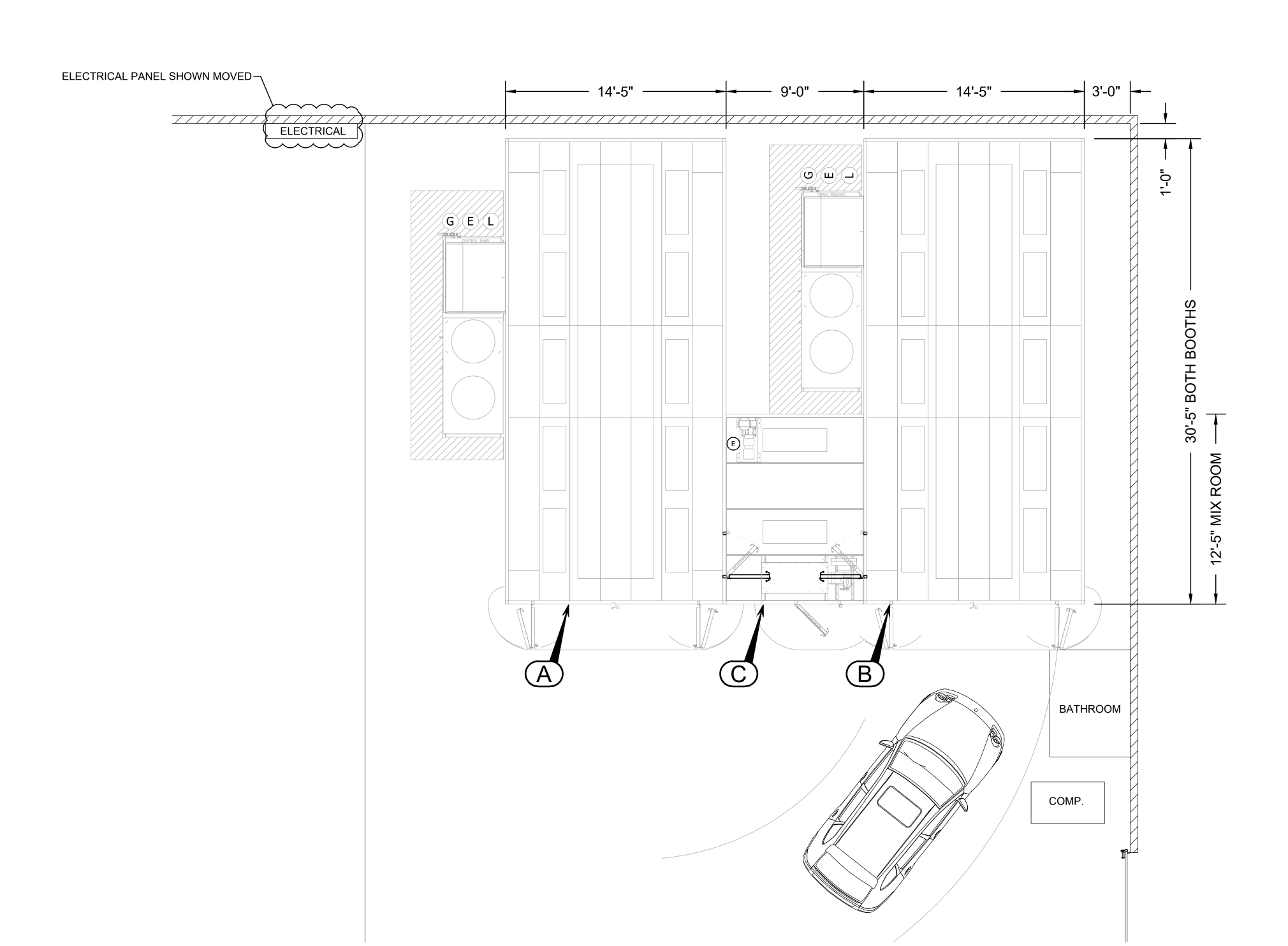
GFS EQUIPMENT CONSTRUCTION NOTE: 1. GAS SUPPLY REQUIRED (BY OTHERS) TO GAS CONNECTION POINT (G). MINIMUM GAS PRESSURE IS REQUIRED AT MAXIMUM VOLUME CONSUMED. MINIMUM CIRCUIT CAPACITY IS REQUIRED (BY OTHERS) TO CONNECTION POINT (E). LIGHTING CIRCUIT IS REQUIRED (BY OTHERS) TO CONNECTION POINT (L).

2. THE EQUIPMENT DEPICTED IN THIS DRAWING HAS NOT BEEN APPROVED FOR OUTDOOR APPLICATIONS. IN THE EVENT THAT SUCH APPLICATIONS AND/OR USES ARE CONTEMPLATED, THE PURCHASER OF THE EQUIPMENT IS RESPONSIBLE FOR NOTIFYING GFS SO THAT ADDITIONAL STRUCTURAL ANALYSIS CAN BE PERFORMED AND THE NECESSARY MODIFICATIONS CAN BE DETERMINED.

PROPANE | 1323529

3. DUCT SUPPORT NOT SUPPLIED OR DESIGNED BY GFS. EQUIPMENT IS NOT DESIGNED TO SUPPORT DUCT. DUCT SUPPORTS SHALL BE DESIGNED TO RELIEVE THE EQUIPMENT OF ALL DUCT LOAD.



	AIR HEATER						MOTOR MINIMUM CIRCUIT CAPACITY					LIGHTING CIRCUIT				ELECTRICAL REQUIREMENTS					
ULTRA XL DOWNDRAFT BOOTH 30'L x 14'W x 12'H INSIDE	FLOW	INTAKE / EXHAUST	FUEL (E	MAX FIRING	MIN INLET PRESS. AT MAX	X INLET		INLET PIPE - SIZE NPT -	MOTOR SPECIFICATIONS	FULL LOA	D AMP DRAW /MINIMUN 208V 3PH 230V 3PH	M CIRCUIT		QUANTITY OF LIGHT SINGLE PHASE MINIMUM CIRCUIT CAPACITY (AMPS) (4-TUBE, 6-TUBE, STD	$\overline{\mathbf{C}}$		ELECTRICAL DEVICE	MOTOR	FULL LOAD AMP DRAW	MINIMUM CIRCUIT CAPACITY	
	RATE (CFM)	MOTOR (HP)		RATE (BTU/HR)	FIRING RATE (INWC)	(PSI)	(°F)	(IN)			44.0 55.0	44 N /	, I		CAPACITY (AMPS)	ULTRA XD MIX ROOM 12'L x 9'W x 9'H INSIDE	EXHAUST FAN & INTAKE FAN	FAN MOTOR (EACH)	1/2HP, 120V, 1PH	9.8	
	15205	15 / 15	GAS PROPANE	1512605	5.0	5.0	5.0 91	1 1/4	NO ADVANCE CURE			55.0		OR LED)	120V 277V 30 20			LIGHT FIXTURES	120V / 277V	1.0 / 0.5 (EACH)	- 30 AMP
			FROFAIL	AIR H	EATER					1			CADACITY	LIGHTIN	IG CIRCUIT						
(B)	MAX AIR FLOW RATE	INTAKE / EXHAUST MOTOR	FUEL	MAX FIRING RATE	MIN INLET PRESS. AT MAX FIRING RATE	(INLET	TEMP. RISE	INLET PIPE -	MOTOR SPECIFICATIONS 15HP INTAKE, 15HP EXHAUST		D AMP DRAW /MINIMUN 208V 3PH 230V 3PH			QUANTITY OF LIGHT FIXTURES	SINGLE PHASE MINIMUM CIRCUIT CAPACITY (AMPS)						
ULTRA XD DOWNDRAFT BOOTH	(CFM)	(HP)	NATURAL	(BTU/HR) 1512605	(INWC) 13.0	(PSI)	01	(IN)	NO ADVANCE CURE			44.0 /		(4-TUBE, 6-TUBE, STD	120V 277V						
30'L x 14'W x 9'H INSIDE	15205	15 / 15	GAS	1312003	13.0	5.0	21	1 1/4	NO ADVANCE COILE	JVANCE COILE		55.0	, l	OR LED)	1200 2//0						

30

544 MAE COURT FENTON, MO 63026



CRASH CHAMPIONS -LEE SUMN

No.	Description	

PAINT BOOTH
SPECIFICATION

Project #
Issue Date
Drawn by
Checked by

M5