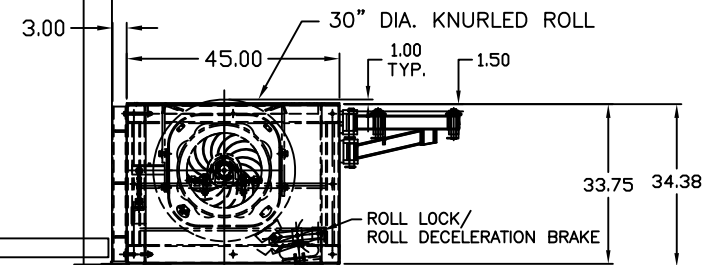
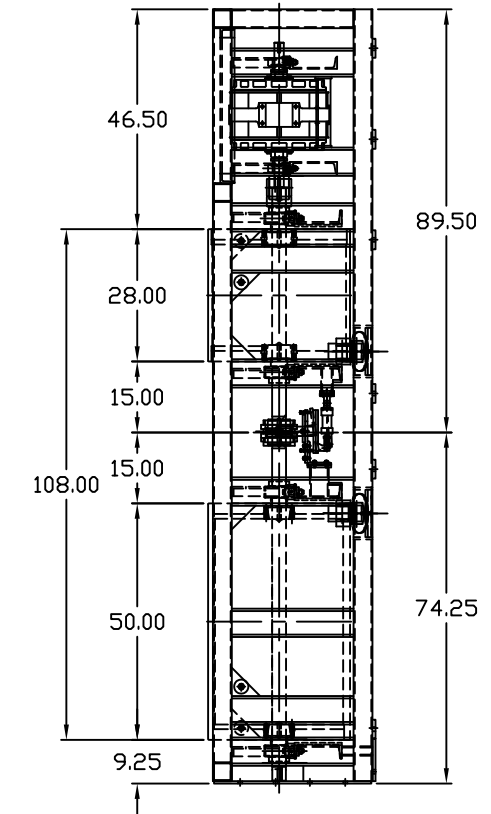
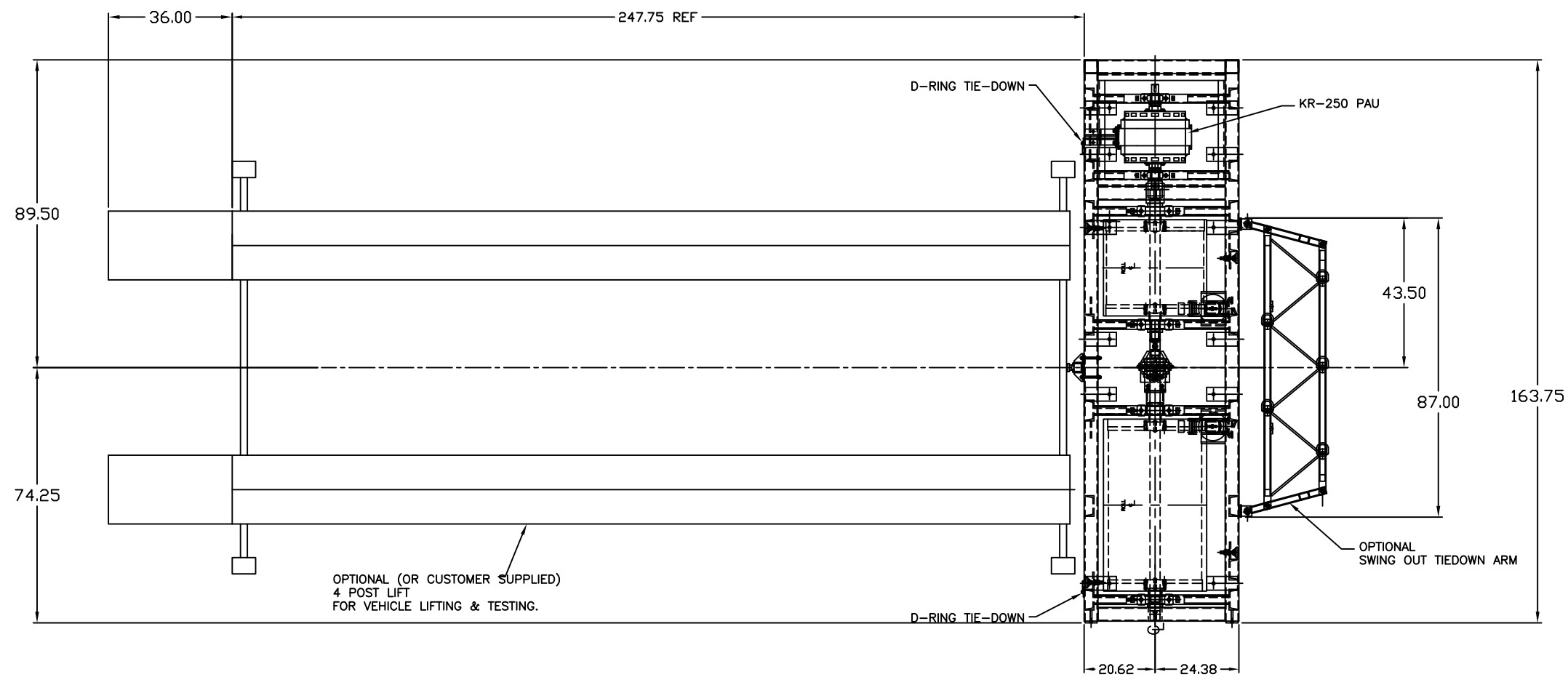


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VEHICLE
DIRECTION



NOTES :

1. CONCEPTUAL DRAWING, ALL DIMENSIONS SHOWN FOR REFERENCE ONLY
2. SEE DRAWING 20060902 FOR DYNAMOMETER DETAILS

INERTIA NOTES:

1. BASE MECHANICAL INERTIA 2WD DYNE EXCLUDING PAU APPROXIMATELY 1,393 LBS.
2. BASE MECHANICAL INERTIA 2WD DYNE WITH PAU APPROXIMATELY 1,442 LBS.
3. BASE MECHANICAL INERTIA FOR MOTORCYCLE EXCLUDING PAU APPROXIMATELY 551 LBS.
4. BASE MECHANICAL INERTIA FOR MOTORCYCLE WITH PAU APPROXIMATELY 600 LBS.

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MD[®] MUSTANG DYNAMOMETER 2300 PINNACLE PKWY., TWINSBURG, OH 44087 TELEPHONE: (330)963-5400 FAX: (330)425-3310		TITLE: CONCEPTUAL LAYOUT, MD-1100 AG W/ 4 POST LIFT, REVERSED DIRECTION			
		DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED	DRAWN: NJK	DATE: 23JUL21	APP. DATE: NJK 23JUL21
TOL. INCH [MM] MACH. PARTS: .XX ± .01[.25] .XXX ± .005[.127]	FAB. PARTS: .XX ± .06[1.62] .XXX ± .005[.127] ANGULAR ± 1	SIZE: D	DWG. NO.: 20065560	SH OF: 1 / 1	REV.: A

REV	ECN	PROPOSAL	REVISION	BY	DATE
A	-			NJK	23JUL21

1 2 3 4 5 6 7 8 9 10