TANDOORI GRILL PERMIT SET

6/25/2021

VICINITY MAP



LEGAL DESCRIPTION

SECTION 10 TOWNSHIP 19 RANGE 04 QUARTER 23 L 1 OF S P 2016-07-20-5007 EASE OF REC OUT OF 2-091 SEG 2017-0119 DX8/30/16 DX

GENERAL PROJECT NOTES

- THE CONTRACTOR IS RESPONSIBLE FOR FAMILIARIZING HIMSELF WITH THE CONTENT OF THESE DRAWINGS PRIOR TO PROCEEDING WITH THE WORK.
- THE CONTRACTOR SHALL PREVIEW DESIGN INTENT AS SUBSTANTIATED IN THESE DOCUMENTS PRIOR TO COMMENCING CONSTRUCTION ACTIVITIES. THE CONTRACTOR SHALL ISSUE REQUEST FOR INFORMATION (RFI'S) INQUIRIES TO THE OWNER AND THE ARCHITECT WHERE DESIGN INTENT IS NOT SELF EVIDENT TO ELIMINATE DETRIMENTAL INTERPRETATIONS.
- IN THE EVENT THE CONTRACTOR FINDS A CONFLICT OR DISCREPANCY WITH THESE DRAWINGS, THE ARCHITECT SHALL BE NOTIFIED IMMEDIATELY IN WRITING. SHOULD THE CONTRACTOR PROCEED WITHOUT NOTIFYING THE ARCHITECT OF SUCH CONFLICT, THE CONTRACTOR SHALL BE PROCEEDING AT THEIR OWN RISK & ASSOCIATED LIABILITY.
- THESE DRAWINGS SERVE TO REPRESENT DESIGN INTENT AS DIRECTED BY THE OWNER & COMPLIANT WITH GOVERNING JURISDICTIONAL LAW. IN NO WAY SHALL THESE DRAWINGS SERVE TO DICTATE METHODS OF CONSTRUCTION RELATIVE TO ADHERENCE TO EITHER. IT IS THE CONTRACTOR'S & OWNER'S RESPONSIBILITY TO WORK WITHIN THE PARAMETERS OF THE AGENCY APPROVED DOCUMENTS TO MAINTAIN THE INTEGRITY OF THE DESIGN INTENT AND AGENCY COMPLIANCE.
- GENERAL CONTRACTOR IS RESPONSIBLE FOR UNDERSTANDING THE WSEC REQUIREMENTS AND MEET ANY AND ALL REQUIREMENTS FOR COMPLETING A PROPERLY INSULATED AND SEALED SHELL (WHERE APPLICABLE). THIS INCLUDES MEETING WSEC REQUIREMENTS FOR LIMITING AIR INFILTRATION.

PROJECT TEAM

OWNER: KISAN, LLC

SATNAM SINGH 4423 S MERIDIAN, STE 715 PUYALLUP, WA 98374 T: (919) 633-1876 EMAIL: SATNAMS73@YAHOO.COM

WEDDERMANN ARCHITECTURE PLLC JENNIFER WEDDERMANN 2302 A STREET, TACOMA WA 98402 CONTACT: JUSTIN LOSEY T: (253) 973-6611

EMAIL: JUSTIN@WEDDERMANN.COM

INCLUDED IN THIS SUBMITTAL

01. ARCHITECTURE DRAWINGS

DEFFERED SUBMITTALS

01. FIRE SUPPRESSION/ALARM

02. ELECTRICAL PERMIT (LNI)

02. MECHANICAL DRAWINGS

03. WSEC MECH15-V2 04. PLUMBING DRAWINGS

05. WSEC LTG15-V4

THE FOLLOWING DRAWINGS / FORMS ARE BEING SUBMITTED:

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MECHANICAL & PLUMBING: MIDDLEBROOK ENGINEERING **BRIAN MIDDLEBROOK** 6216 174TH AVE SW LONGBRANCH, WA 98351 EMAIL: BRIAN@MIDDLEBROOKENG.COM

PROJECT CODE ANALYSIS

APPLICABLE CODES
2018 INTERNATIONAL BUILDING CODE (INCLUDING IBC 2018-WSBC AMENDMENTS, FEB 1, 2021, W/IEBC-2018 AND ANSI-2009)

2018 INTERNATIONAL MECHANICAL CODE (INCLUDING IMC 2018-WSBC AMENDMENTS, FEB 1, 2021, W/ IFGC-2018, NFPA-54, NFPA-58)

2018 INTERNATIONAL FIRE CODE (INCLUDING IFC 2018-WSBC AMENDMENTS, FEB 1, 2021)

2018 UNIFORM PLUMBING CODE

(INCLUDING UPC 2018-WSBC AMENDMENTS, FEB 1, 2021)

2017 NATIONAL ELECTRICAL CODE (NFPA 70) - SEE DEPT. OF L& I ADOPTION/ AMENDMENTS

2018 INTERNATIONAL FUEL GAS CODE (WAC 51-50)

2018 WASHINGTON STATE ENERGY CODE (WAC 51-11C)

ICC / ANSI A.117-2009 ACCESSIBLE AND USABLE BUILDINGS AND FACILITIES (INCLUDING IBC 2018-WSBC AMENDMENTS, FEB 1, 2021, W/IEBC-2018 AND ANSI-2009)

CITY CODE - CITY OF PUYALLUP

PROJECT NAME

TANDOORI GRILL TI

PROJECT DESCRIPTION

TI OF EXISTING SALON SPACE INTO AN INDIAN RESTAURANT INSTALLATION OF KITCHEN **EQUIPMENT AND NEW BATHROOM** FIXTURES TO COMPLY WITH ADA AND OCCUPANCY REQUIREMENTS.

ADDRESS

4423 S MERIDIAN, STE 715 PUYALLUP, WA 98374

CITY OF PUYALLUP **JURISDICTION**

UCX - URBAN CENTER MIXED-USE

0419106022 PARCEL NUMBER

4.55 ACRES (198,198 SQ. FT.) SITE AREA

IBC OCCUPANCY CLASS

IBC CONSTRUCTION TYPE VB COMMERCIAL FIRE SPRINKLER

EXISTING TO REMAIN NONE REQUIRED

ALLOWABLE AREA

SEPARATION

UNLIMITED

STORIES AND HEIGHT

SETBACKS

FRONT: INTERIOR: REAR:

DOCUMENTS AND ALL ENGINEERING MUST BE POSTED ON THE JOB AT ALL INSPECTIONS IN A VISIBLE AND READILY

FULL SIZED LEDGIBLE COLOR PLANS ARE REQUIRED TO BE PROVIDED BY THE PERMITEE ON SITE FOR INSPECTION

ACCESSIBLE LOCATION.

Approval of submitted plans is not an approval of omissions or oversights by this office or noncompliance with any applicable regulations of local government. The contractor is responsible for making sure that the building complies with all applicable codes and regulations of the local government.



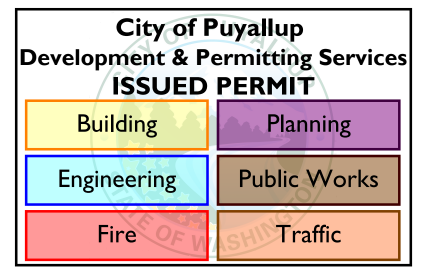
B-21-0544 - REVISIONS TO RELOCATE FIXTURE IN KITCHENKEEP BOTH SETS OF PLAN ON SITE FOR INSPECTIONS.

DRAWING INDEX

SHEET INDEX						
Sheet Number	Sheet Name	Revision Date				
01 - General						
COVER	COVER	10/22/21				
G2.11	FIRE / LIFE SAFETY	10/22/21				
04 - Architectu	re					
A1.01	SITE PLAN	10/10/21				
A2.01	FIRST FLOOR PLAN	3/3/22				
A5.01	FIRST FLOOR RCP					

ABBREVIATIONS

A		OFCI	OWNER FURNISH, CONTRACTOR INS
ACM	ALUMINUM COMPOSITE MATERIAL	OFOI	OWNER FURNISH, OWNER INSTALL
ACT	ACOUSTICAL CEILING TILE	Р	
AFF	ABOVE FINISH FLOOR	PCC	PORTLAND CEMENT CONCRETE
В		PEMB	PRE-ENGINEERED METAL BUILDING
BR	BRICK VENEER MASONRY UNIT	PLAM	PLASTIC LAMINATE
C		PLYWD	PLYWOOD
CH	COAT HOOK	POL	POLISHED
CMU	CONCRETE MASONRY UNIT	PR FAR	PAIR
CONC	CONCRETE	PRE-FAB	PRE-FABRICATED
CPT	CARPET	PRE-FIN	
CT	CERAMIC TILE	PRP	PATCH, REPAIR & PAINT
СТВ	CERAMIC TILE BASE	PT	PRE-PRIME & PAINT
CTW	CERAMIC TILE WAINSCOT	PTD	PAPER TOWEL DISPENSER
CWT	CERAMIC WALL TILE	PW	PLYWOOD WAINSCOT
E		R	
ENPT	ENAMEL PAINT	RB	RUBBER BASE
EPOX	EPOXY	RCB	RUBBER COVE BASE
EPPT	EPOXY PAINT	RF	RUBBER FLOORING
EPS	EXPANDED POLYSTYRENE FOAM	RT	RESILIENT TILE
EX, (E), EXIST		RWB	RELILIENT WALL BASE
F (L), LXIO1	LAIGTING	S	NELICIENT WALL BASE
F/GL	FIBERGLASS	S&V	STAIN & VARNISH
FF	FACTORY FINISH	SC	SOLID CORE
foc	FACE OF CONCRETE	SF	STOREFRONT
fos	FACE OF STUD	SG	SEMI-GLOSS
FRP	FIBERGLASS REINFORCED PANEL	SND	SANITARY NAPKIN DISPOSAL
FT	FIRE TAPE ONLY ON 5/8" TYPE 'X' GWB	SOG	SLAB ON GRADE
G		SPD	SOAP DISPENSER
GBU	GLASS BLOCK UNIT	SS	STAINLESS STEEL
GL	GLASS	STL	STEEL
GLB	GLU-LAM BEAM	SV	SHEET VINYL
GRP	GROUP	SVCB	SHEET VINYL COVE BASE
GWB	GYPSUM WALL BOARD	Т	
Н	_	T.	TEMPERED GLAZING
HC	HOLLOW CORE	T.S.H.	TROWEL FINISH, SEALER & SHAKE HARDENER
HDWR	HARDWARE	THK	THICK, THICKNESS
HM	HOLLOW METAL		•
I		top	TOP OF PURLIN
IFCB	INTEGRAL FLASH COVE BASE	TPD	TOILET PAPER DISPENSER
INSUL	INSULATION	TRWL	TROWEL FINISH
M		TSCD	TOILET SEAT COVER DISPENSER
MAT	MATERIAL	TTP	TAPE, TEXTURE & PAINT
MBL	MARBLE	U	
MFR	MANUFACTURER	UL	UNDERWRITER'S LABORATORY
MIN	MINUTES, MINIMUM	V	
MR	MOISTURE RESISTANT	VCT	VINYL COMPOSITION TILE
MT	MATTE FINISH	VWC	VINYL WALL COVERING FABRIC
		W	
MTL	METAL	WD	WOOD
N			
NO.	NUMBER	WR	WASTE RECEPTICLE
0		WRB	WEATHER RESISTANT BARRIER



B-21-0544

SHEET NO.

COVER

OCCUPANT LOAD FACTORS

IBC TABLE 1004.1.2, SMALL ASSEMBLY SPACES SECTION 303.1.2

COMMERCIAL KITCHEN 200 SF / PERSON ON GROSS SF ASSEMBLY UNCONCENTRATED 15 SF / PERSON ON NET SF

ACCESSORY STORAGE/MECHANICAL 300 SF / PERSON ON GROSS SF GROSS FLOOR AREA AS DEFINED BY IBC (INSIDE FACE OF EXTERIOR WALL)

IBC TABLE 1004.1.2 - COMMENTARY: IF A SPECIFIC TYPE OF FACILITY IS NOT FOUND IN

THIS TABLE, THE OCCUPANCY IT MOST CLOSELY RESEMBLES SHOULD BE UTILIZED.

EGRESS WIDTHS IBC 1005.3.1 & 1005.3.2

STORY AREA OL / #EXITS EGRESS MIN WIDTH REQUIRED ** WIDTH PROVIDED ** 1,670 SF 63 / 2 EGRESS 5" 36" DOORS

OCCUPANT LOAD PER DOOR SIZE: 36" DOORS = 50 OL

IBC 1005.5 MULTIPLE MEANS OF EGRESS SHALL BE SIZED SUCH THAT THE LOSS OF ANY ONE MEANS OF EGRESS SHALL NOT REDUCE THE AVAILABLE CAPACITY TO LESS THAN 50 PERCENT OF THE REQUIRED CAPACITY.

MAXIMUM EXIT ACCESS TRAVEL DISTANCE FOR B OCCUPANCY W/ SPRINKLERS = 100 FT

NUMBER OF EXITS IBC TABLE 1006.3.1, TABLE 1006.2.1

SPACES WITH ONE EXIT-OCCUPANT LOAD 49 @ OCCUPANCY A, B & M (75' max travel distance) 29 @ OCCUPANCY S

STORIES WITH TWO EXITS - OCCUPANT LOAD TO 500 STORIES WITH THREE EXITS - OCCUPANT LOAD TO 501 - 1,000 STORIES WITH FOUR EXITS - OCCUPANT LOAD ABOVE 1,000

TOTAL OCCUPANTS: ASSEMBLY 47 + KITCHEN 3 = 50 OL (2 EXITS REQUIRED)

EXIT ARRANGEMENT IBC 1007.1.1 exc 2) & IBC 1007.1.2

WHERE TWO EXITS ARE REQUIRED WITH FIRE SPRINKLERED BUILDING, SEPARATION DISTANCE SHALL NOT BE LESS THAN 1/3 OF LENGTH OF MAXIMUM OVERALL DIAGONAL DIMENSION OF AREA SERVED.

WHERE THREE EXITS ARE REQUIRED, TWO EXITS SEPARATION DISTANCE SHALL NOT BE LESS THAN 1/3 OF LENGTH OF MAXIMUM OVERALL DIAGONAL DIMENSION OF AREA SERVED.

EXIT SIGN

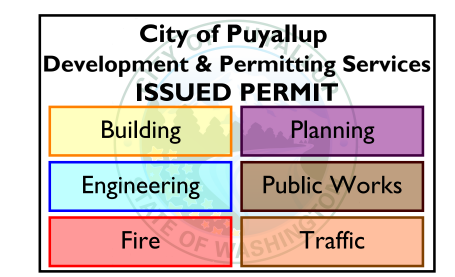
EXIT DOOR w/ OCC LOAD

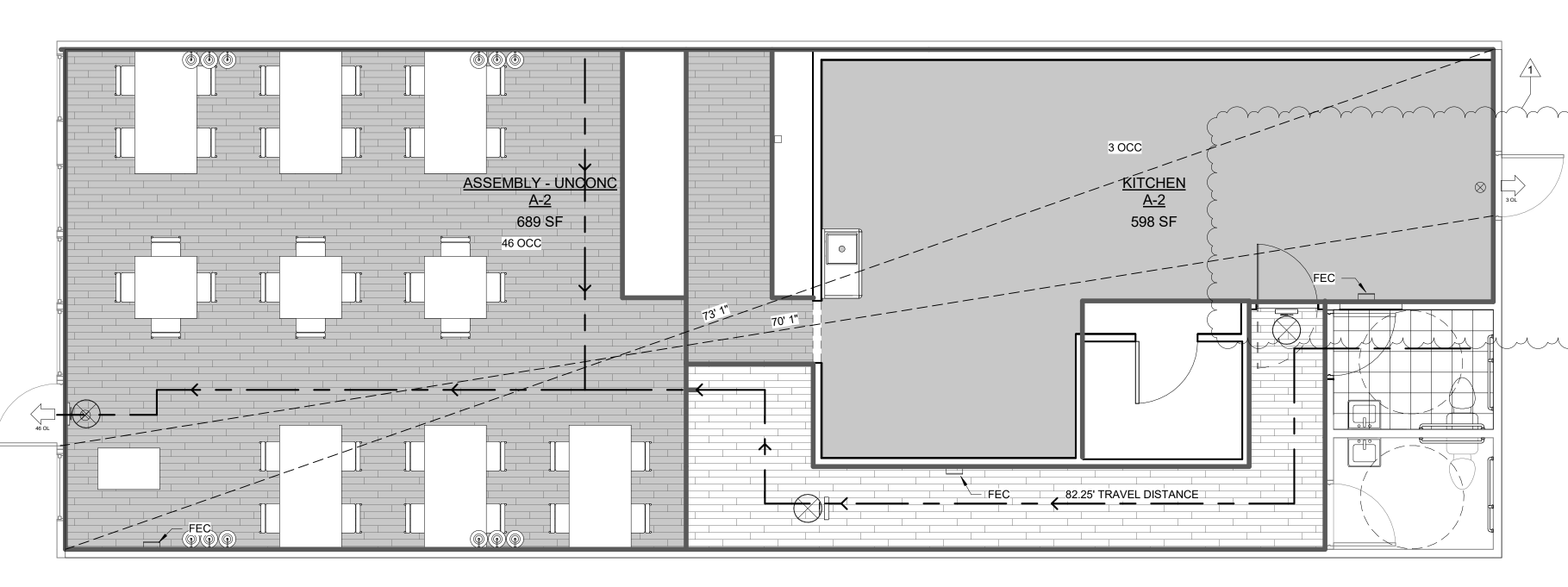
xx ol

OCCUPANT LOAD								
OCC TYPE	DESCRIPTION	AREA	OCC FACTOR	OCC LOAD	COMMENTS			
FIRST FLR								
Building Con	nmon Area							
A-2	KITCHEN	598 SF	200	3				
A-2	ASSEMBLY - UNCONC	689 SF	15	46				
		1286 SF		49				

PLUMBING FIX	TURE C	<u>OUNTS</u>	2018 IBC Table 2902.1 IPC Section 419.2					
USE TYPE	OL	OL/2 = M & F	WATER CLOSETS	LAVATORIES	URINAL	DF	JANITOR	QTY PROVIDED
A-2 ASSEMBLY (RESTAURANTS)	49 OL	25 M 25 F	1/75 M 1/75 F	1/200 M 1/200 F	SUBSTITUTE <67% OF WC	1/500	1 SINK	1 M W/C 0 U 1 F W/C 1 M LAV 1 F LAV

B-21-0544 REVISION

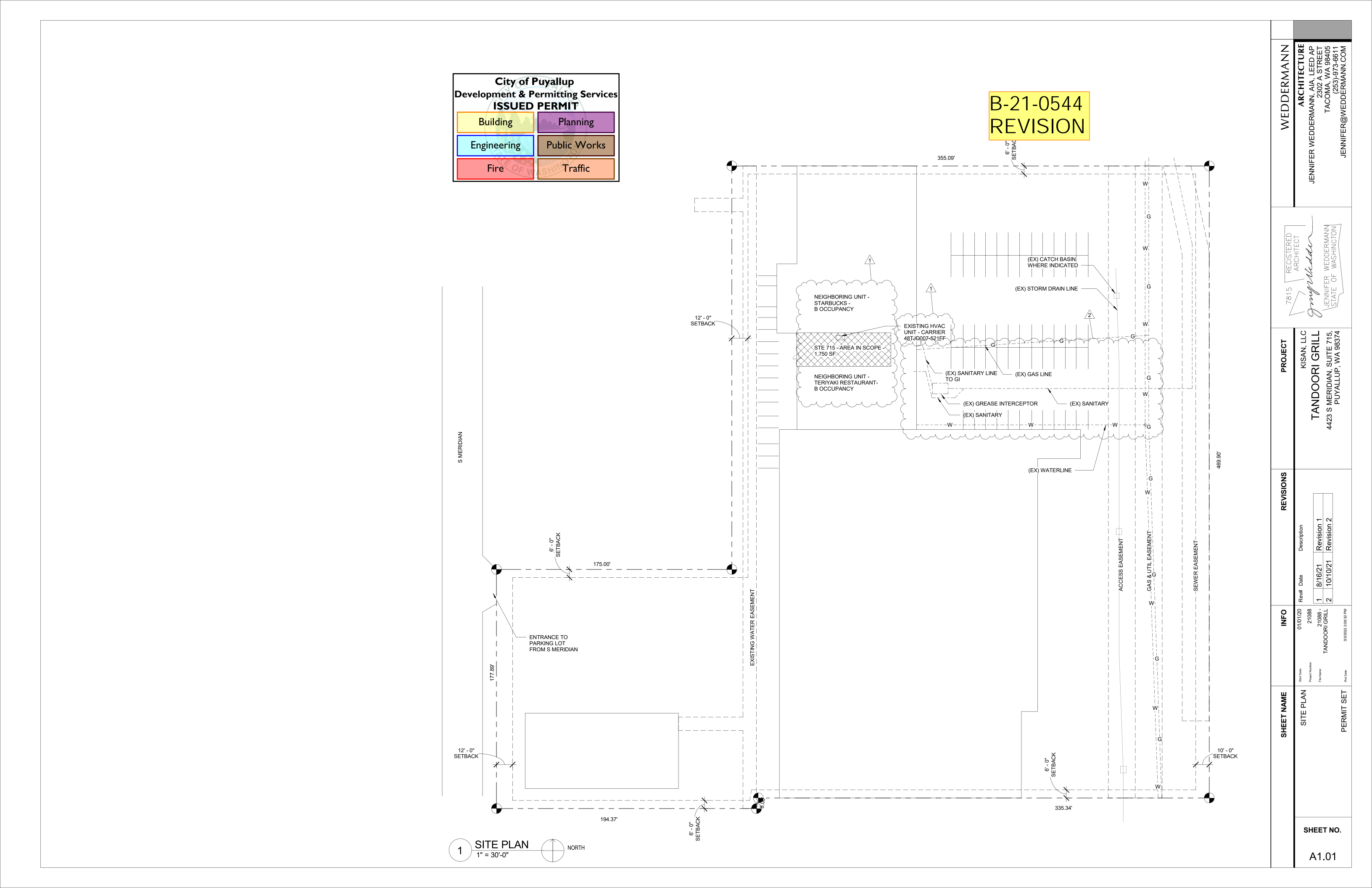


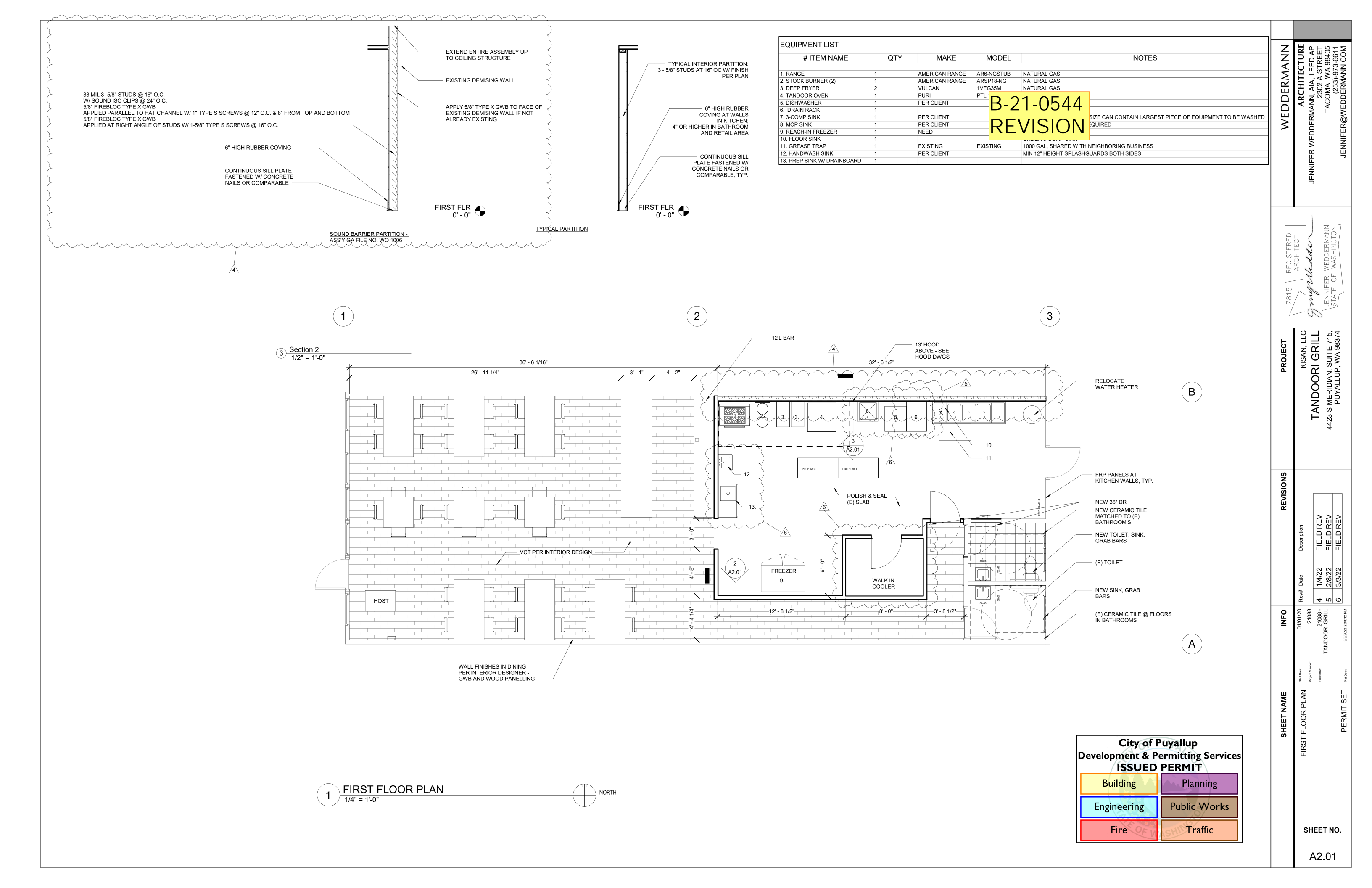


FIRST FLR

SHEET NO.

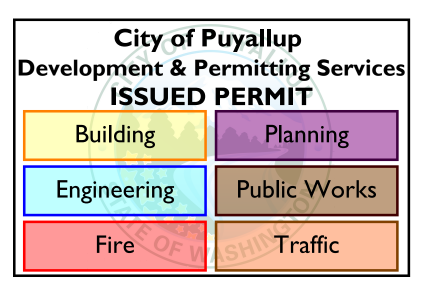
G2.11



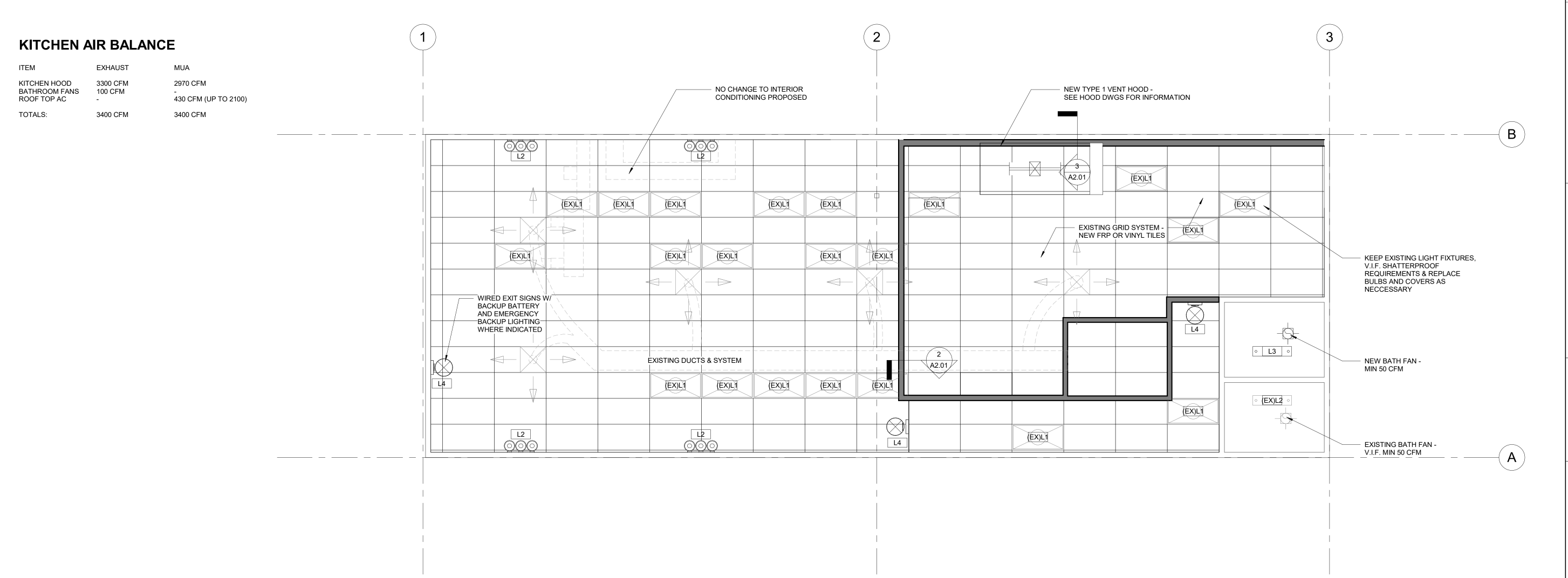


		ENERGY - LIGHTING FIXT	URE SCHEDULE			
Family		Description	Count	Watts per Fixture	Lamp	Comments
Existing						
Pendant Light - Linear - 2 Lamp	(EX)L2		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	, ,		1	28 W	T-5	
Troffer Light - 2x4 Parabolic	(EX)L1		1	28 W	T-5	
Troller Light - 2x4 Parabolic	(EX)L1		l I	20 VV	1-5	
New Construction						
EXIT SIGN-wall	L4		1	8 W	LED	
EXIT SIGN-wall	L4		1	8 W	LED	
EXIT SIGN-wall	L4		1	8 W	LED	
Pendant Light - Linear - 2 Lamp	L3		1	28 W	T-5	
Sconce-3-3Light_Reed	L2		1	28 W	LED	
Sconce-3-3Light_Reed	L2		1	28 W	LED	
Sconce-3-3Light Reed	L2		1	28 W	LED	
Sconce-3-3Light_Reed	L2		1	28 W	LED	
_	1		31	808 W		

FIRST FLOOR REFLECTED PLAN
1/4" = 1'-0"



B-21-0544 REVISION



2 SHEET NO. A5.01