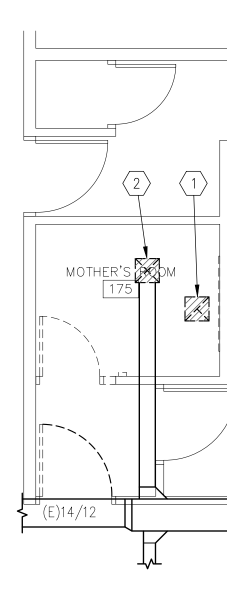


	nts are satisfied											
MBING FIXTURE SCHEDULE												
FIXTURE	TRAP	WASTE	VENT	C.W.	H.W.	REM	ARKS		HEDULE			
ater Closet	INT.	4"	2"	1/2"	-	Flush tank, HET (high efficienc	y toilet)		SSUE SC	nts		
ater Closet	INT.	4"	2"	1/2"	-	Flush tank, 18" rim height (ADA	approved), HET		DRAWING ISS	Bid Documents		
ivatory	1-1/4"	1-1/4"	1-1/2"	1/2"	1/2"	Counter top 20"x17", See Arch	itectural Elevations	1				
vatory	1-1/4"	1-1/4"	1-1/2"	1/2"	1/2"	Self supporting 20"x18", see A	rchitectural Elevations	1	DATE:	20 Jun 2018		
oor Drain	2"	2"	2"	-	-	With deep seal p-trap and trap	seal. See detail C/P502		#	~		
immediately sta ing pipe location existing pipe location existing drawin elevation and le pecified connect cut or core drill onry construction h and repair all truction to mate olition - General Remove all rela Remove branch Patch and repa ceiling, etc.) odel - General: Conceal all pipi otherwise noted Remove existin required and re r to Mechanical lumbing shall co es, ordinances, o xtures shall be p ndividual line siz to the close pro ell as ductwork, bing contractor nanical and she ect all plumbing truction activitie num size of pipi	ns and pipe size gs. Contractor cocation of existin on points prior to all new penetra n. existing surface h existing surface h existing and a piping complet ir all existing sur- a piping complet ir all existing sur- ng equipment, a g surfaces (wall place to match of Drawings for ar omply with the more the Specificat properly vented zes to fixtures, se ximity of the wa equipment, and shall coordinate et metal contract piping which is s.	es show ha is to field d ng piping ir to starting a tions throu s damaged appurtenan cely and cap rfaces (wal and appurte and appurte and appurte l, roof, floor existing. ny additiona nost stringe to the atmos see Fixture ter, drain, a d HVAC pip e the install ctors. to remain o	ve been ta etermine e nside the b any work. gh existing d by new nces. p in main l, roof, floc enances un r, ceiling, e al work. ent of appli osphere. Schedule. and vent pi oing, the ation with during all	ken exact uilding r r, nless tc.) as cable	2. 3. 4. 5. PL 1. 2. 3. 4. 5. 6. 7. 8.	vent, and supply piping back to plumbing plans for new piping co existing locations. Existing 4" vent through roof to r Remove existing 2" waste piping and re-sizing. Existing 1" CW and 3/4" HW up Existing 3/4" CW and HW to exist below grade). UMBING KEYEI Install new fixture. Reconnect to supplies. Install new fixture. Reconnect to supplies. Install new fixture. Connect new existing mains at plumbing wall. Connect new 2" vent to existing Connect new 3/4" CW to existing below grade. Connect new 3/4" HW to existing 3/4" CW and HW up in new plur	onnections. Field verify a emain. as shown for replaceme in plumbing chase. sting water heater (routed DNOTES existing waste, vent, and ct to existing waste. waste, vent, and supplie 4" VTR. vaste at this location. g 1" main and route as sh g 3/4" HW below grade.	d es to	STAMP:			571.0010 571.0303
۱	PLUME	BING	LEG									Phone: 801. Fax: 801.
	SYMBOL OR ABBREVIATIO			IEANI	NG	SYMBOL OR ABBREVIATION	MEANIN	G			HTEC	Ste 205
)R	HOT WATER	LINE				WALL CLEANOUT	WCO				ARG	E Wadsworth Park Dr. aper, Utah 84020
	COLD WATER	R LINE				CLEANOUT	СО					idsworth Utah 84
VENT LINE			FLOOR CLEANOUT	FCO					65 E Wadsworth F Draper, Utah 840			
	WASTE LINE					BALL VALVE	Φ		-			65 Dra
	VENT THRU			VTR							H	
G	EXISTING PIF BE REMOVED		<u> </u>	<u> </u>	× ×	EXISTING FIXTURE TO BE REMOVED	[]0			CHURCH OF	ESUS CHRIS	

PROJECT FOR:			
Restroom ake		PROPERTY #:	516-2289
Franklin 2, Lakeside 2, 14 Restroom Provo Utah West Stake	2530 West 200 South Provo, Utah	PLAN SERIES:	
n 2, Lakes Provo Uta	2530 We Pro	BHDA PROJECT #:	1812
PROJECT NAME: Frankli		DATE:	20 Jun 2018
	NG TION AND N	E\	N

SHEET: P101

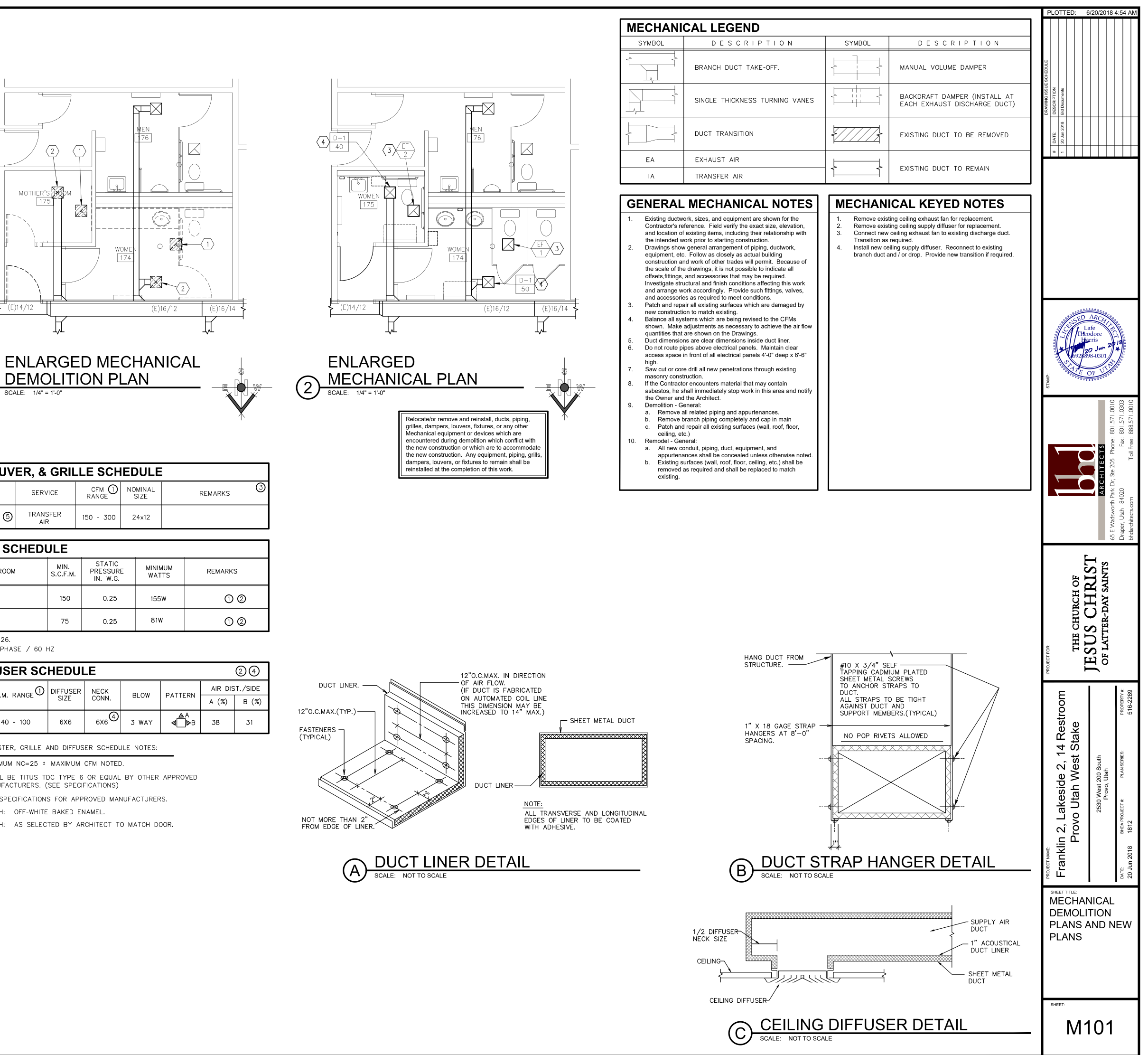


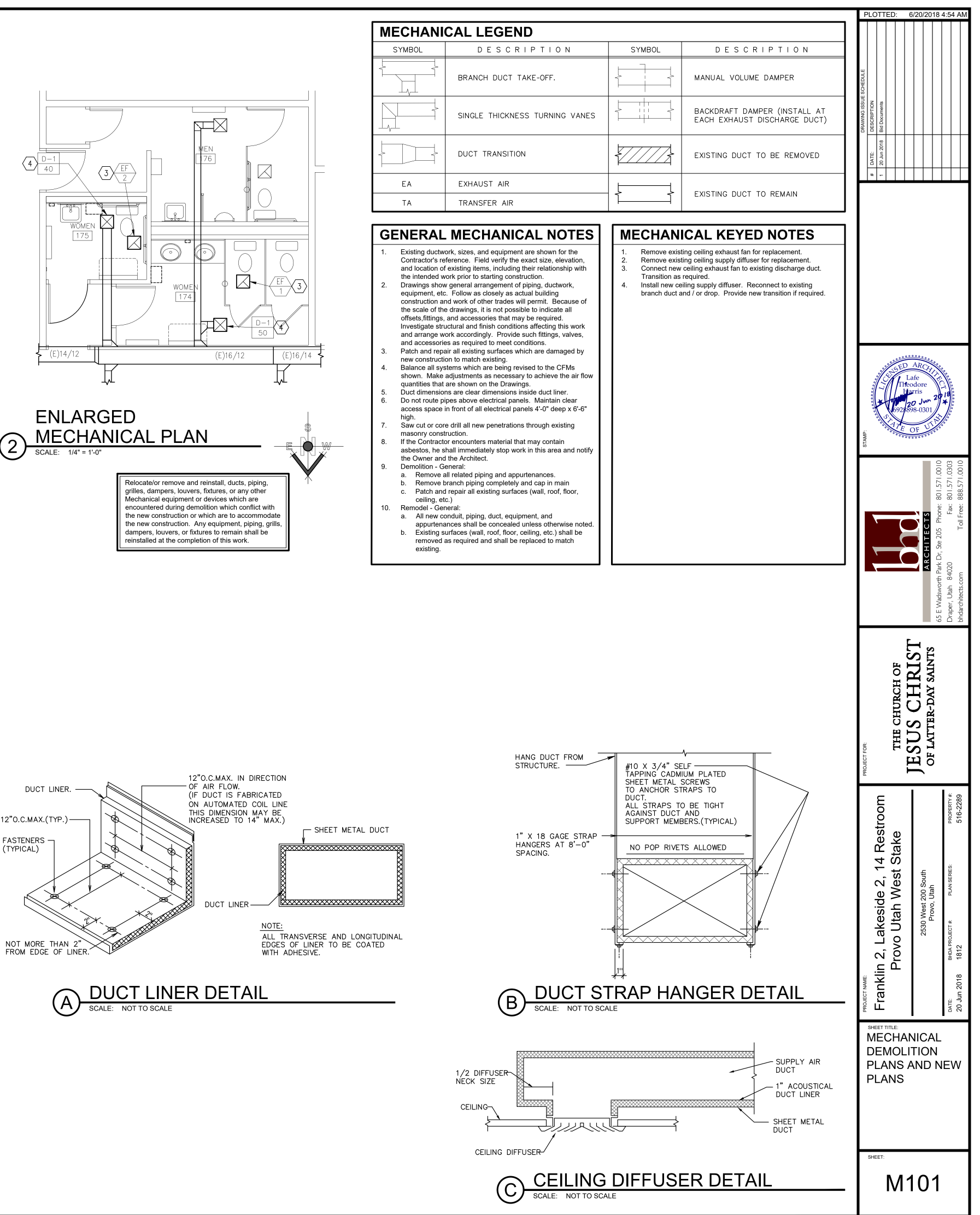


REGISTER, LOUVER, & GRILLE SCHEDULE								
MARK	TYPE	(ICE	CFM () RANGE			REMARKS		
DG-1	DOOR GRILLE 5	TRANS AIF		150 - 300	2	24×12		
EX	HAUST FAN SC	HEDI	JLE					
MARK	SERVES ROOM	MIN. S.C.F.M.	STATIC PRESSURI IN. W.G.	E	MINIMUM WATTS	REMARKS		
(EF) 1	WOMEN 174		150	0.25		155W	0 2	
$\left\langle \begin{array}{c} EF\\ 2 \end{array} \right\rangle$	WOMEN 175		75	0.25		81W	0 0	

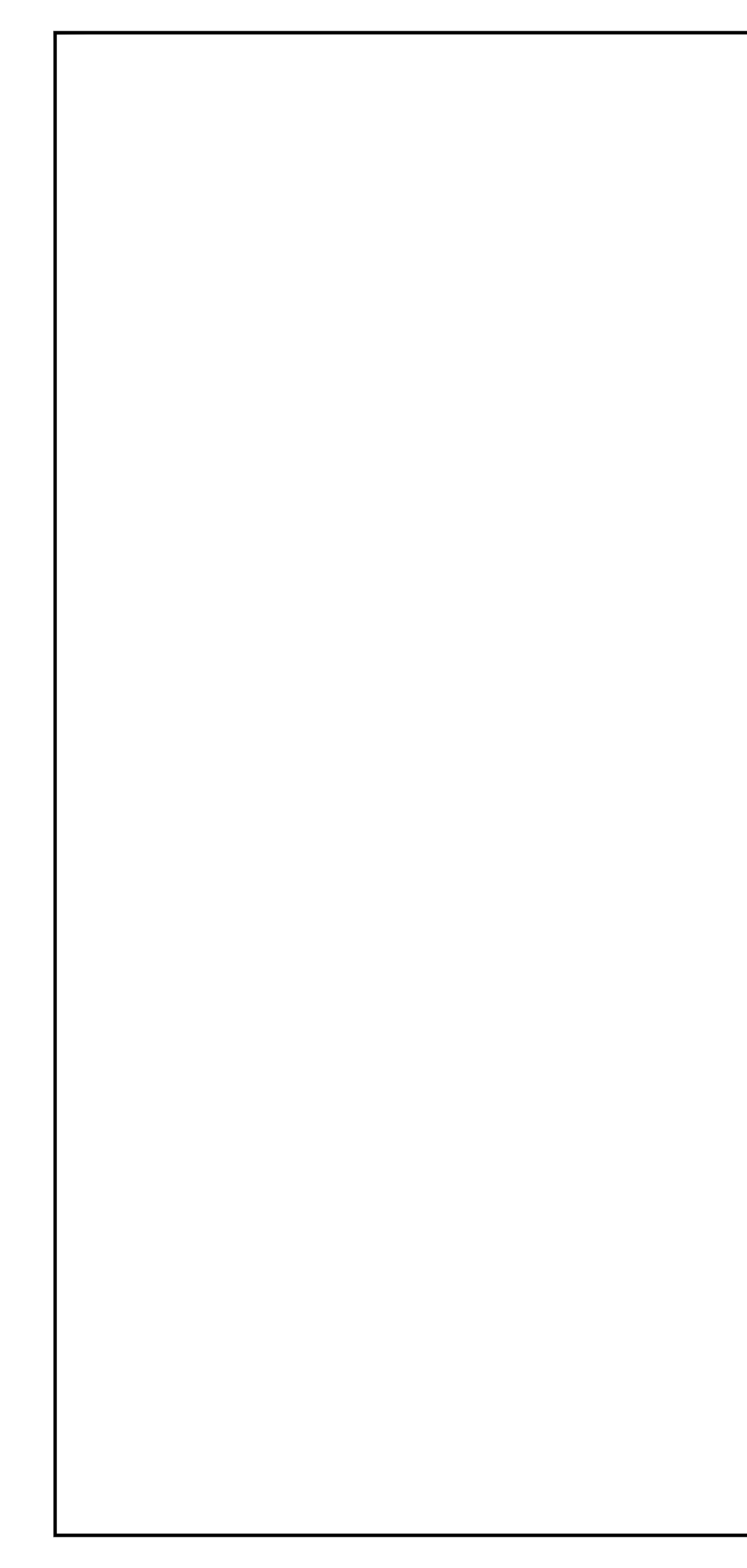
CONTROL BY DIVISION 26.
VOLTAGE IS 115V / 1 PHASE / 60 HZ

DIFFUSER SCHEDULE							24	
MARK	C.F.M. RANGE	DIFFUSER SIZE	NECK CONN.	BLOW	PATTERN	AIR DIST./SIDE		
MARN	C.I.M. KANGE					A (%)	B (%)	
D-1	40 - 100	6X6	_{6X6} 4	3 WAY	& A ∢⊳B	38	31	
	REGISTER, GRILLE AND DIFFUSER SCHEDULE NOTES:							
①	MAXIMUM NC=25 ± MAXIMUM CFM NOTED.							
\sim	SHALL BE TITUS TDC TYPE 6 OR EQUAL BY OTHER APPROVED MANUFACTURERS. (SEE SPECIFICATIONS)							
3	SEE SPECIFICATIONS FOR APPROVED MANUFACTURERS.							
4	FINISH: OFF-WHITE BAKED ENAMEL.							
5	FINISH: AS SELECTED BY ARCHITECT TO MATCH DOOR.							

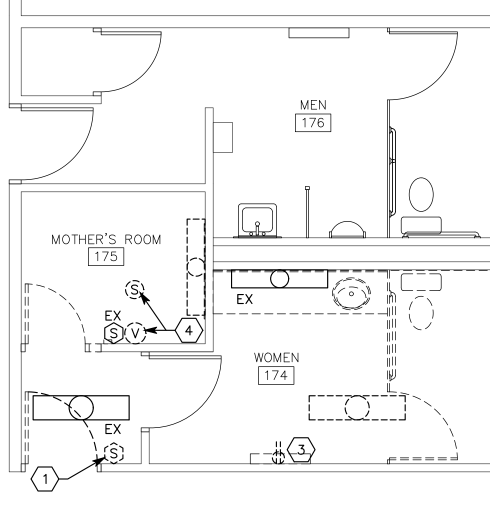








		PLOTTED: 6/20/2018 8:31 AM
FIXTURE SCHEDULETYPEMANUFACTURERLOADLAMPSMOUNTINGREMARNAMECATALOG NUMBER(VA)TYPEF1DAY-BRITEOWN232-UNV-1/2-EB562-28WSURFACE4'x10" FIXTURE WIMETALUXWN-232A-UNV-GE-GE232MAXLULTRA-UT83000KACRYLIC LENS.4'x10" FIXTURE WILSIWNA10-232-SSOLR-UEUNA10-232-SSOLR-UESB232 MVOLT APLPAWN-232SURFACE4'x10" FIXTURE WILITHONIASB232 MVOLT APLPMATCHEXISTINGTEMPERATURE)BALLAST SEE SPECECOLUMBIAAWN-232TEMPERATURE)TEMPERATUREBALAST SEE SPECE	1 Blank off existing occupancy sensor and salvage to Owner	SCHEDULE
MOTHER'S ROOM	MEN 176 176 176 176 176 176 176 176	STAMP:
1 ENLARGED DEMOLITION ELECTRICAL PLAN SCALE: 1/4" = 1'-0"	2 ENLARGED SCALE: 1/4" = 1'-0"	65 E Wadsworth Park Dr, Ste 205 Phone: 801.571.0010 Draper, Utah 84020 Fax: 801.571.0303 bhdarchitects.com Toll Free: 888.571.0010
		PROJECT FOR THE CHURCH OF JESUS CHRIST OF LATTER-DAY SAINTS
		PROFECT MARKEN FRANKIN 2, LAKESIDE 2, 14 RESTROOM Provo Utah West Stake Provo Utah West Stake Provo, Utah Date: BHDA PROJECT #: PLAN SERIES: PROPERTY #: 20 Jun 2018 1812 516-2289
		DEMOLITION PLAN AND ELECTRICAL PLAN
		E101



	ENLARGED DEMOLITION							
$\overline{1}$	SCALE: 1/4" = 1'-0"							
リア	SCALE: 1/4" = 1'-0"							