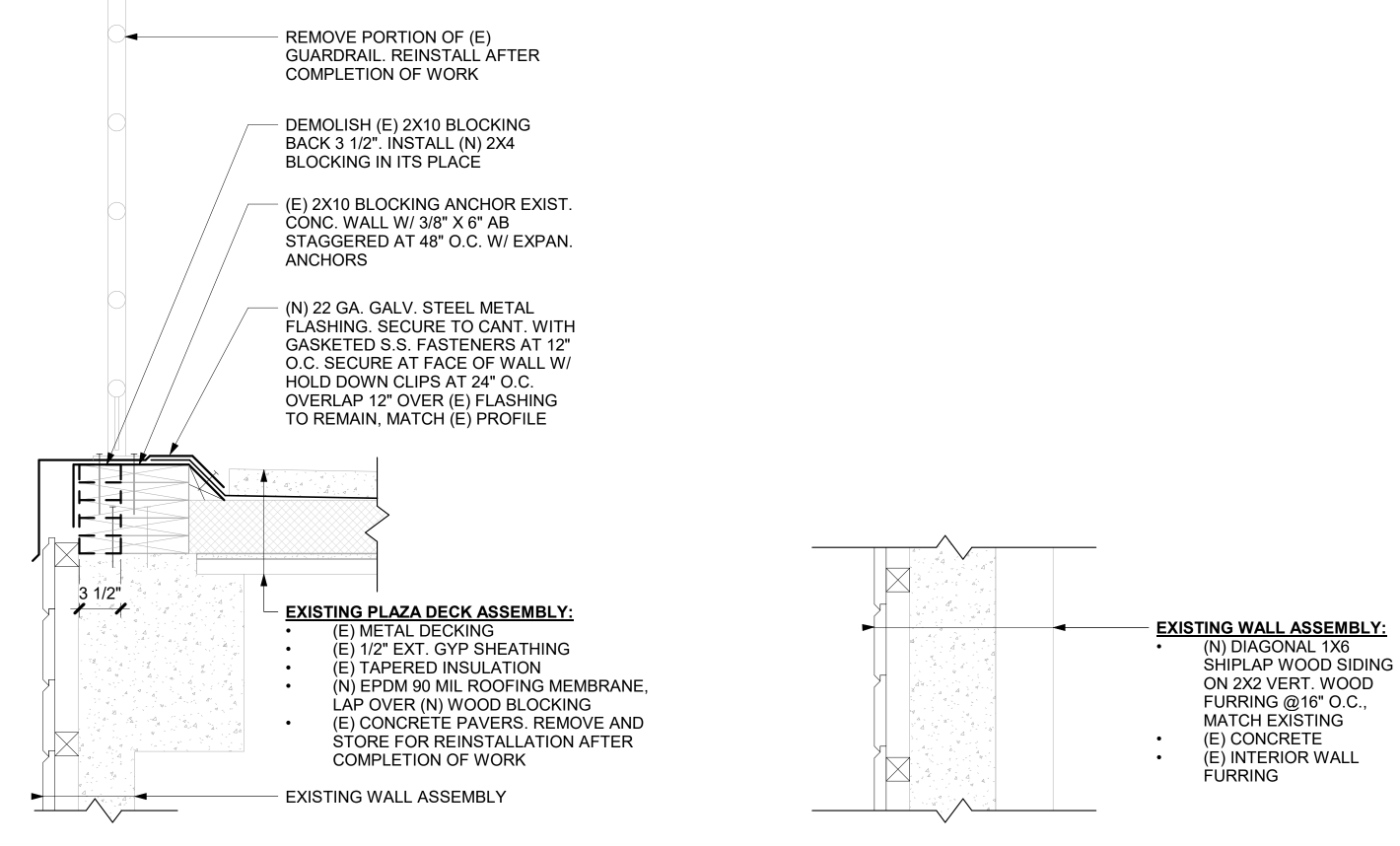
DRAWING TITLE:

DRAWING TITLE: ENLARGED ROOF PLAN AND DETAILS

REVISIONS:

SHEET NO:

A202



2 EXISTING WALL ASSEMBLY
Scale: 1 1/2" = 1'-0"

TYPICAL ROOF GALVANIZED GUARDRAIL ASSEMBLY:

1/2" WELDED STL TUB

EASE EDGES, TYP.

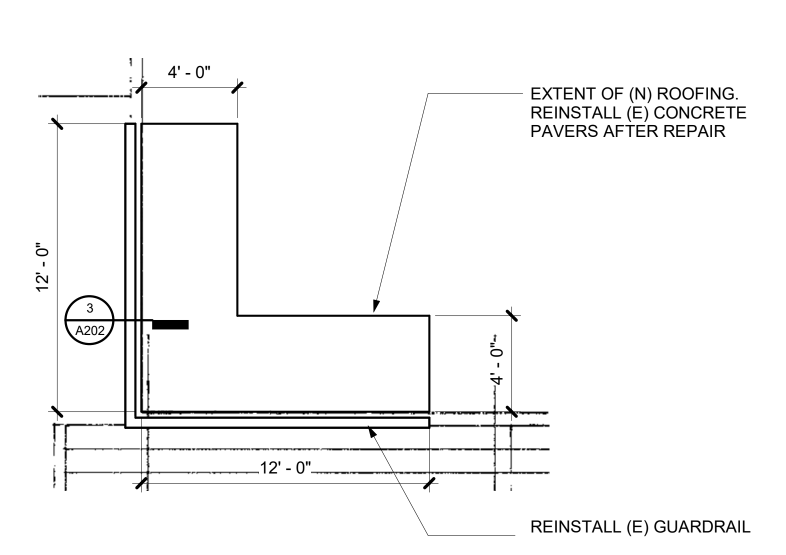
WITH SEALANT

PARAPET/GUARDRAIL

[1/A202] Scale: 1 1/2" = 1'-0"

SET GUARDRAIL ON SHEET METAL FLASHING IN CONTIN. SEALANT, SET ANCHOR BOLTS

4 1/2" X 1/2" WELD STL PL BASE 3 - 10" X 3/8" GALV. LAG BOLTS 4 1/2" X 3/8" WELD STL TOE PL 2 - 24 WOOD TRIM CAP WITH 1/4" CALV. CNTRSNK AB AT 24" O.C.,



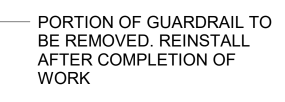
ENLARGED RENOVATION ROOF PLAN

[1/A201] Scale: 1/4" = 1'-0"

REVISIONS:

SHEET NO:

A301



REMOVE AND REPLACE
DAMAGED FLASHING TO
MATCH EXISTING ADJACENT
INSTALL NEW FLASHING TO
OVERLAP 12" OVER
UNDAMAGED FLASHING TO
REMAIN

- ARTWORK TO BE REMOVED AND SALVAGED. STORE FOR REINSTALLATION AFTER WORK IS COMPLETE

INSTALL NEW DIAGONAL 1X6
WOOD SIDING TO MATCH
EXISTING ADJACENT WALL
ASSEMBLY. SEE 2/A202 FOR
WALL ASSEMBLY



PORTION OF GUARDRAIL TO BE REMOVED. REINSTALL AFTER COMPLETION OF WORK

REMOVE AND REPLACE DAMAGED FLASHING TO MATCH EXISTING ADJACENT. INSTALL NEW FLASHING TO OVERLAP 12" OVER UNDAMAGED FLASHING TO REMAIN

INSTALL NEW DIAGONAL 1X6
WOOD SIDING TO MATCH
EXISTING ADJACENT WALL
ASSEMBLY. SEE 2/A202 FOR
WALL ASSEMBLY



ARTWORK TO BE REMOVED
AND SALVAGED. STORE FOR
REINSTALLATION AFTER
WORK IS COMPLETE

REPLACE TO MATCH EXISTING ADJACENT

- INSTALL NEW DIAGONAL 1X6 WOOD SIDING TO MATCH EXISTING ADJACENT WALL ASSEMBLY. SEE 2/A202 FOR WALL ASSEMBLY



 PORTION OF GUARDRAIL TO BE REMOVED. REINSTALL AFTER COMPLETION OF WORK

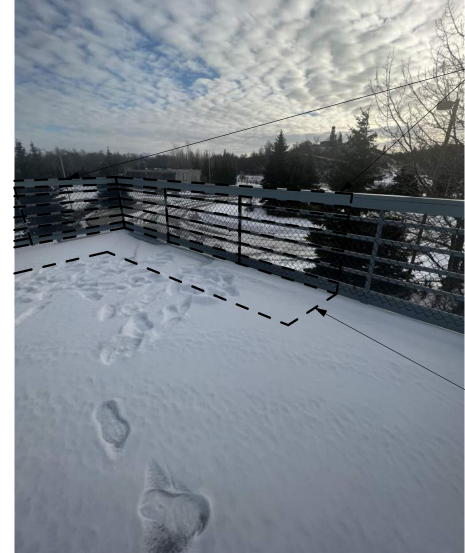
EXTENT OF ROOFING REPAIR.

CONCRETE PAVERS FOR

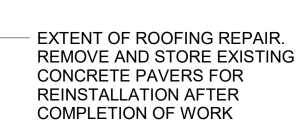
REINSTALLATION AFTER

COMPLETION OF WORK

REMOVE AND STORE EXISTING



 PORTION OF GUARDRAIL TO BE REMOVED. REINSTALL AFTER COMPLETION OF WORK





CLEAN ALL AREAS OF SMOKE DAMAGE, TYP

- ARTWORK TO BE REMOVED AND SALVAGED. STORE FOR REINSTALLATION AFTER WORK IS COMPLETE

REPLACE METAL SOFFIT
 PANEL TO MATCH EXISTING
 ADJACENT

REPLACE DOWNSPOUT

- INSTALL NEW DIAGONAL 1X6 WOOD SIDING TO MATCH EXISTING ADJACENT WALL ASSEMBLY. SEE 2/A202 FOR WALL ASSEMBLY



SECTION 09 91 23 EXTERIOR PAINTS AND COATINGS

A. Provide the following coating system over exterior wood surfaces:1. Primer: B42W8041 – Exterior Latex Wood Primer.

First Coat: A82 Series – A-100 Exterior Latex Satin.

Second Coat: A82 Series – A-100 Exterior Latex Satin.

A. Provide the following coating system over exterior ferrous metal surfaces:
1. Primer: B66-310 - Pro industrial Pro-Cryl® Universal Primer.

First Coat: B66-650 Series - Pro Industrial Acrylic Coating - Semi-Gloss.

Second Coat: B66-651 - Pro Industrial Acrylic Coating - Semi-Gloss.

WOOD PAINT SYSTEM

EXTERIOR METAL SYSTEM

Gloss: Level 3-4.

 PORTION OF GUARDRAIL TO BE REMOVED. REINSTALL AFTER COMPLETION OF WORK

REMOVE AND REPLACE DAMAGED FLASHING TO MATCH EXISTING ADJACENT. INSTALL NEW FLASHING TO OVERLAP 12" OVER UNDAMAGED FLASHING TO REMAIN

INSTALL NEW DIAGONAL 1X6
WOOD SIDING TO MATCH
EXISTING ADJACENT WALL
ASSEMBLY. SEE 2/A202 FOR
WALL ASSEMBLY

REPLACE DOWNSPOUT,
REMOVE THE TEMPORARY
ONE IN PLACE. PROVIDE ON
THAT MATCHES THE FACILITY.
PROVIDE NEW CONCRETE
SPLASHBLOCK.



REPLACE DOWNSPOUT, PROVIDE (N) CONC. SPLASH BLOCK

- INSTALL NEW DIAGONAL 1X6 WOOD SIDING TO MATCH EXISTING ADJACENT WALL ASSEMBLY. SEE 2/A202 FOR WALL ASSEMBLY



EXTENT OF EAST WALL TO BE PAINTED TO MATCH EXISTING, WOOD SIDING TO BE PAINTED ONLY, TAPE OFF ALL STEEL SUBSTRATES, AND DOORS

EXTENT OF SOUTH WALL TO BE —
PAINTED TO MATCH EXISTING,
WOOD SIDING TO BE PAINTED
ONLY, TAPE OFF ALL STEEL
SUBSTRATES, AND DOORS



REPAIR

DATE: 3/6/23

SK

AID

9401 RASPBERRY ROAD

DRAWN: HLC

CHECKED: DJD

PROJECT: 2213.06 DRAWING TITLE: EXSITING CONDITION PHOTOGRAPHS -PAINTING EXTENTS

REVISIONS:

SHEET NO:

A302