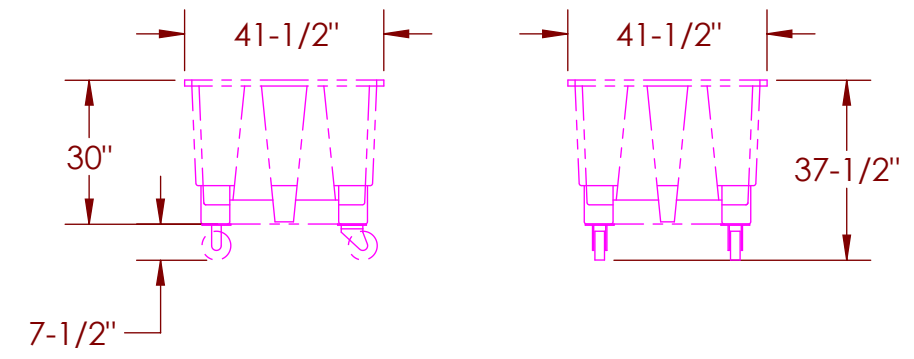


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SYM.	CHANGE OR REVISION	DATE	BY



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 *FOR ACCURATE BUILD OF DUMPER PLEASE PROVIDE DETAILED DRAWINGS OF ALL CARTS OR SHIP CARTS TO SP-INDUSTRIES, INC.

SP INDUSTRIES
 HOPKINS, MICHIGAN 49328

PRINT APPROVAL REQUEST

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 NOT APPROVED COMMENTS _____

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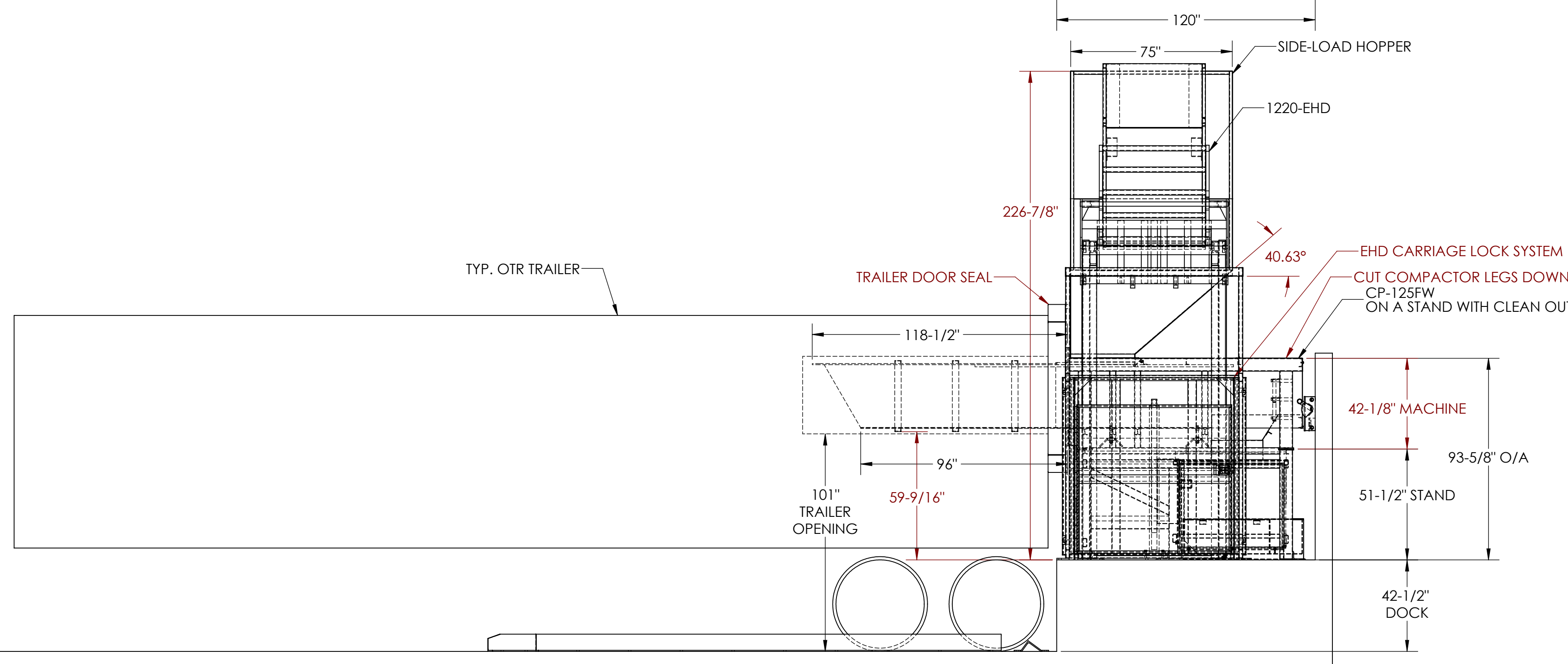
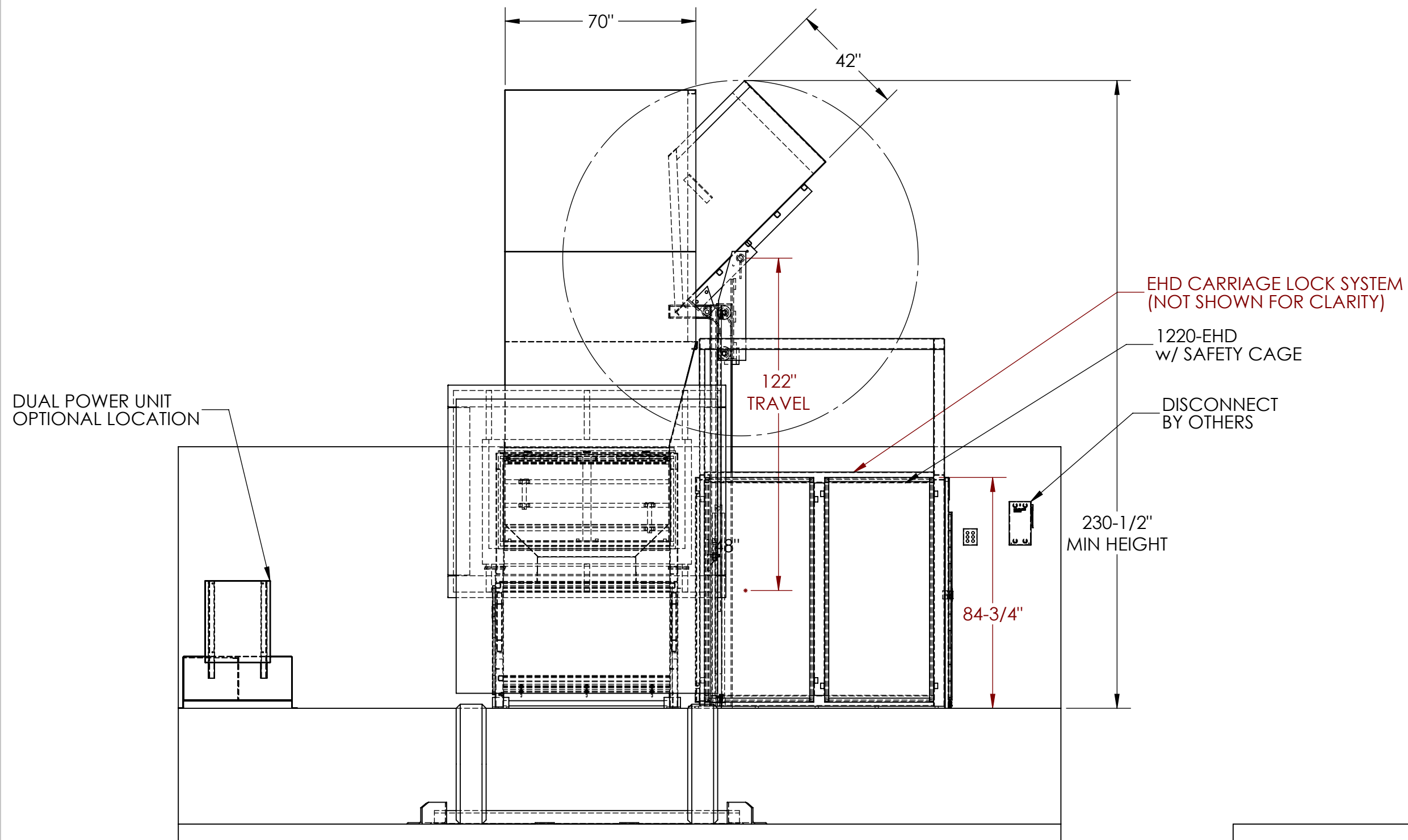
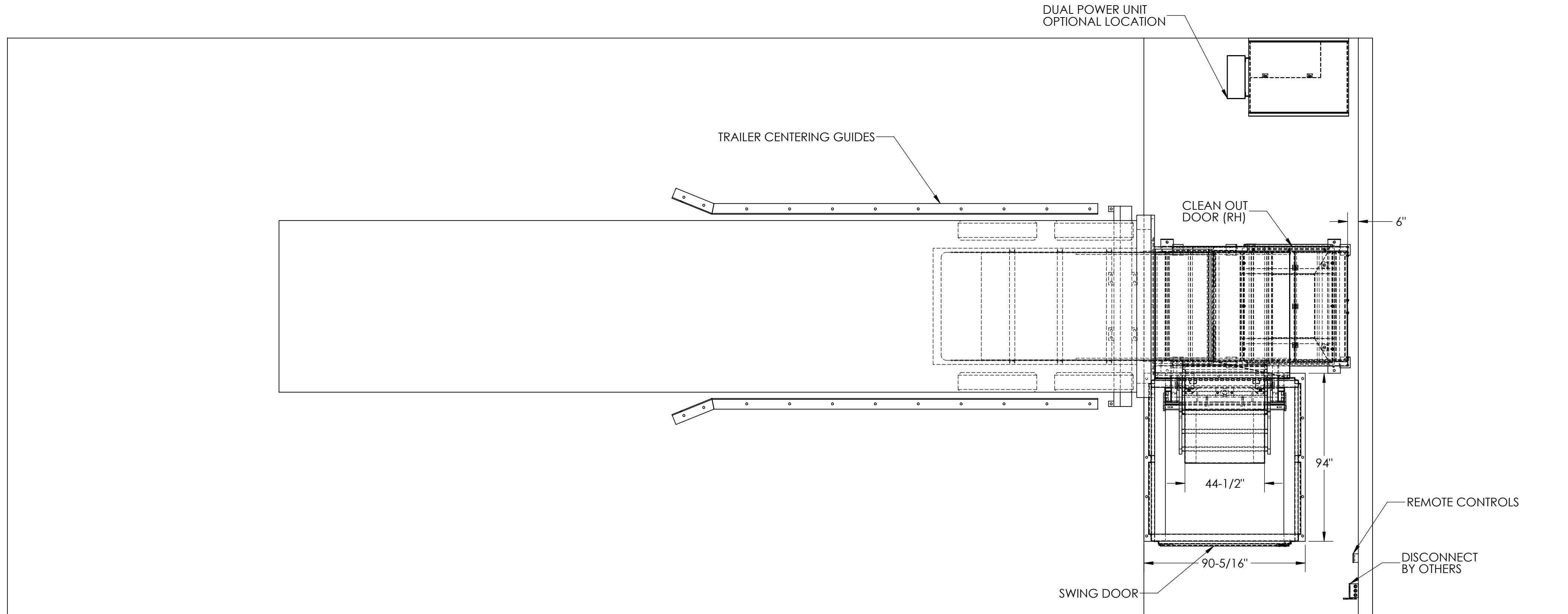


TABLE 1 DISCONNECT & VARIABLE COMPONENTS
 COMPONENT VALUES MARKED WITH ASTERISK (*) ARE RECOMMENDED VALUES ONLY FOR A MOTOR. INSTALLING CONTRACTOR MUST CONSULT ALL LOCAL CODES FOR CONFORMITY.

VOLTAGE 3Ø-VAC	FULL LOAD MTR. CURRENT-AMP	SIZE OF (*) DISCONNECT	SIZE OF (*) FUSES (AMP)	RECOMM. (*) WIRE SIZE
208	90.2	200	125.0	2
230	82.0	100	100.0	3
460	41.0	60	50.0	8

ISP Industries, Inc. *Systems that Work!* HOPKINS, MI

TOLERANCES
 FRAC. ±1/16
 .XX ±.015
 .XXX ±.005

TITLE:
 PROPOSED INSTALLATION OF AN CP-125FW ON A STAND WITH CLEAN-OUT, SIDE-LOAD HOPPER FED BY AN EHD-1220 ON A DOCK

DRAWN: C. JOHNSON	DATE: 1/29/2017	USED ON: CP-125FW	BUILD: SALES PROPOSAL	REV:
TEMPLATE SIZE: D	JOB NO.:	SCALE: 1:40	DRAWING NO.:	
CHECKED BY:	WEIGHT: #	SHEET: 1 OF 2	DP-27335	

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SYM.	CHANGE OR REVISION	DATE	BY
		-	

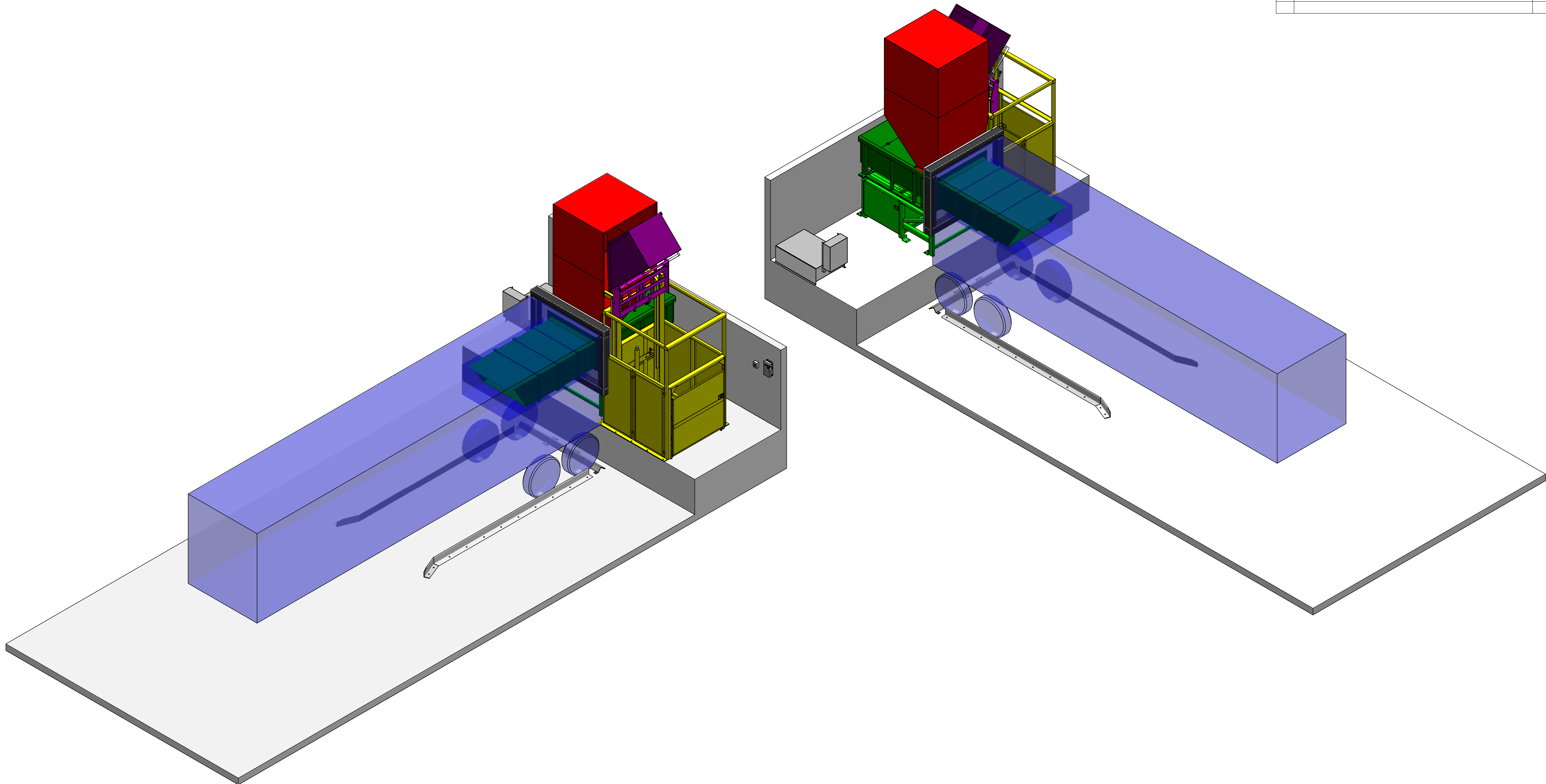


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SP INDUSTRIES
 HOPKINS, MICHIGAN 49328

PRINT APPROVAL REQUEST

APPROVED AS SHOWN
 APPROVED AS MARKED
 NOT APPROVED COMMENTS _____

SIGNED _____ DATE _____

SP Industries, Inc. *Systems that Work!* HOPKINS, MI

TOLERANCES
 FRAC. ±1/16
 .XX ±.015
 .XXX ±.005

TITLE:
 PROPOSED INSTALLATION OF AN CP-125FW ON A STAND
 WITH CLEAN-OUT, SIDE-LOAD HOPPER FED BY AN EHD-1220
 ON A DOCK

DRAWN: C. JOHNSON	DATE: 1/29/2017	USED ON: CP-125FW	BUILD: SALES PROPOSAL	REV:
TEMPLATE SIZE: D	JOB NO:	SCALE: 1:40	DRAWING NO:	
CHECKED BY:	WEIGHT: #	SHEET: 2 OF 2	DP-27335	