

GOVERNMENT OF CANADA: MTC/POB BUILDINGS



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LIST OF DRAWINGS

ARCHITECTURAL:

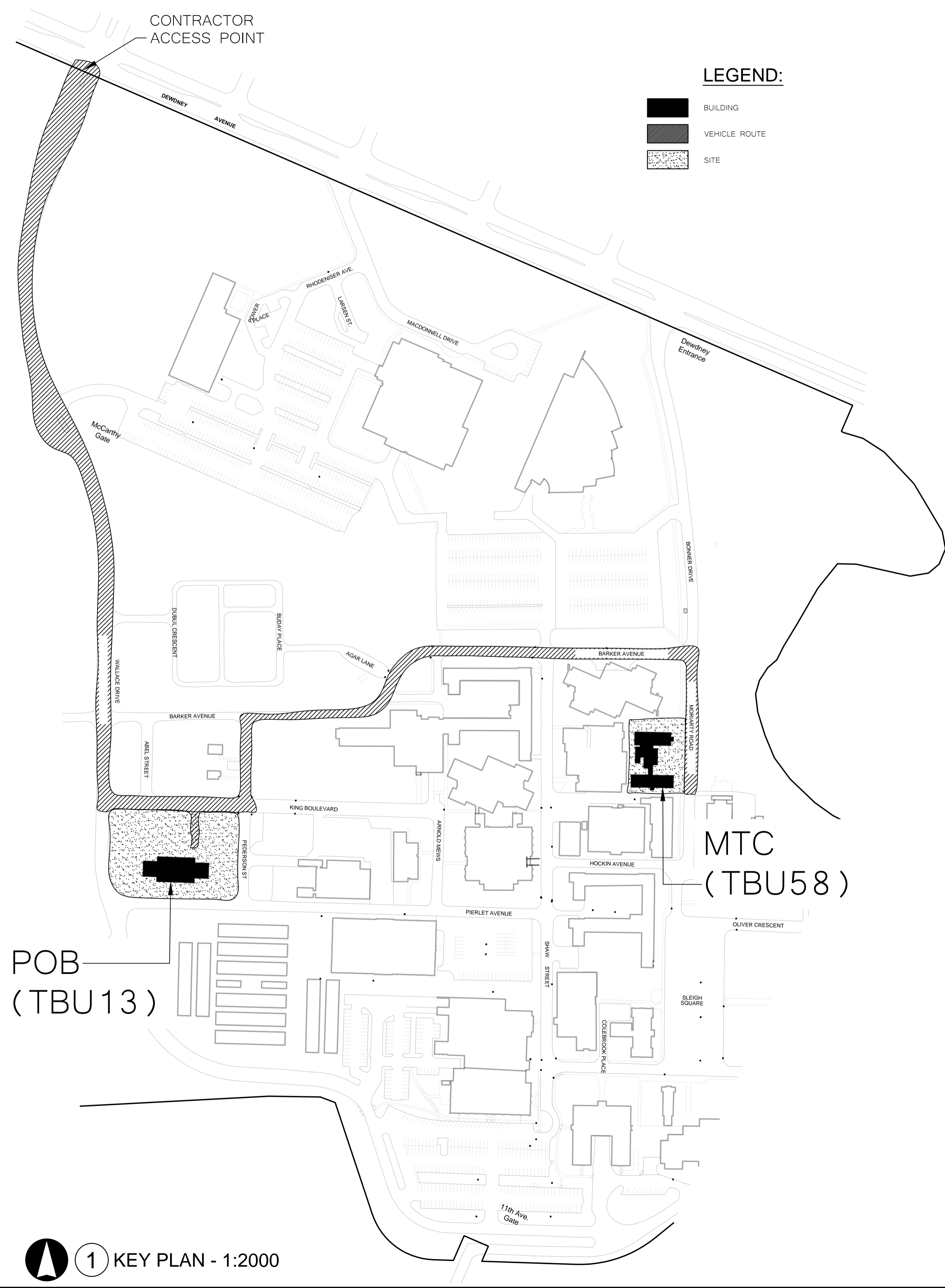
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MTC BUILDING



POB BUILDING



LEGEND:

- BUILDING
- VEHICLE ROUTE
- SITE

LIST OF ABBREVIATIONS

ACM - ASBESTOS CONTAINING MATERIALS	MIN - MINIMUM	MO - MASONRY OPENING
ACT - ACOUSTICAL CEILING TILE	MTL - METAL	M/W - MILLWORK
ADJ - ADJUSTABLE	M/N/A - NOT APPLICABLE	NIC - NOT IN CONTRACT
AFF - ABOVE FINISHED FLOOR	NTS - NOT TO SCALE	NO - NUMBER
ALUM - ALUMINUM	OC - ON CENTRE	OHD - OVERHEAD
BD - BOARD	O/H - OVERHANG	O/S - OUTSIDE EDGE
BHD - BULKHEAD	OTO - OUT TO OUT	OWWJ - OPEN WEB WOOD JOIST
BLDG - BUILDING	PF - FINISH	PERF - PERFORATED
BLKG - BLOCKING	PLAM - PLASTIC LAMINATE	PLY - PLYWOOD
BS - BOTH SIDES	PQ - PARQUET	PR - PAIR
BOT - BOTTOM	PS - PRESSED STEEL	PT - PAINT
BTWN - BETWEEN	PTW - PRESSURE TREATED WOOD	QT - QUARRY TILE
BU - BUILT-UP	RAD - RADIATION CABINET	R - RUBBER TILE FLOORING
CB - CONCRETE BLOCK	R. TILE - RUBBER TILE FLOORING	R. BASE - RUBBER BASE
C/BD - CHALK BOARD	RCP - REFLECTED CEILING PLAN	R - RADIUS
C/C - CENTRE TO CENTRE	REL - RELOCATED	REQ'D - REQUIRED
CJ - CONTROL JOINT	RESIN - POURED FLOOR FINISH	RM - ROOM
CLAD - CLADDING	RO - ROUGH OPENING	RWL - RAIN WATER LEADER
CLG - CEILING	SCW - SOLID CORE DOOR	EA - SCHEDULED
COL - COLUMN	SDG - SEALED DOUBLE GLAZING	SF - SQUARE FEET
CONC - CONCRETE	SHT'G - SHEATHING	SHT R - SHEET RUBBER
CONT - CONTINUOUS	SHT V - SHEET VINYL	SIM - SIMILAR
CONST - CONSTRUCTION	SM - SQUARE METRE	S PAD - SPLASH PAD
CPT - CARPET	SPEC'D - SPECIFIED	SQ - SQUARE
C/SPACE - CRAWLSPACE	ST - STEEL	STRAP - STRAPPING
CT - CERAMIC TILE	STRUCT - STRUCTURAL	STUC - STUCCO
DF - DRINKING FOUNTAIN	SUSP - SUSPENDED	T/BD - TACKBOARD
DIM - DIMENSION	TERR - TERRAZZO	T & B - TOP AND BOTTOM
DMP - DEMOUNTABLE PANELS	T & G - TONGUE AND GROOVE	TEX - TEXTURED
DN - DOWN	T/O - TOP OF	TYP - TYPICAL
DR - DOOR	UNO - UNLESS NOTED OTHERWISE	U/S - UNDERSIDE OF
DTL - DETAIL	VB - VAPOUR BARRIER	VCT - VINYL COMPOSITE TILE
DW - DRYWALL	VCT - LUXURY VINYL TILE	VERT - VERTICAL
DWG - DRAWING	VIN - VINYL	WB - WALLBOARD
EQ - EQUAL	W/BD - LCS WHITEBOARD	WC - WALLCOVERING
F/A - FIRE ALARM	WD - WOOD	W/ - WITH
FD - FLOOR DRAIN	W/ - WITH	Ø - DIAMETER
FDN - FOUNDATION	Ø - DIAMETER	⊕ - CENTRE LINE
FHC - FIRE HOSE CABINET	⊕ - CENTRE LINE	@ - AT
FIN - FINISH		
FLR - FLOOR		
FLG - FLASHING		
FRP - FIBREGLASS REINFORCED PANEL		
FRR - FIRE RESISTANCE RATING		
FT - FEET		
GA - GAUGE		
GALV - GALVANIZED		
GL - GLAZING		
HDWD - HARDWOOD		
HM - HOLLOW METAL		
HMI - HOLLOW METAL INSULATED		
HOR - HORIZONTAL		
HSS - HOLLOW STRUCTURAL SECTION		
HT - HEIGHT		
INSUL - INSULATION		
INT - INTERCOM		
JOIST - JOIST		
LAM - LAMINATE		
LINO - LINOLEUM		
M - METRE		
MANUF - MANUFACTURED		
MAT - MATERIAL		
MAX - MAXIMUM		
MDF - MEDIUM DENSITY FIBREBOARD		
MECH - MECHANICAL		

SCOPE OF WORK:

THE GENERAL SCOPE OF WORK FOR THIS PROJECT IS OUTLINED BELOW AS AN OUTLINE OF THE PROJECT PARAMETERS:

TBU58
MTC: -REPLACEMENT OF EXISTING LOOSE FILL INSULATION WITH SPRAY FOAM APPLICATION
 -ROOF REPAIRS AND NEW FINISHES IN LIMITED AREAS
 -INTERIOR REPAIRS TO SUIT ROOF CORRECTIONS

TBU13
POB: -REMEDICATION TO ATTIC FREE AREA
 -VENTILATION
 -ADDITION OF LOOSE FILL INSULATION
 -INTERIOR REPAIRS TO SUIT ROOF
 -CORRECTIONS

ISSUE	DESCRIPTION	DATE
02	ISSUED FOR TENDER	30 JAN 14
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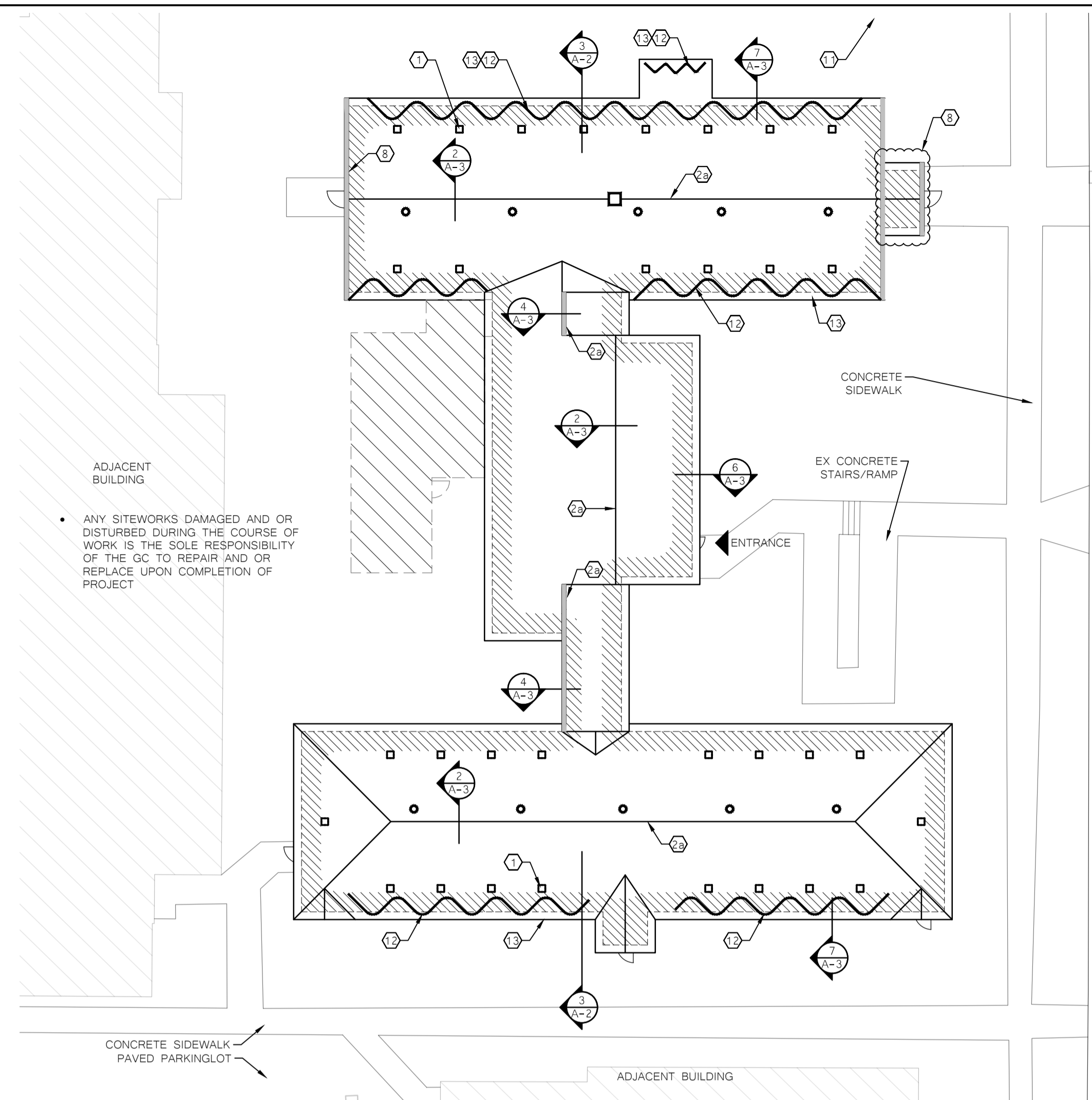
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CLIENT INFORMATION:
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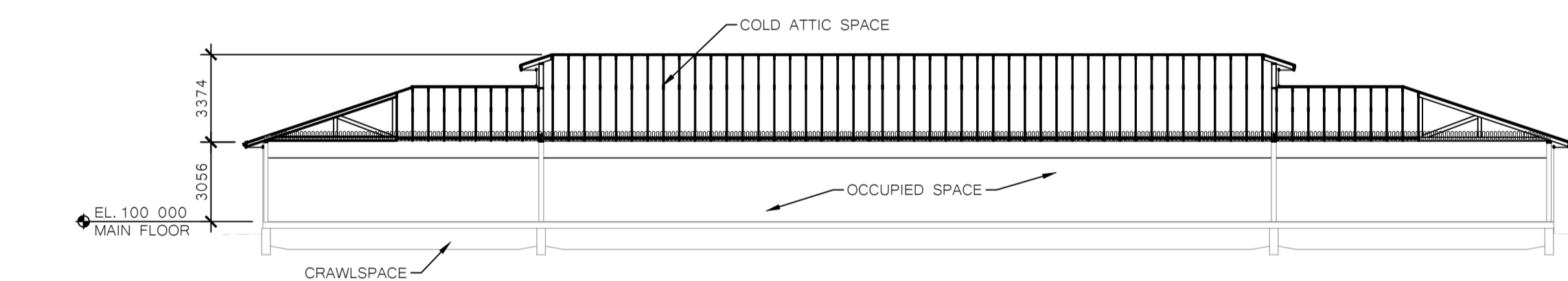
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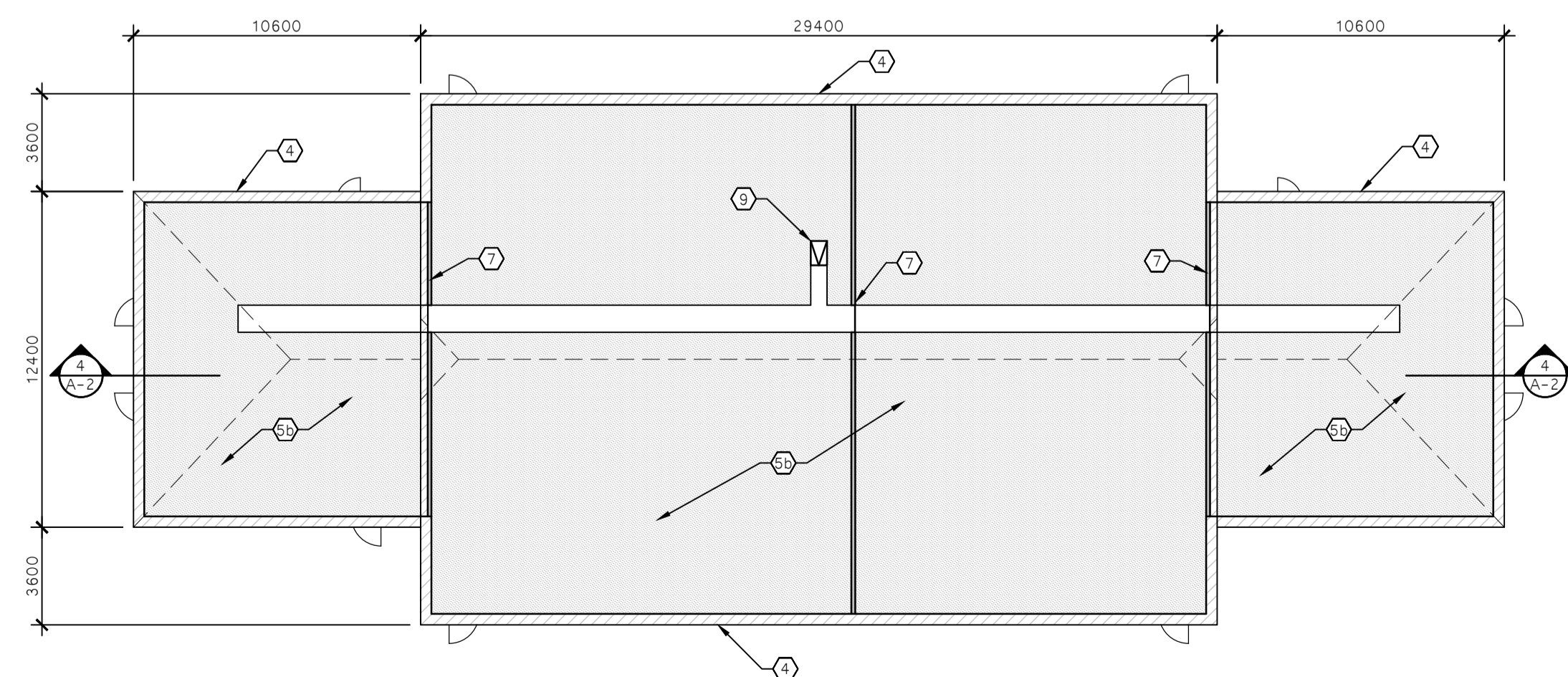
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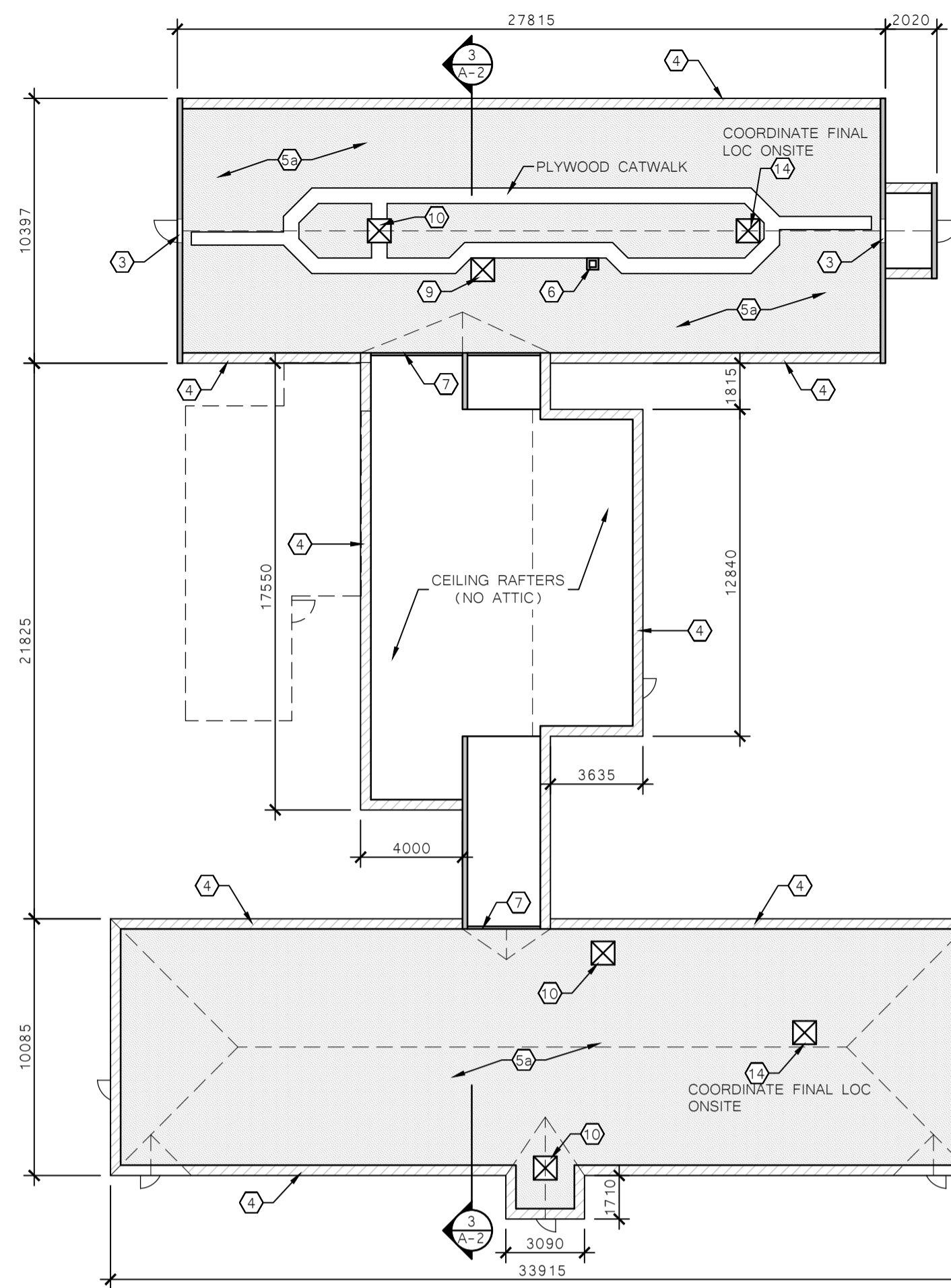
1 MTC SITE/ROOF PLAN - 1:200



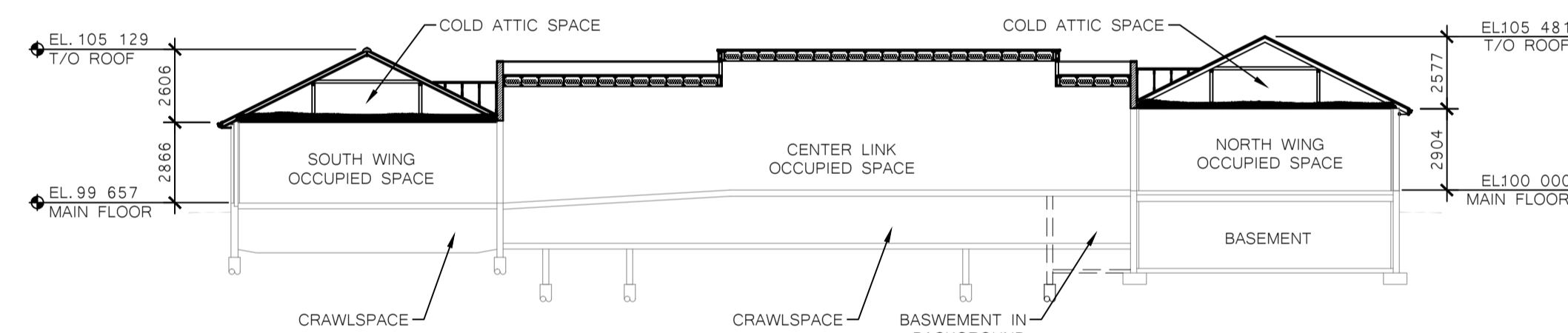
4 POB BUILDING SECTION - 1:200



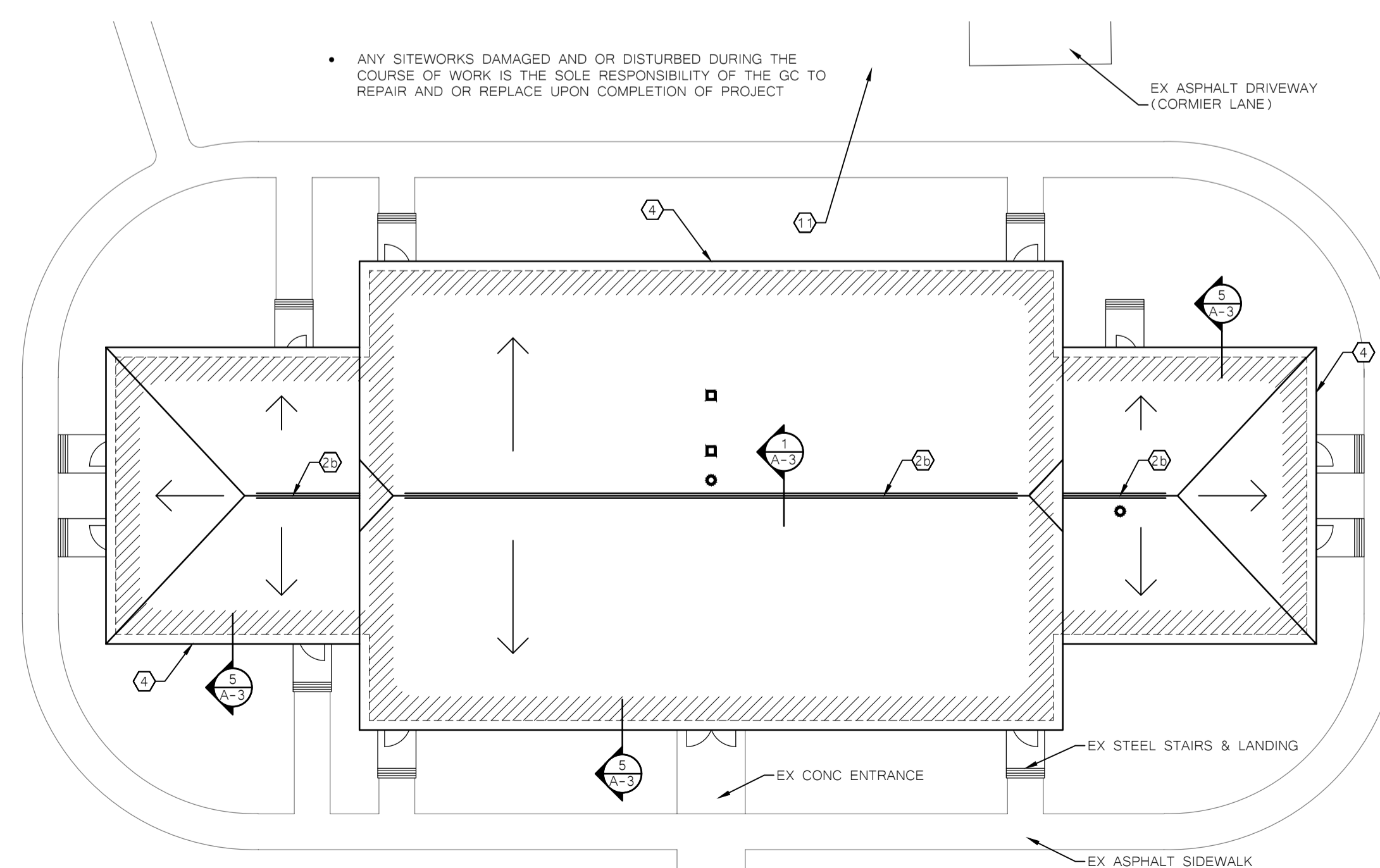
5 POB ATTIC PLAN - 1:200



2 MTC ATTIC PLAN - 1:200



3 MTC BUILDING SECTION - 1:200



6 POB SITE/ROOF PLAN - 1:200

LEGEND:

- THROUGH-WALL
- EXISTING BATT INSUL
- EAVES
- BUILDING OUTLINE
- ELECTRONIC ICE MELT
- 1 REMOVE EXISTING VENT CAPS ABOVE EAVE & INFILL; SEE DTL: 8/A-3
- 2 INSTALL RIDGE VENT CAP AS DETAILED
- 3 SALVAGE EXISTING RIDGE VENT FOR REINSTALLATION AS DETAILED
- 4 REPLACE EXISTING GABLE END LOUVERS; SEE DTL: 12,13/A-3
- 5 REVISE EXISTING SOFFIT AREA AS DETAILED
- 6 REMOVE EXISTING ATTIC INSUL & INSTALL SPRAY FOAM INSUL AS SPEC'D
- 7 ADD ADDITIONAL ATTIC INSUL TO PROVIDE 350 TOTAL (R-32); AS SPEC'D
- 8 REMOVE EXISTING CHIMNEY FLUE FROM ATTIC SPACE & CAP; SEE DTL: 9/A-3
- 9 PATCH & REPAIR ATTIC SEPARATIONS TO GOOD CONDITION
- 10 SECURE SHINGLE & FLASHING JOINTS AT GABLE WALL; SET ALL JOINTS IN FULL SEALANT BED
- 11 REPLACE EXISTING ATTIC ACCESS HATCH; SEE DTL: 10/A-3
- 12 INFILL EXISTING HATCH; SEE DTL: 11/A-3
- 13 DESIGNATED DISPOSAL BIN AREA; COORDINATE FINAL LOCATION WITH CLIENT
- 14 REMOVE EXISTING ELECTRONIC ICE MELT; REMOVE ALL WIRING FEEDS BACK TO PANEL CIRCUITS; EXISTING ICE MELT CABLE TO BE OWNER'S SALVAGE
- 15 INSTALL ADHERED ROLL ROOFING APPROX 1524mm UP SLOPE FROM EAVE; SEE DTL: 8/A-3
- 16 INSTALL NEW ATTIC ACCESS HATCH; SIMILAR TO DTL: 10/A-3



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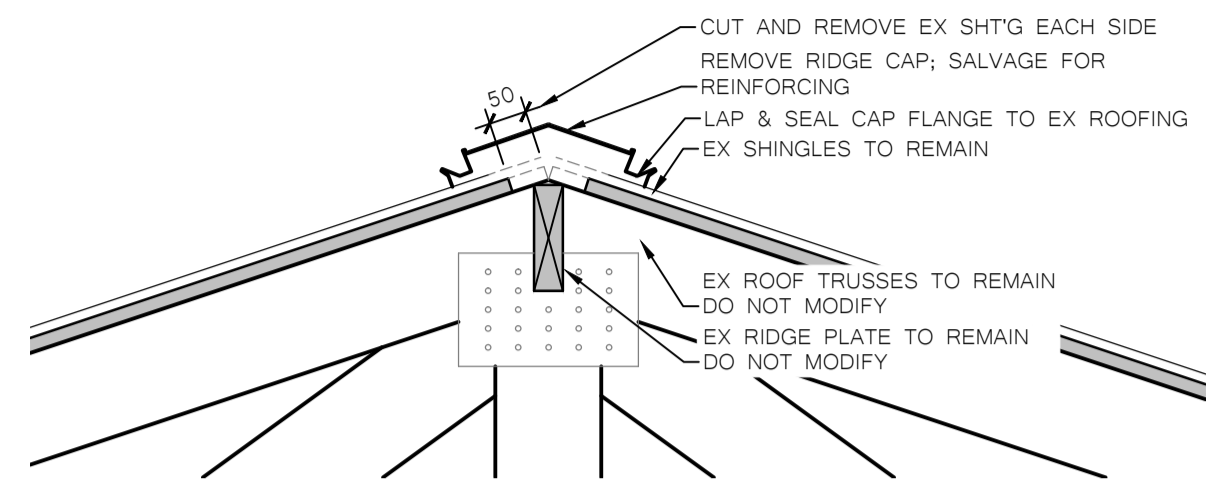
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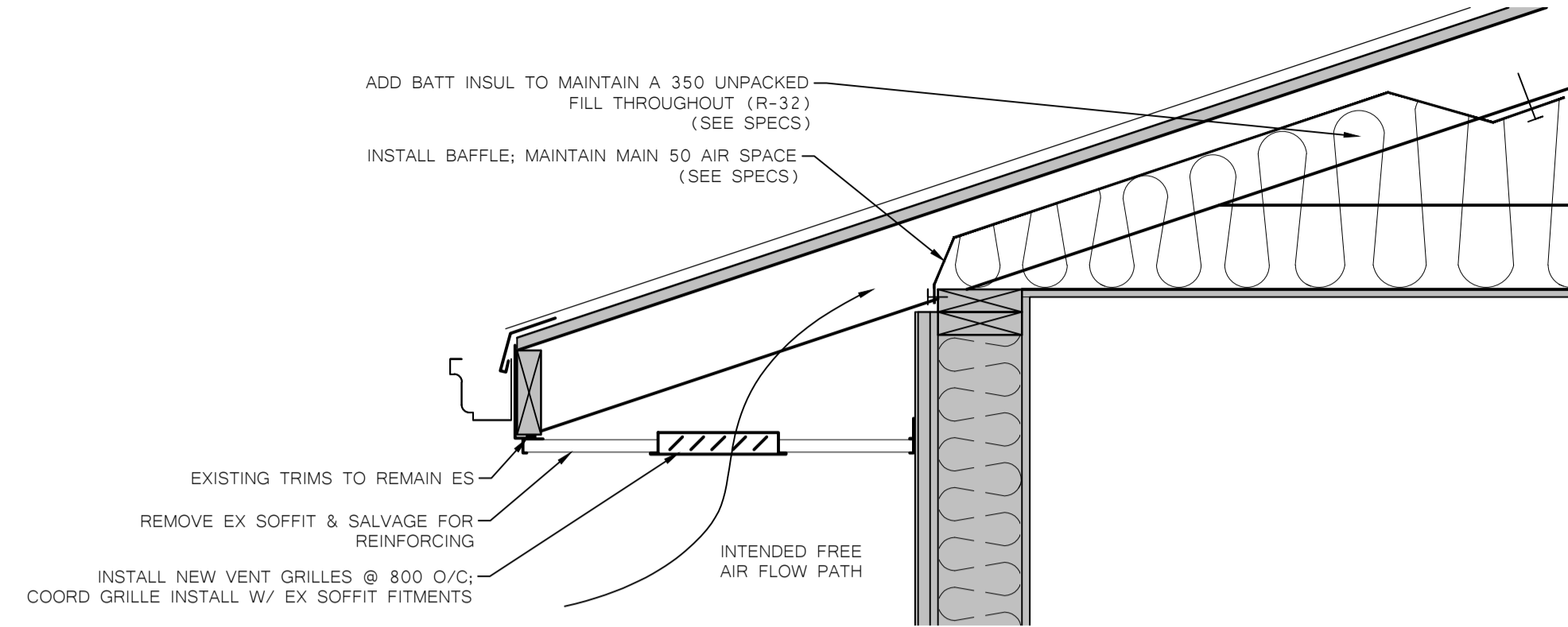
DRAWING TITLE:
MTC SITEPLAN
MTC ATTIC PLAN
MTC BUILDING SECTION
POB SITEPLAN
POB ATTIC PLAN
POB BUILDING SECTION
LEGEND
NOTES

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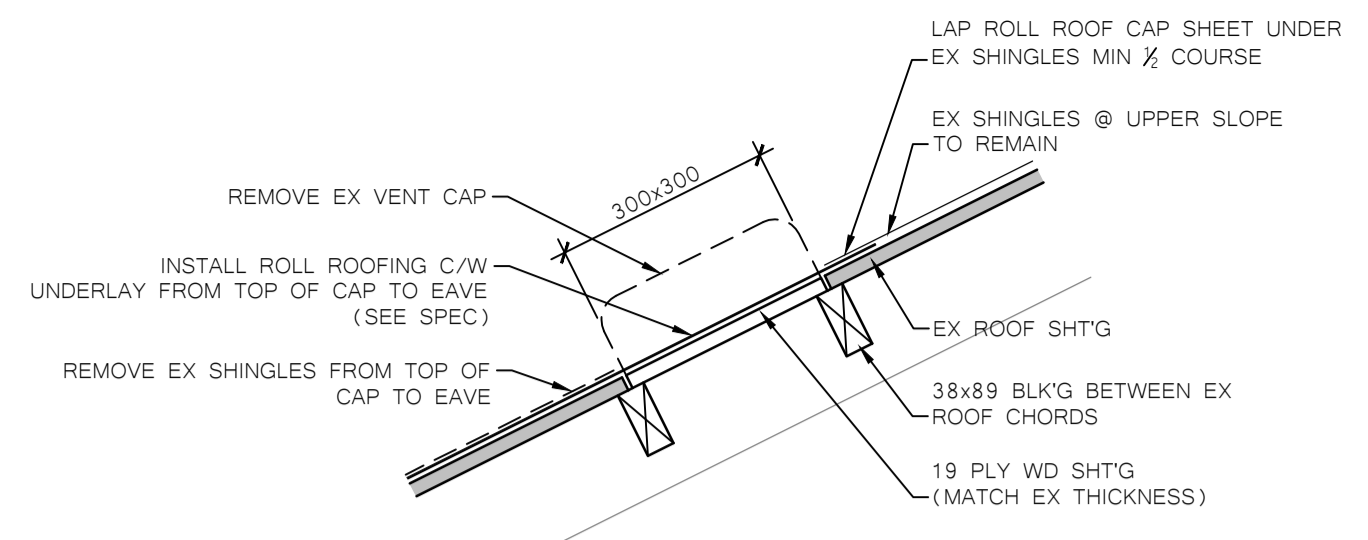
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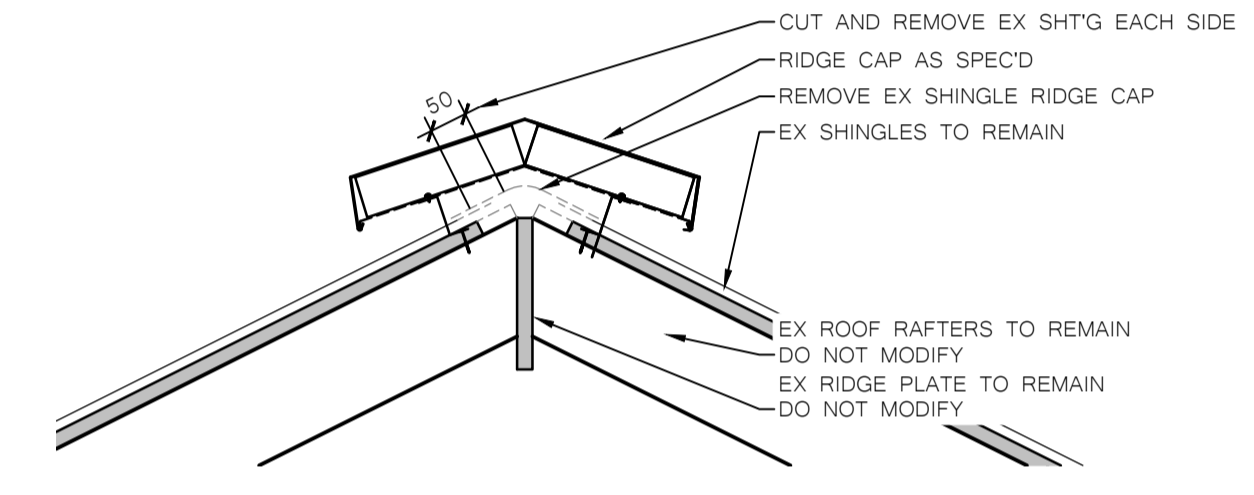
1 RIDGE DETAIL - 1:10
POB



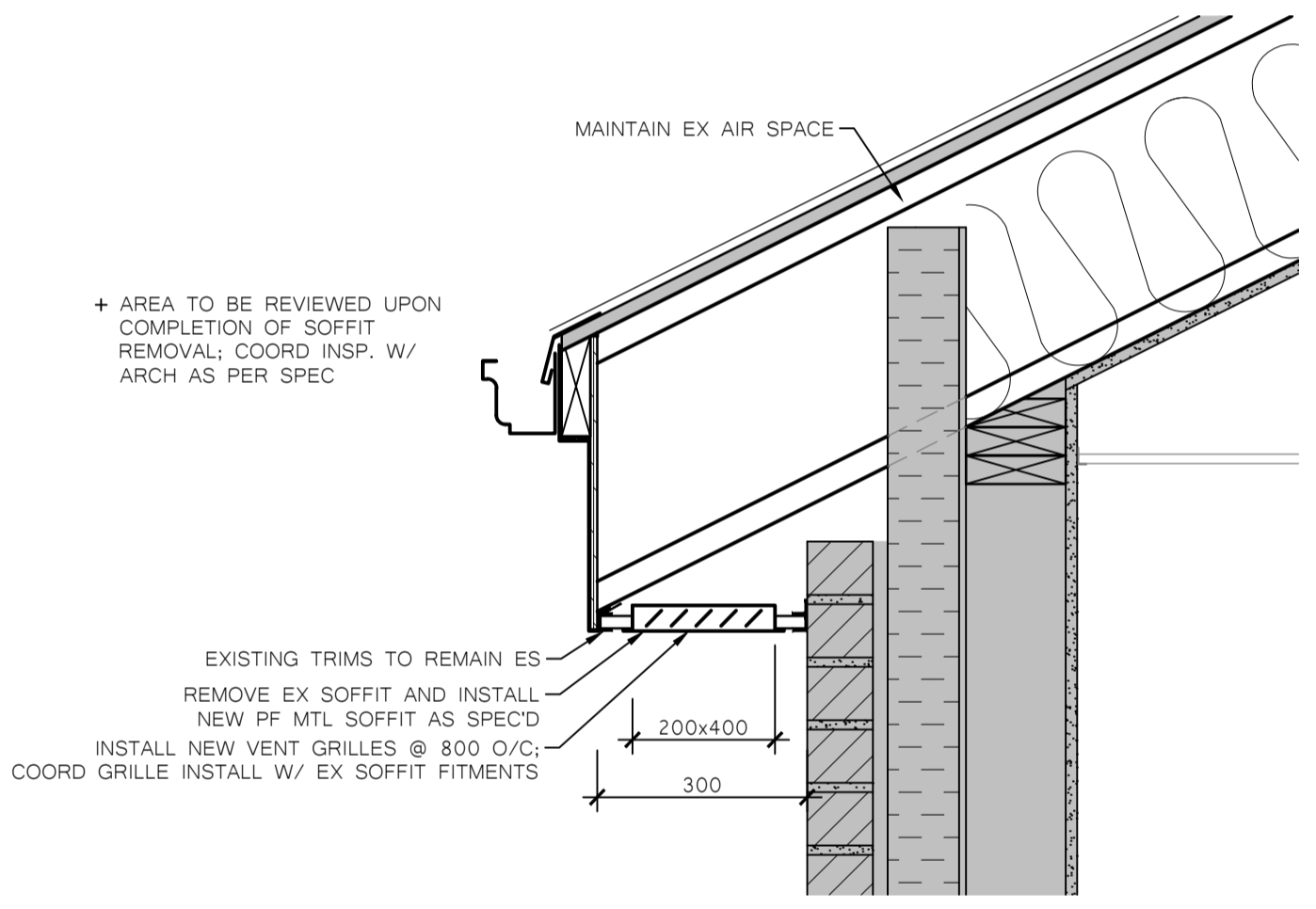
5 EAVES DETAIL - 1:10
POB



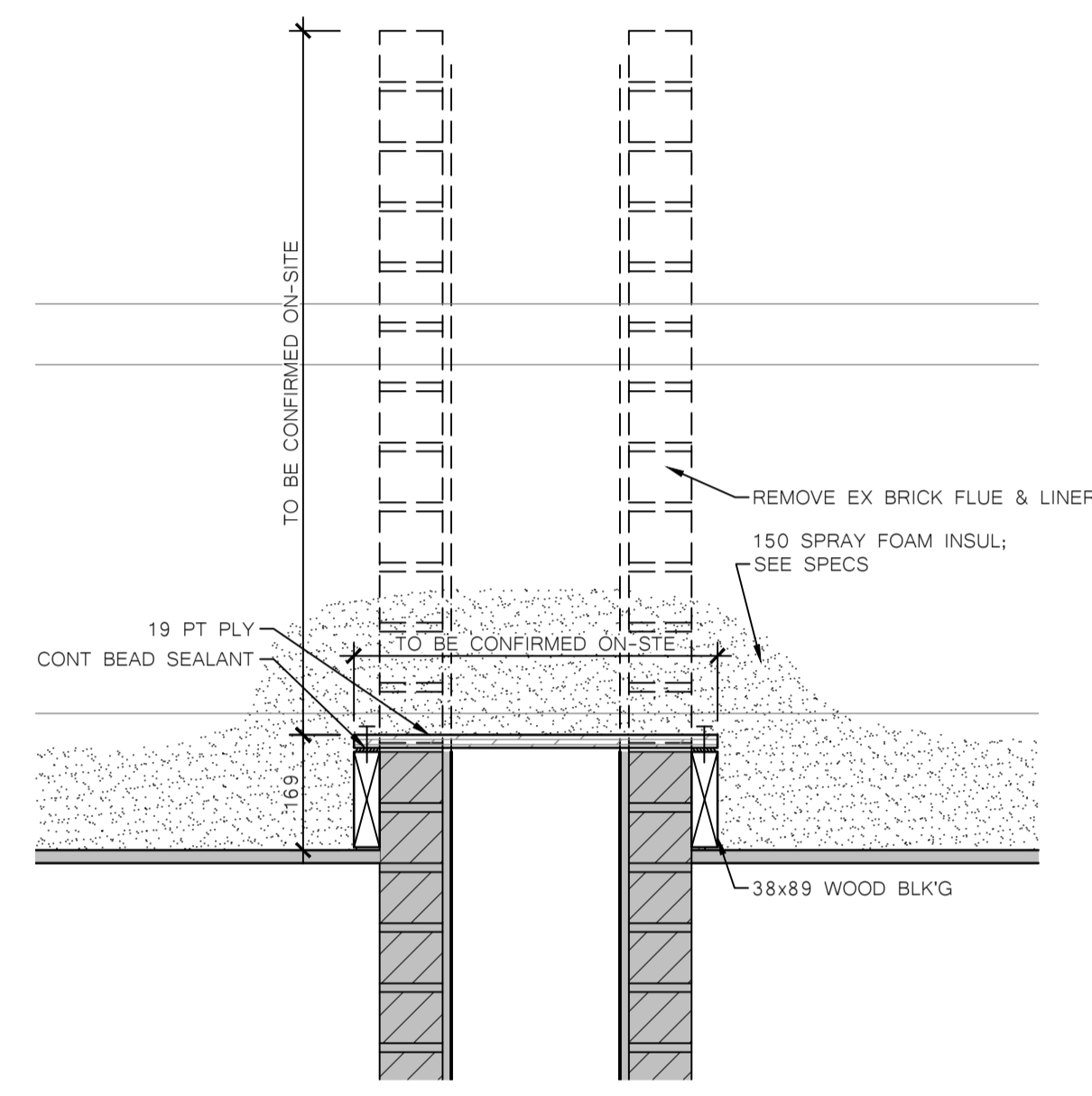
8 ROOF CAP INFILL DETAIL - 1:10
TYPICAL



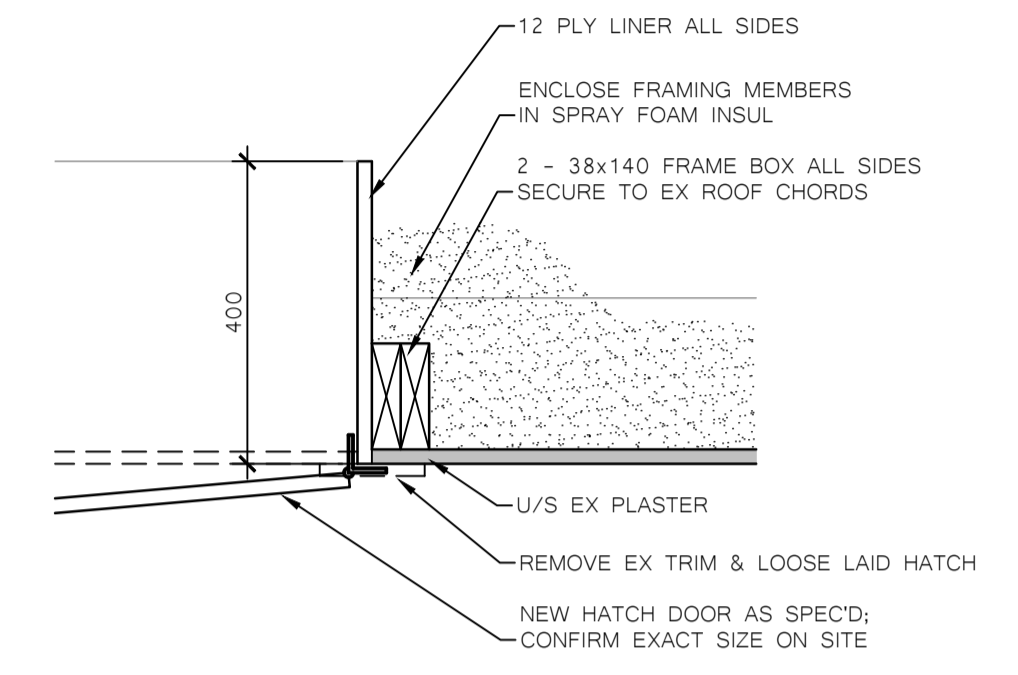
2 RIDGE DETAIL - 1:10
MTC - NORTH & SOUTH WINGS



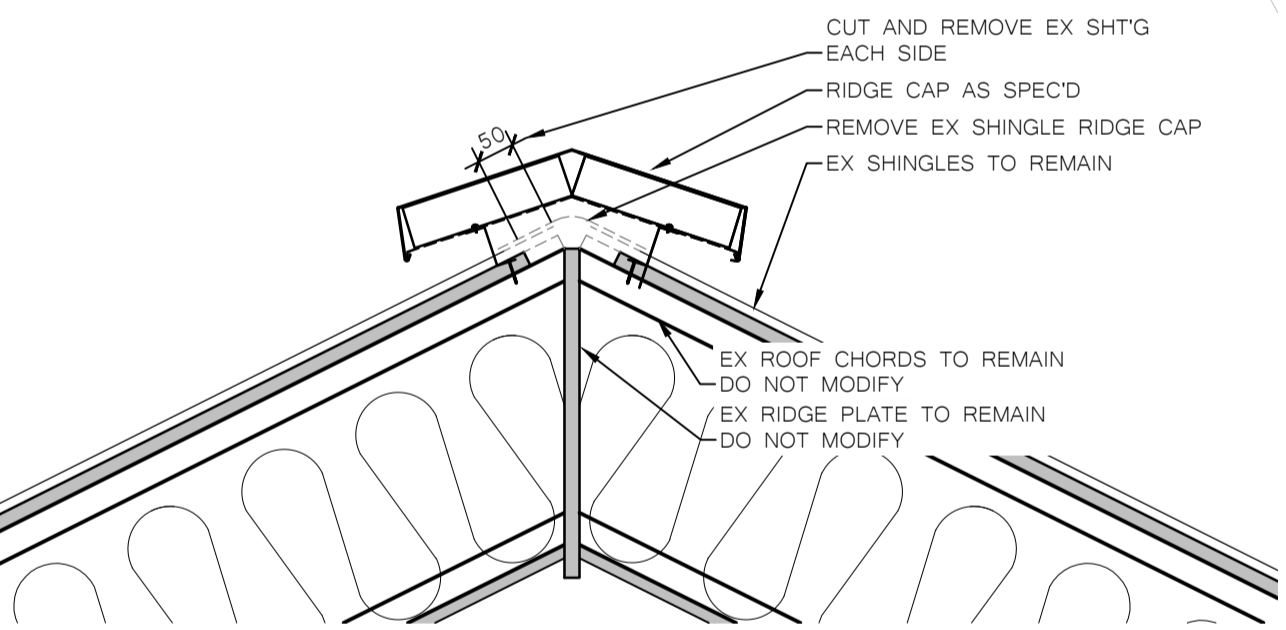
6 EAVES DETAIL - 1:10
MTC - CENTER LINK



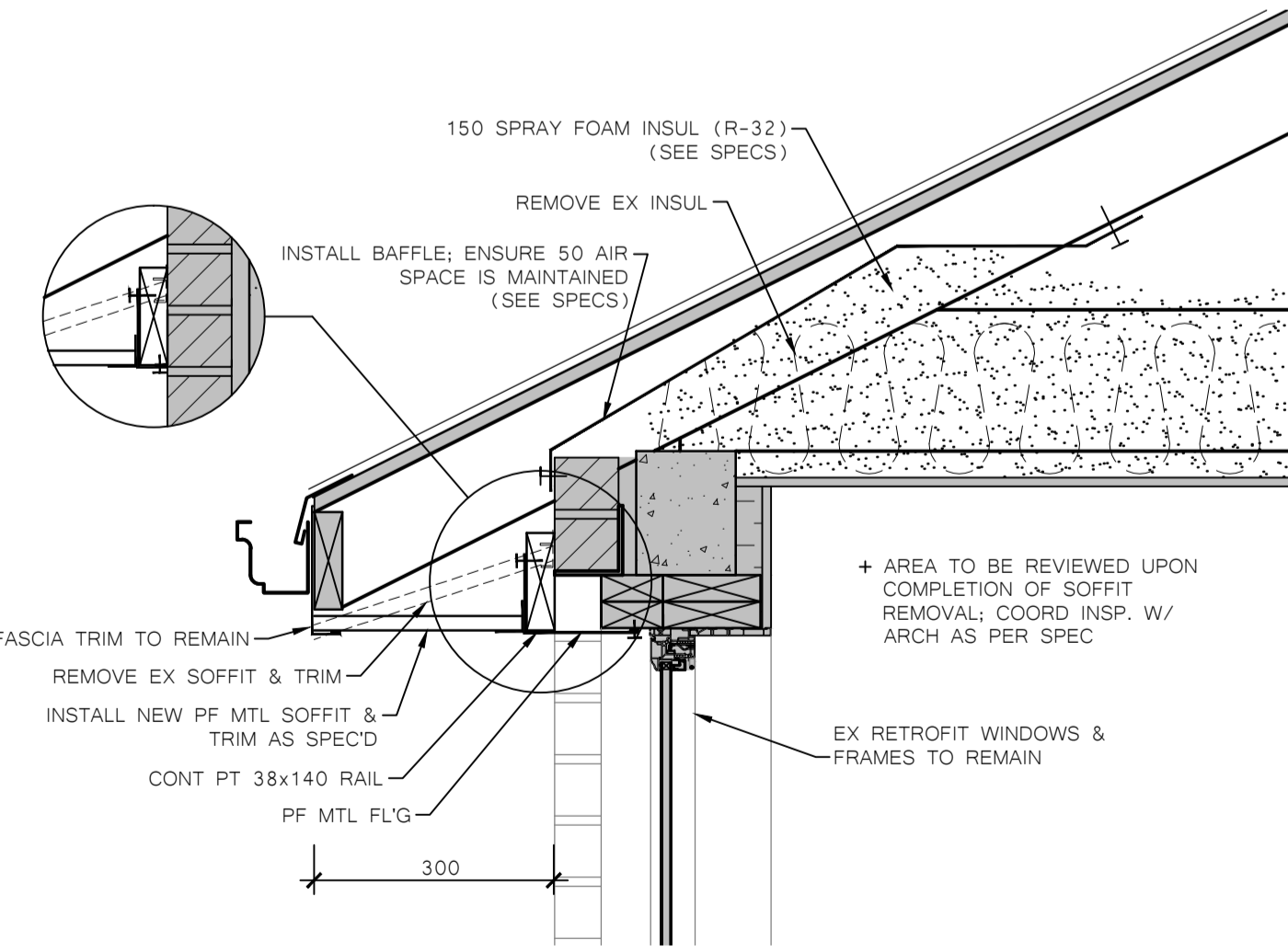
9 FLUE DETAIL - 1:10



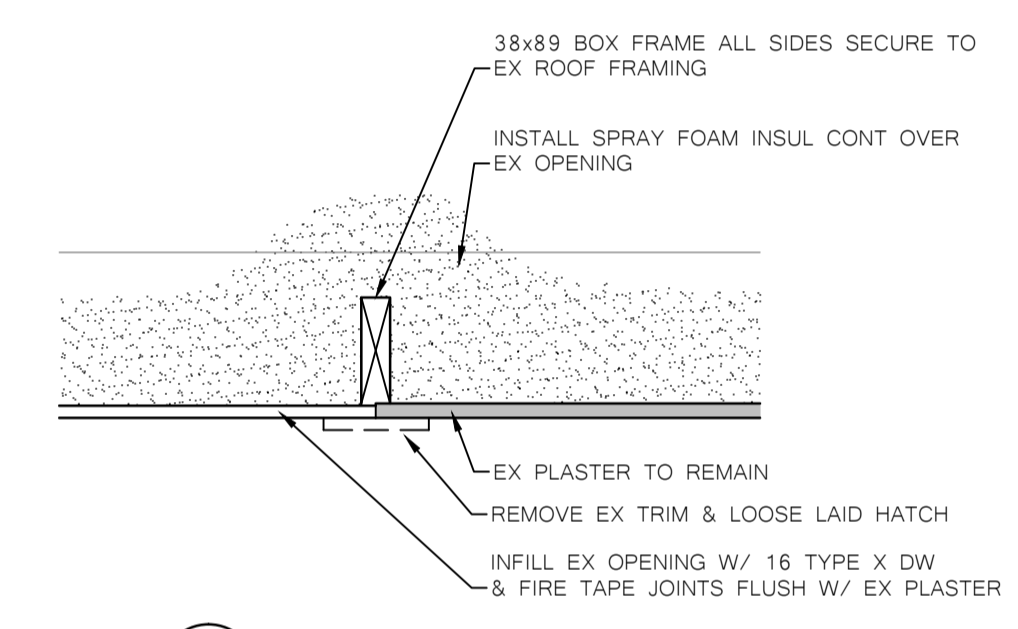
10 HATCH DETAIL - 1:10
TYPICAL



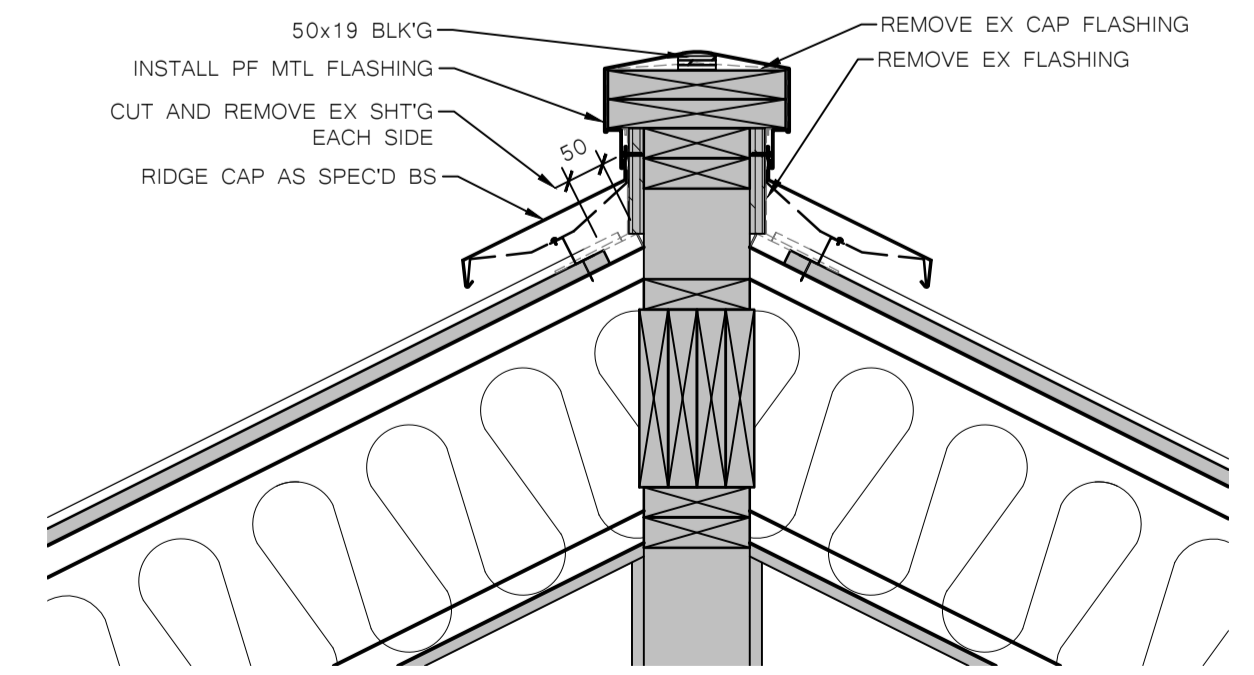
3 RIDGE DETAIL - 1:10
MTC - CENTER LINK



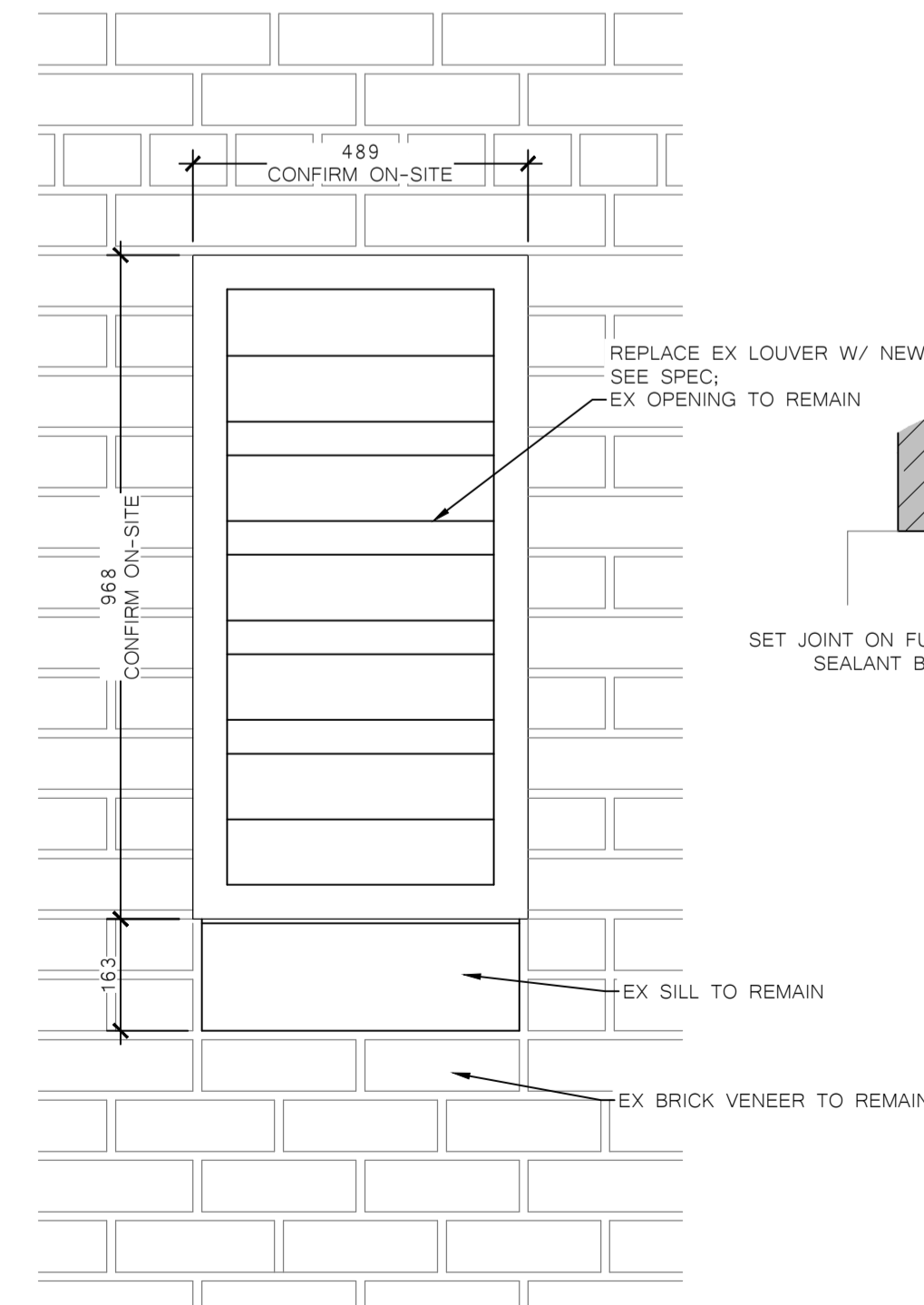
7 EAVES DETAIL - 1:10
MTC - NORTH & SOUTH WINGS



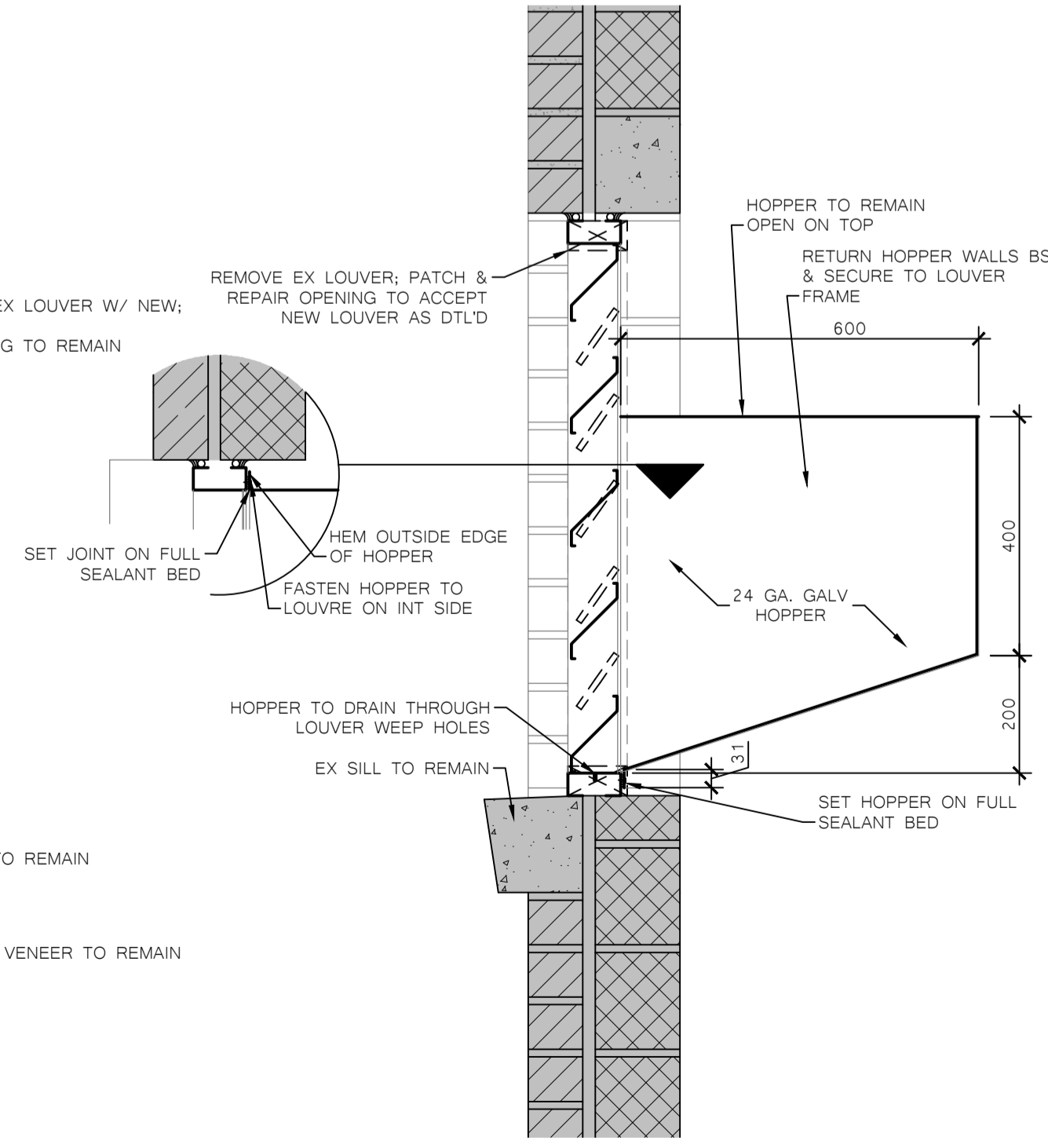
11 HATCH INFILL DETAIL - 1:10
TYPICAL



4 RIDGE DETAIL - 1:10
MTC - PARAPETS



12 LOUVER ELEVATION - 1:10



13 LOUVER DETAIL - 1:10

STRUCTURAL		
MECHANICAL		
ELECTRICAL		
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