GIG HARBOR FIRE AND MEDIC ONE

STATIONS 53 AND 57 ADDITIONS

ADDENDUM #1

January 22, 2024

TO ALL BIDDERS:

The Bid Documents issued January 8, 2024, for the Project noted above are amended by this Addendum #1. This Addendum serves to clarify, revise, and supersede information in the Project Manual and Drawings.

The Bidder shall acknowledge receipt of this Addendum in the appropriate space on the Bid Form.

THIS ADDENDUM INCLUDES A CHANGE OF BID DATE TO FEBRUARY 8, 2024

PROJECT MANUAL REVISIONS

TABLE OF CONTENTS

a. **Revised** Table of Contents, page 1: **added** two sections, 012500-A – Substitution Request Form, and 13300-A Electronic Data File Release Form. See ATTACHMENTS.

Division 00 Documents

ITEM 1	INVITATION TO BID
	 Near top of page, Revise "DATE OF BID OPENING: February 6, 2024" to read "DATE OF BID: February 8, 2024".
	b. Near top of page, Revise "TIME: 2:30 PM PDT" to "TIME: 2:00 PM PDT".
	 c. Revised 2nd paragraph to read – "Sealed bids will be received by Gig Harbor Fire and Medic One up to but not later than 2:00 pm, February 8, 2024, at the address listed below. The bids will then be publicly opened, recorded, and read in the conference room and online via the District's website on February 8, 2024 at 2:30 pm. The link" (Last sentence to remain as found on the INVITATION TO BID.) d. Paragraph marked "Questions:": Revise date "Wednesday January 31, 2024" to read "Friday, February 2".
ITEM 2	OVERLEAF; Revise Structural Engineer Reid Middleton contact information as follows:
	 Revised contact "Katy Brawner, <u>kbrawner@middleton.com</u>" to "Katy Krall, kkrall@reidmiddleton.com"
	b. Add contact under Structural Engineer Reid Middleton: "Corbin Hammer, <u>chammer@reidmiddleton.com</u> "
ITEM 3	004113 – BID FORM (attached)
	a. Revise page 1, Bid Amount, added "Item 1 Subtotal Amount for Station 53 Additions"
	and "Item 2 Subtotal Amount for Station 57 Additions." See attached page 1.b. Revise page 2, "Total Amount for Stations 53 & 57 Additions". See attached page 2.
Architectural	
ITEM 4	012500 - SUBSTITUTION PROCEDURES a. Par. 1.4.A.1 – Delete "Use CSI Form 13.1A" and replace with "Standard RFM Substitution Request Form provided in the Project Manual."
ITEM 5	012500-A - SUBSTITUTION REQUEST FORM a. Added new form (attached).

ITEM 6 013300 - SUBMITTAL PROCEDURES

- a. Par. 1.5.A.1.c Revise "Contractor shall execute a data licensing agreement in the form of Agreement form acceptable to Owner and Architect." to "Contractor shall execute an Electronic Data Information File Release Form, provided in the Project Manual."
- 013300-A ELECTRONIC DATA RELEASE FORM ITEM 7 a. Add new form see "ATTACHMENTS".

DRAWING REVISIONS

Architectural

ITEM 8

STATION 53 - A00.02a - DRAWING INDEX, GENERAL INFORMATION

- a. Delete sheet "A00.01b, PROJECT INFORMATION, VICINITY MAP, PROJECT DESIGN TEAM" from drawing index.
- b. Revised sheet number from "A00.02" to "A00.02a."
- Replace sheet "A10.01b, FIRE STATION 57 ARCHITECTURAL SITE PLAN" with C. sheet "A10.01a, FIRE STATION 53, ARCHITECTURAL SITE PLAN".
- d. E7.02: Revise sheet title from "TELECOM DETAILS" to "SECURITY DETAILS ROUGH-IN ONLY".

ITEM 9 STATION 57 - A00.02 - DRAWING INDEX. GENERAL INFORMATION.

- a. Delete sheet "A00.01a, PROJECT INFORMATION, VICINITY MAP, PROJECT DESIGN TEAM".
- b. Revise sheet number from "A00.02" to "A00.02b"
- c. Revise sheet number "A10.01a" to "A10.01b."
- d. Delete sheet "C04.00, DETAILS" from drawing index.
- e. Add sheet number "E1.01, STATION 57 ADDITION, ELECTRICAL SITE PLAN" to this drawing index.
- Sheet E7.01: Revise sheet title from "TELECOM DETAILS" to SYSTEMS DETAILS"f. Sheet E7.02: Revise sheet title from "TELECOM DETAILS" to "SECURITY DETAILS ROUGH-IN ONLY".

SUBSTITUTION REQUESTS

ITEM 10	All sub	<u>1300 – FACILITY SANITARY SEWERAGE</u> approved products are as noted by the Mechanical Engineer of record: No exception to ostituted manufacturer. Exact model to be submitted for approval during plumbing omittal review.
ITEM 11	a.	APPROVED: Reference, Floor drains, par. 2.5.B: Proposed Product: Mifab Part #F1100-C.
ITEM 12	b.	APPROVED: Reference, Floor drains, par. 2.5.C: Proposed Product: Mifab Part #F1460.
ITEM 13	C.	APPROVED: Reference, Trench Drain, par. 2.6.B: Proposed Product: Mifab Part # T3000-PGC-4-HP
ITEM 14	d.	REJECTED: Reference, Floor Sinks, par. 2.7.B: Proposed Product: Mifab Part # FS1720
ITEM 15	e.	APPROVED: Reference, Cleanouts, par. 2.8.B: Proposed Product: Mifab Part #C1100-XR
ITEM 16	f.	APPROVED: Reference, Cleanouts, par. 2.8.C: Proposed Product: Mifab Part #C1300-R

ITEM 17	g.	APPROVED: Reference, Cleanouts, par. 2.8.D: Proposed Product: Mifab Part #C1450
ITEM 18	h.	APPROVED: Reference, Cleanouts, par. 2.8.E: Proposed Product: Mifab Part #C1100-R
ITEM 19	i.	APPROVED: Reference, Cleanouts, par. 2.8.E: Proposed Product: Mifab Part #C1100-T
ITEM 20	j.	APPROVED: Reference, Cleanouts, par. 2.8.E: Proposed Product: Mifab Part #C1100-RC
ITEM 21	k.	APPROVED: Reference, Cleanouts, par. 2.8.F: Proposed Product: Mifab Part #C1450-RD
ITEM 22	I.	APPROVED: Reference, Cleanouts, par. 2.8.G: Proposed Product: Mifab Part #C1460
ITEM 23	m.	APPROVED: Reference, Trap Primer, par. 2.10.B: Proposed Product: Mifab Part #M-500
ITEM 24	n.	APPROVED. Reference, Trap Primer, par. 2.11.B: Proposed Product: Mifab Part #MI-700
ITEM 25	0.	APPROVED. Reference, Air Gap Fitting, par. 2.12.B: Proposed Product: Mifab Part #MI-CAG
ITEM 26		<u>4000 – PLUMBING FIXTURES</u> REJECTED. Reference, Hose Bibbs, par. 2.6.B: Proposed Product, Mifab Part #HY-9000.
ITEM 27	b.	REJECTED. Reference, Hose Bibbs, par. 2.6.C: Proposed Product, Mifab Part #HY-1000.

ATTACHMENTS

- 1. DOCUMENTS
 - a. Pre-Bid Sign-In Sheet, two pages.
 - b. Table of Contents, three pages.c. 004113 Bid Form, pages 1-2.

 - d. 012500-A Substitution Request Form, one page.
 - e. 013300-A Electronic Data File Release Form, two pages.

2. DRAWINGS

- a. A00.02a, FIRE STATION 53, Drawing Index, General Information
 b. A00.02b, FIRE STATION 57, Drawing Index, General Information
- c. A10.01a, FIRE STATION 53, ARCHITECTURAL SITE PLAN

END OF ADDENDUM #1



PRE-BID MEETING SIGN-IN SHEET

Project Name:	GHFMO Stations 53 and 57	Date: January 18, 2024	
Architect:	Rice Fergus Miller	Location:	

Name / Company	Phone	Email
CHES SMITH EMPIRE FIRE	253-352-3473	Chrise empire foco-com
SOE ALDRICH / MARBOR ELECTRY	360 470 3828	BUDSCHARBOLELECTRICADET
Min Lee BFE construction	253-325-0001	min Obfe construction. con
Cindy Alvira Clark Construction Tox	434-284-0504	bids @clark construct. com
LUCAS GARWER / BIRD E.	360 602-9575	
Kehny Worden /Miller		Keny WORDEN @ Miller Parti EoM
Sauce Excavation	340-373-1613	Roy dA & Sound Exc, Com
Oshin Siejel	360 850 6155	austine paintwa.com
Ricky Benson	206-580-5771	RBenson@ Key Mechanical.com
Caleb Turner / Chinook BES	253-500-4389	caleb. tyrnes @ Chinoik rog Fig. com
Caleb Turner / Chinook BES Mantam Const. Sarah Shenerad	253-281-3115	Sarah @mantam const.
Paul - JA Marris Construction	3605564439	paulos amorrisconstruction. com
Pay Nordrin Wessico Alwors Asnicy Whitworth	253-353-3889	
Ashley Whitworth Whitworth Excavating inc	360-6383300	Ashlyconitworthexcavatinginc
Whitwinth Excavating inc Analy Totten Whitwinth Excavatinging	360-638-2300	PME whit worther cava ting Inc. con
Whit WITCH Excavelyinging ROBERT MEGEE FOX FORE PREVENTION INC	560 011 (105	INFO @ FOXFIRE PREVENTION . Com
PAT CILVE RSG ABATEMENT	253-732-1267	melissa@RS6abate.com

Page 1 of 2

Name / Company	Phone	Email
FTS Excampion	253-439-8003	frank@fts-excavation.co
DISTIN PARCELS (NEXUS RUEC	605-681-5891	office w nexus electric.co.
ORDAN PEASE / PEASE CONST.	(253)5846606	estimating@peaseinc.com
Zach Thomas/ construct inc	360-236-8200	zoch@constructinc.biz
Inish Brothers LLC	253-312-6414	Randahl Birishbruthenslic, co.
Hailey Poblson/Keivin	340.440.0733	hailes @ Koivnelectric.co
JAY MONTGOMERY JAN 4 ACES DRYWALL	360 710 2487	Busyhikingory Rego
Chelsie Rushton Donord Electric	253 384 -0068	ChelsieR@ Danardelectric
CURFGILDEN TKSMITH	253-200-254	Cité de TRSUMERTH. COM
ROD MC Maron BE	360-280-5486	RMLLARTEN@ BJCGROUP.COM
BEN GUTTLEMISON & CO	360-352-3111	BIDS ALLUCONTRACTORS. COM
Mike Davis Colvos Construction	253-225-2130	mdavis@ Swinerton.com
BAR HARAGESTRUCTURES		BAY & NESTRUCTORES, COM
LARC HANCOCK IL TERRAIN PADITING	360-789-5023	CARLO ALCTORATIN PATITION
Schuller Soderlind	263-377-6576	ssoderlind@westmarkcorst.co
Westmark Construction Ward Johnson Westmark construction	253-564-4620	bids@ WestmarkConst.com
Melisse Colver Pat Colver RSG ABATE	253-732-1267	melissa@rsqabate.com
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SECTION 004113 BID FORM

TO: Gig Harbor Fire and Medic One

ADDRESS:

10222 Bujacich Rd NW, Gig Harbor, WA 98332

I, representing (name of Bidder), have

- 1. Received Bid Documents titled Gig Harbor Fire and Medic One Stations 53 and 57 Additions.
- 2. Received Addenda Nos. _____and have included their provisions in my bid;
- 3. Have examined the Instructions and Specifications for this project and the site / job conditions and submit the following Bid. In submitting this bid, I agree:
 - a. To hold my bid open in accordance with the Instructions to Bidders contained within the Project manual, as modified and supplemented;
 - b. To enter into and execute referenced Contract, if awarded, on basis of this bid and to furnish bonds and insurance required by the Bidding Documents;
 - c. To accomplish the work in accordance with the Contract Documents; and
 - d. To complete the work by the time stipulated in the Project manual and the Contract.

OVERHEAD, PROFIT, AND THE LIKE

All bid prices listed in this form include overhead, profit, bonds, and all other expenses involved.

SALES TAX

All bid prices listed in this bid Form **DO NOT INCLUDE** applicable local and Washington State Sales Tax.

BID AMOUNT

I WILL CONSTRUCT THIS PROJECT FOR THE FOLLOWING PRICE:

ITEM 1 – SUBTOTAL AMOUNT FOR STATION 53 ADDITIONS

____Dollars

\$_____

ITEM 2 – SUBTOTAL AMOUNT FOR STATION 57 ADDITIONS

Dollars

\$_

TOTAL AMOUNT FOR STATIONS 53 & 57 ADDITIONS

(ITEM 1, plus ITEM 2, plus TRENCH EXCAVATION added Total)

_____Dollars

Bid will be evaluated on the total amount.

TRENCH EXCAVATION SAFETY PROCEDURES \$_____

INCLUDE IN BASE BID - _____

If the bid amount contains any work which requires trenching exceeding a depth of four feet, all costs for trench safety shall be included in the Base Bid as indicated above for adequate trench safety systems in compliance with Chapter 39.04 RCW and WAC 296-155-650.

Bidder must include a lump sum dollar amount in the blank above (even if the value is \$0.00) to be responsive.

PRINCIPAL SUBCONTRACTORS

For any subcontract amounts that exceed 10% of the contractor's base bid price, contractor shall list such subcontractor and subcontract amount below (affix additional sheets as necessary).

Subcontractor Agency or Business Name	Amount	

Provide the name of the Subcontractors used for the following:

Type of Service	Agency or Business Name
Heating, Ventilating and Air	
Conditioning	
Plumbing	
Electrical	

012500-A - SUBSTITUTION REQUEST FORM

Proposed Substitution:

Attachments: (If not applicable, write N/A left of item number.)

- No. 1: Complete product data.
- No. 2: Drawings showing dimensional changes and other change to drawings.
- No. 3: Complete description of all changes to specifications.
- No. 4: Description of effect on other trades, other contracts, and contract completion date.
- No. 5: List of differences between proposed and specified items.
- No. 6: List of names and addresses of three similar projects on which product was used, date of installation, and Architect's name and address.
- No. 7: Cost impact.

Undersigned attests function and quality equivalent or superior to specified item.

Submitted by: (Person and Firm)

Date_____Phone_____Signature_____

Acceptance by Architect:

By: Date: Remarks: Accepted Accepted as Noted Not Accepted

END OF SECTION 012500-A

013300-A - ELECTRONIC DATA INFORMATION FILE RELEASE FORM

Rice Fergus Miller, Inc. Electronic Data Information File Release Form

Project Name: Gig Harbor Fire & Medic One Stations 53 & 57 Additions Project Number: 2022010.03 Issue Date: January 19, 2024

Rice Fergus Miller Architecture & Planning, Inc (RFM) agrees to provide electronic information to ______ (recipient) for ______ (project), the electronic information

identified as:

subject to the following terms and conditions. Possession of the electronic information is evidence of recipient's acceptance of, and agreement with, these restrictions:

1. Due to the potential that electronic information can be modified unintentionally or otherwise, RFM reserves the right to remove all indices of its ownership, name, and/or involvement from electronic information not in its possession.

2. The use of this electronic information is restricted to the original site and project for which it was prepared. The information is proprietary and is to be used only as an aid toward the successful completion of this project by the recipient person and/or company identified below. RFM has provided the electronic information solely for your convenience. This does not eliminate or reduce your responsibility to verify any and all information relevant to your work and responsibility on this project. Recipient shall have 30 days from receipt of the electronic information to verify compatibility, readability and appropriateness for use: RFM shall not be responsible for translation errors and does not agree to maintain the electronic information beyond this time period, nor to translate or reconfigure the electronic information. If errors or discrepancies are discovered, please notify our office in writing immediately. Drawings shall not be interpreted to be true scale documents of the proposed work, nor shall they be utilized for fabrication unless written approval is first obtained by RFM. If the electronic information is being altered as part of an effort to generate as-built or "shop" drawings, RFM accepts no liability and/or responsibility for the accuracy of such as-built or "shop" drawings. Material prepared from the electronic information shall not be used for other projects, or be transferred to any other party or entity for use on this or other projects. Reuse or reproduction of the electronic information, data or documents prepared from, by or with this electronic information for any other purpose or party for which the material was not strictly intended, is prohibited, as RFM retains all copyright and other legal interest in the material. In addition, all drawing information contained in the electronic information including, but not limited to, symbol libraries, blocks, details, etc. may not be reproduced, sold, distributed or utilized in any form on any other project or by anyone else.

3. In addition to the other conditions and restrictions contained in this Agreement, use of the electronic information is specially limited to the following:

4. Recipient recognizes that information stored on electronic information, including, but not limited to, a computer disk prepared by RFM, may not be 100% compatible with their own computer system due to differences in computer hardware and software, or may be subject to translation errors. In addition, recipient recognizes that designs, plans and data stored on electronic information, including but not limited to a computer disk, may be subject to undetectable alteration and/or uncontrollable deterioration. If, for any reason, a conflict occurs between information contained in the electronic information and stamped, signed documents, the information on signed or stamped documents shall govern.

5. In light of the foregoing, the recipient recognizes and acknowledges that the use of such electronic information will be at their sole risk and without any liability or legal exposure to RFM. No warranties of any nature, whether express or implied, shall attach to the electronic information or the information contained thereon. Furthermore, recipient hereby releases and shall, to the fullest extent permitted by law, defend, indemnify and hold harmless RFM from any and all claims, damages, losses and expenses ("Claims") including attorney's fees arising out, or resulting from the use of such electronic information, including, but not limited to, Claims involving the completeness or accuracy of any data or information contained therein.

6. Notwithstanding RFM's agreement to provide electronic information pursuant to this Agreement, nothing shall be construed to create contractual privity or benefit between recipient and RFM except as is necessary for RFM to enforce these express, limited terms and conditions.

7. Use of any information or data in the accompanying electronic information signifies your acceptance of the above statements without exceptions and/or modifications. Please sign this form and return to our office.

Date: ____

Recipient

Print name in full

Company

ABBREVIATIONS

<u>- A</u>	AMP	<u> F Contin</u> Fin	<u>IUED</u> FINISH(ED)	<u> M CONTI</u> MTL	NUED METAL
A	ART & ACCESSORIES	FIXT	FIXTURE	MUL	MULLION
AB AC	ANCHOR BOLT AIR CONDITIONING	FLASH FLR	FLASHING FLOOR	MULT MW	MULTIPLE MICROWAVE OVEN
ACST ACT	ACOUSTIC(AL) ACOUSTIC CEILING TILE	FMF FOB	FLEXIBLE MEMBRANE FLASHING FACE OF BRICK		
D	AREA DRAIN	FOC	FACE OF CONCRETE	<u> N</u>	
٨DJ	ADJACENT, ADJUST(ABLE)	FOF FOM	FACE OF FINISH FACE OF MASONRY	N NA	NORTH NOT APPLICABLE
AFF	ABOVE FLOOR FINISH	FOS	FACE OF STUD	NE	NORTHEAST
AHU ALT	AIR HANDLING UNIT ALTERNATE	FP FRP	FIREPLACE FIBER REINFORCED PANELS	NC	NOISE CRITERIA, NURSE CALL
LUM	ALUMINUM	FRTW	FIRE RETARDANT TREATED WOOD	NCAP	NURSE CALL ANNUNCIATOR PANEL
.P .PPROX	ACCESS PANEL APPROXIMATELY	FRZ FS	FREEZER FULL SIZE	NIC NO	NOT IN CONTRACT NUMBER
RCH	ARCHITECT(URAL)	FCG	FURNITURE-CASEGOODS	NOM	NOMINAL
.SPH .UTO	ASPHALT AUTOMATIC	FSG FT	FURNITURE-SOFTGOODS FOOT,	NTS NW	NOT TO SCALE NORTHWEST
UX	AUXILIARY		FEET		
V	AUDIO VISUAL	FTG FURR	FOOTING FURRING	0	
D				<u> 0</u> O/	OVER
<u>B</u> ATH	BATHROOM	<u> G</u>		OA OC	OVERALL ON CENTER
D ED	BOARD BEDROOM	<u> G</u> G GA	GROUND GAUGE	000	OCCUPANTS, OCCUPANT LOAD,
LDG	BUILDING	GALV	GALVANIZED		OCCUPANCY
_KG M	BLOCKING BEAM	GAR GB	GARAGE GRAB BAR	OD OFCI	OUTSIDE DIAMETER OWNER FURNISHED & CONTRACTOR INSTA
C	BOTTOM OF	GC	GENERAL CONTRACTOR	OFOI	OWNER FURNISHED & OWNER INSTALLED
DB DD	BOTTOM OF BEAM BOTTOM OF DECK	GEN GFRG	GENERAL GLASS FIBER REINFORCED GYPSUM	OFD OFF	OVERFLOW DRAIN OFFICE
ЭF	BOTTOM OF FRAMING	GI	GALVANIZED IRON	OGL	OBSCURE GLASS
DJ FW	BOTTOM OF JOIST BETWEEN	GL	GLASS, GLAZING	OH OPH	OVERHEAD OPPOSITE HAND
JR	BUILT UP ROOF(ING)	GLF	GLAZING GLAZING FILM	OPNG	OPENING
		GLULAM	GLUE LAMINATED	OPP	
<u>C</u>		GR GT	GROSS GROUT	ORD	OVERFLOW ROOF DRAIN
AB ALC	CABINET CALCULATION	GWB GYP	GYPSUM WALL BOARD GYPSUM SHEATHING	D	
ALC B	CATCH BASIN,	GIF		<u> P</u> P	PAINT(ED),
	CORNER BEAD CEMENT	_ U		PC	PANTRY ^{(''} PORTLAND CEMENT
EM FOI	CONTRACTOR FURNISHED & OWNER INSTALLED	<u> Н</u> Н	HEIGHT,	PCC	PRECAST CONCRETE
Р	CAST IN PLACE		HIGH	PED	PEDESTAL
J	CONTROL JOINT, CONSTRUCTION JOINT	HB HC	HOSE BIB HOLLOW CORE	PERF PERM	PERFORATED PERMANENT
	CENTERLINE	HDR	HEADER	PERP	PERPENDICULAR
_G _0	CEILING CLOSET	HDW HDWD	HARDWARE HARDWOOD	PF PFP	PLUMBING FIXTURE PREPARED FOR PAINT
R	CLEAR CONCRETE MASONRY UNIT	HGR HM	HANGER HOLLOW METAL	PIV PL	POST INDICATOR VALVE PLATE,
UN C	CUNCRETE MASONRY UNIT CLEAN OUT	HM HRL	HOLLOW METAL HANDRAIL	PL	PLATE, PROPERTY LINE
ЭL	COLUMN	HORIZ	HORIZONTAL	PLAS	PLASTER
ONC ONF	CONCRETE CONFERENCE	HR HVAC	HOUR(S) HEATING, VENTILATION & AIR CONDITIONING	PLBG PLY	PLUMBING PLYWOOD
ONN	CONNECT(ION)	HW	HOT WATER	PMTL	PAINTED METAL
ONSTR ONT	CONSTRUCTION CONTINUE,	HWT	HOT WATER TANK	PNT PP	POINT POWER POLE
	CONTINUOUS			PR	PAIR
oord Orr	COORDINATE CORRIDOR	<u> </u> IIC	IMPACT INSULATION CLASS	PREFAB PRELIM	PREFABRICATE PRELIMINARY
Ρ	CEMENT PLASTER	IN	INCH(ES)	PRKG	PARKING
PT S	CARPET CONCRETE SEALER	INC INCL	INCREASE INCLUDE(D),	PROP PS	PROPERTY PROJECTOR SCREEN
SMT	CASEMENT		INCLUDING	PSF	POUNDS PER SQUARE FOOT
TR W	CENTER COLD WATER	INFO INSTL	INFORMATION INSTALL(ATION)	PSI PT	POUNDS PER SQUARE INCH PRESERVATIVE TREATED,
		INSUL	INSULATION		PRESSURE TREATED,
D		INT	INTERIOR	PTN	POST TENSIONED PARTITION
<u> </u>	DEEP,	_		PVC	POLYVINYL CHLORIDE,
BL	DRYER DOUBLE	<u> J</u> JAN	JANITOR	PVD	POLYVINYL CHLORIDE PIPE PROVIDE
EMO	DEMOLISH(ED),	JBOX	JUNCTION BOX	PVG	PAVING
EPT	DEMOLITION DEPARTMENT	JST JT	JOIST JOINT	PVMT PVR	PAVEMENT PAVERS
ET	DETAIL	01		PWR	POWER
F	DRINKING FOUNTAIN DIAMETER	<u> K</u>			
Μ	DIMENSION	KD	KILN DRIED	<u> Q</u>	
SP	DISPOSAL DEAD LOAD	KIT KP	KITCHEN KICK PLATE	QTY QTZ	QUANTITY QUARTZ
Ν	DOWN	KW	KILOWATT	QTZ	
ר ק	DECORATIVE PANEL DOOR,			Р	
π	DOOR, DINING ROOM,	<u> L</u>		<u> R</u> R	RISER,
2		L		D۸	RADIUS RESTROOM ACCESSORY
S N	DOWNSPOUT DISHWASHER		LENGTH, LINEN,	RA RCP	RESTROOM ACCESSORY REFLECTED CEILING PLAN
NG	DRAWING(S)	LAB	LONG	RD REBAR	ROOF DRAIN
NR	DRAWER	LAM	LABORATORY LAMINATE(D)	REC	REINFORCING BAR RECESSED
F		LAU LAV	LAUNDRY	REF	REFERENCE, REFRIGERATOR
<u>E</u>	EXISTING	LB(S)	POUND(S)	REINF	REINFORCE(D),
Ą	EAST EACH	LD LDG	LIGHTING-DECORATIVE LANDING	RES	REINFORCING RESILIENT
2	EDGE OF CURB	LF	LINEAL FOOT	REQD	REQUIRED
<u>=</u> FS	EACH END EXTERIOR INSULATION & FINISH SYSTEM	LL LOC	LIVE LOAD LOCATION	RET REV	RETAINING REVISED,
=	EACH FACE	LP	LIGHTING-PORTABLE		REVISION
J	EXPANSION JOINT ELEVATION	LPT LR	LOW POINT LIVING ROOM	RF RM	RAISED FLOOR(ING) ROOM
EC	ELECTRICAL	LRG	LARGE	RO	ROUGH OPENING
_EV MER	ELEVATOR	LT	LIGHT(ING)	ROW	RIGTH OF WAY
MER NCL	EMERGENCY ENCLOSE(D),	LVR	LOUVER	RP R/S	RADIUS POINT ROD & SHELF
	ENCLOSURE	NA		RS	ROUGH SAWN
P Q	ELECTRICAL PANELBOARD EQUAL	<u> M</u> MACH	MACHINE	RT RVL	RIGHT REVEAL
QΡ	EQUIPMENT	MAINT	MAINTENANCE		
ST N	ESTIMATE(D) EACH WAY	MATL MAX	MATERIAL MAXIMUM	S	
NC	ELECTRIC WATER COOLER	MB	MACHINE BOLT	<u> S</u> S	SOUTH,
NH KH	ELECTRIC WATER HEATER EXHAUST	MBR MC	MASTER BEDROOM MEDICINE CABINET	SAN	SINK SANITARY
ХР	EXPOSED,	MDO	MEDIUM DENSITY OVERLAY	SC	SOLID CORE
хт	EXPANSION EXTERIOR	MECH MED	MECHANIC(AL) MEDIUM	SCD SCHED	SEAT COVER DISPENSER SCHEDULE
		MEDS	MEDICINE,	SD	STORM DRAIN
<u>F</u>		MEMB	MEDICAL MEMBRANE	SE SEAL	SOUTHEAST SEALER,
4	FIRE ALARM	MEZZ	MEZZANINE		SEALANT
AAP	FIRE ALARM ANNUNCIATOR PANEL	MFR	MANUFACTURER	SECT	SECTION
)	FLOOR DRAIN FIRE DEPARTMENT CONNECTION	MFRREC MGR	MANUFACTURER'S RECOMMENDATION(S) MANAGER	SEP SF	SEPARATION SQUARE FEET
C	FOUNDATION	MH	MANHOLE	SG	SAFETY GLASS,
ON	FIRE DEPARTMENT VALVE	MIN MIR	MINIMUM MIRROR	SHR	SAFETY GLAZING SHOWER
NO V	FIRE EXTINGUISHER		MISCELLANEOUS	SHTG	SHEATHING,
DN DV E EC	FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET	MISC			
DN DV E EC	FIRE EXTINGUISHER CABINET FACTORY FINISH,	MISC MO	MASONRY OPENING,		SHEETING
DN DV E EC F	FIRE EXTINGUISHER CABINET FACTORY FINISH, FINISH FACE FIRE HYDRANT	MO M/S	MASONRY OPENING, MONITOR MIRROR & SHELF	SHLV SIM	SHEETING SHELVING SIMILAR
DC DN DV E EC F H HC HR	FIRE EXTINGUISHER CABINET FACTORY FINISH, FINISH FACE	MO	MASONRY OPENING, MONITOR	SHLV	SHEETING SHELVING

S CONTI	NUED
SOL	SOLID SURFACE
STO	STONE
SPEC	SPECIFICATION(S)
SPKLR SPKR	SPRINKLER SPEAKER
SPRR	SQUARE
SQIN	SQUARE INCH
SS	SERVICE SINK,
	SANITARY SEWER
SST	STAINLESS STEEL
ST	STREET,
	STAIN
STC	SOUND TRANSMISSION CLASS
STD	STANDARD STEEL
STL STOR	STEEL
STRUCT	STRUCTURAL
SU	SOILED UTILITY
SUBFL	SUBFLOOR
SUSP	SUSPENDED
SW	SOUTHWEST,
0)/14	SWITCH
SYM	SYMMETRICAL
_	
<u> T</u> T	
I	TREAD, TILE
T&B	TOP AND BOTTOM
TEL	TELEPHONE
TEMP	TEMPORARY,
	TEMPERATURE
TER	TERRAZZO
THK	THICK(NESS)
THRU	THROUGH TENANT IMPROVEMENT
TI TL	TOTAL LOAD
TMPD	TEMPERED
T&G	TONGUE AND GROOVE
то	TOP OF
TOB	TOP OF BEAM
TOC	TOP OF CURB,
TOF	TOP OF CONCRETE TOP OF FOOTING.
101	TOP OF FLOOR,
	TOP OF FRAME
TOS	TOP OF SLAB,
	TOP OF STEEL
TOW	TOP OF WALL
TR	TRANSITION STRIP
TS	
TV TX	TELEVISION TEXTILES
TYP	TYPICAL
 11	
<u> U</u> UC	UNDERCOUNTER

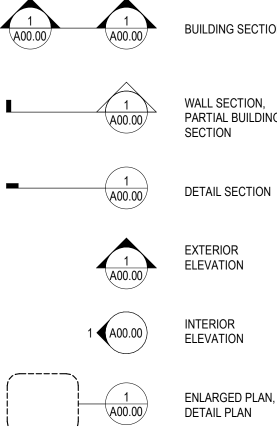
<u>-- U --</u> UC UNDERCOUNTER, UNDERCABINET, UNDERCUT UGND UNO UP UNDERGROUND UNLESS NOTED OTHERWISE UTILITY POLE UTIL UTILITY

<u>-- V --</u> V VOLT(AGE) VENT VENTÌLATÉ, VENTILATION VERT VERTICAL VEST VESTIBULE VIF VERIFY IN FIELD VTO VENT TO OUTSIDE VTR VENT THROUGH ROOF <u>-- W --</u> W WASHING MACHINE, WEST, WIDE, WIDTH WITH W/ W/D WASHER & DRYER

VV/D	
W/O	WITHOUT
WB	WALL BASE
WC	WATER CLOSET,
	WALL COVERING
WCO	WINDOW COVERING
WD	WOOD
WDP	WALL/ DOOR PROTECTION
WF	WIDE FLANGE
WH	WATER HEATER
WIC	WALK-IN CLOSET
WIN	WINDOW
WM	WIRE MOLD,
	WATER METER,
	WIRE MESH
	WALK-OFF FLOORING
WP	WORK POINT,
	WATERPROOFING,
	WEATHERPROOF WATERPROOF MEMBRANE
WPM	WATERPROOF MEMBRANE
WR	WATER REPELLENT,
	WATER RESISTANT
WRB	WATER RESISTANT BARRIER
WSCT	WAINSCOT
WT	WEIGHT
WWF	WELDED WIRE FABRIC

<u>-- Y --</u> YD YARD, YARD DRAIN

SYMBOL LEGEND --VIEW REFERENCE--



--LINE STYLES--

____ _____ _ _ _ _ _ _ _ _ _ _____ MATCH LINE SEE 1/A00.01

MATCH LINE OVERHEAD ELEMENT _ _ _ _ _ _ _ _ _ PROPERTY LINE

BUILDING SETBACK LINE

CENTERLINE

CLEARANCE

ELEMENT BEYOND

HIDDEN ELEMENT

CEILING TAG

(100A) FIN-1 F1 EQP-1

--TAGS--

CEILING (HEIGHT)

GL-1 $\langle 01 \rangle$

S1

01A

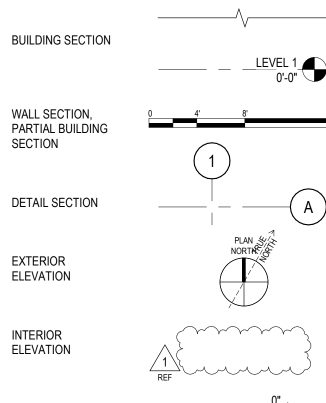
W1

FLOOR TAG KEYNOTE ROOF TAG ROOM NAME ROOM TAG 100

DOOR TAG, CASED OPENING TAG FINISH MATERIAL TAG FURNITURE, FIXTURE, EQUIPMENT TAG GLAZING TAG

STOREFRONT TAG WALL TAG

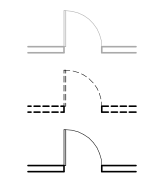
WINDOW TAG

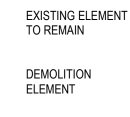


--ANNOTATIONS--BREAK LINE LEVEL 1 ELEVATION LEVEL GRAPHIC SCALE GRID LINE NORTH ARROW **REVISION CLOUD** W/ TAG

SPOT ELEVATION

--CONSTRUCTION PHASE--





ALUMINUM

BATT INSULATION

BLOCKING, SHIM

CMU (PLAN VIEW)

CONCRETE

NEW CONSTRUCTION ELEMENT

--MATERIAL SYMBOLS & PATTERNS--

EARTH BELOW GRADE GLASS (SECTION VIEW) GRAVEL GYPSUM WALL BOARD, GYPSUM SHEATHING

CONTINUOUS WOOD FRAMING

OUT OF PROJECT SCOPE

PLYWOOD

RIGID INSULATION

STEEL

WOOD

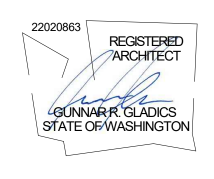
1. DRAWINGS HAVE BEEN PREPARED ON AN ORIGINAL SHEET SIZE OF 24" X 36". 2. COMPLY WITH CODES, LAWS, ORDINANCES, RULES, AND REGULATIONS OF PUBLIC AUTHORITIES GOVERNING THE

- WORK. 3. REVIEW DOCUMENTS, VERIFY DIMENSIONS AND FIELD CONDITIONS AND CONFIRM THAT WORK IS BUILDABLE AS SHOWN. REPORT ANY CONFLICTS OR OMISSIONS TO THE ARCHITECT AND OWNER FOR CLARIFICATION PRIOR TO
- BIDDING OR PERFORMING ANY WORK IN QUESTION. 4. MAINTAIN WORK AREAS SECURE AND LOCKABLE DURING CONSTRUCTION. COORDINATE WITH OWNER TO ENSURE SECURITY.
- 5. DO NOT SCALE DRAWINGS. THE WRITTEN DIMENSIONS GOVERN. IN THE CASE OF A CONFLICT, NOTIFY THE ARCHITECT FOR CLARIFICATION. 6. PARTITIONS ARE DIMENSIONED FROM FACE OF STUD TO FACE OF STUD, UNLESS OTHERWISE NOTED. MAINTAIN
- DIMENSIONS MARKED "CLEAR". ALLOW FOR THICKNESS OF FINISHES. 7. COORDINATE AND PROVIDE BACKING FOR MILLWORK AND EQUIPMENT ITEMS AS ATTACHED, MOUNTED OR BRACED TO WALLS.
- 8. DOORS SHALL BE TRIMMED AT THRESHOLD TO PROVIDE 1/4" MIN., 3/4" MAX, CLEARANCE (U.O.N.) ABOVE FLOOR FINISH MATERIAL TO ALLOW FOR FULL DOOR SWING. 9. OPENING FORCE FOR INTERIOR SIDE-SWINGING DOORS WITHOUT CLOSERS SHALL NOT EXCEED A 5 POUND FORCE.
- FOR OTHER SIDE-SWINGING, SLIDING AND FOLDING DOORS, DOOR LATCH SHALL RELEASE WHEN SUBJECTED TO A 15 POUND FORCE APPLIED TO THE LATCH SIDE. 10. DRAWINGS ARE THE PROPERTY OF RICE FERGUS MILLER AND HAVE BEEN PREPARED FOR THE USE IN THE EXECUTION OF THE ENCLOSED PROJECT. USE OR REPRODUCTION FOR AN OTHER PURPOSE WITHOUT THE WRITTEN PERMISSION OF RICE FERGUS MILLER IS PROHIBITED.

SHEET #	DRAWING INDEX - 53	BID SE
RCHITEC	URAL	
A00.01a A00.02a	PROJECT INFORMATION, VICINITY MAP, PROJECT DESIGN TEAM DRAWING INDEX, GENERAL INFORMATION	X X
A00.03	CODE SUMMARY & LIFE SAFETY PLAN	X
		v
1 OF 1 C00.00	TOPOGRAPHIC SURVEY COVER SHEET	X X
C00.01	LEGEND	Х
C01.01	DEMOLITION & TESC	X
C01.02 C02.01	TESC NOTES & DETAILS SITE PLAN	X X
C03.01	GRADING & DRAINAGE PLAN	X
C03.02	UTILITY PLAN	X
C04.01 ANDSCAP	DETAILS =	X
L01.01	LANDSCAPE PLAN	X
AZMAT		V
HA001 HA101	HAZMAT GENERAL NOTES & INFORMATION HAZMAT GENERAL PLAN	X X
HA102	HAZMAT IMPACTED MECHANICAL PLAN	X
HA103	HAZMAT IMPACTED LIGHTING PLAN	X
RCHITEC ⁻ A02.01	AIR BARRIER	X
A03.01	ASSEMBLY TYPES	X
A10.01a	ARCHITECTURAL SITE PLAN	Х
A20.01 A22.01	DEMOLITION FLOOR & ROOF PLANS FLOOR PLAN	X X
A22.01 A24.01	REFLECTED CEILING PLAN	X
A25.01	ROOF PLAN	Х
A31.01	EXTERIOR ELEVATIONS & BUILDING SECTIONS	X
A33.01 A34.01	WALL SECTIONS INTERIOR ELEVATIONS, NOTES AND MOUNTING HEIGHTS	X X
A34.01 A34.02	INTERIOR ELEVATIONS, NOTES AND MOONTING HEIGHTS	X
A50.01		X
A60.01	DOOR SCHEDULE, FRAME TYPES, DETAILS, INTERIOR FINISH SCHEDULES, WINDOW SCHEDULE & DETAILS	X
A70.01	INTERIOR DETAILS	X
A73.01	CASEWORK DETAILS	X
A50.03 A50.02	EXTERIOR DETAILS EXTERIOR DETAILS	X X
RUCTUR		^
S00.01	GENERAL STRUCTURAL NOTES	Х
S00.02	GENERAL STRUCTURAL NOTES	X
S00.03 S00.04	GENERAL STRUCTURAL NOTES SPECIAL INSPECTION SCHEDULES	X X
S00.05	STRUCTURAL ABBREVIATIONS AND SYMBOLS	X
S22.01	FOUNDATION AND FIRST FLOOR PLAN	Х
S22.02	LOW ROOF FRAMING PLAN	X
S23.01 S30.01	PARTIAL FRAMINING PLAN AND DETAILS WALL ELEVATION	X X
S50.01	TYPICAL CONCRETE DETAILS	X
S50.02	TYPICAL CONCRETE DETAILS	X
S50.61 S50.62	TYPICAL WOOD DETAILS TYPICAL WOOD DETAILS	X X
S50.63	TYPICAL WOOD DETAILS	X
S50.64	TYPICAL WOOD DETAILS	Х
S50.65 ECHANIC	TYPICAL WOOD DETAILS	X
M00.01	COVER SHEET	X
M00.02	NOTES	Х
M00.03	SCHEDULES	X
M00.04 M20.01	SEQUENCE OF OPERATIONS DEMOLITION FLOOR PLAN	X X
	FLOOR PLAN	X
M22.02	CEILING PLAN	X
M22.03	ROOF PLAN	X
M22.04 M30.01	DETAILS	X X
M30.02	DETAILS	X
V30.03	DETAILS	X
//30.04 UMBING	DETAILS	X
P00.01	COVER SHEET	X
P00.02	SCHEDULES	Х
20.00	EXISTING FOUNDATION PLAN	X
P20.01 P22.00	DEMOLITION FLOOR PLAN FOUNDATION PLAN	X X
P22.01	FLOOR PLAN	Х
P22.02	ROOF PLAN	X
P30.01 P30.02	DETAILS DETAILS	X X
ECTRICA		^
E0.01	ELECTRICAL LEGEND, ABBREVIATION & NOTES	X
E0.02	LIGHTING FIXTURE SCHEDULE	X
ED2.01 E2.01	FIRST FLOOR ELECTRICAL DEMOLITION PLAN FIRST FLOOR LIGHTING PLAN	X X
E3.01	FIRST FLOOR POWER PLAN	X
E4.01	FIRST FLOOR SYSTEMS PLAN	Х
E5.01	EXISTING & REVISED ELECTRICAL ONE-LINE DIAGRAMS	X
E6.01 E6.02	PANEL SCHEDULES PANEL SCHEDULES	X X
E0.02 E7.01	SYSTEM DETAILS	X
E7.02	SECURITY DETAILS ROUGH-IN ONLY	X
RE ALARI		
FA0.01	FIRE ALARM SYSTEM LEGEND AND NOTES FIRE ALARM SYSTEM RISER AND SEQUENCE OF OPERATIONS MATRIX	X
FA0.02		1 7



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ONE AND MEDIC **ADDITION** DRIVE ASHINGTON 906 KAMUS I ISLAND, WA **ATION 53 30R FIRE** ST AR Ì <u>9</u> 9

FOX

	D	ID SET	
	В	ID SEI	
ISSU	E DATE	JANUAR	Y 8, 202
		ON SCHEDULE	-
1	ADDENDUM ()1	01/19/2
	AHJ APPF	ROVAL STA	MP

SHEET #



ABBREVIATIONS

<u>A</u>	AMP	<u> F Contin</u> Fin	<u>IUED</u> FINISH(ED)	<u> M CONTI</u> MTL	NUED METAL
A	ART & ACCESSORIES	FIXT	FIXTURE	MUL	MULLION
B C	ANCHOR BOLT AIR CONDITIONING	FLASH FLR	FLASHING FLOOR	MULT MW	MULTIPLE MICROWAVE OVEN
CST CT	ACOUSTIC(AL) ACOUSTIC CEILING TILE	FMF FOB	FLEXIBLE MEMBRANE FLASHING FACE OF BRICK		
D	AREA DRAIN	FOC	FACE OF CONCRETE	<u> N</u>	
DJ	ADJACENT, ADJUST(ABLE)	FOF FOM	FACE OF FINISH FACE OF MASONRY	N NA	NORTH NOT APPLICABLE
FF	ABOVE FLOOR FINISH	FOS	FACE OF STUD	NE	NORTHEAST
HU LT	AIR HANDLING UNIT ALTERNATE	FP FRP	FIREPLACE FIBER REINFORCED PANELS	NC	NOISE CRITERIA, NURSE CALL
LUM	ALUMINUM	FRTW	FIRE RETARDANT TREATED WOOD	NCAP	NURSE CALL ANNUNCIATOR PANEL
P PPROX	ACCESS PANEL APPROXIMATELY	FRZ FS	FREEZER FULL SIZE	NIC NO	NOT IN CONTRACT NUMBER
RCH	ARCHITECT(URAL)	FCG	FURNITURE-CASEGOODS	NOM	NOMINAL
SPH UTO	ASPHALT AUTOMATIC	FSG FT	FURNITURE-SOFTGOODS FOOT,	NTS NW	NOT TO SCALE NORTHWEST
UX	AUXILIARY		FEET		
V	AUDIO VISUAL	FTG FURR	FOOTING FURRING	0	
D				<u> 0</u> O/	OVER
<u>B</u> ATH	BATHROOM	<u> G</u>		OA OC	OVERALL ON CENTER
D ED	BOARD BEDROOM	<u> G</u> G GA	GROUND GAUGE	000	OCCUPANTS, OCCUPANT LOAD,
LDG	BUILDING	GALV	GALVANIZED		OCCUPANCY
_KG M	BLOCKING BEAM	GAR GB	GARAGE GRAB BAR	OD OFCI	OUTSIDE DIAMETER OWNER FURNISHED & CONTRACTOR INSTA
C	BOTTOM OF	GC	GENERAL CONTRACTOR	OFOI	OWNER FURNISHED & OWNER INSTALLED
OB OD	BOTTOM OF BEAM BOTTOM OF DECK	GEN GFRG	GENERAL GLASS FIBER REINFORCED GYPSUM	OFD OFF	OVERFLOW DRAIN OFFICE
DF	BOTTOM OF FRAMING	GI	GALVANIZED IRON	OGL	OBSCURE GLASS
) ⊇N	BOTTOM OF JOIST BETWEEN	GL	GLASS, GLAZING	OH OPH	OVERHEAD OPPOSITE HAND
JR	BUILT UP ROOF(ING)	GLF	GLAZING FILM	OPNG	OPENING
		GLULAM GR	GLUE LAMINATED GROSS	OPP ORD	OPPOSITE OVERFLOW ROOF DRAIN
<u>C</u>		GR GT	GROUS	URD	OVERFLOW ROOF DRAIN
AB ALC		GWB GYP		р	
ALC B	CALCULATION CATCH BASIN,	JIF	GYPSUM SHEATHING	<u> P</u> P	PAINT(ED),
EM	CORNER BEAD CEMENT	U		PC	PANTRY " PORTLAND CEMENT
-01	CONTRACTOR FURNISHED & OWNER INSTALLED	<u> Н</u> Н	HEIGHT,	PCC	PRECAST CONCRETE
Р	CAST IN PLACE CONTROL JOINT,	HB	HIGH HOSE BIB	PED PERF	PEDESTAL PERFORATED
J	CONSTRUCTION JOINT	HC	HOLLOW CORE	PERM	PERMANENT
6	CENTERLINE	HDR	HEADER HARDWARE	PERP PF	PERPENDICULAR
_G _O	CEILING CLOSET	HDW HDWD	HARDWOOD	PFP	PLUMBING FIXTURE PREPARED FOR PAINT
LR MU	CLEAR CONCRETE MASONRY UNIT	HGR HM	HANGER HOLLOW METAL	PIV PL	POST INDICATOR VALVE PLATE,
С	CLEAN OUT	HRL	HANDRAIL		PROPERTY LINE
	COLUMN CONCRETE	Horiz Hr	HORIZONTAL	PLAS PLBG	PLASTER PLUMBING
ONC ONF	CONFERENCE	HVAC	HOUR(S) HEATING, VENTILATION & AIR CONDITIONING	PLBG	PLOMBING PLYWOOD
	CONNECT(ION)	HW	HOT WATER	PMTL	PAINTED METAL
ONSTR ONT	CONSTRUCTION CONTINUE,	HWT	HOT WATER TANK	PNT PP	POINT POWER POLE
	CONTINUOUS			PR	
oord Orr	COORDINATE CORRIDOR	<u> </u> IIC	IMPACT INSULATION CLASS	PREFAB PRELIM	PREFABRICATE PRELIMINARY
Р	CEMENT PLASTER	IN	INCH(ES)	PRKG	PARKING
PT S	CARPET CONCRETE SEALER	INC INCL	INCREASE INCLUDE(D),	PROP PS	PROPERTY PROJECTOR SCREEN
SMT	CASEMENT		INCLUDING	PSF	POUNDS PER SQUARE FOOT
TR W	CENTER COLD WATER	INFO INSTL	INFORMATION INSTALL(ATION)	PSI PT	POUNDS PER SQUARE INCH PRESERVATIVE TREATED,
		INSUL	INSULATION		PRESSURE TREATED,
D		INT	INTERIOR	PTN	POST TENSIONED PARTITION
	DEEP,			PVC	POLYVINYL CHLORIDE,
BL	DRYER DOUBLE	<u> J</u> JAN	JANITOR	PVD	POLYVINYL CHLORIDE PIPE PROVIDE
EMO	DEMOLISH(ED),	JBOX	JUNCTION BOX	PVG	PAVING
EPT	DEMOLITION DEPARTMENT	JST JT	JOIST JOINT	PVMT PVR	PAVEMENT PAVERS
ET	DETAIL			PWR	POWER
F	DRINKING FOUNTAIN DIAMETER	<u> K</u>			
Μ	DIMENSION	KD	KILN DRIED	<u> Q</u>	
SP -	DISPOSAL DEAD LOAD	KIT KP	KITCHEN KICK PLATE	QTY QTZ	QUANTITY QUARTZ
N	DOWN	KW	KILOWATT	~	
י ק	DECORATIVE PANEL DOOR,			R	
,	DINING ROOM,	<u> L</u>		<u> R</u> R	RISER,
5	DRAIN DOWNSPOUT	L	LEFT, LENGTH,	RA	RADIUS RESTROOM ACCESSORY
			LINEN,	RCP	REFLECTED CEILING PLAN
	DISHWASHER				
NG	DRAWING(S)	IAR	LONG	RD	ROOF DRAIN REINFORCING BAR
NG		LAB LAM	LONG LABORATORY LAMINATE(D)	RD REBAR REC	REINFORCING BAR RECESSED
NG NR	DRAWING(S)	LAM LAU	LONG LABORATORY LAMINATE(D) LAUNDRY	RD REBAR	REINFORCING BAR RECESSED REFERENCE,
NG NR <u>E</u>)	DRAWING(S) DRAWER EXISTING	LAM LAU LAV LB(S)	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S)	RD REBAR REC	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D),
WG WR <u>E</u>)	DRAWING(S) DRAWER EXISTING EAST	LAM LAU LAV LB(S) LD	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE	RD REBAR REC REF REINF	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING
NG WR <u>E</u>) A	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB	LAM LAU LAV LB(S) LD LDG LF	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT	RD REBAR REC REF REINF RES REQD	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED
NG NR) A C	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END	LAM LAU LB(S) LD LDG LF LL	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD	RD REBAR REC REF REINF RES REQD RET	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING
WG WR () () () () () () () () () () () () ()	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE	LAM LAU LB(S) LD LDG LF LL LOC LP	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE	RD REBAR REC REF REINF RES REQD RET REV	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION
WG WR <u>E</u> :) A C E E F J	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT	LAM LAU LAV LD LDG LF LL LOC LP LPT	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT	RD REBAR REC REF REINF RES REQD RET REV RF	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING)
WG WR () () () () () () () () () () () () ()	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL	LAM LAU LAV LDG LDG LF LL LOC LP LPT LR LRG	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE	RD REBAR REC REF REINF RES REQD RET REV RF RM RO	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROOM ROUGH OPENING
NG NR (NR) A C = FS = J _ LEC LEV	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR	LAM LAU LAV LDG LF LL LOC LP LPT LR LRG LT	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE LIGHT(ING)	RD REBAR REC REF REINF REQD RET REV RF RM RO ROW	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROOM ROUGH OPENING RIGTH OF WAY
NG NR E) A C = FS = J - LEC LEV MER	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENCLOSE(D),	LAM LAU LAV LDG LDG LF LL LOC LP LPT LR LRG	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE	RD REBAR REC REF REINF RES REQD RET REV RF RM RO ROW RP R/S	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROOM ROUGH OPENING RIGTH OF WAY RADIUS POINT ROD & SHELF
NG WR)) A S = FS = J LEC LEV MER NCL	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENCLOSE(D), ENCLOSURE	LAM LAU LB(S) LD LDG LF LL LOC LP LPT LR LRG LT LVR	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE LIGHT(ING)	RD REBAR REC REF REINF RES REQD RET REV RF RM RO ROW RP R/S RS	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROOM ROUGH OPENING RIGTH OF WAY RADIUS POINT ROD & SHELF ROUGH SAWN
WG WR E E) A C E E F J L E C E V E V E V E V E V C E V C E V C E V C E V C E C E	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENCLOSE(D), ENCLOSURE ELECTRICAL PANELBOARD EQUAL	LAM LAU LAV LB(S) LD LDG LF LL LOC LP LPT LR LRG LT LVR M MACH	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE LIGHT(ING) LOUVER	RD REBAR REC REF REINF RES REQD RET REV RF RM RO ROW RP R/S	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROOM ROUGH OPENING RIGTH OF WAY RADIUS POINT ROD & SHELF
WG WR) A C FS FS LEC LEC LEV WER NCL Q QP	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENCLOSE(D), ENCLOSURE ELECTRICAL PANELBOARD EQUAL EQUIPMENT	LAM LAU LAV LB(S) LD LDG LF LL LOC LP LPT LR LRG LT LVR M MACH MAINT	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE LIGHT(ING) LOUVER	RD REBAR REC REF REINF RES REQD RET REV RF RM RO ROW RP R/S RS RT	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROOM ROUGH OPENING RIGTH OF WAY RADIUS POINT ROD & SHELF ROUGH SAWN RIGHT
WG WR E) A C = FS = J - LEC LEV WER NCL D Q P ST W	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENCLOSE(D), ENCLOSURE ELECTRICAL PANELBOARD EQUAL EQUIPMENT ESTIMATE(D) EACH WAY	LAM LAU LAV LB(S) LD LDG LF LL LOC LP LPT LR LRG LT LVR M MACH MAINT MATL MAX	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE LIGHT(ING) LOUVER	RD REBAR REC REF REINF RES REQD RET REV RF RM RO ROW RP R/S RS RT RVL	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROUGH OPENING RIGTH OF WAY RADIUS POINT ROD & SHELF ROUGH SAWN RIGHT REVEAL
NG NR E) A E FS J E E C E E V MER VCL D Q P ST N NC	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENCLOSE(D), ENCLOSURE ELECTRICAL PANELBOARD EQUAL EQUIPMENT ESTIMATE(D) EACH WAY ELECTRIC WATER COOLER	LAM LAU LAV LB(S) LD LDG LF LL LOC LP LPT LR LRG LT LVR M MACH MAINT MATL MAX MB	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE LIGHT(ING) LOUVER MACHINE MAINTENANCE MATERIAL MAXIMUM MACHINE BOLT	RD REBAR REC REF REINF RES REQD RET REV RF RM RO ROW RP R/S RS RT	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROOM ROUGH OPENING RIGTH OF WAY RADIUS POINT ROD & SHELF ROUGH SAWN RIGHT REVEAL
WG WR WR) A C FS J EC VMCL D QP ST WC WH	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENCLOSE(D), ENCLOSURE ELECTRICAL PANELBOARD EQUAL EQUIPMENT ESTIMATE(D) EACH WAY ELECTRIC WATER COOLER ELECTRIC WATER HEATER EXHAUST	LAM LAU LAV LB(S) LD LDG LF LL LOC LP LPT LR LRG LT LVR M MACH MAINT MATL MAX MB MBR MC	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE LIGHT(ING) LOUVER MACHINE MAINTENANCE MATERIAL MAXIMUM MACHINE BOLT MASTER BEDROOM MEDICINE CABINET	RD REBAR REC REF REINF RES REQD RET REV RF RM RO ROW RP R/S RS RT RVL SAN	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROOM ROUGH OPENING RIGTH OF WAY RADIUS POINT ROD & SHELF ROUGH SAWN RIGHT REVEAL
WG WR E) A C = FS J EC EV MCL D Q P ST WC WH KH	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENCLOSE(D), ENCLOSURE ELECTRICAL PANELBOARD EQUAL EQUIPMENT ESTIMATE(D) EACH WAY ELECTRIC WATER COOLER ELECTRIC WATER HEATER EXHAUST EXPOSED,	LAM LAU LAV LB(S) LD LDG LF LL LOC LP LPT LR LRG LT LVR M MACH MAINT MATL MAX MB MBR MC MDO	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE LIGHT(ING) LOUVER MACHINE MAINTENANCE MATERIAL MAXIMUM MACHINE BOLT MASTER BEDROOM MEDICINE CABINET MEDIUM DENSITY OVERLAY	RD REBAR REC REF REINF RES REQD RET REV RF RM RO ROW RP R/S RS RT RVL SAN SC	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROOM ROUGH OPENING RIGTH OF WAY RADIUS POINT ROD & SHELF ROUGH SAWN RIGHT REVEAL SOUTH, SINK SANITARY SOLID CORE
WG WR E E) A C E F J L EC V MCL P Q P Q P S W WC H XP	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENCLOSE(D), ENCLOSURE ELECTRICAL PANELBOARD EQUAL EQUIPMENT ESTIMATE(D) EACH WAY ELECTRIC WATER COOLER ELECTRIC WATER HEATER EXHAUST	LAM LAU LAV LB(S) LD LDG LF LL LOC LP LPT LR LRG LT LVR M MACH MAINT MATL MAX MB MBR MC MDO MECH MED	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE LIGHT(ING) LOUVER MACHINE MAINTENANCE MATERIAL MAXIMUM MACHINE BOLT MASTER BEDROOM MEDICINE CABINET MEDIUM DENSITY OVERLAY MECHANIC(AL)	RD REBAR REC REF REINF RES REQD RET REV RF RM RO ROW RP R/S RS RT RVL 	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCE(D), RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROOM ROUGH OPENING RIGTH OF WAY RADIUS POINT ROD & SHELF ROUGH SAWN RIGHT REVEAL SOUTH, SINK SANITARY SOLID CORE SEAT COVER DISPENSER SCHEDULE
WG WR E E) A C E IFS F J L EC V MCL P Q QP SW WC WH XP	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENCLOSE(D), ENCLOSURE ELECTRICAL PANELBOARD EQUAL EQUIPMENT ESTIMATE(D) EACH WAY ELECTRIC WATER COOLER ELECTRIC WATER HEATER EXHAUST EXPOSED, EXPANSION	LAM LAU LAV LB(S) LD LDG LF LL LOC LP LPT LR LRG LT LVR M MACH MAINT MATL MAX MB MBR MC MDO MECH	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE LIGHT(ING) LOUVER MACHINE MAINTENANCE MATERIAL MAXIMUM MACHINE BOLT MASTER BEDROOM MEDICINE CABINET MEDIUM DENSITY OVERLAY MECHANIC(AL) MEDIUM MEDICINE,	RD REBAR REC REF REINF RES REQD RET REV RF RM RO ROW RP R/S RS RT RVL 	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROOM ROUGH OPENING RIGTH OF WAY RADIUS POINT ROD & SHELF ROUGH SAWN RIGHT REVEAL SOUTH, SINK SANITARY SOLID CORE SEAT COVER DISPENSER SCHEDULE STORM DRAIN
WG WR E) A C == FS J LEC VER VCL MER VCL S Q P S T WC WH KF KT F	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENCLOSE(D), ENCLOSURE ELECTRICAL PANELBOARD EQUAL EQUIPMENT ESTIMATE(D) EACH WAY ELECTRIC WATER COOLER ELECTRIC WATER HEATER EXHAUST EXPOSED, EXPANSION	LAM LAU LAV LB(S) LD LDG LF LL LOC LP LPT LR LRG LT LVR	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE LIGHT(ING) LOUVER MACHINE MAINTENANCE MATERIAL MAXIMUM MACHINE BOLT MASTER BEDROOM MEDICINE CABINET MEDIUM DENSITY OVERLAY MECHANIC(AL)	RD REBAR REC REF REINF RES REQD RET REV RF RM RO ROW RP R/S RS RT RVL 	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROOM ROUGH OPENING RIGTH OF WAY RADIUS POINT ROD & SHELF ROUGH SAWN RIGHT REVEAL SOUTH, SINK SANITARY SOLID CORE SEAT COVER DISPENSER SCHEDULE STORM DRAIN SOUTHEAST SEALER,
WG WR E E D E E C E F S J E C E C E C V MC WCL D Q Q P S T WC WH KT KT E A	DRAWING(S) DRAWER EXISTING EAST EACH EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENCLOSE(D), ENCLOSURE ELECTRICAL PANELBOARD EQUAL EQUIPMENT ESTIMATE(D) EACH WAY ELECTRIC WATER COOLER ELECTRIC WATER HEATER EXHAUST EXPOSED, EXPANSION EXTERIOR	LAM LAU LAV LB(S) LD LDG LF LL LOC LP LPT LR LRG LT LVR	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE LIGHT(ING) LOUVER MACHINE MAINTENANCE MATERIAL MAXIMUM MACHINE BOLT MASTER BEDROOM MEDICINE CABINET MEDIUM DENSITY OVERLAY MECHANIC(AL) MEDICINE, MEDICAL MEMBRANE MEZZANINE	RD REBAR REC REF REINF RES REQD RET REV RF RM RO ROW RP R/S RS RT RVL 	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROOM ROUGH OPENING RIGTH OF WAY RADIUS POINT ROD & SHELF ROUGH SAWN RIGHT REVEAL SOUTH, SINK SANITARY SOLID CORE SEAT COVER DISPENSER SCHEDULE STORM DRAIN SOUTHEAST SEALER, SEALANT
WG WR E) A C == S - LEC MER VCL MER VCL S M WC WH KF KT F A AP	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENCLOSE(D), ENCLOSE(D), ENCLOSURE ELECTRICAL PANELBOARD EQUAL EQUIPMENT ESTIMATE(D) EACH WAY ELECTRIC WATER COOLER ELECTRIC WATER HEATER EXHAUST EXPOSED, EXPANSION EXTERIOR	LAM LAU LAV LB(S) LD LDG LF LL LOC LP LPT LR LRG LT LVR	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE LIGHT(ING) LOUVER MACHINE MAINTENANCE MATERIAL MAXIMUM MACHINE BOLT MASTER BEDROOM MEDICINE CABINET MEDIUM DENSITY OVERLAY MECHANIC(AL) MEDICINE, MEDICAL MEMBRANE	RD REBAR REC REF REINF RES REQD RET REV RF RM RO ROW RP R/S RS RT RVL 	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROOM ROUGH OPENING RIGTH OF WAY RADIUS POINT ROD & SHELF ROUGH SAWN RIGHT REVEAL SOUTH, SINK SANITARY SOLID CORE SEAT COVER DISPENSER SCHEDULE STORM DRAIN SOUTHEAST SEALER,
WG WR E) A C FS J EEV MCL ST WC WH KP KT A AP DC	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENCLOSE(D), ENCLOSURE ELECTRICAL PANELBOARD EQUAL EQUIPMENT ESTIMATE(D) EACH WAY ELECTRIC WATER COOLER ELECTRIC WATER HEATER EXHAUST EXPOSED, EXPANSION EXTERIOR FIRE ALARM FIRE ALARM FIRE ALARM ANNUNCIATOR PANEL FLOOR DRAIN FIRE DEPARTMENT CONNECTION	LAM LAU LAV LB(S) LD LDG LF LL LOC LP LPT LR LRG LT LVR	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE LIGHT(ING) LOUVER MACHINE MAINTENANCE MATERIAL MAXIMUM MACHINE BOLT MASTER BEDROOM MEDICINE CABINET MEDIUM DENSITY OVERLAY MECHANIC(AL) MEDICINE, MEDICAL MEMBRANE MEZZANINE MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURERS RECOMMENDATION(S) MANAGER	RD REBAR REC REF REINF RES REQD RET REV RF RM RO ROW RP R/S RS RT RVL S S SAN SCD SCHED SD SE SEAL SECT SF	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROOM ROUGH OPENING RIGTH OF WAY RADIUS POINT ROD & SHELF ROUGH SAWN RIGHT REVEAL SOUTH, SINK SANITARY SOLID CORE SEAT COVER DISPENSER SCHEDULE STORM DRAIN SOUTHEAST SEALER, SEALANT SECTION SEPARATION SQUARE FEET
WG WR E) A C == FS J LECV RCL D C D N WH KP KT F A A P D C D N	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENCLOSE(D), ENCLOSURE ELECTRICAL PANELBOARD EQUAL EQUIPMENT ESTIMATE(D) EACH WAY ELECTRIC WATER COOLER ELECTRIC WATER HEATER EXHAUST EXPOSED, EXPANSION EXTERIOR FIRE ALARM FIRE ALARM FIRE ALARMANNUNCIATOR PANEL FLOOR DRAIN FIRE DEPARTMENT CONNECTION FOUNDATION	LAM LAU LAV LB(S) LD LDG LF LL LOC LP LPT LR LRG LT LVR	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE LIGHT(ING) LOUVER MACHINE MAINTENANCE MATERIAL MAXIMUM MACHINE BOLT MASTER BEDROOM MEDICINE CABINET MEDICINE CABINET MEDICINE CABINET MEDICINE, MEDICINE, MEDICINE, MEDICAL MEMBRANE MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURERS RECOMMENDATION(S) MANAGER MANUFACTURER	RD REBAR REC REF REINF RES REQD RET REV RF RM RO ROW RP R/S RS RT RVL S S SAN SC SCD SCHED SD SE SEAL SECT SEP	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROOM ROUGH OPENING RIGTH OF WAY RADIUS POINT ROD & SHELF ROUGH SAWN RIGHT REVEAL SOUTH, SINK SANITARY SOLID CORE SEAT COVER DISPENSER SCHEDULE STORM DRAIN SOUTHEAST SEALER, SEALANT SECTION SEPARATION SQUARE FEET SAFETY GLASS,
WG WR E) A C == FS J == EC V RCL D == FS J == EC V RCL D == A AAP D C NV E	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENCLOSE(D), ENCLOSURE ELECTRICAL PANELBOARD EQUAL EQUIPMENT ESTIMATE(D) EACH WAY ELECTRIC WATER COOLER ELECTRIC WATER HEATER EXHAUST EXPOSED, EXPANSION EXTERIOR FIRE ALARM FIRE ALARM FIRE DEPARTMENT CONNECTION FOUNDATION FIRE DEPARTMENT VALVE FIRE EXTINGUISHER	LAM LAU LAV LB(S) LD LDG LF LL LOC LP LPT LR LRG LT LVR M MACH MAINT MATL MAX MB MBR MC MDO MECH MED MEDS MEMB MEZZ MFR MFRREC MGR MH MIN MIR	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE LIGHT(ING) LOUVER MACHINE MAINTENANCE MATERIAL MAXIMUM MACHINE BOLT MASTER BEDROOM MEDICINE CABINET MEDIUM DENSITY OVERLAY MECHANIC(AL) MEDICINE, MEDICAL MEMBRANE MANUFACTURER	RD REBAR REC REF REINF RES REQD RET REV RF RM RO ROW RP R/S RS RT RVL S S SAN SC SCD SCHED SD SE SEAL SECT SEP SF SG SHR	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROOM ROUGH OPENING RIGTH OF WAY RADIUS POINT ROD & SHELF ROUGH SAWN RIGHT REVEAL SOUTH, SINK SANITARY SOLID CORE SEAT COVER DISPENSER SCHEDULE STORM DRAIN SOUTHEAST SEALER, SEALANT SECTION SEPARATION SQUARE FEET SAFETY GLASS, SAFETY GLASS, SAFETY GLAZING SHOWER
WG WR E E) ACEFS JECVRCL DQPT WCHHP KT FAAP DONVEC	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENCLOSE(D), ENCLOSURE ELECTRICAL PANELBOARD EQUAL EQUIPMENT ESTIMATE(D) EACH WAY ELECTRIC WATER HEATER EXHAUST EXPOSED, EXPANSION EXTERIOR FIRE ALARM FIRE ALARM FIRE ALARM FIRE ALARM FIRE DEPARTMENT CONNECTION FOUNDATION FIRE DEPARTMENT VALVE FIRE EXTINGUISHER FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET	LAM LAU LAV LB(S) LD LDG LF LL LOC LP LPT LR LRG LT LVR	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE LIGHT(ING) LOUVER MACHINE MAINTENANCE MATERIAL MAXIMUM MACHINE BOLT MASTER BEDROOM MEDICINE CABINET MEDIUM DENSITY OVERLAY MECHANIC(AL) MEDIUM MEDICINE, MEDICAL MEMBRANE MANUFACTURER MANUFACTURERS MANUFACTU	RD REBAR REC REF REINF RES REQD RET REV RF RM RO ROW RP R/S RS RT RVL S S SAN SC SCHED SD SE SEAL SECT SF SG	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROOM ROUGH OPENING RIGTH OF WAY RADIUS POINT ROD & SHELF ROUGH SAWN RIGHT REVEAL SOUTH, SINK SANITARY SOLID CORE SEAT COVER DISPENSER SCHEDULE STORM DRAIN SOUTHEAST SEALER, SEALANT SECTION SEPARATION SQUARE FEET SAFETY GLASS, SAFETY GLASS, SAFETY GLAZING SHOWER SHEATHING,
WG WR E E) A C E FS F J L ECV RCL EV MCL P Q PT WC WH XA P Q P Q ST WC WH XA P Q P C E F A AAD D D N V E EC F	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENCLOSE(D), ENCLOSURE ELECTRICAL PANELBOARD EQUAL EQUIPMENT ESTIMATE(D) EACH WAY ELECTRIC WATER HEATER EXTIMATE(D) EACH WAY ELECTRIC WATER HEATER EXHAUST EXPOSED, EXPANSION EXTERIOR FIRE ALARM FIRE ALARM ANNUNCIATOR PANEL FLOOR DRAIN FIRE DEPARTMENT CONNECTION FOUNDATION FIRE DEPARTMENT VALVE FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET FACTORY FINISH, FINISH FACE	LAM LAU LAV LB(S) LD LDG LF LL LOC LP LPT LR LRG LT LVR M MACH MAINT MATL MAX MB MBR MC MDO MECH MED MEDS MEMB MEZZ MFR MFR REC MGR MH MIN MIN MIN MIN MIN MIN MIN MIN MIN MIN	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE LIGHT(ING) LOUVER MACHINE MACHINE MAINTENANCE MATERIAL MAXIMUM MACHINE BOLT MASTER BEDROOM MEDICINE CABINET MEDIUM DENSITY OVERLAY MECHANIC(AL) MEDIUM MEDICINE, MEDICAL MEMBRANE MEZZANINE MANUFACTURER'S RECOMMENDATION(S) MANAGER MANUFACTURER'S RECOMMENDATION(S) MANAGER MANUFACTURER'S RECOMMENDATION(S) MANAGER MANUFACTURER'S RECOMMENDATION(S) MANAGER MANUFACTURER'S MASONRY OPENING, MISCELLANEOUS MASONRY OPENING, MONITOR	RD REBAR REC REF REINF RES REQD RET REV RF RM RO ROW RP R/S RS RT RVL S S SAN SC SCD SCHED SD SE SEAL SECT SEP SF SG SHR SHTG SHLV	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROOM ROUGH OPENING RIGTH OF WAY RADIUS POINT ROD & SHELF ROUGH SAWN RIGHT REVEAL SOUTH, SINK SANITARY SOLID CORE SEAT COVER DISPENSER SCHEDULE STORM DRAIN SOUTHEAST SEALER, SEALANT SECTION SEPARATION SQUARE FEET SAFETY GLASS, SAFETY GLASS, SAFETY GLASS, SAFETY GLAZING SHOWER SHEATHING, SHELVING
W WG WR E E) A C E IFS F J L ECV R L LEV MCL P Q P T WCH HP Q P T WCH MA AAD D D N V E C F H HC	DRAWING(S) DRAWER EXISTING EAST EACH EDGE OF CURB EACH END EXTERIOR INSULATION & FINISH SYSTEM EACH FACE EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENCLOSE(D), ENCLOSURE ELECTRICAL PANELBOARD EQUAL EQUIPMENT ESTIMATE(D) EACH WAY ELECTRIC WATER HEATER EXHAUST EXPOSED, EXPANSION EXTERIOR FIRE ALARM FIRE ALARM FIRE ALARM FIRE ALARM FIRE DEPARTMENT CONNECTION FOUNDATION FIRE DEPARTMENT VALVE FIRE EXTINGUISHER FIRE EXTINGUISHER FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET FACTORY FINISH,	LAM LAU LAV LB(S) LD LDG LF LL LOC LP LPT LR LRG LT LVR	LONG LABORATORY LAMINATE(D) LAUNDRY LAVATORY POUND(S) LIGHTING-DECORATIVE LANDING LINEAL FOOT LIVE LOAD LOCATION LIGHTING-PORTABLE LOW POINT LIVING ROOM LARGE LIGHT(ING) LOUVER MACHINE MACHINE MACHINE MACHINE MACHINE MATERIAL MAXIMUM MACHINE BOLT MASTER BEDROOM MEDICINE CABINET MEDIUM DENSITY OVERLAY MECHANIC(AL) MEDIUM MEDICINE, MEDICAL MEMBRANE MEZZANINE MANUFACTURER'S RECOMMENDATION(S) MANAGER MANHOLE MINIMUM MIRROR MISCELLANEOUS MASONRY OPENING,	RD REBAR REC REF REINF RES REQD RET REV RF RM RO ROW RP R/S RS RT RVL S S SAN SC SCD SCHED SD SE SEAL SECT SEP SF SG SHR SHTG	REINFORCING BAR RECESSED REFERENCE, REFRIGERATOR REINFORCE(D), REINFORCING RESILIENT REQUIRED RETAINING REVISED, REVISION RAISED FLOOR(ING) ROOM ROUGH OPENING RIGTH OF WAY RADIUS POINT ROD & SHELF ROUGH SAWN RIGHT REVEAL SOUTH, SINK SANITARY SOLID CORE SEAT COVER DISPENSER SCHEDULE STORM DRAIN SOUTHEAST SEALER, SEALANT SECTION SEPARATION SQUARE FEET SAFETY GLASS, SAFETY GLASS, SAFETY GLAZING SHOWER SHEATHING, SHEETING

S CONTI	NUED
SOL	SOLID SURFACE
STO	STONE
SPEC	SPECIFICATION(S)
SPKLR SPKR	SPRINKLER SPEAKER
SPRR	SQUARE
SQIN	SQUARE INCH
SS	SERVICE SINK,
	SANITARY SEWER
SST	STAINLESS STEEL
ST	STREET,
	STAIN
STC	SOUND TRANSMISSION CLASS
STD	STANDARD STEEL
STL STOR	STEEL
STRUCT	STRUCTURAL
SU	SOILED UTILITY
SUBFL	SUBFLOOR
SUSP	SUSPENDED
SW	SOUTHWEST,
0)/14	SWITCH
SYM	SYMMETRICAL
_	
<u> T</u> T	
I	TREAD, TILE
T&B	TOP AND BOTTOM
TEL	TELEPHONE
TEMP	TEMPORARY,
	TEMPERATURE
TER	TERRAZZO
THK	THICK(NESS)
THRU	THROUGH TENANT IMPROVEMENT
TI TL	TOTAL LOAD
TMPD	TEMPERED
T&G	TONGUE AND GROOVE
то	TOP OF
TOB	TOP OF BEAM
TOC	TOP OF CURB,
TOF	TOP OF CONCRETE TOP OF FOOTING.
101	TOP OF FLOOR,
	TOP OF FRAME
TOS	TOP OF SLAB,
	TOP OF STEEL
TOW	TOP OF WALL
TR	TRANSITION STRIP
TS	
TV TX	TELEVISION TEXTILES
TYP	TYPICAL
 11	
<u> U</u> UC	UNDERCOUNTER

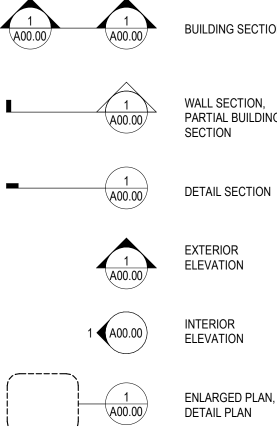
<u>-- U --</u> UC UNDERCOUNTER, UNDERCABINET, UNDERCUT UGND UNO UP UNDERGROUND UNLESS NOTED OTHERWISE UTILITY POLE UTIL UTILITY

<u>-- V --</u> V VOLT(AGE) VENT VENTÌLATÉ, VENTILATION VERT VERTICAL VEST VESTIBULE VIF VERIFY IN FIELD VTO VENT TO OUTSIDE VTR VENT THROUGH ROOF <u>-- W --</u> W WASHING MACHINE, WEST, WIDE, WIDTH WITH W/ W/D WASHER & DRYER

VV/D	
W/O	WITHOUT
WB	WALL BASE
WC	WATER CLOSET,
	WALL COVERING
WCO	WINDOW COVERING
WD	WOOD
WDP	WALL/ DOOR PROTECTION
WF	WIDE FLANGE
WH	WATER HEATER
WIC	WALK-IN CLOSET
WIN	WINDOW
WM	WIRE MOLD,
	WATER METER,
	WIRE MESH
	WALK-OFF FLOORING
WP	WORK POINT,
	WATERPROOFING,
	WEATHERPROOF WATERPROOF MEMBRANE
WPM	WATERPROOF MEMBRANE
WR	WATER REPELLENT,
	WATER RESISTANT
WRB	WATER RESISTANT BARRIER
WSCT	WAINSCOT
WT	WEIGHT
WWF	WELDED WIRE FABRIC

<u>-- Y --</u> YD YARD, YARD DRAIN

SYMBOL LEGEND --VIEW REFERENCE--



--LINE STYLES--

____ _____ _ _ _ _ _ _ _ _ _ _____ MATCH LINE SEE 1/A00.01

MATCH LINE OVERHEAD ELEMENT _ _ _ _ _ _ _ _ _ PROPERTY LINE

BUILDING SETBACK LINE

CENTERLINE

CLEARANCE

ELEMENT BEYOND

HIDDEN ELEMENT

CEILING TAG

(100A) FIN-1 F1 EQP-1

--TAGS--

CEILING (HEIGHT)

GL-1 $\langle 01 \rangle$

S1

01A

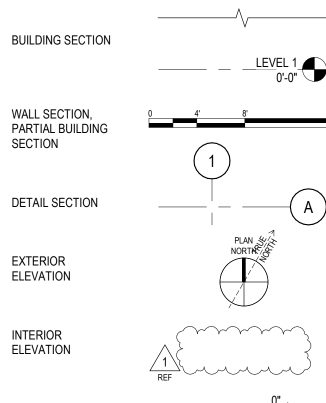
W1

FLOOR TAG KEYNOTE ROOF TAG ROOM NAME ROOM TAG 100

DOOR TAG, CASED OPENING TAG FINISH MATERIAL TAG FURNITURE, FIXTURE, EQUIPMENT TAG GLAZING TAG

STOREFRONT TAG WALL TAG

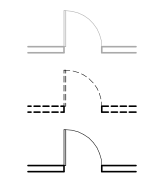
WINDOW TAG

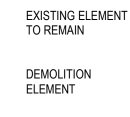


--ANNOTATIONS--BREAK LINE LEVEL 1 ELEVATION LEVEL GRAPHIC SCALE GRID LINE NORTH ARROW **REVISION CLOUD** W/ TAG

SPOT ELEVATION

--CONSTRUCTION PHASE--





ALUMINUM

BATT INSULATION

BLOCKING, SHIM

CMU (PLAN VIEW)

CONCRETE

NEW CONSTRUCTION ELEMENT

--MATERIAL SYMBOLS & PATTERNS--

EARTH BELOW GRADE GLASS (SECTION VIEW) GRAVEL GYPSUM WALL BOARD, GYPSUM SHEATHING

CONTINUOUS WOOD FRAMING

OUT OF PROJECT SCOPE

PLYWOOD

RIGID INSULATION

STEEL

WOOD

1. DRAWINGS HAVE BEEN PREPARED ON AN ORIGINAL SHEET SIZE OF 24" X 36". 2. COMPLY WITH CODES, LAWS, ORDINANCES, RULES, AND REGULATIONS OF PUBLIC AUTHORITIES GOVERNING THE

- WORK. 3. REVIEW DOCUMENTS, VERIFY DIMENSIONS AND FIELD CONDITIONS AND CONFIRM THAT WORK IS BUILDABLE AS SHOWN. REPORT ANY CONFLICTS OR OMISSIONS TO THE ARCHITECT AND OWNER FOR CLARIFICATION PRIOR TO
- BIDDING OR PERFORMING ANY WORK IN QUESTION. 4. MAINTAIN WORK AREAS SECURE AND LOCKABLE DURING CONSTRUCTION. COORDINATE WITH OWNER TO ENSURE SECURITY.
- 5. DO NOT SCALE DRAWINGS. THE WRITTEN DIMENSIONS GOVERN. IN THE CASE OF A CONFLICT, NOTIFY THE ARCHITECT FOR CLARIFICATION. 6. PARTITIONS ARE DIMENSIONED FROM FACE OF STUD TO FACE OF STUD, UNLESS OTHERWISE NOTED. MAINTAIN
- DIMENSIONS MARKED "CLEAR". ALLOW FOR THICKNESS OF FINISHES. 7. COORDINATE AND PROVIDE BACKING FOR MILLWORK AND EQUIPMENT ITEMS AS ATTACHED, MOUNTED OR BRACED TO WALLS.
- 8. DOORS SHALL BE TRIMMED AT THRESHOLD TO PROVIDE 1/4" MIN., 3/4" MAX, CLEARANCE (U.O.N.) ABOVE FLOOR FINISH MATERIAL TO ALLOW FOR FULL DOOR SWING. 9. OPENING FORCE FOR INTERIOR SIDE-SWINGING DOORS WITHOUT CLOSERS SHALL NOT EXCEED A 5 POUND FORCE.
- FOR OTHER SIDE-SWINGING, SLIDING AND FOLDING DOORS, DOOR LATCH SHALL RELEASE WHEN SUBJECTED TO A 15 POUND FORCE APPLIED TO THE LATCH SIDE. 10. DRAWINGS ARE THE PROPERTY OF RICE FERGUS MILLER AND HAVE BEEN PREPARED FOR THE USE IN THE EXECUTION OF THE ENCLOSED PROJECT. USE OR REPRODUCTION FOR AN OTHER PURPOSE WITHOUT THE WRITTEN PERMISSION OF RICE FERGUS MILLER IS PROHIBITED.

SHEET #	DRAWING INDEX - 57	BID SE
RCHITECT	rural	
A00.01b A00.02b	PROJECT INFORMATION, VICINITY MAP, PROJECT DESIGN TEAM DRAWING INDEX, GENERAL INFORMATION	X X
A00.020	CODE SUMMARY & LIFE SAFETY PLAN	X
IVIL		
1 OF 1	TOPOGRAPHIC SURVEY	X
C00.00 C00.01	COVER SHEET LEGEND	X X
C01.01	DEMOLITION & TESC	X
C01.02	TESC NOTES & DETAILS	Х
C02.01	SITE PLAN	X
C03.01 C03.02	GRADING & DRAINAGE PLAN UTILITY PLAN	X X
C03.02	DETAILS	X
C04.02	DETAILS	Х
ANDSCAP		
L01.01 AZMAT	LANDSCAPE PLAN	Х
HA001	HAZMAT GENERAL NOTES & INFORMATION	Х
HA101	HAZMAT GENERAL PLAN	Х
HA102	HAZMAT IMPACTED MECHANICAL PLAN	Х
HA104	HAZMAT IMPACTED FOUNDATION PLAN	X
HA103. RCHITECT	HAZMAT IMPACTED ELECTRICAL PLAN	X
A02.01	AIR BARRIER	Х
A03.01	ASSEMBLY TYPES	X
A10.01b	ARCHITECTURAL SITE PLAN	
A20.01 A22.01	DEMOLITION FLOOR & ROOF PLANS FLOOR PLAN	X X
A22.01 A24.01	REFLECTED CEILING PLAN	X
A25.01	ROOF PLAN	Х
A31.01	EXTERIOR ELEVATIONS & BUILDING SECTIONS	X
A33.01 A34.01	WALL SECTIONS INTERIOR ELEVATIONS, NOTES AND MOUNTING HEIGHTS	X X
A34.01 A34.02	INTERIOR ELEVATIONS, NOTES AND MOUNTING HEIGHTS	X
A50.01	EXTERIOR DETAILS	X
A60.01	DOOR SCHEDULE, FRAME TYPES, DETAILS, INTERIOR FINISH SCHEDULES, WINDOW SCHEDULE &	Х
A70.01	DETAILS INTERIOR DETAILS	X
A73.01	CASEWORK DETAILS	X
A50.03	EXTERIOR DETAILS	Х
A50.02	EXTERIOR DETAILS	Х
		v
S00.01 S00.02	GENERAL STRUCTURAL NOTES GENERAL STRUCTURAL NOTES	X X
S00.03	GENERAL STRUCTURAL NOTES	X
S00.04	SPECIAL INSPECTION SCHEDULES	Х
S00.05	STRUCTURAL ABBREVIATIONS AND SYMBOLS	X
S22.01 S22.02	FOUNDATION AND FIRST FLOOR PLAN	X X
S22.02	PARTIAL FRAMINING PLAN AND DETAILS	X
S30.01	WALL ELEVATION	Х
S50.01	TYPICAL CONCRETE DETAILS	Х
S50.02 S50.61	TYPICAL CONCRETE DETAILS TYPICAL WOOD DETAILS	X X
S50.61	TYPICAL WOOD DETAILS	X
S50.63	TYPICAL WOOD DETAILS	X
S50.64	TYPICAL WOOD DETAILS	Х
S50.65	TYPICAL WOOD DETAILS	Х
ECHANIC M00.01	AL COVER SHEET	X
M00.01	NOTES	X
M00.03	SCHEDULES	Х
M00.04	SEQUENCE OF OPERATIONS	X
M20.01 M22.01	DEMOLITION FLOOR PLAN FLOOR PLAN	X X
M22.01 M22.02	CEILING PLAN	X
M22.02	ROOF PLAN	X
M22.04	SECTIONS	Х
M30.01		X X
M30.02 M30.03	DETAILS DETAILS	X
M30.03	DETAILS	X
UMBING		_
P00.01	COVER SHEET	X
P00.02 P20.00	SCHEDULES EXISTING FOUNDATION PLAN	X X
P20.00 P20.01	DEMOLITION FLOOR PLAN	X
P22.00	FOUNDATION PLAN	Х
P22.01	FLOOR PLAN	Х
P22.02	ROOF PLAN	X
P30.01 P30.02	DETAILS DETAILS	X X
ECTRICA		
E0.01	ELECTRICAL LEGEND, ABBREVIATION & NOTES	Х
E0.02	LIGHTING FIXTURE SCHEDULE	X
ED2.01 E1.01	FIRST FLOOR ELECTRICAL DEMOLITION PLAN ELECTRICAL SITE PLAN	X X
E1.01 E2.01	ELECTRICAL SITE PLAN FIRST FLOOR LIGHTING PLAN	X
E3.01	FIRST FLOOR POWER PLAN	X
E4.01	FIRST FLOOR SYSTEMS PLAN	Х
E5.01	EXISTING & REVISED ELECTRICAL ONE-LINE DIAGRAMS	X
E6.01 E6.02	PANEL SCHEDULES PANEL SCHEDULES	X X
E6.02 E7.01	SYSTEM DETAILS	X
	SECURITY DETAILS ROUGH-IN ONLY	X
E7.02		-1
E7.02 RE ALARI	Μ	
	M FIRE ALARM SYSTEM LEGEND AND NOTES FIRE ALARM SYSTEM RISER AND SEQUENCE OF OPERATIONS MATRIX	X X

RICEfergusMILLER ARCHITECTURE INTERIORS PLANNING VIZLAB

275 FIFTH STREET, SUITE 100 BREMERTON, WA 98337 360-377-8773 RFMARCH.COM



ONE AND MEDIC ADDITION DR. NW 332 VALLEY , WA 983 10521 CRESCENT V. GIG HARBOR, ^v 57 **30R FIRE ATION** HAR ST <u>9</u> 9

PRO	JECT #	2	022010.0
	В	ID SET	
ISSU	E DATE	JANUA	RY 8, 202
		ON SCHEDULE	_
1	ADDENDUM (01	01/19/24
	AHJ APPF	ROVAL STA	AMP

SHEET #



