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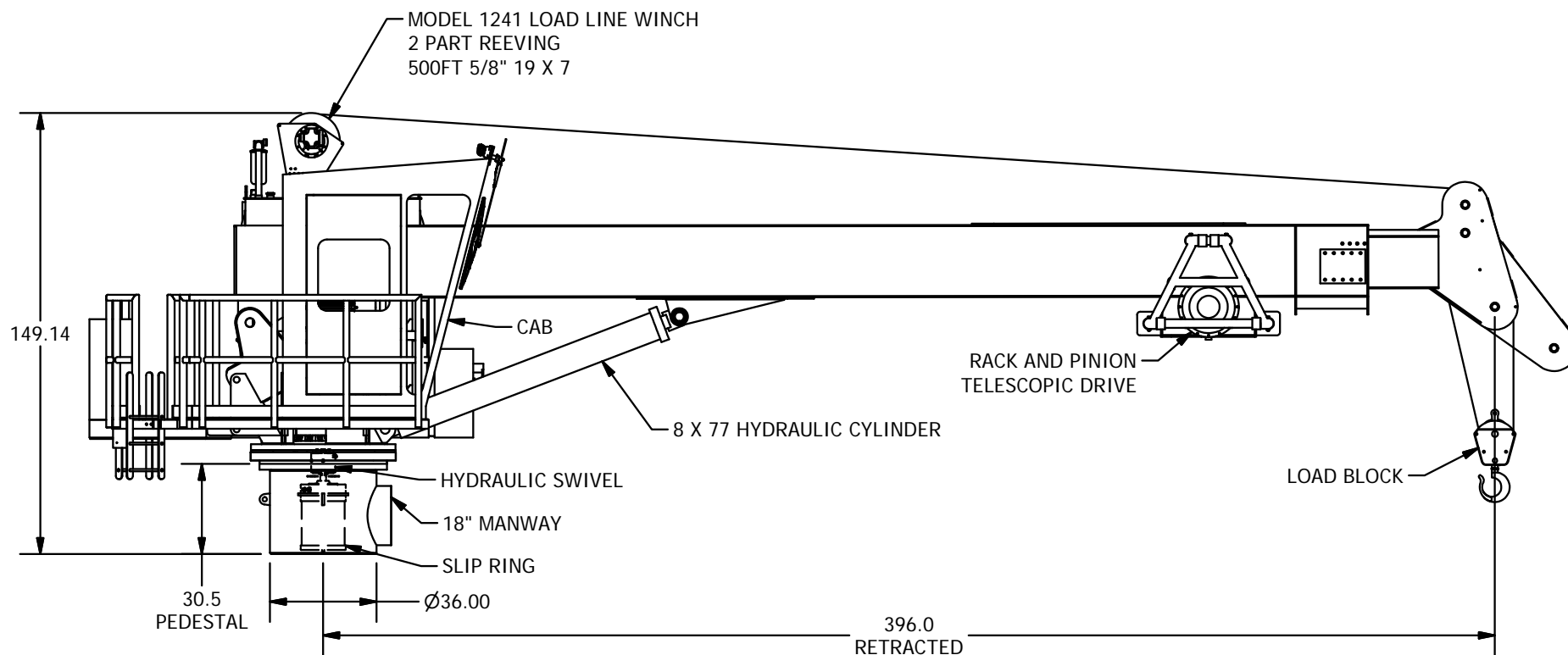
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MATERIAL NOTES:
1. BURN PER DIMENSIONS SHOWN.
2. PLATE FLATNESS AFTER BURNING TO BE WITHIN ASTM SPECIFICATIONS.
3. REFER TO API SPEC 2C LATEST EDITION.
4. WHERE APPLICABLE - ROLL FORM PER DIMENSIONS SHOWN.
5. WHERE APPLICABLE - TACK WELD AS REQUIRED TO SECURE ROLLED CAN.

DESIGNED BY:

dshad

DRAWN BY:

L. Baylis

WEIGHT:

N/A

PART/DWG. NO.:

T25-33-60 GA

FILE NAME:

\\Design\Images\T25-SERIES\CRANE\T25-PRODUCTION\DRAWINGS-PRODUCTION\T25-33-60 GA\T25-33-60 GA.dwg

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DIMENSIONS IN INCHES
[] INDICATES MILLIMETERS

DESIGN STATE:

WorkInProgress

MATERIAL:

TC-H



TECHCRANE INTERNATIONAL, LLC.

17639 HARD HAT DRIVE COVINGTON, LA. 70435 U.S.A.
PHONE (985) 871-0056 FAX (985) 871-0065

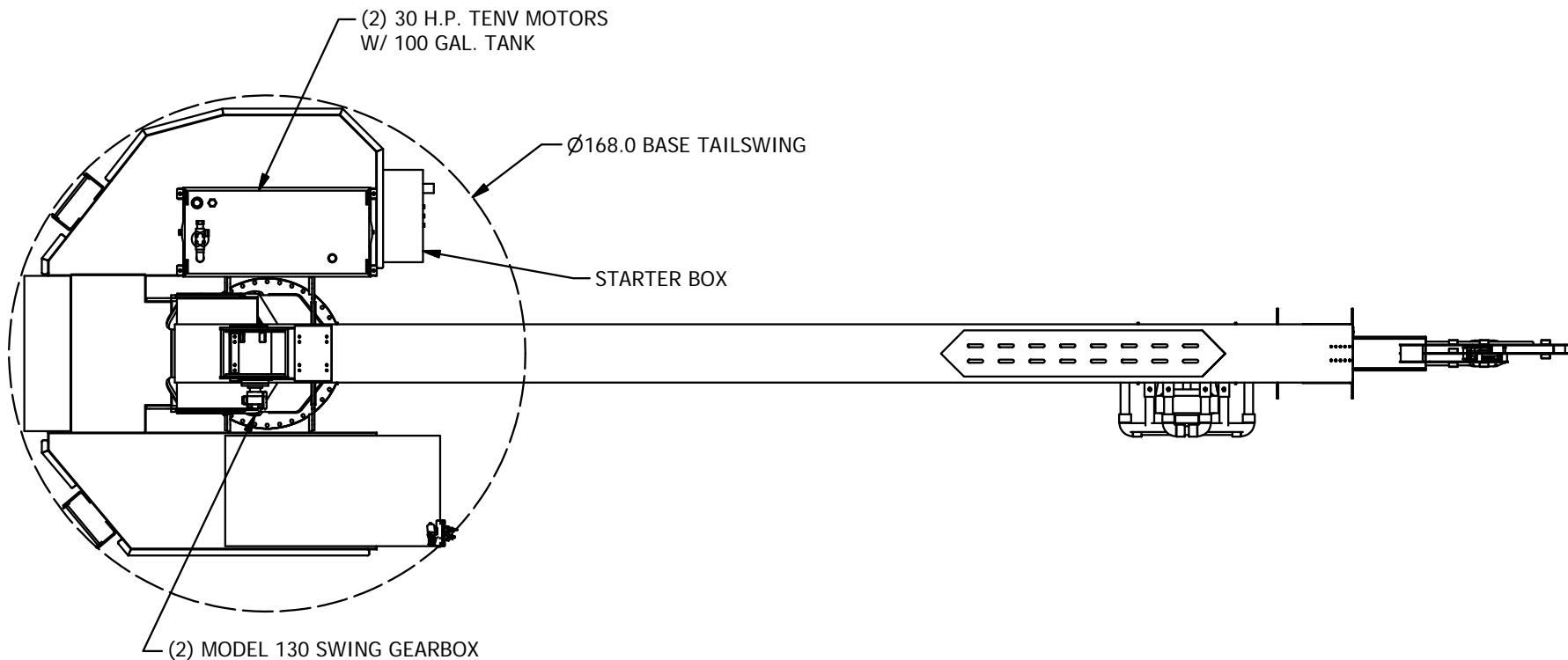
T25-33-60 GA (COH)

DATE:

11/1/2011

REVISION NO.:

SHEET 1 OF 2



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dshad

DRAWN BY:

L. Baylis

WEIGHT:

N/A

PART/DWG. NO.:

T25-33-60 GA

FILE NAME:

\\Design\Images\SS-SERIES\CRANE\A - PRODUCTION DRAWINGS\SS-MODEL CRATES 25-33-60 GA\GA GA.dwg

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SHEET 2 OF 2