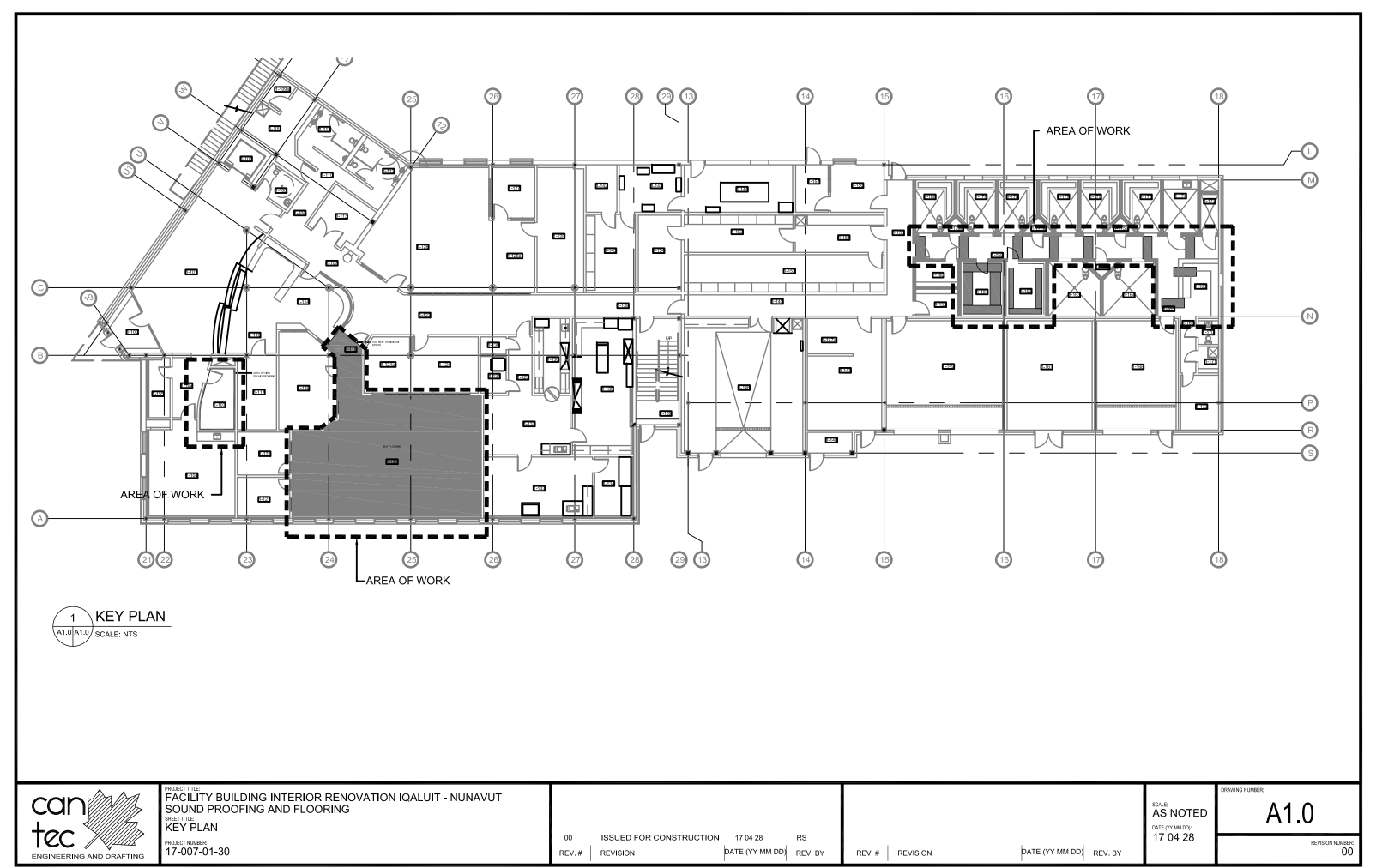
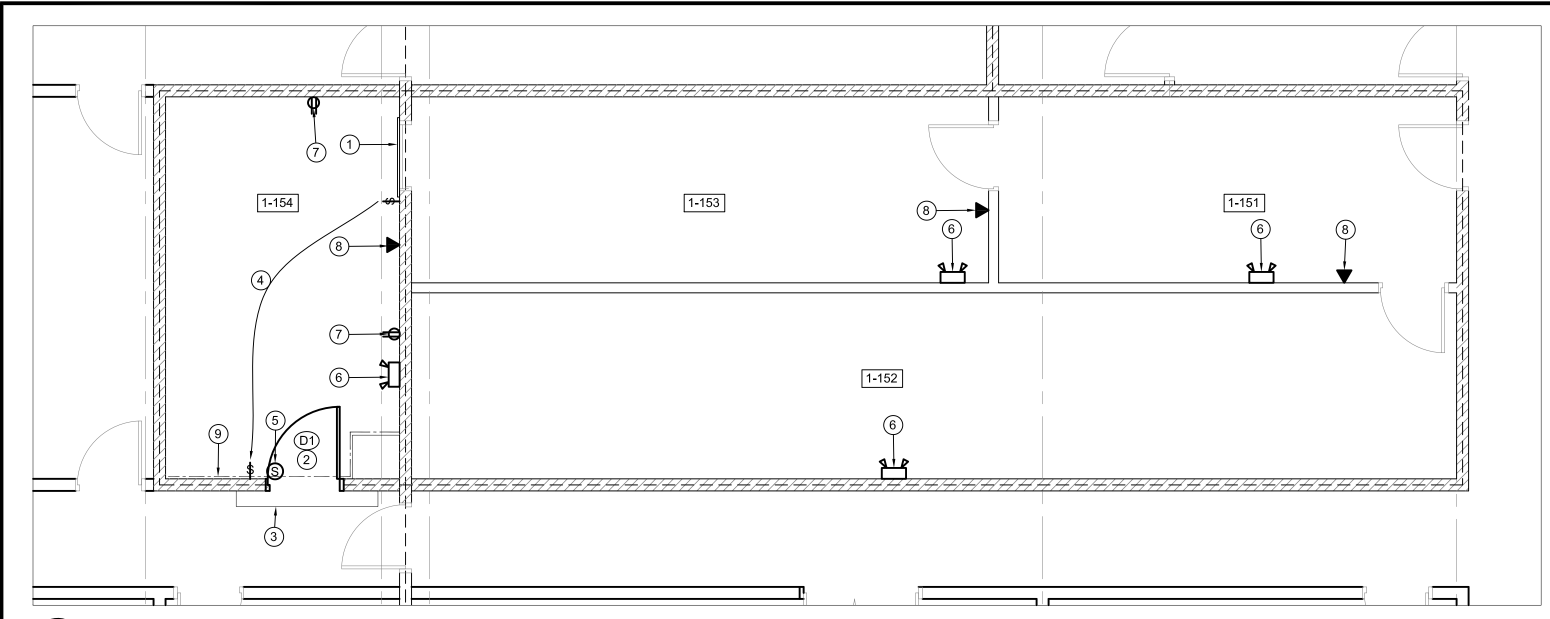
FACILITY BUILDING INTERIOR RENOVATION IQALUIT, NUNAVUT CONSTRUCTION

DR/	AWING LIST	CONSULTANT LIST	DRAWING SYMBOLS	ABB	REVIATI	ON LIST					
		PRIME CONSULTANT:		ACOUSTIC	ACST	DRYWALL	DW	LAVATORY	LAV	ROOM	RM
DRAWING LIST		A A a	1 NUMBERED NOTE DETA	IL SECTION ADHESIVE	ADH	EACH	EA	LAY-IN ACOUSTIC TILE	LAT	ROUGH OPENING	RO
	<u> </u>		L V DET	IL NUMBER ADJUSTABLE	ADJ	EACH WAY	EW	LEFT HAND	LH	RUBBER	RB
				T SECTION LOCATED AGGREGATE	AGGR	EAST	E	LEFT HAND REVERSE	LHR	RVT	RESILIENT SHEET FLOORING
A0.0 A1.0	TITLE PAGE	ENGINEERING AND DRAFTING		AID VADOUD BA	RRIER AVB	ELECTRICAL	ELEC	LENGTH	LG	SCHEDULE	SCHED
			X	ATION IDENTIFIER	ALT	ELEVATION	EL	LIGHT	LT	SCREW	SCR
				IL NUMBER	ALUM	ELEVATOR	ELEV	LOUVRE	LVR	SECTION	SECT
	KEY PLAN	THE REST LINEAR PHILIPPEN WHEN THE LOCAL PRINCIPLE AND ADDRESS OF THE PRIN	DDD DOOR NUMBER	T ELEVATION LOCATED ALUMINUM APARTMENT	APT	EPOXY	EP	MANUFACTURE	MFG	SELF ADHESIVE	SA
2.0	PARTIAL MAIN FLOOR		O DETA	IL MARKER APPROXIMATE	APPRO		EQ	MARK	MK	SHEATHING	SHTG
_AN	17.1.(1) (2) (1) (1) (1)	STRUCTURAL CONSULTANT:		SPECIFICATION BOOK) ARCHITECTURE	ARCH	EQUALLY SPACED	EQ SP	MASONRY OPENING	MO	SHEET	SHT
				BEAM	BM	EQUIPMENT	EQUIP	MATERIAL	MAT	SHEET VINYL	SV
2.1	INTERIOR ELEVATION	BEACH ROCKE ENGINEERING		BENCH MARK	BM	EXISTING	EXIST	MECHANICAL	MECH	SIMILAR	SIM
2.2	DETAILS				BTWN						SC
			(X) GRID LINES	BETWEEN		EXPANSION	EXP	MINIMUM	MIN	SOLID CORE	
2.3	TELECOMMUNICATION		Sittle Entre	BLOCK	BLK	EXTERIOR	EXT	MISCELLANEOUS	MISC	SOUTH	S
	WIRING REQUIREMENTS		I	BOARD	BD	EXTRUDE	EXTR	NEAR FACE	NF	SPECIFICATION	SPEC
	WINING NEGOTIVEMENTO		(#)	BOTH SIDES	BS	FACE TO FACE	F/F	NEAR SIDE	NS	SPRUCE	SPR
				BOTH WAYS	BW	FAR SIDE	FS	NORTH	N	SPRUCE, PINE OR FIR	S/P/F
1.0	STRUCTURAL PLAN			ВОТТОМ	ВОТ	FIBREBOARD	FBRBD	NOT APPLICABLE	N/A	STAIN	ST
				BUILDING	BLDG	FINISH	FIN	NOT IN CONTRACT	NIC	STAINLESS STEEL	SS
				CARPET	CPT	FLOOR	FL	NOT TO SCALE	NTS	STANDARD	STD
			## DETAIL MARKER	CAST IRON	CI	FLOOR DRAIN	FD	NUMBER	NO	STEEL	STL
				CEILING	CLG	FLOORING	FLG	ON CENTRE	O/C	STRUCTURAL	STRUCT
				CEMENT BOARD	CBD	FLUORESCENT	FLR	OUT TO OUT	0/0	SQUARE FEET	SF
			ELEVATION MARKER	CENTRE	CTR	FOOTING	FTG	OUTSIDE DIAMETER	OD	TEMPORARY	TEMP
			ELEV-ANN	CENTRE TO CEN	TRE C/C	FOUNDATION	FDN	OUTSIDE FACE	OF	THROUGH	THRU
			### ROOM NUMBER MARKER	CERAMIC TILE	CT	FULL SIZE	FS	OVERHEAD	ОН	TO MATCH EXISTING	TME
			DETAIL INDENTIFICATION	CIRCLE	CIRC	GALVANIZED	GALV	PAINT	PT	TONGUE AND GROOVE	T&G
			X DETAIL NUMBER	CLEAR	CLR	GALVANIZED IRON	GI	PAINTED	PTD	TOP AND BOTTOM	T&B
			A## CURRENT SHEET	COLUMN	COL	GAUGE	GA	PARTITION	PTN	TOP OF	T/O
			PAGE ORIENTATION	COMPLETE WITH		GLASS	GL	PLYWOOD	PLYWD	TYPICAL	TYP
			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		CONC		HDW	PRECAST		UNDER SIDE	
				CONCRETE		HARDWARE	HGT		PC		U/S
				CONCRETE BLO		HEIGHT		PRECAST CONCRETE	PC CONC	UNDERCUT	UCUT
				CONSTRUCTION	CONS		HEX	PREFABRICATION	PREFAB	URINAL	UR
				CONTINUOUS	CONT	HOLLOW CORE	HC	PREFINISHED	PREFIN	VAPOUR BARRIER	VB
				CONTROL JOINT	CJ	HOLLOW METAL	НМ	PRESSED STEEL	PS	VERTICAL	VERT
				COUNTERSINK	CSK	HORIZONTAL	HORIZ	QUANTITY	QTY	VINYL ASBESTOS TILE	VAT
				COVED SHEET \		INCLUSIVE	INCL	QUARRY TILE	QT	VINYL COVE BASE	VCB
				DETAIL	DTL	INSIDE DIAMETER	ID	RADIUS	R	VINYL TILE	VT
				DEMOLISH	DEMO	INSIDE FACE	IF	RAINWATER LEADER	RWL	VINYL WALL COVERING	VWC
				DIAGONAL	DIAG	INSULATE	INSUL	REFERENCE	REF	WATER CLOSET	WC
				DIAMETER	DIA	INTERIOR	INT	REINFORCE	REINF	WEATHERSTRIPPING	WS
				DIMENSION	D I M	JOINT	JT	RESILIENT	RESIL	WEIGHT	WT
				DOOR	DR	JOIST	JST	REVERSE	RVS	WITH	W/
				DOUBLE	DBL	KNOCK DOWN	KD	REVISION	REV	WITHOUT	W/O
cai t <i>ec</i>	SHEET TITLE:	BUILDING INTERIOR RENOVATION IQAL MAIN FLOOR PLAN		D FOR CONSTRUCTION 17 04 28	RS				DAT	ALE: S NOTED TE (YY MM DD): 7 04 28	AO.O





PARTIAL MAIN FLOOR PLAN SCALE: 1/4"=1'-0"

DRAWING NOTES:(#)

- 1. EXISTING DOOR TO BE CLOSED OFF PERMANENTLY. AS THE DOOR SWINGS INTO THE ROOM INSTALL 3 - $\frac{1}{2}$ " X 4" STEEL FLAT BARS AT $\frac{1}{3}$ POINTS ALONG DOOR AND ANCHOR INTO WALL WITH 2-5/8" WEDGE ANCHORS EACH SIDE INTO MASONRY WALL. PAINT ANGLE TO MATCH EXISTING TRIM. SEE DETAIL 2 SHEET A2.2
- 2. CUT NEW DOOR INTO EXISTING 8" MASONRY WALL. SEE STRUCTURAL DRAWING FOR SUPPORT DETAILS. MODIFY EXISTING HALLWAY FINISHING TO ACCOMMODATE NEW DOOR. SEE DETAIL1 SHEET A2.1 AND DETAIL 2 SHEET A2.2. INSTALL

- NEW FULL WIDTH THRESHOLD TO COVER REMOVED WALL THICKNESS. PAINT DOOR TO MATCH EXISTING COLOR SCHEME.
- INSTALL DUST TIGHT SCREEN ON BOTH SIDES OF DOOR DURING CONSTRUCTION.
- RE-LOCATE EXISTING LIGHT SWITCH TO NEW LOCATION, LIGHT SWITCH AND NEW CONDUIT TO BE WALL MOUNTED AND PAINTED TO MATCH EXISTING COLOR.
- 5. RELOCATED EXISTING INTRUSION ALARM SENSOR TO NEW DOOR.
- 6. INSTALL NEW EMERGENCY LIGHTS WITH BATTERY PACK. ADD POWER SUPPLY AS REQUIRED AND CONNECT TO EXISTING EMERGENCY LIGHTING

SYSTEM.

- 7. SUPPLY NEW WALL MOUNTED DUPLEX 15A PLUG FOR FRIDGE. PLUG POWER TO BE ON GENERATOR CIRCUITS. (FINAL LOCATION TO BE SITE DETERMINED)
- INSTALL NEW LAN DROPS
- 9. RE-PAINT ENTIRE INTERIOR WALL

GENERAL NOTES:

DATE (YY MM DD) REV. BY

- 1. INSTALLATION NEW DOOR TO BE STARTED AND COMPLETED DURING THE WEEKEND TO MINIMIZE DISRUPTION TO THE BUILDING OCCUPANTS.
- 2. ALL MATERIALS MUST BE ON SITE AND READY FOR INSTALLATION PRIOR TO STARTING PROJECT.
- 3. ALL COLORS TO MATCH EXISTING COLOR SCHEME



FACILITY BUILDING INTERIOR RENOVATION IQALUIT - NUNAVUT

PARTIAL MAIN FLOOR PLAN

PROJECT NUMBER: 17-007-01-30

REV.#

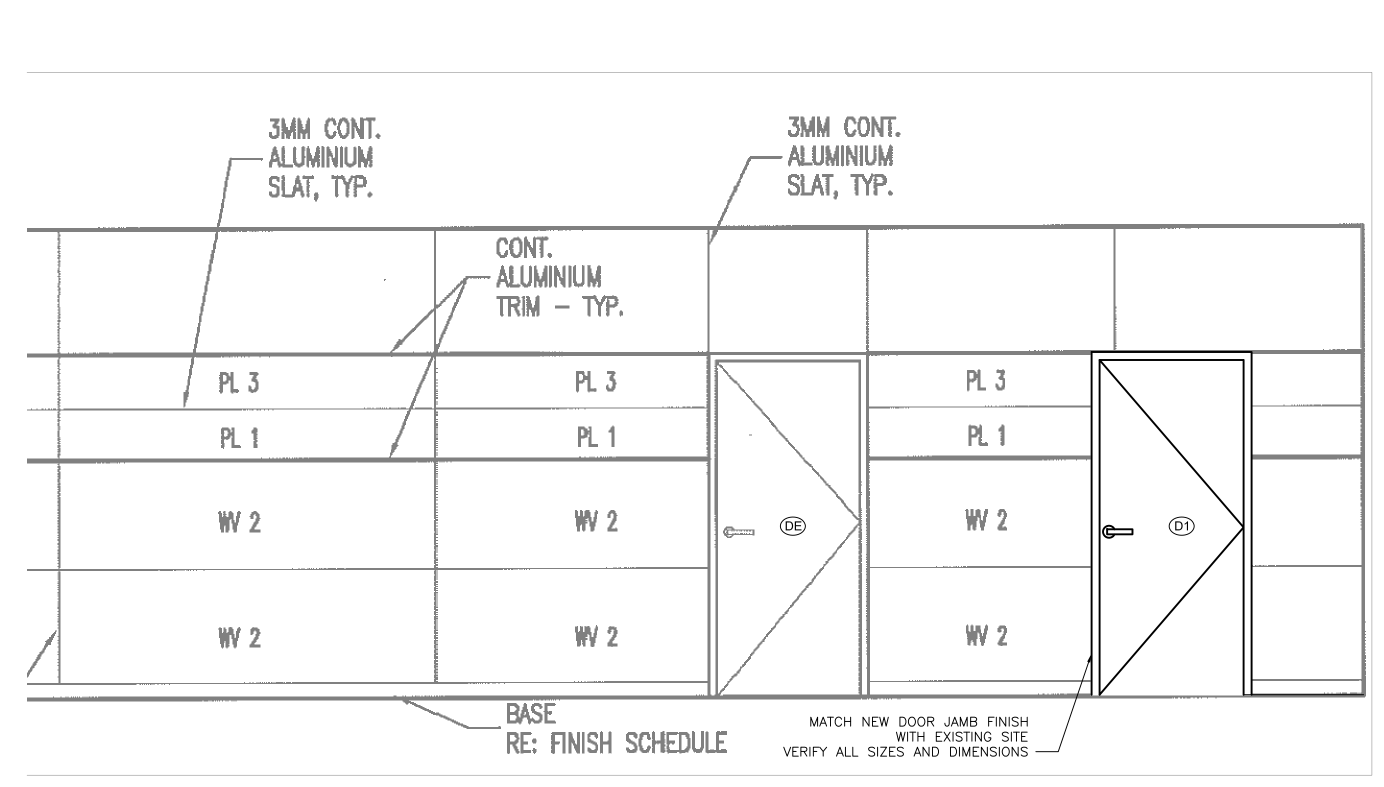
ISSUED FOR CONSTRUCTION 17 04 28 REVISION

DATE (YY MM DD) REV. BY

REV.# REVISION

AS NOTED DATE (YY MM DD): 17 04 28

A2.0







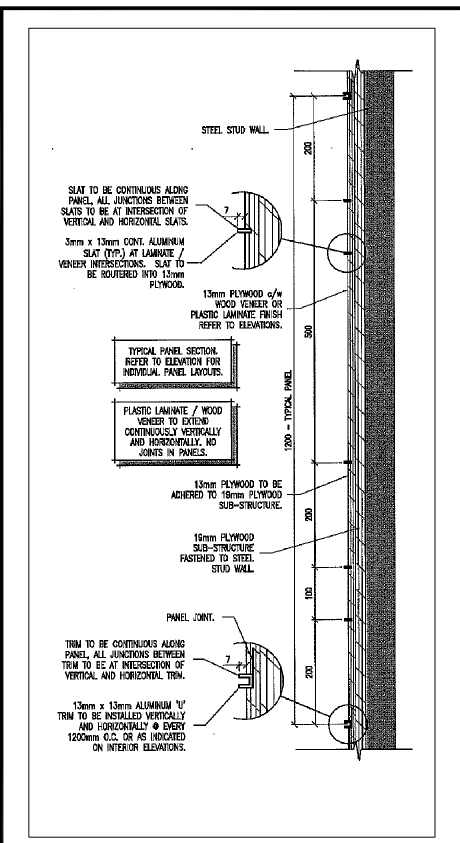
PROJECT TITLE:
FACILITY BUILDING INTERIOR RENOVATION IQALUIT - NUNAVUT HALLWAY ELEVATIONS

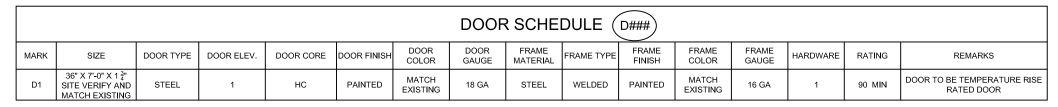
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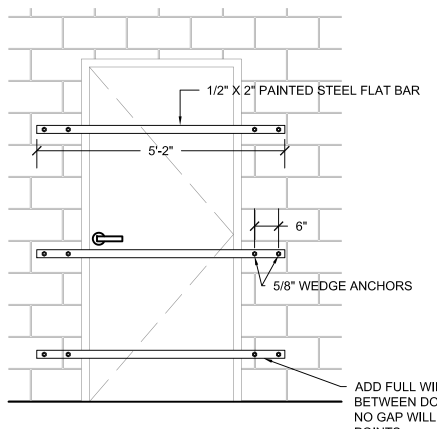
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REV.# REVISION DATE (YY MM DD) REV. BY SCALE: AS NOTED DATE (YY MM DD): 17 04 28

A2.1







- ADD FULL WIDTH SPACER TO MAKE UP GAP BETWEEN DOOR FRAME AND FACE OF MASONRY WALL NO GAP WILL BE PERMITTED. TYPICAL ALL ATTACHMENT POINTS

2 DOOR ELEVATION FROM INSIDE ROOM 1-54
A2.0 A2.2 SCALE: 1/2"=1"-0"





PROJECT TITLE:
FACILITY BUILDING INTERIOR RENOVATION IQALUIT - NUNAVUT

HALLWAY ELEVATIONS

PROJECT NUMBER: 17-007-01-30

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AS NOTED
DATE (YY MM DD):
17 04 28

A2.2

1.Telecommunications Cabling - General Requirements

- a.All new installations of data cabling for Managed LANs:
- I. Must be Category 5e (UTP) certified installation.
- ii. Will be installed based on a zoned system.
- 1. The zone must not exceed 55.7 square meters (600 square feet).
- a.Must be installed on a "home-run" basis from the user area to the telecommunication closet or the area assigned by
- iii. Which is run overhead, must be supported by either meshed-basket type data cable trays, or "J-hooks", installed in accordance with Category 6 specifications. The use of ladder-style or electrical cable trays is not permitted.
- 1. If conduits or trays are required, the bidder will provide a detailed design plan, including the physical layout, size, length, and type.
- iv. Where necessary to bundle cables together, use hook and loop style strapping of a width no less than one (1)cm (3/8in). Plastic wire ties must not be utilized.
- b. If solid walls cannot be accessed then surface mount wire mold may be used.
- i. The wire mold run must be continuous from the termination box to the floor or ceiling. At no point during the run must the cable be exposed.
- c. All cables must be clearly labeled with self-laminating ID lables at no more than 0.2 meters from the user area termination point of the cable.
- d.All cable not installed in conduit, wire mold and/or trays must be supported by J-hooks attached to the structure of the building every two meters or less
- e.All network cabling installations must comply with:
- i. Municipal By-Laws and Building Codes
- ii Provincial Building and Electrical Codes
- iii. The National Building Code
- iv. The Canadian Labor Code
- v. The National Fire Code
- vi. The Canadian Electrical Code

2. Telecommunications Cabling - Specifications

- a.Each identified workspace shall have a minimum of three (two Data and one Voice/Data) Unshielded Twisted Pair
- b. All structured cabling shall consist of Belden/CDT Category 5e rated infrastructure.
- c.Unless physical limitations prevent it, the terminations will all be in the same wall port at the user area end, with a
- d.All drops will:
- i. Data Terminate in room 101 at existing data patch panel. Voice terminate in room 122 at existing bix boxes.
- 1. In the event that termination inside the LAN cabinet is not physically attainable, the termination strip can be mounted in a common-facilities cabinet or similar implement
- a. This situation can only exist if approved by the Network Services representative, and is on an exception basis.
- b.Electronic floor/as-built plans of all new construction, including the location and identification number of the data ports, will be provided to the Network Services representative upon completion of the project
- ii. Be punched down using the TIA-568-A jack format.
- iii. Terminate in high capacity patch panels with a density of 48 ports per 2U of rail space, supplied by the contractor.
- 1. There shall be one patch panel per functional grouping i.e. One panel for user data drops, one panel for user telephone drops and one panel for telephone trunk lines.

- a.Refer to appendix for diagram indicating required patch panel locations.
- b.Install 2U horizontal cable manager below every patch panel
- 2. Termination jacks at the patch panel should be colour matched to patch panel.
- a. The preferred colour is white for voice and blue for data.
- 3. Drops in patch panels will be labled consecutively in the patch panel, starting with the top left port and ending with the bottom right port
- a. Must be labled using a professional labeler. They cannot be hand written
- b.Numbering starts at port 1 and ends at port 48, per panel.
- c. Each panel will have a prefix label to denote its function.
- i. All user data patch panels will be terminate data wiring drops running to the user data ports.
- 1. The labeling scheme for user data patch panels will be D-A-01 through D-A-48 for the first panel, and D-B-01 through D-B-48 for the second panel, etc.
- ii. All user telephone patch panels will terminate telephone wiring drops running to the user telephone ports.
- 1. The labeling scheme for user telephone patch panels will be V-A-01 through V-A-48 for the first panel, and V-B-01 through V-B-48 for the second panel, etc.
- iv. Have a minimum of five (5) meter cable reserve on the user end and three (3) meter reserve on the distribution end, for future relocation. The cable reserves must not be coiled on the distribution end. For sites with more than 240 ports, the distribution end can be scaled back. All slack at the distribution end must be bundled
- v.Be tested by the installer to comply with the Category 5e specifications noted in TIA-568-B.2, with soft copies of the test results provided to the Regional Network Services representative for the project.
- vi. Terminate at the user area in a wall plate or furniture mounted MUTOA.
- Have user end lacks colored:
- 1. Blue for data (colour matches faceplate)
- 2. White for phone
- viii. Be labled with a professional labeler at the user area end. Drop lables cannot be hand written.
- 1. Identification will be the same as used in the patch panel end of run.
- ix. Be located and identified on electrical page of as-built drawings.
- e.Supply Patch Cables
- i. Of the same manufacturer as the horizontal cabling.
- ii. Of the same specification as the horizontal cabling.
- iii. Which are bootless and snag less with strain relief (UTP).
- iv. Of lengths and quantities consisting of:
- 1. A quantity of 15 foot Category 5e white or grey patch cable equal to 2/3rd the total user are drops.
- 2. A quantity of 4 foot Category 5e white or grey patch cables equal to 2/9ths the total user area drops.

3. Preferred Component Manufacturer and Installer Certification

a.Belden/CDT structured cabling products must be used. Belden has a proven track record with the owner and by

- using Belden products, maintains uniformity throughout the organization.
- b.The Contractor shall be a Belden Certified System Vendor (CSV) experienced and trained by the manufacturing company, in all aspects of the placement, terminating, connecting and testing of products described herein and provide certificate of proof prior to start of work
- c. The Contractor shall have a minimum of one (1) RCDD "Registered Communications Distribution Designer" recognized by BICSI "Building Industry Consulting Services International" on staff at local offices (the term "Local offices" as applied to RCDD, Registered Communications Distribution Designers, refers to anywhere in the Province of Manitoba) and provide certificate of proof prior to start of work
- d. The Contractor shall be experienced in all aspects of this work and shall be required to demonstrate direct experience on recent systems of similar type and size. The Contractor shall demonstrate proven expertise in the implementation of network cabling. Expertise can be illustrated through the inclusion of details of at least three projects involving the design and installation of a Category 5e, Category 6, or Augmented Category 6 (Cat 6A) balanced twisted-pair cabling system within the past two-year period. Names and contact information for each of the three projects shall be included. The Contractor shall own and maintain tools and equipment necessary for successful installation and testing of optical and proposed Category 6 metallic premise distribution systems and have personnel who are adequately trained in the uses of such tools and equipment.

4. Shop Drawings

- a. Submit shop drawings and product data, for:
- i. UTP communication câble.
- ii. Cable management.
- iii Patch panels and patch cords
- iv. Communication Outlets
- v Bix mounts, connectors, adapters

5 Warranty

- a. The warranty period with regard to the project is for 25 years from the date of Substantial Performance of the Work or those periods specified in the Contract Documents for certain portions of the Work of Products.
- b. The Contractor shall be responsible for the proper performance of the work.
- c. The Contractor shall correct promptly, at the Contractor's expense, defects or deficiencies in the Work which appear prior to and during the warranty periods specified in the Contract Documents.
- d.The Owner, shall promptly give the Contractor notice in writing of observed defects and deficiencies that occur during the warranty period.
- e.The Contractor shall correct or pay for damages resulting from corrections made under the requirements of paragraph 1.8.3.
- f. The Contractor shall be responsible for obtaining Product warranties in excess of one year on behalf of the Owner from the manufacturer. These product warranties shall be issued by the manufacturer to the benefit of the Owner.
- g. The Contractor shall provide a twenty-five (25) year Extended Product Warranty and Lifetime Application Assurance Warranty for the Communications Network. This warranty shall be backed up by the manufacturer and taken over by the manufacturer or his representative if the Contractor fails to follow through with the requirements of the warranty.
- h. The Communications Network is defined as all required passive equipment and cabling, including hardware terminations, and jacks, configured to provide data and voice connectivity from each data or voice outlet provided
- i. The System Assurance shall cover the applications that the installed system is designed to support for a
- j. The Extended Product Warranty and the Systems Assurance together comprise the Structured Cabling System Quality Assurance Program
- k. Upon successful completion of the Structured Cabling System installation and subsequent testing by certified technical personnel the Contractor shall provide to the Owner a numbered certificate registering the installation.

ENGINEERING AND DRAFTING

FACILITY BUILDING INTERIOR RENOVATION IQALUIT - NUNAVUT

HALLWAY ELEVATIONS PROJECT NUMBER 17-007-01-30

ISSUED FOR CONSTRUCTION

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AS NOTED DATE (YY MM DD): 17 04 28

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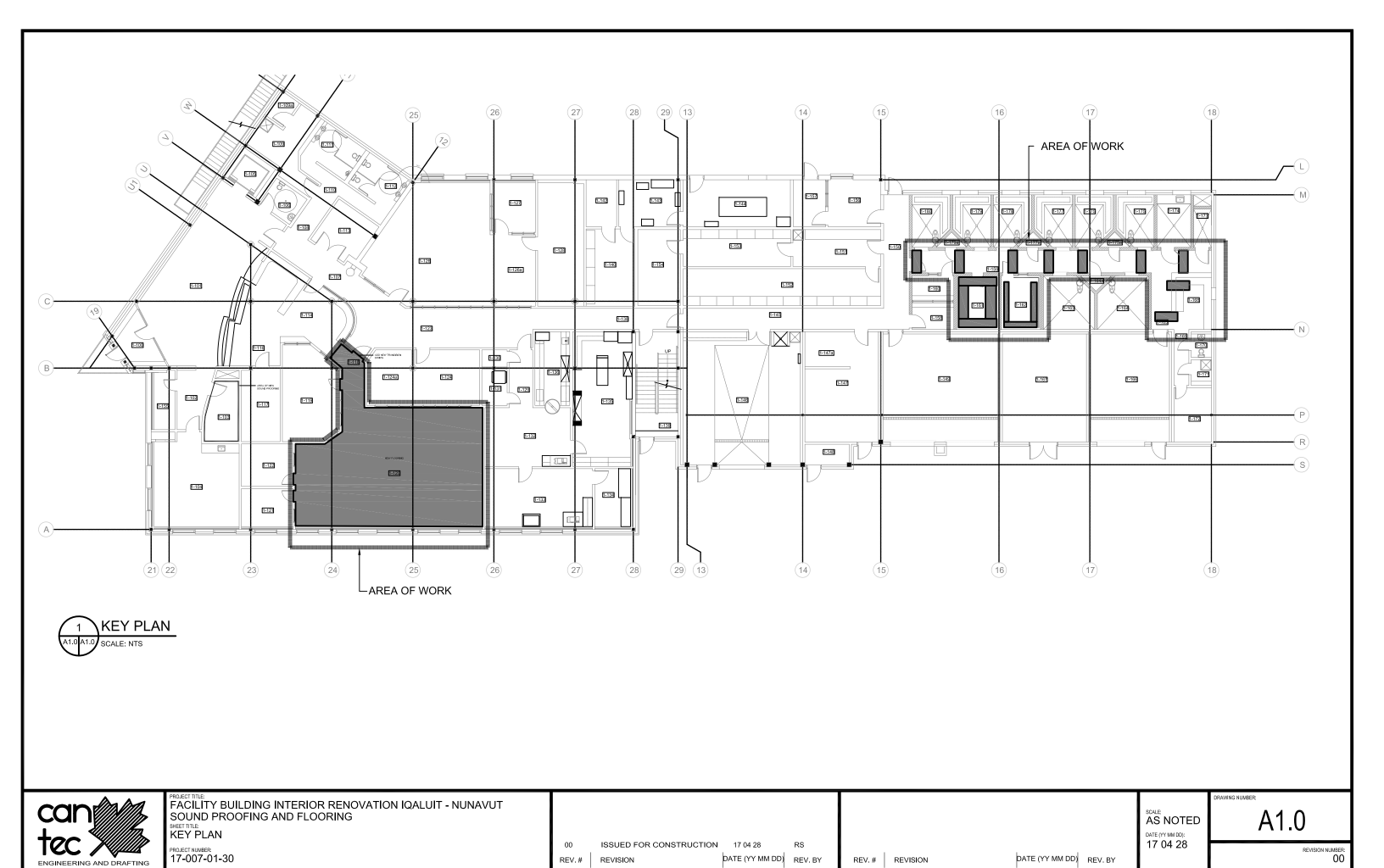
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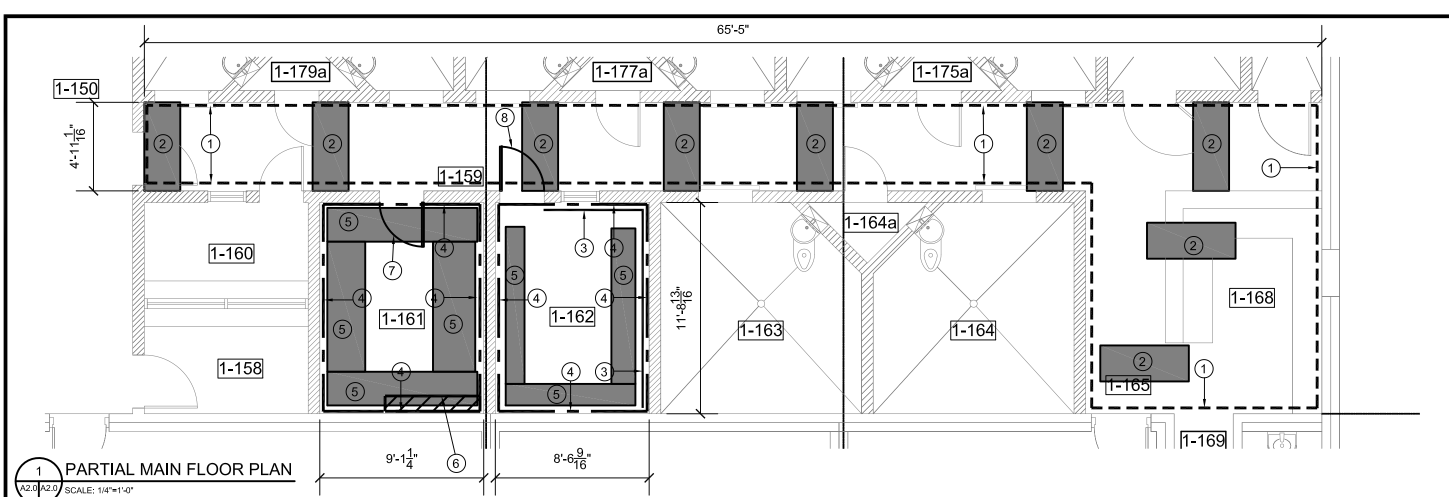
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FACILITY BUILDING INTERIOR RENOVATION SOUND PROOFING AND FLOORING IQALUIT, NUNAVUT CONSTRUCTION

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		PRIME CONSULTANT:			ACOUSTIC	ACST	DRYWALL	DW	LAVATORY	LAV	ROOM	RM
RAWING	G LIST	🗛 🗛	1 NUMBERED NOTE	. DETAIL SECTION	ADHESIVE	ADH	EACH	EA	LAY-IN ACOUSTIC TILE	LAT	ROUGH OPENING	RO
			_	X DETAIL NUMBER	ADJUSTABLE	ADJ	EACH WAY	EW	LEFT HAND	LH	RUBBER	RB
			◆ WINDOW NUMBER	SHEET SECTION LOCATED	AGGREGATE	AGGR	EAST	E	LEFT HAND REVERSE	LHR	RVT	RESILIENT SHEET FLOORING
		tec The	W# R# WALL / ROOF INDEN	TIFIER ELEVATION IDENTIFIER	AIR VAPOUR BARRIER	AVB	ELECTRICAL	ELEC	LENGTH	LG	SCHEDULE	SCHED
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2.0	PARTIAL MAIN FLOOR			DETAIL MARKER	APPROXIMATE	APPROX	EQUAL	EQ	MARK	MK	SHEATHING	SHTG
	PLAN			(SEE SPECIFICATION BOOK)	ARCHITECTURE	ARCH	EQUALLY SPACED	EQ SP	MASONRY OPENING	MO	SHEET	SHT
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	PLAN				BETWEEN	BTWN	EXPANSION	EXP	MINIMUM	MIN	SOLID CORE	SC
2.2	PARTIAL MAIN FLOOR		(X)—+— GRID LINES		BLOCK	BLK	EXTERIOR	EXT	MISCELLANEOUS	MISC	SOUTH	S
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					BOTH WAYS	BW	FAR SIDE	FS	NORTH	N	SPRUCE, PINE OR FIR	S/P/F
					воттом	BOT	FIBREBOARD	FBRBD	NOT APPLICABLE	N/A	STAIN	ST
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			### ROOM NUMBER MARKE	R	CERAMIC TILE	CT	FULL SIZE	FS	OVERHEAD	ОН	TO MATCH EXISTING	TME
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			DETAIL INDENTIFICA X DETAIL NUMBER	TION	CLEAR	CLR	GALVANIZED IRON	GI	PAINTED	PTD	TOP AND BOTTOM	T&B
			CURRENT SHEET		COLUMN	COL	GAUGE	GA	PARTITION	PTN	TOP OF	T/O
			PAGE ORIENTATION		COMPLETE WITH	C/W	GLASS	GL	PLYWOOD	PLYWD	TYPICAL	TYP
					CONCRETE	CONC	HARDWARE	HDW	PRECAST	PC	UNDER SIDE	U/S
					CONCRETE BLOCK	CBLK	HEIGHT	HGT	PRECAST CONCRETE	PC CONC	UNDERCUT	UCUT
					CONSTRUCTION	CONST	HEXAGON	HEX	PREFABRICATION	PREFAB	URINAL	UR
					CONTINUOUS	CONT	HOLLOW CORE	HC	PREFINISHED	PREFIN	VAPOUR BARRIER	VB
					CONTROL JOINT	CJ	HOLLOW METAL	HM	PRESSED STEEL	PS	VERTICAL	VERT
					COUNTERSINK	CSK	HORIZONTAL	HORIZ	QUANTITY	QTY	VINYL ASBESTOS TILE	VAT
					COVED SHEET VINYL	CSV	INCLUSIVE	INCL	QUARRY TILE	QT OT	VINYL COVE BASE	VCB
					DETAIL	DTL	INSIDE DIAMETER	ID	RADIUS	R	VINYL TILE	VT
					DEMOLISH	DEMO	INSIDE FACE	IF.	RAINWATER LEADER	RWL	VINYL WALL COVERING	VWC
					DIAGONAL	DIAG	INSIDE FACE INSULATE	INSUL	REFERENCE	REF	WATER CLOSET	WC
					DIAMETER	DIAG	INTERIOR	INT	REINFORCE	REINF	WEATHERSTRIPPING	WS
					DIMENSION	DIM	JOINT	JT	RESILIENT	RESIL	WEIGHT	WT
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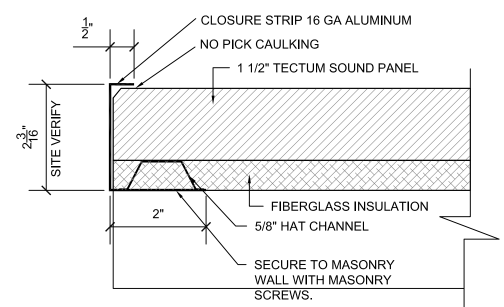
DRAWING NOTES:

- INSTALL NEW SOUND PROOFING FROM TOP OF WALL TO 16" BELOW. -
- INSTALL NEW CEILING SOUND PROOFING IN LOCATIONS SHOWN, 24" WIDE BY WIDTH OF HALLWAY. ADJUST WIDTH AND LOCATION AS REQUIRED DUE TO SITE CONDITIONS. INSTALL HORIZONTAL 5™ FURRING CHANNELS UNDER ALL PANELS. ALONG WITH FIBERGLASS INSULATION AS PER MANUFACTURERS INSTALLATION INSTRUCTIONS.
- REMOVE EXISTING SOUND PROOFING AND READY WALL FOR INSTALLATION OF NEW PANELS
- INSTALL NEW SOUND PANELS IN 24" WIDE VERTICALLY ALL AROUND ROOM 8" FROM TOP OF WALL TO TOP OF FIRST MASONRY BLOCK AT BASE. CUT AROUND ALL OUTLETS AND WALL MOUNTED EQUIPMENT.
- 5. INSTALL NEW SOUND PANELS ON CEILING ADJUST SIZES TO MATCH AVAILABLE CEILING SPACE. NEW PANELS ARE TO BE POSITIONED AS TO NOT INTERFERE WITH CEILING MOUNTED CAMERAS.
- ELECTRICAL PANEL AND CONDUITS ARE LOCATED ON THIS WALL. (SEE PHOTOS IN SPECIFICATIONS)

- SOUND PANELS ARE TO BE INSTALLED WITHIN 3" OF THESE CONDUITS.
- 7. INSTALL WEATHER PROOFING AND NEW DOOR SWEEP ON EXISTING DOOR.
- REMOVE EXISTING SOUND DOOR AND INSTALL NEW STC 55 SOUND DOOR IN EXISTING FRAME.

GENERAL NOTES:

- 1. PANELS ARE TO BE RE-PAINTED IN AREAS THAT ARE CUT TO MATCH EXISTING.
- 2. OUTLETS, WINDOWS AND OTHER PROTRUSIONS INTO THE ROOM ARE TO HAVE THE PANELS CUT TO FIT AROUND.







FACILITY BUILDING INTERIOR RENOVATION IQALUIT - NUNAVUT

PARTIAL MAIN FLOOR PLAN

17-007-01-30

SOUND PROOFING AND FLOORING

ISSUED FOR CONSTRUCTION 17 04 28 REVISION REV.#

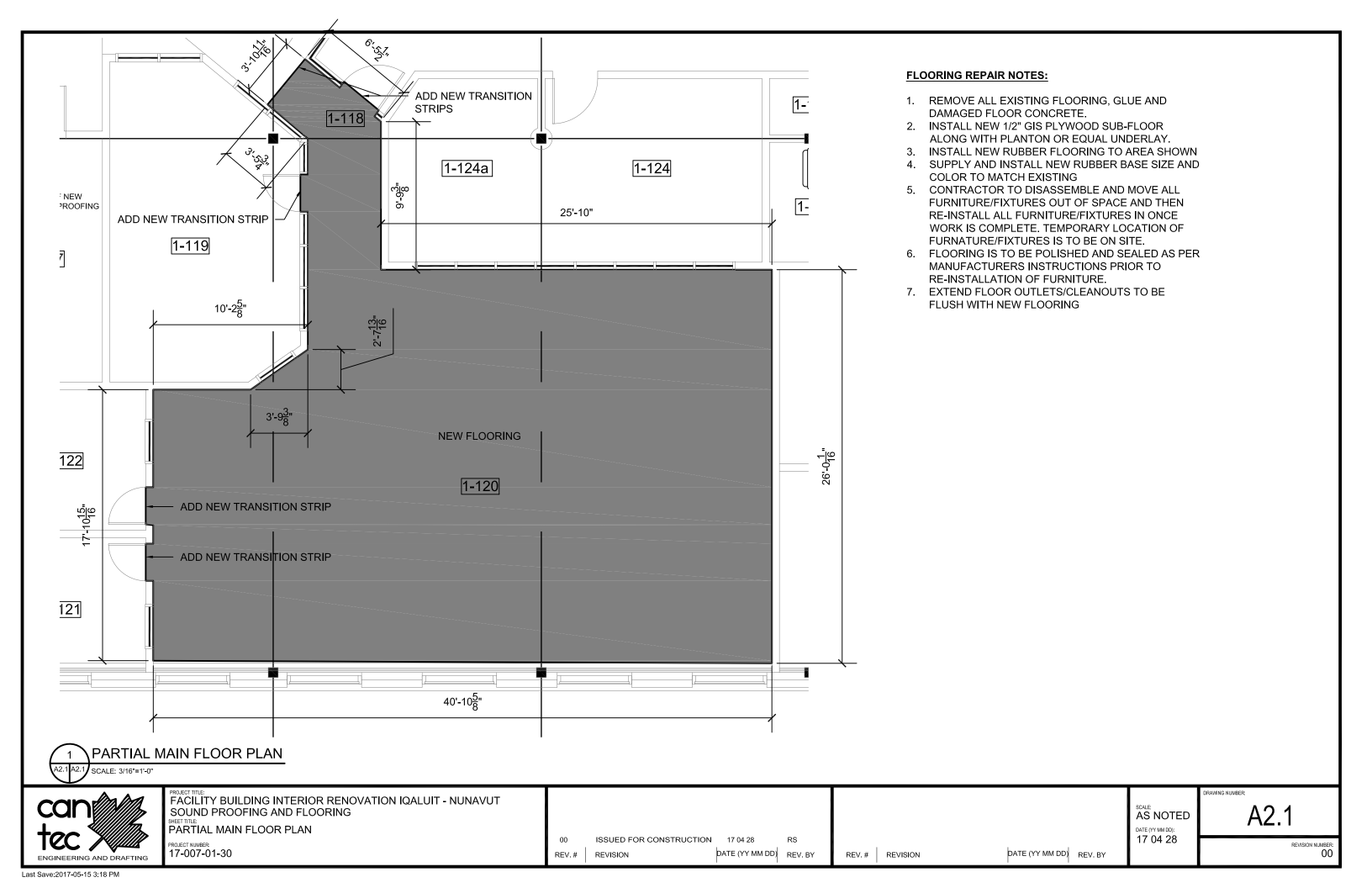
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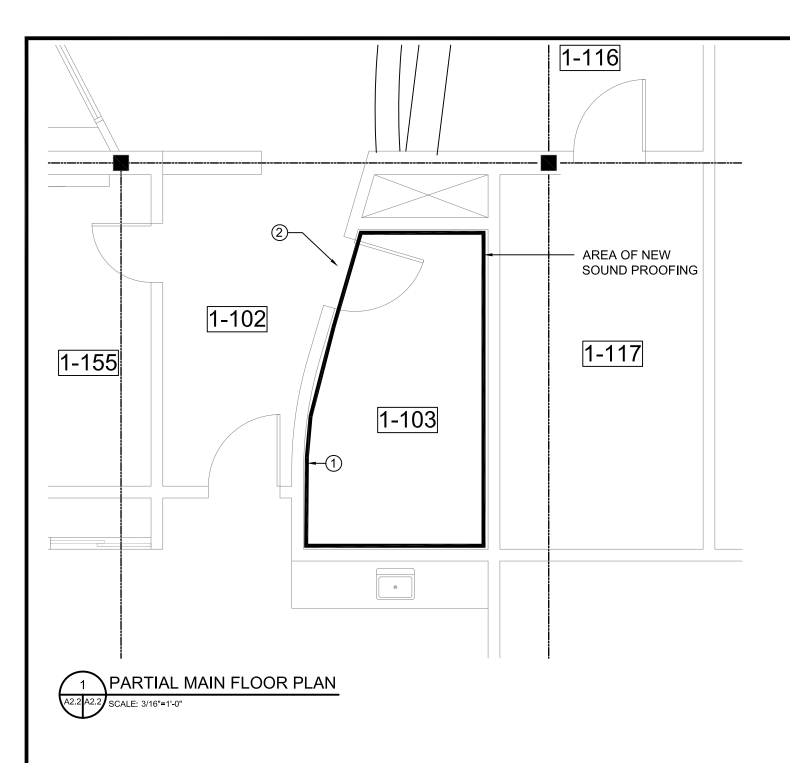
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DRAWING NOTES:(#)

- 1. INSTALL NEW SOUND PROOFING FROM TOP OF WALL TO 1" ABOVE WALL PLUGS. PROVIDE CUT OUTS FOR ALL OUTLETS, THERMOSTATS ETC. LOCATED ON THE WALLS. SITE VERIFY EXACT HEIGHT.
- 2. WINDOW ABOVE DOOR TO BE COVERED WITH OPAQUE FILM.

GENERAL NOTES:

1. ALL SOUND PANELS IN ROOM 1-103 ARE TO BE TYPE 2.



WINDOW ABOVE SOUND DOOR



FACILITY BUILDING INTERIOR RENOVATION IQALUIT - NUNAVUT SOUND PROOFING AND FLOORING PARTIAL MAIN FLOOR PLAN

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