BANQUE R

SYMBOLS

	INTERIOR ELEVATION						DETAIL					WALL SECTION					BUILDING SECTION						ELEVATION			WALL TYPE		WINDOW TYPE							CEILING ELEVATION			REFERENCE NOTE KEY			DOOR NI IMBER							ROOM IDENTIFICATION	
OLIVE MINIOVILO				SHEET NO. ———————————————————————————————————		DETAIL NO. \longrightarrow AO /			SHEET NO.	T	SECTION NO. —————————————————————————————————)		SHEET NO.	-	SECTION NO. A0	>			ELEVATION HEIGHT ————————————————————————————————————		ELEVATION ITEM T.O. BEARING				000		< 00 >				F	0'-0" A	CEILING TYPE ————————————————————————————————————)		ROOM NO. — 000		ROOM NAME ———— AAAA			
DWG:	DWG.	DISP.	DIM.	DIA.	DET.	D.F.	DEPT.	DBL.		CTR.	CORR.	CONT.	CONST.	CONN.	CONF.	CONC	COMP.	COL.	CLR.	CLO.	CLKG.	CLG.	C.I.	CER.	CEM	CALCS.	CAB.	вот.	B.O.	BLX.	BI DG	BD.	ASPH.	ARCH.	APPROX.	ALUM.	AGGR	AFF	ADMIN.	ACCOMM		(E)	j l+	#	Ø	ഫ	@	œ	
DRAWINGS	DOWN	DISPENSER	DIMENSION	DIAMETER	DETAIL	DRINKING FOUNTAIN	DEPARTMENT	DOUBLE		CENTER	CORRIDOR	CONTINUOUS	CONSTRUCTION	CONNECTION	CONFERENCE	CONCRETE	COMPUTER	COLUMN	CLEAR	CLOSET	CAULKING	CEILING	CAST IRON	CERAMIC	CEMENT	CALCULATIONS	CABINET	BOTTOM	BOTTOM OF	BLOCKING	BIIII DING	BOARD	ASPHALT	ARCHITECT OR ARCHI	APPROXIMATE	ALUMINUM	AGGREGATE	AROVE FINISH ELOOR	ADMINISTRATION	ACCOMMODATION	ACOLICATION I	NEW/	PLUS OR MINUS	POUND OR NUMBER	DIAMETER	CENTER LINE	AT	AND	

FLR.	FIN.	F.D.		EXT.	EXP.	EXIST.	EQUIP.	EQ.	ENCL.	EMER.	ELEV.	ELEC.	Ē	E.J.	EA.	Ĭω		DWR.	DWGS.	DWG.	DN.	DISP.	DIM.	DIA.	DET.	D.F.
FLOOR	FINISH	FLOOR DRAIN		EXTERIOR	EXPANSION	EXISTING	EQUIPMENT	EQUAL	ENCLOSURE	EMERGENCY	ELEVATOR	ELECTRICAL	ELEVATION	EXPANSION JOINT	EACH	EAST		DRAWER	DRAWINGS	DRAWING	DOWN	DISPENSER	DIMENSION	DIAMETER	DETAIL	DRINKING FOUNTAIN
W/	Ň		V.I.F.	VEST.	VERT.		U.N.O.	UNF.		TYP.	T.V.	T O W	T.O.R.	T.O.S.	Т.О.	THK.	T&G	TEL.	T.O.C.		SYS	SYMB.	SYM.	SUSP.	STOR.	STL.
WITH	WEST		VERIFY IN FIELD	VESTIBULE	VERTICAL		UNLESS NOTED OTHERWISE	UNFINISHED		TYPICAL	TELEVISION	TOP OF WALL	TOP OF ROOF	T.O.STEEL	TOP OF	THICK	TONGUE AND GROOVE	TELEPHONE	TOP OF CURB		SYSTEM	SYMBOL	SYMMETRICAL	SUSPENDED	STORAGE	STEEL
<u>.</u>	<u>.</u>			18.						17.		16.		15.		14		13					12 <u>.</u>		<u> </u>	
CONTR	BUILDII	TYPE A	COMPL	ITEMS (REMOV	IS NOT	ALL WO	OF THE	CRAFIX	CONTR	APPR0	ALL SU	TIMES	PROTE(KUBBIC	CONIR	COINO	CONIK		OMIT IE	THE RE	WINDO	CONTR	JOB SI	CONTR	ווייייון

BUILDING ELEVATION

SHEET NO.

WALL NO.

ALL WORK SHAL	UNLESS NOTED OTHERWISE	UNI	U.N.O.	EQUIPMENT	EQUIP.	
OF THE VARIOUS	UNFINISHED	UNF	UNF	EQUAL	EQ.	
CRAFISTEUTLE,				ENCLOSURE	ENCL.	
17. CONTRACTOR IS	TYPICAL	TYP	TYP.	EMERGENCY	EMER.	
APPROPRIATE PO	TELEVISION	TEL	TV	ELEVATOR	ELEV.	
16 ALL SUBCONTRA		TOF	T.O.W	ELECTRICAL	ELEC.	
IIMES DURING (TOP OF ROOF	TOF	TOR	ELEVATION	Ē	
15. PROTECTIVE ME.	T.O.STEEL	T.0	T.O.S.	EXPANSION JOINT	E.J.	
NUBBION AS UF	TOP OF	TOF	T.O.	EACH	EA.	
14 CONTRACTOR OF	THICK	Ξ	THK	EAST	ïш	
CONSTRUCTION	TONGUE AND GROOVE	101	T&G			
13. CONTRACTOR SE	TELEPHONE	TEL.	TEL.	DRAWER	DWR.	
	TOP OF CURB	TOF	T.O.C.	DRAWINGS	DWGS.	
STRIICTIIRAI EN				DRAWING	DWG.	
THE REQUIRED (SYSTEM	SYS	SYS.	DOWN	DN.	
WINDOWS, DOO	SYMBOL	SYN	SYMB.	DISPENSER	DISP.	
12. CONTRACTOR SH	SYMMETRICAL	SYN	SYM.	DIMENSION	DIM	
JOB SITE, INCLU	SUSPENDED	SUS	SUSP.	DIAMETER	DIA.	
 CONTRACTOR SH 	STORAGE	STC	STOR.	DETAIL	DET.	
DISCONNECTION	STEEL	STE	STL.	DRINKING FOUNTAIN	D.F.	
ENCOUNTERED,	STANDARD	STA	STD.	DEPARTMENT	DEPT.	
10. CONTRACTOR SH	SQUARE	SQL	SQ.	DOUBLE	DBL.	
9. CONTRACTOR SH	SPECIFICATION	SPE	SPEC.			
8. NOT USED	SIMILAR	NIS	SIM.	CENTER	CTR.	
WITH THE WORK	ET	SHEET	SHT.	CORRIDOR	CORR.	
REGARDING ANY	SQUARE FOOT	SQL	S.F.	CONTINUOUS	CONT.	
THE CONTRACTO	SCHEDULED		SCHED.	CONSTRUCTION	CONST.	
OF IMPLE COMMITTIES			(

ONTRACTOR SHALL VERIFY THAT ACCESS PANELS ARE INSTALLED IN WALLS AND TYPE CEILING WHEF
EMS OF EQUIPMENT, FIXTURES, AND MATERIALS NOT DEFINITELY SPECIFIED HEREIN, BUT NECESSARY DMPLETION OF THE WORK, SHALL BE PROVIDED AS INDICATED ON THE DRAWINGS. SUCH ITEMS SHAFE AND QUALITY SUITABLE FOR THE SERVICE REQUIRED AND COMPARABLE TO SIMILAR ITEMS IN THE JILDING.
NOT COMPLETED IN THIS FASHON MAY BE REJECTED BY THE OWNER, THUS REQUIRING CONTRACTO MOVE, REPLACE, AND REPAIR UNSATISFACTORY WORK AT NO ADDITIONAL COST TO THE OWNER.
L WORK SHALL BE INSTALLED PLUMB, LEVEL, SQUARE, TRUE, AND IN PROPER ALIGNMENT. ALL WOF
THE VARIOUS TRADES INVOLVED. ALL WORK SHALL BE PERFORMED IN A WORKMANSHIP LIKE MANI
ORK INVOLVED. WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE BEST AND ACCEPTED PRAC
ON RACTOR IS TO ENSURE THAT ALL SHOP AND FIELD WORK SHALL BE PERFORMED BY MECHANICS, RAFTSPEOPLE, AND WORKERS SKILLED AND EXPERIENCED IN THE FABRICATION AND INSTALLATION O
PROPRIATE POWER TO MECHANICAL AND ANY OTHER EQUIPMENT.
L SUBCONTRACTORS ARE REQUIRED TO REVIEW THE ENTIRE SET OF CONSTRUCTION DRAWINGS TO N
MES DURING CONSTRUCTION. NO MUD, SILT, DEBRIS, ETC. IS ALLOWED ON PUBLIC OR ADJACENT PF

SERVICE OR ADJUSTMENT TO MECHANICAL, PLUMBING OR ELECTRICAL ITEMS MAY BE REQUIRED.
AT END OF JOB, CONTRACTOR IS TO CLEAN ALL SURFACES EXPOSED TO VIEW. REMOVE TEMPORARY LABELS, STAINS AND FOREIGN MATERIALS. POLISH TRANSPARENT AND GLOSSY SURFACES, VACUUM CARPETED AND SOFT SURFACES. JIRED TO HAVE LABELS ON BOTH SIDES OF THE PROTECTED

WATER CLOSET
WOOD
WITHOUT
WATER PROOF
WATER RESISTANT
WEIGHT

21.

THERMAL AND SOUND INSULATION AND COVERINGS OVER PIPE AND TUBING WHICH ARE INSTALLED IN CONCEALED PLENUM SPACES SHALL BE TESTED IN ACCORDANCE WITH ASTM E 84 AND HAVE A FLAME SPREAD OF 0-25 AND A SMOKE INDEX OF 0-50.
INTERIOR WALL FINISHES WHICH ARE TEXTILES AND CEILING TILE SHALL BE TESTED IN ACCORDANCE WITH ASTM E 84 AND HAVE A FLAME SPREAD OF 0-25 AND A SMOKE INDEX OF 0-450.

ASTM

INTERNATIONAL BUILDING CODE

25.

INTERNATIONAL MECHANICAL CODE

/IBING CODE

NATIONAL FIRE PROTECTION AGENCY

JNDERWRITERS LABORATORIES

ANS

AMERICAN NATIONAL STANDARDS INSTITUTE

23

AMERICAN SOCIETY FOR TESTING AND MATERIALS

ALL FIRE RATED ASSEMBLIES SHALL BE TESTED IN ACCORDANCE WITH ASTM E 119. FIRE STOPPING MATERIALS FOR NON-FERROUS PIPE, CONDUIT AND OTHER SYNTHETIC MATERIALS SHALL BE COMPATIBLE WITH EACH OTHER.

NEW WALL

DEMO WALL

CONCRETE

GYPSUM BOARD

EXISTING WALL

ABBREVIATIONS

	UTILITY, AND APPEARANCE.
C.	AS APPLICABLE: AS APPROPRIATE FOR THE PARTICULAR CONDITION, CIRCUMSTANCE, OR SITUATION.
D <u>.</u>	AS REQUIRED: AS REQUIRED BY REGULATORY REQUIREMENTS, BY REFERENCED STANDARDS, BY EXISTING CONDITIONS, BY GENERALLY ACCEPTED CONSTRUCTION PRACTICES.
ш	DIRECTED: AS INSTRUCTED BY THE OWNER OR ARCHITECT IN WRITING.
<u>.</u>	SATISFACTORY: TO THE SATISFACTION OF THE OWNER OR ARCHITECT.
G.	TYPICAL: IDENTICAL FOR ALL SUCH CONDITIONS, U.N.O.
<u>.</u> ±	SIMILAR: COMPARABLE CHARACTERISTICS FOR THE CONDITION NOTED. DIFFERENCES CAN BE
	INFERRED FROM OTHER INFORMATION INDICATED. VERIFY DIMENSIONS AND ORIENTATIONS.

HORIZONTAL DIMENSIONS ARE SHOWN FROM FACE OF FINISH TO FACE OF FINISH, AND INCLUDE FINISH MATERIALS, U.N.O.

O.C. O.D. OPNG OPP

<u>2</u>

NORTH
NOT IN CONTRACT
NUMBER
NOMINAL
NOT TO SCALE

DO NOT SCALE DRAWINGS FOR ANY REASON. IF DIMENSIONS ARE IN QUESTION, THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING CLARIFICATION FROM THE DESIGNER BEFORE CONTINUING WITH CONSTRUCTION. DIMENSIONS NOTED "CLEAR" OR "CLR." MUST BE PRECISELY MAINTAINED. CONTRACTOR SHALL NOT ADJUST THESE DIMENSIONS WITHOUT WRITTEN INSTRUCTION FROM THE DESIGNER.

CONTRACTOR SHALL OBTAIN ALL PERMITS, PAY ALL FEES, AND CHECK GOVERNING AUTHORITIES SPECIFICATIONS FOR CONSTRUCTION, INCLUDING REMOVAL OR RELOCATION OF UTILITIES OR OTHER PHYSICAL OBJECTS SHOWN ON PLANS, U.N.O.
CONTRACTOR SHALL ENSURE THAT ALL CONSTRUCTION STRICTLY ADHERES TO ALL APPLICABLE CITY, COUNTY, STATE AND FEDERAL REGULATIONS, AS WELL AS THE STANDARD OF CURRENT INTERNATIONAL BUILDING CODE AND INTERNATIONAL RESIDENTIAL CODE. ENLARGED DRAWINGS TAKE PRECEDENCE OVER SMALLER SCALE DRAWINGS AT ALL TIMES, U.N.O. DIMENSIONS MARKED V.I.F. SHALL BE "VERIFIED IN FIELD" BY THE CONTRACTOR. TRACTOR SHALL COORDINATE AND VERIFY WITH OWNER OR ARCHITECT ON FINAL SELECTION, STYLE, SHES, ETC. FOR ALL CABINET WORK, COUNTER TOPS, MILLWORK, DOORS, APPLIANCES, PLUMBING JRES, LIGHT FIXTURES, ETC. PRIOR TO ORDERING AND INSTALLATION. PROVIDE SAMPLES UPON REQUEST.

5

CONTRACTOR SHALL VERIFY FIELD CONDITIONS, DIMENSIONS AND EQUIPMENT LOCATIONS. CONTRACTOR SHALL CONFIRM THAT THE WORK SHALL BE ACCOMPLISHED AS SHOWN, PRIOR TO PROCEEDING WITH WORK. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING CLARIFICATION FROM OWNER OR ARCHITECT REGARDING ANY QUESTIONS ABOUT THE EXISTING CONDITIONS AND / OR DESIGN INTENT BEFORE PROCEEDING

STRUCTURAL ENGINEER: SHEN ENGINEERS, INC. CONTACT: HENRY SHEN, SE

EMAIL: SHENENG@MSN.COM

UPPER LEVEL EXITING PLAN

PHONE: (801) 277-26

SHALL BE, AT ALL TIMES, SOLELY AND COMPLETELY RESPONSIBLE FOR THE CONDITIONS OF THE .UDING THE SAFETY OF PERSONS AND PROPERTY. SHALL COMPLY WITH CURRENT APPLICABLE LOCAL ORDINANCES FOR UTILITY SERVICES.
SHALL BE RESPONSIBLE FOR LOCATING ALL EXISTING UNDERGROUND UTILITIES. WHERE
, MAKE ALL NECESSARY ARRANGEMENTS FOR SUPPORT, SHORE-UP, REROUTE OR UTILITY
INS AS REQUIRED BY APPLICABLE LOCAL OR PRIVATE UTILITY COMPANIES.

NEASURES SHALL BE TAKEN BY THE CONTRACTOR TO PROTECT ADJACENT PROPERTY AT ALL OF EACH TRADE SHALL KEEP THE PREMISES CLEAN AT ALL TIMES AND SHALL REMOVE ALL FEN AS REQUIRED FOR THE CONSTRUCTION AND FOR CONNIVANCE OF THE OWNER. HALL MAINTAIN SAFE METHODS OF EGRESS AND CIRCULATION AT ALL TIMES DURING OF THE ACTICES NNER. ORK THAT TOR TO

CONTRACTOR SHALL PROVIDE SOLID BLOCKING AS REQUIRED FOR FASTENING OF ALL INTERIOR AND EXTERIOR TRIM, FINISHES, DOOR STOPS, HARDWARE, HANDRAILS, CASEWORK, TOILET ACCESSORIES, TOWEL RACKS, LIGHT FIXTURES, ELECTRICAL UNITS, A.C. EQUIPMENT, ETC. AND SHALL COORDINATE AND PROVIDE ALL FRAMING AND BRACING AS NECESSARY FOR INSTALLATION OF N.I.C. EQUIPMENT INDICATED. ERMAL AND SOUND INSULATION AND COVERINGS WHICH ARE INSTALLED IN CONCEALED AND EXPOSED NCES AND AS COVERINGS OVER PIPE AND TUBING SHALL BE TESTED IN ACCORDANCE WITH ASTM E 84 AND WE A FLAME SPREAD OF 0-25 AND A SMOKE INDEX OF 0-450.

DEFINITIONS:

A. ACCEPTED: AS ACCEPTED BY THE OWNER OR DESIGNER.

B. APPROVED EQUAL: AS APPROVED BY THE OWNER OR DESIGNER. AS BEING

OUT OF THE OWNER OF DESIGNER. AS BEING OF THE OWNER OF THE OWNER.) OF EQUIV

GENERAL

NOTES

CITY

SANDY, UTAH

PROJECT INFORMATION

01/26/18 PERMIT SET

CONTRACTOR TO CONTACT THE UTAH DIVISION OF AIR QUALITY (801) 536-4000

APPLICABLE CODES:

SALT LAKE COUNTY, UTAH

FURNISH: SUPPLY ONLY; OTHERS WILL INSTALL.
INSTALL: INSTALL ITEMS FURNISHED BY OTHERS.
PROVIDE: FURNISH AND INSTALL.
SALVAGE: THE CAREFUL REMOVAL AND RETAINING OF ITEMS AS SHOWN IN DRAWINGS FOR POSSIBLE RE-USE OR DELIVERY TO OWNER.

MECHANICAL ENGINEER:

JTB HVAC & PLUMBING ENGINEERING, INC. CONTACT: DAVID KAVANAGH

CONTACT: DAVID W. STEWARD, PE ELECTRICAL ENGINEER:
ROCKY MOUNTAIN CONSULTING ENGINEERS, INC. CONTACT: JEFF BROWN, P.E. EMAIL: DAVID@RMCEUT.COM

CONTACT: LOUIS ULRICH
STEVEN WALTERS

EMAIL: DEK@UTAHMILESTONES.COM PHONE: (801) 573-7844

PHONE: (801)566-0503 EMAIL: JEFF.BROWN@JTBENGINEERING.NET PHONE: (801) 707-5011 TYPE OF CONSTRUCTION

TYPE: V (EXISTING BUILDING)

BUILDING IS FULLY FIRE SPRINKLED

ARCHITECT: LU'NA DESIGN STUDIO, LLC CONTACTS EMAIL: LOUIS@LUNAARCHITECTS.COM STEVEN@LUNAARCHITECTS.COM 801.350.2046

OCCUPANCY CLASSIFICATION TYPE: SUPPORT SPACE TO ASSEMBLY A-2 (RESTAURANT) NO CHANGE OF USE

AREA OF CONSTRUCTION = 1,320 S.F.

2015 INTERNATI 2014 NATIONAL 2015 INTERNATI 2015 INTERNATI 2015 ENERGY CO 2015 INTERNATI ICC / ANSI A-111

IATIONAL BUILDING CODE (IBC)
VAL ELECTRIC CODE (NEC)
VATIONAL PLUMBING CODE (IPC)
VATIONAL MECH. CODE (IMC)
Y CONSERVATION CODE (IECC)
VATIONAL FIRE CODE
VATIONAL FIRE CODE

A-1.4 A-1.5

ROOF FRAMING PLAN

FOUNDATION & FLOOR FRAMING PLAN

DIMENSION RAMP PLAN - ELEVATIONS & DETAILS

FINISH PLAN & WALL TYPES

REFLECTED CEILING & POWER PLAN

A-2.0

M201 A-2.1 INTERIOR ELEVATIONS MECHANICAL PLAN TITLE SHEET

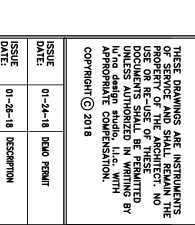
STRUCTURAL S1.1 S1.2 S1.3 M701
PLUMBING
P201 P701 P202 STRUCTURAL GENERAL NOTES & STRUCTURAL DETAILS STRUCTURAL DETAILS PLUMBING DEMO PLAN PLUMBING PLAN POWER PLAN ELECTRICAL GENERAL SHEET LIGHTING PLAN PLUMBING DETAILS AND SCHEDULES MECHANICAL DETAILS AND SCHEDULES & DETAILS

UPPER LEVEL CONSTRUCTION FLOOR PLAN - NO GRAND PAVILLION EXIT TO SCALE EXISTING KITCHEN EXISTING DINING EXIT TO GRADE

GENERAL NOTES:

IT IS THE REQUIREMENT OF THE CONTRACTOR AND SUBCONTRACTORS TO FAMILIARIZE THEMSELVES WITH THE ENTIRE SET OF CONSTRUCTION DOCUMENTS AND ANTICIPATE THE COORDINATION BETWEEN TRADES BEFORE SUBMITTING A BID. MUST BE MADE TO THE INTENT OF THE DRAWINGS WITH CLARIFICATION SOUGHT FROM THE ARCHITECT. IF A CONFLICT OF CONSTRUCTABILITY EXISTS, REFERENCE

COVER SHEET & GENERAL NOTES G



ISSUE DATE:

ISSUE DATE:

LA CAILLE - BANQUET SUPPORT REMODEL

PERMIT SET

9565 WASATCH BOULEVARD SANDY, UTAH 84092



DEMO PLAN

COVER SHEET & GENERAL NOTES

SHEET INDEX

FLOOR PLAN & DOOR - PLUMING FIXTURE SCHEDULE



