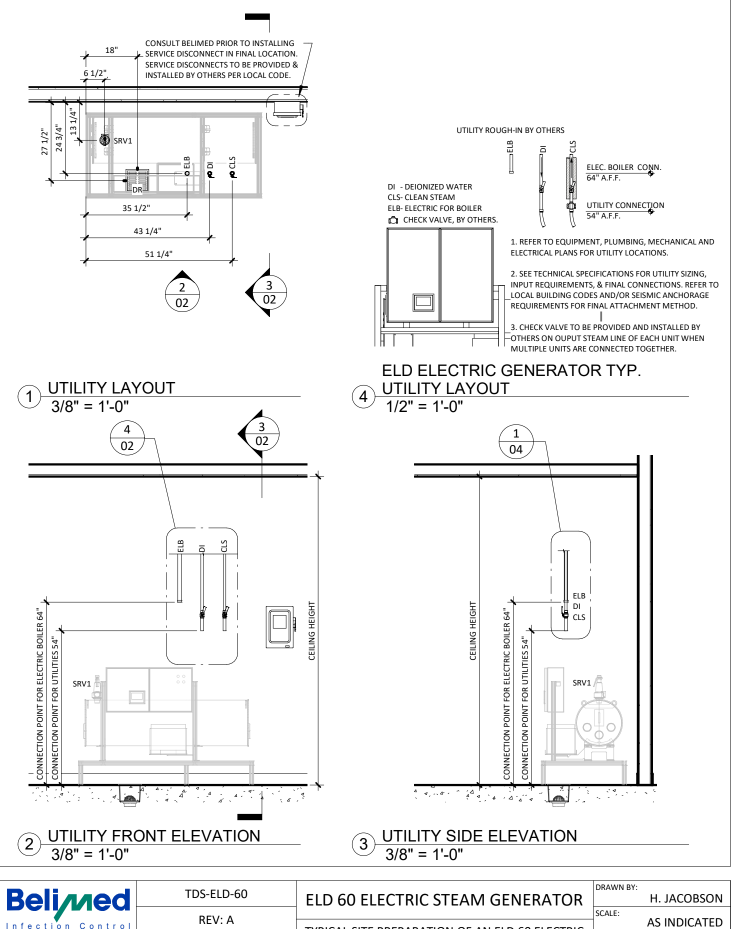
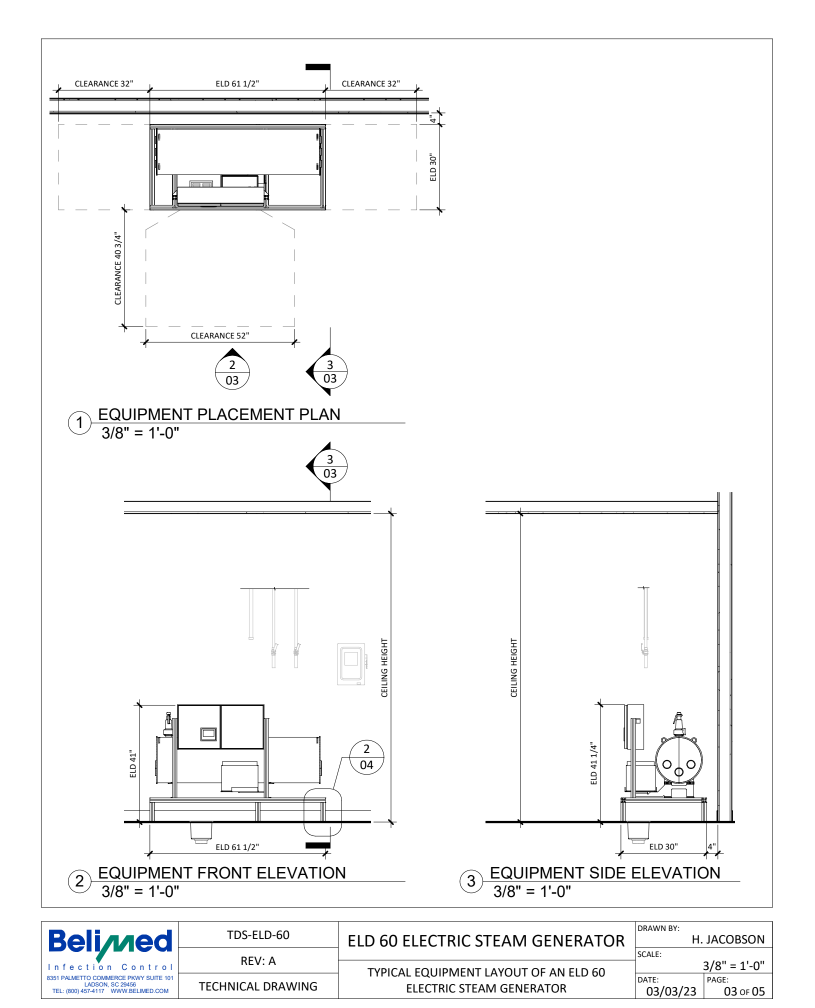


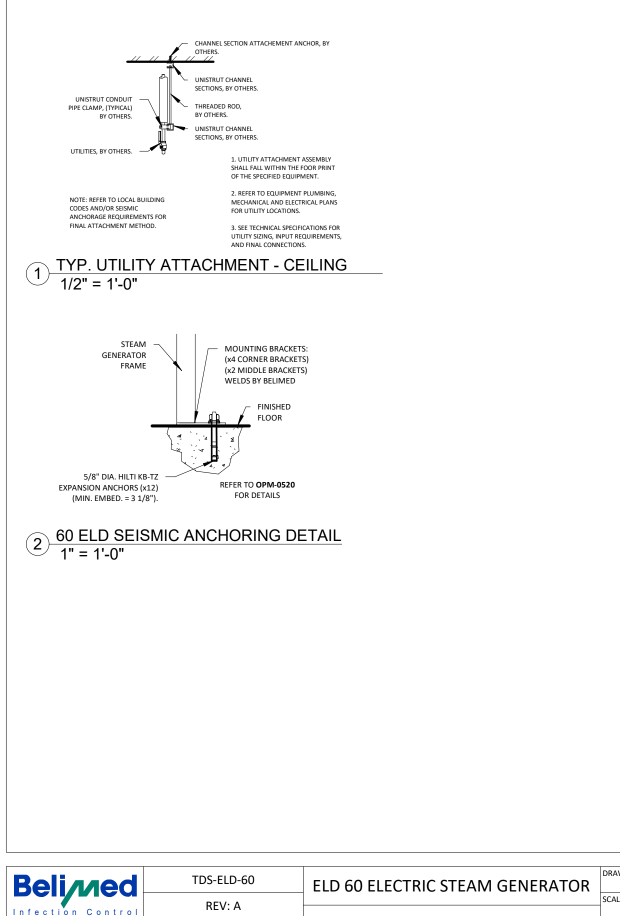
Beli/ved	TDS-ELD-60	ELD 60 ELECTRIC STEAM GENERATOR	drawn by: H.	JACOBSON	
Infection Control	REV: A	TYPICAL INSTALLATION OF AN ELD 60 ELECTRIC	SCALE:	LE: NONE	
8351 PALMETTO COMMERCE PKWY SUITE 101 LADSON, SC 29456 TEL: (800) 457-4117 WWW.BELIMED.COM	3D VIEW		DATE: 03/03/23	PAGE: 01 OF 05	



DEINNEU			
	REV: A		S
Infection Control	REV: A	TYPICAL SITE PREPARATION OF AN ELD 60 ELECTRIC	
8351 PALMETTO COMMERCE PKWY SUITE 101		THE AL SHE FREFARATION OF AN ELD OU ELECTRIC	
LADSON, SC 29456 TEL: (800) 457-4117 WWW.BELIMED.COM	TECHNICAL DRAWING	STEAM GENERATOR	

	DRAWN BY:		
DR	Н.	JACOBSON	
	SCALE:		
RIC	AS INDICATED		
RIC	DATE:	PAGE:	
	03/03/23	02 of 05	





TECHNICAL DRAWING

8351 PALMETTO COMMERCE PKWY SUITE 101

LADSON, SC 29456 TEL: (800) 457-4117 WWW.BELIMED.COM

BELIMED EQUIPMENT TYPICAL DETAIL

ELD 60 ELECTRIC STEAM GENERATOR - TECHNICAL SPECIFICATIONS

TW	Description Utility:	Value				
TW	Utility:		Utility Notes	Connection Method	Final Utilit Others	Belime
TW		Deionized Water	Deionized/RO water to produce clean steam.			
TW	Connection Size:	¹ / ₂ in	Minimum Water Quality Specifications:			
	uilding-Side Conn.Type:	FNPT	Conductivity (μ S/cm) ≤ 5	Flex		x
0	Pressure:	Min: 29.0 psig Max: 72.5 psig	pH < 5.0 - 7.5			
	perating Consumption:	1.8 gal/min	Hardness (mmol/L) ≤ 0.02			
0	perating Temperature:	Min: 41.0°F Max: 95.0°F	Chlorides (ppm) ≤ 1			
	Utility:	Electric				
	Connection Size:	1 ¹ / ₄ in / EMT				
	Voltage (Nominal):	480 VAC		Hard Wire	x	
	Voltage (Phase):	3 Phase	Service disconnect provided by others per			
EL	Voltage (Frequency):	60 Hz	local code.			
	Circuit Protection:	90 Amps				
	Current (Nominal):	84 Amps				
	Peak Consumption:	62.6 kW				
	r cak consumption					
	Utility:					
	Connection Size:	1 ¹ / ₄ in	Provide stainless steel piping routed from			
CLS Bu	uilding-Side Conn.Type:	FNPT	heat exchanger to equipment. Others are responsible for proper steam pipe	Hard Pipe	X	
	Output Pressure:	Min: 44.2 psig Max: 50.0 psig	insulation. Stainless steel pipe is $1^{1/4}$.			
	Capacity:	7.8 lbs/min	Insulation. Stanless steel pipe is 1^{-7}_{4} Ø.			
		ESTIMAT	FED EMISSIONS			
	Utility:	Open Drain	Provide drain pipe leading from heat			
	Connection Size:	³ / ₄ in	exchanger to nearby drain. If there is no	3/ 11 Carrier	x	
DR Bu	uilding-Side Conn.Type:	FNPT	existing drain in the area, a new floor drain	³ / ₄ " Copper		
	Discharge/Flow Rate:	2.9 gal/min	with trap must be provided.	Pipe		
	Connection Type:	Indirect Drain	with trap must be provided.			
1	Max. Discharge Temp.:	140°F				
	Utility:	Safety Relief Valve	Provide connection to safety relief valve and	Lieud Dine	Hard Pipe X	
SRV1	Connection Size:	³ / ₄ in	pipe to drain, atmosphere, or as required by			
Bu	Building-Side Conn.Type: MNPT local code.	local code.	w/ Union			
	Medium:	Heat Radiation				
	Radiation (Net):	1 kW				
			SPECIFICATIONS			
	Parameter:	Carry-In Dimensions ¹	Minimum Room Requirements	1		
	Height:	41.4 in	49.3 in	¹ Machine alon		,
	Width:	30.9 in	62.4 in	(i.e. removed f	rom packagin	g)
	Length:	61.4 in	124.4 in			
	Parameter:	Weights				
	Transport Weight:	535.5 lbs	Transport Weight = (Empty Pressure Vessel +			
	Operating Weight: HCAI NUMBER:	717.6 lbs OPM-0520	Operating Weight = (Pressure Vessel filled wit	ith Water)		
R F S A	dditional Information: MNPT = Male pipe thread NPT = Female pipe thread Service valves for steam and All utility supplies and connec Check valve to be provided a	water to be provided by others. ctions, including final connections from so nd installed by others on ouput steam lin	ervice valves to equipment, are to be provided by o e of each unit when multiple units are connected t g. Ambient conditions must not exceed 104°F.		code. TS-ELD·	(0. Bay

Beliyned Infection Control 851 PALMETO COMMERCE PRIVE SUITE 101 LASSON SC 2845 TEL: (800) 457-4117 WWW.BELIMED.COM	TDS-ELD-60	ELD 60 ELECTRIC STEAM GENERATOR	DRAWN BY: H. JACOBSON		
	REV: A		SCALE:	NONE	
	TECHNICAL SPECIFICATIONS	BELIMED EQUIPMENT TECHNICAL SPECIFICATIONS	DATE: 03/03/23	PAGE: 05 OF 05	