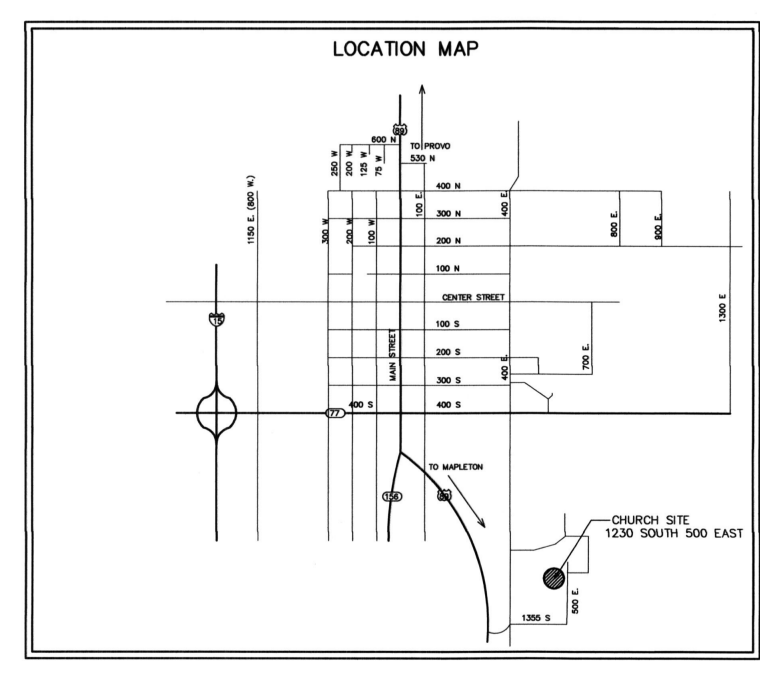
KOLOB 1, 16,14 AND STAKE REMODEL



VICINITY MAP SPRINGVILLE, UTAH

ARCHITECT & CONSULTANTS

ARCHITECT
KNELL, ARCHITECTS P.C.
45 EAST 300 NORTH
PROVO, UTAH 84606

PHONE (801) 373-6134 FAX (801) 377-1061

STANDARD SYMBOLS LEGEND

DETAIL

AA.1.3

DETAIL LETTER
SHEET NUMBER

SECTION

SECTION

SECTION LETTER
SHEET NUMBER

SHEET NUMBER

TITLE

SCALE

ROOM NUMBER

ROOM NUMBER

150

ROOM NUMBER

1/A6.3

ELEVATION

ROOM NUMBER

ROOM NUMBER

FOOM NUMBER

ELEVATION LETTER
SHEET NUMBER

ELEVATION LETTER
SHEET NUMBER

ELEVATION

ELEVATION

FOOM NUMBER

ROOM NUMBER

ROOM NUMBER

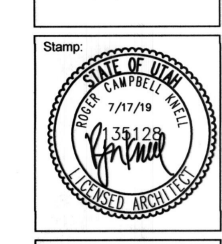
ROOM NUMBER

FOOM NUMBER

ELEVATION LETTER
SHEET NUMBER

SHEET NUMBER	RAWING INDEX SHEET TITLE
NOMBLIN	GENERAL
	COVER SHEET
G1.0	INDEX SHEET
	ARCHITECTURAL
A1.1	MAIN FLOOR PLAN
A1.2	ENLARGED RESTROOM, ELEVATIONS AND DETAILS
A1.3	ENLARGED ELECTRICAL, MECHANICAL AND PLUMBING PLANS
	*

ELL ARCHITECTS, P.C. 5 EAST 300 NORTH, PROVO, UTAH 84606
PHONE: (801) 373-6134 FAX: (801) 377-1061



ે જ

THE CHURCH OF

JESUS CHRIST
OF LATTER-DAY SAINTS

er(536–3438)\G1.0 INDEX.dwg 18 Jul 2019

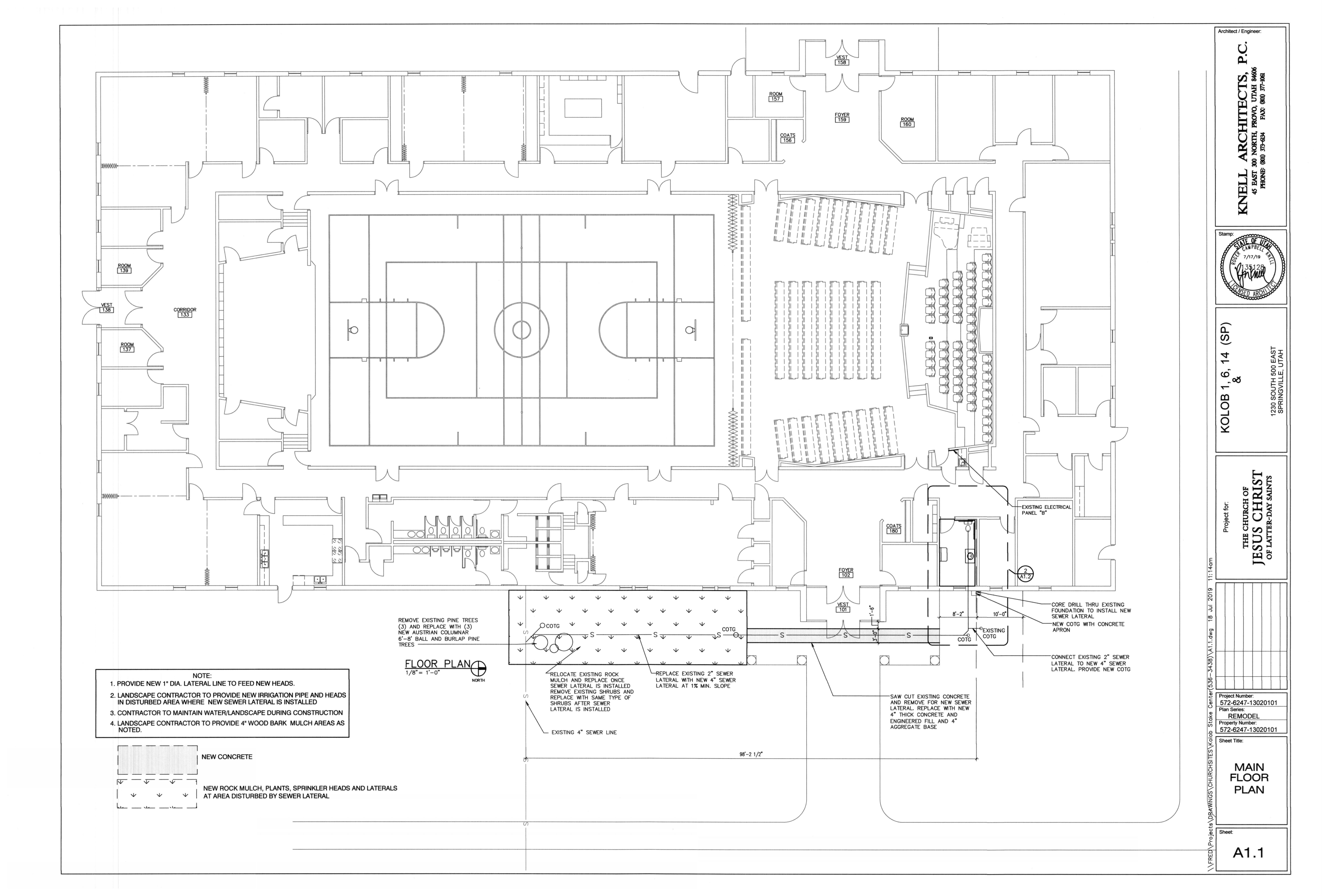
Project Number:
572-6247-13020101
Plan Series:
REMODEL
Property Number:

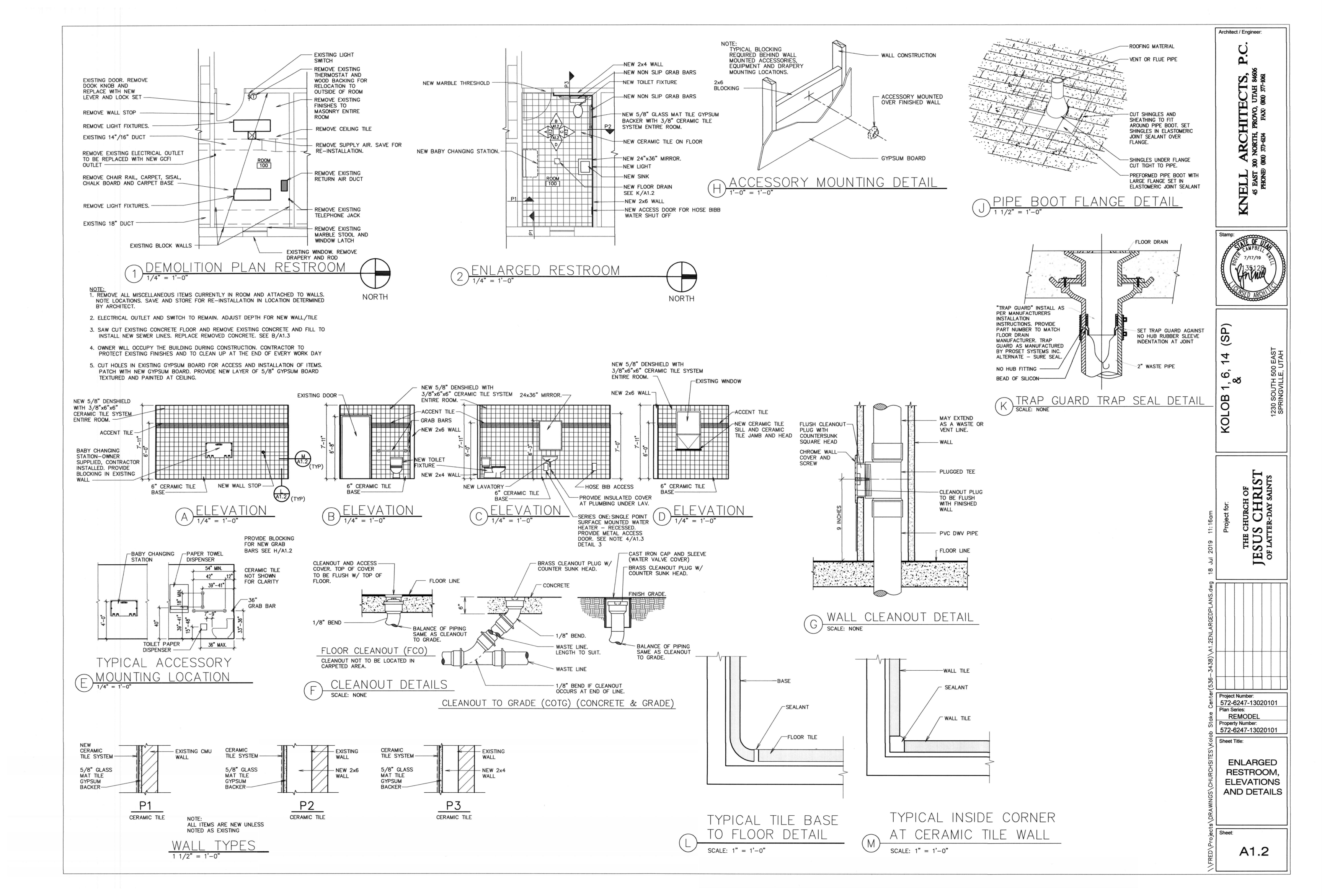
572-6247-13020101
Sheet Title:

INDEX SHEET

Sheet

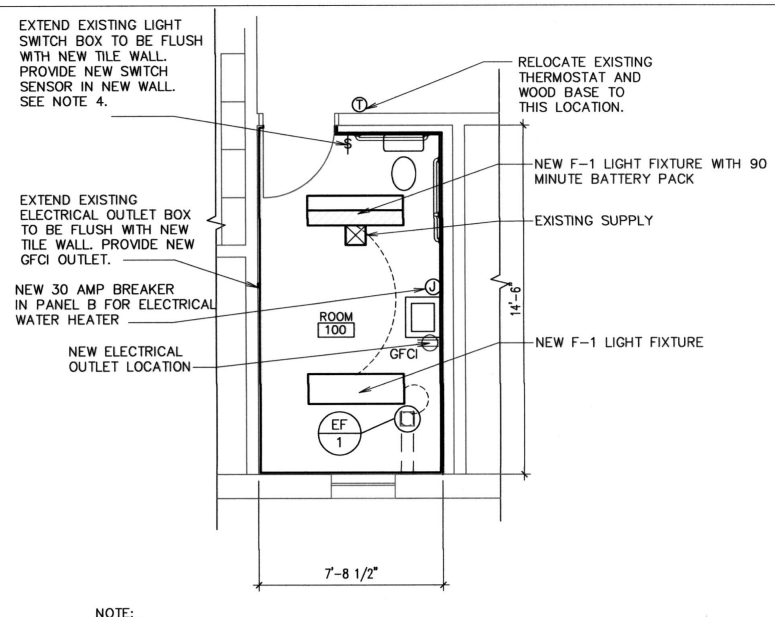
G1.0





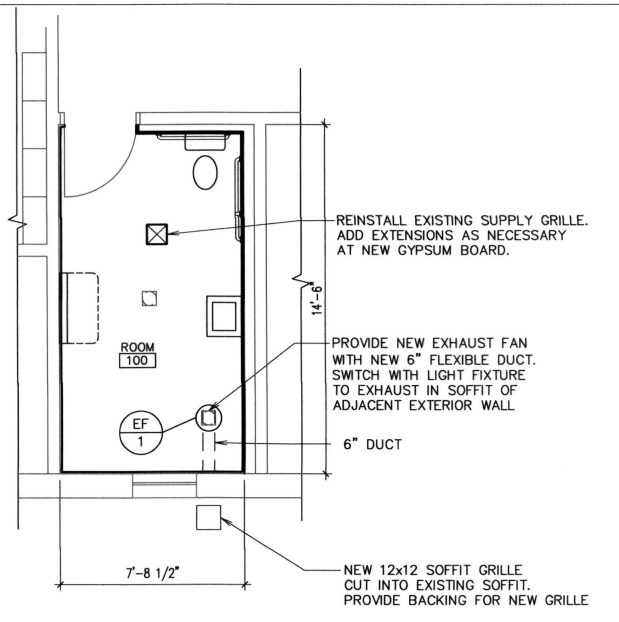
PLUMBING NOTES:

- 1. IF CONTRACTOR ENCOUNTERS MATERIAL THAT MAY CONTAIN ASBESTOS, HE SHALL IMMEDIATELY STOP WORK IN THIS AREA AND NOTIFY OWNER.
- 2. EXISTING PIPE LOCATIONS AND PIPE SIZES SHOWN HAVE BEEN TAKEN FROM EXISTING DRAWINGS, CONTRACTOR IS TO FIELD DETERMINE EXACT SIZE, ELEVATION AND LOCATION OF EXISTING PIPING INSIDE THE BUILDING AT SPECIFIED CONNECTION POINTS PRIOR TO STARTING ANY WORK
- 3. SAW CUT OR CORE DRILL ALL NEW PENETRATIONS THROUGH EXISTING MASONRY CONSTRUCTION.
- 4. PATCH AND REPAIR ALL EXISTING SURFACES DAMAGED BY NEW CONSTRUCTION TO MATCH EXISTING.
- DEMOLITION GENERAL A. REMOVE ALL RELATED PIPING AND APPURTENANCES. B. PATCH AND REPAIR ALL EXISTING SURFACES(WALL, ROOF, FLOOR, CEILING, ETC.) TO MATCH EXISTING
- REMODEL GENERAL A. CONCEAL ALL PIPING, AND APPURTENANCES UNLESS
- B. REMOVE EXISTING SURFACES (WALL, ROOF, FLOOR, CEILING, ETC.) AS REQUIRED AND REPLACE TO MATCH EXISTING.
- 7. ALL PLUMBING SHALL COMPLY WITH THE MOST STRINGENT OF APPLICABLE CODES, ORDINANCES OR THE SPECIFICATIONS.
- 8. ALL FIXTURES SHALL BE PROPERLY VENTED TO THE ATMOSPHERE.
- 9. FOR INDIVIDUAL LINE SIZES TO FIXTURES, SEE FIXTURE SCHEDULE
- 10. PROTECT ALL PLUMBING PIPING WHICH IS TO REMAIN DURING ALL CONSTRUCTION ACTIVITIES
- 11. MINIMUM SIZE OF PIPING BELOW SLAB IS 3/4"



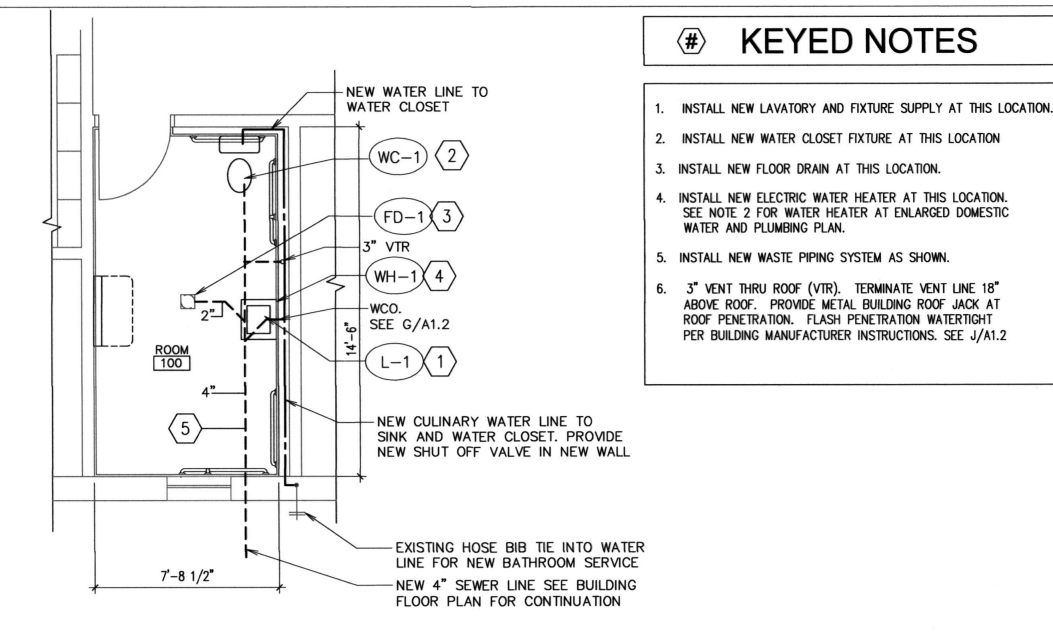
- 1. FURNISH AND INSTALL 90 MINUTE REMOTE EMERGENCY BATTERY PACK IN THE INDICATED FIXTURES. PROVIDE AN UNSWITCHED CIRCUIT LEG FOR MONITORING AND BATTERY CHARGING, REFER TO SPECIFICATION FOR MORE REQUIREMENTS
- 2. CONNECT NEW OUTLET TO EXISTING OUTLET CIRCUIT IN PANEL ACROSS HALL IN SACRAMENT PREP ROOM. CONNECT NEW SINGLE POINT OF USE WATER HEATER TO NEW CIRCUIT AND CONNECT WITH BREAKER AND CIRCUITRY FOR COMPLETE SYSTEM. USE 10 AWG WIRE.
- 3. REMOVE AND REINSTALL EXISTING ELECTRICAL WIRING ON WEST WALL OF THE ROOM. PROVIDE NEW HOME RUNS TO ELECTRICAL PANEL IN ROOM ACROSS THE HALL FOR LIGHT SWITCH AND POWER TO PROVIDE A COMPLETE SYSTEM

NLARGED ELECTRICAL PLAN



- CIRCUIT EXHAUST FAN WITH THE ROOM LIGHTS AND CONTROL WITH OCCUPANCY SENSOR IN
- 4. REMOVE AND REPLACE EXISTING GYPSUM BOARD AND INSULATION TO INSTALL EXHAUST FAN AND DUCT. PROVIDE NECESSARY BACKING AT EXITING SOFFIT TO INSTALL SOFFIT GRILLE

LARGED MECHANICAL PLAN



- 1. PROVIDE NEW PLUMBING VENTS THRU ATTIC AND ROOF, CUT HOLE IN EXISTING CEILING TO INSTALL VENTS. REPAIR HOLE IN CEILING GYPSUM BOARD AND PROVIDE INSULATION WHERE REMOVED.
- 2. EEMAX SP3512 ELECTRIC SINGLE POINT WATER HEATER 120V, SINGLE PHASE 3.5KW 29 AMPS.
- 3. PROVIDE SPECIFIED 1/2" INSULATION AT ALL DOMESTIC WATER PIPING SYSTEMS, INCLUDING ALL ELBOWS AND FITTINGS.
- 4. SAW CUT AND PATCH EXISTING CONCRETE FLOOR TO CONNECT NEW 4" WASTE LINE INTO EXISTING 4" WASTE LINE BELOW CONCRETE SLAB.



FINISH SCHEDULE **SPECIAL** CEILING S TRIM OR CEILIN OOR ROOM NAME **EQUIPMENT** WALL $\mathbf{\omega}$ MAIN FLOOR CH1 100 ROOM F1 B1 C1

DESCRIPTION

F	- 1	٠L	O	U	ĸ
			_		

F1 CERAMIC TILE

WALLS

W1 CERAMIC TILE

CEILING

C1 5/8" GYPSUM BOARD-PAINTED

NOTE:

1. ALL ITEMS ARE NEW UNLESS NOTED AS EXISTING

	STANDARD FIXTURE SCHEDULE										
	MANUFACTURER LAMP LAMPS MOUNTING ELECTRICAL REMARKS SYMBO										
TYPE	NAME	CATALOG NUMBER		TYPES		DATA					
F1	METALUX H.E. WILLIAMS	NPD-E14/A4HL-34W-30-A NPD-14RFK/A 14SP4240RT DF-14W-U(META, ALLPROAMB) 50G-S14-L45/8XX-FWAPL/15/2139WHT0-DIM-UNV ELFP14-LED-35-UE-FK14 LGM1430WHE CFP144030-FK14	40W LED	3000K	SURFACE	POWER 120 V/1-50VA	1'x4' SURFACE MOUNTED FLAT PANEL SEE SPEC 265100	1'x4'			

P L	. U M B	ΙN	G	FΙ	Χ	T U	RE SCHEDULE				
MARK	FIXTURE	PIPE SIZE					REMARKS				
WIZKK	TATORE	TRAP	WASTE	VENT	C.W.	H.W.	REMARKS				
L-1	LAVATORY	1-1/2"	1-1/2"	1-1/2"	1/2"	1/2"	SELF SUPPORTING 20"X18", SEE ARCHITECTURAL ELEVATIONS (1) (2)				
WC-1	WATER CLOSET	INT.	4"	2"	1/2"	_	FLUSH TANK, 18" RIM HEIGHT (ADA APPROVED)				
FD-1	FLOOR DRAIN	2"	2"	2"	-	_	WITH DEEP SEAL P-TRAP & 'TRAP GUARD'. SEE DETAIL K/A1.2				
WH-1	WATER HEATER	_	_	_	3/8"	3/8"	FOR LAVATORIES SINGLE POINT WATER HEATER SERIES ONE EEMAX				

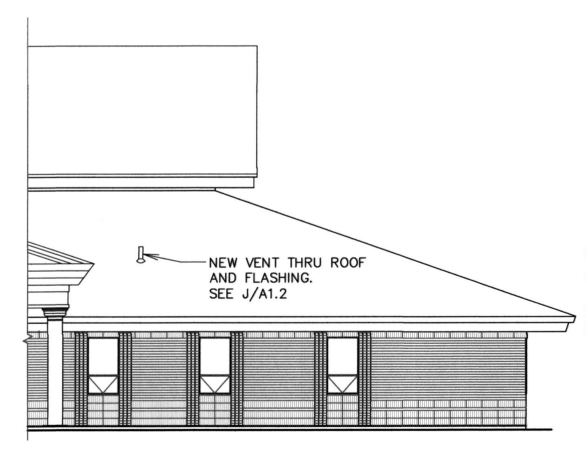
(1) WHEN MOUNTED PER ARCHITECTURAL ELEVATIONS, ADA ACCESSIBILITY REQUIREMENTS ARE SATISFIED ② PROVIDE WATER HEATER

	ELECTRICAL EXHAUST FAN SCHEDULE										
SYM	DESCRIPTION	CIRCUIT	FEEDER	VOLTS/Ø	DISCONNECT	STARTER	HP/WATTS	FLA			
(EF)	EXHAUST FAN	EXISTING	2 #12	120/1	_	_	100 W	.8			

EXHAUST FAN SCHEDULE								
SYM	SERVES ROOM	MIN. ① S.C.F.M.	STATIC PRESSURE IN. W.G.	MINIMUM WATTS	REMARKS			
EF 1	BATHROOM	75	0.25	81W	1003			

1 CONTROL: INTERLOCK WITH LIGHTS ② VOLTAGE IS 115V / 1 PHASE / 60 HZ 3 PROVIDE BACKDRAFT DAMPER AND BALANCING DAMPER.





A WEST ELEVATION

1/8" = 1'-0"

S CHURCH OF IS CHURCH CONTRACT TER-DAY SAIN SU E G

Architect / Engineer:

KEYED NOTES

SEE NOTE 2 FOR WATER HEATER AT ENLARGED DOMESTIC

ABOVE ROOF. PROVIDE METAL BUILDING ROOF JACK AT

PER BUILDING MANUFACTURER INSTRUCTIONS. SEE J/A1.2

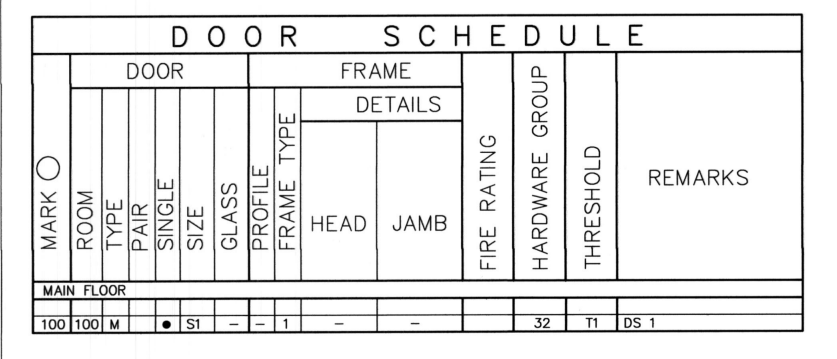
ROOF PENETRATION. FLASH PENETRATION WATERTIGHT

WATER AND PLUMBING PLAN.

572-6247-13020101 Plan Series: REMODEL Property Number: 572-6247-13020101

Sheet Title: ENLARGED ELECTRICAL MECHANICAL AND PLUMBING PLANS

A1.3



DESCRIPTION

SIZE

DOOR STOP 3'-0" x 6'-8"" x 1 3/4" DS-1 WALL MOUNTED

THRESHOLD

T1 STONE THRESHOLD

GENERAL NOTES:

THE GENERAL INTENT

OF DETAILS SHALL IN ALL CASES BE FOLLOWED AND THE ARCHITECT CONSULTED SHOULD

BASE

CH CEILING HEIGHT

S2 BABY CHANGING STATION

SPECIAL TRIM OR EQUIPMENT

CERAMIC TILE

CH1 7'-11"

S1 GRAB BARS

QUESTIONS ARISE.

CUT EXISTING DOOR TO BE 1" ABOVE THRESHOLD