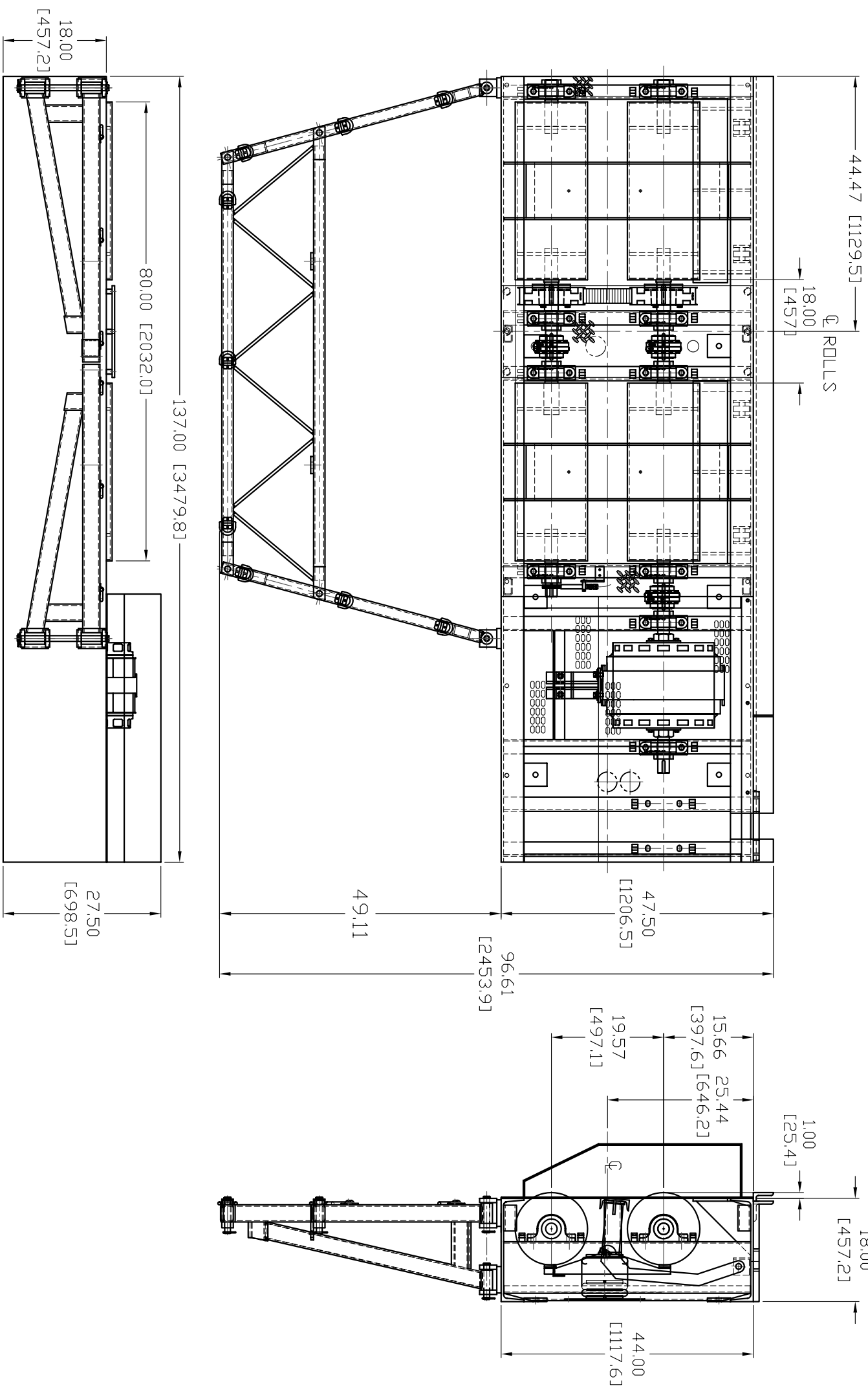


VEHICLE DIRECTION
FOR TESTING REAR
AND FRONT
WHEEL DRIVE

BASE MECHANICAL
INERTIA APPROX:
2WD MODE: 1190 lbs.
MOTORCYCLE MODE:
2 ROLLS: 490 lbs.
2 ROLLS
WITH PAU: 764 lbs.



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REF 20037417

CUSTOMER APPROVAL:
DATE:

NOTES:
1. ALL DIMENSIONS ARE FOR REFERENCE ONLY.

<p>MD MUSTANG DYNAMOMETER 2300 PINEGATE PARK, TUNNSBORO, GA 44687 TELEPHONE: (350)869-6400 FAX: (350)469-9310</p>		<p>DO NOT SCALE DRAWING</p>		<p>TITLE: CONCEPTUAL, MD-500-SE EURO-SPEC WITH ARMS, 80" TRACK</p>	
		<p>UNLESS OTHERWISE SPECIFIED</p>		<p>SCALE: UNITS: DRAWN: DATE: APP: DATE: SCALE: UNITS: TEM 15APR08 TEM 15APR08 1:10.7 [IN][MM]</p>	
		<p>TOI: INCH [MM] MACH: PARTS: 01 [265] XXX ± .001 [257] XXX ± .001 [257] XXX ± .001 [257] ANGULAR ± 1</p>		<p>SIZE: D</p>	
<p>REV. DATE: A 15APR08</p>		<p>BY: TEM</p>		<p>SH: 1</p>	
<p>REV. ECN:</p>		<p>REVISION:</p>		<p>OP: 1</p>	

A

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1 2 3 4 5 6 7 8 9 10