





INSTALLATION MANUAL

LOAD KING

10-47

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LOAD KING WARRANTY

Load King (herein after referred to as the COMPANY) warrants all products manufactured by it and purchased by you to be free from defects in material and manufacture at the time of shipment, for one

(1) year from date of delivery. The COMPANY will furnish replacements for such parts as the COMPANY finds to have been defective at the time of delivery or, at the COMPANY's option, will make or authorize repairs to such parts, provided that, upon request, such parts are returned, transportation is prepaid to the factory from which they were shipped.

This warranty shall not apply to any Product which has been subjected to misuse, misapplication, overloading, neglect (including but not limited to use of unauthorized parts or attachments), adjustments or repair. Engines, motor, tires, wheels, suspensions, axles, etc. and any accessories furnished with or used in the COMPANY's products, but which are not manufactured by the COMPANY, are not warranted by the COMPANY but are sold only with the express warranty, if any, or the manufacturers thereof. This warranted is limited to the first purchaser/user and is not transferable.

THE FOREGOING IS IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESSED OR IMPLIED (INCLUDING, WITHOUT LIMITATIONS, OF MERCHANTABILITY AND FITNESS OF ANY PRODUCT FOR A PARTICULAR PURPOSE), AND OF ANY OTHER OBLIGATION OR LIABILITY ON THE PART OF THE COMPANY. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION OF THE FACE THEREOF.

LIMITATION OF LIABILITY

It is expressly understood and agreed by you that the COMPANY's liability for its products, whether due to breach of warranty, or otherwise is limited to the furnishing of such replacement parts, F.O.B.

factory, and the COMPANY will not be liable for any other injury, loss, damage, or expense, whether direct or consequential, including but not limited to loss of use, income, profit, or production, injury to person or increase in cost of operation, spoilage of or damage to material, arising out of or in connection with the sale, installation, use or inability to use, or the repair or replacement of the COMPANY's products.

All used vehicles and/or bodies are sold in the "AS IS" condition and no expressed or implied warranty is made.

All of COMPANY'S Products are of high quality and are manufactured in conformity with the best commercial practices in the various lines. The COMPANY guarantees all Products manufactured by it to be free from defects in material and manufactured at the time of shipment, for one (1) year from date of delivery. In addition, the COMPANY guarantees the portion of the product to be considered structural for one (1) year from date of manufacture.

While Load King, LLC. designs and manufactures its specific equipment configurations to industry standards, it is ultimate responsibility of the buyer/operator to assure that all loads are properly loaded and distributed. All loads must comply with the applicable state and federal load limits.





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SAFETY

INTRODUCTION

Owners, Users, and Operators:

Load King Cranes appreciates your choice of our machine for your application. Our number one priority is user safety, which is best achieved by our joint efforts. We feel that you make a major contribution to safety if you, as the equipment users and operators:

- 1. **Comply** with OSHA, Federal, State, and Local Regulations.
- 2. **Read, Understand, and Follow** the instructions in this and other manuals supplied with this machine.
- 3. Use Good, Safe Work Practices.
- 4. **Only have trained operators** directed by informed and knowledgeable supervision running the machine.



NOTE: OSHA prohibits the alteration or modification of this crane without written manufacturers approval. Use only factory approved parts to service or repair this unit.

If there is anything in this manual that is not clear or you believe should be added, please send your comments to Load King Cranes, 7701 Independence Ave, Kansas City, MO 64125; or contact us by telephone at Parts: (816) 241-8387 Service: (833) 281-7911 Email: CIC@customtruck.com.

WARRANTY REGISTRATION INFORMATION

When assembly and testing is completed, and all forms in section 4 have been filled out with proper signatures and documentation, copies of these documents should be returned to your crane dealer for warranty registration.

Also necessary for warranty registration will be two photos, one of each side of the completed and tested machine, sent along with your warranty registration information.

Without these documents and complete information, your crane will not be registered and will not be eligible for warranty.

Documents required for proper registration: Stability Test Record, Truck Weights and Dimensions, Crane Information and Photographs

SAFETY

SPECIFIC POINTS OF SAFETY

It is important that this crane be installed properly and securely, if not, it is possible that the crane could pose a danger to the operator, surrounding property and bystanders.

Correct stability verification is necessary for proper and reliable operation.

During assembly, it is important that proper and sufficient lifting equipment be used.

Complete knowledge and understanding of your local and national transportation laws is necessary to ensure that your crane is road worthy.

It is important that any welding done during this installation follow the standards listed in the manual.

SYMBOLS

The symbols below are used to inform the operator of important information concerning the operation of this unit.

Safety Definitions Used in this Manual

The following table describes text and symbols used to highlight important information.

Signal Word	Symbol	Explanation
DANGER		Danger is used to alert readers about an immediate and serious hazard that will likely be fatal.
WARNING		Warning is used to alert readers about the potential for serious injury or death or serious damage to equipment.
CAUTION		Caution is used to alert readers about the potential for anything from moderate injury to serious equipment damage or destruction.
READ		Read is used to alert readers of information to be read on machinery
NOTE	Î	Note is used for a tip or suggestion to help readers carry out a procedure successfully.

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THIS MANUAL MUST BE READ TO COMPLETION BEFORE BEGINNING ASSEMBLY OF THE CRANE.

SEQUENCE OF ASSEMBLY

It is highly important that your crane be assembled and installed following the sequence of instructions set in this manual. This will ensure that the crane performs as intended and that it is valid for warranty registration.

APPLICABLE STANDARDS

Many aspects of crane operation and testing are discussed in standards published by the American National Standards Institute. These standards are updated on an annual basis with addendas, which are sent by ASME to the original purchasers of the standard. Load King recommends that you purchase and refer to the following standards.

ANSI/ASME B30.5 - Mobile & Locomotive Crane (Latest Version)

This standard can be purchased from:

American Society of Mechanical Engineers United Engineering Center

345 East 47[°] Street New York, NY 10017

Although there is minimal welding required for the assembly of this crane. The welding that is required will need to match those established welding standards that follow:

AWS D1.1Structural Welding Code - SteelAWS D14.3Specification for Welding Earthmoving and Construction Equipment

These standards can be purchased from:

AWS Store

2671 West 81[®] Street Miami, Florida 33016

www.awspubs.com

INSTALLER RESPONSIBILITIES

The installer is the first party to operate the complete machine. Installers are responsible for validation of the machine and that it operates properly. While Load King cycles the boom and main-frame assemblies at the factory, some additional work may be required once the machine is operational.

During PTO and pump installation it is critical that the installer makes sure they have the right rotation components to match the chassis. Incorrect rotation of the pump will result in little or no oil flow and will likely cause pump failure. For detailed information on proper PTO and pump installation see Section 2-5: PTO Selection, and Section 3-1: Hydraulic Pump Installation.

Once the boom has been cycled on the machine the boom assembly will require additional adjustments which include but are not limited to:

- extend and retract cable adjustments
- pad alignment adjustments

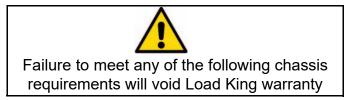
For machines with jib options: the jib must be adjusted on a completed machine after the boom has been cycled and the machine tested to ensure that all air is removed from the boom extend cylinder. This adjustment will include the jib brackets and boom cables to get the jib to pin to the boom head and stow properly. For detailed information on jib installation, see Section 3-27: Erecting the Jib, and Sections 3-29: Stowing the Jib.

Relief valve pressures have been factory preset. The installer should do quick pressure checks on the machine. Section 5 has good information on pressures, both validation and adjustment.

If you have any questions with installation or need help please contact Load King at: 1-877-621-0943.

INSTALLATION REQUIREMENTS

CHASSIS REQUIREMENTS



If there are any terms you are unfamiliar with in this manual, please refer to the chassis and crane nomenclature listings at the end of this installation manual.

	10-47 CDL (MIN VALUES)
Wheel Base (WB)*	230 inches (5840 mm)
Cab After (CA)	156 inches (3960 mm)
After Frame (AF)	80 in (1525mm)
Cab Height	60 in (1525mm)
RBM 180° Config †	1,200,000 lb-in (135580 Nm)
RBM 360° Config †	1,200,000 lb-in (135580 Nm)
Bare Chassis Weights	
Front	6000 lbs (2720 kg)
Rear	4000 lbs (1815 kg)
Suspension Capacities	
Front	12,000 lbs (5445 kg)
Rear	21,000 lbs (9525 kg)
Horsepower Requirements	210 ft-lbs or 40hp per 1000 rpm of PTO shaft speed

^{*} Although CA is the determining factor as to whether or not the crane will fit on the chassis, a change in wheelbase will affect the overall package in two ways:

¹⁾ Variations in the wheelbase of the truck will change the position of the center of gravity and thus the final stability of the machine, as well as axle loading.

²⁾ The GVWR of the truck may be affected, according to the federal bridge law.

^{**} These maximum values are applicable to a NON-CDL installation and are typical of what is needed to meet most state's NON-CDL requirements, check with your state for exact CDL requirements

⁺ A 360° configuration requires that the entire truck frame from front bumper to rear outrigger have this RBM, a 180° configuration requires this RBM between the main and auxiliary outriggers.

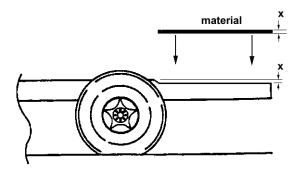
CHASSIS PREPARATION

Before the crane is mounted, Load King Cranes recommends that instal-lation personnel give the truck a thorough inspection to ensure that everything is up to specification. We expect the inst aller/dealer to inspect the truck for the items listed in steps 1 through 3. These checks will make sure the truck is what you ordered and is in condi-tion to accept the crane package. Trucks not in proper working order, or not to specification make for unreliable and sometimes even dangerous crane operation.

1. With the truck on a flat, horizontal surface check the truck frame for twist. B oth rear corners should be at the same level with no drooping. The height of both frame rails, directly behind the cab, should measure out the same as well. If problems with frame alignment are encountered, the truck should be returned to the dealer for service before the crane is mounted.

2. Inspect the truck carefully for items such as fuel tanks, air tanks, and battery carriers that will have to be relocated.

3. The top surface of the frame rails must be flat from the cab to the rear end of the truck. If there is an offset in the frame, it must have material added to low spots to raise this area even with the rest of the frame. This material can usually be a 1/4in x 3in (6mm x 75mm) flat bar tacked to the truck frame. DO NOT weld on radius of frame.



PTO SELECTION

Class 6 and 7 trucks with manual transmissions normally have an SAE 6-bolt PTO aperature located on the bottom left and bottom right sides of the transmission housing. Class 8 trucks with manual transmissions usually have an SAE 8-bolt opening located in the bottom center of the transmission housing.

Class 6 and 7 trucks can be equipped with automatic transmissions that have either SAE 6-bolt or SAE 10-bolt opening located on the right and left hand sides of the transmission case, while class 8 trucks are usually only optioned with automatic transmissions with SEA 10 bolt opening on the right and left sides of the transmission

The crane pump is designed to rotate only when the truck is stationary with the transmission in neutral or park. Therefore, the PTO must have a shift function and NOT be constant mesh. PTO shift options for manual transmission include cable, direct air, electric over air, and clutch shift (hot shift). PTO shift options for automatic transmissions are limited to clutch shift.

Diesel engines in many late model trucks have increased crankshaft torsional vibration that is transmitted through the transmission and PTO and can cause fretting corrosion of the spline teeth on the pump input shaft. Initial application of grease, as well as regular greasing during use are the only deterrents to fretting corrosion.

IT IS HIGHLY RECOMMENDED THAT THE PTO BE SPECIFIED WITH AN EXTER-NAL LUBE PROVISION (greese zerk) FOR THE OUTPUT SHAFT.

The maximum allowable pump speed for the Stinger 10-47 is 2000 rpm.

Correct PTO % selection is critical for opti-mum crane performance and preventing pump damage from over speeding. PTO % (sometimes denoted as Engine %) can be summarized as the overall gear reduction between the engine crankshaft and the PTO output shaft.

The relationship can be expressed with the following formula:

$\frac{\text{MAX PUMP SPEED X 100}}{\text{PTO \%}} = \text{ENGINE SPEED}$

Class 6, 7 and 8 trucks normally have engine horsepower and torque ratings in excess of the crane operating requirements, therefore, to reduce fuel consumption, engine wear and operational noise, a PTO% in the range of 115% to 135% should be selected so that the maximum pump speed can be obtained by operating the engine in a range of 1500 rpm to 1700rpm

Sample Calculation:

A Muncie PTO model number TG8S-U6809-C1KG is selected for installation on an Eaton/ Fuller model RT-8908LL transmission. Transmission/PTO combination provides a PTO % of 127%. Using the above formula and maximum allowable pump speed, the maximum engine rpm is calculated as follows:

The crane throttle control, **for this example**, must be adjusted so that the maximum engine rpm is limited to 1800 rpm.

The PTO torque rating requirement is based on the crane pump displacement and the operating pressures of the hydraulics circuits. The Stinger 10-47 minimum PTO torque rating is 210 ft-lbs (285Nm) or 40 HP (30kw) per 1000 rpm of PTO shaft speed.

PTO SELECTION

PTO ROTATION:

The rotation direction of a PTO is defined while looking at the output shaft of the PTO.

PUMP ROTATION:

The rotation direction of a pump is defined while looking at the input shaft of the pump.

EXAMPLE:

A PTO with an output shaft that rotates CW (clockwise) requires a CCW (counterclock wise) pump.

When ordering your PTO, be sure to know the rotation direction of your pump, this will aid your PTO selection.

It is imperative that the rotation direction of the Load King supplied pump match the PTO out-put shaft rotation direction. Either CW or CCW rotation pumps are available form Load King .If the pump supplied with your crane is the wrong rotation direction, contact Load King customer service.

Do not attempt to rotate the pump in the wrong direction. Pump failure will result.

The Load King supplied pump has an SAE - B 2-Bolt mounting flange and a 7/8" (22.225mm) x 13 spline x 1.62in (41mm) long splined input shaft. Specify the PTO with this output mounting provision. Before installing the PTO, test fit the pump into the PTO output mounting flange to verify that the pump housing seats on the PTO mount housing before the pump shaft bottoms in the PTO output shaft. Failure to check for adequate pump shaft end clearance may damage both pump and PTO.

The PTO manufacturer will supply installation instruction specific to the PTO model being installed. Follow these instructions and direct installation questions to the PTO manufacture's customer service department.

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Note: Keep the protective covers on the pump inlet and outlets until the hoses are ready to be installed to keep dirt out!



CONTACT WITH A ROTATING DRIVELINE COMPONENT WILL CAUSE SERIOUS INJURY OR DEATH

KEEP CLEAR OF ROTATING DRIVE SHAFT

NEVER WORK ON AN INSTALLED POWER TAKE-OFF WITH THE ENGINE RUNNING

TYPICAL STATE RESTRICTIONS



To ensure that the final, assembled configuration of the boom truck is road legal, it is important that the assembler understand the user's state laws as well as the weight distribution of the components to be assembled on the truck chassis. Before beginning installation, **AXLE WEIGHT CALCULATIONS** should be done to ensure the legality of your finished crane.



A note on NON-CDL truck requirements:

Under the Commercial Motor Vehicle Safety Act of 1986, Operators of vehicles having a GVWR of 26,001 lbs or more, must have a Commercial Driver's License (CDL). States may establish standards that are above and beyond the Federal Standards, check with you individual State for their exact CDL requirements

The following restrictions are typical of most states:

Maximum overall length: 40ft (12200mm)- Some states are less restrictive but 40ft (12200) should be the most restrictive overall length requirement.

Front Overhang 3ft (920mm)

Rear Overhang 4ft (1220mm)

3ft (920mm) and 4ft (1220mm) respectively should be the most restrictive front and rear overhang restrictions. State and local laws should still be consulted. Also keep in mind that in most states, the 3ft (920mm) and 4ft(1220mm) are taken within the overall length restriction.

Front Axle : Many states do have a 20,000lb (9075kg) GAWR single axle restriction which also holds true for steer axles, but some states do have a 12,000lb (5445kg) GAWR steer axle restriction. Check state and local laws.

Rear Tandem Axle: All states allow at least 34,000lb (15425kg) GAWR on the rear tandem axles.

Overall spacing between the front and rearmost axles could limit the truck to less than the sum of the tandem and front axle limits. Check with the Federal Bridge Formula for clarification.

It is recommended that the primary installer of this crane unit be familiar with the relationship between wheelbase and GVWR before a chassis is purchased, to ensure that the finished installation complies with local and national road transportation laws

CALCULATING AXLE LOADING

The following pages in this section contain information for your crane installation as well as a worksheet and examples to assist you in calculating the finished axle loading of your finished crane.

Please read and understand the installation process before calculating these values.

The Installed Component Weights Reference Table <u>at the end of this section</u> includes the weights of the most common components used in your crane assembly. Reference the appropriate model number and utilize the information to fill out the **Axle Loading Calculations** work-sheet to determine the axle loading of your crane before assembly begins.

AXLE LOADING CALCULATION NOTES

EXAMPLE CALCULATION:

A completed **Axle Loading Calculation Example** sheet is included <u>for reference only</u>. Use the included example as a reference if you experience any issues during your calculations. also included is a **C.G. Measurement Diagram**, use this to see how to measure component placement.

WEIGHT DISTRIBUTION:

By changing the location of components, you can change the axle loading of each axle. Keep in mind that when weight is shifted off of one axle, a proportional amount will be added to the other.

COMPONENT PLACEMENT:

It is important that you understand the placement of each component in relationship to the other components. Read and understand all of the assembly steps contained in this manual before beginning calculations.

NEGATIVE WEIGHTS:

For components installed in front of the front axle, you should see a negative weight for the rear axle, and for components behind the rear axle you should see a negative weight for the front axle.

SPARE LOADBLOCK OR OVERHAUL BALL:

If you plan on carrying either of these on the crane, you must enter its weight and stow position on the calculation sheet.

AXLE LOADING CALCULATION PROCEDURE

1. Bare chassis axle weights.

Weigh both the front and rear axles of the bare chassis to determine initial axle loading, enter these figures at the top of the **Axle Loading Cal**culation Worksheet.



Note: a tandem axle is treated as one axle during calculations. Rear axle weight is measured with entire tandem on the scale in this case. Wheelbase is measured from center of front axle to center of rear tandem.

2. Determine location of subframe

You must pick a location for your subframe to begin calculations. This is expressed as distance from the truck cab. Refer to the **C.G. Measurement Diagram** for clarification. Typical Subframe locations are shown in the following table.

CAB TO	SUBFR	RAME D	ISTANC	Е
Model	10 TON	19 TON	25 TON	35 TON
Cab to Subframe	15"	15"	15"	9.5"



Note: Truck frame cross member placement must also be taken into account before determining subframe placement. Using the subframe as a guide, determine if there will be any interference between truck frame cross members and the mainframe tiedowns. Adjust subframe location as necessary.

3. Measure front axle to subframe distance.

Every truck model has a different cab length, therefore you must measure the distance from the center of the front axle to the front of the subframe location you have just determined.



Note: if there is a component listed in the worksheet that is not part of your particular installation, ignore it and leave it out of any calculations you make.

4. Installed crane and jib CG locations:

These locations are calculated by adding the given CG location figures to the measured distance from the center of the front axle to the leading edge of the subframe.

CG Location (from fold-out table)

- + Front axle to Subframe distance (measured)
- = Installed CG Location

Use the Installed CG Location figure to calculate the rear axle weight for each of these components. Refer to the **C.G. Measurement Diagram** for reference. This is also shown in the **Axle Loading Calculation Example**.

5. Measure component distances.

Using Section 3 of this manual as a guide, measure the distance from the center of the front axle to the proposed location for each component listed in the **Axle Loading Calculation**-**Worksheet** and enter the v alues into the worksheet per the **Axle Loading Calculation Example**.

Note: components that are located in front of the front axle should be calculated using a negative distance. This will result in a negative weight on the rear axle for that component. This is correct and the value should be sub-tracted when totaling the rear axle weight. You will also get a negative front axle weight for items located behind the rear axle

6. Enter component weights.

Locate your crane model on the **Component Weight Reference Table** and enter the component weights from this column into the **Axle Loading Calculation Worksheet** in the appropriate blank of the rear axle column.

AXLE LOADING CALCULATION PROCEDURE

7. Copy the component weights.

Copy the values you just entered to the appropriate blanks in the Front Axle column.

8. Calculate rear axle component weights.

Using the values entered in the Rear Axle column on the worksheet calculate the rear axle weight for each component and enter this into the rear axle Results column on the worksheet. Reference the **Axle Loading Calculation Example** for clarification

9. Copy the rear axle component weights.

Copy the values you just entered to the appropriate blanks in the Front Axle column.

10. Rear axle weight totals.

Add all of the weights from the r ear axle Results column of the worksheet and enter this value in the Rear Axle Total at the bottom of the worksheet.

11. Calculate front axle component weights.

Using the figures already entered into the Front Axle column on the worksheet (component weight and component rear axle weight) calculate the front axle weight for each component and enter this into the Results column.

12. Front axle weight totals.

Add all of the weights from the front axle Results column of the worksheet and enter this value in the Front Axle Total at the bottom of the worksheet.



The final axle weight values should be compared to local, state, and federal laws to help ensure legality of your completed crane. Also, make sure the values match your own expectations. If you experience issues with your calculations, contact Load King service for assistance. **AXLE LOADING CALCULATION WORKSHEET**

Crane Model Number	I Number						
Component	Instructions	Rear	Rear Axle	Results	Froi	Front Axle	Results
Truck (Bare Chassis)	Front Axle Weight = front axle bare chassis weight (customer supplied) Rear Axle Weight = rear axle bare chassis weight (customer supplied)			Truck Rear Axle Weight ^{Ibs}			Truck Front Axle Weight ^{Ibs}
Crane	Crane Weight = appropriate model crane weight from chart Installed Crane CG = distance from center of front axle to front of subframe + applicable Crane CG distance from chart	Installed Crane Crane Weight X CG Wheelbase	×		Crane Crane Rear Weight — Axle Weight		Crane Front Axle Weight Ibs
Auxiliary Outrigger	Auxiliary Outrigger Weight = appropriate weight from chart Auxiliary Outrigger CG = distance from center of front axle to center of proposed auxiliary outrigger placement	Aux O/R X Aux O/R Weight CG Wheelbase	×		Aux O/R Aux O/R Rear Weight Axle Weight		Aux O/R Front Axle Weight Ibs
Hydraulic Tank	Hydraulic Tank Weight = appropriate weight from chart Hydraulic Tank CG = distance from center of front axle to center of hydraulic tank	Hyd Tank Hyd Tank Weight X CG Wheelbase	×	Hyd Tank Rear Axle Weight Ibs	Hyd Tank Hyd Tank Rear Weight — Axle Weight		Hyd Tank Front Axle Weight Ibs
Overhaul Ball	Overhaul Ball Weight = appropriate weight from chart Overhaul Ball CG = distance from center of front axle to center of overhaul ball when in stow position	Ball X Ball CG Weight X Ball CG Wheelbase	×	Ball Rear Axle Weight	Ball Ball Rear Axle Weight — Weight		Ball Front Axle Weight
Load Block	Load Block Weight = appropriåte weight from chart. Load Block CG = distance from center of front axle to center of Load Block when in stow position	Block X Block CG Wheelbase	×	Block Rear Axle Weight Ibs	Block Block Rear Weight Axle Weight		Block Front Axle Weight Ibs
diL	Jib Weight = appropriate weight from chart Installed Jib CG = distance from center of front axle to front of subframe + applicable Jib CG distance from chart	Jib Installed Weight X Jib CG Wheelbase	×	Jib Rear Axle Weight Ibs	Jib Jib Rear Axle Weight — Weight		Jib Front Axle Weight
Flatbed	Flatbed Weight = appropriate weight from chart Flatbed CG = distance from center of front axle to center of the flatbed	Flatbed Flatbed Weight X CG Wheelbase	×	6	Flatbed Flatbed Rear Weight Axle Weight		
Front Bumper Outrigger	FBO Weight = appropriate weight from chart FBO CG = distance from center of front axte to the center of front jack (in most cases the front jack is mounted 12 inches in front of radiator)	FBO Weight Whe	×	FBO Rear Axle Weight	FBO FBO Rear Axle Weight Weight		FBO Front Axle Weight Ibs
Pump and PTO	PumpPTO Weight = appropriate weight from chart PumpPTO CG = distance from center of front axle to pump mounting flange	PumpPTO _X PumpPTO Weight CG Wheelbase	×	PumpPTO Rear Axle Weight Ibs	PumpPTO PumpPTO Weight Weight		PumpPTO Front Axle Weight Ibs
Toolbox	Toolbox Weight = appropriate weight from chart Toolbox CG = distance from center of front axle to pump mounting flange	Toolbox Toolbox Weight X CG Wheelbase	×	Toolbox Rear Axle Weight Ibs	Toolbox Toolbox Rear Weight Axle Weight	 	Toolbox Front Axle Weight Ibs

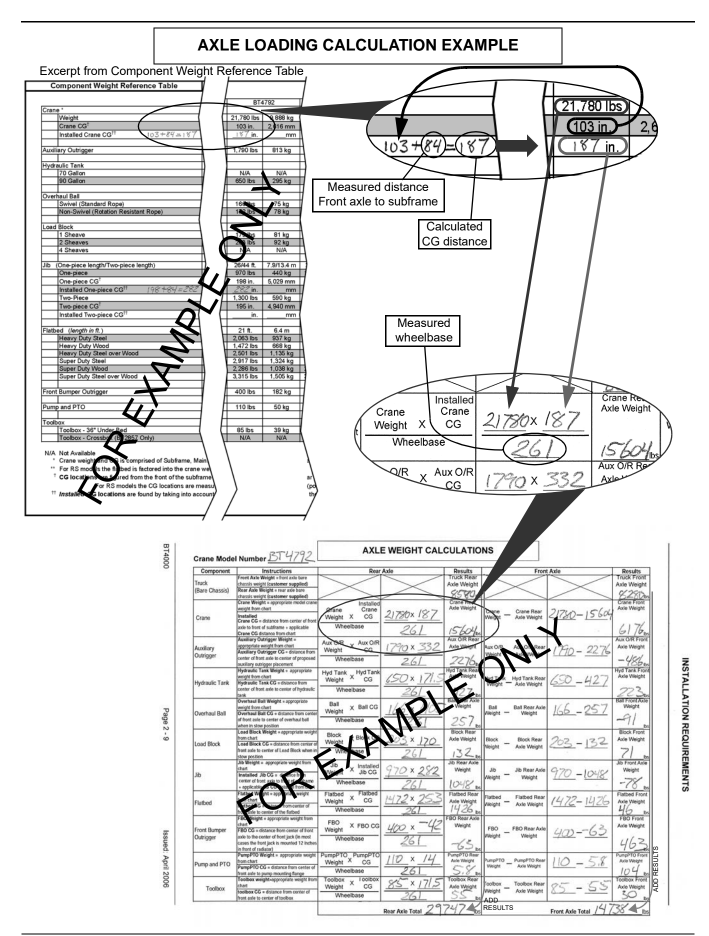
INSTALLATION REQUIREMENTS

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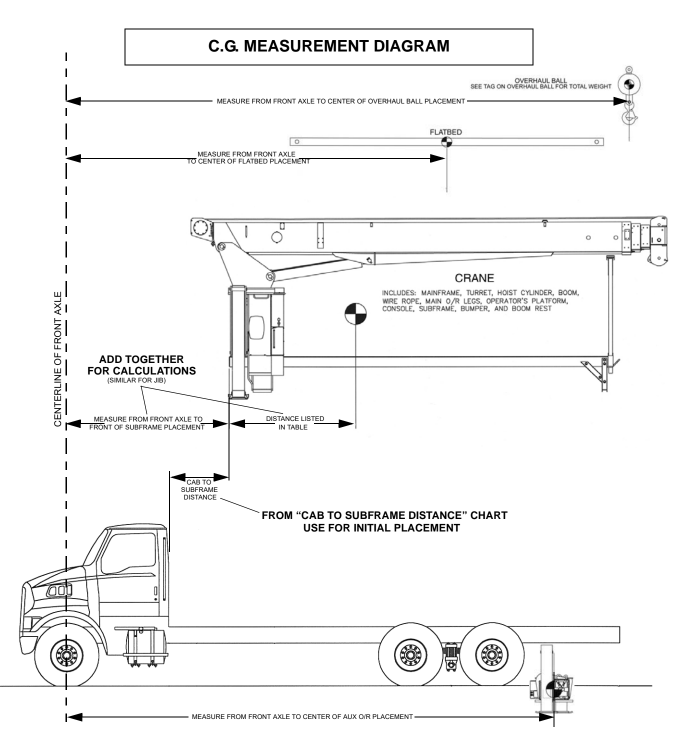
Front Axle Total

sq

Rear Axle Total







All measurements made from centerline of front axle.

COMPONENT WEIGHT REFERENCE TABLE

Component Weight Reference Table																				
	BT	2047	ВТ	2057	BT	2857	BT3	3063	BT	3470	TM	13851	BT4	792	ВТ	7077	BT	70100	RS	70100
Crane *																				
Weight	10,700 lbs	4,858 kg	11,250 lbs	5,108 kg	10,600 lbs	4,812 kg	14,050 lbs	6,379 kg	15,000 lbs	6,810 kg	12,880 lbs	5,848 kg	21,780 lbs	9,888 kg	24,350 lbs	11,055 kg	25,600 lbs	11,622 kg	29,200 lbs	13,257 kg
Crane CG [†]	64 in.	1.626 mm	69 in.	1.753 mm	75 in.	1.905 mm	75 in.	1.905 mm	83 in.	2.108 mm	79 in.	2.007 mm	103 in.	2.616 mm	112 in.	2.845 mm	120 in.	3.048 mm	72 in.	1.829 mm
Installed Crane CG ^{††}	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in	mm	in.	mm
											m.				n			·	m	
Auxiliary Outrigger	890 lbs	404 kg	890 lbs	404 kg	N/A	N/A	890 lbs	404 kg	890 lbs	404 kg	800 lbs	363 kg	1,790 lbs	813 kg	1,790 lbs	813 kg	1,790 lbs	813 kg	N/A	N/A
Hydraulic Tank																				
70 Gallon	500 lbs	227 kg	500 lbs	227 kg	500 lbs	227 kg	500 lbs	227 kg	500 lbs	227 kg	500 lbs	227 kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
90 Gallon	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	650 lbs	295 kg	650 lbs	295 kg	650 lbs	295 kg	650 lbs	295 kg
Overhaul Ball																				<u> </u>
Swivel (Standard Rope)	108 lbs	49 kg	108 lbs	49 kg	108 lbs	49 kg	108 lbs	49 kg	108 lbs	49 kg	108 lbs	49 kg	166 lbs	75 kg	239 lbs	109 kg	239 lbs	109 kg	239 lbs	109 kg
Non-Swivel (Rotation Resistant Rope)	98 lbs	44 kg	98	44 kg	98 lbs	44 kg	98 lbs	44 kg	98	44 kg	98 lbs	44 kg	172 lbs	78 kg	240 lbs	109 kg	240 lbs	109 kg	240 lbs	109 kg
Load Block																				<u>├</u>
1 Sheave	130 lbs	59 kg	130 lbs	59 kg	130 lbs	59 kg	179 lbs	81 kg	179 lbs	81 kg	179 lbs	81 kg	179 lbs	81 kg	200 lbs	91 kg	200 lbs	91 kg	200 lbs	91 kg
2 Sheaves	170 lbs	77 kg	170 lbs	77 kg	170 lbs	77 kg	203 lbs	92 kg	203	92 kg	203 lbs	92 kg	203 lbs	92 kg	298 lbs	135 kg	298 lbs	135 kg	298 lbs	135 kg
4 Sheaves	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	690 lbs	313 kg	690 lbs	313 kg	690 lbs	313 kg
Jib (One-piece length/Two-piece length)	18/30 ft.	5.5/9.1 m	22/36 ft.	6.7/11.0 m	22/36 ft.	6.7/11.0 m	24/40 ft.	7.3/12.2 m	24/40 ft.	7.3/12.2 m	N/A	N/A	26/44 ft.	7.9/13.4 m	31/55 ft.	9.5/16.8 m	31/55 ft.	9.5/16.8 m	31/55 ft.	9.5/16.8 m
One-piece	400 lbs	182 kg	490 lbs	222 kg	490 lbs	222 kg	560 lbs	254 kg	560 lbs	254 kg	N/A	N/A	970 lbs	440 kg	1,290 lbs	586 kg	1,290 lbs	586 kg	1,290 lbs	586 kg
One-piece CG [†]	139 in.	3,531 mm	155 in.	3,937 mm	155 in.	3,937 mm	199 in.	5,055 mm	199 in.	5,055 mm	N/A	N/A	198 in.	5.029 mm	207 in.	5,245 mm	207 in.	5,245 mm	145 in.	3,683 mm
Installed One-piece CG ^{††}	in.	mm	in	mm	in.	mm	in.	mm	in.	mm	N/A	N/A	in.	mm	in.	mm	in.	mm	in.	mm
Two-Piece	700 lbs	318 kg	805 lbs	365 kg	805 lbs	365 kg	850 lbs	386 kg	850 lbs	386 ka	N/A	N/A	1.300 lbs	 590 ka	1.950 lbs	 885 kg	1.950 lbs	885 kg	1.950 lbs	885 kg
Two-piece CG [†]	134 in.	3.404 mm	150 in.	3,797 mm	150 in.	3.797 mm	193 in.	4,902 mm	193 in.	4.902 mm	N/A	N/A	195 in.	4.940 mm	201 in.	5.105 mm	201 in.	5.105 mm	140 in.	3.556 mm
	in.	mm	in.	mm	in.	<u>, s, r sr</u> mm	in.	4,902 mm	in.	4,302 mm	N/A	N/A	in.	4,340 mm	201 in.	o, roo mm	201 III. in.	mm	in.	mm
		<u> </u>	n.								IN/A		^{III.}		n.				^{III.}	· · · · · · · · · · · · · · · · · · ·
Flatbed (length in ft.)	16 ft.	4.9 m	16 ft.	4.9 m	16 ft.	4.9 m	18 ft.	5.5 m	20 ft.	6.1 m	N/A	N/A	21 ft.	6.4 m	22 ft.	6.7 m	22 ft.	6.7 m		
Heavy Duty Steel	1,584 lbs	719 kg	1,584 lbs	719 kg	1,584 lbs	719 kg	1,773 lbs	805 kg	1,966 lbs	893 kg	N/A	N/A	2,063 lbs	937 kg	2,155 lbs	978 kg	2,155 lbs	978 kg	**	**
Heavy Duty Wood	1,115 lbs	506 kg	1,115 lbs	506 kg	1,115 lbs	506 kg	1,246 lbs	566 kg	1,402 lbs	637 kg	N/A	N/A	1,472 lbs	668 kg	1,533 lbs	696 kg	1,533 lbs	696 kg	**	**
Heavy Duty Steel over Wood	1,899 lbs	862 kg	1,899 lbs	862 kg	1,899 lbs	862 kg	2,167 lbs	984 kg	2,382 lbs	1,081 kg	N/A	N/A	2,501 lbs	1,135 kg	2,611 lbs	1,185 kg	2,611 lbs	1,185 kg	**	**
Super Duty Steel	2,268 lbs	1,030 kg	2,268 lbs	1,030 kg	2,268 lbs	1,030 kg	2,521 lbs	1,145 kg	2,778 lbs	1,261 kg	N/A	N/A	2,917 lbs	1,324 kg	3,020 lbs	1,371 kg	3,020 lbs	1,371 kg	**	**
Super Duty Wood	1,783 lbs	809 kg	1,783 lbs	809 kg	1,783 lbs	809 kg	1,980 lbs	899 kg	2,177 lbs	988 kg	N/A	N/A	2,286 lbs	1,038 kg	2,370 lbs	1,076 kg	2,370 lbs	1,076 kg	**	**
Super Duty Steel over Wood	2,567 lbs	1,165 kg	2,567 lbs	1,165 kg	2,567 lbs	1,165 kg	2,862 lbs	1,299 kg	3,157 lbs	1,433 kg	N/A	N/A	3,315 lbs	1,505 kg	3,460 lbs	1,571 kg	3,460 lbs	1,571 kg	**	**
Front Bumper Outrigger	400 lbs	182 kg	400 lbs	182 kg	400 lbs	182 kg	400 lbs	182 kg	400 lbs	182 kg	400 lbs	182 kg	400 lbs	182 kg	400 lbs	182 kg	400 lbs	182 kg	400 lbs	182 kg
Pump and PTO	110 lbs	50 kg	110 lbs	50 kg	110 lbs	50 kg	110 lbs	50 kg	110 lbs	50 kg	110 lbs	50 kg	110 lbs	50 kg	110 lbs	50 kg	110 lbs	50 kg	110 lbs	50 kg
Toolbox	05.11-	00.1-0	05.11-1	00.1-11	05 11	00.1	05 11	20.1	05 11-2	20.1	05.11-1	00.1-2	05 11	20.1	05 11-1	20 1	05 11-1	20.1-2	05 11-1	
Toolbox - 36" Under Bed	85 lbs	39 kg	85 lbs	39 kg	85 lbs	39 kg	85 lbs	39 kg	85 lbs	39 kg	85 lbs	39 kg	85 lbs	39 kg	85 lbs	39 kg	85 lbs	39 kg	85 lbs	39 kg
Toolbox - Crossbox (BT2857 Only)	N/A	N/A	N/A	N/A	185 lbs	84 kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

N/A Not Available

* Crane weight and CG is comprised of Subframe, Mainframe, Turret, Main O/R legs, Boom, and Wire Rope

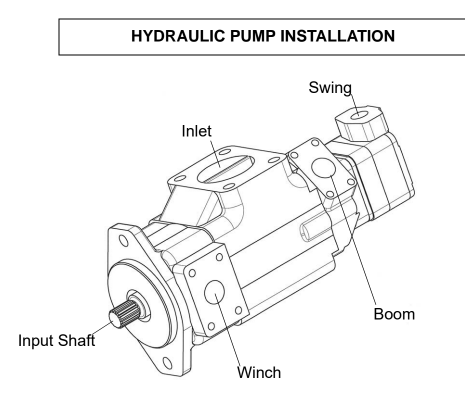
** For RS models the flatbed is factored into the crane weight

[†] CG locations are figured from the front of the subframe for BT models (positive is to the rear of the chassis and negative is toward the front)

For RS models the CG locations are measured from the centerline of rotation (positive is to the front of the vehicle and negative is toward the rear)

⁺⁺ Installed CG locations are found by taking into account the distance from the front axle to the subframe

All Assembly prints are located in Section 8 of this manual. Use this collection of prints as a reference for proper assembly of your crane.



Pump Port descriptions:

Inlet Port -	Largest Port located on the largest section of the pump (SKF 40)
Winch Port-	Port closest to pump input shaft (SKF 16)
Boom Port -	Second output Port from Input Shaft (SKF12)
Swing Port -	Last output port from Input Shaft (#8 O-ring)

Pump preparation.

1. Remove port covers and loosely install one half of each split flange clamp on each port. Fully Install the 90° #8 elbow in the last section of the pump in a rear facing direction.

Pump Installation.

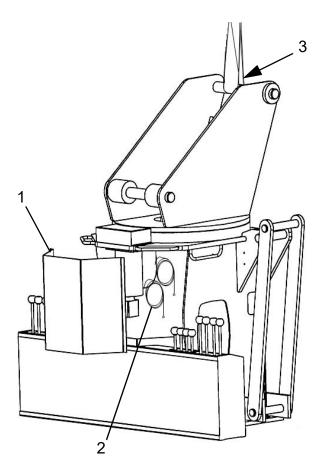
- 1. Lift pump into place, aligning pump input shaft and PTO output shaft. Check Alignment and full seating of input shaft before securing with the supplied bolts, torqued according to the "Torque Chart for Installation Hardware" in section 6
- 2. Using hoses from kit, attach hoses to corresponding pump ports. These hoses can be left hanging from pump until connection to valve bodies at a later step.

MAIN OUTRIGGER LEG INSTALLATION

1 Remove swing drive cover from mainframe assembly.

2. Feed the RCI display cable from inside mainframe to top of console.

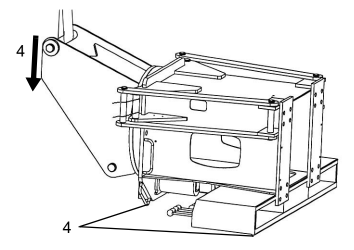
3. Attach hoist sling to turret boom pivot pin making sure to center the sling to balance the mainframe assembly.



4. Lower mainframe assembly (while making sure cables and hoses do not get pinched) until it rests on the console and mainframe grab handles.



Note: It may be helpful to use some type of heavy duty padding under the console to minimize damage to the paint during this procedure.



MAIN OUTRIGGER LEG INSTALLATION

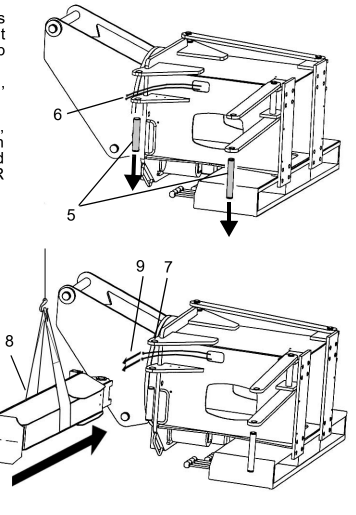
5. Remove outrigger-link pin from links, as well as outrigger pivot pin from mainframe. It may be necessary to remove retaining zip ties by cutting them. Discard zip ties. (plywood links may also be used in this position, remove and discard)

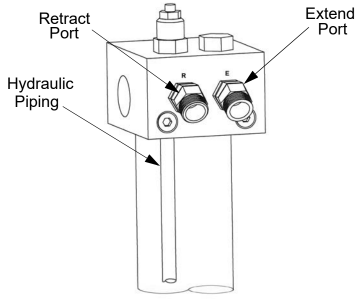
6. Uncap outrigger hoses on m ainframe, they contain hydraulic fluid, be sure to catch this as they drain and protect the exposed ends. Note that the hoses are marked with R and E, for Retract and Extend.

7. Check pivot pin bores for paint residue, this will need to be removed without damaging the bore before inserting the pins.

8. Using a single, wide lift strap, hoist the outrigger leg into position, paying attention to the orientation of the leg and make sure it balances level.

9. After removing the hydraulic caps from the top of the cylinder, immediatly connect the Extend and Retract hoses to the proper ports on the outrigger cylinder. These ports should be marked with R and E, if these are not visible, the port closest to the hydraulic piping on the side of the cylinder is the retract port.





MAIN OUTRIGGER LEG INSTALLATION

10. Slowly swing the leg into place aligning the upper pivot pin holes of the leg and mainframe, with the leg at 90 degrees to the mainframe, align the pivot pin holes of the mainframe, leg and hydraulic cylinder cap, this may require the use of a pry bar.

11. Insert the pivot pin from the bottom side, this helps when aligning and driving the pin into position. Driving the pin may require a large, soft-blow hammer.

12. It can sometimes be difficult to align the pin and pin bores during insertion. Use the hoist to adjust the vertical alignment. Continued use of a pry bar may also be required. Make sure to avoid scarring the pivot pin or pivot pin bores.

13. Once the pin is fully inserted and the snap ring groove is clear of the hole, the hoist can be lowered in order to bind the pin in place, at this point reinstall the snap ring on the pivot pin.

14. Once the snap ring is in place, it should be possible to completely remove the hoist from the outrigger leg.



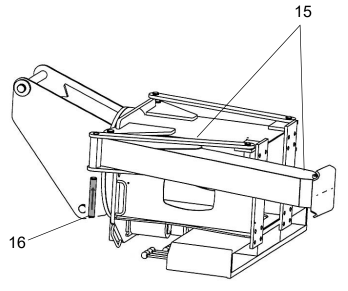
possible.

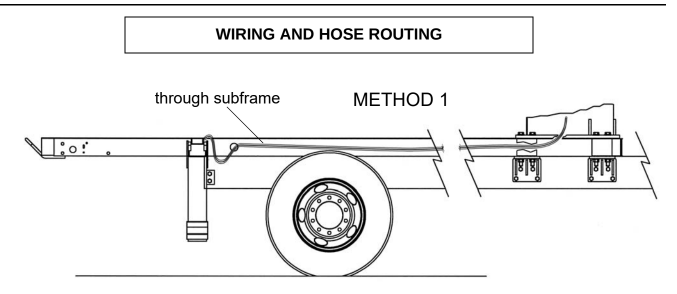
15. The outrigger leg should be pivoted back towards the mainframe assembly at th is point and the outrigger links should be brought into position. By pivoting both the leg and the links, it should be possible to align the bores in the outer leg assembly and the outer end of the links.

16. Again, insert the pin from the bottom. Use of a large soft blow hammer may be needed.

17. Reinstall the snap ring to secure the pin.

18. Repeat steps 5 through 17 for the remaining outrigger.

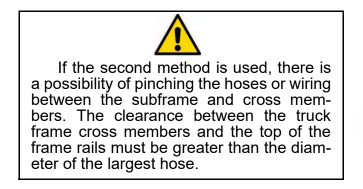




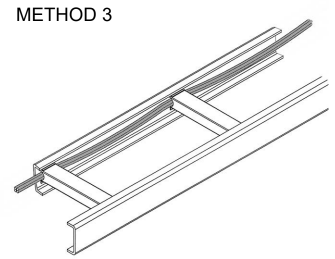
Before placing the subframe on the truck's frame rails, it is recommended that you decide on placement of the 4 Auxiliary outrigger hoses and wiring. There are typically, 3 methods of routing these:

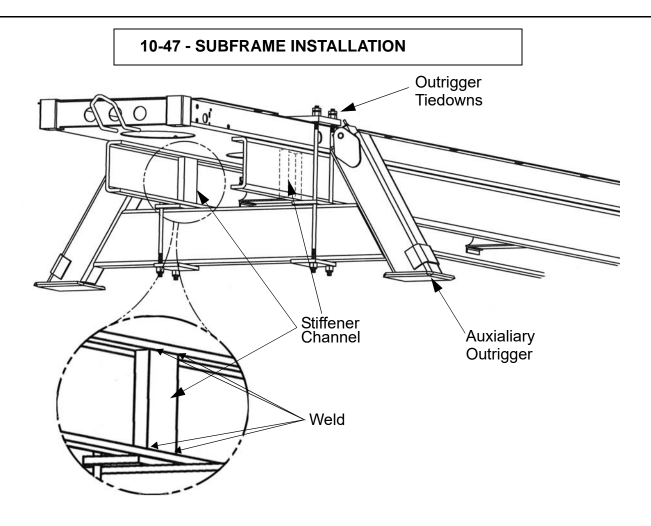
- 1. (Recommended) Routed through the interior of the subframe
- 2. Draped across the truck frame cross members from just behind the cab to the last cross member . Using large cable ties to secure them loosely to each cross member
- 3. Routed inside the frame rails and through each cross member

These hoses may need to be marked on both ends to make identifying easier during connection



METHOD 2







The frame stiffener channels must be centered on the auxiliary outrigger tiedown locations. Location of flatbed cross members must also be taken into account when installing auxiliary outriggers. Measure to check that flatbed cross members will clear auxiliary outrigger clamp plate.

Auxiliary outrigger placement is determined by measuring 40-50 inches (1000-1270mm) from the center of the rearmost axle. The spacing of the flatbed crossmembers must be taken into account and the outrigger assembly must clear these crossmembers when the flatbed is installed.

The stiffeners must be physically driven into the frame until the surface is flush with the inside edge of the frame rail. These channels should have 1" tack welds in each corner, on the inside edge of the frame rail. Do not weld on radius of frame.

10-47 - SUBFRAME INSTALLATION

1. Assemble the mounting tiedown bolts for the auxiliary outriggers. Assembly includes: tiedowns, hardened flat washers, jam nuts, and lock nuts. Drive the lock nuts onto the tiedown and lock into place with the jam nut on top of the lock nut

An acceptable method of g etting these locknuts on the bolt is to clamp the bolt in a vise and turn the nut with an impact wrench.



Note: Make sure the threads are free of contamination and damage, and are properly lubricated, or galling may occur.

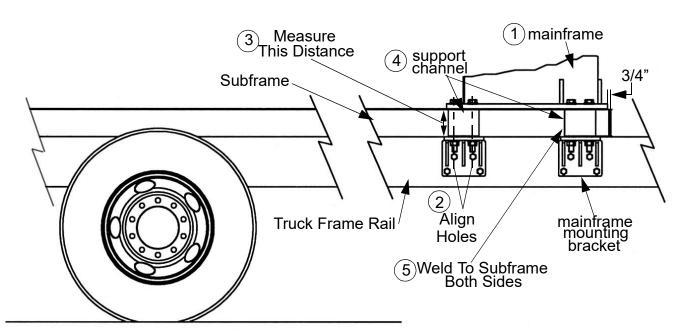
2. When all mounting preparation is complete, the subframe should be placed on the truck frame as determined by your frame stiffener placement.

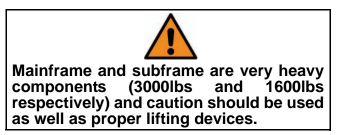
3. Install the auxiliary outriggers as illustrated on the Aux. Outrigger Install drawing, centered on the frame stiffeners. The outrigger assembly can be lifted into place with two lifting straps, one on either side of the subframe. The auxiliary outrigger clamp plate is installed over the top of the subframe. Using an impact wrench, snug the tiedown bolts evenly.

4. Connect the auxiliary outrigger hoses to the outrigger jacks.

Keep track of each hose and it's connection. This will determine it's connection in the mainframe assembly during mainframe installation.

CRANE INSTALLATION





1. Place the mainframe on the subframe, centering it from side to side and placing the leading edge approximately 3/4 inch from the front edge of the subframe.

2. The mounting brackets for the mainframe should be aligned with the mainframe mounting bolt holes and set flush with the top of the truck frame rails. Using this placement as a guide, drill the mounting holes in the truck frame.

3. Once the frame has been drilled and the mounting brackets attached to the frame, measure the distance from the top face of the mounting bracket to the bottom face of the mainframe. This distance minus 1/8 inch will be the length of the support channels.

4. Cut and place the support channels around the mounting bolts, and flush against the subframe. Snug up the Mainframe Tiedown Bolts to hold the Support Channels in place, it may be necessary to adjust the amount of tension on these bolts to ensure placement of the support channels against the subframe.

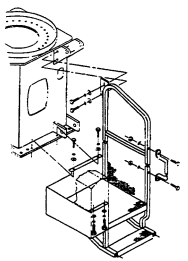
5. Once the support channels are held firmly in place against the subframe, weld them permanently to the subframe.

6. Recheck to ensure that the subframe and mainframe are still positioned correctly; and on the centerline of the chassis. Torque all mounting tiedown bolts as per the "Torque Chart for Installation Hardware" in Section 6.

7. Install outrigger warning horn and lighting as shown in the Subframe Installation drawing.

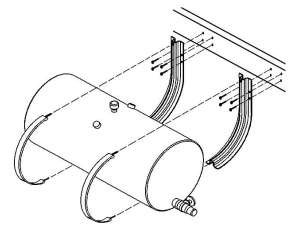
CRANE INSTALLATION

8. Install operator's platform as shown in Platform Installation drawing.



9. Install filter head assembly to console as per the Hydraulic Reservoir Installation drawing.

10. Drill mounting holes and install Hydraulic Reservoir as per drawing making sure to provide clearance for the filter head assembly as well as re ar tire clearance of 14 i nches (355mm) or greater.



11. Install hydraulic plumbing as sho wn in drawing and reference hydraulic schematic. This includes the pump supply and return lines as well as the aux O/R hoses.



Fill hydraulic tank with a premium grade anti-wear hydraulic oil, check with your oil supplier for suggestions on ISO rating suitable for your climate (factory installed Load King boom trucks are filled with an ISO 32).

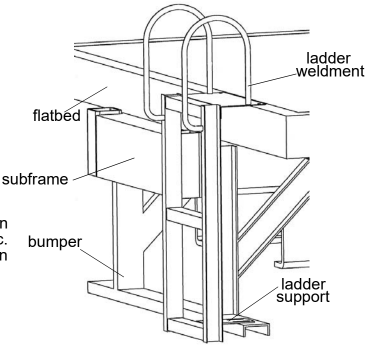
System capacity for a 70 gallon tank will be approximately 100 gallons. Capacity for a 90 gallon tank will be approximately 160 gallons.

Initially, add only enough oil to fill the tank. Top off tank after running the machine.

12. Install the flatbed placing it on the subframe and aligning its mounting holes with those along the edge of the subframe.

13. Install the rear bumper per the Bumper Guard Assembly drawing.

14. Install flatbed ladder according to Ladder Kit Installation drawing. Holes will need to be drilled in flatbed and/or bumper for proper mounting.



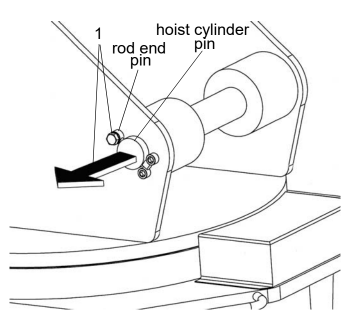
BOOM INSTALLATION

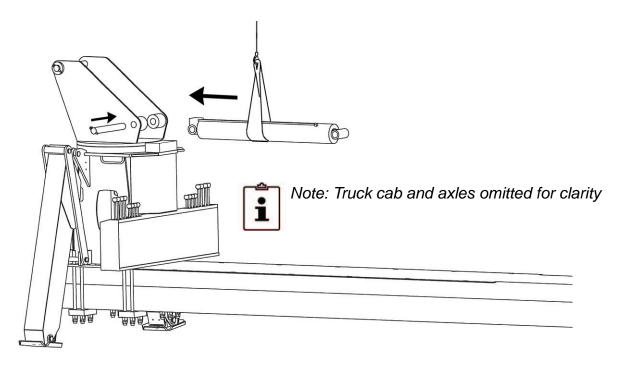


1. Remove boom hoist cylinder pin from turret by removing the bolt securing the rod end pin and withdrawing the hoist cylinder pin.

2. Lift the hoist cyilinder into place as shown. Lifting should be done by a single strap in either a sling or noose configuration. This allows alignment of the cylinder pin bores.

3. Insert the cylinder pin through the turret and hoist cylinder and fasten with rod end pin and bolt. Lower the hoist cylinder, using a wood block on the turret base to support it during boom installation.





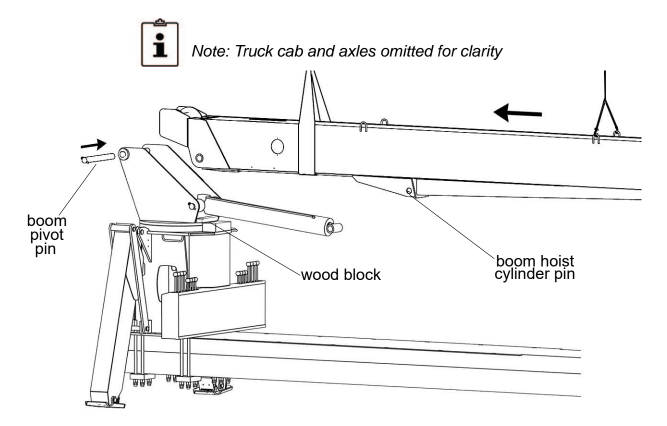
BOOM INSTALLATION

4. Remove the boom pivot pin in the same manner as the hoist cylinder pin. Also remove the boom's hoist cylinder pin.



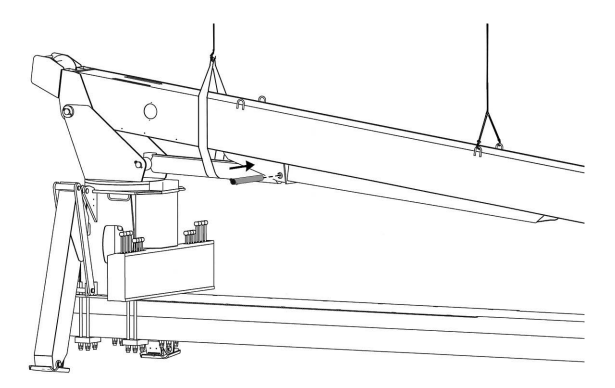
NOTE: Boom installation, ideally, should be done with two hoists; one at each lift point. This allows fine adjustment of boom pivot pin alignment. Before aligning the boom pin bores, check clearance fit of boom pin bore, some cleanup of the bushing may be necessary

5. Using slings or straps, either hooked at the lift points or wrapped around the boom, move the boom into position to insert the boom pin. Once alignment is achieved, drive the pin through turret and boom bores, and secure with rod end pin and bolt.



BOOM INSTALLATION

6. Once the boom pivot pin is secured, release the lift strap closest to the turret. This will leave the boom supported by the boom pivot pin and the remaining hoist. Using a long lift strap (wrapped around the boom and under the hoist cylinder) will allow alignment of the hoist / boom pin bores. Once alignment is achieved, secure the hoist cylinder pin as before.



- 7. The hoses for the boom functions should be routed as in the Hydraulic Piping drawings.
- 8. Attach Anti-Two Block (ATB) System as per drawing.

9. Assemble boom rest assembly per Boom Rest Assembly drawing and insert into sockets at rear of subframe.

ELECTRICAL WIRING

1. Install foot throttles at each operator's console per drawing.

2. Complete crane electrical wiring as per electrical schematic.



When wiring the engine controls, it may be necessary to consult a dealer or certified technician to ensure the correct connections are properly made.



Foot throttles should be set so the hydraulic pump shaft turns a maximum of 2,000 RPM. This throttle setting should correspond to the previously calculated value. Refer to the PTO Selection Section for explanation on calculating Maximum Pump RPM.

PRE-START INSPECTION

It is best at this point to run a pre-start inspection to ensure the installation is complete. Check the following:

- Throttle linkage and cables must have:
 A. Freedom of movement.
 - B. Proper securing.
 - C. No excess cable or sharp bends.

D. Clearance from exhaust system and moving parts.

2. PTO cable must have:

A. Freedom of movement.

- B. Proper securing.
- C. No excess cable or sharp bends.

D. Clearance from exhaust system and moving parts.

Pump and hydraulic lines must have:
 A. Freedom of movement.

B. Clearance from exhaust system, drive lines, and/or moving linkage.

C. Hoses must have no sharp bends or kinks.

D. Pump hoses *MUST* be properly secured.



This unit is equipped with a suction line shutoff valve as standard equipment. Care should be taken to ensure that all fittings are tight and properly installed before adding oil to the reservoir and opening this valve. 4. Mounting bolts:

A. Rear outrigger attaching bolts must be properly installed and torqued.

B. Mainframe tiedown bolts must be properly torqued.

5. External walk-around:

A. All clearance lights must be installed properly and working. Check brake lights and turn signals.

B. Proper placards must be installed; see the placard installation locations in this manual

6. Check oil levels:

A. Check oil reservoir. Suction line shutoff MUST BE OPEN.



Serious pump damage may occur if PTO is engaged with suction line gate valve closed. It is recommended to check that hydraulic oil has actually reached the pump by losening one of the pressure lines on the pump.

- B. Check swing gearbox oil level.
- C. Check winch gearbox oil level.
- 7. Miscellaneous checks:

A. Optional Equipment - C orrectly installed and connected.

B. Flatbed - Securely bolted on. Rear mudflaps installed.

C. All appropriate Operator's Manuals *MUST* be in the truck cab.

D. Initial service hydraulic oil filter should be in truck cab.

(Refer to Operator's Manual for inital service interval on filters)

RCI / ATB INSTALLATION

Refer to ATB / LMI Installation Drawing, For proper installation of RCI/LMI system

Refer to the Greer Microguard 586 Operation/ Setup Manual for explanations of op eration and initial setup procedures.

WINCH CABLE INSTALLATION

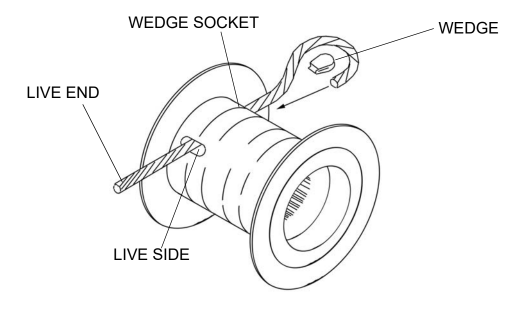
1. Feed the cable through the boom tip and back along the top of the boom to the top side of the winch.

2. Push about two (2) feet of cable through the winch wedge socket.

3. Bend the end of the cable around and stick it back into the hole forming a loop (the cable end should be fully inserted into the drum, but not protruding from the *live* side).

4. Install the wedge into the cable loop.

5. Pull on the *live* end of the cable until the wedge and cable have fully seated in the winch drum.



WINCH CABLE INSTALLATION



The first time the cable is spooled onto the drum it must be done under tension, and it must be guided into place so that it spools smoothly.

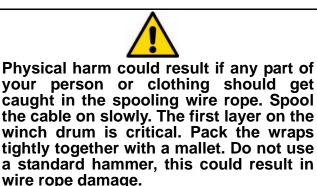
SUGGESTIONS FOR SPOOLING CABLE UNDER TENSION

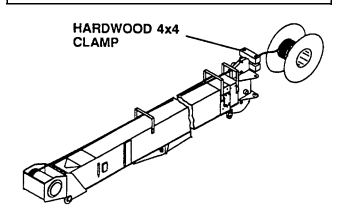
PREFERRED METHOD

1. String the cable out straight from the boom and attach to some heavy object and drag across the ground to put tension on the cable.

OR

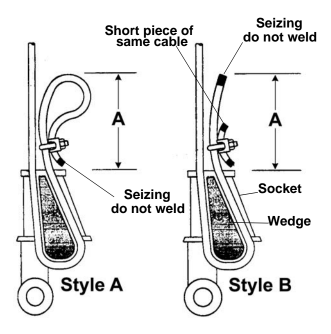
 Clamp the cable between two (2) hardwood boards 4" x 4" x 2' (100mm x 100mm x 50mm) at the boom tip. As the winch is turned, the board will be drawn up against the boom tip putting tension on the cable.





WIRE ROPE	STANDARD	ROTATION RESISTANT
DIA.	1/2 in.(12mm)	1/2 in.(12mm)
LENGTH	210 FT (64000mm).	210 FT (64000mm)
DESIGNATION	6 x 25 IWRC EIPS	19 x 19 Compact- ed Strand EEIPS
WORK LOAD	7600lb (3450kg)	5,840lb (2450kg)

STYLE A IS PREFE RRED TERMINA-TION METHOD FOR ATTACHING WEDGE AND SOCKET



WIRE ROPE	STANDARD	ROTATION RESISTANT
DIA.	1/2 in (12mm)	1/2 in (12mm)
Dimension A	Greater than 3 inches (76mm)	Greater than 10 inches (250mm)

FRONT BUMPER STABILIZER INSTALLATION



DO NOT attach the front bumper stabilizer to the bumper itself. The front bumper stabilizer jack MUST be attached to the truck frame rails. This will require adapter brackets either procured from Load King or manufactured by the installer.

Mounting Bracket Information

If Load King currently manufactures a mounting bracket appropriate for the truck you are mounting the crane on, these should have been specified during the order process and you will have received them with your installation kit.

However, due to the variety of truck designs, it maybe necessary to design and construct custom bracketry to suit your vehicle.

Requirements of custom constructed bracketry:

- The mounting bolts for the jack require that there be approximately 1 3/4 inches (45mm)of clearance between the bumper and the rear of your jack.
- Taking into account the clearance necessary for mounting hardware, the jack should be installed as closely as possible to the end of the frame rails.
- When fully retracted, the foot of the jack should have 12-15 inches (300-380mm) of ground clearance.
- Clearance must also be provided for the truck hood to swing into the open position.
- Attaching the brackets to the frame rails should be done with no less than 4 GR8 5/8-11 bolts per bracket
- Please refer to the front bumper stabilizer installation drawing for reference

Stabilizer Installation

- 1. Remove the front bumper from the truck.
- 2. Trial fit the front bumper stabilizer brackets, checking for clearance of frame rails and bumper taking into account the applicable requirements listed for custom constructed bracketry. These brackets should be directly mounted to the frame rails.
- 3. After proper positioning has been established, mount the bracketry for the front bumper stabilizer to the frame rails.
- 4. Trial fit the front bumper, it may require significant trimming to clear the new bracketry.
- 5. Mount the front bumper
- 6. Mount the front bumper stabilizer.



When routing hoses and wire harnesses:

a. Allow slack for any movement required when the stabilizer is pivoted.

b. Avoiding any moving suspension components.

c. When routing across an exposed edge of metal, some type of edge protection should be used to protect hoses and harnesses

 Route and connect front bumper stabilizer harness and hoses per Front Bumper O/R Assembly and Electrical Schematics.

LIFT CAPACITY CHART CHECK

Before making the first pick, the crane must be started with full equipment installed. During this startup, The Greer RCI box will display the crane model and the Lift Capacity Chart number that it is set to match. The displayed model and lift capacity chart numbers must match the lift capacity chart affixed to the mainframe of the crane.

If these numbers do not match, contact Load King Service before proceeding with the stability test.

STABILITY TEST PREPERATION

Each fully assembled crane requires testing to ensure stability during lifts.

SETUP:

Testing shall be performed using the proper testing parameters for your machine located on the "Stability Test Parameters" page. Locate your model number on the chart and note: The Test Weight, Boom Length and Load Radius.

The weight used must be within 1% of the given value. It is the responsibility of the testing personnel to obtain and verify the weight used during stability testing.

Stability testing should be performed on a solid, level surface, with the crane in a level position. Outriggers should be extended and supporting the weight of the crane. Any boom accessories should be removed, including jib.



If this crane is installed on a truck chassis with less than the minimum specifications identified in section 2, it becomes the installer's responsibility to conduct a full stability test in accordance with SAE J-765 (current) and to use the results of that test to validate that the crane can safely handle the capacities listed in the lift capacity chart supplied with this crane. In this situation it is also the installer's resposibility to verify that the truck has adequate structural and other capabilities to safely handle all the loads imposed on it by this crane.



It is of the utmost importance that the test parameters SPECIFIC to your machine be selected on the "Stabilty Test Parameters" page.



If, at any point during the testing procedure, the weight should contact the ground, and can not be lifted with a WINCH UP action, cease the test. Your crane has failed the stability test. Contact Load King service.



Refer to section 3 of the Operator's Manual for proper use of load charts and operating procedures of this crane



The RCI will cut out the crane controls durring overload conditions. When this occurs the RCI must be overridden by using the CANCEL button on the RCI display. This must be done to complete the test.



Any time an extend action is performed, a corresponding winch down action will be needed to avoid a two-block condition. This is especially crucial during the Stability Test as the ATB system will be disabled by the use of the Cancel button. Damage to the boom tip and load line is possible in this situation.

STABILITY TEST PARAMETERS



It is of the utmost importance that the test parameters specific to your machine be selected from this table.



Actual test values of the stability verification load and the load radius must be within 1% of the values given on this table

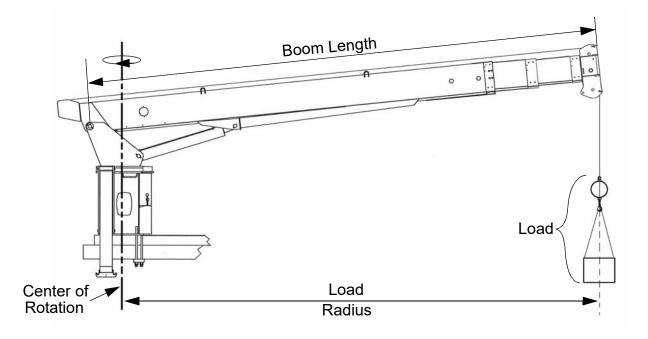
MODEL	BOOM LENGTH	*LOAD RADIUS	**LOAD FOR STABILITY VERIFICATION
10-47	47 ft (14.32 m)	45 ft (13.71 m)	1800 lbs (816 kg)
35-100	100 ft (30.48 m)	95 ft (28.96 m)	941 lbs(427 kg)
35-100 RS	100 ft (30.48 m)	95 ft (28.96 m)	706 lbs (320 kg)

654-00756 rev --

*for accuracy, this should be physically measured from the center of rotation to the load line

**this weight includes everything attached to the load line during the lift (lifted load, overhaul ball, slings, chains, etc)

Fuel tank should be between 1/4 and 1/2 full during testing procedures.



STABILITY TEST CRITERIA



For a succe ssful completion of the stabiltiv test, three outriggers must maintia n ground contact while the machine completes all of the applicable steps contained on the procedure page.

i

Note: An outrigger momentarily leaving the ground (in response to a sudden or unsteady movement), followed by an immediate return to the ground, is considered remaining on the ground.



i

Note: if the **load radius** should move outside of the given parameters during the test proce-dure, use a **boom** up or down movement to maintain load radius.

Note: If the distance of the load

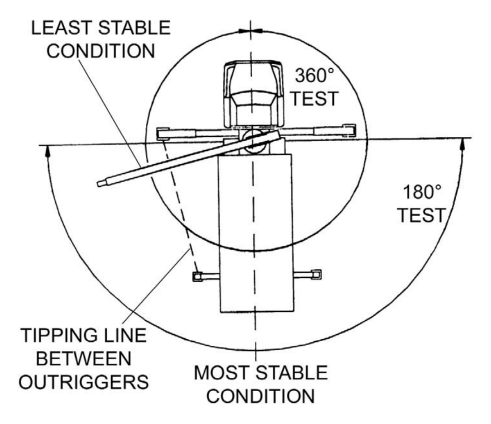
from the ground should exceed six

inches or the load should contact the

ground, use a winch up or down

action to maintain the load height.

Record the actual testing parameters used during this testing procedure in section 4.





Load Height and Load Radius should be monitored at all times during the testing procedure.

STABILITY TEST PROCEDURE



Continuous attention must be paid to both Load Radius and Load Ground Clearance during these procedures.

PROCEDURE

- 1. Locate your machine in the table on the Stabilty Test Parameters page, the values listed to the right of your machine model number must be used during this testing procedure.
- 2. With the boom directly over the rear of the truck, set a boom inclination angle of 35° or greater.
- 3. Atach the hook block to the test weight and lift to a height of six inches.
- 4. Slowly extend the boom to the test boom length.
- 5. When test boom length is reached, the boom angle should be slowly decreased while monitoring the load radius, until the load radius matches that specified for your machine.

Once this first lift has been successfully completed, you are ready to move onto the swing portion of the test, please use the instructions that most closely represent your machine.

180° Operation: A machine equipped in such a manner that it can only be used for 180° operation per it's lift capacity chart (NOT equipped with a front bumper stabilizer) will need a 180° swing test.

180° TEST

- 6. Start with the boom directly over the rear of the truck in its most stable condition.
- 7. With test weight set, and while monitoring the load radius, slowly swing the boom until it is perpendicular (90°) to the centerline of the truck chassis.
- 8. Proceed to slowly swing the boom 180° over the rear of the truck, while monitoring the load radius and the height of the test weight.

360° Operation: A machine equipped for 360° operation per it's lift capacity chart (equipped with a front bumper stabilizer) will need a 360° swing test.

Note: If the machine is not equipped for continuous rotation, the swing stop must be kept in mind. This will stop the swinging action of the boom at 370°.

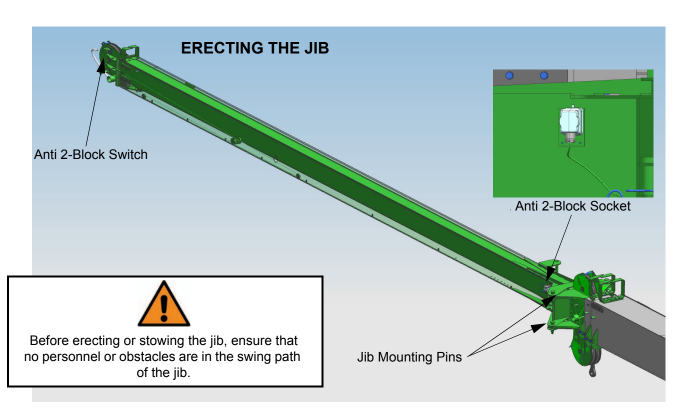
360° TEST

i

- 6. Start with the boom directly over the rear of the truck in its most stable condition.
- 7. With test weight set, and while monitoring the load radius, slowly swing the boom until it is over the front of the truck and parallel to the centerline of the truck chassis.
- 8. Reversing direction, slowly swing the boom 360° over the rear of the truck, while monitoring the load radius and the height of the test weight.

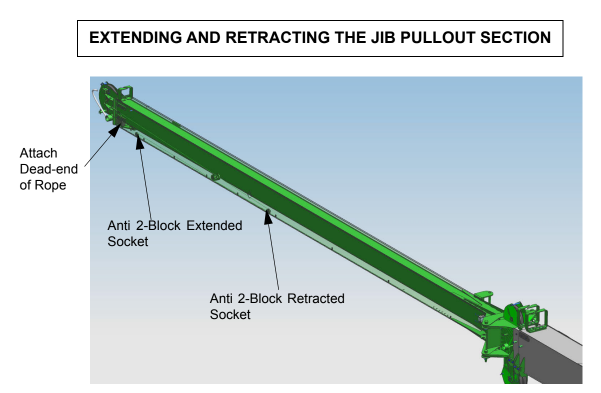
Record the actual testing parameters used during this testing procedure in section 4. If you

experience any difficulties while performing this test, contact Load King Service at 855-548-2336



- 1. Extend and set the outriggers.
- 2. Rotate the upper structure to the "over front" position.
- 3. Retract the boom completely.
- 4. Boom down to minimum boom angle to allow ease of installation of the jib pins. If necessary retract the front outrigger jacks until the boom head can be reached from ground level.
- 5. Install the upper and lower jib mounting pins in the right side of the boom head.
- 6. Attach a guide rope to the eye on the bottom tip of the jib.
- 7. Extend outrigger if retracted, to bring crane back to level. Raise the boom to horizontal.
- 8. Pull down and rotate the T handle to unlock the jib from the storage bracket.
- 9. With the engine at idle, slowly extend the boom 2-3 feet (.6-1 m). As the jib clears the storage brackets, the jib will swing out approximately 45°.

- With the engine at idle, slowly boom down to minimum boom angle while another operator uses the guide rope to control the speed of the jib rotation. The jib will swing around until the left side mounting holes line up.
- If cable from main boom is to be used on jib, remove cable from boom head load sheaves and swing over top left jib cord before pinning jib to boom. Install the left upper and lower jib mounting pins.
- 12. Remove the guide rope.
- 13. Disconnect the anti two-block plug from the jib anti two-block socket and connect it to the socket on the boom head. Move the dummy plug from the boom head socket to the anti two-block socket on the jib.
- 14. Reeve the hoist line over the jib sheave.
- 15. Test the anti two-block system by lifting the anti two-block weight. The light and audible alarms should be actuated in the cab and the boom down, boom extend, and winch up controls should disconnect.



EXTENDING THE PULLOUT SECTION

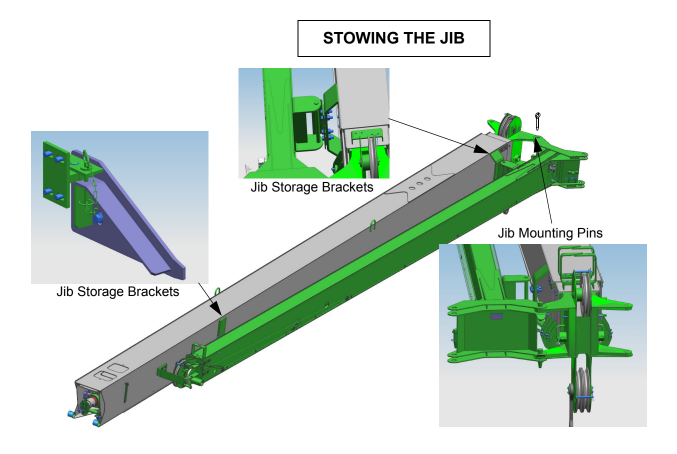
NOTE: The jib must be erected before extending the pullout section. Do not attempt to extend the pullout section while the jib is stowed.

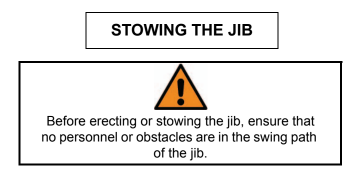
- 1. Retract the boom completely and boom down to minimum boom angle.
- 2. Attach the dead end of the wire rope to the eye on the bottom of the jib tip. This is done to prevent the pullout from extending uncontrollably.
- 3. Unplug the pull out anti two-block plug from the anti two-block *Retracted* socket. Move the dummy plug from the extended socket to the retracted socket.
- 4. Remove pullout retaining pin from the retaining pin hole.
- 5. Pay out cable and extend the pullout until the retaining pin holes line up. Install retaining pin.
- 6. Plug the anti two-block plug into the anti two-block *Extended* socket.
- 7. Test the anti two-block system by lifting the anti twoblock weight. The light and audible alarms should be

actuated in the cab and the boom down, boom extend, and winch up controls should disconnect.

RETRACTING THE PULLOUT SECTION

- 1. Retract the boom completely and boom down to minimum boom angle.
- 2. Unplug the anti two-block plug from the anti twoblock *Extended* socket. Move the dummy plug from the retracted socket to the extended socket.
- 3. Attach the dead end of the wire rope to the eye on the bottom of the jib tip.
- 4. Remove pullout retaining pin from the erected retaining pin hole.
- 5. Winch up slowly to retract the pullout until the retracted retaining pin holes line up and install retaining pin.
- 6. Plug the anti two-block plug into the anti two-block *Retracted* socket.
- 7. Test the anti two-block system by lifting the anti twoblock weight. The light and audible alarms should be actuated in the cab and the boom down, boom extend, and winch up controls should disconnect.



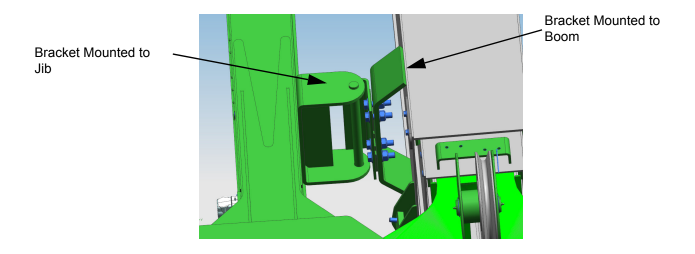


- 1. Extend and set the outriggers.
- 2. Rotate the upper structure to the "over rear" position.
- 3. Make sure the stinger is in the stowed position and the jib offset is at 0° offset.
- 4. Boom down to minimum boom angle.
- 5. Remove the hoist line from jib sheave and lay to left side.

- 6. Disconnect the anti two-block plug from the boom head and plug it in to the jib anti two-block socket. Move the dummy plug from the jib anti two-block socket to the boom head anti two-block socket.
- 7. Extend the boom to 2-3 feet (.6-1 m).
- 8. Attach the guide rope to the eye on the bottom tip of the jib.
- 9. Remove the left upper and lower jib mounting pins. With guide rope, pull left jib ears out of left boom head ears.
- 10. With the engine at idle, slowly boom up while a second operator holds the guide rope to control the rotating speed of the jib.
- 11. Boom up to approximately 30°. Allow the jib to swing around until the jib contacts the wear pad on the boom. As the jib gets close to the side of the boom, make sure the jib does not strike the side of the boom.

STOWING THE JIB

- 12. With the engine at idle, slowly retract the boom completely. The jib will engage the jib storage brackets as the boom is retracted.
- 13. Remove the guide rope from the tip of the jib.



- 14. As the boom is retracted, verify that the stowage bracket mounted to the jib is engaging properly with the stowage bracket mounted to the boom.
- 15. Rotate and release the T-handle to lock the jib to the storage brackets.
- 16. Remove the right upper and lower jib mounting pins.
- 17. Test the anti two-block system at the boom head by lifting the anti two-block weight. The light and audible alarms should be actuated in the cab and the boom down, boom extend, and winch up controls should disconnect.

STABILITY TEST RECORD

Test Informatio	n:	
Date of Test:		Installation Supervisor:
Crane Model:		Testing Supervisor:
Serial Number <u>:</u>		Testing Witness:
Test Lift Weight:		Boom Extension:
Boom Angle:		Swing Angle (180 or 360) <u>:</u>
Load Radius:		
Signatures:		
	Testing Supervisor:	
	Testing Witness:	

RETURN TO DEALER UPON COMPLETION OF INSPECTION AND STABILTYTEST Copies of these documents must be included in Warranty Registration Submission This page left intentionally blank

DOCUMENTATION

TRUCK WEIGHTS AND DIMENSIONS

Part 1: Bare Chassis as Delivered

Make:	Model:
VIN:	Fuel Level:
CA:	AF:
WB:	
Axle Weights (Weigh without brakes applied, block wheels no Weigh all three weights! DO NOT calculate any weights, All must be dire Front:	ctly measured.
Gross:	
Truck Options	
Engine Make:	Engine Model:
Transmission Make:	Transmission Model:
Exhaust Position:	
<u>Orientation</u>	Position
☐ Horizontal	□ Right
☐ Vertical	☐ Left

RETURN TO DEALER UPON COMPLETION OF INSPECTION AND STABILTYTEST Copies of these documents must be included in Warranty Registration Submission This page left intentionally blank

DOCUMENTATION

CRANE INFORMATION

Part 2: Completed Unit

Completion Date:	
Crane Model:	Serial Number:
Circle Appropriate Options:	JID
	Hook Block or Overhaul Ball CAB TO AUX DR'S ASURE TO CENTER OF BOX
Crane Installation Dimensions CS - Cab to Subframe CH -	- Cab to Hydraulic Tank
CS:	Cab to Aux. O/R's <u>:</u>
CH:	
Axle Weights (Weigh without brakes applied, block Weigh all three weights! DO NOT calculate any weights, All m	,
Front:	Rear:
Gross:	Fuel Level:
	OMPLETION OF INSPECTION AND STABILTYTEST ust be included in Warranty Registration Submission

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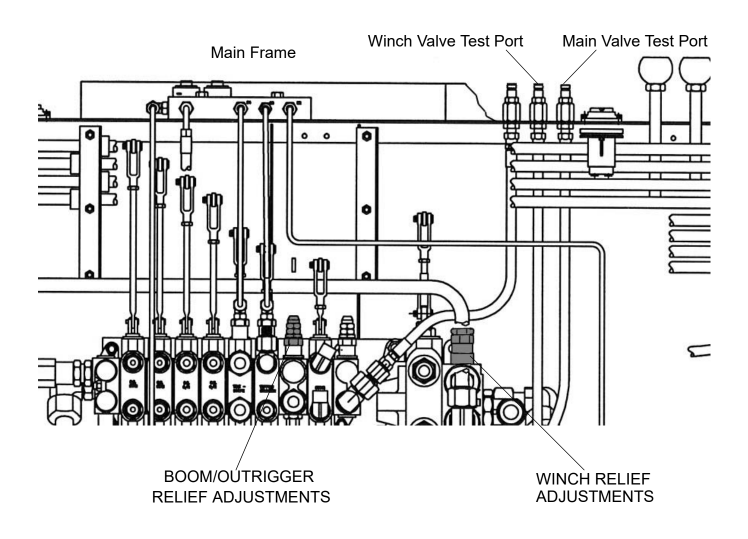
VALIDATION OF RELIEF VALVE PRESSURES

TESTPORT IDENTIFICATION

Main Valve test port - The test port farthest from the Mainframe.

Winch Valve test port - The center test port.

All test ports are male Parker PD series quick connect fittings



VALIDATION OF RELIEF VALVE PRESSURES

Relief valve pressure validation should be performed with the crane in operating configuration, i.e. outriggers down and truck set level. Refer to operator's manual for instruction.

Obtain a dead lift weight for setting the winch relief valve poressure. This will be approximately 6800lbs (3085kg) for a BT2000. The lift cable should be in a single line configuration with an overhaul ball attached (alternately, you may cap the winch ports instead of performing a dead lift).

The system reliefs should be checked only when the oil in the hydraulic system is warm or at operating temperature.

Main Valve Testing Procedure	Winch Valve Testing Procedure
1. Attach pressure gage to Main Valve Test Port as shown on the previous page.	1. Attach pressure gage to W inch Valve Test Port as shown on the previous page.
2. With the control levers in neutral position, raise pump RPM to 2,000.	2. With control levers in neutral position, raise pump RPM to 2,000.
3. Slowly retract the boom extension cylinder until it reaches the end of the stroke and forces the system pressure upward to relief pressure.	3. With either the winch engaged in a deadman pull, or the winch-up workport capped and plugged, move the winch lever to the up direction. Hold the lever until the system goes over relief.
LEAVE ALL OTHER CONTROL LEVERS IN THE NEUTRAL POSITION.	LEAVE ALL OTHER CONTROL LEVERS IN THE NEUTRAL POSITION.
IN THE NEUTRAL POSITION.4. Check the reading on the test gauge. See	IN THE NEUTRAL POSITION.4. Check the reading on the test gauge. See

Proper Relief Valve Settings:

Winch Valve: 2500 +/- 50psi (17200 +/- 350kPa)

Swing Valve: 1500 +/- 50psi (10,300 +/- 350kPa)

Main Valve: 2750 +/- 50psi (19000 +/- 350kPa)

SEE NEXT PAGE FOR ADJUSTMENT PROCEDURE

ADJUSTMENT OF RELIEF VALVE PRESSURES



If the pressure seen at the test port fails to change after adjusting the relief valve, check to see that the test port you are checking is properly plumbed to the relief valve that you are adjusting. Failure to do so can result in pump damage.

If the value read from the pressure gage is outside of the acceptable pressure range, use the adjustment screw on the relief valve to change the relief setting. Turning the adjustment screw clockwise will increase the pressure setting. Turning the adjustment screw counterclockwise will decrease the pressure setting.

Always adjust the pressure relief valves such that the final adjustment made is an adjustment from a lower pressure setting to a higher pressure setting. Read below for further clarification.



Note: one quarter turn of adjustment screw equals approximately 200-500 psi

Scenario 1:

Gage Reading: The pressure read from the gage is below the acceptable setting.

Action: Bring the pressure up to the acceptable level by making small clockwise a djustments and checking the pressure in between each adjustment.

Scenario 2:

Gage Reading: The pressure read from the gage is above the acceptable level.

Action: First take the pressure below the acceptable pressure setting by making a few large counterclockwise adjustments. After it has been verified that the pressure setting is below the acceptable level, bring the pressure up to the acceptable level by making small clockwise adjustments and checking the pressure in between each adjustment.

Repeat this procedure on each valve until both are set at the correct pressure.

VALIDATION OF RELIEF VALVE PRESSURES

Relief valve pressure validation should be performed with the crane in operating configuration, i.e. outriggers down and truck set level. Refer to operator's manual for instruction.

Obtain a dead lift weight for setting the winch relief valve pressure. This will be approximately 12,000lbs (5445kg) for a 25-92. The lift cable should be in a single line configuration with an overhaul ball attached (alternately, you may cap the winch ports instead of performing a dead lift).

The system reliefs should be checked only when the oil in the hydraulic system is warm or at operating temperature.

Main Valve Testing Procedure	Winch Valve Testing Procedure
 Attach pressure gage to Main Valve Test Port as shown on the previous page. 	1. Attach pressure gage to W inch Valve Test Port as shown on the previous page.
2. With the control levers in neutral position, raise pump RPM to 2,300.	2. With control levers in neutral position, raise pump RPM to 2,300.
3. Slowly retract the boom extension cylinder until it reaches the end of the stroke and forces the system pressure upward to relief pressure.	3. With either the winch engaged in a deadman pull, or the winch-up workport capped and plugged, move the winch lever to the up direction. Hold the lever until the system goes over relief.
LEAVE ALL OTHER CONTROL LEVERS IN THE NEUTRAL POSITION.	LEAVE ALL OTHER CONTROL LEVERS IN THE NEUTRAL POSITION.
4. Check the reading on the test gauge. See pressure table below for proper settings.	4. Check the reading on the test gauge. See pressure table below for proper settings.
v v v	3 3 3

Proper Relief Valve Settings:

Winch Valve: 2800 +/- 50psi (19,200 +/- 350kPa)

Swing Valve: 1500 +/- 50psi (10,300 +/- 350kPa)

Main Valve: 3000 +/- 50psi (20,500 +/- 350kPa)

SEE NEXT PAGE FOR ADJUSTMENT PROCEDURE

REFERENCE

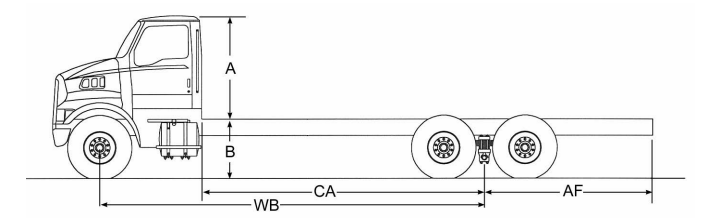
TORQUE CHART FOR INSTALLATION HARDWARE

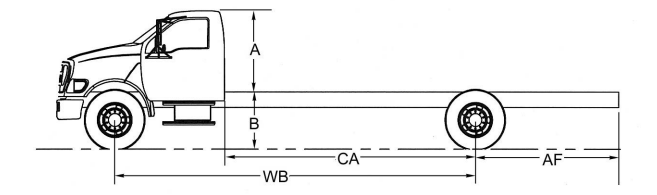
USE	SIZE	TORQUE
Mainframe Tiedowns	1" - 8 UNC GR8	450-500 ft-lbs (610-675Nm)
Auxiliary O/R Tiedowns	3/4" - 10 UNC	200-210 ft-lbs (270-285Nm)
Flatbed Installation Bolts	1/2" - 13 UNC GR5	55 ft-lbs (75Nm)
Hyd. Reservoir Bracket Bolts	5/8" - 11 UNC GR8	160 ft-lbs (215Nm)
Rod End Bolts - Boom Pins	5/8" - 11 UNC GR5	110 ft-lbs (150Nm)
Pump Mounting Bolts	1/2" - 13 UNC GR5	55ft-lbs (75Nm)
Tie-Down Bracket to Truck Frame bolts	3/4" - 10 UNC GR8	380-420ft-lbs (515-570Nm)

REFERENCE

CHASSIS NOMENCLATURE

KEY	DESCRIPTION
Α	CAB HEIGHT
В	TRUCK FRAME HEIGHT
AF	AXLE TO END OF FRAME
СА	CAB TO AXLE DIMENSION
WB	WHEEL BASE OF TRUCK





CHASSIS NOMENCLATURE

AF

<u>Axle to end of Frame - Distance</u> from the center line of the rear axle(s) to rear of vehicle frame.

BBC

<u>Bumper to Back of Cab - Front</u> bumper to rear of cab dimension.

BOC

<u>Back Of Cab</u> - Rearmost face of a truck's cab structure.

CA

<u>C</u>ab to <u>A</u>xle - Distance from the rear of the cab to the centerline of the rear axle(s).

Cab Height

Distance from top of frame rails to top of cab.

Chassis Weight

Also known as tare weight. The bare chassis weight, excluding fuel, tools, driver and payload. Does include lubricants and coolant.

Federal Bridge Law

Law governing axle loading of vehicles.

GAWR

<u>Gross Axle Weight Rating - Maxi-</u> mum weight capacity of an axle system.

GVWR

<u>Gross Vehicle Weight Rating - Max-</u> imum weight capacity of a chassis assembly.

Payload

Weight of cargo placed on chassis, does not include vehicle components.

RBM

<u>Resisting Bending Moment - A</u> measure of a frame's ability to resist bending under load. Based on **Section Modulus** and **Yield Strength**.

Section Modulus

Indicates the relative strength of a given cross sectional frame shape.

Transmission

Assembly of gears, that allows for changing ratios between the engine and drive axles.

Truck Frame Height

Distance from a level ground plane on which a truck's wheels rest, to the top of the frame rails.

WB

<u>Wheelbase</u> - Distance from the centerline of the front axle to the centerline fo the rear axle(s).

Yield Strength

Strength of material used, in Pounds per Square Inch. Refers to permanent deformation of material. Less than the Ultimate Strength, which refers to breaking point of material.

CRANE NOMENCLATURE

ATB

<u>Anti-Two-Block</u> - Weighted switch which prevents the **Overhaul Ball** or **Load Block** from colliding with the **Boom Tip.**

Boom

Telescoping, lifting component of the crane assembly.

Boom Rest

Typically an A-frame weldment with a "saddle" on which the **Boom** can rest during transportation.

Boom Tip

Arrangement of sheaves and support brackets at the unmounted end of the **Boom**, used to guide the **Wire Rope** during lift.

Cable

See Wire Rope.

Center of Rotation

The vertical line about which the upper structure of the crane swings.

Control Console

Control Center for the crane. Contains control levers and valves for operation of crane.

Curbside/Streetside

More definite terms than "right side" or "left side" of the crane. Curbside, refering to the side which would face the curb when parked properly on a typical U.S. street, and Streetside, the side facing the street.

Flatbed

Platform which mounts on top of **Subframe** and provides a surface for transportation of a payload.

FBO

Front Bumper Outrigger - See FBS.

FBS

<u>Front Bumper Stabilizer - Frame-</u> mounted jack located ahead of the front bumper. Intended to provide a stabilizing moment but not to relieve the wheels of weight. Sometimes referred to as FBO.

Hydraulic Reservoir

Large tank used to store hydraulic oil needed for extending hydraulic cylinders and powering hydraulic motors.

Hoist Cylinder

Hydraulic cylinder used to change the angle of the **Boom** of the crane. Sometimes referred to as Topping Cylinder.

Hydraulic Oil Filter

Assembly through which hydraulic oil is fed to remove contaminants.

Hydraulic Pump

Provides motivational force for the crane through high pressure movement of hydraulic oil. Typically driven by the vehicle's engine through a **PTO** unit.

Jib

Functional extension of the **Boom**. Deductions must be made from the load chart when in use. Sometimes referred to as a Stinger.

CRANE NOMENCLATURE

LMI

Load Moment Indicator - See RCI.

Load Block

Heavy assembly of **Sheaves** and plates, used to multiply the mechanical advantage of the **Winch** by allowing the user to reeve multiple parts of line.

Mainframe

Square pedestal that is used as a spacer to allow the winch to clear the cab of the chassis and allow for large items to be placed on the **Flatbed** without interference.

Main Valve

Hydraulic valve used to control the **Hoist**, and **Outrigger** cylinders.

Oil Cooler

Radiator like component through which hydraulic oil is moved to lower its tempurature.

Operator's Platform

Firm standing place from which to operate the crane, usually attached to **Mainframe** and **Control console**.

Outriggers, Main (O/R's)

Primary stability devices. Extend from the crane **Mainframe** assembly and contact the ground to relieve the wheels of weight and provide a rigid, stable base from which to operate the crane.

Outriggers, Auxiliary (O/R's)

Secondary stability devices, perform the same function as **Main Outriggers**, but are smaller and mounted further from the **Mainframe**.

Overhaul Ball

Heavy ball attached to the end of the **Wire Rope**, used to overcome friction and allow the unloaded Wire Rope to unspool and feed out properly. Sometimes called a Headache Ball.

Priority Valve

Solenoid valve used to redirect hydraulic pressure when a function outside of the main circuit needs to be activated. Commonly used for **Outrigger** activation on Load King cranes.

ΡΤΟ

<u>Power Take Off</u> - Gear driven interface to a vehicles's engine or **Transmission**, used to power accessories, typically a **Hydraulic Pump.**

RCI

Rated Capacity Indicator - An operational aid that warns a crane operator of approaching overload or unstable conditions. Sometimes referred to as LMI.

Sheave

Wheel used for guiding **Wire Rope**, typically features a deep groove to cradle the Wire Rope.

Stinger

See Jib.

CRANE NOMENCLATURE

Subframe

Long, flat structure that attaches to the truck chassis and provides additional bending and torsional rigidity.

Super Structure

See Turret.

Swing Bearing

Geared bearing upon which the **Turret** is mounted. Allows the crane's upper structure to swing.

Swing Motor

Hydraulic motor with a stub gear mounted to its shaft enabling it to swing the upper structure of the crane.

Swing Valve

Hydraulic valve used to control the rotation direction of the **Swing Motor.**

Telescoping Cylinder

Cylinder, used in tandem with the extend and retract assemblies within the boom to control the overall length of the **Boom.**

Test Port

Hydraulic access ports which allow the operator to check the relief pressure of specific valves.

Topping Cylinder See Hoist Cylinder.

Throttle

Pedal used to control the speed of the chassis' engine.

Turret

Rotating structure upon which the **Hoist Cylinder** and **Boom** pivot. Sometimes referred to as a Super-Structure.

Winch

Used to extend and retract the **Wire Rope** through use of a rotating drum. Typically powered by hydraulics.

Winch Valve

Hydraulic valve used to control the rotational direction and speed of the **Winch**.

Wire Rope

A flexible, multiple-stranded structure, usually made from high strength, cold-drawn steel wires. sometimes referred to as Cable.



Load King Operation Manual



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Introduction

The Greer Insight system is designed for use as an aid to crane operation.

Do not use this system without a properly trained operator who is knowledgeable in safety guidelines, crane capacity information, and the crane manufacturer's specifications.

This manual describes the operation of the Greer Insight, hereinafter referred to as the system. Please read the contents and instructions contained in this manual.

Outline of Operation

The system is an aid to crane operation. Crane functions are monitored by a variety of sensors.

The system compares the load suspended below the boom head to the crane capacity chart stored within the computer's memory.

At approach to overload, the system sends audible and visual warning signals. The system can be configured to cause function kick-out by sending a signal to function disconnect solenoids.

System Components

- Display Unit
- Computer Unit
- Pressure Sensors
- Reeling Drum Assembly, with Extension and Angle Sensors
- Anti-Two-Block Switches
- Cables
- Audible Alarm
- Installation/Operator Manuals

Display Unit

The display unit provides the operator with:

- Rated Capacity
- Actual Load
- Bar graph representation of Actual Load vs. Rated Capacity
- Radius of the Load
- Boom Angle
- Main Boom Length
- Working Area
- Crane Configuration

BOOM ANGLE SENSOR

The boom angle is measured by a potentiometer/pendulum assembly. It provides a voltage proportional to boom angle. This sensor is mounted inside the cable reeling drum assembly.

EXTENSION SENSOR

The extension sensor provides a voltage proportional to the extension of the boom. The extension sensor is mounted inside the cable reeling drum assembly.

PRESSURE SENSORS

There are two pressure sensors which measure pressure in the boom hoist cylinder. One sensor measures the rod-side pressure and one sensor measures the piston-side pressure.

ANTI-TWO-BLOCK (ATB)

A switch monitors the approach of the hookblock or overhaul ball to the boom head. The switch is held in the normal position until the hookblock or overhaul ball raises a weight that is mounted around the hoist rope. When the weight is raised it opens the switch. The resultant switch open signal is sent to the computer via the reeling drum. This results in the ATB alarm operating and a function kick-out to occur.

FUNCTION KICK-OUT

Electrically-operated hydraulic solenoids disconnect the control lever functions for boom hoist lower, telescope out, and winch up when an overload or ATB alarm condition occurs.

OPERATOR PROGRAMMABLE ALARMS

These alarms, when properly set by the operator, define the operating area. These alarms are programmable for each job site and allow the operator to work in a defined area.

- Minimum/Maximum Boom Angle Alarm
- Maximum Boom Length Alarm
- Maximum Tip Height Alarm
- Left and Right Swing Alarm
- Work Area Alarm

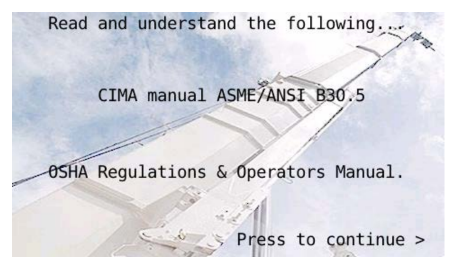
OUTRIGGER POSITION SENSING

This alarm alerts the operator, audibly and visually, when the selected outrigger position does not match the detected outrigger position.

Power Up Self-Test

Immediately following system power up, the system executes a system self-test which lasts for approximately 10 seconds. During this time the display shows the rating chart number, units in use, and load.

During this time, crane motions are disabled by the system function kick-out. Press the *Press to Continue* button to acknowledge the home display message and allow the system to start normal operation.



i

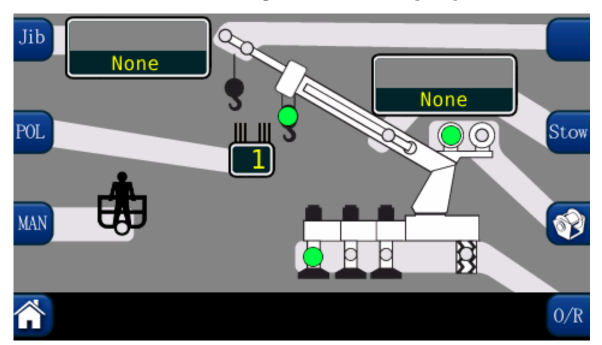
NOTE: Not all applications will have this screen. In such applications, the home display will be shown without the need to select "CONTINUE".

Home **Display**



The configuration display may be accessed from the home display by pressing the *Configuration* button.

The Configuration Display



NOTE: The graphic above is only a representation of the system. The shaded areas may vary in configuration depending on the application.

NOTE: Always check the point of lift and parts of line upon selection of the winch.

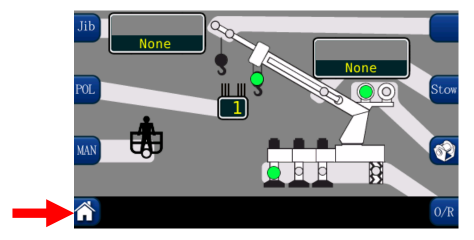
1

The configuration display gives a pictorial representation of the current system setup. Each shaded area contains one or more green indicators and a button to change the setup selection. In groups with multiple options, green indicators illuminate individually to indicate the selection. When the configuration is complete, press the *Home* button to return to the main operation screen.

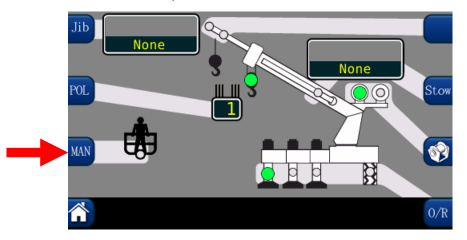
WARNING!!

THE DISPLAYED LOAD AND CAPACITY ARE BASED UPON THE CURRENT SELECTED POINT OF LIFT. NEITHER THE GREER INSIGHT SYSTEM, NOR THE CRANE CAPACITY CHART ALLOWS FOR LIFTING FROM MORE THAN ONE HOOK AT A TIME.

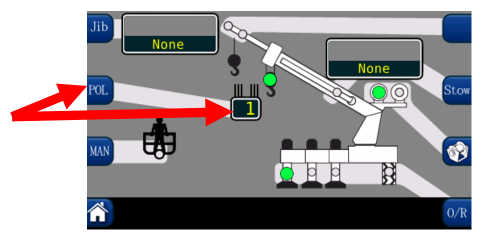
1. The *HOME* button will return the user to the Home display.



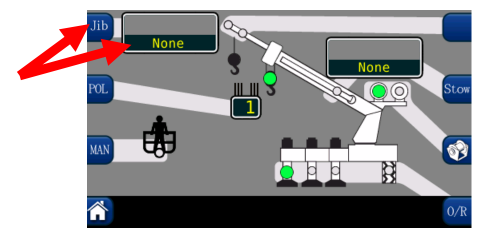
2. The *MAN* button enables the optional Personnel Platform.



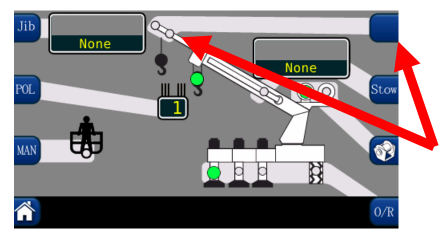
3. The *POL* button selects the current parts of line. Pressing the *POL* button will increment the parts of line. When the maximum parts of line for the equipment being used is reached, the indicator will rollover to one **POL**.



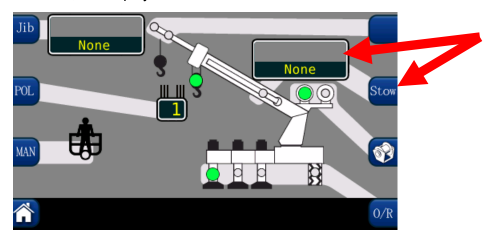
4. The **JIB OPTIONS** may be selected by pressing the **Jib** button multiple times to scroll through the jib options. If there are no options available, the display will show "**None**".



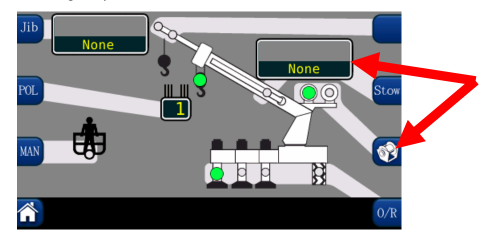
5. The **PICK LONG**, **PICK SHORT**, **PICK MAIN** selections are dependent upon the model of crane being used.



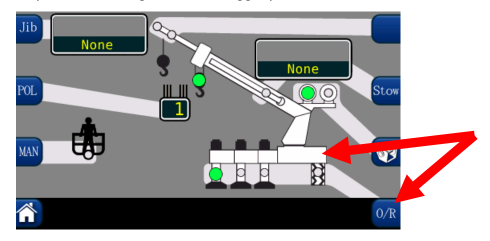
6. The **STOW (STOWED JIB)**, group contains one green indicator. This will illuminate when a jib is stowed on the boom. Press the **Stow** button multiple times to scroll through jib options. If there are no options available, the display will show "**None**".



7. The **WINCH** group contains two green indicators, which indicate the selection of front or rear winch. **NOTE:** If the crane is equipped with two winches, always select the winch to be used for the lift, prior to selecting the parts of line selections for each winch.



8. The **OUTRIGGER/TIRE** selections are made by pressing the **O/R** button. **NOTE:** Some cranes will not have the option of selecting different outrigger positions.



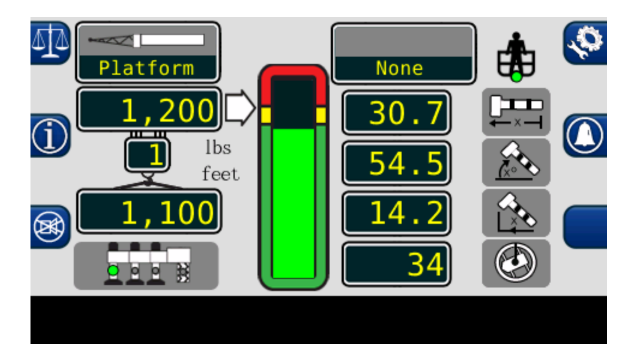
OUTRIGGER POSITION SENSING (IF EQUIPPED)

The operator will be warned if the selected outrigger position does not match the detected outrigger position.

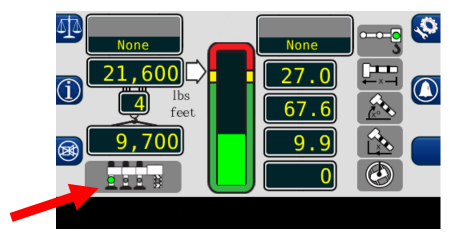
Correct Selection: The selection will have a solid green indicator, when the selected and detected outrigger positions match.

Incorrect Selection: The detected position will flash a red indicator and the selected position will be a solid yellow indicator. On the main screen, an audible alarm will sound if the selected position is greater than the detected position. The alarm will sound if the operator has selected fully extended outriggers, but the outriggers are in the intermediate or fully retracted position.

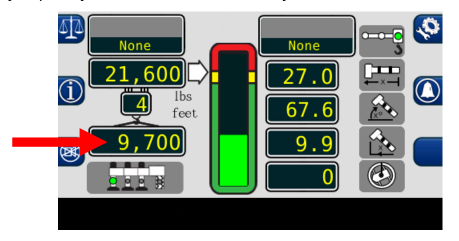
The Home Display



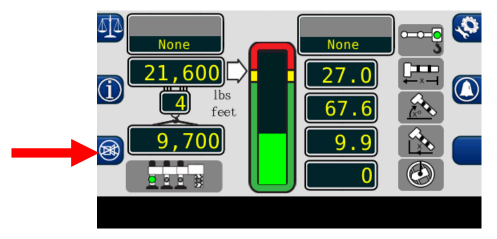
1. The **OUTRIGGER/TIRES** setting contains four green indicators. They indicate the selection of tires, full, intermediate, or retracted outriggers. The user must make the selection from the configuration display. *NOTE:* OUTRIGGER/TIRE selections are dependent on the crane being used.



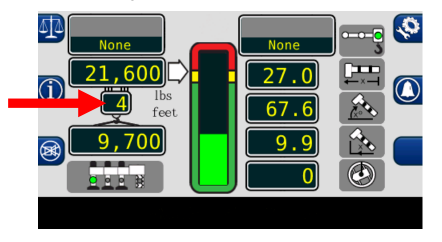
2. The **ACTUAL LOAD** value displays the total load, including slings, etc., suspended below the lifting point. **NOTE:** The system load reading is most accurate in static situations. Due to system dynamic response, the load reading may vary when lifting or lower the load. Meter functions carefully, especially boom down to minimize the dynamic effects.



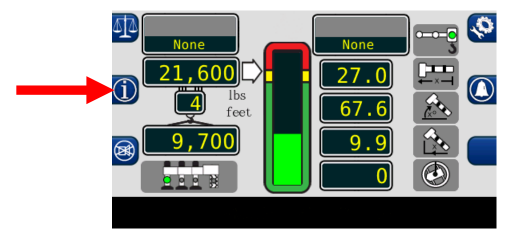
3. The **CANCEL ALARM** button is used to silence the audible alarm generated by an overload, ATB Alarm, operator programmable alarm, or outrigger position horizontal beam mismatch. The audible alarm remains cancelled until the condition causing the alarm has been resolved.



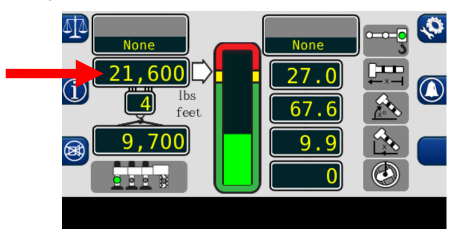
4. The **PARTS OF LINE** window displays the amount of line chosen for the configuration selected. It is adjustable from the configuration screen.



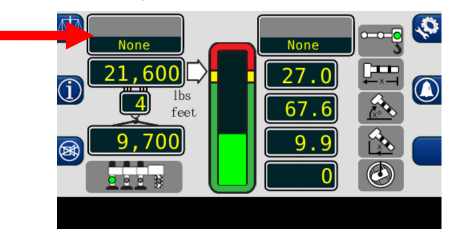
5. The *INFORMATION* button displays system generated messages regarding the software versions of the equipment and fault codes. Press and hold the *Information* button to display the data. The messages will remain on the screen until the button is released.



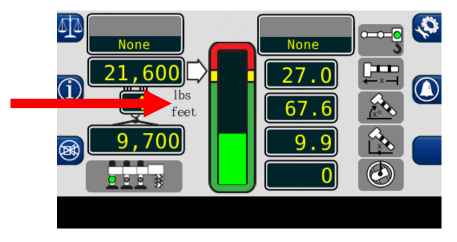
6. The **RATED CAPACITY** window displays the maximum rated capacity of the machine in the current configuration.



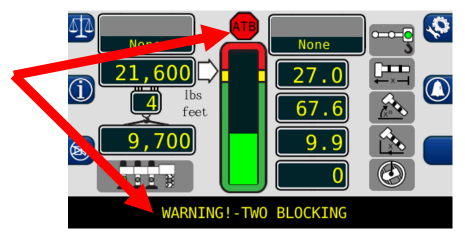
7. The **ERECTED JIB** window displays the jib option selected for the machine. If there are no jib options available, the display will show "**None**".



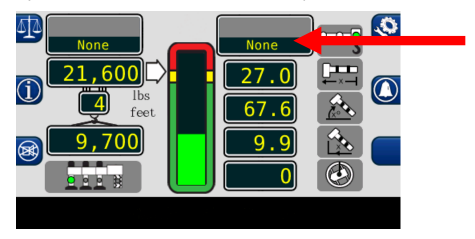
8. The **SYSTEM** has the capability of showing metric or imperial units. This can be changed in the calibration menu.



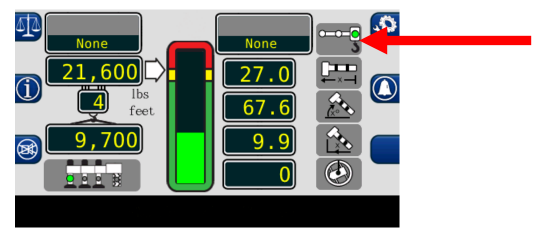
9. The **ANTI-TWO-BLOCK** indicator illuminates when the ATB limit switch detects an approach to a two-block condition.



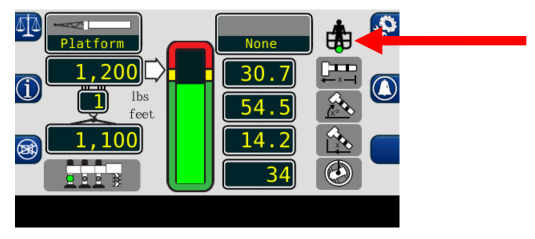
10. The **JIB STOWED** window displays the stowed jib from the configuration screen. The length and offset of the jib in use is also shown in the home display.



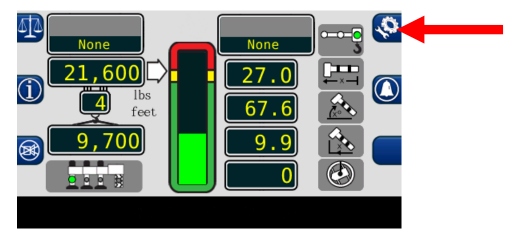
11. The **PICK POINT** icon displays the currently selected pick point chosen on the Configuration screen.



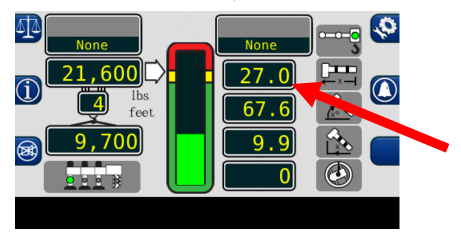
If the operator has chosen the Personnel Platform on the Configuration Screen, the main operating page will display the basket icon.



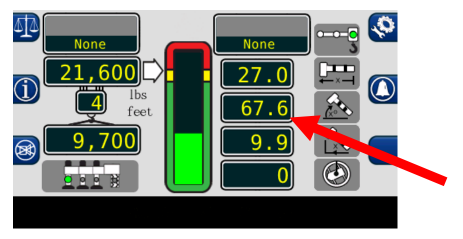
12. The **CONFIGURATION** button accesses the configuration display screen.



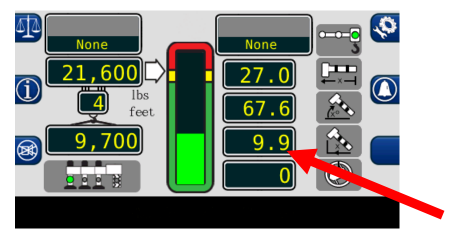
13. The **BOOM LENGTH** window displays the length of the main boom from the boom foot pin to the sheave pin of the main boom head machinery.



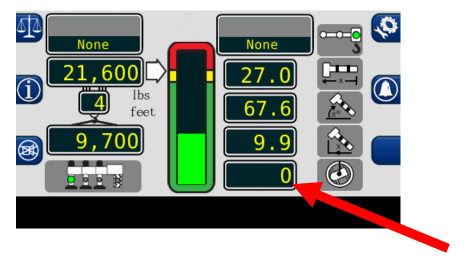
14. The **BOOM ANGLE** window displays the angle of the main boom in degrees relative to horizontal.



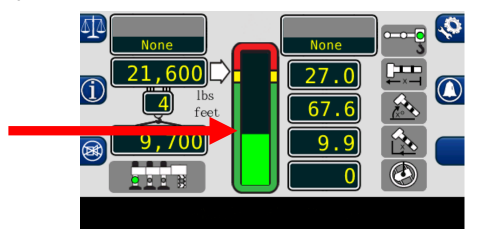
15. The LOAD RADIUS window displays the radius of the main boom.



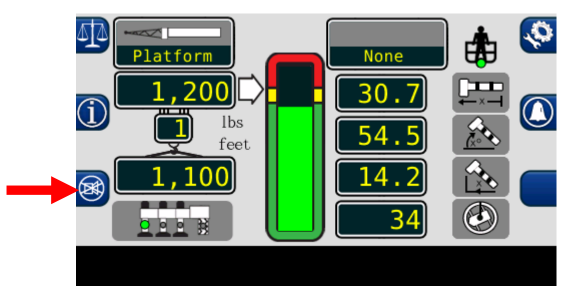
16. The **SWING ANGLE** window displays the swing of the boom relative to the zero point.



17. The **BAR GRAPH** indicates the actual load as a percent of the rated capacity of the current configuration of the machine.



Cancel Alarm Button



The *Cancel Alarm* button is used to silence the audible alarm. Press this button to cancel an audible alarm from an:

- Overload
- ATB Alarm
- Outrigger Horizontal Beam Mismatch
- Operator Programmable Alarm.

The audible alarm remains cancelled until the condition which caused the alarm has been resolved.

Reset Function Kick-Out

When rigging the machine, it may be necessary to place the boom in a position which could cause a function kick-out. In this situation, it would be necessary to use the *Cancel Alarm* button. The *Cancel Alarm* button is also used to reset the function disconnect relay. Press and hold the button for 5 seconds to reset the relay. A second beep is heard confirming the bypass. Continue to hold the button to maintain the function kick-out.

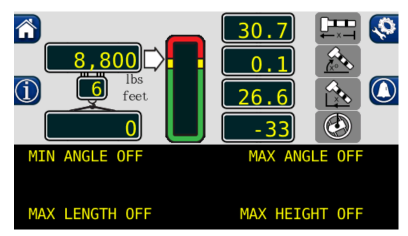
Should a different alarm condition occur while the relay is overridden, the new alarm will cause another function kick-out. When the condition which caused the alarm is no longer present, the function disconnect relay will reset to the normal condition.

WARNING!!

WHEN THE FUNCTION DISCONNECT RELAY IS RESET BY MEANS OF THE CANCEL ALARM BUTTON, THERE IS NO LONGER PROTECTION AGAINST THE CONDITION THAT CAUSED THE FUNCTION KICK-OUT.

Setting the Operator Alarms

1. Press the *Operator Alarm* button. The information screen will show the current status of the operator alarms.

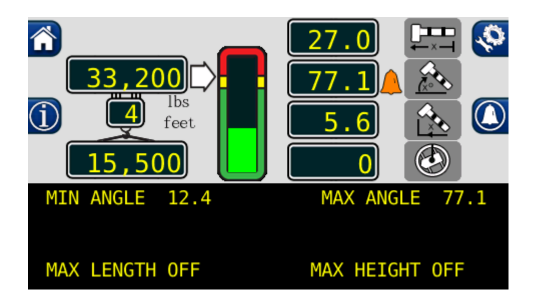


Each button corresponds to the displayed alarm. These buttons operate as a toggle switch. If the alarm to be set is OFF, pressing the button will turn the alarm ON. If the alarm to be set is ON, pressing the button will turn the alarm OFF.

NOTE: Press the **Operator Alarm** button in order to cycle through the various user programmable alarms. Press the home button to return to the main screen. Exit at any time.

When operator alarms are set, the orange alarm will appear. An example below:



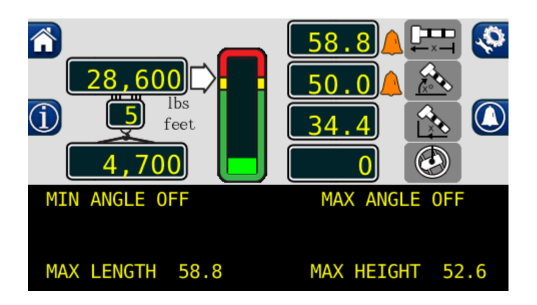


Setting the Minimum Boom Angle Alarm

- 1. Move the boom to the desired minimum angle, in this example, 12.4°.
- 2. Press the *MIN ANGLE OFF* button.
- 3. The display will show the desired minimum angle, in this example, 12.4°.
- 4. Press the *MIN ANGLE* button again to cancel the alarm. The display will read: "MIN ANGLE OFF".

Setting the Maximum Boom Angle Alarm

- 1. Move the boom to the desired maximum angle, in this example, 77.1°.
- 2. Press the *MAX ANGLE OFF* button.
- 3. The display will show the desired maximum angle, in this example, 77.1°.
- 4. Press the *MAX ANGLE* button again to cancel the alarm. The display will read "MAX ANGLE OFF".



Setting the Maximum Boom Length Alarm

- 1. Move the boom to the desired maximum length, in this example, 58.8 ft.
- 2. Press the MAX LENGTH OFF button.
- 3. The display will show the desired maximum length, in this example, 58.8 ft.
- 4. Press the *MAX LENGTH* button again to cancel the alarm. The display will read "MAX LENGTH OFF".

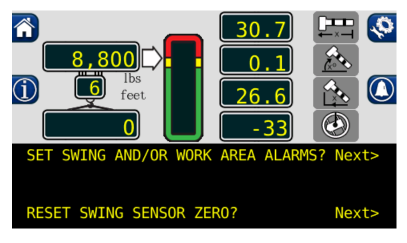
Setting the Maximum Tip Height Alarm

- 1. Move the boom to the desired maximum height, in this example 52.6 ft.
- 2. Press the *MAX HEIGHT OFF* button.
- 3. The display will show the desired maximum height, in this example 52.6 ft.
- 4. Press the *MAX HEIGHT* button again to cancel the alarm. The display will read "MAX HEIGHT OFF".

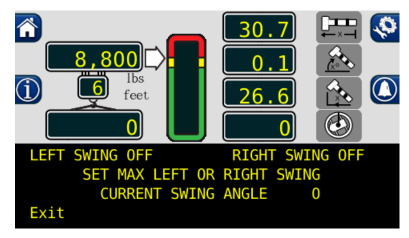
Setting the Swing Alarms

When the swing travels one degree past either set point, the operator will be visually and audibly warned. The display will show either, "WARNING! – RIGHT SWING!" or "WARNING! – LEFT SWING!" The alarm condition will once the crane is back into the working area.

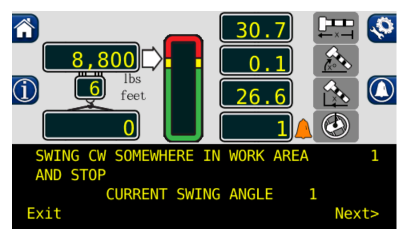
- 1. Press the *Operator Alarm* button twice.
- 2. Press Next button adjacent to "SET SWING AND/OR WORK AREA ALARMS?"



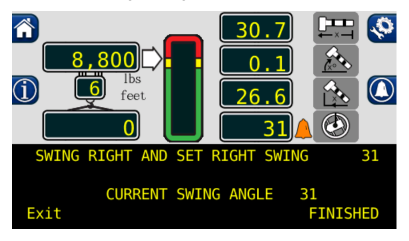
- 3. Press the Next button corresponding to "SET LEFT AND RIGHT SWING ALARMS".
- 4. If a swing alarm is already set, press the *LEFT SWING* and *RIGHT SWING* buttons, to turn off the current alarms.



- 5. Swing the boom to the desired left swing point and press the *LEFT SWING OFF* button. This sets the left swing point value.
- 6. Press the *Next* button to continue.
- 7. Move the boom into the safe area and press the **SET** button.
- 8. Press the *Next* button.



9. Swing the boom to the desired right swing point and press the OFF button.



10. The swing alarms are now set. Press the *Exit* button to return to the calibration menu.

Swing Alarms Illustrated

These alarms permit the operator to define a working arc and an exclusion zone by two set points. The following diagram illustrates the working arc and exclusion zone.

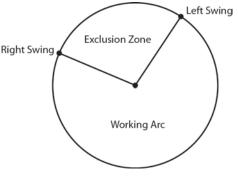
A left swing alarm is activated when swinging to the left. Working Arc Left Swing A right swing alarm is activated when swinging to the right. **Exclusion Zone** In this example the working arc is the smaller piece of the pie. Left Swing A left swing alarm is activated when swinging to the left. **Exclusion Zone Right Swing** A right swing alarm is activated when swinging to the right

In this example the working arc is the larger piece of the pie.

WARNING!

THE OPERATOR DEFINED SWING ALARM IS A WARNING DEVICE. ALL FUNCTIONS REMAIN OPERATIONAL WHEN ENTERING THE OPERATOR DEFINED EXCLUSION ZONE. IT IS THE RESPONSIBILITY OF THE OPERATOR TO SET SWING ALARMS THAT ENSURE THE CRANES BOOM, ATTACHMENT, LOAD, RIGGING, ETC. MAINTAIN A SAFE WORKING DISTANCE FROM THE OBSTACLE. AVOID POSITIONING THE BOOM, ATTACHMENT, LOAD, RIGGING ETC. IN THE EXCLUSION ZONE WHEN MOVING TO THE LEFT AND RIGHT SWING POINTS. WHEN SELECTING LEFT AND RIGHT SWING POINTS ENSURE THE LOAD WILL MAINTAIN A SAFE DISTANCE FROM THE OBSTACLE. RESET THE SWING ALARMS IF THE CRANE OR OBSTACLE IS MOVED OR IF A DIFFERENT SIZE LOAD IS LIFTED.

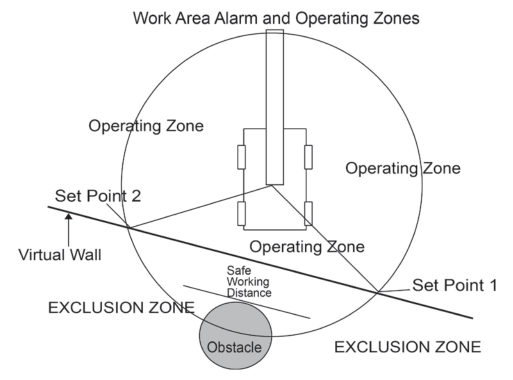




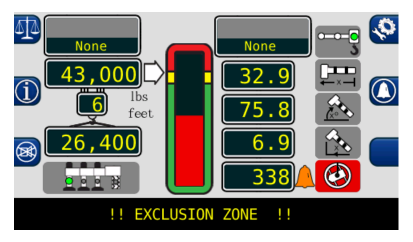
Work Area Alarms

This alarm permits the operator to define an operating zone by only two set points. The use of this method results in a more defined operating zone. The following diagram illustrates the operating zone and the exclusion zone.

The set points are calculated using the tip of the boom. This means the set point isn't determined just by the swing of the boom, but also the distance from the centerline of rotation to the tip of the boom.

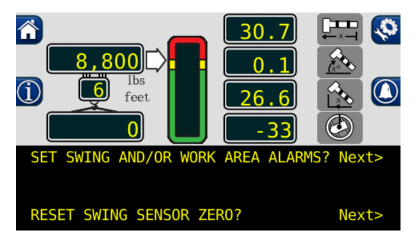


The work area alarm, defines an imaginary vertical plane between two set points. When the plane is passed the red warning indicator will be displayed, the alarm will sound, and the message "!! **EXCLUSION ZONE** !!" will flash as shown below.



Setting the Work Area Alarm

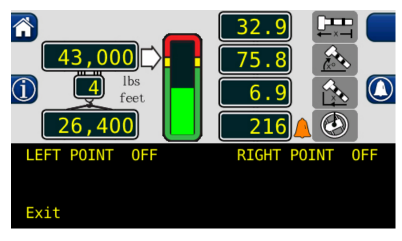
 Press the *Operator Alarm* button twice. The information screen will show the current status of the swing and work area alarms. Press *Next* button adjacent to "SET SWING AND/OR WORK AREA ALARMS?"



- 2. Press the *Next* button.
- 3. To set a new swing area, the left and right points must be reset. Press the *LEFT POINT* and *RIGHT POINT* buttons. This will reset the set points

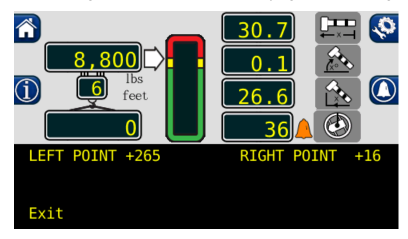
NOTE: In order for the swing alarms to function properly both alarms must be set. If the procedure is aborted before both points are set, the alarms will default to "**OFF**".

4. The display will now show "LEFT POINT OFF" "RIGHT POINT OFF".



- 5. Rotate the boom to the desired left point. This should be the point to the left of the obstacle facing the exclusion zone to be defined.
- 6. Press the *LEFT POINT* button. The left point will now be set.

- 7. Rotate the boom to the right, taking care to avoid the obstacle by raising or retracting the boom. Or rotate the boom to the left to avoid moving the boom through the exclusion zone.
- 8. Press the *RIGHT POINT* button.
- 9. The work area alarm set points are now set.
- 10. To deactivate the alarms, go back to the screen displaying the left and right set points.



11. Press the *LEFT POINT* and *RIGHT POINT* buttons to toggle the alarms OFF.



POWER to Move the World[™]



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Load King Calibration and Troubleshooting Manual



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Introduction

The Greer Insight system is an aid to crane operation. The operator must be knowledgeable in safety guidelines, crane capacity information, and the crane manufacturer's specifications.

This manual describes the setup, operation, and maintenance of the system. Read the instructions in this manual.

1.1 Overview and Preparation

This manual provides general information and methods for isolating problems that may happen during operation. Service personnel should have previous training and experience in the procedure for setup and operation of this system. Some problems may require replacing or returning parts to the factory for servicing.

Tools necessary:

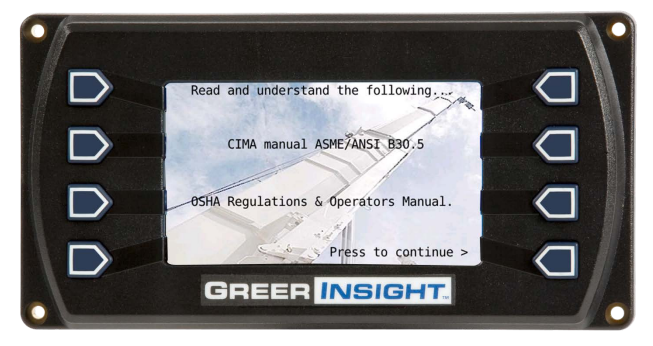
- Tool kit consisting of wrenches and screwdrivers (flat and Phillips')
- Digital level accurate to 0.1°
- 150-200 ft tape measure graduated in tenths of a foot
- Digital multimeter

NOTE: Low-cost analog multimeters are not appropriate; their input impedance may give inaccurate readings.

2.1 System Self-Test

When the power is turned on, the system performs a self-test. This verifies the computer, display console, cable, and sensors are working properly. During the self-test, the display will show the expected crane model, load chart number and units of measurement.

When the display shows the following message, press the "PRESS TO CONTINUE" button.



If the above does not occur, refer to **Display Console Problems**.

2.2 Display Console Problems

Display console problems can be difficult to isolate due to the interaction between the display and the computer unit. Failure of either unit or the cabling connecting the units can cause a malfunction.

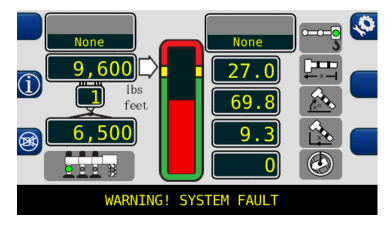
To solve problems using the display indications, observe the display at power up and through the self-test. Use the following chart to help with the diagnosis:

Problem	Action
There are no display indications in any of the windows when the power is turned on. Or a "No Communications" message appears.	Refer to Internal Status Indicators.
The display unit does not cycle through the self-test. The data in the display windows appears jumbled with missing segments.	Replace the display unit.

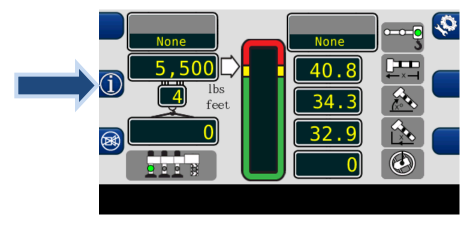
2.3 Fault Reporting and Fault Codes

System fault codes provide ways to locate and assess problems within the Insight system. Each time the system is turned on, it performs a self-test that lasts approximately 6 seconds. Faults detected during the self-test are indicated on the display console:

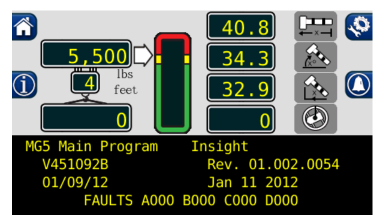
• "WARNING SYSTEM FAULT!" will display at the bottom of the text window.



To view the fault codes, press and hold the (i) button as shown.



The faults will be listed across the bottom of the text window.



2.3.1 Group "A" Fault Codes

Group "A" fault codes represent faults detected for analog sensors.

NOTE: Check and repair "B" and "C" group faults before investigating group "A" faults.

The following chart details all the available codes in the left column and the actions to take in the right column.

FAULT CODE	SWING SENSOR	BOOM ANGLE SENSOR	EXTENSION SENSOR	TDX 1 ROD PRESSURE	TDX 0 PISTON PRESSURE	ACTION
000			No Fault Fou	ind		None
001					Х	Refer to Replacing the
002				Х		Computer
003				Х	Х	
004			х			Refer to Calibrating the Extension Sensor Zero, Calibrating Span of Extension and Angle, and Reeling Drum Voltage Checks.
008		x				Refer to Calibrating the Angle Sensor Zero, Calibrating Span of Extension and Angle, and Reeling Drum Voltage Checks.
012		x	х			Refer to Calibrating the Angle Sensor Zero, Calibrating the Extension Sensor Zero, Calibrating Span of Extension and Angle, and Reeling Drum Voltage Checks.
016	X					Refer to Calibrating the Swing Potentiometer, and Reeling Drum Voltage Checks.

2.3.2 Group "B" Fault Codes

Group "B" fault codes represent faults detected for internal analog functions and power feeds to the function kickout and anti-two block switches.

FAULT CODE	FKO POWER FEED	A2B POWER FEED	DISPLAY CONSOLE	ADC 2 INTERNAL FAULT	ADC 1 INTERNAL FAULT	ACTION
000		1	No Fault Foun	d		
008		Х				Refer to sections 6.5 and 6.6 for Troubleshooting Information.
016	х					Check Crane Circuit Breakers

2.3.3 Group "C" Fault Codes

NOTE: Group "C" fault codes represent faults detected for internal computer memories.

The following chart details all the available codes in the left column and the actions to take in the right column.

FAULT CODE	SERIAL EEPROM	CRANE DATA	RAM	DUTY DATA	PROGRAM	ACTION
000		N	o Fault Fo	ound		NONE
001					Х	Reprogram the MG5 computer.
008		Х				Erase Crane Data
016	Х					Replace Computer

2.3.4 Group "D" Fault Codes

NOTE: Group "D" fault codes represent faults detected for capacity chart selection.

The following chart details all the available codes in the left column and the actions to take in the right column.

FAULT CODE	WRONG SWING AREA	WRONG BOOM LENGTH	CHART NOT FOUND	ACTION
000		No Fault Fou	nd	NONE
001			x	Check other sensor faults first, Reselect CRANE SETUP
002		x		Boom length is out of range for selected chart. Check crane setup, boom length and extension.
003		x	x	Check other sensor faults first, Reselect CRANE SETUP
004	х			Swing to correct working area to select chart. Check swing sensor zero position.
005	Х		x	Swing to correct working area to select chart. Check swing sensor zero position.
006	Х	х		Check other sensor faults first, Reselect CRANE SETUP
007	Х	х	х	Check other sensor faults first, Reselect CRANE SETUP

2.4 "No Fault Code" Problems

This section addresses problems not reported by the computer fault code system.

2.4.1 Anti-Two-Block Alarm (ATB)

This section gives aides diagnosing ATB alarm problems. For detailed information, schematic, and voltages, refer to **ANTI-TWO-BLOCK FUNCTION OVERVIEW**.

PROBLEM:

• The Anti-Two-Block alarm is continuously ON. Operating the switch at the boom head does not deactivate the alarm.

This problem suggests an open circuit between the computer ATB input and the ATB switch, or an open circuit between the computer ATB feed and the ATB switch. Check the reeling drum cable for damage. Ensure the two-block switches are correctly connected. Check the slip-ring and wiring inside the extension reel. Check the reel-to-computer cable. Check the connectors.

PROBLEM:

• The Anti-Two-Block alarm is continuously OFF (safe). Opening the switch at the boom head, by lifting the A2B weight does not activate the alarm.

This problem suggests a short circuit between the computer ATB input and the computer ATB feed somewhere between the computer and the ATB switch. Check the reeling drum cable for damage. Ensure the two-block switches are correctly connected. Check the slip-ring and wiring inside the extension reel. Check the reel-to-computer cable. Check the connectors.

2.4.2 Displayed Load or Radius Errors

This section gives direction to fault diagnosis of load and radius errors. Load or radius errors can cause early or late tripping of overload alarms. Accuracy of load is governed by the radius accuracy, and the extension, angle, and pressure sensors. Accuracy of radius (unloaded) is governed by the extension and angle sensors.

Ensure there are no system faults before continuing.

2.4.2.1 Check Boom Extension

- 1. Ensure the boom is fully retracted.
- 2. Ensure the reeling drum cable is correctly layered as a single layer across the extension reel surface. Any stacking of the cable will cause extension errors. This will cause the System to exceed the 0.5 ft tolerance allowed by the computer for boom mode selection. If the reeling drum cable is stacking on the reel, refer to CHECKING THE REELING DRUM CABLE LAYERING.

3. Check the zero of the extension sensor with the boom fully retracted. Enter the Calibration Mode and use the "SPAN" command. Select sensor No. 2 to view the extension value in feet. The value of extension must be between -0.2 and +0.2, with the boom fully retracted. If the extension value is incorrect, refer to ENTERING THE CALIBRATION MODE. Fully telescope the boom and ensure the displayed boom length value matches the maximum length of the boom. If the length value is incorrect, follow the EXTENSION SPAN procedure in CALIBRATING SPAN OF EXTENSION AND ANGLE.

2.4.2.2 Check Main Boom Radius

NOTE: The required accuracy of taped radius measurements is within 0.1 feet. When taking radius measurements use a good quality tape that does not stretch. The tape should be graduated in feet and tenths of a foot. Always measure between the swing center of the crane and the hook line, using a single part of line with the crane centered over front (rough terrain) or centered over rear (truck crane).

- 1. Fully retract the boom and ensure the crane configuration is correctly set up.
- Raise the boom to about 45° and measure the radius. The measured radius must match the displayed radius within + 0.5 ft. If it does not match, refer to CALIBRATING THE ANGLE SENSOR ZERO.
- Raise the boom to a high angle (at least 70°) and measure the angle with the inclinometer. Ensure the displayed angle matches the inclinometer reading within 0.2°. If the displayed angle is incorrect, follow the angle span calibration procedure in CALIBRATING SPAN OF EXTENSION AND ANGLE.

2.4.2.3 Check Boom Angle

NOTE: The required accuracy of measured angles is within 0.2°. When taking boom angle measurements use a good quality inclinometer. Many inclinometers are only accurate at 0° (level). Ensure the digital inclinometer is securely mounted to the boom.

- 1. Fully retract the boom.
- 2. Using an inclinometer, set the boom to 0° (zero) and ensure the displayed boom angle value is 0.0°. If the angle value is not 0.0°, refer to **CALIBRATING THE ANGLE SENSOR ZERO**.
- 3. Raise the boom to a high angle (at least 70°) and measure the angle with the inclinometer. Ensure the displayed angle matches the inclinometer reading within 0.2°. If the displayed angle is incorrect, refer to **CALIBRATING SPAN OF EXTENSION AND ANGLE**.

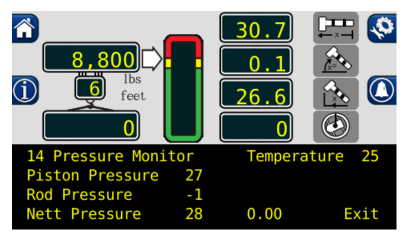
2.4.2.4 Check Pressure Sensors

There are two pressure sensors installed as part of the system. Both pressure sensors are mounted within the computer unit. One is connected to the piston side of the boom hoist cylinder via flexible hose; the other is connected to the rod side of the boom hoist cylinder via flexible hose. Both hoses are protected by velocity fuses within the boom hoist cylinder valve block on the end of the cylinder.

The pressure sensor located on the piston side, is subject to the hydraulic pressure needed to support the weight of the boom, any attachments, and the load. The pressure sensor on the rod side monitors the pressure necessary to control the down motion of the boom. The computer unit uses this information (along with other sensors such as extension, length, and angle), to compute the weight of the suspended load. The maximum continuous working pressure for the sensors is 250 bar (3625 PSI).

The pressure sensing system is calibrated at the factory. Pressure sensors may not be individually replaced. Any serious problem will necessitate changing the entire computer unit.

- 1. Lower the boom until the boom hoist cylinder is fully retracted and on its stop.
- 2. Loosen the hydraulic connections to the pressure sensors to ensure zero pressure is present on the sensors.
- 3. Enter the calibration mode and press "Menu Up" to access "14 PRESSURE MONITOR" to view both sensor pressures and net pressure.
- 4. Check the pressure values of both sensors. The pressure values should be between -75 and +75 PSI. If not, replace the computer unit.
- 5. Check the nett pressure values of both sensors. This should be between -35 and +35 psi. If not, replace the computer unit.



WARNING!

BOTH PRESSURE SENSORS ARE PRE-CALIBRATED FROM THE FACTORY AND SUPPLIED AS PART OF THE COMPUTER. THE PRESSURE SENSORS MAY NOT BE REPLACED. REMOVAL OR REPLACEMENT OF THE PRESSURE SENSORS FROM THE COMPUTER INVALIDATES THE WARRANTY AND WILL ADVERSELY AFFECT THE PRESSURE CALIBRATION.

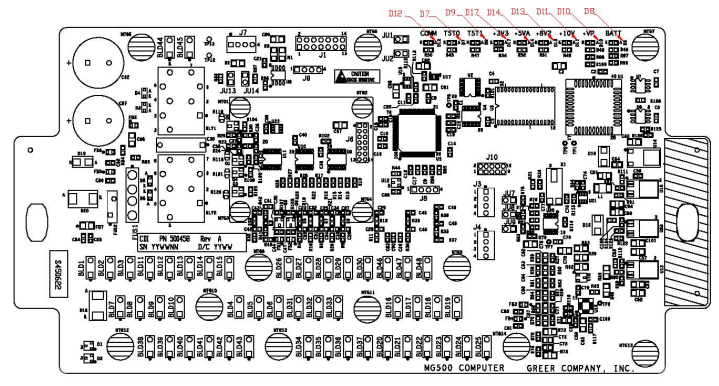
3.1 Computer Unit Overview

The computer unit is the center of the system. It reads the sensors, controls computations and disconnect functions, and communicates with the display console/internal bar graph.

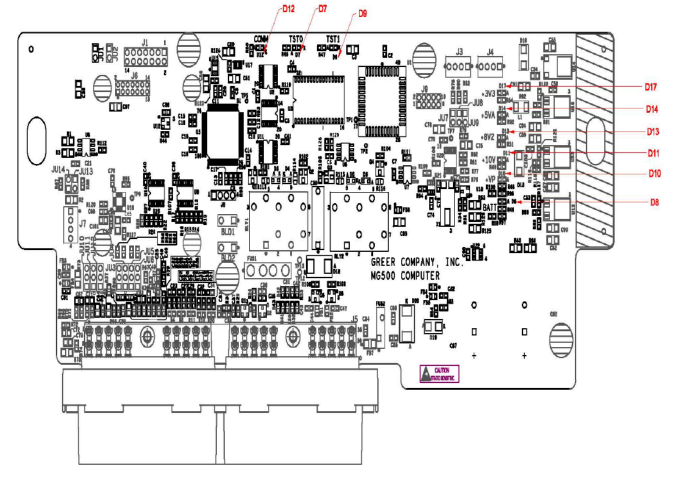
Two hydraulic pressure sensors are contained within the unit. These sensors, as well as the computer are factory pre-calibrated as a unit and may not be replaced in the field.

3.2 Computer Unit Layout

NOTE: Due to differences in computer unit configurations, the locations of board components may vary.



Blade Style Computer



Metri-Pack Style Computer

3.3 Internal Status Indicators

The computer unit contains a row of LED indicators for checking computer operation. During normal operation, all LEDs will be illuminated with the COMM indicator blinking. If not, please contact Technical Support for assistance. Use the following chart and preceding images for LED location.

LED Indicator	Function
D7	Communication Indicator TST0
D8	Battery Power_POS
D9	Communication Indicator TST1
D10	+VP
D11	+10V
D12	COMM (Communication Indicator)
D13	+8V2
D14	+5V
D17	+3V3

3.4 Function Kickout Fuse (Fus1)

The computer unit contains a standard 10 amp replaceable fuse. The fuse protects the function kickout circuit and relay contacts, if a short circuit occurs across the crane kickout solenoids. Replace the fuse, if the system error codes indicate that the function kickout power feed is missing. Ensure the crane circuit breaker is closed and power from the crane is present.

NOTE: Prior to replacing the fuse, ensure any electrical shorts which may have caused the failure of the original fuse have been removed.

3.5 Replacing the Computer Unit

COMPUTER REMOVAL

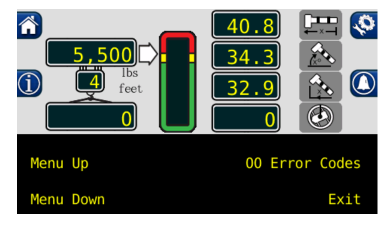
- 1. Lower the boom until the boom hoist cylinder is completely retracted and on its stop or the boom is firmly in the boom rest.
- 2. Disconnect the hydraulic connections at the computer unit.
- 3. Disconnect both electrical connectors at the computer unit.
- 4. Remove the hardware securing the computer to the cab wall.

COMPUTER INSTALLATION

- 1. Secure the computer unit to the cab wall with the mounting hardware.
- 2. Ensure the electrical connections face downward.
- 3. Connect the electrical connectors.
- 4. Remove the protective caps from the hydraulic ports.
- 5. Connect the base-side pressure (green band) hose to the piston pressure port.
- 6. Connect the rod-side pressure (red band) hose to the rod pressure port.

4.1 Display Console Overview

The Display Console allows the user to see the crane values and crane configuration selection. The display also provides calibration functions used for testing and fault diagnosis.



4.2 Checking the Display Console

When operated under extreme conditions the console can become damaged. The damage is not always apparent. To help identify subtle faults that are sometimes difficult to find, please review the Sections 4.3 through 4.6.

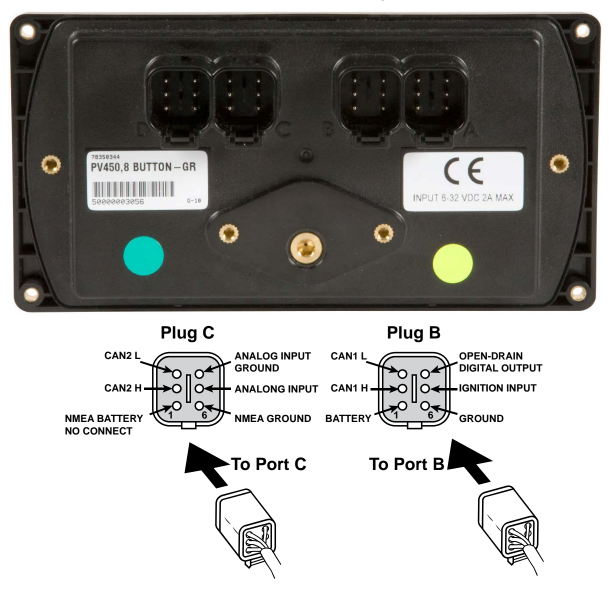
4.3 Unresponsive Buttons

All button options are not available for use at all times. It is important to verify that the non-responsive button:

- Is programmed to respond during the operation of the system.
- Being pressed in the center, pressing the printed symbol 'at one end' may not activate the switch underneath.
- Is not damaged or has a surface that is worn which may cause the switch underneath to operate improperly. In this case, refer to **REPLACING THE DISPLAY CONSOLE**.

4.4 Connectors

There are four, 6-pin Deutsch connectors on the rear of the Insight.



4.5 Horn

Ensure the horn is connected to the wiring harness via the two-pin Deutsch connector.

4.6 Moisture

The display console conforms to IP67 in protection against dust and water, when correctly installed.

4.7 Replacing the Display Console

REMOVAL

- 1. Disconnect the electrical cable from the rear of the Operator's Display Console.
- 2. Remove the knob on each side of the console and retain for future use.
- 3. Remove the defective display console from the bracket in the cab.

INSTALLATION

- 1. Put the Operator's Display Console on the bracket located in the cab, by positioning it between the bracket legs.
- 2. Insert and tighten the knob on each side of the console.
- 3. Connect the electrical cable to the rear of the console.

5.1 Calibration Mode

The Greer Insight system is an aid to crane operation. Use this system with an operator trained in safety guidelines, crane capacity information, and the crane manufacturer's specifications.

When the computer is new, it has no zero or span calibrations. It is necessary to enter zero and span settings for accurate length and angle calculations.

TOOLS NEEDED:

- Digital level accurate to 0.1°
- 150-200ft. tape measure graduated in tenths of a foot
- Digital multimeter

PRE-REQUISITES FOR CALIBRATION

- The crane must be properly set on level ground per the manufacturer's specifications.
- Maximum boom height will be needed. It is necessary the area is free of overhead obstructions.
- All options such as jibs, fly's, and auxiliary heads must be configured in the computer.

5.2 Entering the Calibration Mode

Follow these steps to ensure proper calibration. The actual crane setup must be reflected on the display. Check the **Greer Insight Operator's Manual** for proper setup of the display unit.

- 1. To enter Calibration Mode, the display must be in "Normal Operating" mode.
- 2. Press and hold the buttons shown simultaneously until the display prompts the user for the security code.



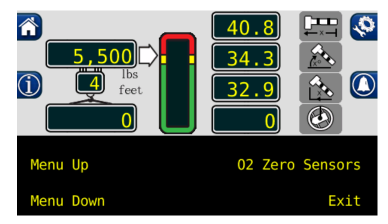
3. Enter the Security Code within 5 seconds, or the system will revert to the "Normal Operating" mode. The numbers in parenthesis indicate the proper order to press the buttons.



5.3 Calibration Menus

After entering the calibration menu, press the "Menu Up" button until "02 Zero Sensors" is reached.

Scroll through the menu options by pressing the "Menu Up" or "Menu Down" buttons. To select an item, press the button adjacent to the menu listing as shown in the example.



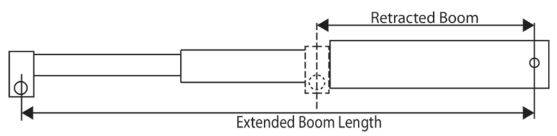
The main menu items used to calibrate the system are:

- 02 Zero Sensors
- 03 Span Sensors
- 04 Swing Potentiometer

The only calibrations needed are for the boom extension function and the boom angle function. They must be properly set to zero. On machines with string potentiometer style outrigger position sensors, if a sensor is replaced, it will need to be calibrated. Refer to **CALIBRATING THE OUTRIGGER POSITION SENSOR**.

The system is also equipped with a swing potentiometer. This is designed to track the turret in relation to the chassis.

Boom extension and angle readings are dependent on the correct span values to be entered into the system. These span values are determined by using a digital level on the boom angle, and measuring the span of boom extension.



Extended Length – Retracted Length = Span

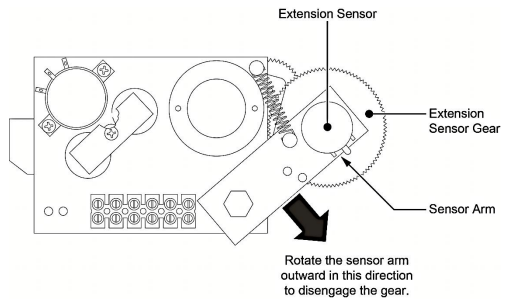
Inactive Buttons During Calibration Mode

Please note the following buttons are inactive when in the Calibration Mode. The functionality of the buttons will return when the display is no longer in the Calibration Mode.

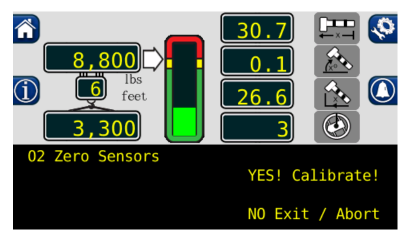


5.4 Calibrating the Extension Sensor Zero

- 1. Fully retract and lower the boom to 0.0. Verify using a digital level.
- 2. Remove the reeling drum cover to expose the baseplate sensory assembly.
- 3. Rotate the extension sensor gear clockwise until the clutch drags/clicks, and rotate a ½ turn counterclockwise.
- 4. The voltage reading between the blue wire TB1-1 and the white wire TB1-3 on the terminal block should measure 0.15 to 0.35 volts. If outside this voltage, rotate the gear to attain proper voltage with the boom fully retracted.



- 5. Press the "Menu Up" button until "02 Zero Sensors" is reached.
- 6. Press the "02 Zero Sensors" button.
- 7. Press the "Zero No. 2 =" and you will be prompted with "Yes! Calibrate!" Press the button a second time to calibrate the Zero.

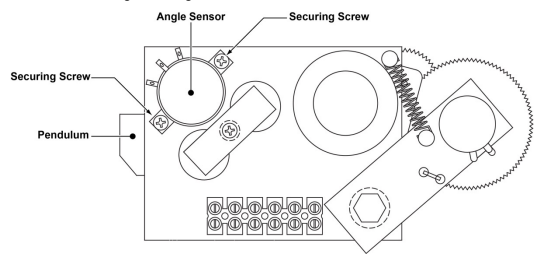


8. The display will then read "Zero No. 2 = 0". The retracted boom length will be displayed in the boom length window. Extension sensor zero calibration is complete.

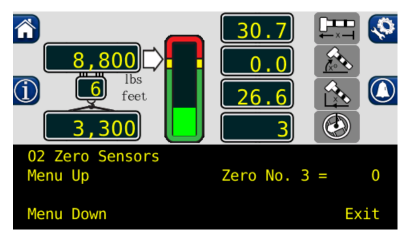
5.5 Calibrating the Angle Sensor Zero

The angle sensors are preset to zero on the potentiometer before leaving the factory. If the potentiometer is disturbed, the zero setting can be affected. If this happens, the angle sensor will be inaccurate.

If the factory setting has been disturbed, reestablish it by loosening the attaching screws, and rotating the pot until the desired voltage reading is attained.



- 1. Place the boom at 0.0 degrees. Verify using a digital level.
- 2. Check the voltage between TB1-1 and TB1-2. It should measure between 0.400 and 0.600.
- 3. Enter the "02 Zero Sensors" menu.
- 4. Press the "Menu Up" button to display "Zero No. 3 = 0." The calibration screen and boom angle window should read "0".



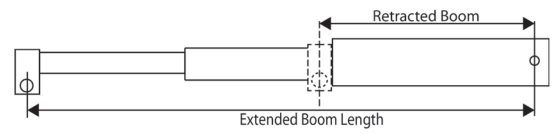
5. Press the "Zero No. 3 =" and you will be prompted with "Yes! Calibrate!" Press the button a second time to calibrate the zero. The angle sensor zero routine is complete.

5.6 Calibrating Span of Extension and Angle

WARNING! THE AREA OVERHEAD ABOVE THE CRANE MUST BE CLEAR OF OBSTRUCTIONS PRIOR TO CALIBRATING SPAN OF EXTENSION AND ANGLE!

In order for the system to properly calculate the boom length and the boom angle, the "Span Number" must be entered into the system. Obtain the span number with the following steps:

1. Measure the boom from the base foot pin to the center of the head sheave pin. Record this measurement.

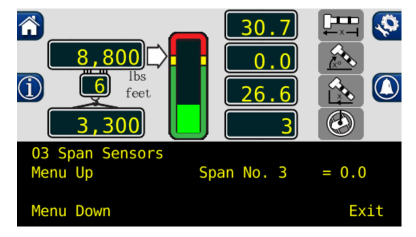


Extended Length – Retracted Length = Span

- 2. Raise the boom to between 60-65° and fully extend the boom. Record the measurement from the digital level, for entry into the system later in this procedure.
- 3. From the main screen, press the "Menu Up" button until "03 Span Sensors" and press the button.
- 4. Press the "Span No. 2 = X.X" button.
- 5. Press the button again to be prompted with "Yes Calibrate" or "No, Exit/Abort". Press the "Yes! Calibrate!" button.
- 6. Use this screen to enter the span (Extended Length Retracted Length = Span).



- 7. The lower left and lower right buttons are used to select the number. The number inside the brackets is the current selection, in the above image, the number 3 is between the brackets.
- 8. Use the upper left button to enter the numbers, one at a time.
- 9. When the number is entered, press the upper right button to enter the number into the system memory. Span of extension is now complete.
- 10. Press the "Menu Down" button to display "Span No. 3 = xx.xx".



- 11. Press the "Span No. 3 = xx.xx" button.
- 12. Press the "Yes! Calibrate!" button.

8,800 1 6 1 3,300	30.7 0.0 26.6 3	
03 Span Sensors	YES! Calibr	ate!
	NO Exit / A	Abort

- 13. You will be prompted with the same screen from step 6. Use this screen to enter the span of angle measurement from the digital level.
- 14. This calibration routine is now complete. Press the "Exit" button to return to the calibration menu.

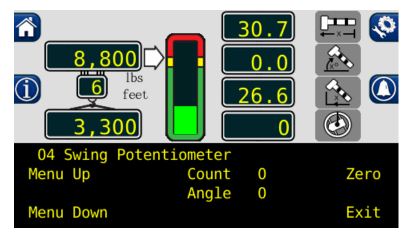
5.7 Calibrating the Swing Potentiometer

After completing the extension and angle span, exit back to the main calibration screen. Press the "Menu Up" button until "04 Swing Potentiometer" is reached. This menu will allow a 0.0 point to be set on the swing circle and a direction for the system to track the rotation angle.

1. The swing must be in the stowed position and the house lock engaged.

NOTE: Inaccuracy in the swing zero setting may result in the loss of load chart for pick and carry.

2. Press the "Zero" button to zero the swing potentiometer.

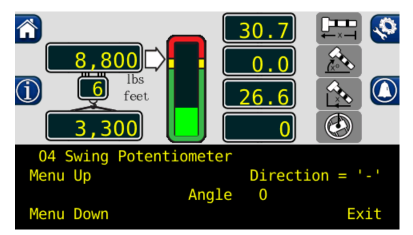


3. The swing sensor is now zeroed.

5.7.1 Calibrating Swing Direction

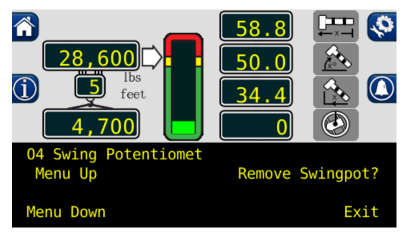
The swing potentiometer supplies data for either direction. For consistency, the swing should count upwards (0, 1, 2, 3, etc.) when rotating clockwise. The direction of the swing can be changed while using the Greer Insight display.

When the zero is calibrated and the swing direction is wrong, press the "Menu Up" button twice. Press the "Direction = '-' " button to reverse the direction.



5.7.2 Cranes with Swing Switches

- 1. Enter the Calibration Mode and press the "Menu Up" button to "04 Swing Potentiometer".
- 2. Enter the "04 Swing Potentiometer" menu and press the "Menu Up" button until the "Remove Swingpot?" option is displayed.



- 3. Press the "Remove Swingpot?" button.
- 4. The crane will now use the swing switches.

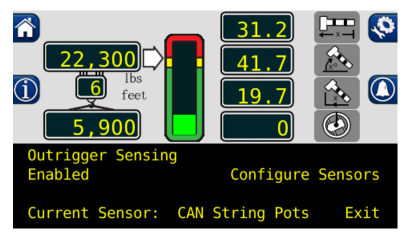
5.8 Calibrating the Outrigger Position Sensor

If an error code is displayed for a particular outrigger sensor, contact service for assistance.

For cranes with digital switch outrigger position sensors, contact service for assistance. No calibration is needed.

When directed by service to replace the string potentiometer outrigger position sensors, calibration is needed.

- 1. Enter the outrigger sensor calibration menu.
- 2. In the lower left portion of the screen, "Current Sensor: = CAN String Pots" will be displayed. If this is not correct, press the button once to toggle to "Current Sensor: = CAN String Pots".



- 3. Press the "Configure Sensors" button.
- 4. Install the outrigger position sensors one at a time.
 - a. Install the front left string potentiometer. "New device found" will appear on the display.

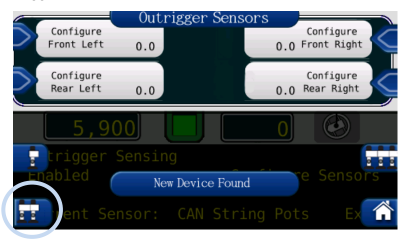


- b. Press the "Configure Front Left" button to identify the new sensor location in the computer.
- c. Repeat this for the three remaining sensors, pressing the configure button that corresponds to the sensors location.
- d. The message will change from "Configure" to "Reset" when calibration is finished.

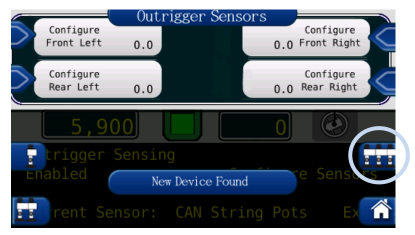
5. With all sensors installed, ensure the outriggers are in the fully retracted position. Press the fully retracted position button to set the retracted position in the computer.



6. Move the outriggers to intermediate position and press the corresponding button to set the intermediate outrigger position.



7. Move the outriggers to fully extended position and press the corresponding button to set the fully extended outrigger position.



8. The outrigger position sensors are now calibrated.



5.9 After the Calibration Routine

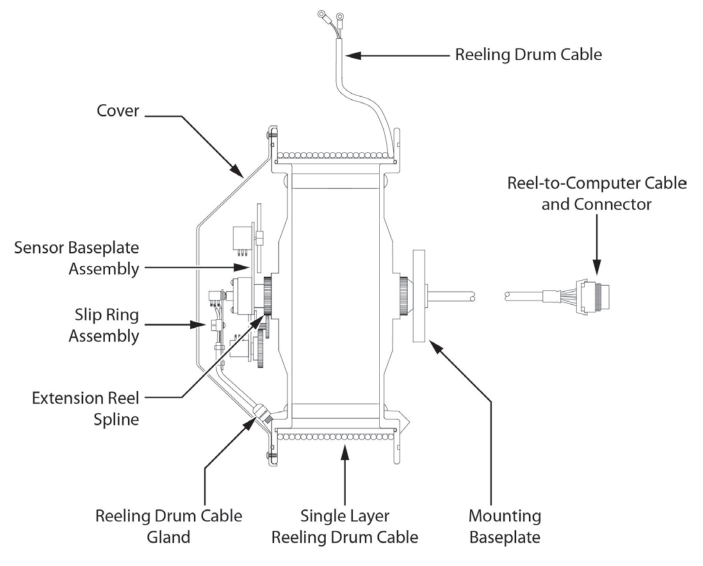
When the calibration routine is complete, thoroughly test the unit to ensure the radius on the unit is accurate to + .5 of a foot.

In order to perform load testing, a known weight is necessary. Perform testing from 2-3 different boom angles, as well as extensions.

The load shown must be within +10% when testing. If the load is outside these limits, the calibration should be rechecked for accuracy.

6.1 Reeling Drum Overview

The primary operation of the reeling drum is to measure the extension of the telescoping sections of the main boom. The reeling drum also includes an angle sensor to measure the main boom angle along with an electrical slip-ring which transfers the two-block signal from the reeling drum cable to the system computer. It is important the setup these devices is performed correctly. Incorrect maintenance can result in system calculation errors.

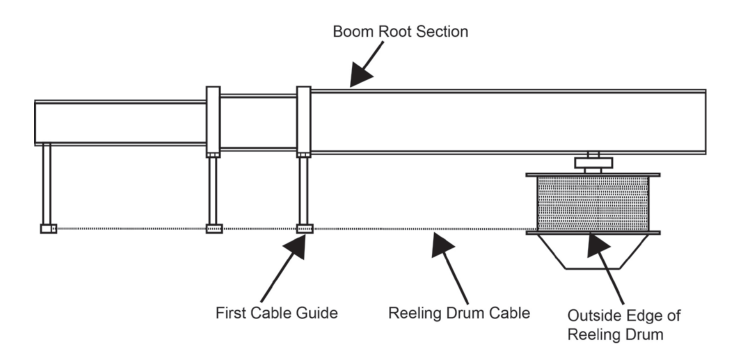


6.2 Checking the Reeling Drum Cable Layering

The extension reel is designed to provide accurate measurement of boom extension. To provide accurate measurement, the reeling drum cable must form a single flat layer across the surface of the extension reel as the boom is telescoped in and out. Any stacking of the cable will cause extension errors as the boom retracts.

- 1. Telescope the boom fully out and then fully in.
- 2. Ensure the reeling drum cable forms a flat single layer across the surface of the extension reel, with each successive turn of cable lying next to the last.

NOTE: If any stacking or build up of the cable occurs, ensure the first cable guide at the top of the boom root section is correctly aligned with the outside edge of the extension reel. Clean the reeling drum cable and lubricate it with a silicone spray.



6.3 Sensor Baseplate Assembly

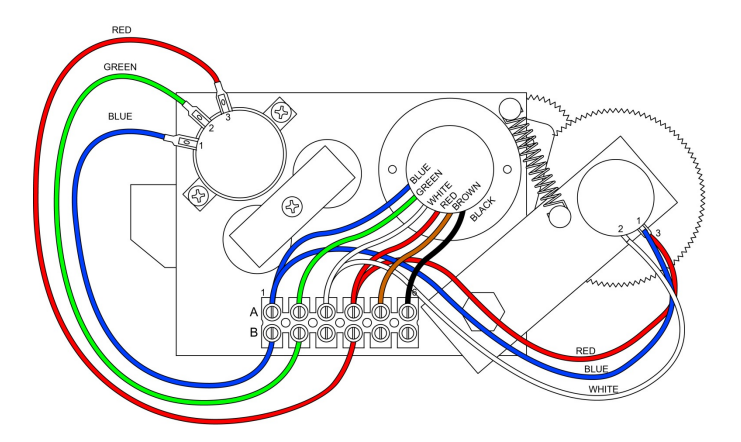
The sensor baseplate assembly supports and connects the extension and angles sensors. It also supports the two-block switch signal and signal cable to the computer.

Electrical or mechanical failure of either the angle sensor or the extension sensor potentiometers cannot be repaired in the field. The angle sensor pendulum is factory set on the potentiometer shaft and the extension potentiometer gear contains a protection clutch which is difficult to replace in the field. In the event of failure of either item, replace the entire sensor baseplate assembly.

The terminal block (TB1) mounted on the assembly provides wiring connection for all internal parts of the reeling drum and Reel-to-Computer cable. Most electrical diagnoses of the boom sensors can be made at this terminal block.

If problems occur with the two-block alarm operation, angle, or extension sensor, refer to the following chart. Follow the Boom Position/Action column before performing any voltage checks. Measure all voltages with a digital voltmeter set to DC volts range.

	BOOM	VOL	TAGE	VOLTMETER CONNECTION		
SIGNAL	POSITION/ ACTION	MIN	MAX	RED (+)	BLACK (-)	
SENSOR DRIVE	-	+4.7V	+5.3V	RED	BLUE	
ANGLE SENSOR OUTPUT	0 degrees	0.4V	0.6V	GREEN	BLUE	
EXTENSION SENSOR OUTPUT	0 ft. FULL RETRACTED	0.15V	0.35V	WHITE	BLUE	
TWO-BLOCK	A2B WEIGHT WO-BLOCK DOWN		7.5V	BLACK	BLUE	
DRIVE	A2B WEIGHT UP	9.5V	10.5V	BLACK	BLUE	
TWO-BLOCK	A2B WEIGHT DOWN	5.5V	7.5V	BROWN	BLUE	
SIGNAL	A2B WEIGHT UP	0V	2V	BROWN	BLUE	



6.4 Anti-Two-Block Function Overview

The computer supplies a protected positive feed to the Anti-Two-Block switches at the boom/jib head via the extension reel signal cable, slip-ring, and reeling drum cable. With the Anti-Two-Block weight hanging freely on the switch, the switch contact is closed and the signal return to the computer is high. When the weight is lifted by the hook block, the switch contact is opened, and the computer will sense a low signal input from the A2B signal return.

Since the computer checks the protected feed voltage internally, the system is capable of detecting a short circuit of the feed (or the ATB signal return when the switch is closed) to the crane chassis. Fault codes are defined in **FAULT REPORTING AND FAULT CODES**.

Most problems with the ATB circuit may be identified through inspection of cables, switches, and the reeling drum. Damage to these parts may result in continuous or intermittent A2B alarms.

6.5 Checking the Reeling Drum Cable

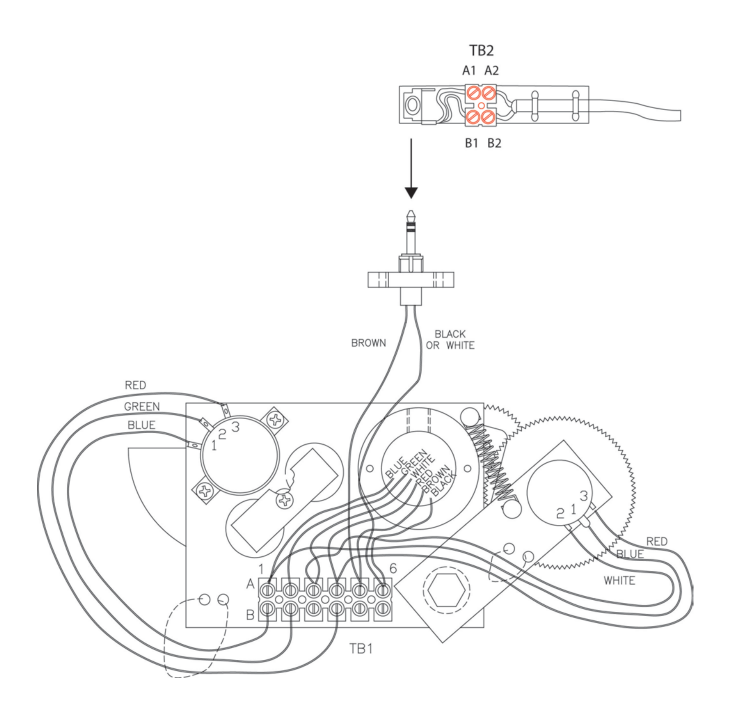
The outer braid of the cable carries the Anti Two-Block feed to the switches. If the cable sheath is damaged, this may cause a short circuit to the boom/chassis and indicate a fault code of "B008" (Refer to **GROUP "B" FAULT CODES**). The same fault code will be indicated if the A2B switch is closed and the inner core of the cable is shorted to the chassis at some point in the wiring.

- 1. Carefully inspect the reeling drum cable for wear.
- 2. Check for signs of damage to the outer sheath of the cable.
- 3. Check for any signs of severe "kinking" or crushing of the cable.

6.6 Checking the Anti-Two-Block Circuit

Before continuing, ensure the connectors are correctly connected to the A2B switches at the boom head/jib. This procedure checks the ATB circuit when no power is applied to the circuit, use the diagram on the following page.

- 1. Remove the extension reel cover.
- 2. Disconnect the slip-ring arm from the plug by pulling it away from the center of the reel.
- 3. Close the A2B switch at the boom head by suspending the weight from it or pulling on the chain.
- 4. Measure the resistance between TB2-1 & TB2-2 terminal connections on the sensor arm.
- 5. With the A2B switch closed, the resistance should be less than 300 ohms. If not, inspect the reel-off cable, A2B switch, and the boom head connectors for an open circuit.
- 6. Open the A2B switch at the boom head by lifting the weight.
- 7. Measure the resistance between TB2-1 & TB2-2 terminal connections on the sensor arm.
- 8. With the A2B switch open, the resistance should be greater than 10,000 ohms. If not, inspect the reel-off cable, A2B switch, and the boom head connectors for a short circuit.



7.1 WAD/ISS

Overview

The WAD/ISS (Work Area Definition/Integrated Swing Sensor) incoporates a sensor housed in the swing drive of the crane that measures the angle of the upper structure of the crane relative to its carrier. The sensor measures the angle by counting electronic pulses on the target gear relative from the zero point (set by the operator) in either a positive or negative direction. The conditioning box translates the signal so it can be processed by the computer and shown in the information window of the display console.



WAD/ISS Conditioning Box

The advantage of the WAD/ISS over a typical swing potentiometer is the swing potentiometer is housed in the collector column and maintenance and/or removal is difficult. The WAD/ISS is a small unit mounted directly onto the swing drive and is easily accessible.

During normal operation, faults detected with the WAD/ISS will be shown on the display unit. During such fault conditions the red "Overload" LED will flash accomapnied by an intermittent audible beep. Additionally, the swing angle window will display "ERROR" as well as the information window showing an error condition message. All swing related operator alarms, work area alarms, etc, will be displayed.

7.2 WAD/ISS Troubleshooting Table

Error Message / Problem	Cause	Correction
"SWING SENSOR SIGNAL 1 ERROR!" "SWING SENSOR SIGNAL 2 ERROR!" "SWING SENSOR ERROR!" "SWING SENSOR LOGIC REPORT!"	Cable from sensor to condition box disconnected. Cable from sensor to conditiong box grounded.	Replace sensor.
"SWING SENSOR COMMS ERROR!"	Cable from conditioning box to computer disconnected at computer or conditiong box. Cable from condition box to computer grounded.	Check cable. Check connection at conditioning box and computer. Replace cable. If display shows load, angle, radius, etc, replace the conditioning box.
Intermittent, inaccurate, or no output activity	 WAD/ISS too far from target within swing drive. WAD/ISS sensor too close to target within swing drive. WAD/ISS not responding normally but drawing normal current and providing normal outputs. WAD/ISS disconnected from computer. 	Check sensor and sensor connection.

7.3 Replacing the Swing Sensor



Swing Sensor Removal

- 1. Place the boom in the rest (stowed position).
- 2. Turn off the power to the crane.
- 3. Disconnect the sensor cable from the conditioning box.
- 4. Loosen the sensor retaining nut.
- 5. Remove the sensor from the swing drive housing.

Swing Sensor Installation

- 1. Insert the threaded end of the sensor into the sensor port of the swing drive and screw it in until the end of the sensor contacts the gear inside the swing drive housing. Do not force the sensor any farther past this point.
- 2. Note the location of the index notch on the sensor. Rotate the sensor counterclockwise a $\frac{1}{2}$ turn. (Illustrations on next page.)
- 3. Note the position of the index notch on the sensor and continue to rotate counterclockwise until the index notch reaches the 'three o'clock' or 'nine o'clock' position.
- 4. If the initial 180° turn puts the index notch on the 'three o'clock' or 'nine o'clock' position, continue to rotate counterclockwise until the next 'three o'clock' or 'nine o'clock' position is reached.
- 5. For calibration instructions, refer to Swing Sensor Setup.

7.4 Replacing the Conditioning Box

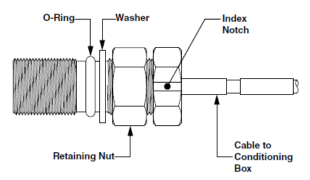
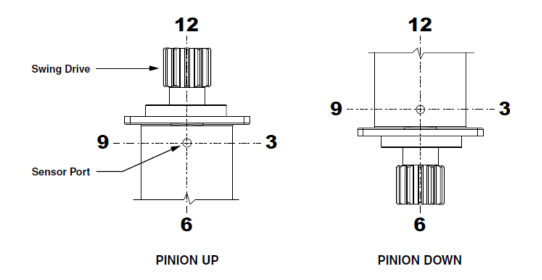
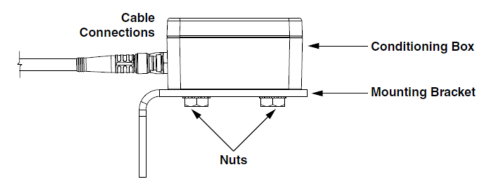


Figure 33 - Swing Sensor Diagram



Replacing the Conditioning Box

- 1. Place the boom in the rest (stowed position).
- 2. Turn of power to the crane.
- 3. Disconnect the cables from the conditioning box.
- 4. Remove the two nuts attaching the conditiong box to the mounting bracket.
- 5. Install the new conditioning box onto the mounting bracket.
- 6. Reconnect the cables to the new conditioning box.





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SECTION 8

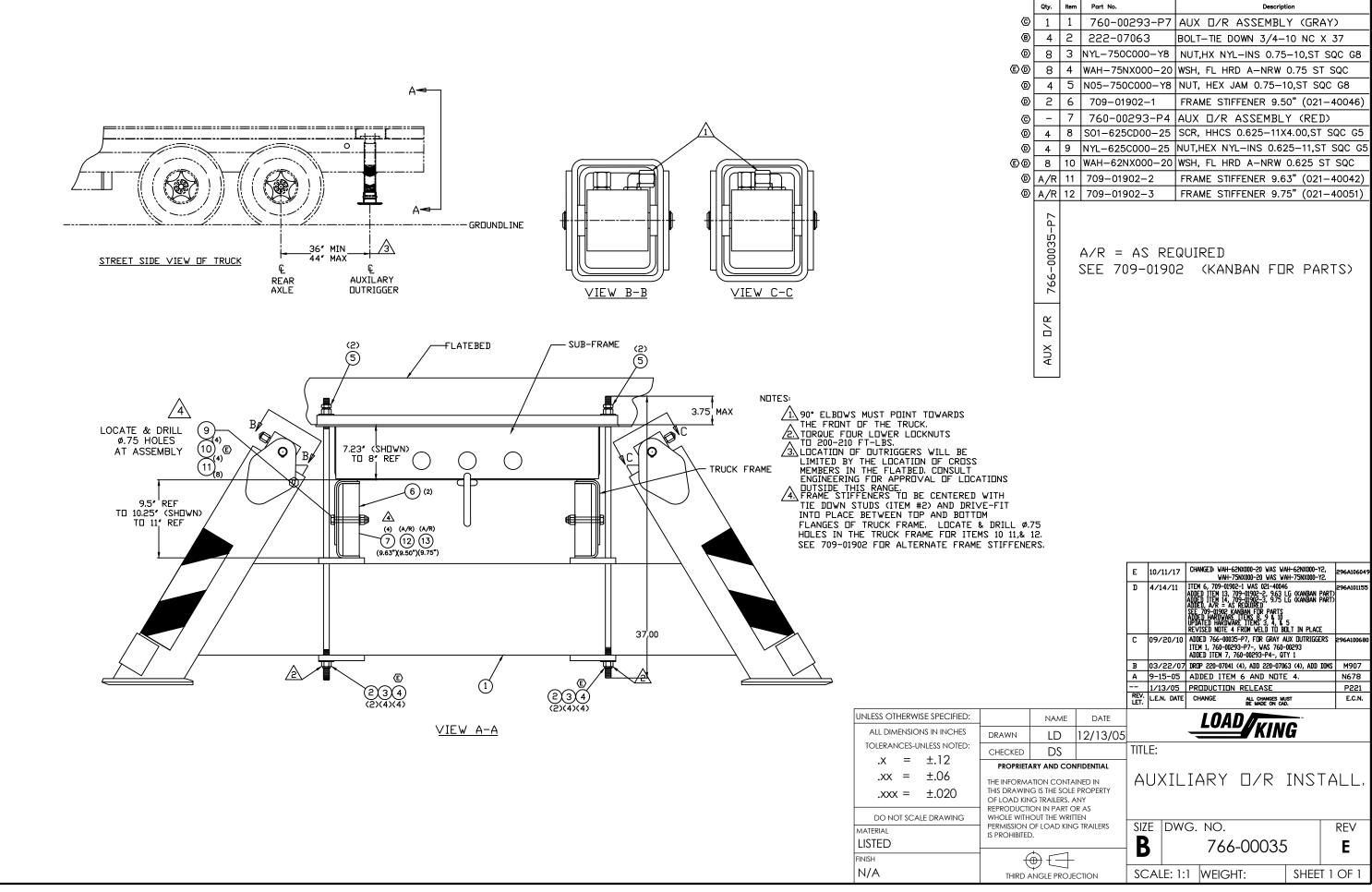
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Aux Outrigger Install	766-00035 REV E
M/F Turret Installation	700-00991 REV D
Subframe Installation	691-00001 REV Q
Toolbox Assembly	697-00007 REV D
Flatbed Installation BT Models	696-00032-1 REV C, -2 REV D
Platform Installation	706-00022 REV E
Install, Hyd. Res. Rnd 70 Gal.	876-00059 REV Q
Bumper Guard Assy Assembly	600-95010 REV B
BT - Ladder Kit Installation	024-00005 REV B
ATB-LMI Install	508-00090 REV B

720-01007 REV Q
500-01793 REV F
500-01794 REV F
698-00063 REV B
600-40429 REV B
600-40438 REV 0
600-40439 REV A
730-51330 REV G
500-01811 REV B
400-25170 REV A
400-25171 REV A

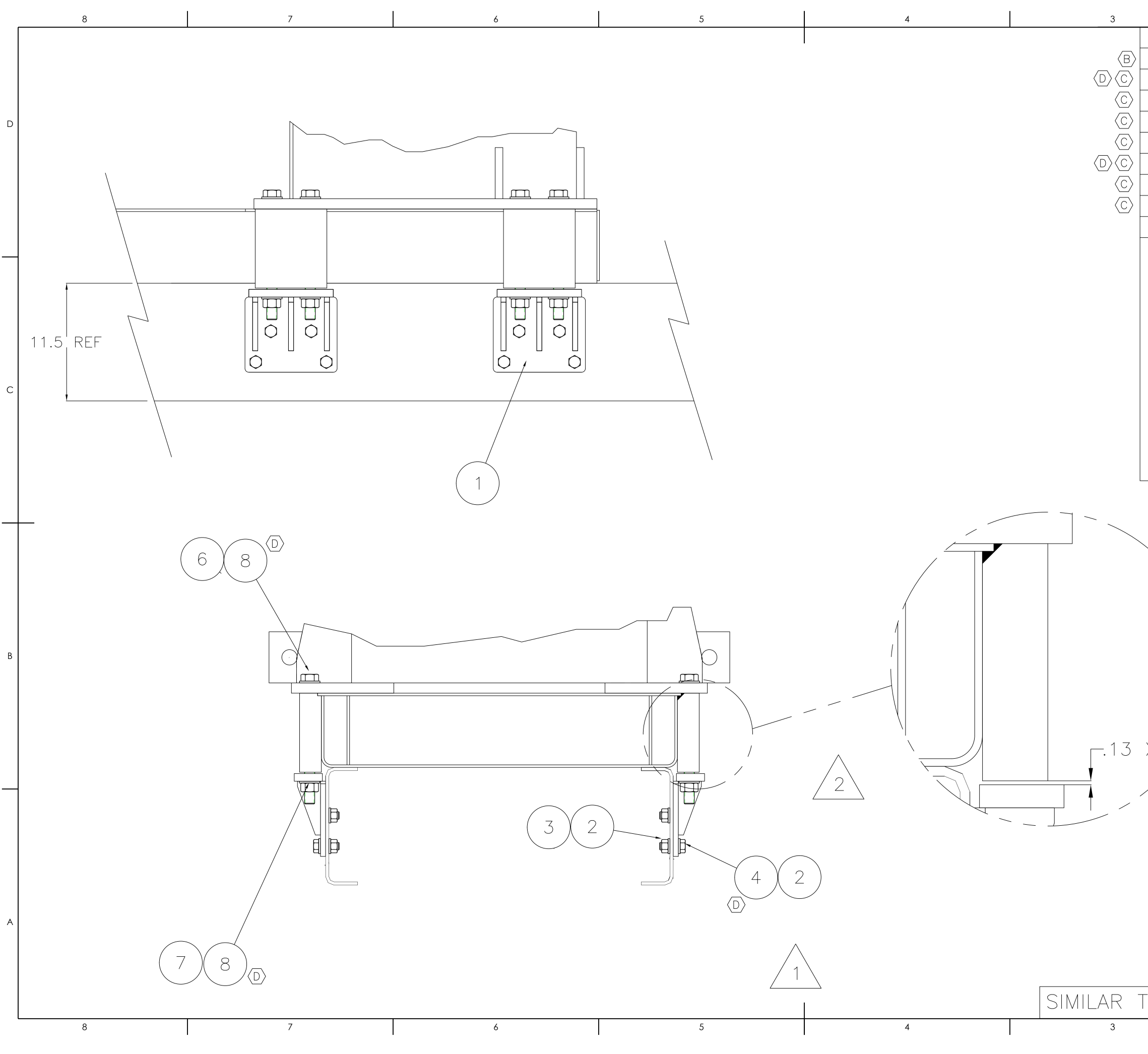


SECTION 8

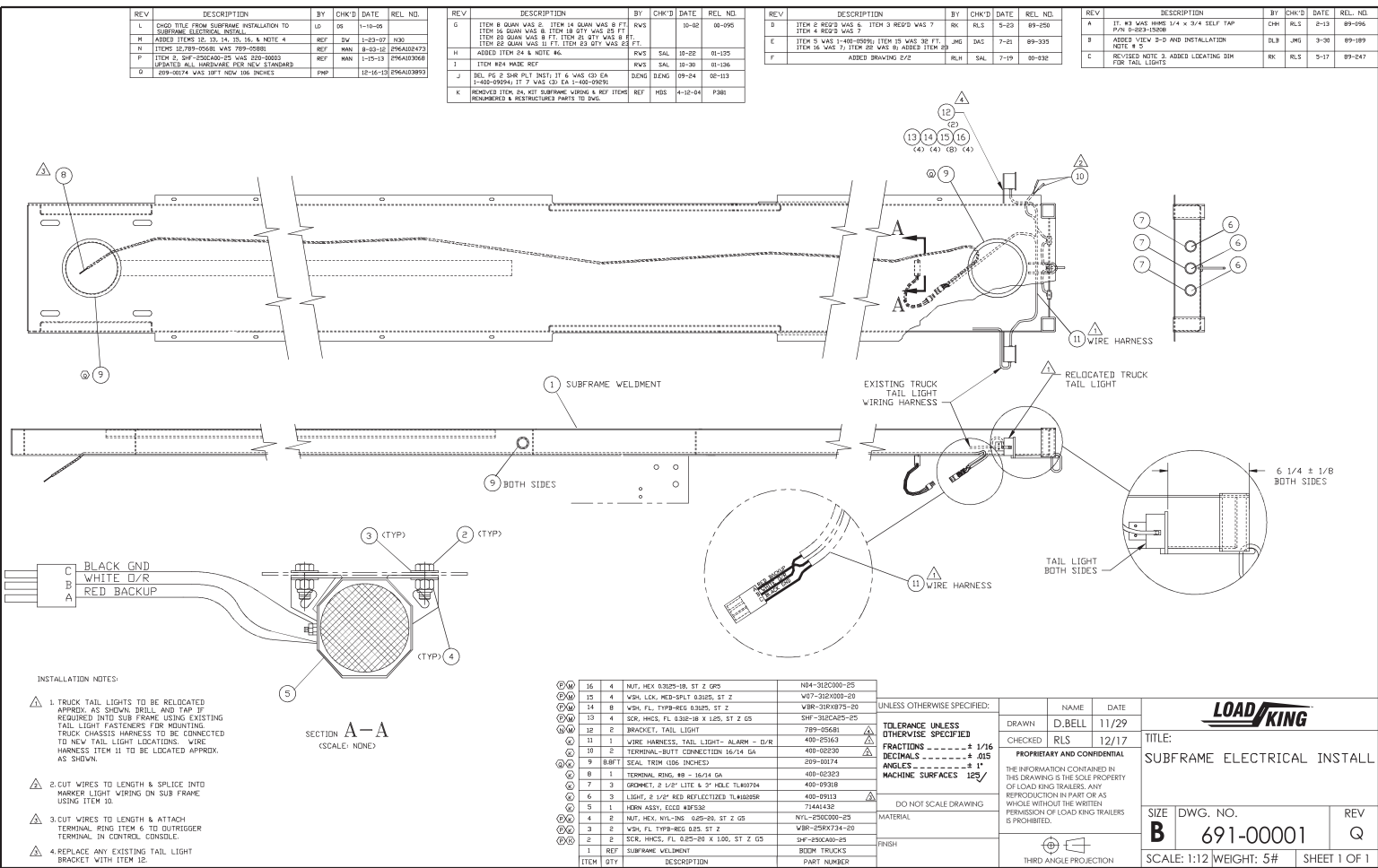
TITLE	<u>NUMBER</u>
Schematic Elect. Detroit	400-25172 REV 0
Electrical Schematic Boom Truck Mercedes	400-25173 REV A
Main Frame Assembly	700-00979 REV N
Swing Install	705-00043-1 REV C
Winch Install	717-00052-1 REV H
Winch Cable Tensioner Install	717-00054 REV C



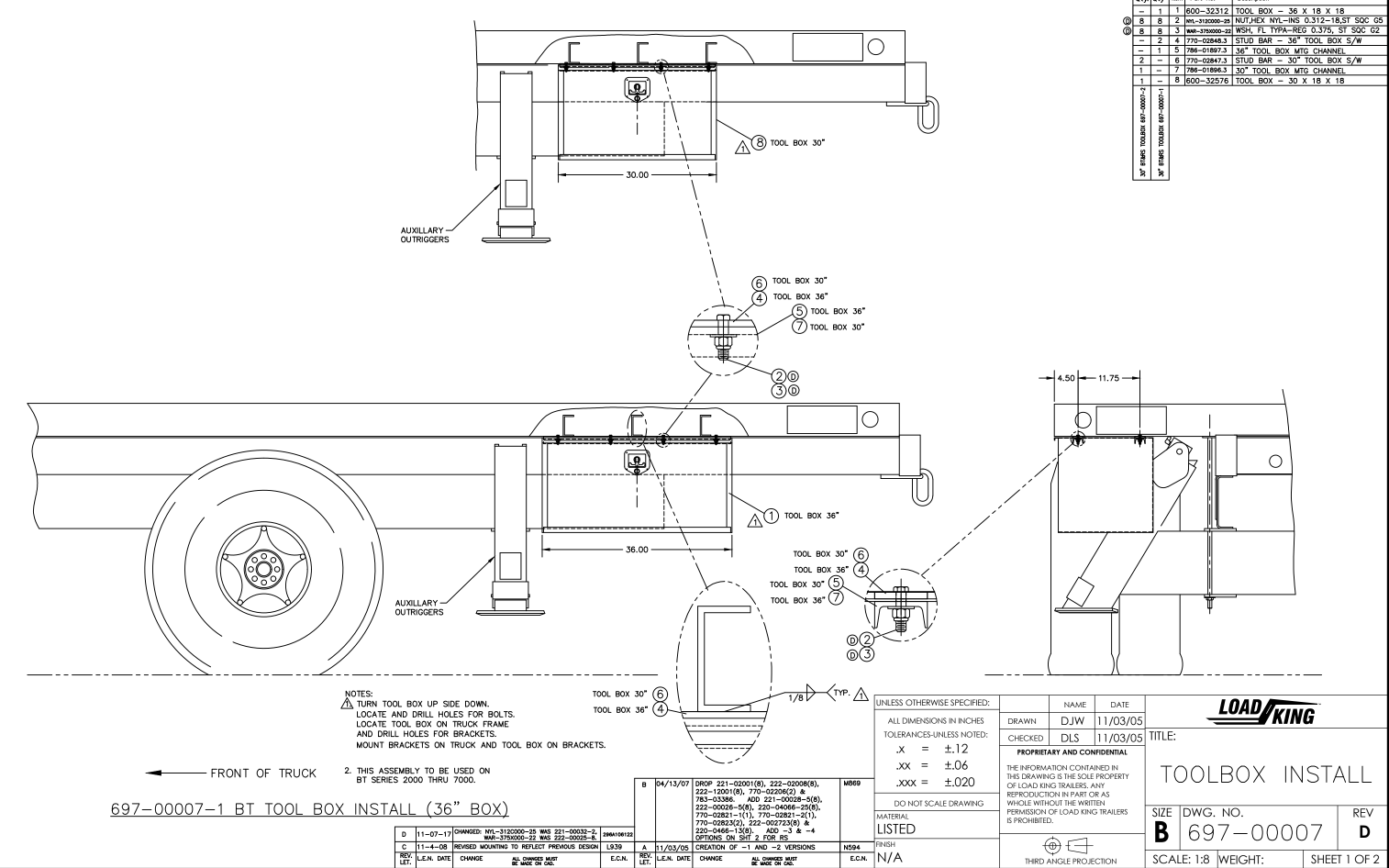
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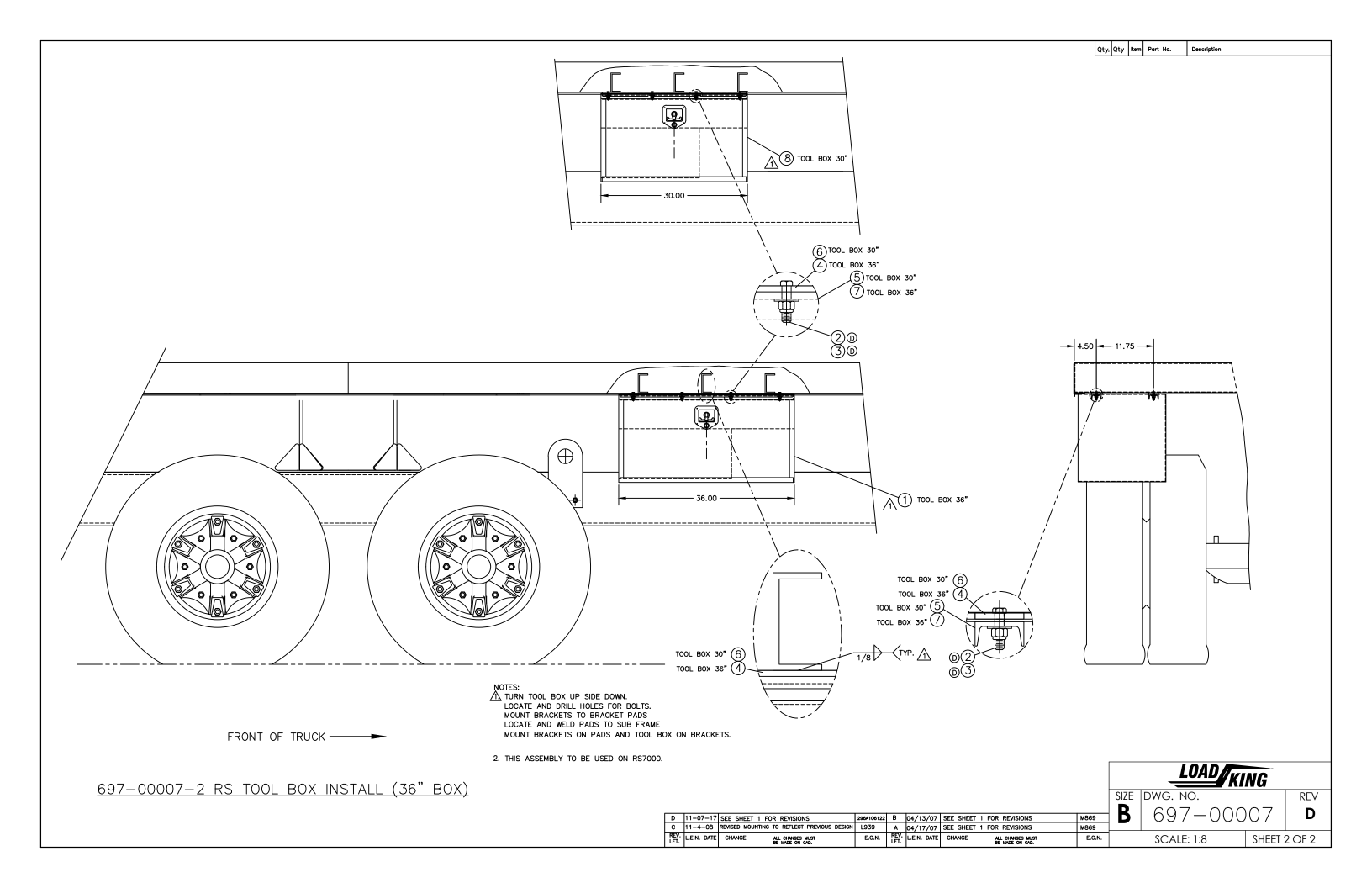
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8	7	NYL-A00C000-25 NUT, HEX NYL-INS 1.00-8,ST SQC G5 s01-a00ck20-y8 SCR, HHCS 1.00-8x12.0,ST SQC G8	
	5	S01-A00CK00-Y8 SCR, HHCS 1.00-8X10.0,ST SQC G8	D
32	4	WAH-75NX000-20 WSH, FL HRD A-NRW 0.75, ST SQC	-
16	3	NYL-750C000-Y8 NUT,HEX NYL-INS 0.75-10,ST SQC G8	1
16	2	S01-750CB50-Y8 SCR, HHCS 0.75-10X2.50,ST SQC G8	
4	1	772-00025 MAINFRAME TIE-DOWN BRACKET	
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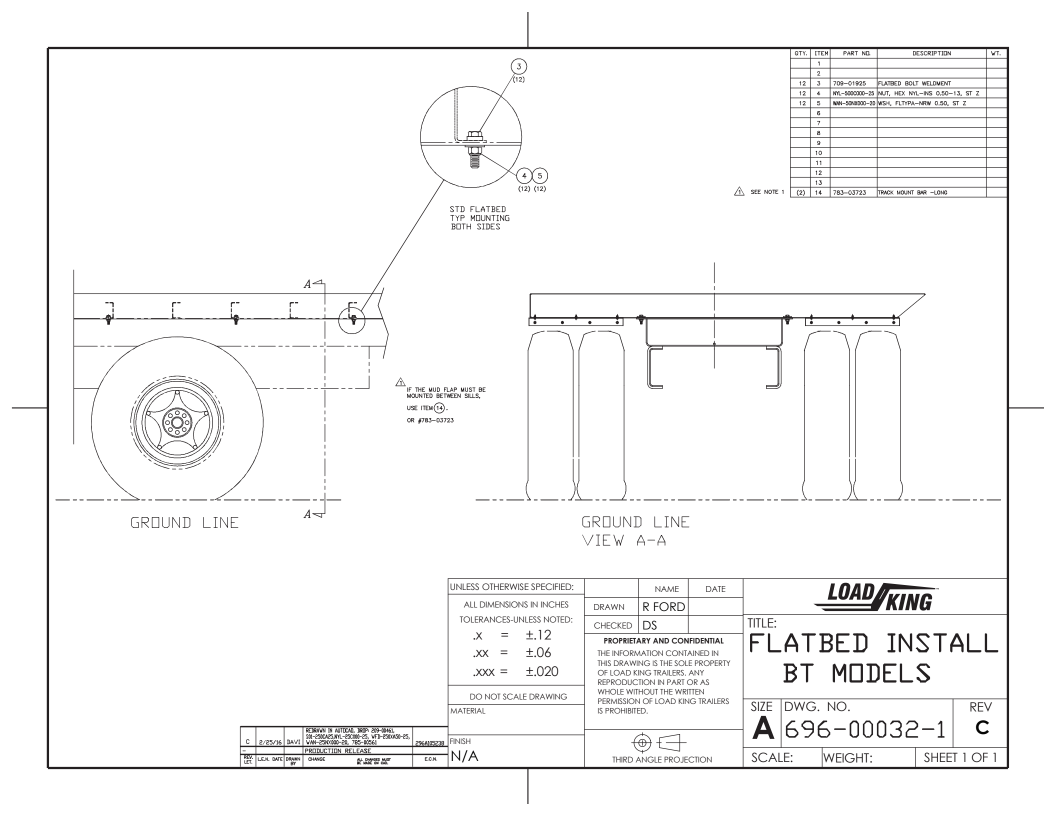


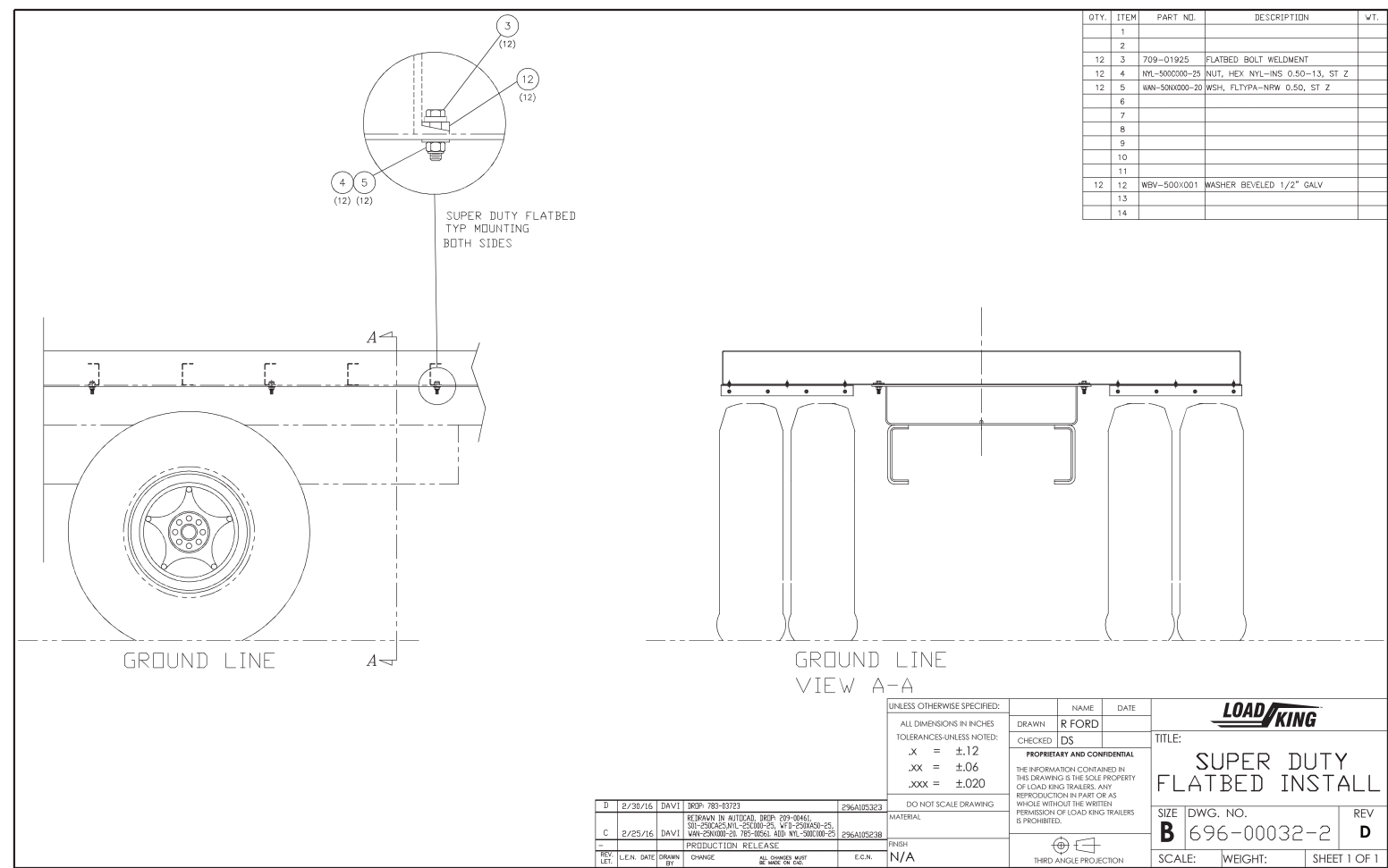
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10-032	С	RE∨ISED NOTE 3. ADDED LOCATING DIM FOR TAIL LIGHTS	RK	RLS	5-17	89-247



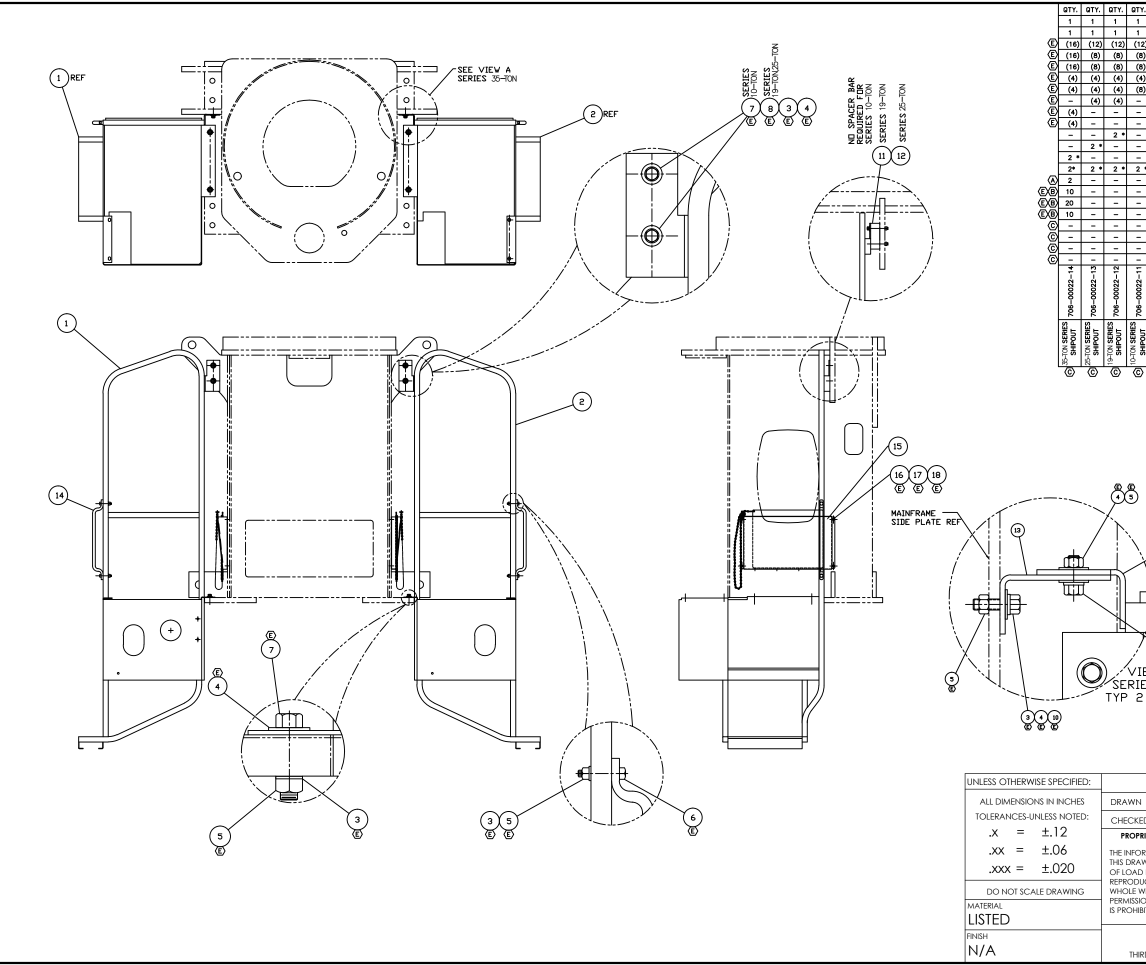
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D	8	8	2	NYL-312C000-25	NUT,HEX NYL-INS 0.312-18,ST SQC G5
D	8	8	3	WAR-375X000-22	WSH, FL TYPA-REG 0.375, ST SQC G2
	١	2	4	770-02848.3	STUD BAR - 36" TOOL BOX S/W
	I	1	5	786-01897.3	36" TOOL BOX MTG CHANNEL
	2	1	6	770-02847.3	STUD BAR - 30" TOOL BOX S/W
	1		7	786-01896.3	30" TOOL BOX MTG CHANNEL
	1	-	8	600-32576	TOOL BOX - 30 X 18 X 18
	30" BT&RS TOOLBOX 697-00007-2	36" BT&RS TOOLBOX 697-00007-1			



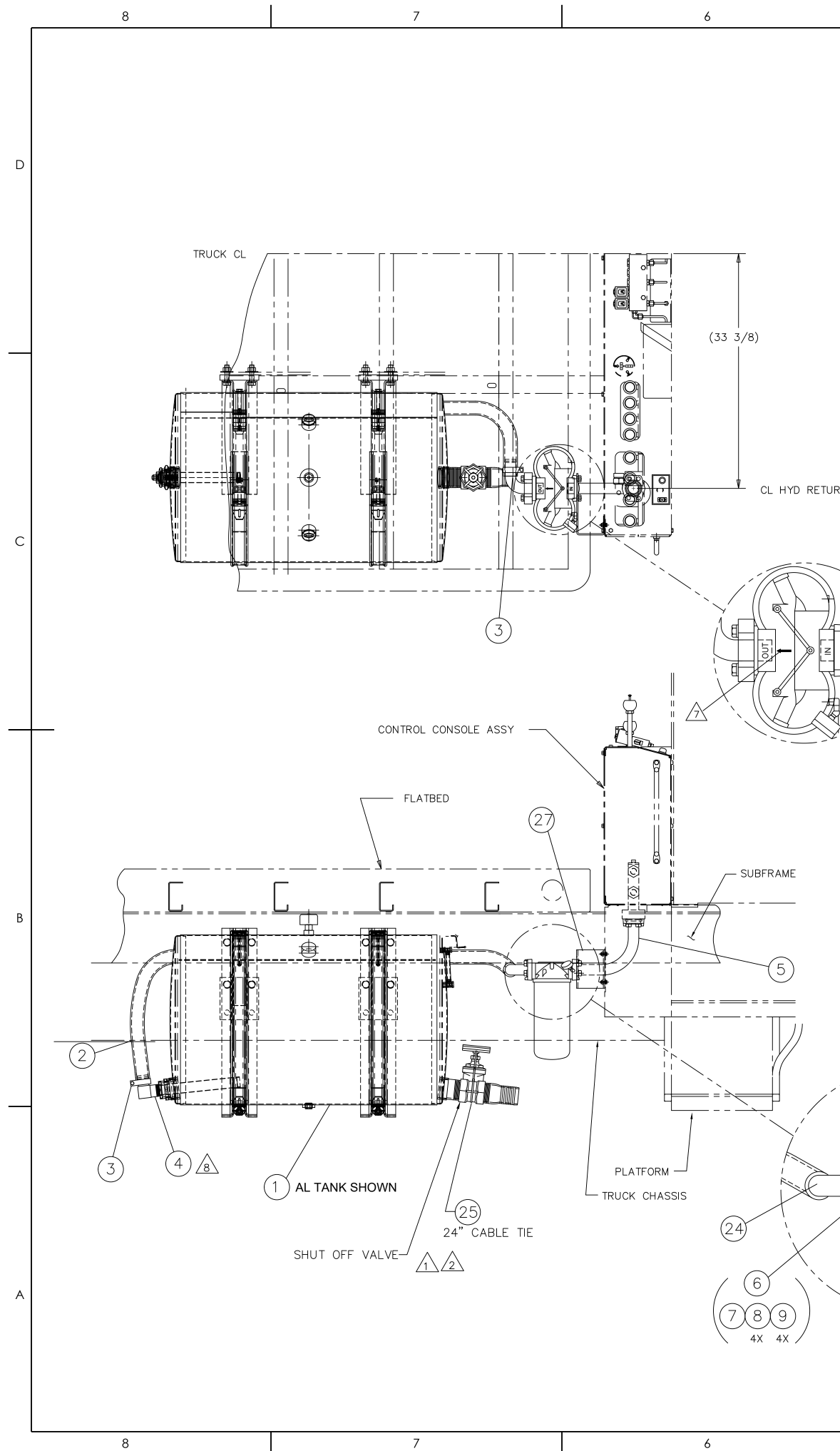




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12	3	709-01925	FLATBED BOLT WELDMENT	
12	4	NYL-500C000-25	NUT, HEX NYL-INS 0.50-13, ST Z	
12	5	WAN-50NX000-20	WSH, FLTYPA-NRW 0.50, ST Z	
	6			
	7			
	8			
	9			
	10			
	11			
12	12	WBV-500×001	WASHER BEVELED 1/2" GALV	
	13			
	14			



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1	1	1	1	1	1	709-01301	PLATFORM, WELD LH	
1	1	1	1	1	2	709-01300	PLATFORM WELD RH	
12) (8)	16 16	12 8	12 8	12 8	3 4	W07-375X000-20 WAR-375X000-22	WSH, LCK, MED SPLT 0.375, ST SQC WSH, FL TYPA-REG 0.375, ST SQC G2	<u>A A A A</u>
(8)	16	8	8	8	5	N04-375C000-22	NUT, HEX 0.375-16, ST SQC G2	A 20 21 22
(4)	4	4	4	4	6	S01-375CB00-25	SCR, HHCS 0.375-16X2.00,ST SQC G5	A 20 20 20
(8)	4	4	4	8	7	S01-375CA75-25	SCR, HHCS 0.375-16X1.75,ST SQC G5	12 20 20 20
-	-	4	4	-	8	S01-375CC50-25	SCR, HHCS 0.375-16X3.50,ST SQC G5	201,21
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-	-	-	2	-	11	783-02896	SPACER BAR	
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-	20	-	-	-	17	WBR-25RX734-20	WSH, FL TYPB-REG 0.25, ST SQC	
-	10	-	-	-	18	SHF-250C750-25	SCR,HHCS FT 0.25-20X0.75,ST SQC G5	
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							added 706-00022-11 Thru 706-00022-14, shipo Added Item 19 Thru 22, provided Bt hardwar	
							ADDED ITEM 19 THRU 22, PROVIDED BT HARDWARE CHANGE QTYS , ITEMS 16, 17, & 18	N815
							ADDED ITEMS, 15, 16 17 & 18	N844
						3/25/04	PRODUCTION RELEASE	P566
						REV. L.E.N. DATE	CHANGE ALL CHANGES MUST BE MADE ON CAD.	E.C.N.
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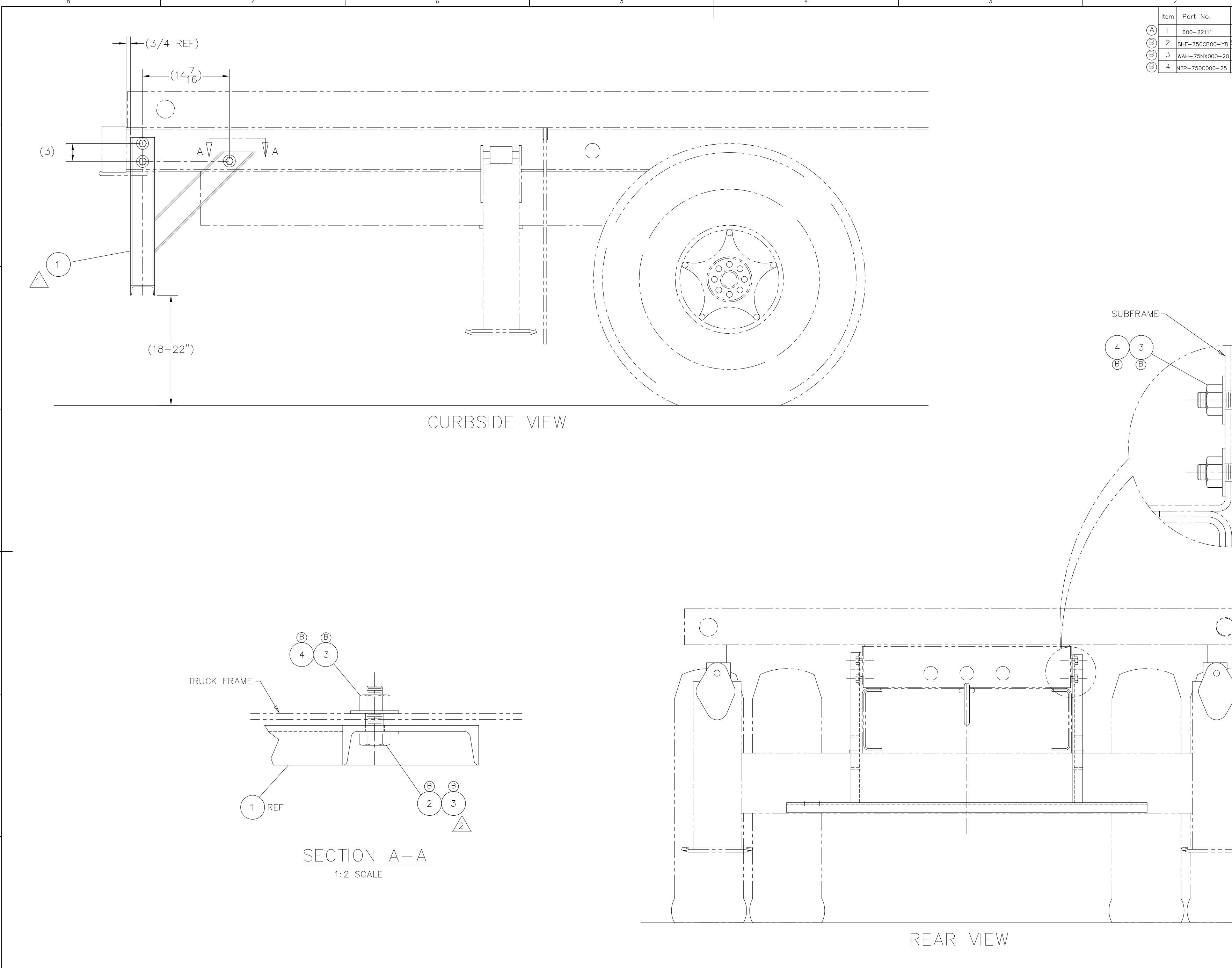
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			HAS NO F SHU ASSEMI	OT BEEN TURNED OFF. TOFF VALVE IS <u>CLOSED FC</u> BLY; IT MUST BE TAGGED 5 SHOWS INSTALLATION OF HY 2 WHICH CORRESPONDS TO L 2 IN CONTROL CONSOLE. IF I 2 ON STREETSIDE THEN HYDR NTED ON STREETSIDE. CLEMENT ITEM 35 TO BE PLAC ATION. FOUR ELEMENTS REQUI AS SPARES. GAUGE TO BE MOUNTED ON	"CLOSED – OPEN BEFORE RUNNING PTO". YDRAULIC RESERVOIR ON LOCATION OF RETURN RETURN MANIFOLD IS RAULIC RESERVOIR IS TO CED IN CAB DURING IRED, 2 INSTALLED AND 2 INLET SIDE OF FILTER T IS PLUGGED. SEE DETAIL A. ARROW POINTING TOWARDS _ PIPE THREADS.	
URN LINE	01516 4x 4x		FLATBED 11/16 DIA -8 HOLES TRUCK CHASSIS 3 1/2 TYP MOUNTIN	$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	- SUBFRAME	
) REF 151610 4x 4x 17181920 2x 2x 2x 2x		RETURN MANIFOLD 2X 2X 33 21 LOCATE CLAMPS ON HYD TANK MTG BRKT 32 12 13 14 8X 16X 8X			
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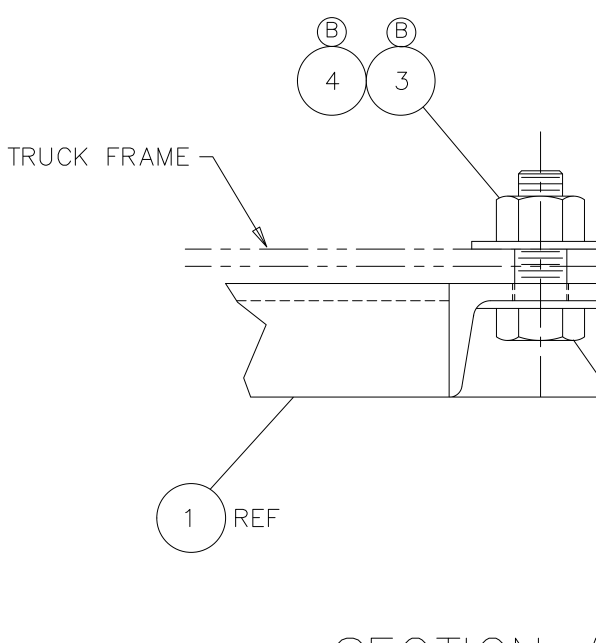
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1 1 875 HYO RES RND STELE 70 GAL. 1 FT 2 503-03001 HOSE, 1 1/2 LD. SAE 100R4 1 2 3 201-00260 CLAMP, HOSE 1 1/2 T-BOLI 1 1 4 504-00706 COUPLING, HOSE 90744501-24-20 1 1 6 505-03003 SPLIT FLANGE HALF 1 1/2 W/HWARE 1 (1) 7 280-300040 -RIND PARKER #224 1 (4) 8 907-500X000-20 WSH, LCK, MED SPLT 0.50, ST S0C C5 2 (4) 8 907-500X000-20 WSH, LCK, MED SPLT 0.50, ST S0C C5 1 (7) 18 13 WAM-62WX000-20 WSH, FL TYPA-WID 0.625-11327.55T S0C C5 1 (8) 12 NTI-625C000-25 NUT, HEX NYL-INS 0.625-11327.55T S0C C5 1 8 15 (7) 18 501-500CA50-25 S0C, HHCS 0.50-13X1.50.ST S0C C5 1 8 16 W07-300X00-20 WSH, LCK, MED SPLT 0.302.57T S0C C5 1 2 1 124 S04-03400-20 WSH, LCK, MED SPLT 0.312.57T S0C C5 1 2 1 18 807-312X000-20 WSH, LCK, MED SPLT 0.3125.57T S0C C5		y. Item	Part No	Description
2 3 201-00260 CLAMP, HOSE 1 1/2 T-BOLT 1 4 504-00706 COUPLING, HOSE 90'#4501-24-20 1 5 510-90279 TUBE ASSY-RETURN W/FLANCES 1 6 505-03003 SPLIT FLANCE HALF 1 1/2 W/HWARE (1) 7 260-30004 O-RING PARKER #224 (1) 8 W07-500X000-20 WSH, LCK, MED SPLI 0.50, ST SQC (2) 10 260-30004 O-RING PARKER #224 11 HESS SSI-500CA50-25 SCR, HHCS 0.50-13X1.50, ST SQC (2) 16 13 WAW-62WX000-20 WSH, LCK, MED SPLT 0.50, ST SQC (2) 16 14 S01-500CA50-25 SCR, HHCS 0.625-11X2.75, ST SQC C5 (2) 18 W07-500X00-20 WSH, LCK, MED SPLT 0.312.51, ST SQC (2) 18 W07-312X000-20 WSH, LCK, MED SPLT 0.312.5, ST SQC (2) 19 WBR-317875-20 WSH, FL TYPB-REC 0.3125, ST SQC (2) 10 WBR-317875-20 WSH, FL TYPB-REC 0.3125, ST SQC (2) 10 WBR-31782000-20 WSH, EX, MED	11			
1 5 510-90279 TUBE ASSY-RETURN W/FLANGES 1 6 505-03003 SPLIT FLANGE HALF 1/2 W/HWARE (1) 7 260-30004 O-RING PARKER #224 (2) 10 260-30004 O-RING PARKER #224 (4) 8 W07-50000630-25 SCR, HHCS 0.50-13X150,ST SQC C5 2 10 260-30004 O-RING PARKER #224 8 12 NYL-625C000-25 NUT,HEX NYL-INS 0.625-11,ST SQC C5 (2) 10 260-300020 WSH, LCK, MED SPLT 0.50, ST SQC (3) 8 14 S01-625C875-25 SCR, HHCS 0.625-11X2.75,ST SQC C5 (4) 8 14 S01-5002A50-25 SCR, HHCS 0.50-13X1.50,ST SQC C5 (7) 8 14 S01-5002A00-20 WSH, LCK, MED SPLT 0.50, ST SQC (7) 8 16 W07-500X000-20 WSH, LCK, MED SPLT 0.3125,ST SQC (8) 16 W07-500X000-20 WSH, LCK, MED SPLT 0.50, ST SQC SQC (7) 13 SNF-3122750-25 SCR, HHCS 0.50-13X1.50,ST SQC C5 SQ (7) 19 WSE-317827520 WSH, LCK, MED SPLT 0.3125,ST SQC SQC				
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		G	5 1/17/2013 R	CHANGED: 296A10 VAW-62WX000-20 WAS WAR-625X000-22 REV QTY ITEMS 18, 19, QTY 2 WAS QTY 5 TEM 21, SHS-312XA00-20 WAS 201 00182 15210
UPDATED HARDWARE TO NEW STANDARD			5 1/17/2013 R	WAW-62WX000-20 WAS WAR-625X000-22 REV QTY ITEMS 18, 19, QTY 2 WAS QTY 5 296A10 TEM 21, SHS-312XA00-20 WAS 223-15210 TEM 33, 1240-59 WAS 201-00181

CABLE TIE, 400–15187 WAS 400–15088 REMOVED NOTE 3. ADDED 1219–99 & 1219–134 DROP, 220–04001(4), &, 505–03001(1) – 2/8/01 PRODUCTION RELEASE XXX REV. LET. L.E.N. DATE CHANGE E.C.N. ALL CHANGES MUST BE MADE ON CAD. LOADKING UNLESS OTHERWISE SPECIFIED: NAME DATE DRAWN DGL ALL DIMENSIONS IN INCHES TOLERANCES-UNLESS NOTED: CHECKED ENG TITI F .x = ±.12 PROPRIETARY AND CONFIDENTIAL ROUND 70 GAL. THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LOAD KING TRAILERS. ANY REPRODUCTION IN PART OR AS WHOLE WITHOUT THE WRITTEN PERMISSION OF LOAD KING TRAILERS IS PROHIBITED. $.xx = \pm.06$.xxx = ±.020 DO NOT SCALE DRAWING LISTED **D** 876-00059 **Q** finish N/A THIRD ANGLE PROJECTION SCALE: 1:8 WEIGHT: SHEET 1 OF 1

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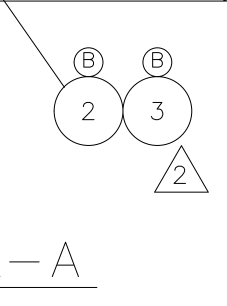


NOTES:

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 $\frac{1}{1.5}$ bumper guard weldment (1) is to be positioned at end of subframe – Just forward of the boom rest pockets. ALIGN MOUNTING HOLES WITH SUBFRAME AND INSTALL BOLT. 2 TORQUE BOLTS (2) TO 250-280 FT-LBS. (LUBED THDS).

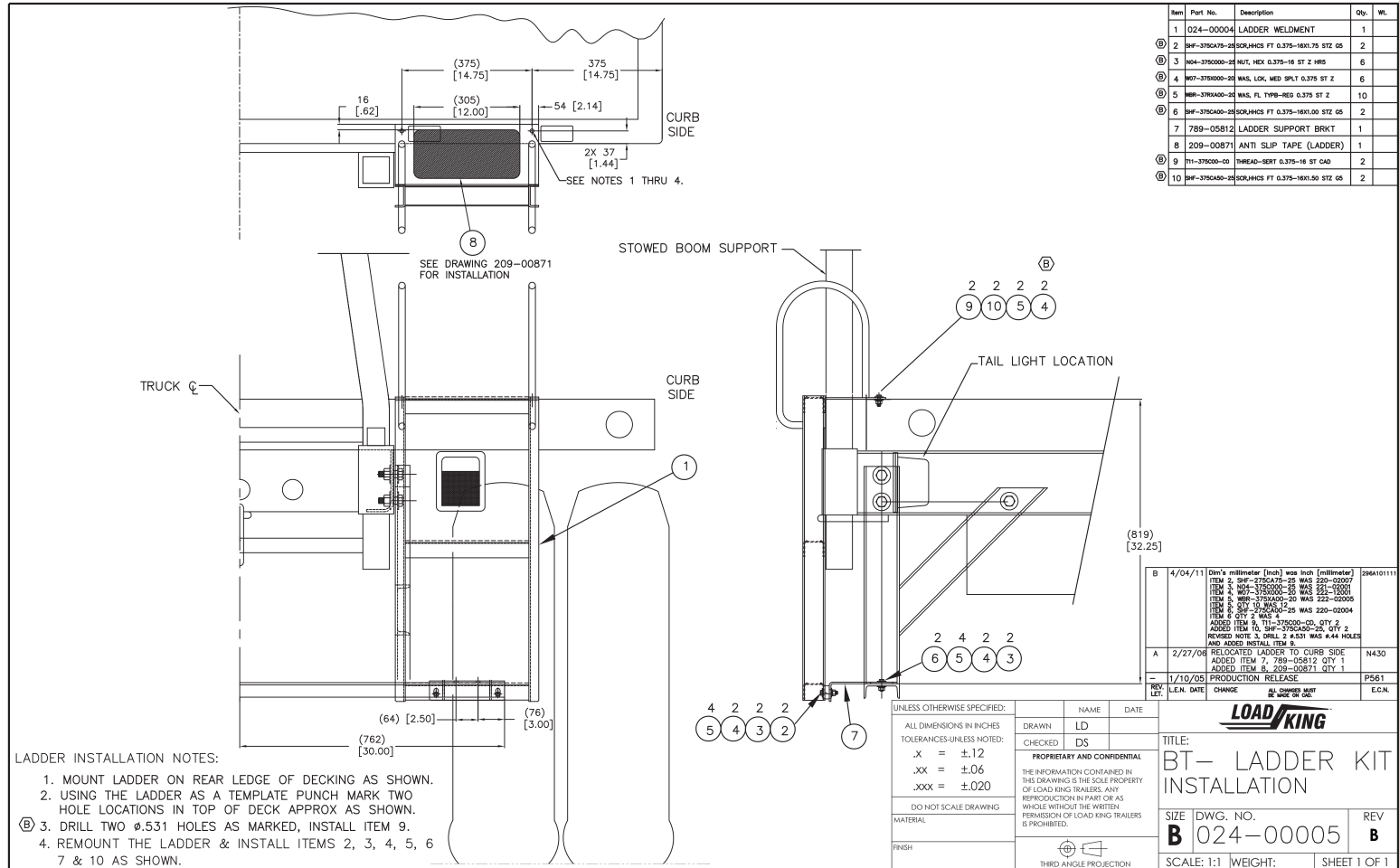
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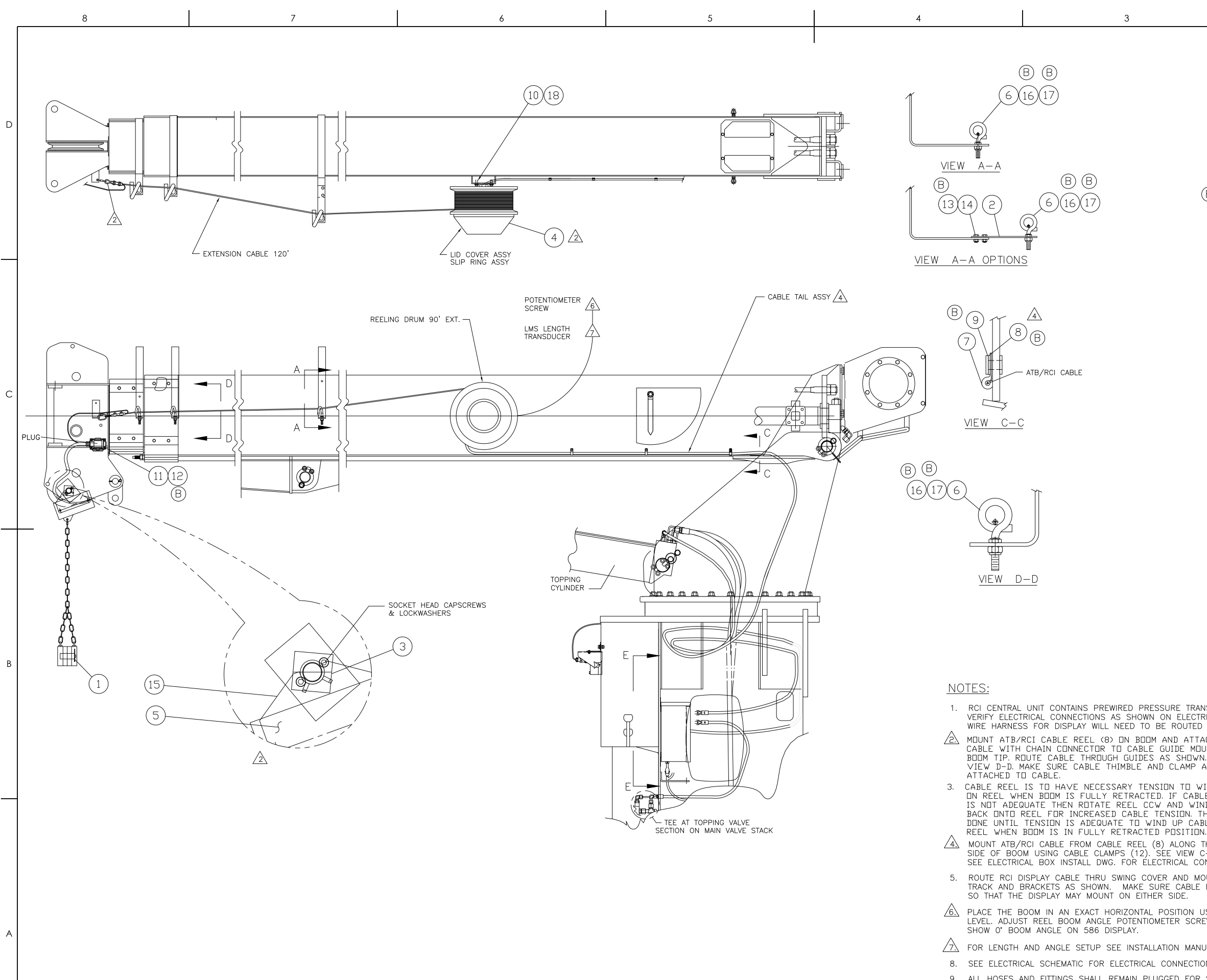
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SIMILAR TO: 600-95005 4

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				Item Part No (A) 1 600-2211		Description CHANNEL HORIZIONTAI	Qty. Wt. _ 1 80.0#
				B 2 SHF-750CE	300-Y8 SCR,HHCS	S FT 0.75-10X2.00,ST HRD A-NRW 0.75 ST	SQC G8 6
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		CHANGED:					
		NTP-750C000-25 V WAH-75NX000-20			UNLESS OTHERWISE SPE		LOADKING
B	10/17/17	SHF-750CB00-Y8	WAS 220-07020	296A10	DIMENSIONS ARE IN INCL TOLERANCES: FRACTIONAL: +/- 1/16 ANGULAR: MACH±2° TWO PLACE DECIMAL THREE PLACE DECIMAL	HES DRAWN R FORD 1/1105 CHECKED DS 1/11/05 TITLE: BEND ±2° PROPRIETARY AND CONFIDENTIAL BUN	MPER GUARD ASSY
A	2/27/06	ITEM 1, 600-22111 V - 1/11/05	PRODUCTION RELEASE	P19	O INTERPRET GEOMETRIC TOLERANCING PER: ASME O DO NOT SCALE DRA MATERIAL	Y14.5 2009 THIS DRAWING IS THE SOLE PROPERTY OF LOAD KING TRAILERS. ANY REPRODUCTION IN PART OR AS WHOLE WITHOUT THE WRITTEN PERMISSION OF LOAD KING TRAILERS SIZE	DWG. NO.
LET.	L.E.N. DATE	CHANGE REV.	ALL CHANGES MU BE MADE ON CAD	st E.	C.N. LISTED		600-95010 B



	ltem	Part No.	Description	Qty.	Wt.
	1	024-00004	LADDER WELDMENT	1	
๎฿	2	SHF-375CA75-25	SCR,HHCS FT 0.375-16X1.75 STZ G5	2	
๎฿	3	N04-375C000-25	NUT, HEX 0.375–16 ST Z HR5	6	
๎๎฿	4	W07-375X000-20	WAS, LCK, MED SPLT 0.375 ST Z	6	
๎๎฿	5	WBR-37RXA00-20	WAS, FL TYPB-REG 0.375 ST Z	10	
๎๎฿	6	SHF-375CA00-25	SCR,HHCS FT 0.375-16X1.00 STZ G5	2	
	7	789-05812	LADDER SUPPORT BRKT	1	
	8	209-00871	ANTI SLIP TAPE (LADDER)	1	
๎๎฿	9	T11-375C00-C0	THREAD-SERT 0.375-16 ST CAD	2	
๎฿	10	SHF-375CA50-25	SCR,HHCS FT 0.375-16X1.50 STZ G5	2	



INTERNAL RCI INSTALLATION

6

7

5. ROUTE RCI DISPLAY CABLE THRU SWING COVER AND MO TRACK AND BRACKETS AS SHOWN. MAKE SURE CABLE SO THAT THE DISPLAY MAY MOUNT ON EITHER SIDE.

6. PLACE THE BOOM IN AN EXACT HORIZONTAL POSITION U LEVEL. ADJUST REEL BOOM ANGLE POTENTIOMETER SCRE' SHOW 0° BOOM ANGLE ON 586 DISPLAY.

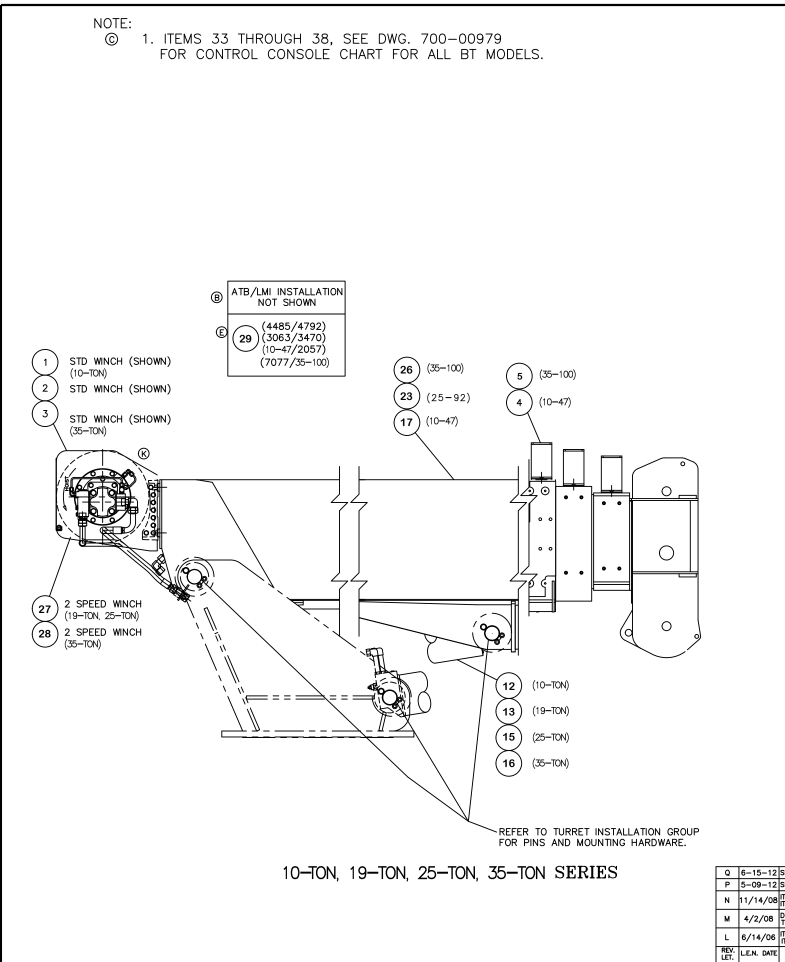
7. FOR LENGTH AND ANGLE SETUP SEE INSTALLATION MANU

8. SEE ELECTRICAL SCHEMATIC FOR ELECTRICAL CONNECTIO

9. ALL HOSES AND FITTINGS SHALL REMAIN PLUGGED FOR

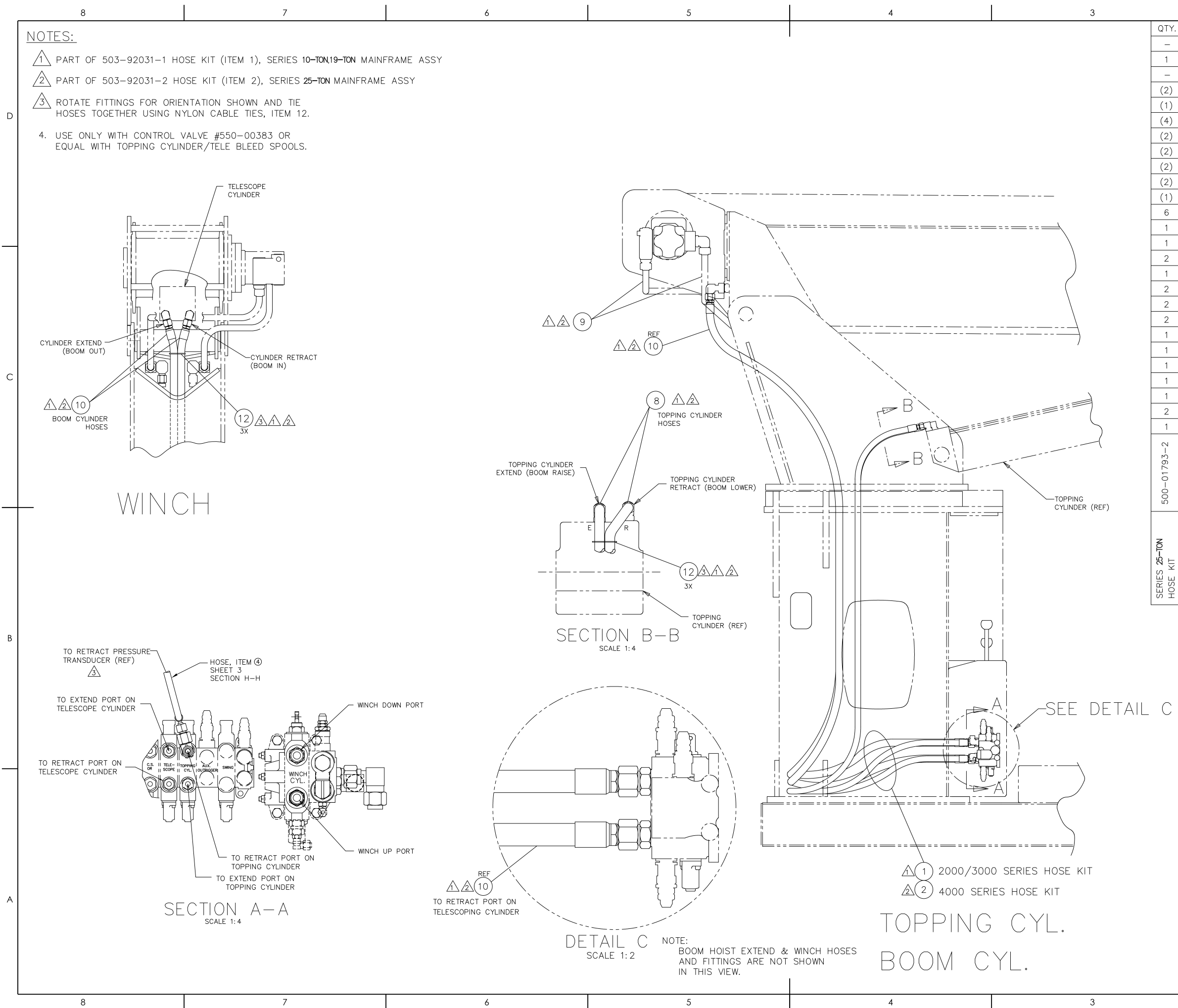
10. 3 STAGE BOOMS ONLY REQUIRE THREE OF ITEM 6.

I	QTY.	QTY.	ITEM	2 PART NO.	DESCRIPTION	WT.]
	1	1	1	717 0882	CTWT W/CHAIN		
		1	2	400-16132	BRACKET, EXTEND		
(A)	1	1	3	774-00054 861-90532	BRACKET – ATB SWITCH REEL/A-RCI/ATB		
	1	1	5	861-90434	ATB SWITCH ASSY HVY DTY		
	4	3	6	865-00029	ATB CABLE GUIDE] D
	3	3	7	201-00141 WBR-25RX734-20	CLAMP Ø1/4 X .40 HOLE		
(B) (B)	3	3	8	VBR-256X734-20 VBB-250X875-L5	WSH, FL TYPB-REG 0.25, ST SQC RVT,BTNHD,BLND 0.250X0.875,AL		-
BA	3	4	10	SHF-375C875-25	SCR,HHCS FT 0.375-16X0.875,ST SQC G5		
(B)	4	4	11	SFS-190C500-25	SCR, HXFLG SERR #10-24X0.500 SQC (<u>95</u>	
B	4	4	12	W07-190X000-20	WSH, LCK, MED SPLT 10, ST SQC		
BB	2	2	13 14	SHF-250C625-25 NTP-250C000-25	SCR,HHCS FT 0.25-20X0.625,ST SQC G5 NUT,HEX TPLCK 0.25-20,ST SQC G5		
\bigcirc	1	1	15	729-02729	RCI/ATB SWITCH BRACKET, WELD		
(B)	4	3	16	N05-375C000-2A	NUT, HEX JAM 0.375-16,ST SQC GA		
B	4	3	17	NYL-375C000-25	NUT,HEX NYL-INS 0.375-16,ST SQC G5		
(A)	3	3	18	W07-375X000-20	WSH, LCK, MED SPLT 0.375, ST SQC		-
) – 5						
	508-00090	508-00090					
	-00						
	08.	08					
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	25-92	-47					
	25-	10-47					
	ΕL	ΕL					
	MODEL	MODEL					
	-TON	-TON					
	25–TON SERIES	10-TON Series					
	25-TON SERIES	10-TON SERIES					
	25-TON SERIES	10-TON SERIES					
	25-TON SERIES	10-TON SERIES					В
RICAL THRU ACH E JNTIN		TALL DW N COVEF					В
RICAL THRU ACH E JNTIN N. SEE	ERS. BOX INS J HOLE I ND DF G ANGLE	TALL DW N COVEF E EN A-A &					в
THRU ACH E UNTIN N. SEE ARE F 'IND U	ERS. BOX INS J HOLE I ND OF G ANGLE VIEW PROPERL	TALL DW N COVEF E EN A-A & Y					В
RICAL THRU ACH E UNTIN A. SEE ARE F IND U LE RE ND EX	ERS. BOX INS J HOLE I G ANGLE VIEW ROPERL IP CABLI EL TENS CESS CA	TALL DW N COVEF E DN A-A & Y E SIDN ABLE					B
RICAL THRU ACH E UNTIN N. SEE ARE F IND U LE RE ND EX HIS I BLE D	ERS. BOX INS J HOLE I MD DF G ANGLE RDPERL IP CABLI EL TENS	TALL DW N COVEF E DN A-A & Y E SIDN ABLE			HANGED: VBB-250X875-L5 WAS 226-00021, SHE 2500625-25 WAS 226-00021,		
RICAL THRU ACH E UNTIN I. SEE ARE F IND U LE RE ND EX HIS I BLE D I. THE	ERS. BOX INS J HOLE I MD DF G ANGLE VIEW PROPERL IP CABLI EL TENS CESS CA S TO BE	TALL DW N COVEF E DN A-A & Y E SIDN ABLE			HANGED: VBB-250X875-L5 WAS 226-00021, SHF-250C625-25 WAS 220-00021, N05-375C000-2A WAS 221-00031-3, NYL-375C000-25 WAS 221-00032-3,		
RICAL THRU ACH E JNTIN I. SEE ARE F IND U .E RE ID EX HIS I BLE D I. FHE C-C.	ERS. BOX INS J HOLE I MD DF G ANGLE VIEW PROPERL IP CABLI EL TENS CESS CA S TO BE	TALL DW N COVEF E DN A-A & Y E SIDN ABLE		В 12/26/17	SHF-250C625-25 WAS 220-00021, N05-375C000-2A WAS 221-00031-3, NYL-375C000-25 WAS 221-00032-3, NTP-250C000-25 WAS 221-90001, WBR-25RX734-20 WAS 222-00006,	5A106297	В
RICAL THRU ACH E JNTIN I. SEE ARE F IND U E.E RE ID EX HIS I BLE D I. THE C-C. DNNEC	ERS. BOX INS J HOLE I ND DF G ANGLE VIEW PROPERL IP CABLI EL TENS CESS CA S TO BE N CABLE TIONS. DISPLAY	TALL DW N COVEF A-A & Y E SIDN ABLE		B 12/26/17	SHF-250C625-25 WAS 220-00021, N05-375C000-2A WAS 221-00031-3, NYL-375C000-25 WAS 221-00032-3, NTP-250C000-25 WAS 221-90001, WBR-25RX734-20 WAS 222-00006, W07-190X000-20 WAS 222-10006, SFS-190C500-25 WAS 223-04001.	5A106297	В
RICAL THRU ACH E JNTIN I. SEE ARE F IND U I. RE ID EX HIS I BLE D I. FHE C-C. DNNEC	ERS. BOX INS J HOLE I ND OF G ANGLE PROPERL PROPERL IP CABLI EL TENS CESS CA S TO BE N CABLE TIONS.	TALL DW N COVEF A-A & Y E SIDN ABLE		B 12/26/17 A 01/13/14	SHF-250C625-25 WAS 220-00021, N05-375C000-2A WAS 221-00031-3, NYL-375C000-25 WAS 221-00032-3, NTP-250C000-25 WAS 221-90001, WBR-25RX734-20 WAS 222-00006, W07-190X000-20 WAS 222-10006, SFS-190C500-25 WAS 223-04001. DROP: 861-90386, 222-02005 (4), ADD: 861-90532, W07-375X000-20 (3), SHF-375C875-25 (3)	5A106297 5A103740	
RICAL THRU ACH E JNTIN J, SEE ARE F IND U E RE ID EX HIS I BLE D J, THE C-C. DUNT IS LC JSING	ERS. BOX INS J HOLE I ND DF G ANGLE PROPERL PROPERL IP CABLI EL TENS CESS CA S TO BE N CABLE TIONS. DISPLAY NG ENO A DIGITA	TALL DW N COVEF A-A & Y E SIDN ABLE		 B 12/26/17 A 01/13/14 - 11/14/08 	SHF-250C625-25 WAS 220-00021, N05-375C000-2A WAS 221-00031-3, NYL-375C000-25 WAS 221-00032-3, NTP-250C000-25 WAS 221-000032-3, NTP-250C000-25 WAS 222-00006, W07-190X000-20 WAS 222-10006, SFS-190C500-25 WAS 222-10006, SFS-190C500-25 WAS 223-04001. 296 DROP: 861-90386, 222-02005 (4), ADD: 861-90532, 296 W07-375X000-20 (3), SHF-375C875-25 (3) 296 PRODUCTION RELEASE L	5a103740 .917	
RICAL THRU ACH E UNTIN I. SEE ARE F IND U LE RE ID EX HIS I BLE D I. THE C-C. DNNEC DUNT IS LC	ERS. BOX INS J HOLE I ND DF G ANGLE PROPERL PROPERL IP CABLI EL TENS CESS CA S TO BE N CABLE TIONS. DISPLAY NG ENO A DIGITA	TALL DW N COVEF A-A & Y E SIDN ABLE	۲. ا	B 12/26/17 A 01/13/14 - 11/14/08 REV. LET. L.E.N. DATE	SHF-250C625-25 WAS 220-00021, N05-375C000-2A WAS 221-00031-3, NYL-375C000-25 WAS 221-00032-3, NTP-250C000-25 WAS 221-000032-3, 296 WBR-25RX734-20 WAS 222-00006, W07-190X000-20 WAS 222-10006, 296 DROP: 861-90386, 222-02005 (4), ADD: 861-90532, 296 W07-375X000-20 (3), SHF-375C875-25 (3) 296 PRODUCTION RELEASE L CHANGE ALL CHANGES MUST BE MADE ON CAD. 296	5A103740	
RICAL THRU ACH E UNTIN J. SEE ARE F IND U E RE ND EX HIS I BLE D J. THE C-C. DUNT IS LC JSING	ERS. BOX INS J HOLE I ND DF G ANGLE PROPERL PROPERL IP CABLI EL TENS CESS CA S TO BE N CABLE TIONS. DISPLAY NG ENO A DIGITA	TALL DW N COVEF A-A & Y E SIDN ABLE	۲. ا	B 12/26/17 A 01/13/14 - 11/14/08 REV. LET. L.E.N. DATE UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS IN INCHES TO LEPANCES JUNI ESS NOTED:	SHF-250C625-25 WAS 220-00021, N05-375C000-2A WAS 221-00031-3, NYL-375C000-25 WAS 221-00032-3, NTP-250C000-25 WAS 221-90001, 296 WBR-25RX734-20 WAS 222-00006, W07-190X000-20 WAS 222-10006, 296 DROP: 861-90386, 222-02005 (4), ADD: 861-90532, 296 W07-375X000-20 (3), SHF-375C875-25 (3) 296 PRODUCTION RELEASE L CHANGE ALL CHANGES MUST BE MADE ON CAD. 296	5a103740 .917	
RICAL THRU ACH E UNTIN J, SEE ARE F IND U E RE ID EX HIS I BLE D J. THE C-C. DUNT IS LC JSING EW TC UAL. DNS.	ERS. BOX INS J HOLE I ND DF G ANGLE PROPERL PROPERL IP CABLI EL TENS CESS CA S TO BE N CABLE TIONS. DISPLAY NG ENO A DIGITA	TALL DW N COVEF A-A & Y E SIDN ABLE	۲. ا	B $12/26/17$ A $01/13/14$ - $11/14/08$ REV. LET. L.E.N. DATE UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS IN INCHES TOLERANCES-UNLESS NOTED: .X = $\pm .12$ XX = ± 06	SHF-250C625-25 WAS 220-00021, N05-375C000-2A WAS 221-00031-3, NYL-375C000-25 WAS 221-00032-3, NTP-250C000-25 WAS 221-90001, 296 WBR-25RX734-20 WAS 222-00006, W07-190X000-20 WAS 222-10006, 296 DROP: 861-90386, 222-02005 (4), ADD: 861-90532, 296 W07-375X000-20 (3), SHF-375C875-25 (3) 296 PRODUCTION RELEASE L CHANGE ALL CHANGES MUST BE MADE ON CAD. 296 PROPRIETARY AND CONFIDENTIAL TITLE: ATB-LIM	5a103740 .917	
RICAL THRU ACH E UNTIN J. SEE ARE F IND U E RE ID EX HIS I BLE D J. THE C-C. DUNT IS LC JSING EW TC UAL.	ERS. BOX INS J HOLE I ND DF G ANGLE PROPERL PROPERL IP CABLI EL TENS CESS CA S TO BE N CABLE TIONS. DISPLAY NG ENO A DIGITA	TALL DW N COVEF A-A & Y E SIDN ABLE	۲. ا	B $12/26/17$ A $01/13/14$ - $11/14/08$ REV. LET. L.E.N. DATE UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS IN INCHES TOLERANCES-UNLESS NOTED: .X = \pm .12 .XX = \pm .06 .XXX = \pm .020	SHF-250C625-25 WAS 220-00021, N05-375C000-2A WAS 221-00031-3, NYL-375C000-25 WAS 221-00032-3, NTP-250C000-25 WAS 221-90001, 296 WBR-25RX734-20 WAS 222-00006, W07-190X000-20 WAS 222-10006, 296 W07-190X000-20 WAS 222-10006, SFS-190C500-25 WAS 223-04001. 296 DROP: 861-90386, 222-02005 (4), ADD: 861-90532, 296 W07-375X000-20 (3), SHF-375C875-25 (3) 296 PRODUCTION RELEASE L CHANGE ALL CHANGES MUST BE MADE ON CAD. 296 NAME DATE DRAWN REF 11/14/08 LOAD/KING CHECKED DAS 11/14/08 ATB-LIM CHECKED DAS 11/14/08 ATB-LIM THE INFORMATION CONTAINED IN ATB-LIM CYL/BOOM CABLE GUIDE HERODUCTION IN PART OR AS REPRODUCTION IN PART OR AS AS ATB-LIM ATB-LIM ATB-LIM	5A103740 <u>917</u> E.C.N.	
RICAL THRU ACH E UNTIN J, SEE ARE F IND U E RE ID EX HIS I BLE D J. THE C-C. DUNT IS LC JSING EW TC UAL. DNS.	ERS. BOX INS J HOLE I ND DF G ANGLE PROPERL PROPERL IP CABLI EL TENS CESS CA S TO BE N CABLE TIONS. DISPLAY NG ENO A DIGITA	TALL DW N COVEF A-A & Y E SIDN ABLE	<.	B $12/26/17$ A $01/13/14$ - $11/14/08$ REV. LET. L.E.N. DATE UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS IN INCHES TOLERANCES-UNLESS NOTED: .X = $\pm .12$.XX = $\pm .06$.XXX = $\pm .020$ DO NOT SCALE DRAWING MATERIAL	SHF-250C625-25 WAS 220-00021, N05-375C000-2A WAS 221-00031-3, NYL-375C000-25 WAS 221-00032-3, NTP-250C000-25 WAS 221-90001, 296 WBR-25RX734-20 WAS 222-00006, W07-190X000-20 WAS 222-10006, 296 W07-190X000-20 WAS 222-10006, SFS-190C500-25 WAS 223-04001. 296 DROP: 861-90386, 222-02005 (4), ADD: 861-90532, 296 W07-375X000-20 (3), SHF-375C875-25 (3) 296 PRODUCTION RELEASE L CHANGE ALL CHANGES MUST E MAME DATE LOAD/KING CHECKED DRAWN REF 11/14/08 TITLE: PROPRIETARY AND CONFIDENTIAL ATB-LIM ATB-LIM THE INFORMATION CONTAINED IN CYL/BOOM CABLE GUIDE	5A103740 <u>917</u> E.C.N.	



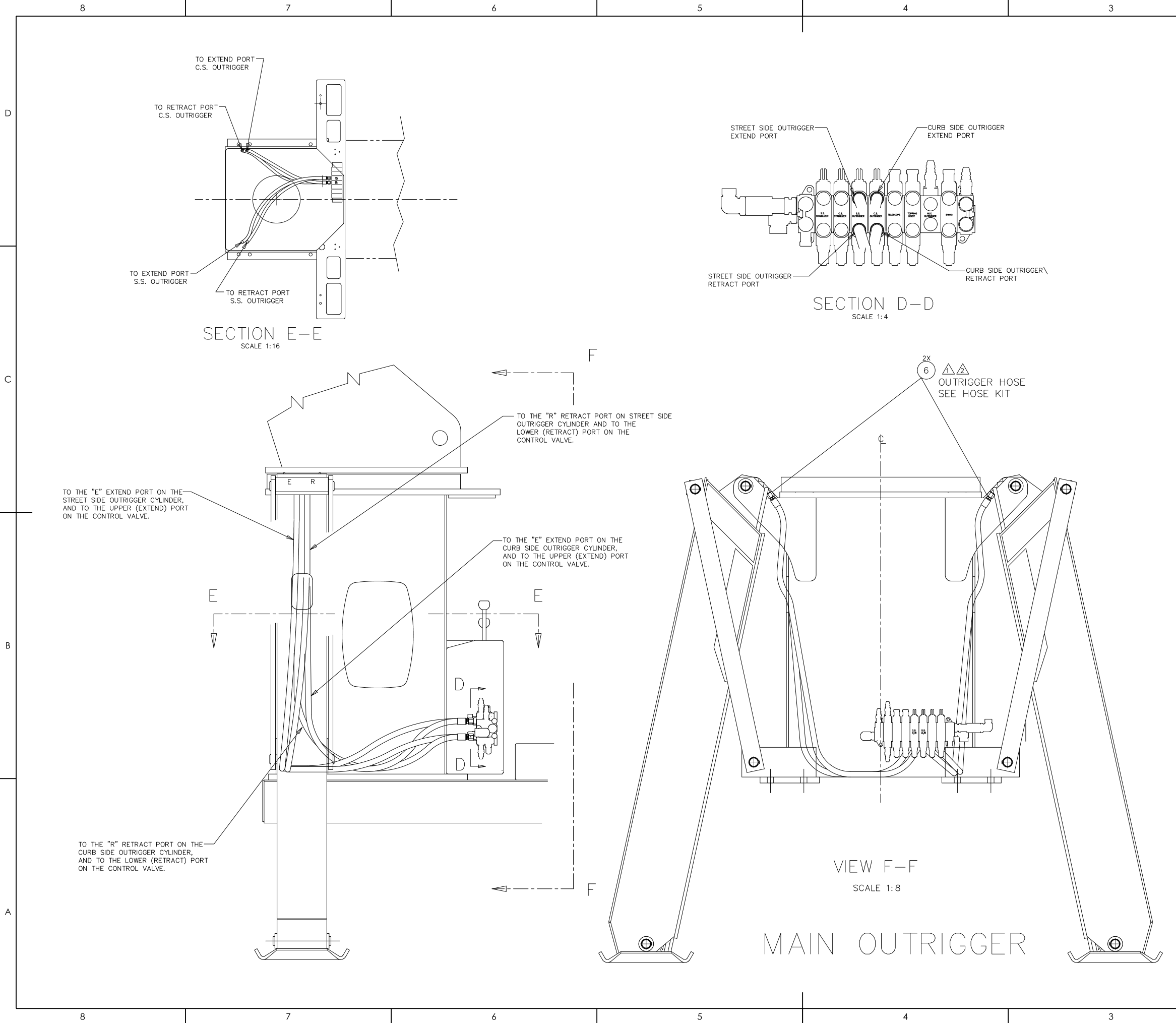
	QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	ITEM	PART NO.	DESCRIPTION	WT.
	-	-	-	-	-	-	-	-	-	-	1	1	717-00052-1	WINCH INSTALLATION (10-TON)	
	-	-	-	-	-	-	-	1	1	1	-	2	717-00052-2	WINCH INSTALLATION (19-TON, 25-TON)	
-	-	-	-	-	-	1	1	-	-	-	-	3	717-00052-3	WINCH INSTALLATION (35-TON)	
D	-	-	-	-	-	-	-	-	-	-	1	4	721-00234-1	CABLE GUIDE INSTALLATION (10-47/2057,	/2857)
	1	-	-	-	-	1	-	-	-	-	-	11	721-00238-3	CABLE GUIDE INSTALLATION (35-100)	
	-	-	-	-	-	-	-	-	-	-	1	12	548-00054-1	TOPPING CYLINDER ASSY (10-TON)	
	-	-	-	1	1	-	-	-	1	1	-	13	548-00054-2	TOPPING CYLINDER ASSY (19-TON)	
	-	-	1	-	-	-	-	1	-	-	-	15	548-00054-3	TOPPING CYLINDER ASSY (25-TON)	
	1	1	-	-	-	1	1	-	-	-	-	16	548-00054-5	TOPPING CYLINDER ASSY (35-TON)	
\sim	-	-	-	-	-	-	-	-	-	-	1	17	721-00236	BOOM ASSEMBLY (47 FT) (3 STAGE)	
Ĥ	-	-	1	-	-	-	-	1	-	-	-	23	721-00242-1	BOOM ASSY (92 FT)2 SHEAVE (4 STAGE)	
HB	-	-	-	-	-	-	-	-	-	-	-	24		BOOM ASSY (92 FT)3 SHEAVE (4 STAGE)	
\square	1	-	-	-	-	1	-	-	-	-	-	26	721-00244	BOOM ASSEMBLY (100 FT) (4 STAGE)	
	-	-	1	1	1	-	-	-	-	-	-	27	717-00053-1	2 SPEED WINCH INSTALL	
KE	1	1	-	-	-	-	-	-	-	-	-	28	717-00053-3	2 SPEED WINCH INSTALLATION (35-TON)	
	-	-	-	1	1	-	-	-	1	1	1	29	508-00090-1	ATB/LMI INSTALLATION (10-TON,19-TON)	
	-		1		-		-	1	-	-		30	508-00090-5	ATB/LMI INSTALLATION	
GB	1	1	-	-	-	1	1	-	-	-	-	32	508-00087-1	ATB/LMI INSTALLATION (7077,	
Q	-	-	-	-	-	-	-	-	1	1	1	33	800-50054-1	CONTROL CONSOLE STD WINCH (2K/3K)	<u>A</u>
8 8	-	-	-	-	-	-	-	1	-	-	-	34	800-50054-2	CONTROL CONSOLE STD WINCH (25-TON)	<u>A</u> A
<u>©</u>	-	-	-	-	-	1	1	_	-	-	-	35	800-50054-3	CONTROL CONSOLE STD WINCH (35-TON)	<u></u>
<u> </u>	-	-	- 1	1	1	-	-	-	-	-	-	36 37	800-50054-4	CONTROL CONSOLE 2SP WINCH (19-TON)	<u>^</u>
00000000000000000000000000000000000000	-	- 1	1	-	-	-	-		-	-	-	37	800-50054-5 800-50054-6	CONTROL CONSOLE 2SP WINCH (25-TON) CONTROL CONSOLE 2SP WINCH (35-TON)	<u>A</u>
\bigcirc					-	_	-	-	-	-	-	38	800-50054-8	CONTROL CONSOLE 23F WINCH (33-10N)	
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	35-100 D WINC	MIN _	Ĩ			ΞΞ	<u>`</u> _	т			-47				
	35 D	Бo	ъž			NC 35	변호	ġ			6				
	DEL 35-100 SPEED WINCH	MODEL BT 7077 2 SPEED WINCH	MODEL 25-92 2 SPEED WINCH			MODEL 35-100 STD WINCH	MODEL BT STD WINCH	MODEL STD WINCH			MODEL 10-47				
	MODEL 2 SPEE	<u> </u>	<u> </u>			ēel	ēel	<u>8</u> 2			IQO				
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	35-TON	SERIES	25-TON SERIES	19-TON	SERIES	35-TON	SERIES	25-TON SERIES	19-TON	SERIES	10-TON SERIES				
	35-	SE	SE 25-	<u>6</u>	SE	35-	R	25- SE	0	SE	₽ S				
												1			
													к 2/22/06	COVER GEOMETRY REMOVED ITEM 28 WAS 717-00053-2	N624
														ITEM 30, ADDED 508-00083-5	N620
													Н 9/01/05	ITEM 23, 721-00242-1&-2 WAS 721-00214 ADDED SERIES 5000, BT 5292,STD&2 SP WINCH	N704
														ITEM 31, ADDED 584-00054-7	N017
														ITEM 32, 508-00087-1 WAS 508-00085-1 CREATION OF TM3851	N813
													E 1/25/05	ITEM 26. STANDARDIZED ATB-LMI INSTALL	N837 P220
														TO 508-00083-1 FOR 2000/3000/4000 ITEM 27, DROPPED 508-00083-3, MOVED QTY TO -1	
														ITEM 28, DROPPED 508-00083-4, MOVED QTY TO -1 ITEM 29, DROPPED 508-00083-5, MOVED QTY TO -1	
													D 1/17/05	ITEM 4, ADDED QTY 1, FOR 720-01007-2 DROPPED ITEM 5, 721-00234-1, QTY 1	P221
													C 1/10/05	ADDED ITEMS 33 THRU 38 ADDED NOTE 1 & UPDATED DWG.	P08
													B 11/9/04	ADDED NOTE 1 & OPDATED DWG.	P158
														Added Items 26 - 31	P125
															P566
													REV. L.E.N. DATE	CHANGE ALL CHANGES MUST BE MADE ON CAD.	E.C.N.
						RWISE		IFD				A T F	_ ↓ ==·· ↓ _		
												ATE	-	LOADKING	
				ALL	DIMEN	sions I	N INCH	ES DRA	AWN	R	EF		`		
				TOLE	RANCE	S-UNLE	ss not	ED: CHI	ECKED	<u>Г</u>)S		TITLE:		1
	.x = ±.12								IAL	BNA / MIN	NCH/TOP CYL/GU				
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											CONTAINED IN 1E SOLE PROPE		INS INS	STALLATION	
2			296A102320		XXX =	= ±	.020	OFL	OAD KII	NG TRA	ilers. Any				
2		0000-	296A102000			SCALE E					PART OR AS IE WRITTEN				
B-00090-1 W B-00090-5 W	AS 508 AS 508	-00083-	1 5 L917	MATERI				PER	MISSION	OF LOA	AD KING TRAIL	ERS	SIZE DWC	G. NO.	REV
EET 2 OF 2 A	DDED		M410		/ \L			IS PR	OHIBITE	D.					-
	-00244 WAS 721-00230					<u> </u>	_		B 72	20-01007	Q				
1-00246 WAS	00244 WAS 721-00239 N280 FINISH				(⊕ {	$ \rightarrow $								
ALL CHANGE BE MADE ON	is must I cad.		E.C.N.	N/A	`				THIRD	ANGLE	PROJECTION		SCALE: NOT	√e WEIGHT: SHEET 1 (OF 1
	ALL CHANGES MUST E.C.N. BE MADE ON CAD.														

	QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	ITEM	PART NO.	DESCRIPTION		WT.
	-	-	-	-	-	-	-	-	-	-	1	1	717-00052-1	WINCH INSTALLATION (10	-TON)	
	-	-	-	-	-	-	-	1	1	1	-	2	717-00052-2	WINCH INSTALLATION (19	-TON, 25-TON)	
	-	-	-	-	-	1	1	-	-	-	-	3	717-00052-3	WINCH INSTALLATION (35	-TON)	
D	-	-	-	-	-	-	-	-	-	-	1	4	721-00234-1	CABLE GUIDE INSTALLATION	(10 - 47 /2057 ,	/2857)
	1	-	-	-	-	1	-	-	-	-	-	11	721-00238-3	CABLE GUIDE INSTALLATION		
	-	-	-	-	-	-	-	-	-	-	1	12	548-00054-1	TOPPING CYLINDER ASSY	(10-TON)	
	-	-	-	1	1	-	-	-	1	1	-	13	548-00054-2	TOPPING CYLINDER ASSY	(19-TON)	
	-	-	1	-	-	-	-	1	-	-	-	15	548-00054-3	TOPPING CYLINDER ASSY	(25-TON)	
	1	1	-	-	-	1	1	-	-	-	-	16	548-00054-5	TOPPING CYLINDER ASSY	(35-TON)	
	-	-	-	-	-	-	-	-	-	-	1	17	721-00236	BOOM ASSEMBLY (47 FT)	(3 STAGE)	
Ĥ	-	-	1	-	-	-	-	1	-	-	-	23	721-00242-1	BOOM ASSY (92 FT)2 SHEA	, <i>,</i> ,	
HB	-	-	-	-	-	-	-	-	-	-	-	24	721-00242-2	BOOM ASSY (92 FT)3 SHEA		
Ű	1	-	-	-	-	1	-	-	-	-	-	26	721-00244	BOOM ASSEMBLY (100 FT)	(4 STAGE)	
	-	-	1	1	1	-	-	-	-	-	-	27	717-00053-1	2 SPEED WINCH INSTALL	(75 70)	
KE	1	1	-	-	-	-	-	-		-	-	28	717-00053-3	2 SPEED WINCH INSTALLAT		
RO RO	-	-	-	1 –	1	-	-	-	1	1	1	29	508-00090-1		0-TON,19-TON)	
			1	-	_			1	-	-	-	30	508-00090-5	ATB/LMI INSTALLATION	77	
GB	1 -	1		-	_	1	1		-	-	1	32 33	508-00087-1 800-50054-1	ATB/LMI INSTALLATION (70) CONTROL CONSOLE STD W		Â
		_		_	_	_	_	1	<u>-</u>			34	800-50054-2	CONTROL CONSOLE STD W		<u>A</u>
Ő	_	-		_	_	-	-	_	-	-		34	800-50054-3	CONTROL CONSOLE STD W	· ,	<u>A</u>
	-	_		1	1		_		-	-		36	800-50054-4	CONTROL CONSOLE STD W	, ,	<u>A</u>
	_	-	1	-	-	_	-		-	-	-	30	800-50054-5	CONTROL CONSOLE 2SP W	· · · ·	<u>A</u>
© ©	1	1	_	_	-	_	-	_	_	_	_	38	800-50054-6	CONTROL CONSOLE 2SP W		<u>A</u>
	4	M		0									000 0000 0			
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	MODEL 35-100 2 SPEED WINCH	MODEL BT 7077 2 SPEED WINCH	MODEL 25-92 2 SPEED WINCH			MODEL 35-100 STD WINCH	MODEL BT STD WINCH	MODEL STD WINCH			MODEL					
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	35-TON	SERIES	25-TON SERIES	19-TON	SERIES	35-TON	SERIES	25-TON SERIES	19-TON	SERIES	10-TON SERIES					
	35	S	25 SE	19	S	35	5 S	25 SE	19	8	10 SE					
												1		COVER GEOMETRY REMOVED		
													К 2/22/06	ITEM 28 WAS 717-00053-2		N624
														ITEM 30, ADDED 508-00083-		N620
													Н 9/01/05	ITEM 23, 721-00242-1&-2 W ADDED SERIES 5000, BT 5292,ST	AS /21-00214 D&2 SP WINCH	N704
													G 6/21/05	ITEM 31, ADDED 584-00054- ITEM 32, 508-00087-1 WAS	/ 508-00085-1	N813
													F 06/15/05	CREATION OF TM3851		N837
													E 1/25/05	ITEM 26, STANDARDIZED ATB-L TO 508-00083-1 FOR 2000/ ITEM 27, DROPPED 508-00083-3, N	MI INSTALL	P220
														ITEM 27, DROPPED 508-00083-3, N	AOVED QTY TO -1	
														ITEM 28, DROPPED 508-00083-4, N ITEM 29, DROPPED 508-00083-5, N	AOVED QTY TO -1	
													D 1/17/05	ITEM 4, ADDED QTY 1, FOR 72 DROPPED ITEM 5, 721-00234	20-01007-2 -1, QTY 1	P221
													C 1/10/05	ADDED ITEMS 33 THRU 38 ADDED NOTE 1 & UPDATED	DWG.	P08
													B 11/9/04	INTERNAL LMI CHANGES		P158
														Added Items 26 - 31		P125
													- 5/18/04	PRODUCTION RELEASE		P566
													REV. LET. L.E.N. DATE	CHANGE ALL CHANGES MU BE MADE ON CAD	ist).	E.C.N.
			[UNLESS	OTHE	RWISE	SPECIF	IED:		NA	ME DA	ATE				
			-										1	LOAD	G	
						SIONS I			WN	R					И	
				TOLE	RANCE	S-UNLE		ED: CH	CKED	D	S		TITLE:			
				.)	< =	= ±	.12	F	ROPRIET	ARY AN	D CONFIDENTI	AL	BM / W/	NCH/TOP C`	YE /GU	
				.)	(x =	= <u>+</u>	.06		NFORM		CONTAINED IN				/ 00	
								THIS	DRAWIN	ig is thi	e sole propei		IN:	STALLATION		
6-15-12 SEE SHEET 2 5-09-12 SEE SHEET 2			296A102320	.)	(XX =	- <u> </u>	.020				lers. Any Part or as					
	AS 508	-00083-	296A102000	D		SCALE E		IG WH	DLE WITH	IOUT TH	E WRITTEN					
11/14/08 ITEM 29, 508-00090-1 W ITEM 30, 508-00090-5 W		-00083-	5 L917	MATERI	۹L				MISSION		.D KING TRAILE	RS	SIZE DW	G. NO.	F	REV
4/2/08 DRAWING SHEET 2 OF 2 A TO DESCRIBE RED PLATED			M410							J.			B 72	20 - 0100	$\mathbf{y} = \mathbf{y}$	Q
6/14/06 ITEM 26, 721-00244 WAS	721-0	0239	N280	FINISH					(ф г	1		D / 2	20 - 0100)/	x
11LM 23, 721-00240 WAS		00240		N/A					t	Ψt			SCALE.			
L.E.N. DATE CHANGE ALL CHANGE BE MADE ON	IS MUST N CAD.		E.C.N.	A (M					THIRD	ANGLE	PROJECTION		SCALE: NC	NE WEIGHT:	SHEET 1 (



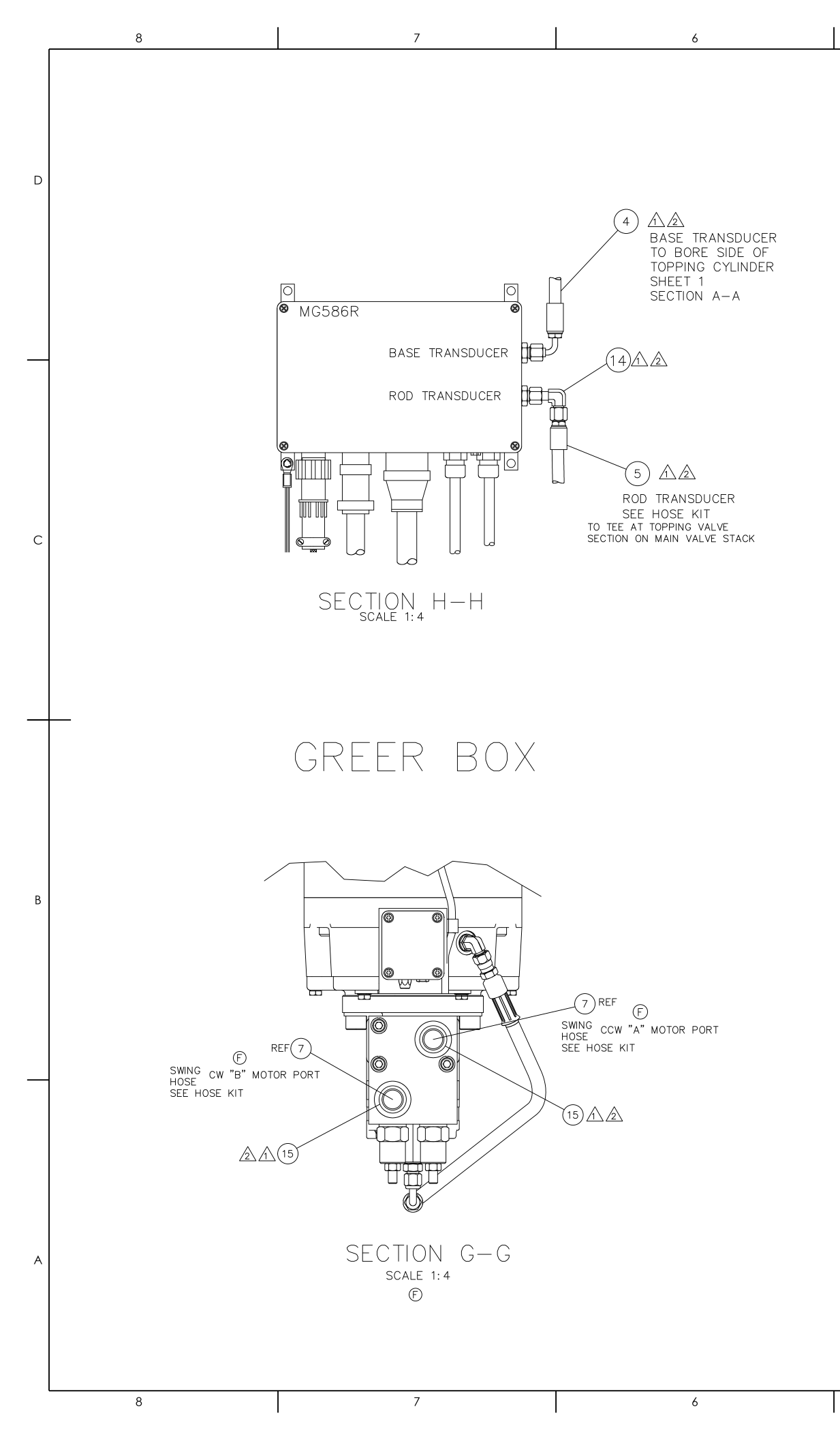
			2		1		
TY.	QTY.	ITEM	PART NO.	DESCRIPTION	WT.	SEE NOTE	
_	1	1	503-92031-1	HOSE KIT, M/F ASSY 10-TON,19-TON		1,B	
1	_	2	503-92031-2	HOSE KIT, M/F ASSY 25-TON		2,B	
_	_	3					
2)	(1)	4	502-11225	HOSE ASSY, GREER BASE/PRIORITY VALVE DRAIN		1,2	
1)	(1)	5	502-10916	HOSE ASSY, GREER BOX-ROD		1,2	
4)	(4)	6	502-30534	HOSE ASSY, MAIN OUTRIGGER EXT/RET		1,2	D
2)	(2)	7	502-30557	HOSE ASSY, SWING MOTOR CW/CCW		1,2	
2)	(2)	8	502-35068	HOSE ASSY, TOPPING CYLINDER UP/DOWN		1,2	
2)	(2)	9	502-40928	HOSE ASSY, WINCH MOTOR RAISE/LOWER		1,2	
2)	(2)	10	502-35069	HOSE ASSY, BOOM CYLINDER EXT/RET		1,2	
1)	_	11	502-40727	HOSE ASSY, PRIORITY VALVE/MAIN VALVE		2	
6	6	12	400-15088	NYLON CABLE TIE			
1	1	13	519-20004	CAP, -4 OFS		B,E	
1	1	14	514-62002	ELBOW 90 S.N. #4 OFS		С	
2	2	15	513-50027	STR CONN. #8 OFS × #10 ORB			
1	—	16	559-00251	PRIORITY FLOW CNTRL. VALVE		A	
2	_	17	220-01011	HHCS, 5/16-18 UNC X 3.50 LG			
2	_	18	222-11002	LOCKWASHER, 5/16"			
2	_	19	221-01001	HEX NUT, 5/16-18 UNC			
1		20	514-57011	ELBOW, 90° #12 OFS X #10 ORB			
1	_	21	519-70032	CAP, #12 OFS			
1	_	22	513-60008	CONN. #10 OFS X #10 ORB			
1	—	23	513-20019	CONN. #4 OFS X #6 ORB		В	С
1	_	24	514-54004	CONN. #6 OFS X #6 ORB		С	
2	_	25	519-40007	CAP, #6 OFS		С	
1	_	26	516-84003	SWIVEL RUN TEE #6		С	
J	~						

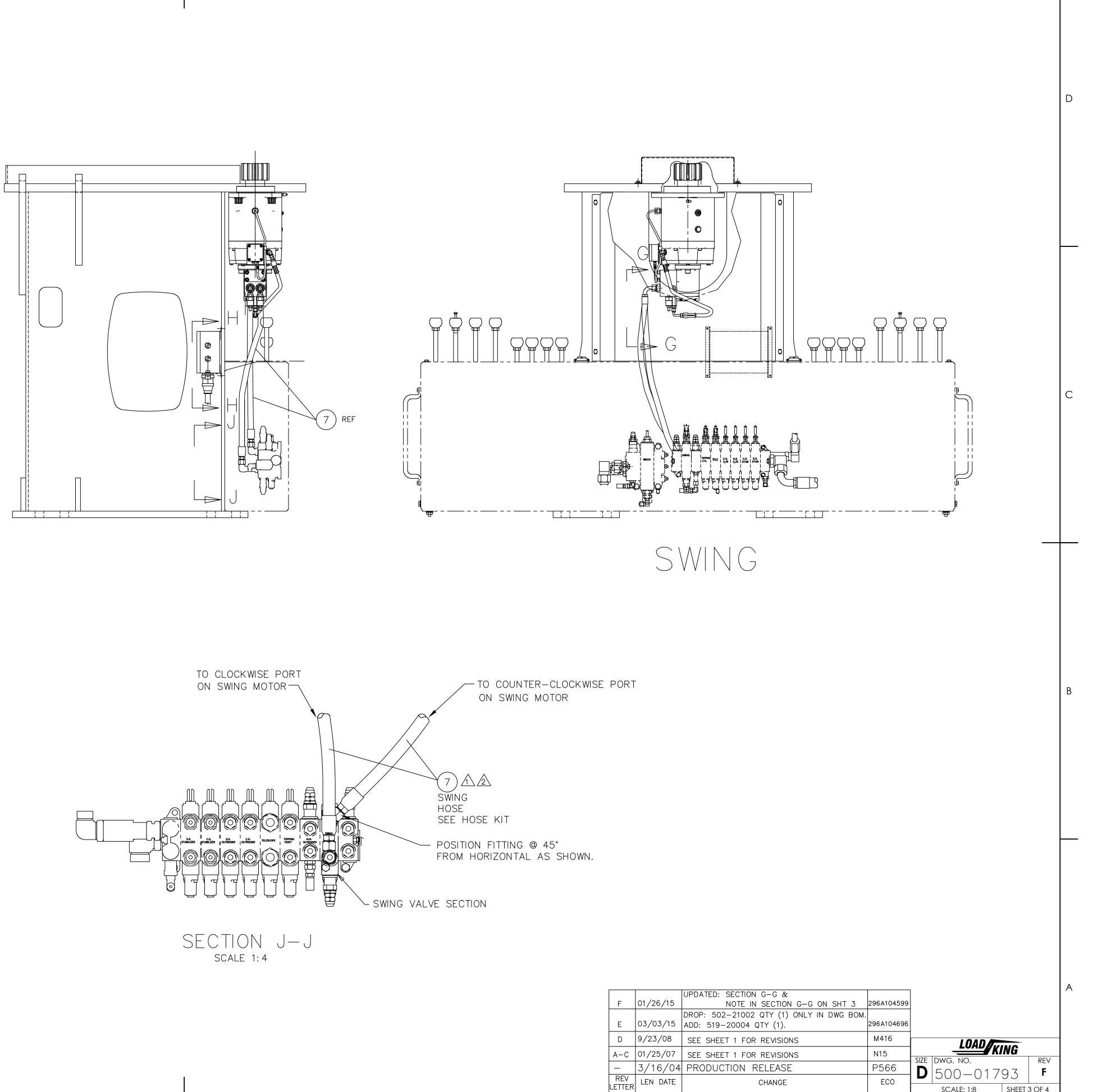
	F	01/26/15	UPDATE		CTION G TE IN S	-G & Ection G-G on Sht 3	296A104599	
	E	03/03/15			1002 Q ⁻ 004 QT	TY (1) ONLY IN DWG BOM. ((1).	296A104696	
	D	9/23/08	UPDTE) GEOM	ETRY FO	DR WAD SWING GEARBOX	M416	
	С	1/25/07	514-54	4004 WA		PAGE 4 0014, 519-40007 QTY WAS 1 S 2, ADD 516-84003 (1)	N15	
	В	1/25/06	ITEM 2 ITEM 3 ITEM 1	2 WAS 3 WAS 13 WAS	503-92 503-92 502-11 513-20 513-20	024–2 309	N624	
	А	9/07/05	ITEM '	16 WAS	559-0	0146	N618	
	_	3/16/04	PROD	OUCTIC	N REL	_EASE	P566	
	REV LETTER	LEN DATE			CH	IANGE	ECO	A
ĺ	JNLESS OTH	ERWISE SPECIFIED:		NAME	DATE	LOAD		
		NSIONS IN INCHES	DRAWN	R FORD	3/16/04		li	
		ES-UNLESS NOTED:	CHECKED	DS	3/16/04	TITLE:		
	.xx = .xxx =		THE INFORM THIS DRAWII OF LOAD KI REPRODUC WHOLE WITI	ARY AND CON IATION CONT/ NG IS THE SOLI NG TRAILERS TION IN PART (HOUT THE WRI	HYD PIPING, MAIN NON-CONTINUOUS F			
	MATERIAL PERMISSION OF LOAD KING TRAILERS LISTED					\mathbf{D} 500-01795	_ _	
	FINISH						·	
	N/A		THIRD /	ANGLE PROJE	CTION	SCALE: 1:8 WEIGHT:	SHEET 1 OF 8	ļ

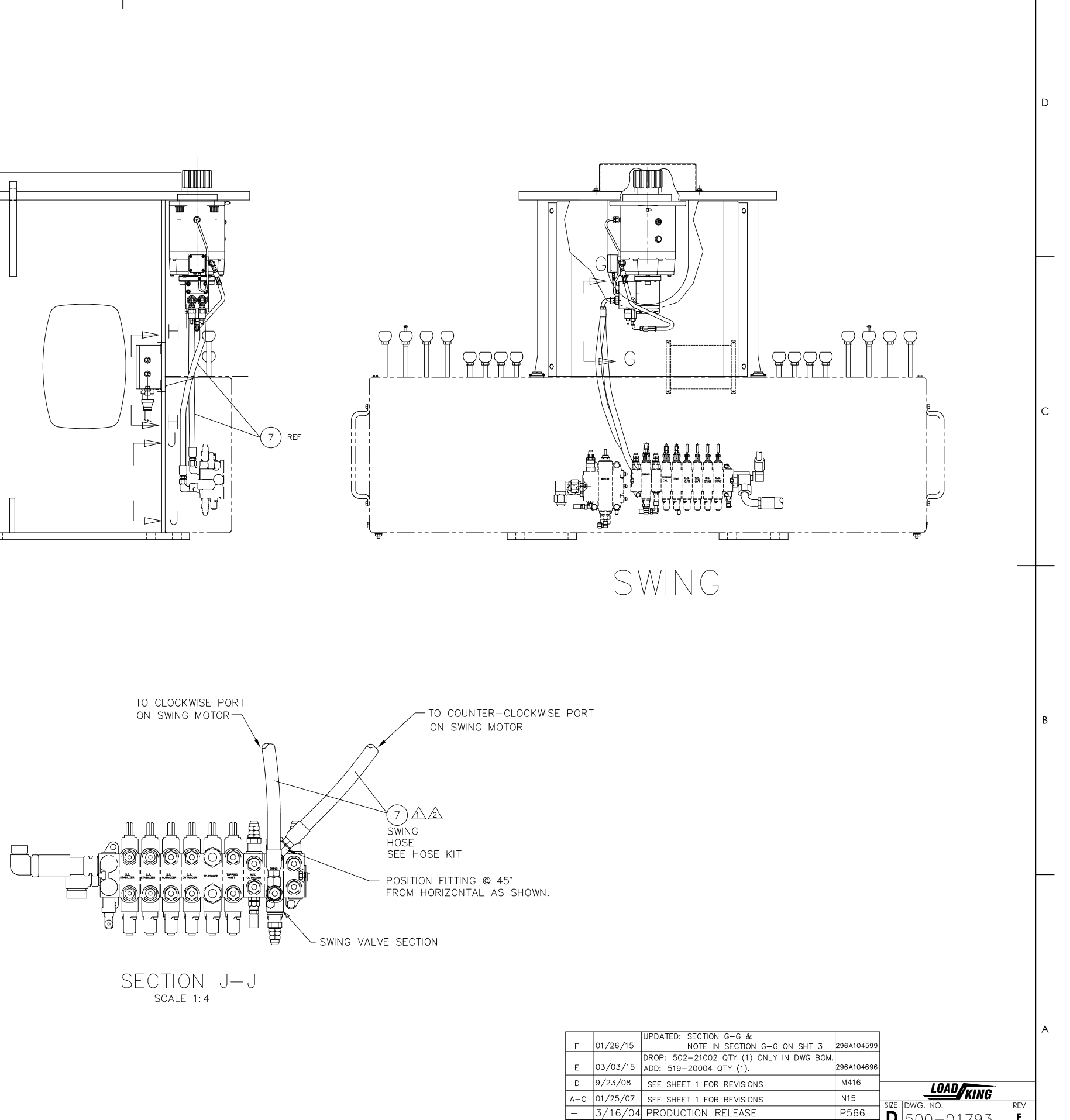


F	01/26/15	UPDATED: SECTION G-G & NOTE IN SECTION G-G ON SHT 3	296A104599	
E		DROP: 502–21002 QTY (1) ONLY IN DWG BOM. ADD: 519–20004 QTY (1).	296A104696	
D	9/23/08	SEE SHEET 1 FOR REVISIONS	M416	LOADKING
A-C	01/25/07	SEE SHEET 1 FOR REVISIONS	N15	SIZE DWG. NO. REV
—	3/16/04	PRODUCTION RELEASE	P566	D 500 - 01793 F
REV LETTER	LEN DATE	CHANGE	ECO	SCALE: 1:8 SHEET 2 OF 4
		2		1

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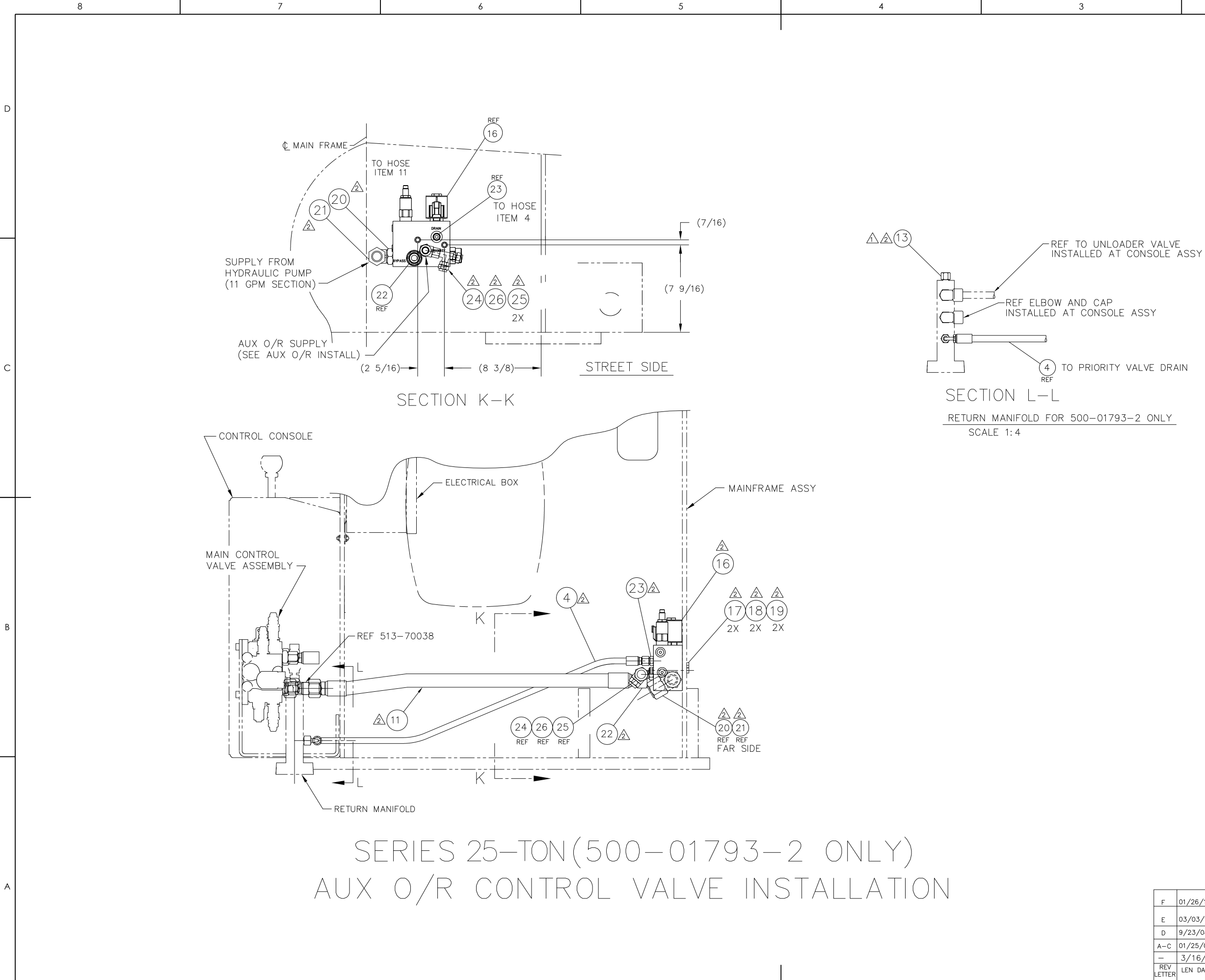




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SCALE: 1:8 SHEET 3 OF 4





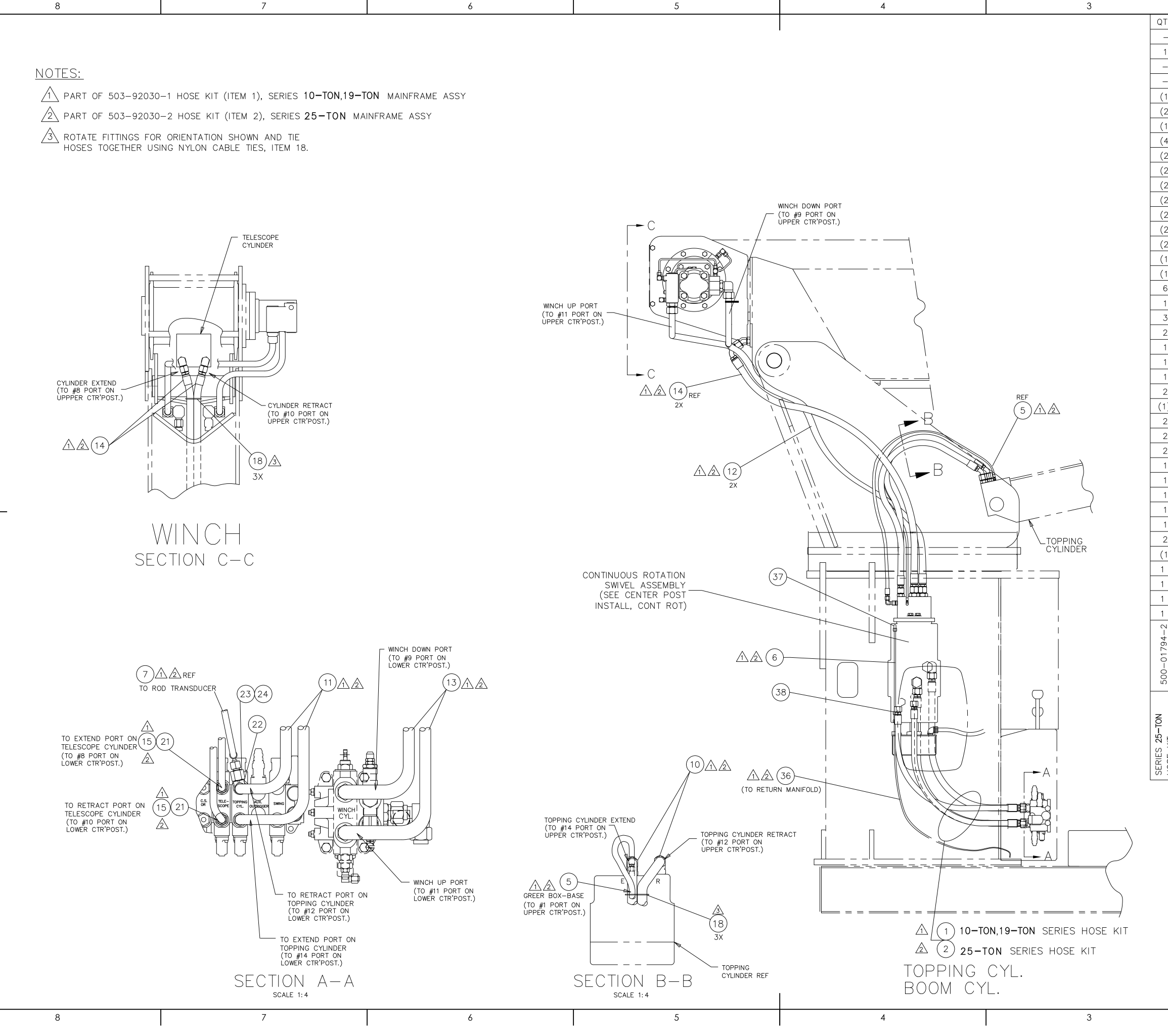


				_			
н	01/26/15	UPDATED: SECTION G-G & NOTE IN SECTION G-G ON SHT 3	296A104599				
		DROP: 502-21002 QTY (1) ONLY IN DWG BOM.	200711010000				
Е			296A104696				
D	9/23/08	SEE SHEET 1 FOR REVISIONS	M416		LOAD		
A-C	01/25/07	SEE SHEET 1 FOR REVISIONS	N15	SIZE	DWG. NO.	ING	REV
_	3/16/04	PRODUCTION RELEASE	P566		500-017	93	F
REV	LEN DATE	CHANGE	ECO				-
LETTER					SCALE: 1:8	SHEET	4 OF 4
		2			1		



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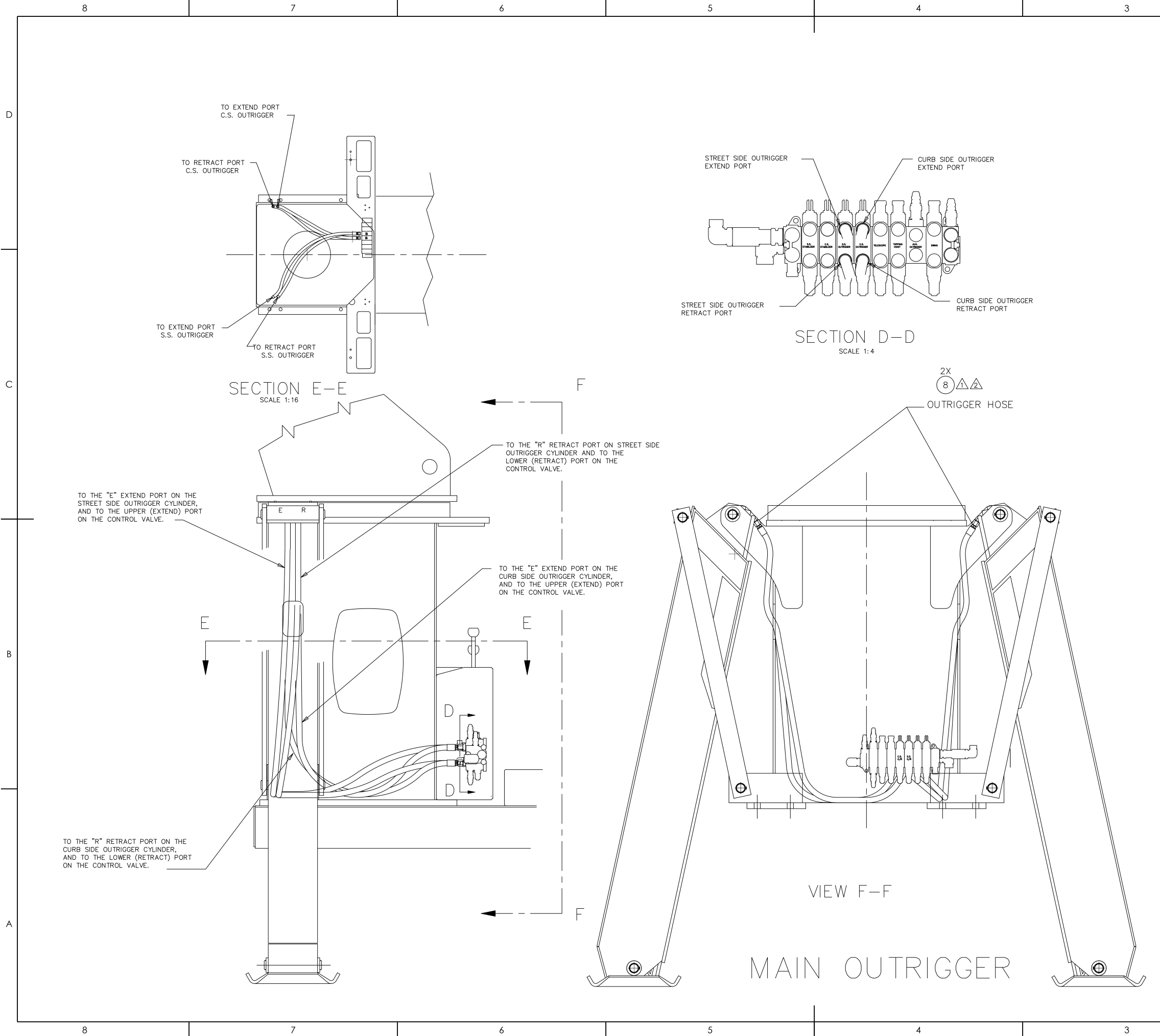
			2	1			
TY.	QTY.	ITEM	PART NO.	DESCRIPTION	WT.	SEE NOTE	
_	1	1	503-92030-1	HOSE KIT, M/F ASSY 2000/3000		A,1	
1		2	503-92030-2	HOSE KIT, M/F ASSY 4000		A,2	
_	_	3	_	_	_	A,E	
_	_	4	_	_	_	A,E	
(1)	(1)	5	502-11159	HOSE, GREER BOX-BASE (UPPER)		1,2	
(2)	(2)	6	502-10974	HOSE, GREER BOX-BASE(LWR), C'POST DRN		1,2	D
(1)	(1)	7	502-10916	HOSE, GREER BOX-VALVE		1,2	
(4)	(4)	8	502-30534	HOSE, MAIN OUTRIGGER EXT/RET		1,2	
(2)	(2)	9	502-30557	HOSE, SWING MOTOR CW/CCW		1,2	
(2)	(2)	10	502-35026	HOSE, TOPPING CYLINDER UP/DOWN (UPPER)		1,2	
(2)	(2)	11	502-30628	HOSE, TOPPING CYLINDER UP/DOWN (LOWER)		1,2	
(2)	(2)	12	502-40789	HOSE, WINCH MOTOR RAISE/LOWER (UPPER)		1,2	
(2)	(2)	13	502-40787	HOSE, WINCH MOTOR RAISE/LOWER (LOWER)		1,2	
(2)	(2)	14	502-35073	HOSE, TELESCOP CYLINDER EXT/RET(UPPER)		1,2	
(2)	(2)	15	502-35074	HOSE, TELESCOP CYLINDER EXT/RET(LOWER)		1,2	
(1)	_	16	502-40727	HOSE, PRIORITY VALVE/MAIN VALVE		2	
(1)	_	17	502-11225	HOSE, PRIORITY VALVE DRAIN		2	
6	6	18	400-15088	NYLON CABLE TIE			
1	_	19	516-82003	TEE, SW RUN F#4 OFS X 2XM#4 OFS		A	
3	1	20	514-62002	ELBOW 90 S.N. #4 OFS		A	
2	2	21	513-50023	STR CONN. #8 ORB/#8 OFS			
1	1	22	516-85004	TEE, S.N. #8 OFS			
1	1	23	519-50012	REDUCER, #8 X #4 OFS			
1	1	24	511-50004	TUBE NUT, #8 OFS			С
2	2	25	513-50027	STR CONN. #10 ORB/#8 OFS			
1)		26	559-00251	PRIORITY FLOW CNTRL. VALVE			
2		27	220-01011	HHCS, $5/16-18$ UNC X 3.50 LG			
2		28	222-11002	LOCKWASHER, $5/16$ "			
2		29	221-01001	HEX NUT, 5/16-18 UNC			
1		30 31	514-57011	ELBOW, 90° #12 OFS X #10 ORB CAP, #12 OFS			
1		32	519-70032 513-60008	CONN. #10 OFS X #10 ORB			
1		33	513-20019	CONN. #4 OFS X #6 ORB			
1		34	514-54004	CONN. #6 OFS X #6 ORB		B	
2		35	519-40007	CAP, #6 OFS		B	
(1)	(1)	36	502-11262	HOSE ASSY 1/4" I.D. (CTR'POST DRAIN)		1,2	
1	1	37	514-52003	ELBOW, 90° #4 OFS X #4 ORB		-,	
1	1	38	516-82005	TEE, BRANCH #4 OFS X #4 ORB			
1	_	39	516-84003	SWIVEL RUN TEE #6		В	
1	1	40	519-20004	CAP, #4 OFS		E	
			I				
-94-	794-						В
000-01/94	-017						
-00	500-						
.,							
	series 1 0-ton,19-ton Hose kit						
	N,19						
Г	0- <u>-</u> 10		Γ	F 01/26/15 UPDATED: VIEW G-G & NOTE IN VIEW G-G, SH	т з	296A104601	
. KIT	S 10		-	DROP: 502-21012 QTY(1), 502-21011 QTY(1) C			
HOSE	ERIE OSE			E 03/03/15 IN DWG BOM. ADD: 519-20004 QTY(1).		296A104696	
T	ΝΤ			D 9/23/08 UPDTD GEOMETRY FOR WAD SWING GEARBOX		M416	
				B 02/22/07 FIX PICS & CALLOUTS PAGE 4 514-54004 WAS 513-40014, 519-40007 QTY ADD 516-84003 (1)	WAS 1	N15	
				"BORE" WAS "ROD" CHANGE FOR 3/8 WINCH DRAIN HOSES. SWIVEL PORT USAGE CHANGED AS FOL WINCH DRAIN WAS PORT #1 CHANGED TO GREER BOX WAS PORT #3 CHANGED TO ITEM 1 WAS 503-92023-1, ITEM 2 WAS 503-92023-2, ITEM 3 WAS 502-11098	LOWS: [O #15.) #1. S		
				A 1/25/06 ITEM 4 WAS 502-11097, ITEM 19 WAS 513-20023, ITEM 20 WAS QTY 2.		N624	
			F	- 11/21/05 PRODUCTION RELEASE		P566	
			-	REV LEN DATE CHANGE		ECO	
						I	A

UNLESS OTHERWISE SPECIFIED:
 NAME
 DATE

 DRAWN
 R FORD
 4/08/04
 LOADKING ALL DIMENSIONS IN INCHES TOLERANCES-UNLESS NOTED: CHECKED DS 4/08/04 TITLE: .x = ±.12 PROPRIETARY AND CONFIDENTIAL HYD PIPING, MAINFRAME $.xx = \pm.06$ THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LOAD KING TRAILERS, ANY .xxx = ±.020 CONTINUOUS ROTATION REPRODUCTION IN PART OR AS WHOLE WITHOUT THE WRITTEN DO NOT SCALE DRAWING SIZE DWG. NO. REV PERMISSION OF LOAD KING TRAILERS IS PROHIBITED. LISTED **D** 500-01794 **F** $\bigoplus \square$ N/A SCALE: 1:8 WEIGHT: SHEET 1 OF 4 THIRD ANGLE PROJECTION

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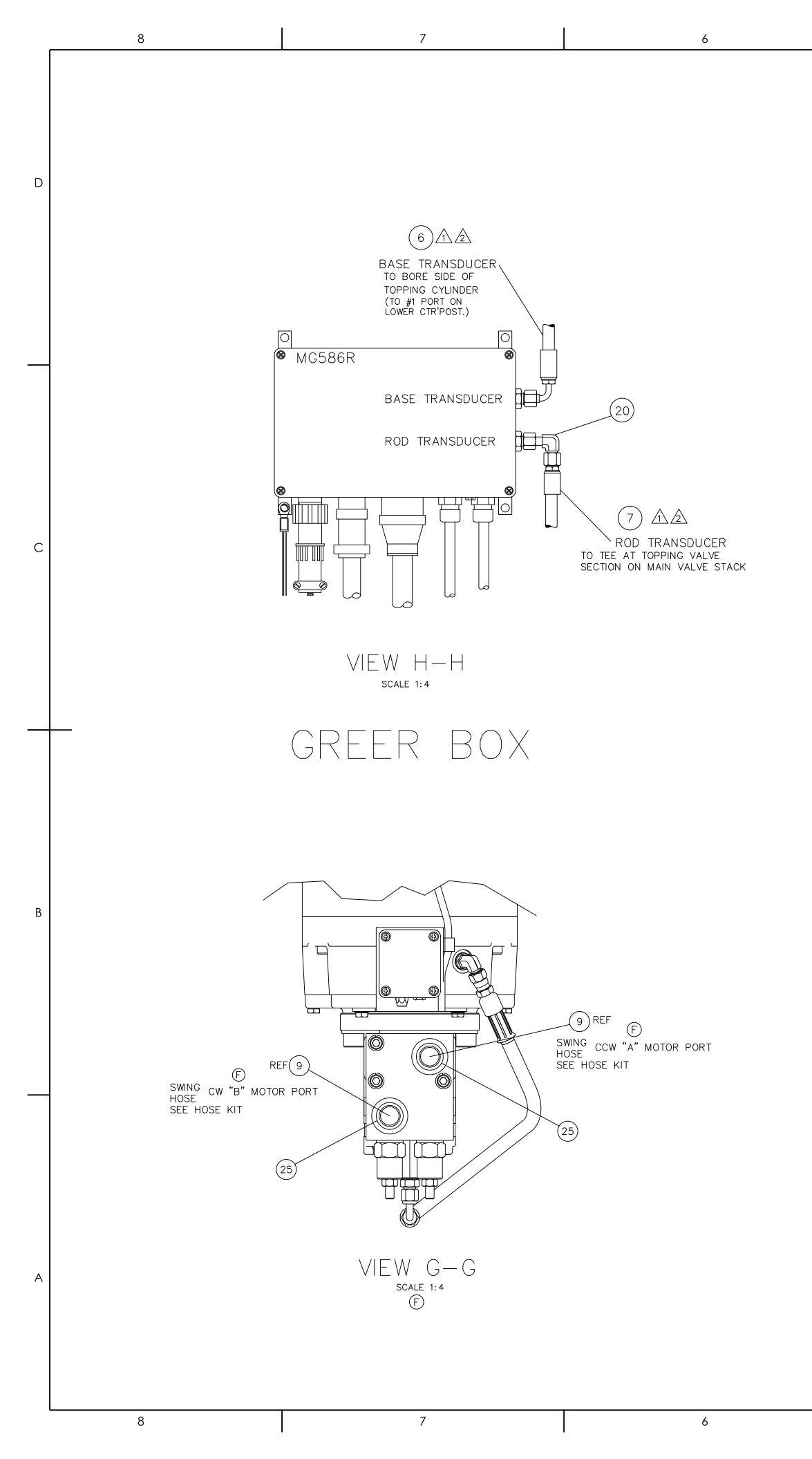
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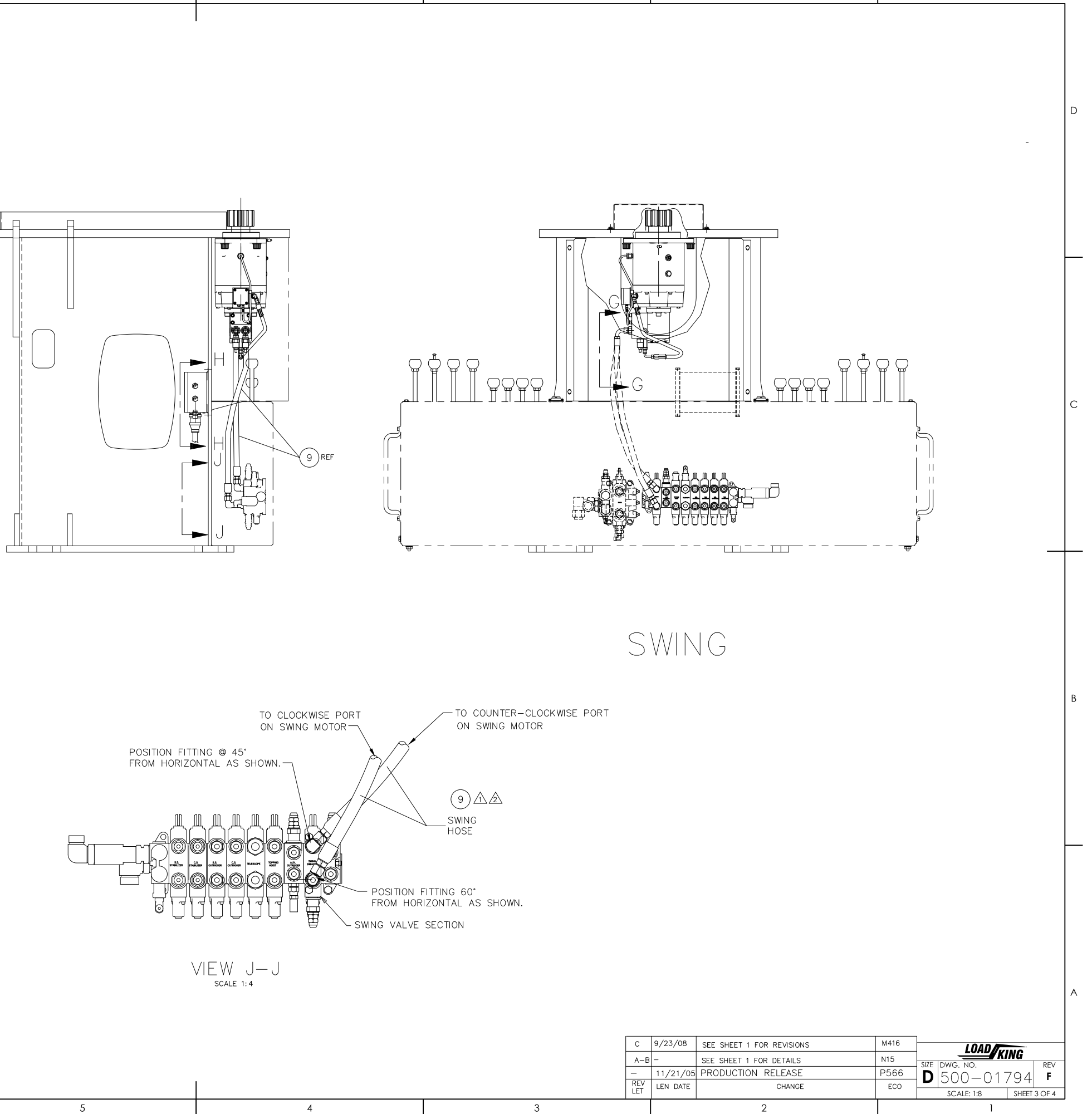


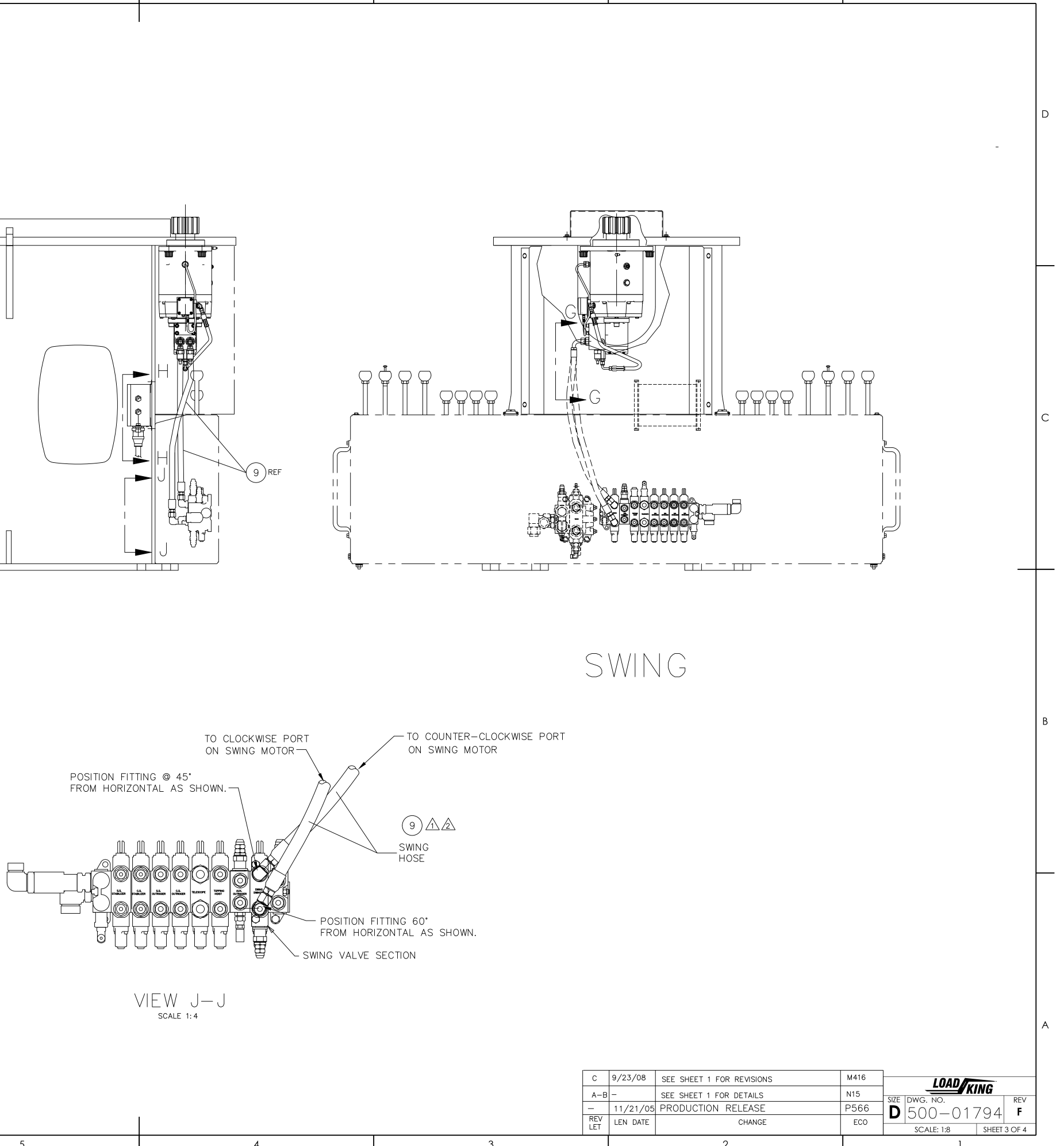
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С	9/23/08	SEE SHEET 1 FOR REVISIONS	M416	LOADKING
A-B -		SEE SHEET 1 FOR DETAILS	N15	SIZE DWG. NO. REV
_	11/21/05	PRODUCTION RELEASE	P566	$D_{500-01794}$ F
REV	LEN DATE	CHANGE	ECO	
LET				SCALE: 1:8 SHEET 2 OF 4
		2		1

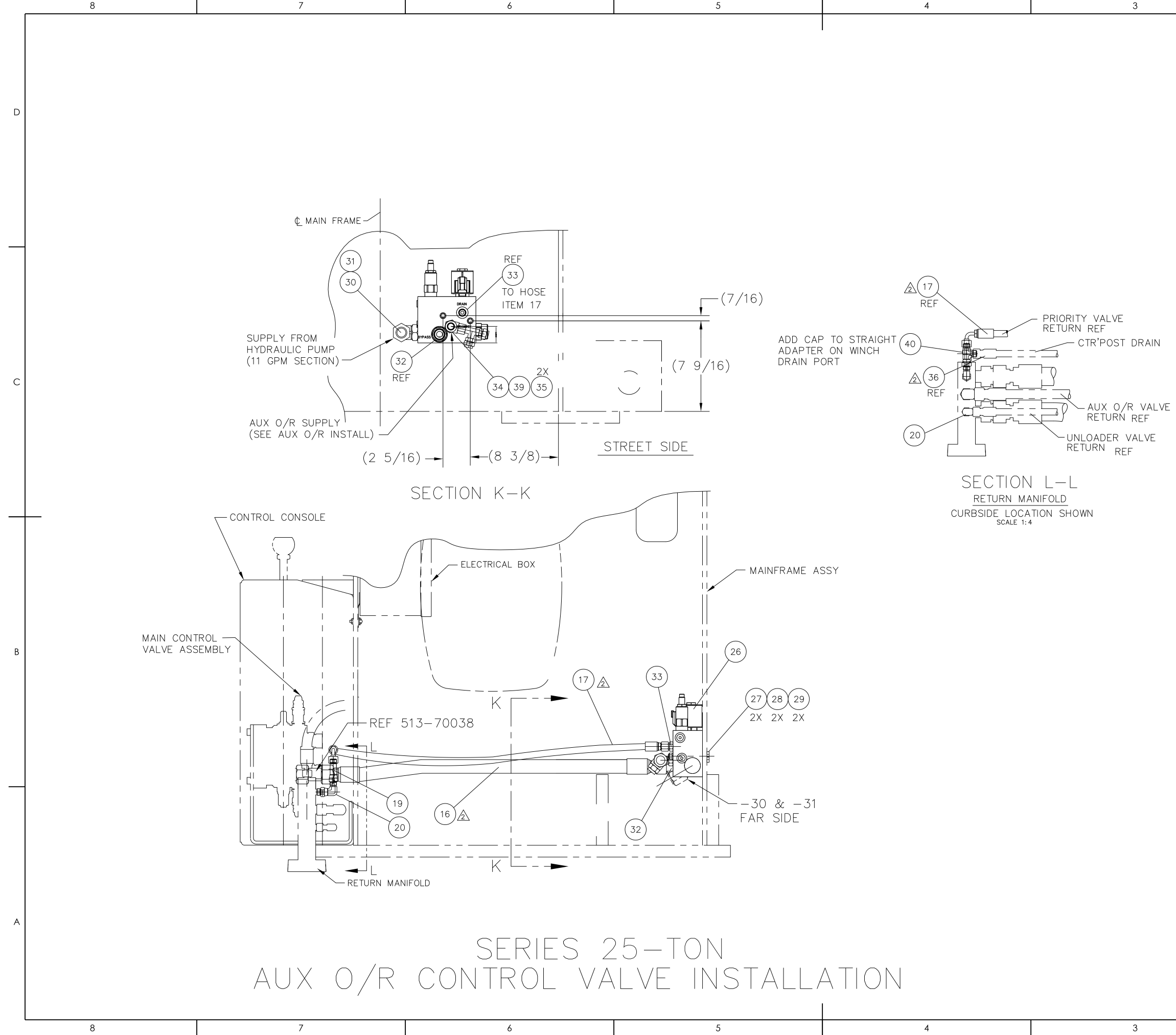
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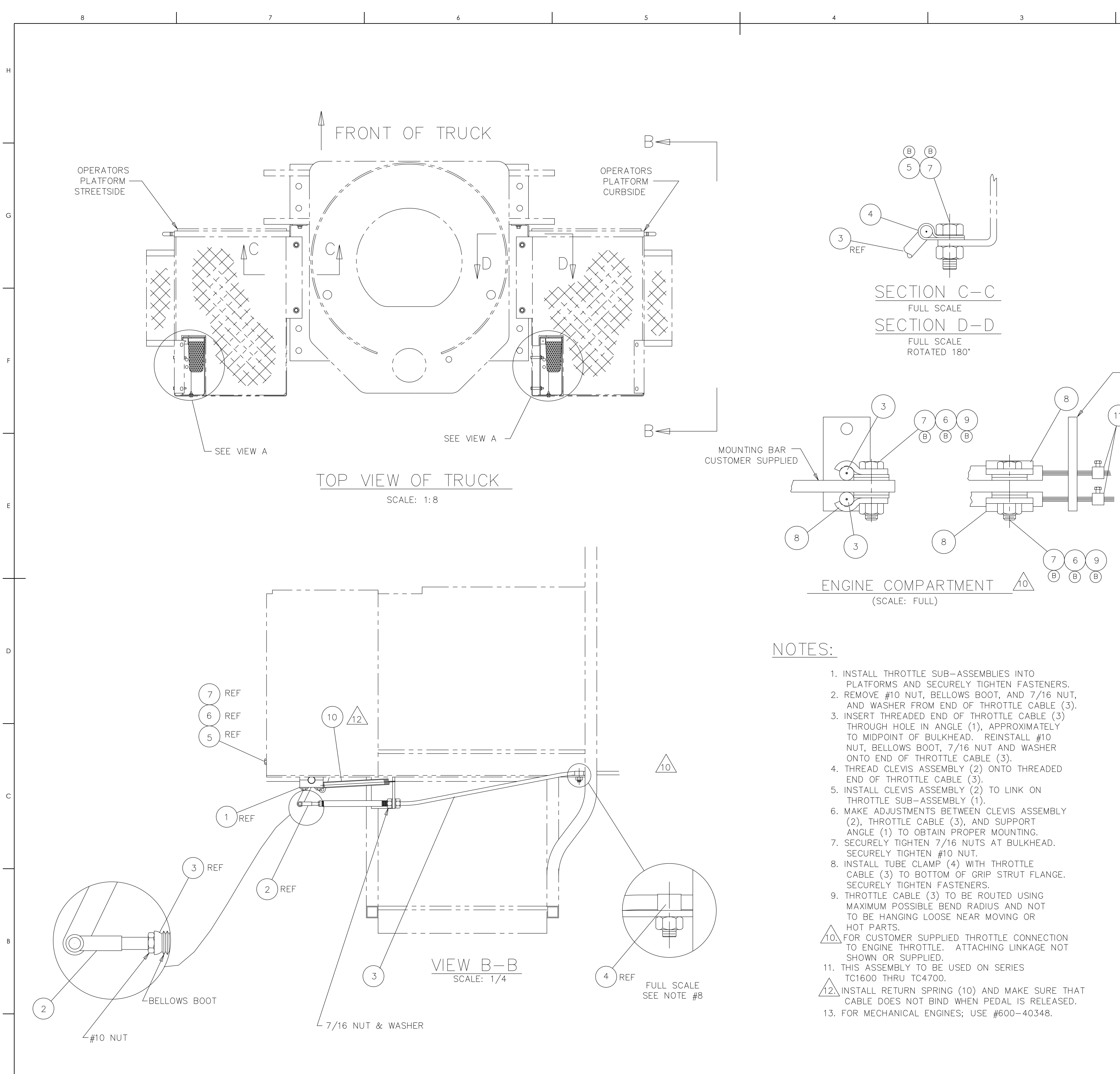






С	9/23/08	SEE SHEET 1 FOR REVISIONS	M416	LOADKING	
A-B	-	SEE SHEET 1 FOR DETAILS	N15	SIZE DWG. NO.	REV
_	11/21/05	PRODUCTION RELEASE	P566	D = 500 - 01794	
REV LET	LEN DATE	CHANGE	ECO		T 4 OF 4
		2		1	

3			Item Port No. Description 1 709-01204 BUDM REST WELD-DFFSET 2 709-01212 BUDM REST WELD 3 729-02175 WEAR PAD 2X6 PLYSRT (00765) (A) 4 soi-sizcazs-zs SCR,HHCS,0.3125-18 X 1.25, ST Z (A) 5 wAN-31NX000-20 WSH ,FL ,TYPA-NRW 0.3125, ST Z (A) 6 w07-sizc000-20 WSH, LCK, MED SPLT 0.3125, ST Z (A) 7 soi-sizc000-25 SCR,HHCS, 0.3125-18 X 2.00,ST Z (A) 8 N04-3izc000-25 NUT,HEX, 0.3125-18, ST Z GR5 9 709-01318 SUPPERT PLATE, BEEM REST	20 4 4 Z 12 4 4 G5 8 1 - 1 E 00000 C - E 0000 C - E 00000 C - E 0000 C - C - C - C - C - C - C - C - C - C -
$\frac{\text{DETAIL A}}{456}$	DETAIL B	$ \begin{array}{c} 5 \\ 6 \\ 8 \end{array} $ $ \begin{array}{c} 9 \\ \hline 9$		
	B B B B B B B B B B B B B B B B B B B			25-TON,35-100 SERIES 19-TON SERIES 10-47
	2	2		
698-00063-1	698-00063-2		S OTHERWISE SPECIFIED: NAME DATE LOADIN	KING
	A 8- - 2-	.x .x .22-13 ITEM 4, S01-312CA25-25 WAS S01-312CA00-25 296A102906	RANCES-UNLESS NOTED: $x = \pm.12$ CHECKED DS 02/09/05 TITLE: $y = \pm.06$ THIS DRAWING IS THE SOLE PROPERTY OF LOAD KING TRAILERS. ANY REPRODUCTION IN PART OR AS DIOT SCALE DRAWING BILL BILL	ST ASSY, rev

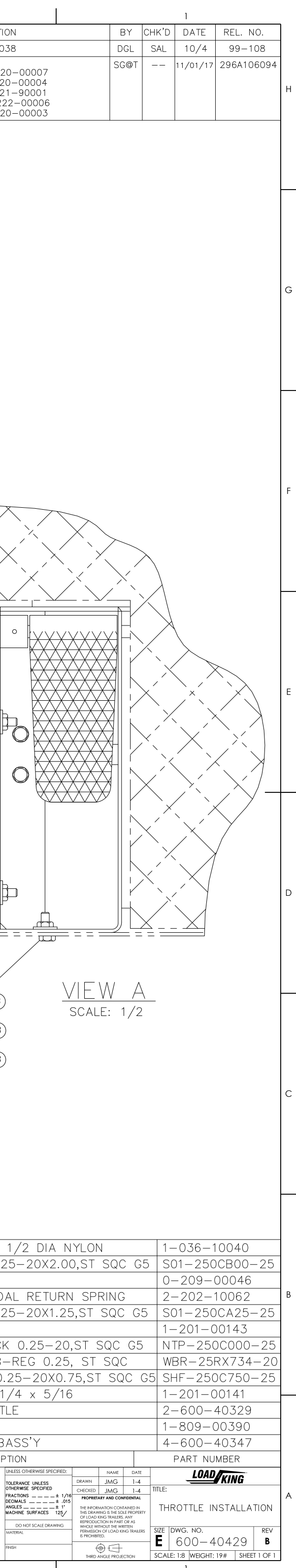


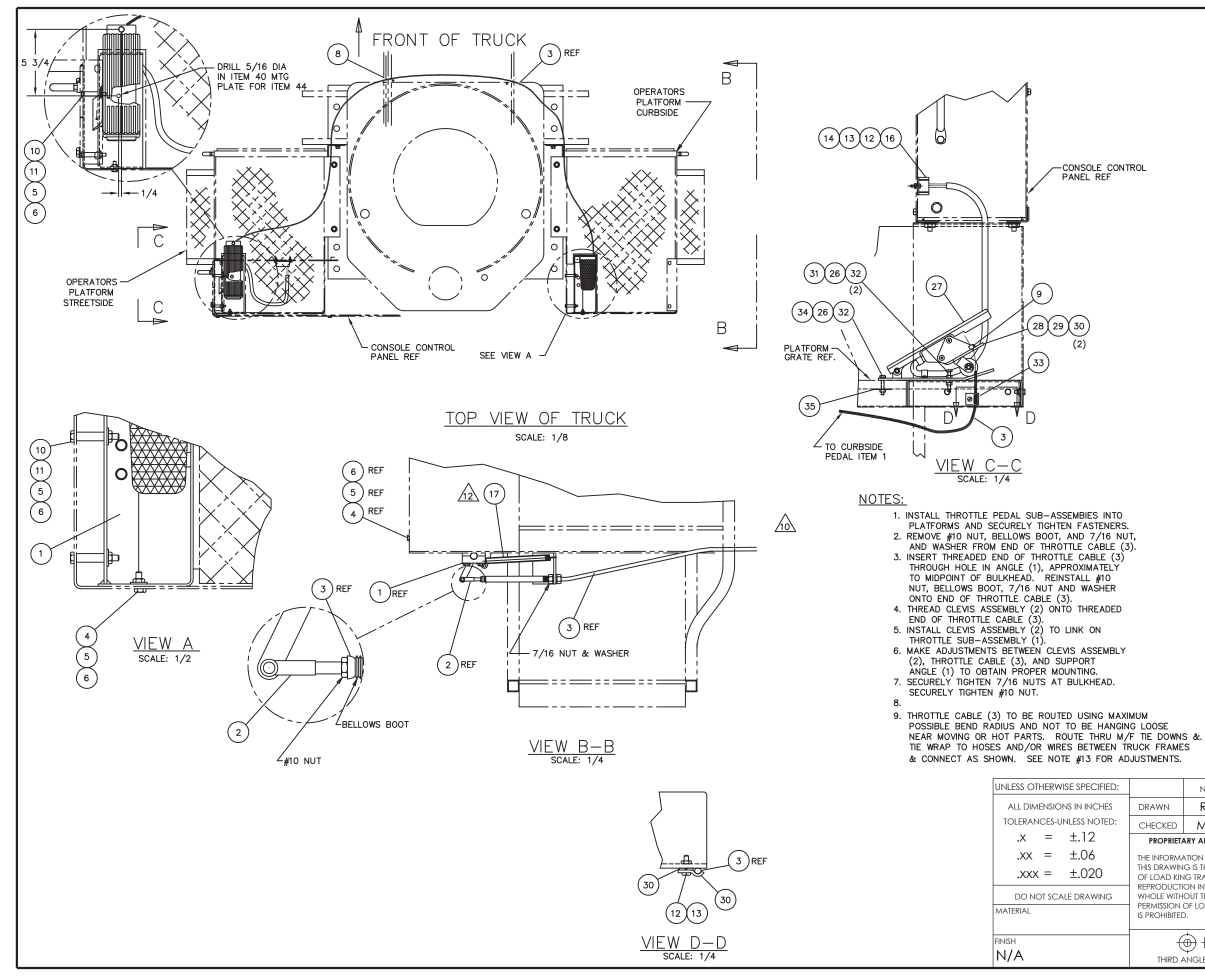
	2
REV	DESCRIPTIC
А	ITEM 13 WAS 1-031-0003
В	CHANGED: S01-250CB00-25 WAS 220 S01-250CA25-25 WAS 220 NTP-250C000-25 WAS 221 WBR-25RX734-20 WAS 221 SHF-250C750-25 WAS 220
	NTP-250C000-25 WAS 22 WBR-25RX734-20 WAS 22

- ACTUATOR BAR

CUSTOMER SUPPLIED

(A)	13	4	SPACER TUBE
B	12	4	SCR, HHCS 0.2
U	11	2	SWIVEL STOP
	10	2	THROTTLE PEDA
(B)	9	1	SCR, HHCS 0.2
Ú	8	2	CABLE CLAMP
(B)	7	9	NUT,HEX TPLCK
B	6	10	WSH, FL TYPB-
(B)	5	4	SCR,HHCS FT 0.2
Ù	4	2	TUBE CLAMP 1,
	3	2	CABLE THROTTL
	2	2	CLEVIS ASS'Y
	1	2	THROTTLE SUBA
	ITEM	QTY	DESCRIP





ITEN	I QTY.	PART NO.	DESCRIPTION	WT.
1	1	600-40347	THROTTLE SUBASSY	
2	2	809-00390	CLEVIS ASSY	
3	1	600-40329	CABLE, THROTTLE	
4	4 4 220-00003		HHCS, 1/4-20 UNC X .75 LG	
5	6	222-00006	FLATWASHER 1/4 PLTD	
6	6	221-90001	HEX NUT 1/4-20 UNC TOPLOCK	
7	1	201-00143	CABLE CLAMP	
8	2	400-15181	TYWRAP, BLK CTW # 800-BK9	
9	1	209-00046	SWIVEL STOP	
10	4	220-00007	HHCS, 1/4-20 UNC X 2.00 LG	
11	4	036-10040	SPACER TUBE 1/2 DIA NYLON	
12	3	223-04004	MACH SCR 10-32 UNF X .75 LG	
13	3	221-90003	NUT 10-32 UNF NYL LOCK	
14	2	222-00007	FLATWASHER 3/16 PLTD	
15	1	400-25164	ELECTRICAL DIAGRAM	
16	1	400–16073	RELAY - SOLID STATE SWITCHING	
17	1	202-10062	THROTTLE PEDAL RETURN SPRING	
18	2	400-02243	RING TERM, #10 14-16GA	15
19	12	400-02202	BUTT SPLICE, INS 14-16GA	<u>/15</u>
20	4 FT	400-01380	WIRE, FLM RET 16GA ORG	15
21	4 FT	400-01389	WIRE, FLM RET 16GA BLU	<u>/15</u>
22	4 FT	400-01375	WIRE, FLM RET 16GA GRN	15
23	4 FT	400-01379	WIRE, FLM RET 16GA WHT	<u>/15</u>
24	10 FT	400-01378	WIRE, FLM RET 16GA BLK	15
25	10 FT	400-01376	WIRE, FLM RET 16GA RED	15
26	2	222-10005	LOCKWASHER, 1/4	
27	1	300-00501	PEDAL, ELECT THROTTLE CONTROL	
28	1	789-05177	PLATE, BRACKET THROTTLE PEDAL	
29	2	223-01120	SCR, RD HD 10-32 UNF X 1.25 LG	
30	3	222-10006	LOCKWASHER #10	
31	1	220-00038	HHCS, 1/4-20 UNC X 2.50 LG	
32	3	221-00001	HEX NUT 1/4-20 UNC	
33	1	789-05176	PLATE, MTG THROTTLE PEDAL	
34	1	220-00035	HHCS, 1/4-20 UNC X 1.75 LG	
35	1	222-00019	FLATWASHER, 1/4	
36	1	400-02500	WIRE HARNESS, CAT	<u>/i</u>

THIS ASSEMBLY TO BE USED ON SERIES BT1600-6000 WITH ELECTRONIC THROTTLE ENGINE CONTROLS-SEE BOX.

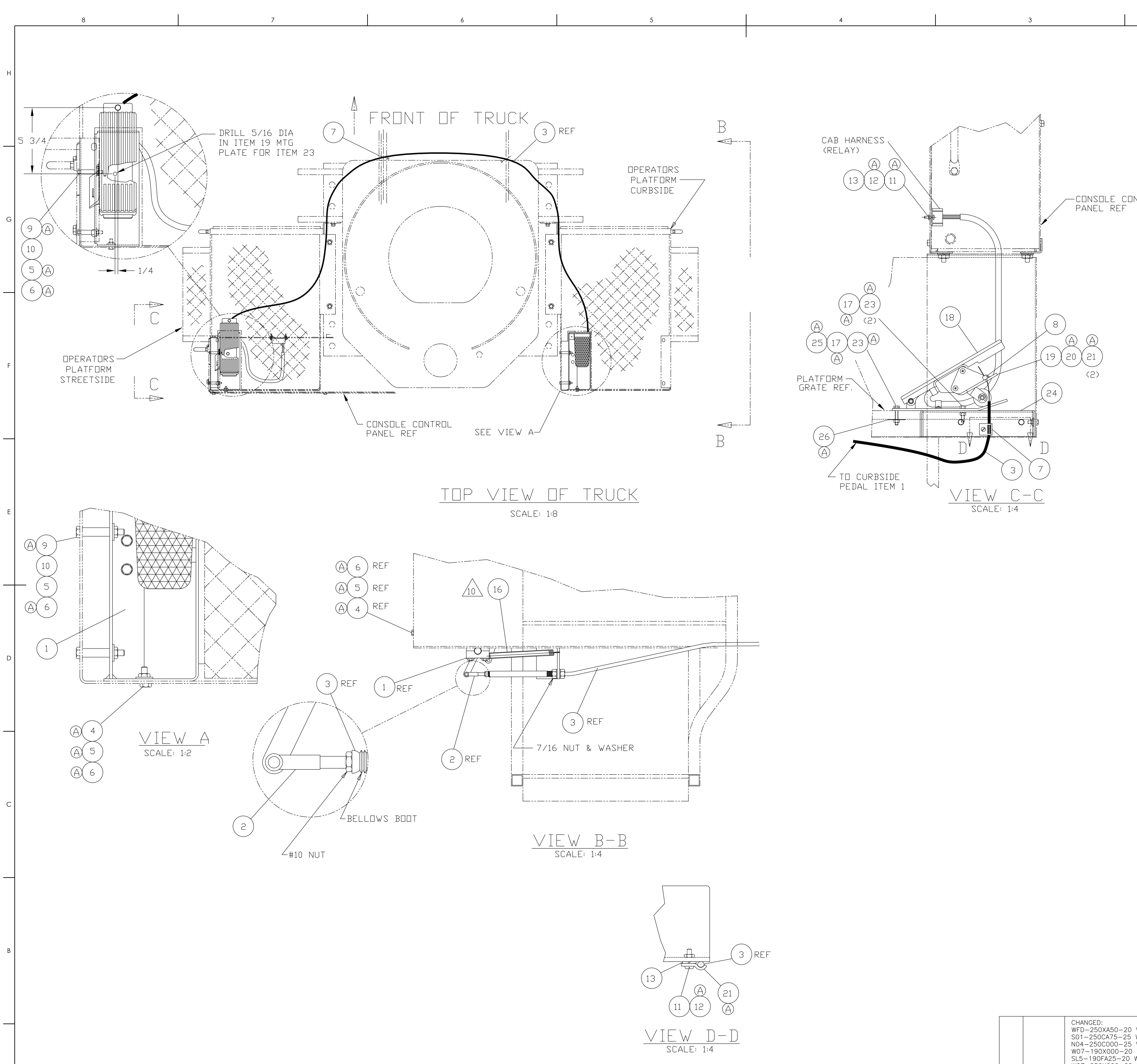
11 FOLLOW ELECTRICAL DIAGRAM FOR PROPER INSTALLATION. (ITEM #15) ROUTE WRING CAREFULLY UNDER CAB TO TROTTLE PEDAL AREA. WRING <u>MUST NOT</u> INTERFERE WITH THROTTLE PEDAL ACTUATION OR ANY MOVING PARTS AND MUST BE PROTECTED FROM HEAT OR SHARP EDGES.

A CABLE DOES NOT BIND WHEN PEDAL IS RELEASED.

TEST FOR PROPER OPERATION. WITH PTO ENGAGED; CAB THROTTLE PEDAL SHOULD BE DISABLED AND ENGINE SPEED SHOULD BE CONTROLLED FROM CRANE PLATFORMS ONLY. CABLES MUST BE ADJUSTED SO THAT MAXIMUM ENGINE RPM DOES NOT EXCEED DESIRED PUMP SPEED (2300 RPM MAX). 4. USED FOR CAT APPLICATIONS.

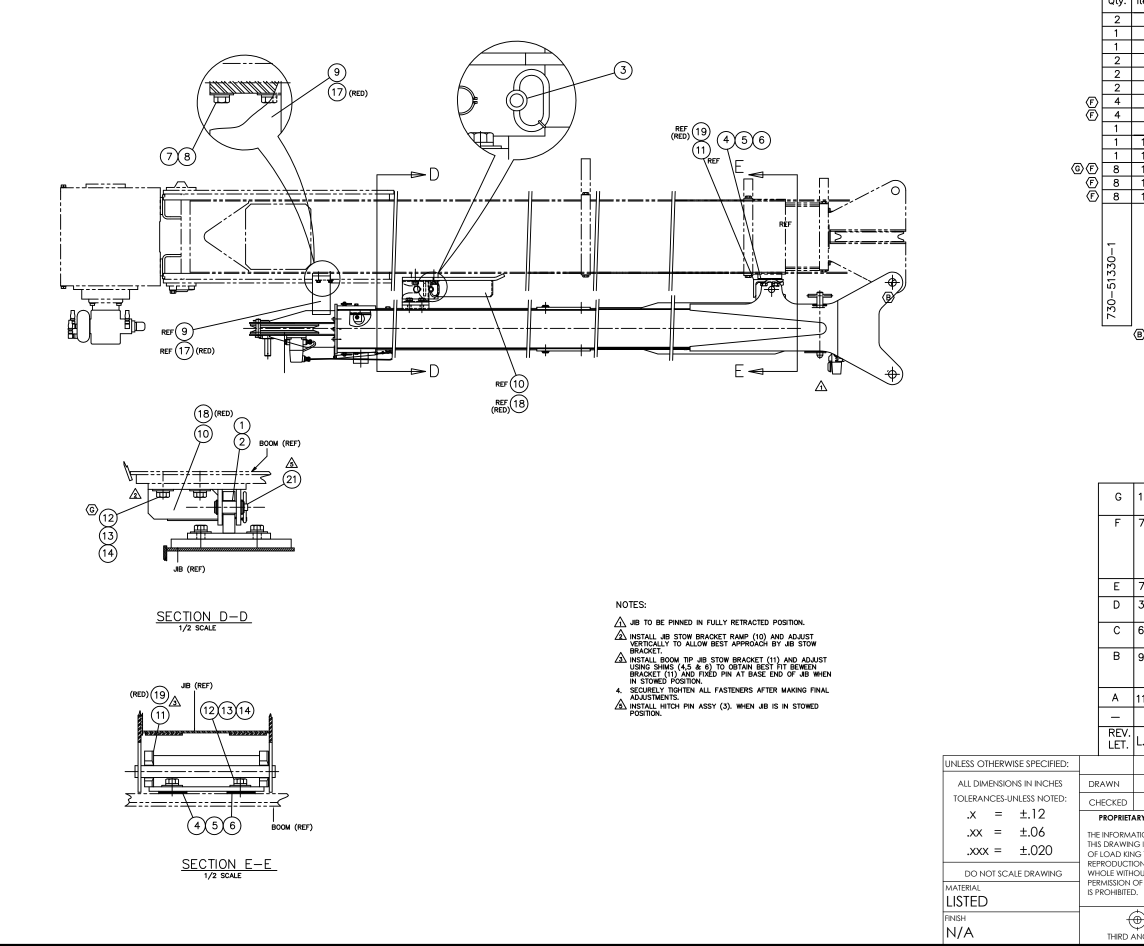
15. USED FOR CUMMINS, DETROIT & INTERNATIONAL APPLICATIONS.

	NAME	DATE			LOAD			
WN	REF	6/29/04		-		(IN	G	
ECKED	MDS	6/29/04	TITLE:					
ROPRIETARY AND CONFIDENTIAL INFORMATION CONTAINED IN DRAWING IS THE SOLE PROPERTY OAD KING TRAILERS, ANY RODUCTION IN PART OR AS			ELE		ROTTLE I Mercede			YCU
DLE WITHOUT THE WRITTEN MISSION OF LOAD KING TRAILERS OHIBITED.			SIZE D	DWG.	№. 0—4()/.	38	REV A
(⊕ []		D	00	0 ± 0		50	~
THIRD ANGLE PROJECTION			SCAL	E: NONE	WEIGHT:		SHEE	[1 OF 1

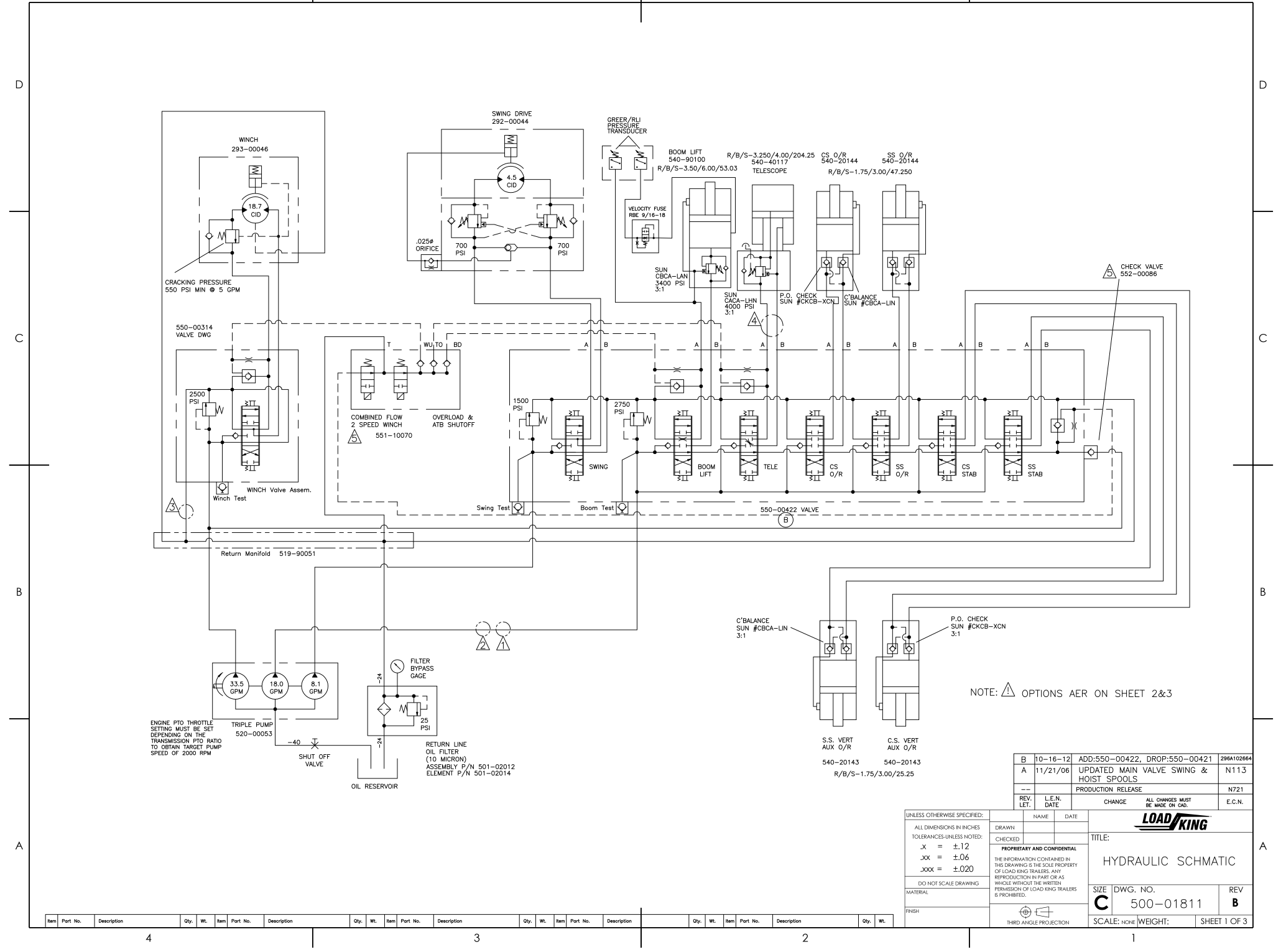


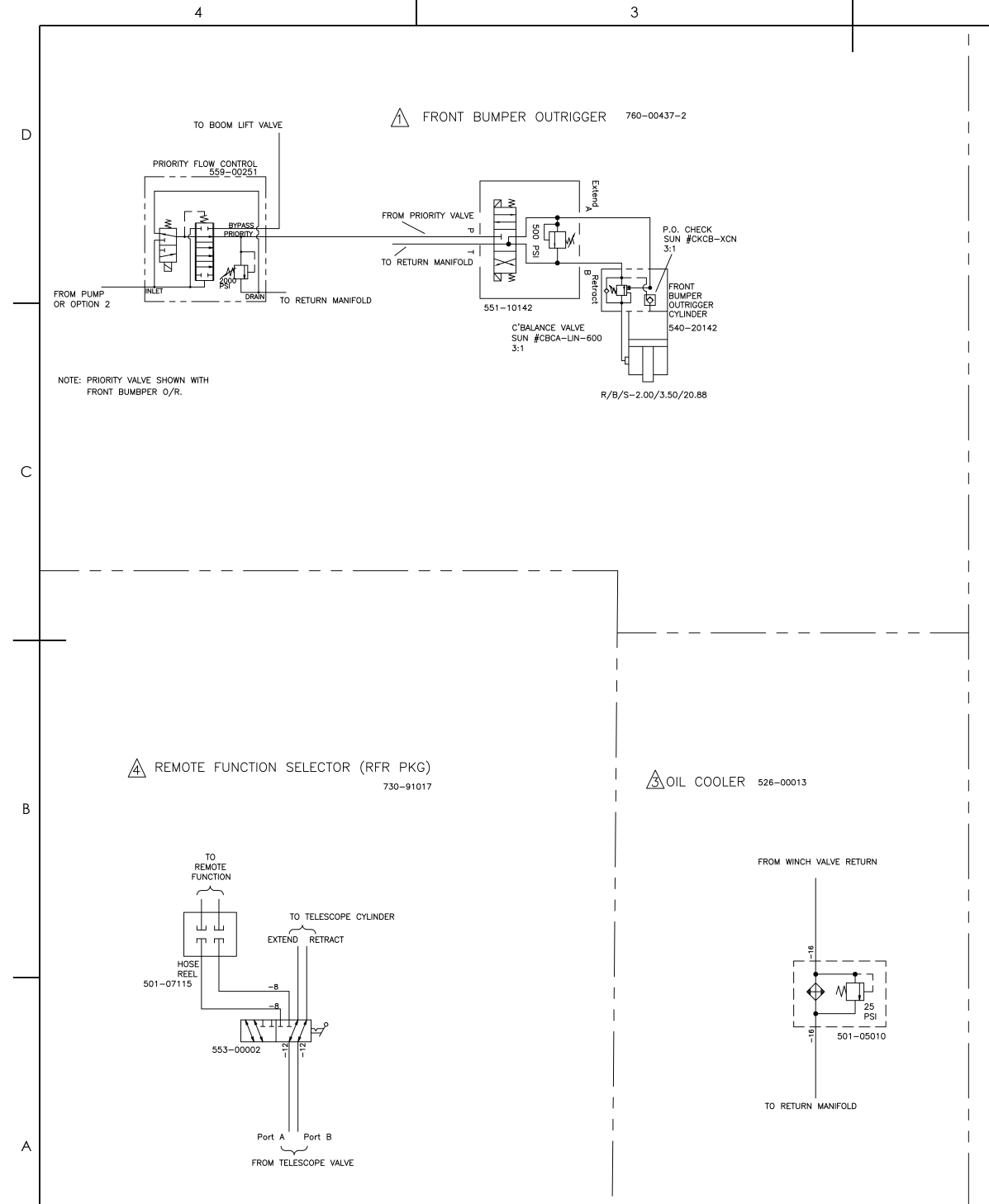
			2			1	
	ITEM	QTY				PART NUMBER	
	1	1	THROTTLE S CLEVIS ASS			600-40347 809-00390	-
	3	1	CABLE, ACCE			2-600-40329	- - н
	4	4		0.25-20X0.75,ST PB-REG 0.25, ST :		SHF-250C750-25 WBR-25RX734-20	_
$\overline{\mathbb{A}}$	6	6		CK0.25-20,STSQCG5		NTP-250C000-25	_
	7 8	1	CLAMP THRO Swivel ste			1-201-00143 0-209-00046	-
\bigcirc	9	4).25-20X2.00,ST SG	C G5	S01-250CB00-25	_
\bigcirc	10 11	4		E 1/2 DIA NYLON NF X .75 GR2 Z	INC	1-036-10040 SL4-190F750-22	+
	12	3		(L-INS 10-32,ST S		NYL-190F000-22	
	13 14	2 REF	FLAT WASHE	R #10 ZINC PLT)	0-222-00007	
ROL	15			SCHENNIC		0 400 20170	_
\bigcirc	16 17	1		EDAL RETURN SPR 1ED SPLT 0.25, ST		2-202-10062 W07-250X000-20	G
A	17	REF	WSH, LCK, P	SILI 0,20, 31	300	w07 230x000 20	-
	19 20	1		CKET THROTTLE PI		2-789-05177 SL5-190FA25-20	
	21	3		1ED SPLT 10, ST 3		W07-190X000-20	_
	22						
(\mathbf{A})	23 24	3		25-20, ST SQC G5 Throttle pedai		N04-250C000-25 2-789-05176	-
\bigcirc	25	1).25-20X1.75,ST SG	C G5	S01-250CA75-25	_
(A)	26	1	WSH, FNDR I	0.25X1.50, ST SQC		WFD-250XA50-20	-
		REFEF 300-0 300-0	R TO THRO 0503 FOR 0513 FOR	THROTTLE PE ITTLE SELECT CATERPILLA CUMMINS AN MERCEDES AN	ON ORDER R ENGINE D DETROIT	DDEC V IONAL ENGINE	F
1, 7 F 2, F 3, 7 F	PLATI REMO AND INSEF THRO TO M NUT,	 Form: Ve # Wash Rt th Ugh Idpoi Bell	S AND SEC 10 NUT, BE ER FROM E HREADED E HOLE IN A NT OF BUI .OWS BOOT	PEDAL SUB-A CURELY TIGHT Ellows Boot END of Thro NGLE (1), App Khead, Rein 7, 7/16 Nut A TLE CABLE (EN FASTENE , AND 7/16 TTLE CABLE TLE CABLE PROXIMATEL NSTALL #10 ND WASHER	ERS. NUT, (3). (3) Y	E
5, 2 6, 4 7, 3	END INSTA THRO ADJU AND SECU SECU	OF TI ALL (TTLE ST CI SUPPI RELY RELY	HROTTLE C CLEVIS AS SUB-ASSE LEVIS ASS JRT ANGLE TIGHTEN TIGHTEN	SEMBLY (2) ⁻ Imbly (1), Sembly (2), t (1) to obta 7/16 nuts a [*]	TO LINK ON Hrottle Ca Ain Proper T Bulkheai	ABLE (3), Mounting),	D
	NEAR TIE N & CO FOLL ROUT WALL PEDA PROT ENGIN TURN	MOV WRAP NNEC OV E E VII L AC ECTE	ING OR HO TO HOSES T AS SHOV LECTRICAL RING CARE RING <u>MUST</u> TUATION O D FROM HO N. CONSU	S AND/OR WIR VN, SEE NOT SCHEMATIC FULLY UNDER <u>NOT</u> INTERFE R ANY MOVIN TAT AND SHAR M WILL NEED LT YOUR LOC	DUTE THRU ES BETWEE E #11 FOR FOR PROPER CAB TO FR CAB TO FR TO AND F AL CHASSIS	M/F TIE DOWNS & IN TRUCK FRAMES ADJUSTMENTS, R INSTALLATION, RONT FIRE HROTTLE ND <u>MUST</u> BE REMOTE THROTTLE SUPPLIER,	С
	INST# Cabl			RING (17) AN ND WHEN PEI	D MAKE SUR DAL IS RELI		
	THRO Shou	ttle LD B	PEDAL SH E CONTROL]PERATION, N Hould be <u>dis</u> Led from CF Max RPM IN F	<u>abled</u> and Cane platf	ENGINE SPEED	
<u> </u>			ROUND HAR L BOX TO] GROUND S	CREW FASTENING	В
5 220- 5 221- 5 223- 5 222 5 221- 5 223- 5 223- 5 220- 5 221- 5 221- 5 222	-00019 -00035 -0000 -1000 -01120 -01100 -00003 -00000 -00003	5 1 6 5 5 9 4 7 1 6	296A100 P154	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: +/- 1/16 ANGULAR: MACH±2° BEND±2 TWO PLACE DECIMAL ±.03 THREE PLACE DECIMAL ±.010 INTERPRET GEOMETIC TOLERANCING PER: ASME Y14.5 200 4 DO NOT SCALE DRAWING MATERIAL	THE INFORMATION CONTAINED IN		A

3		2				1	_
	ITEM	QTY 1 THRI	DES ITTLE SUBAS	SCRIPTION SSY		PART NUMBER 600-40347	_
	2		VIS ASSEMBI _E, ACCELER			809-00390 2-600-40329	_
	4	4 SCR	HHCS FT 0.2	25-20X0.75,ST		SHF-250C750-25	H
	(A) 5(A) 6	6 NUT,	HEXTPLCK0.2	REG 0.25, ST 25-20,STSQCG		WBR-25RX734-20 NTP-250C000-25	_
	7 8		MP THROTTLE VEL STOP	E CABLE		1-201-00143 0-209-00046	_
	9 10			20X2.00,ST S 2 DIA NYLON		S01-250CB00-25 1-036-10040	_
	A 11 A 12			X .75 GR2 NS 10-32,ST		SL4-190F750-22 NYL-190F000-22	_
	13	2 FLA		10 ZINC PL		0-222-00007	_
CONSOLE CONTR Panel Ref	15						_
	16 (A) 17			_ RETURN SP SPLT 0.25, S		2-202-10062 W07-250X000-20	G
	18 19	REF 1 PLA	TE, BRACKET	THROTTLE F	PEDAL	2-789-05177	_
	▲ 20▲ 21			X 1 1/4 G SPLT 10, ST		SL5-190FA25-20 W07-190X000-20	_
	22 (A) 23			20, ST SQC G		N04-250C000-25	
	24	1 MTG	PLATE, TH	ROTTLE PED4	4L	2-789-05176	_
	(A) 25 (A) 26			-20X1.75,ST S X1.50, ST SQC		S01-250CA75-25 WFD-250XA50-20	_
$\begin{array}{c} (A) (A) \\ (19) (20) (21) \end{array}$							
(2)	F			EDTTLE PE Le selec	IDAL Tonordef	2	F
(24)					AR ENGINE		
					ND DETROIT ND INTERNA	TIDNAL ENGINE	
	NDT	Ē					
$\left(3\right)\left(7\right)$	1. INSTA	ALL THRO	TTLE PE]	DAL SUB-1	ASSEMBIES	INTO	
$/$ $\bigcirc -\bigcirc$					TEN FASTEN T, and 7/16		
E: 1:4					TTLE CABL		E
					TTLE CABLE Proximatel		
					INSTALL #10 AND WASHE		
				E CABLE BLY (2) F	(3), Into threa	חדח —	
	END	OF THROI	TLE CAB	LE (3),			
		ALL CLEV TTLE SUI			TO LINK ON		
				•	THROTTLE C AIN PROPER	,	
					AT BULKHEA		D
	SECU	RELY TIG	HTEN #10	NUT.			
					NG MAXIMUM W IT TO HA		
	TIE \		HOSES A	ND/OR WI	RES BETWE	M/F TIE DOWNS & En truck frames	
	\wedge					ADJUSTMENTS,	
	RDUT	e wiring	CAREFUL	LY UNDER	R CAB TO F	R INSTALLATION, Ront fire	
	PEDA	L ACTUAI	ION OR A	ANY MOVI	ERE WITH ⁻ NG PARTS A RP EDGES,	ND <u>MUST</u> BE	
/1	\wedge						С
<u>/ </u>		NE ECM P Ed On,				REMOTE THROTTLE S SUPPLIER,	
/.	/ 11/ INSTA	ALL RETU	RN SPRIN	NG (17) AN	ND MAKE SU Idal IS Rel	RE THAT	
	\wedge						
	THRD	TTLE PEI)AL SHOU	LD BE <u>DI</u> :	<u>sabled</u> ani	ENGAGED, CAB) ENGINE SPEED	
					RANE PLAIF PTO MODE :	FORMS ONLY, Set to 1750	
/1		CH GROUN Frical Bi			O GROUND S	SCREW FASTENING	
	LLLC	INICAL DI					В
CHANGED:]			
WFD-250XA50-20 WAS S01-250CA75-25 WAS N04-250C000-25 WAS	220-00035	5					
W07-190X000-20 WAS SL5-190FA25-20 WAS W07-250X000-20 WAS	222-1000 223-01120	6					
NYL-190F000-22 WAS SL4-190F750-22 WAS	221-90003 223-01100	3)4		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	D: NAME DAT	LOADKING	_
A 11/01/17 S01-250CB00-25 WAS WBR-250C000-25 WAS WBR-25RX734-20 WAS	221-9000 ² 222-0000	1 6	296A106094	TOLERANCES: FRACTIONAL: +/- 1/16 ANGULAR: MACH±2° BEND	±2° CHECKED MDS PROPRIETARY AND CONFIDENTIA THE INFORMATION CONTAINED IN	THROTTLE:	A
SHF-250C750-25 WAS 10/05/04 PRODUCTION REL		ر	P154	TOLERANCING PER: ASME Y14.5 2 DO NOT SCALE DRAWING MATERIAL	2009 THIS DRAWING IS THE SOLE PROPE OF LOAD KING TRAILERS, ANY REPRODUCTION IN PART OR AS	ers SIZE DWG. NO. REV	
E LEI. BE M	CHANGES MUST MADE ON CAD.		E.C.N.	LISTED ^{FINISH} N/A	THIRD ANGLE PROJECTION	E 600-40439 A SCALE: N/A WEIGHT: SHEET 1 OF 1	 I
3		2				I	



_		-				
	Qty.	ltem	Part	No.	Description	Wt.
	2	1	200-	-10011	SNAP RING-TRUARC	
	1	2		20243	JIB RAMP PIN 1 DIA	
	1 2	3 4		-00131 -00228	HITCH PIN ASSY 1/2 DIA SHIM .100	
	2	5		-00228	SHIM .063	
	2	6	787-	-00226	SHIM .040	
·	4	7		375CA00-		5
	4	8		375x000-2 -01682	WSH, LCK, MED SPLT 0.375, ST SQC BRACKET JIB STOP	
	1	10		-01801	BRACKET JIB STOW RAMP	
	1	11		-01711	BRACKET JIB STOW - BOOM TIP	
	8	12		2WX000-2		
	8	13 14		25X000-2 25CA25-2		
		14				
	730-51330-1	▣				
	G	Ĺ	0/17	ADDED:		296A106047
	F	//2:	2/13	ADDED ADDED ADDED (1 ADDED (1	ITEM 17, T133428, QTY 1 ITEM 18, T133430, QTY 1 ITEM 19, T133431, QTY 1 RED) 730–51330–1–R RED) 730–51330–2–R HARDWARE TO NEW STANDARD	296A103482
	Е	7/10)/13		30-51330-3	296A103453
	D	3-4	-11	ITEM 15 ITEM 16	5, T105648 WAS 653-00410-1 5, T105650 WAS 653-00410-2	296A101037
	С	6-2		ITEM 16	5, 653-00410-1 WAS 653-00440-1 5, 653-00410-2 WAS 653-00440-2	M235
	В	9/10		ADDED	5, 653-00440-1 WAS 653-00394 ITEM 16, 653-00410-2, QTY 2 730-51330-1(BLK),-2(WHT),-3(W/O)	M663
l	А	11/2	3/05	ADDED	ITEM 15, 653-00394, QTY 2	N551
	_			PRO	DUCTION RELEASE	P154
	REV. LET.	L.E.N	. DATE	CHAN	BE MADE ON CAD.	E.C.N.
-		NA	ME	DATE	LOADKING	
Z	WN	N	В		KING	
-16	CKED				TITLE:	
E I S L	INFORM/ DRAWIN OAD KIN RODUCTI	ATION C G IS THE IG TRAIL ON IN P	ONTAINED SOLE PRO ERS. ANY ART OR A WRITTEN) in Operty	JIB STOWAGE 10-TON & 19-TON	SERIES
R١		OF LOA	d KING TR	AILERS	SIZE DWG. NO.	REV
K		م_ ر	1		B 730–51330	G
	THIRD A	ANGLE F		ON	SCALE: 1:10 WEIGHT: SHEE	T 1 OF 1
_						





																						I
Item Part No.	Description	Qty.	Wt.	ltem	Part No.	Description	Qty.	Wt.	Item	Part No.	Description	-	Qty.	Wt.	Item	Part No.	Description	Qty.	Wt.	lterr	n Pa	ırt
	4											3										

1200 PSI ╘╧╴ -8 -8 1200 PSI ╏╻╻╋ -12 FLOW DIVIDER 559-00042 CONTROL- 0-16 GPM Ŷ TO TOOL Ŷ

FROM PUMP SECOND SECTION

B 10-16-12 ADD:550-00422, DROP:550-00421 296A102664 A 11/21/06 SEE SHEET 1 N113 --REV. L.E.N. LET. DATE PRODUCTION RELEASE N721 А SIZE DWG. NO. E.C.N. REV В Qty. Wt. SCALE: NONE SHEET 2 OF 3 art No. Description 2 1

A HYD AUX GROUND TOOL CIRCUIT 500-01544

TO PRIORITY FLOW CONTROL INLET

TO RETURN MANIFOLD

550-00231

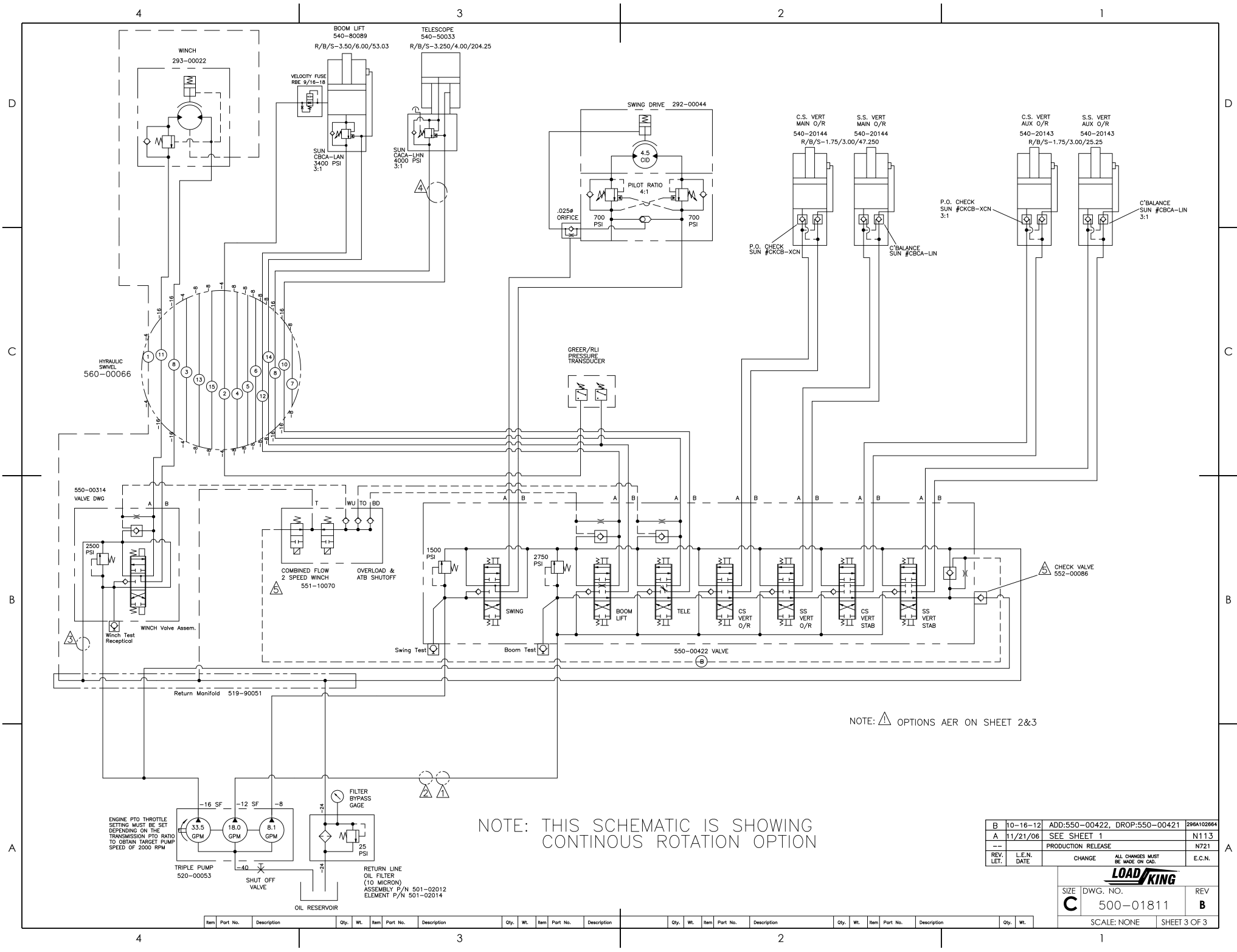
1

2

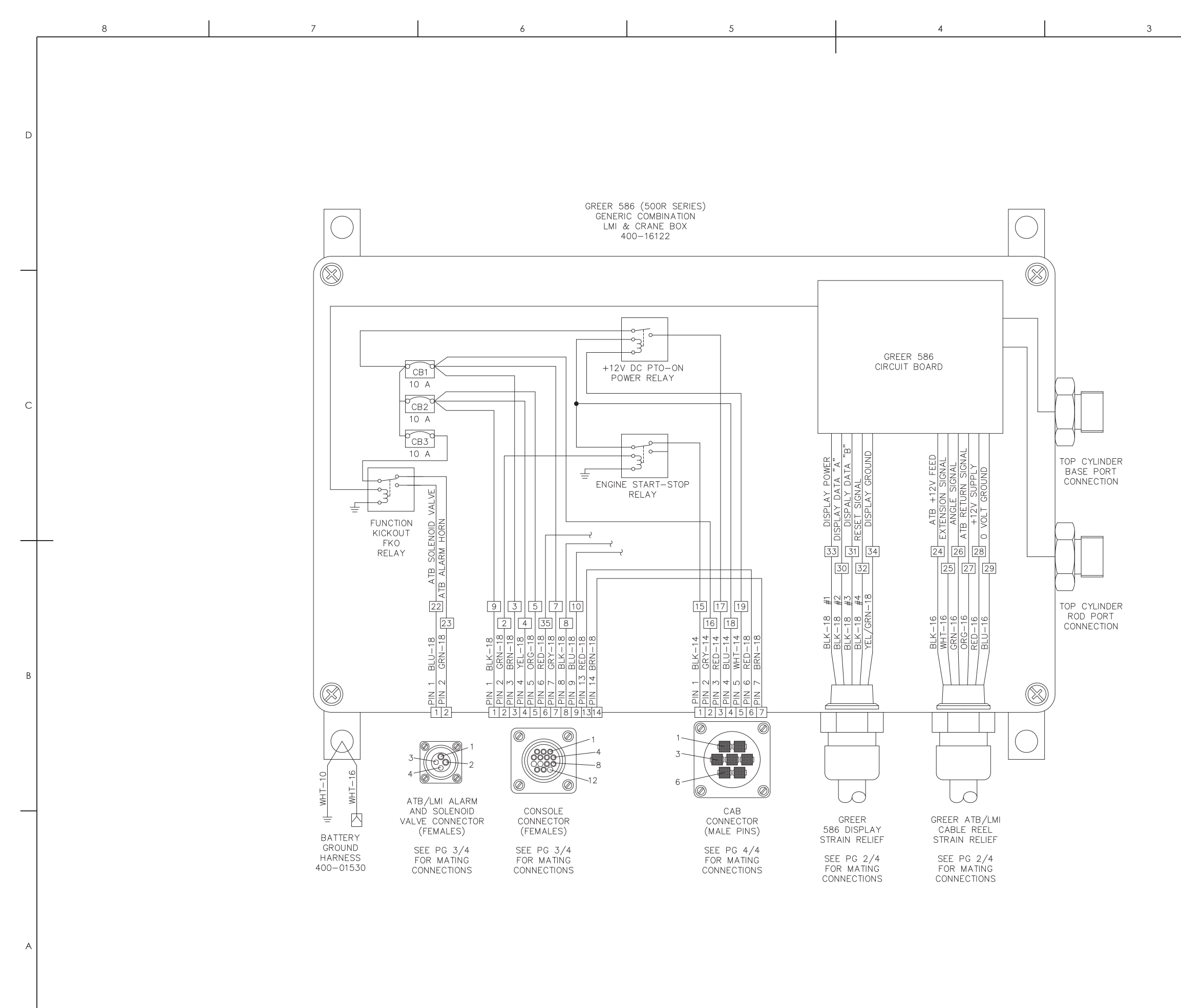
D

С

В





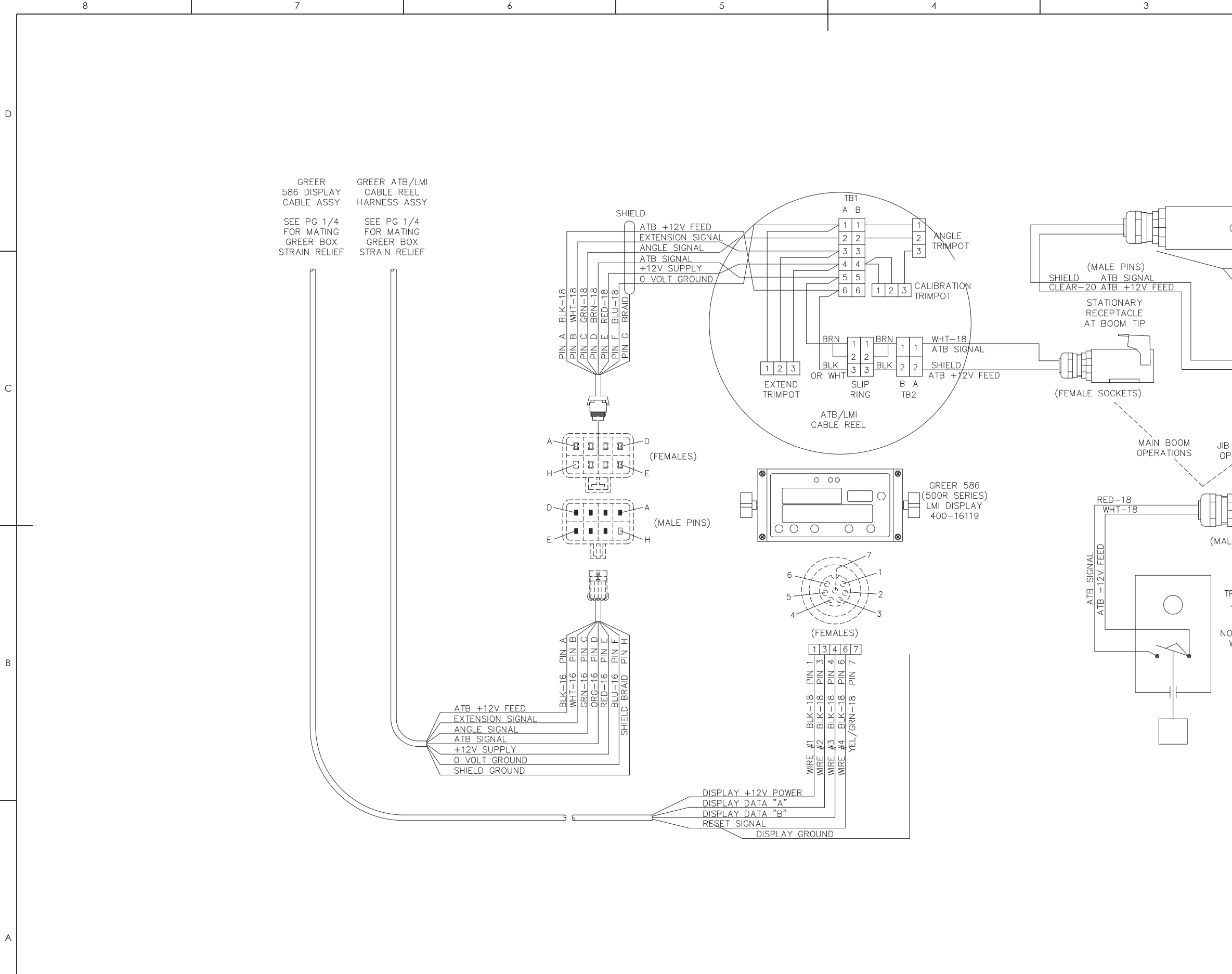


	CIRCUIT BOARD TERMINAL	FUNCTION
	2	CONSOLE SWITCH ENGINE STOP SIGNAL
	3	O/R LIMIT SWITCHS +12V POWER
	4	HORN SIGNAL SWITCH +12V POWER
	5	2 SPEED WINCH SWITCH +12V POWER
	7	O/R TOGGLE SWITCHS +12V POWER
	8	E-STOP
	9	ENGINE START/STOP SWITCH +12V POWER
	10	ECA OPTION (NOT USED)
	15	ENGINE SHUTDOWN POWER SIG TO ECM
	16	PTO-ON INDICATOR LIGHT +12V SIGNAL
	17	+12VDC BATTERY INPUT POWER TO BOX
	18	+12VDC IGNITION-ON ECM POWER SIGNAL
	19	PTO-ENGAGED GROUND SIGNAL
	22	+12V ATB/LMI SOLENOID VALVE
	23	+12V ATB/LMI ALARM HORN
	24	ATB/LMI REEL +12V FEED TO ATB SWITCH
	25	ATB/LMI REEL EXTENSION SIGNAL
	26	ATB/LMI REEL ANGLE SIGNAL
	27	ATB/LMI REEL +12V FEED
	28	ATB/LMI REEL ATB SWITCH SIGNAL
	29	ATB/LMI REEL GROUND
	30	ATB/LMI DISPLAY DATA "A"
	31	ATB/LMI DISPLAY DATA "B"
	32	ATB/LMI DISPLAY RESET SIGNAL
	33	ATB/LMI DISPLAY +12V POWER
	34	ATB/LMI DISPLAY GROUND
	35	E-STOP
CONSOLE PLUG PIN NO.	CAB PLUG PIN NO.	WIRE FUNCTION
13	6	RED-18 ENGINE START SOLENOID SIGNAL
14	7	BRN-18 TRUCK HORN SIGNAL

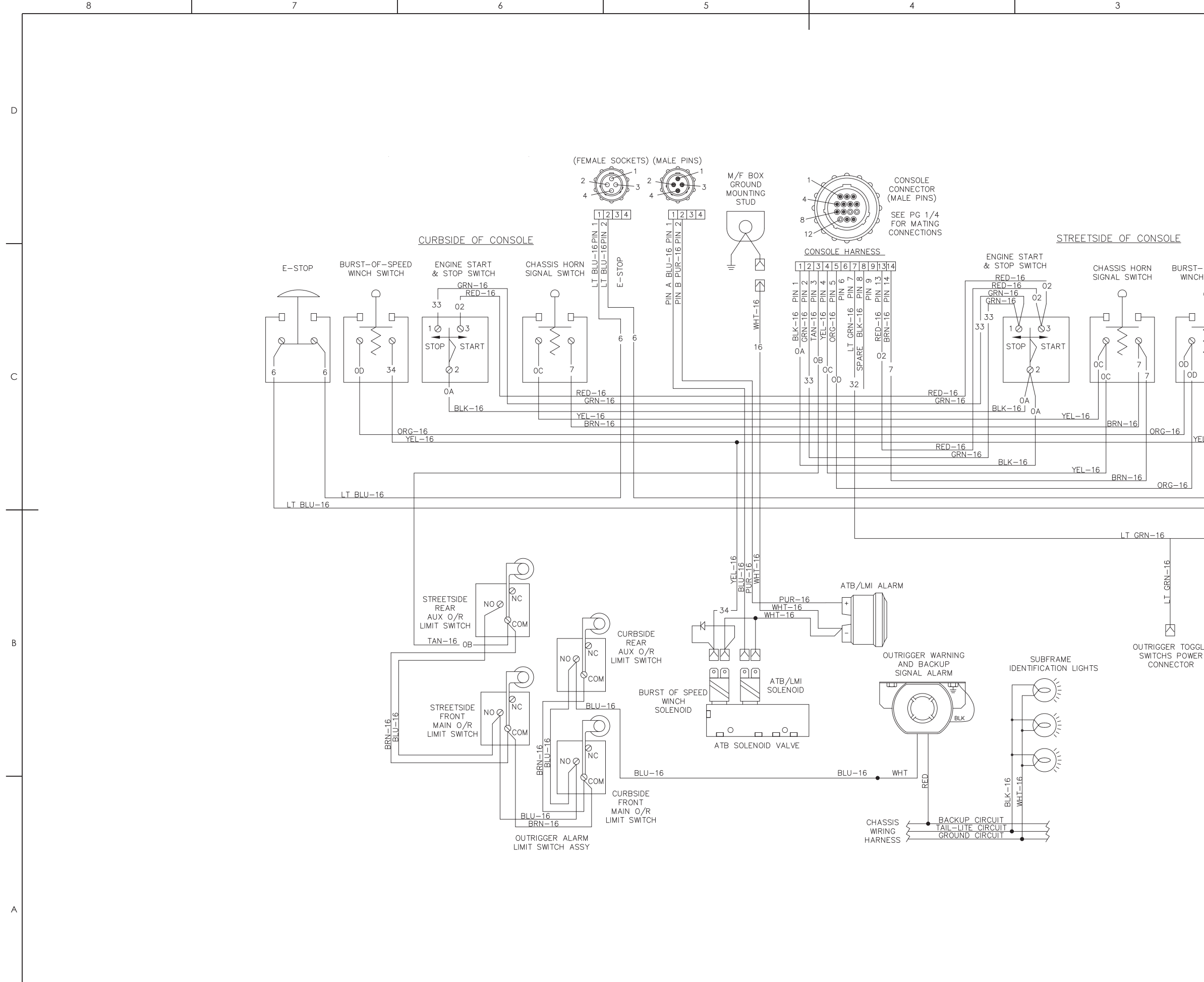
2

MANUFACTURE

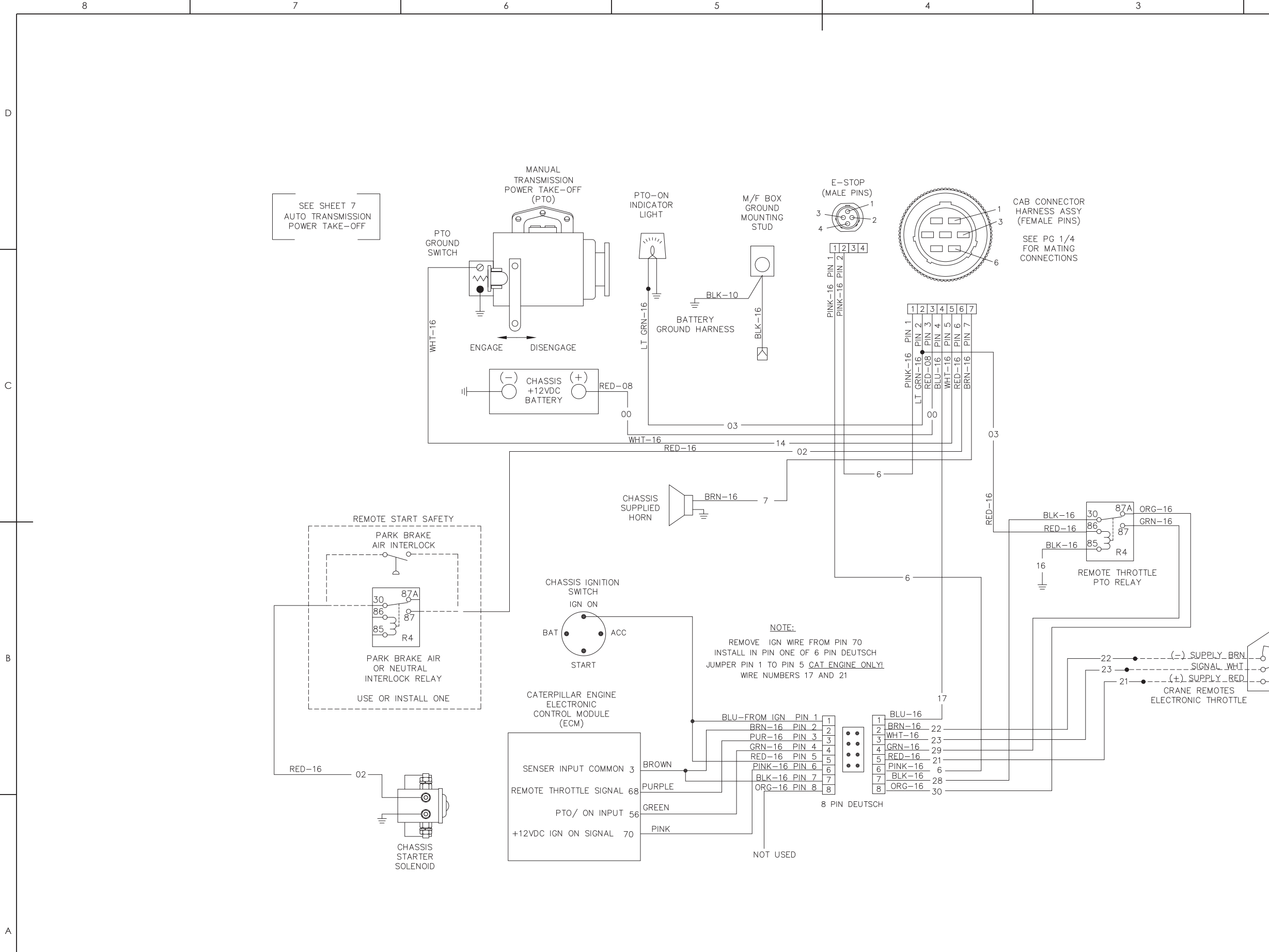
Item QTY PART NO. Description



	2			I	
		Item QTY	PART NO. Description	MANUF	FACTURE
	SFERABLE				
	EPTACLE IB BASE				
JIB ATB - HARNESS AS					
	STATIONARY RECEPTACLE				
	AT JIB TIP				
(FEMAL	E SOCKETS)				(
ON BOOM					
ERATIONS					
I					
] +	0				
					-+
E PINS)					
RANSFERABLE ATB SWITCH					
RMALLY OPEN					
VITH WEIGHT UNLOADED					
ONLONDED					E
					-
					•
					/
					/
			[
	A 06/27/06 RELAY LATCH 10/14/04 PRODUCTION			LOAD/KING 5. NO. 400-25170	REV



		Item QTY	PART NO.	Description	MANUE	ACTURE
						[
-SPEED	E-STOP					
WITCH						
34						(
6						
<u>.T BLU-16</u>						
	LT BLU-16					+
	HOUR METER					
32 						
	$\left(\left(\underline{999999.9} \right) \right)$					
	Δ 06/27/06 RELAY LATCH WIRE	ADDED	N624	SIZE DWG. NO.	2 5170	REV



6

5

4

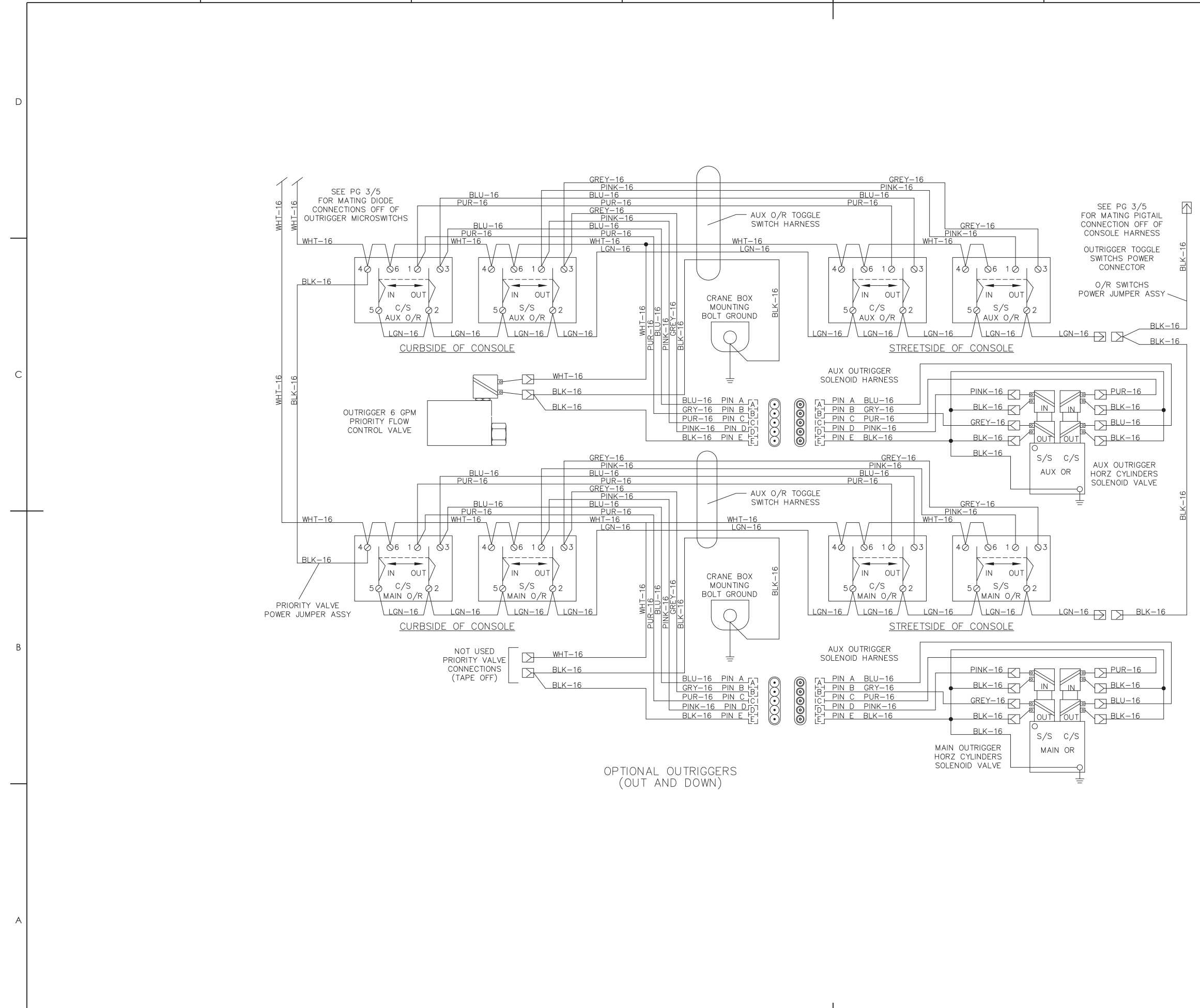
3

CUMMINS ENGINE 2004 ELECTRONIC CONTROL MODULE (ECM) BROWN PIN 2 SENSER INPUT COMMON B32 BROWN PIN 2 REM THROTTLE SIGNAL B26 PURPLE PIN 3 REM THROTTLE POWER B21 RED PIN 5 SVDC (VSENSER B) GREEN PIN 4 HIGH SPEED GOVENOR B14 GREEN PINK PIN 6 SWITCH INPUT COMMON B34 REM THROTTLE RELAY PIN 7	C
	В

Item QTY PART NO. Description

MANUFACTURE

					LOAD	NG	
	06/27/06 10/14/04	RELAY LATCH WIRE ADDED PRODUCTION RELEASE	N624 P154	SIZE D	dwg. no. 400—251	70	REV A
REV. LET.	L.E.N. DATE	CHANGE ALL CHANGES MUST BE MADE ON CAD.	E.C.N.		SCALE: N/A	SHEET 4	OF 8
		2			1		



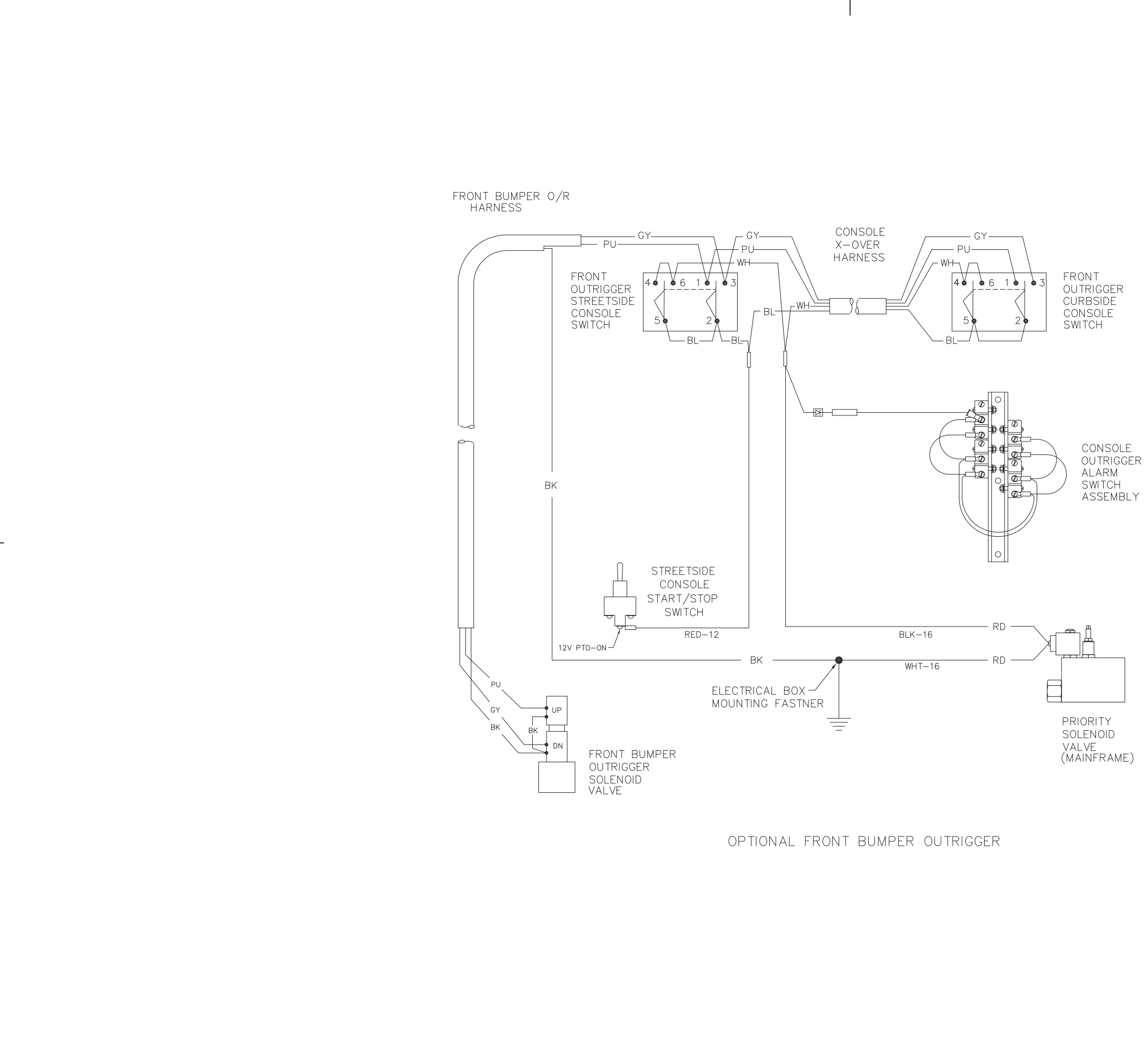




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10/14/04 Pf REV. LET. L.E.N. DATE CH	CLAY LATCH WIRE ADDED RODUCTION RELEASE ANGE ALL CHANGES MUST BE MADE ON CAD.	N624 P154 E.C.N.	ZE DWG. NO. 400-25 SCALE: N/A	REV	
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Item QTY PART NO. Description

MANUFACTURE



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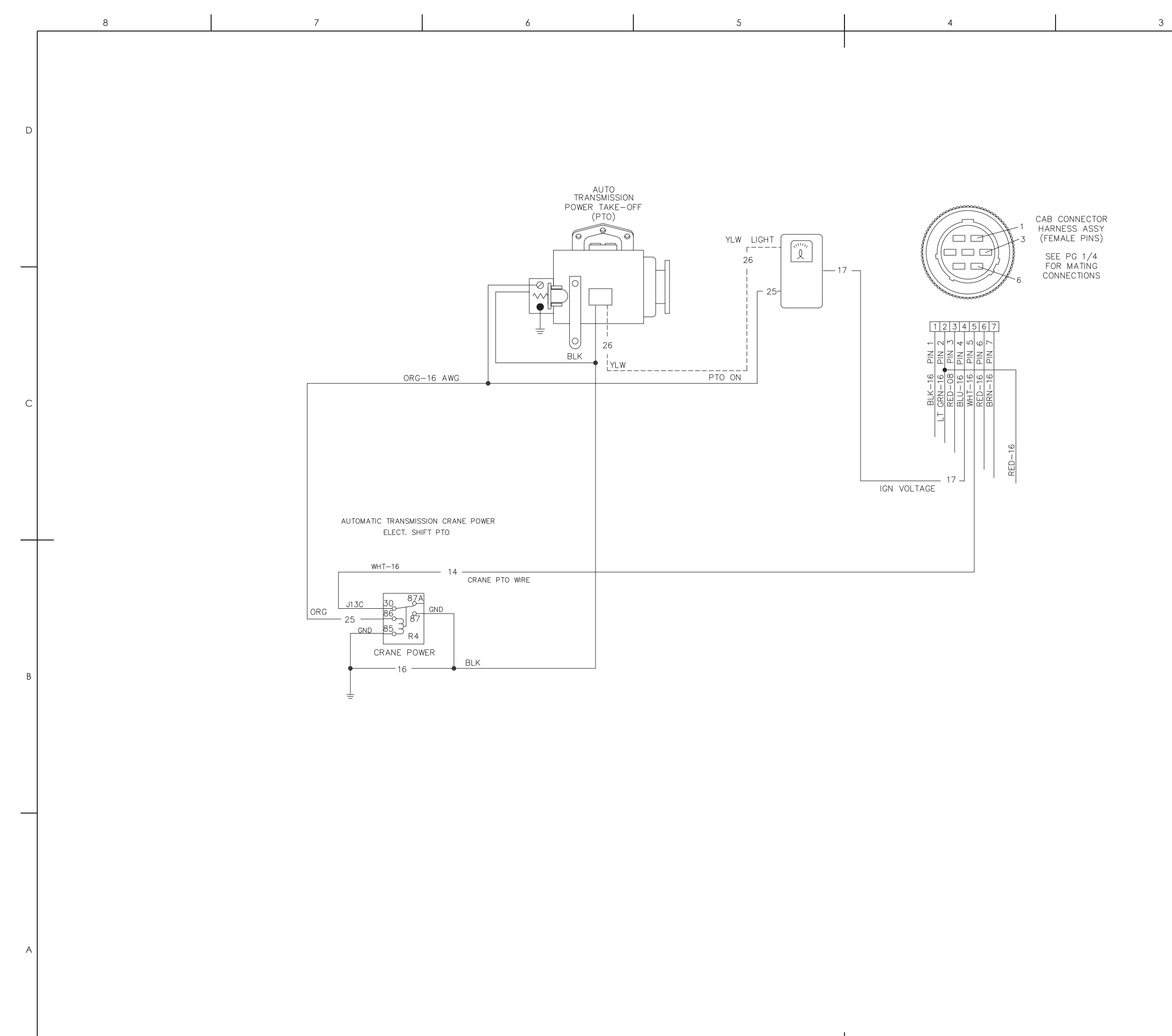
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Item QTY PART NO. Description

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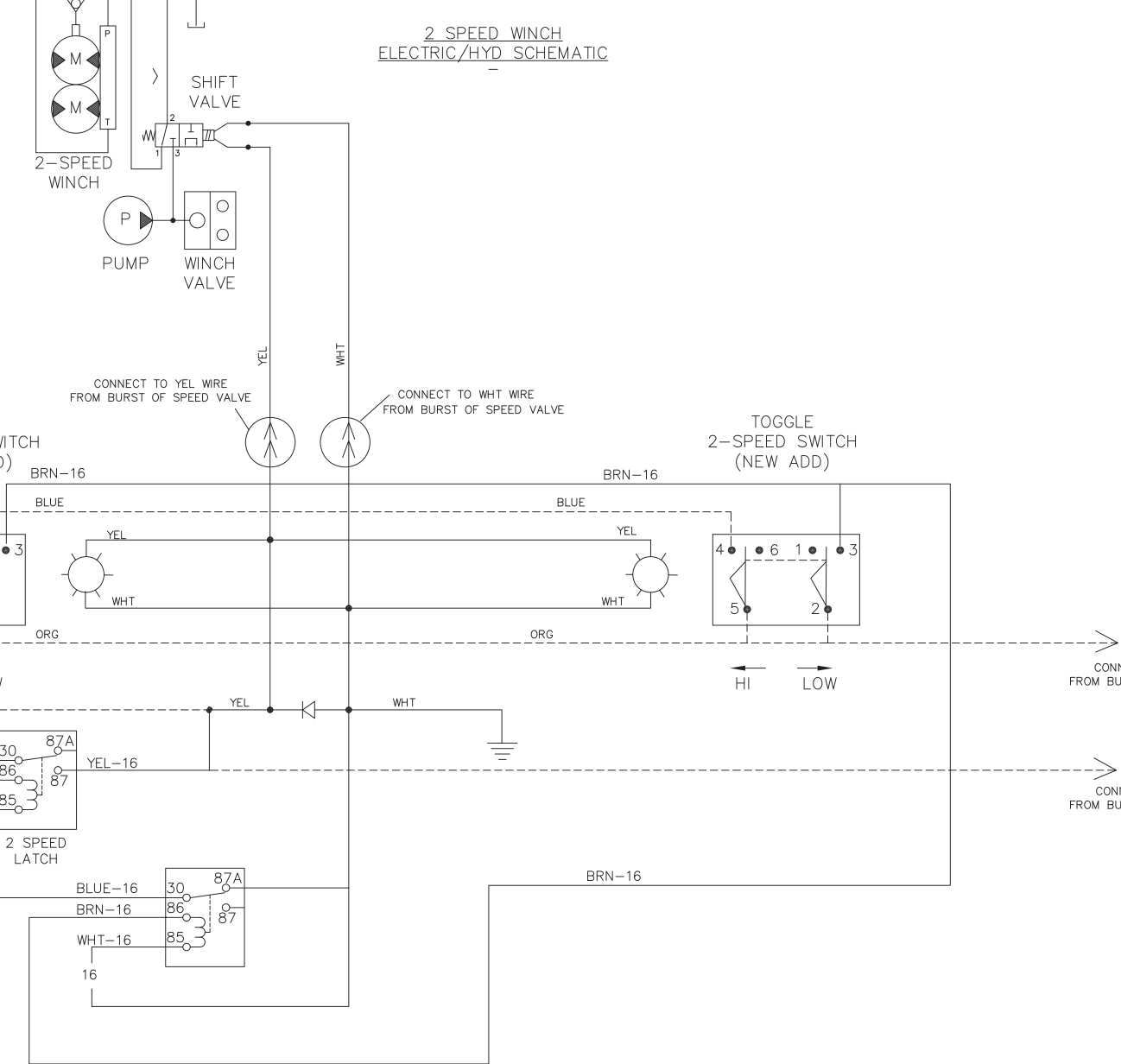


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A06/27/06RELAY LATCH W10/14/04PRODUCTION RREV. LET.L.E.N. DATECHANGE BE MAD	N624 P154 E.C.N.		400-25 Scale: N/A	5170 Sheet 7	Α	
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Item QTY PART NO. Description

MANUFACTURE

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С		TOGGLE 2-SPEED SWITC (NEW ADD)
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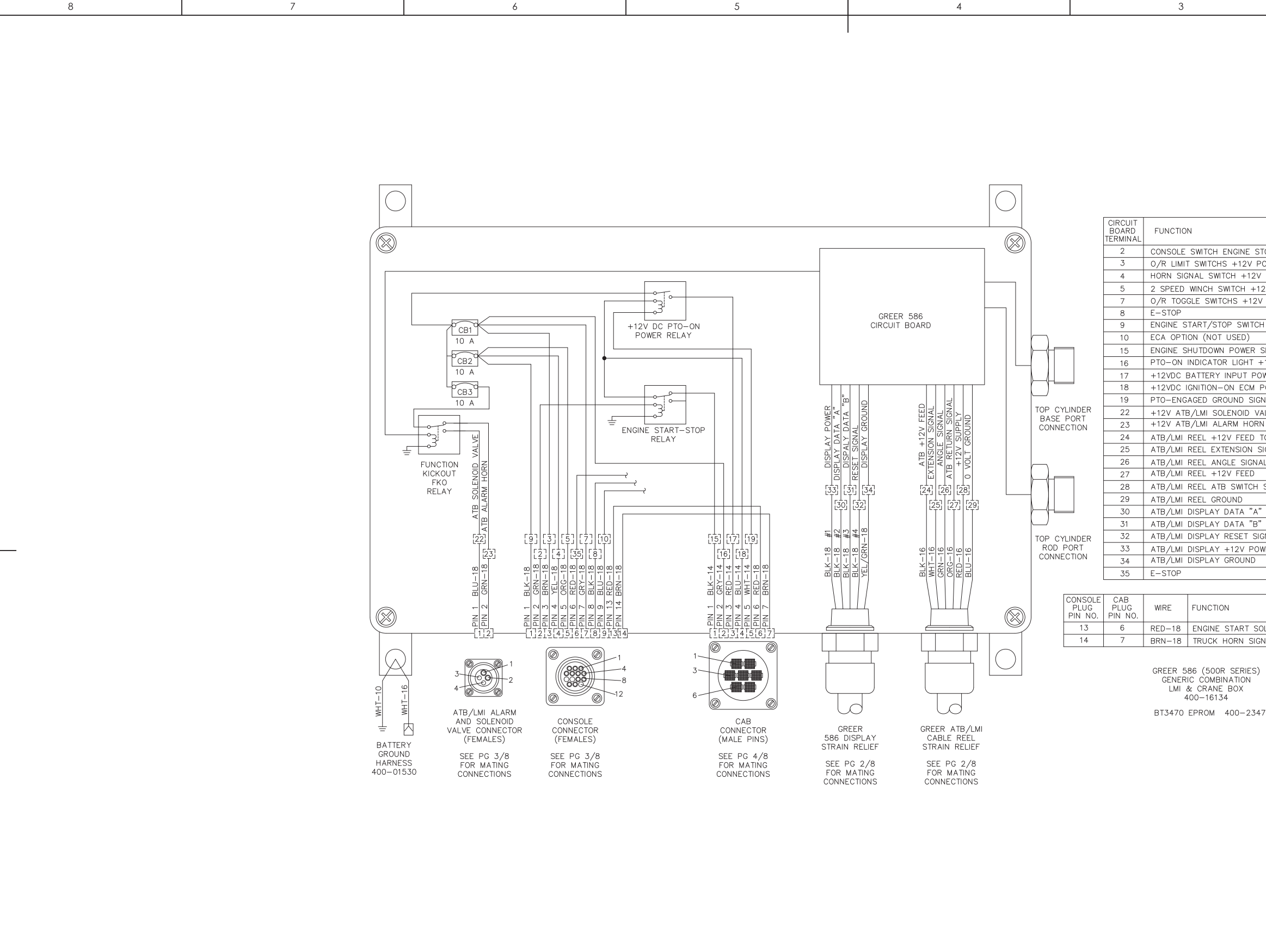
CONNECT TO ORG WIRE FROM BURST OF SPEED SWITCH

Item QTY PART NO. Description

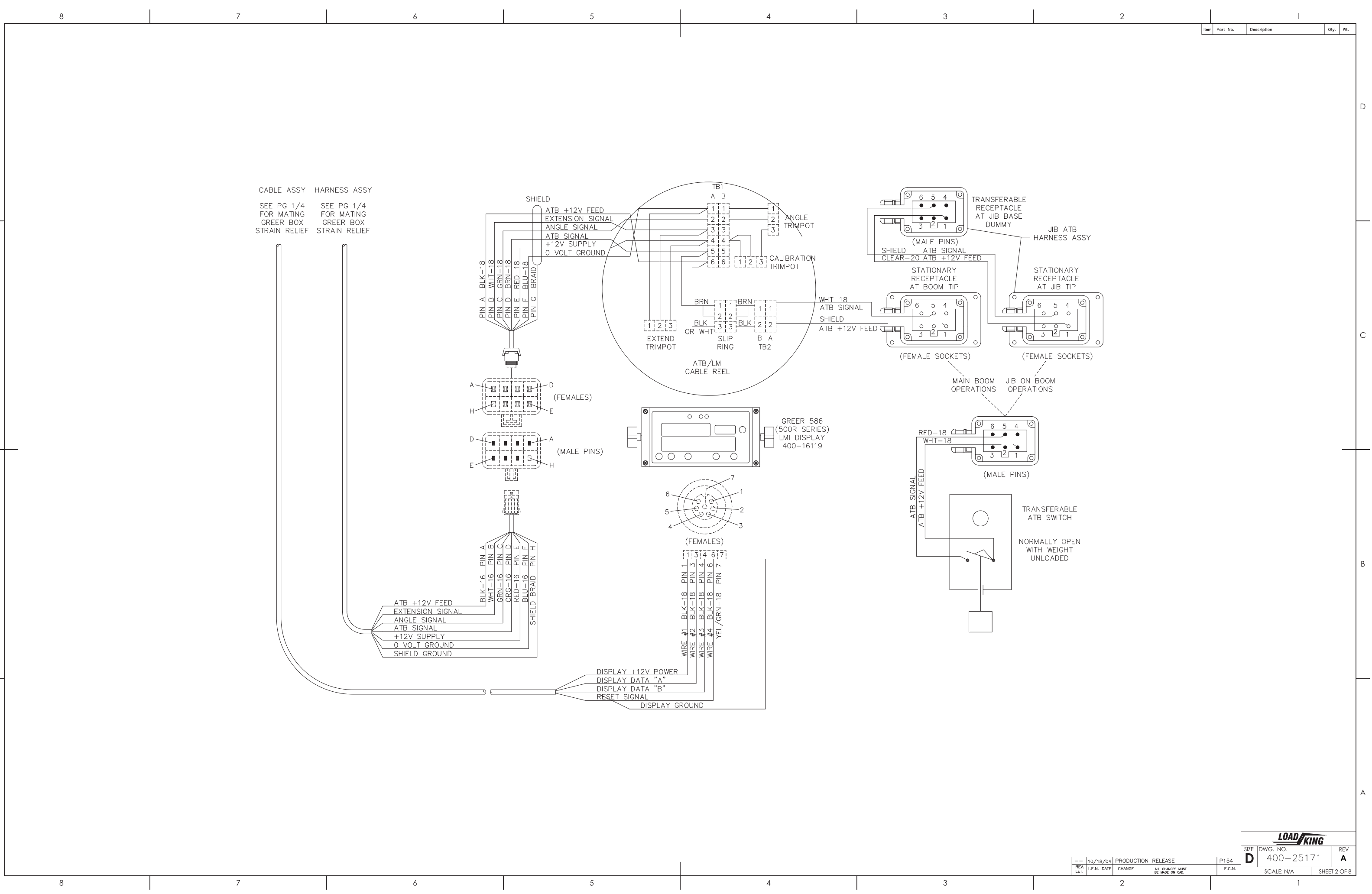
CONNECT TO YEL WIRE FROM BURST OF SPEED SWITCH

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MANUFACTURE



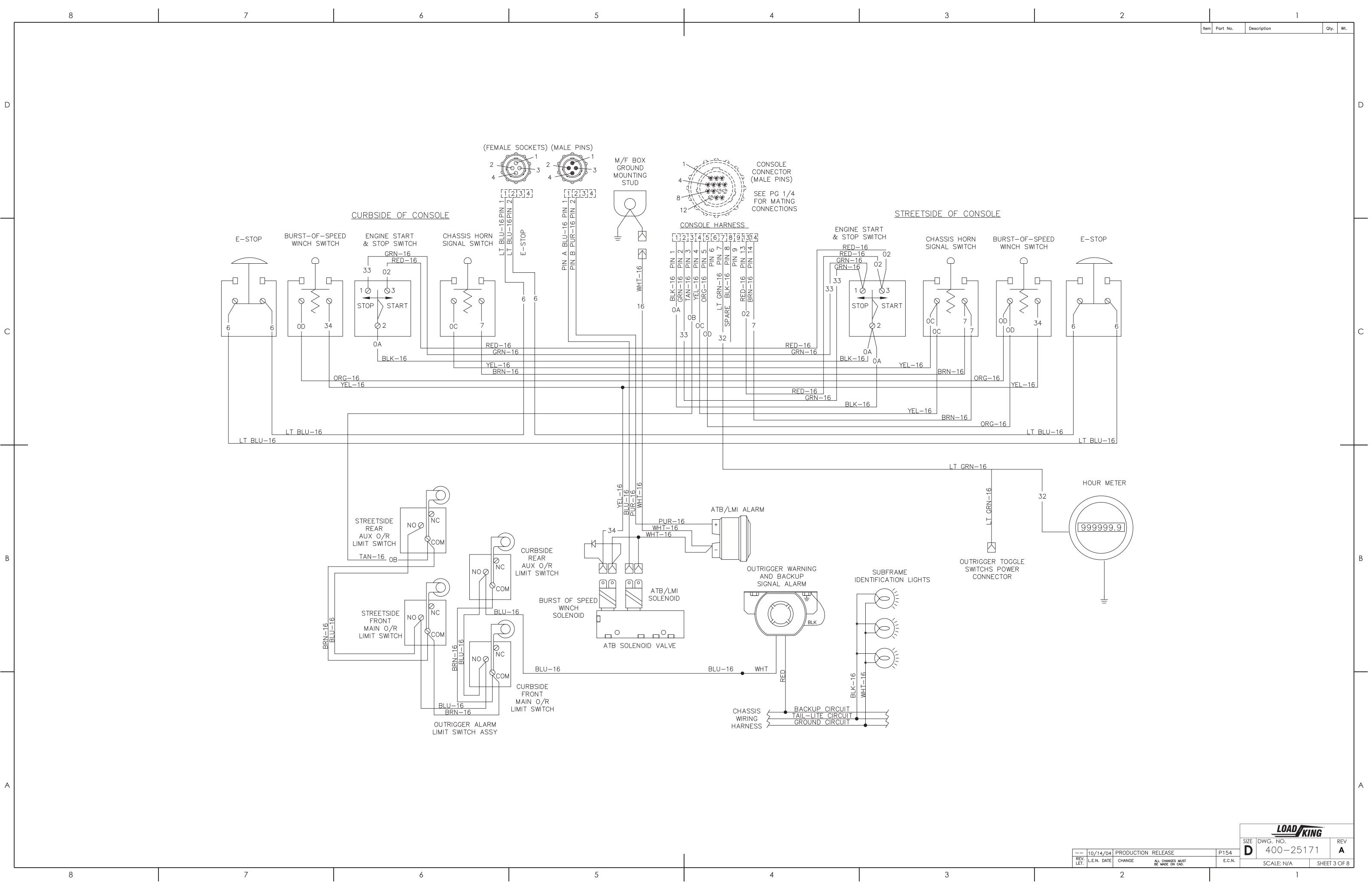
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		A 9/2/04 UF	PDATED TO "2005"	P201
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		PERMISSION OF LOAD KING TRAILERS	D 400-2517	

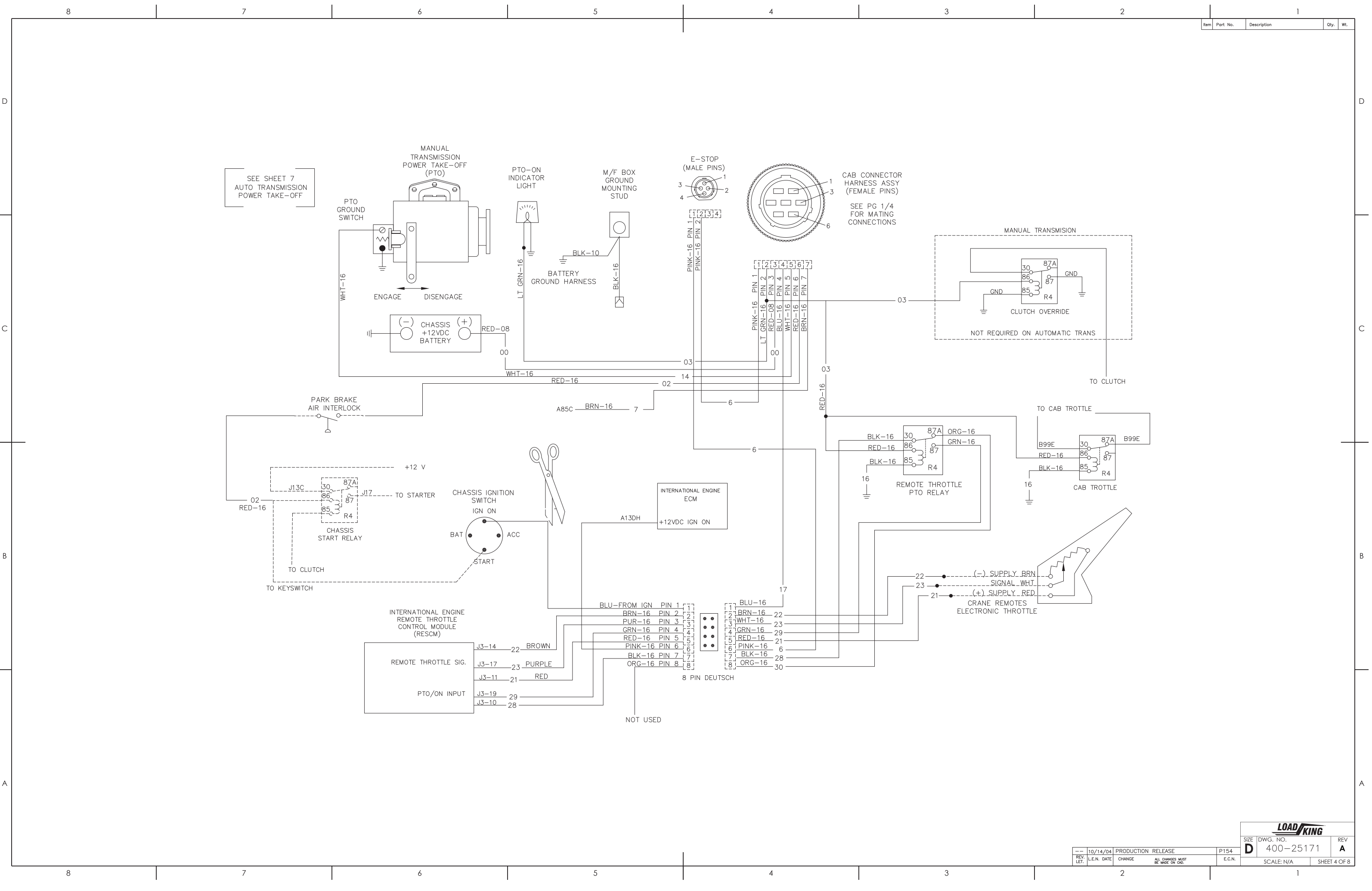


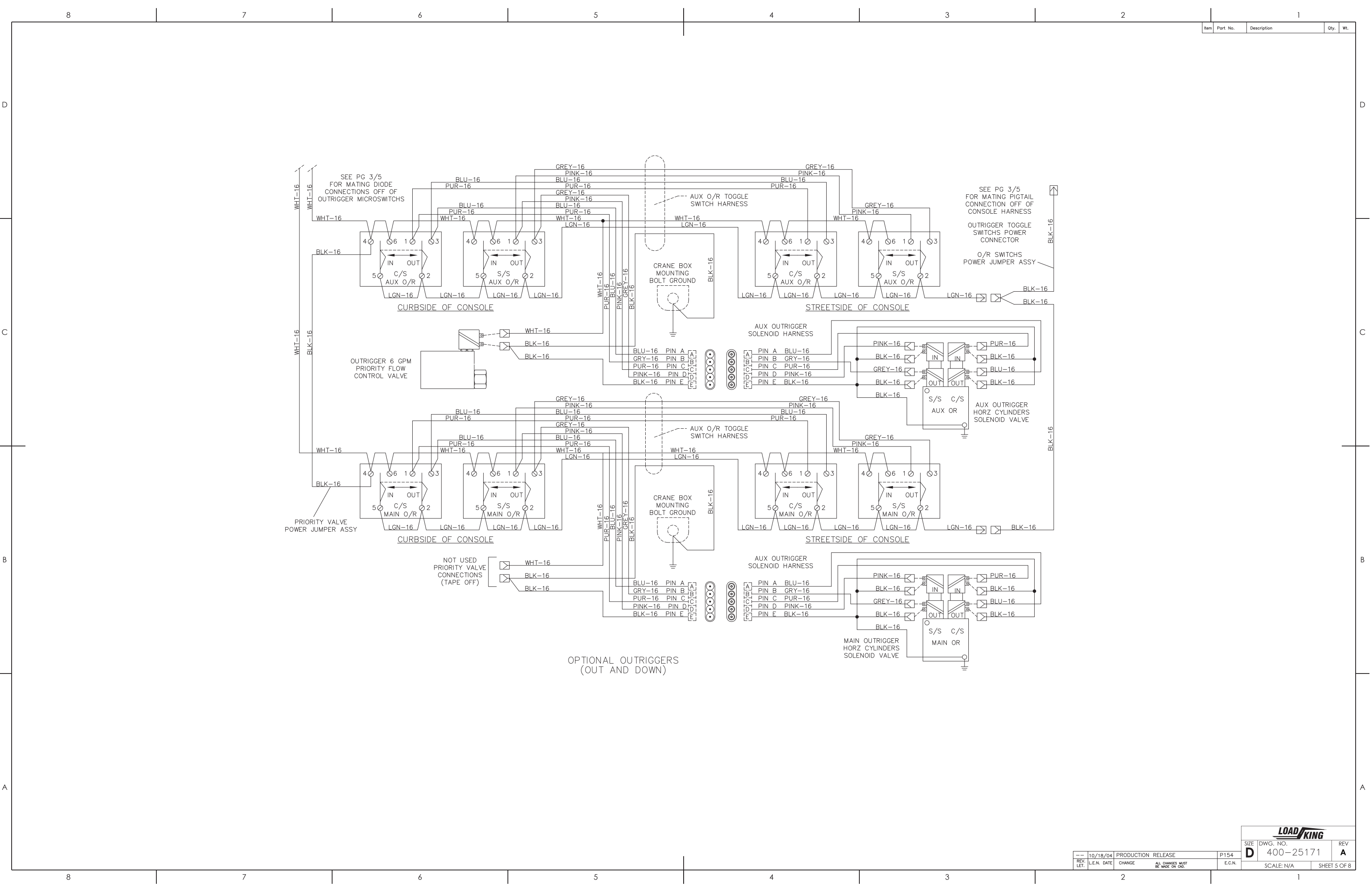




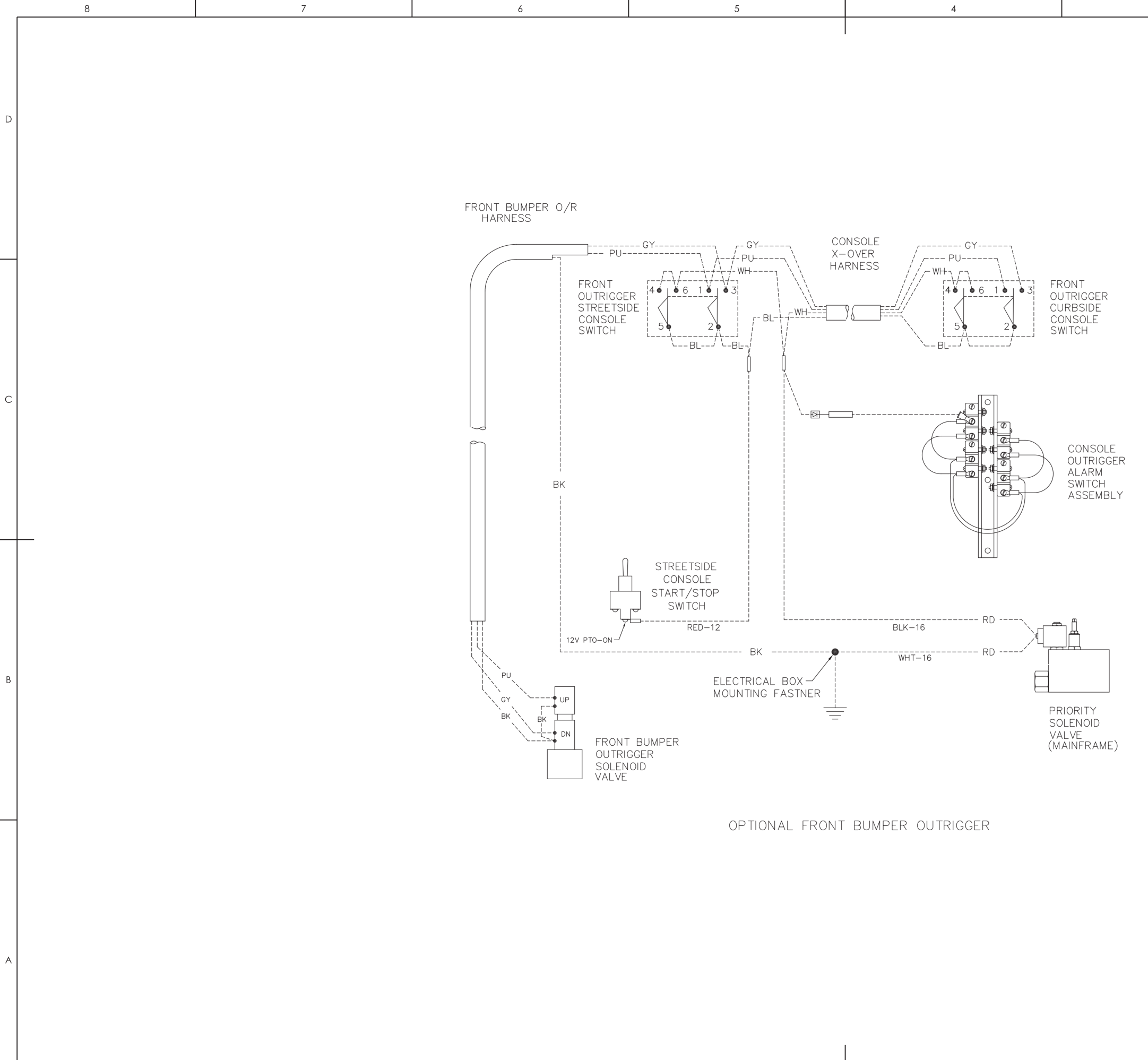




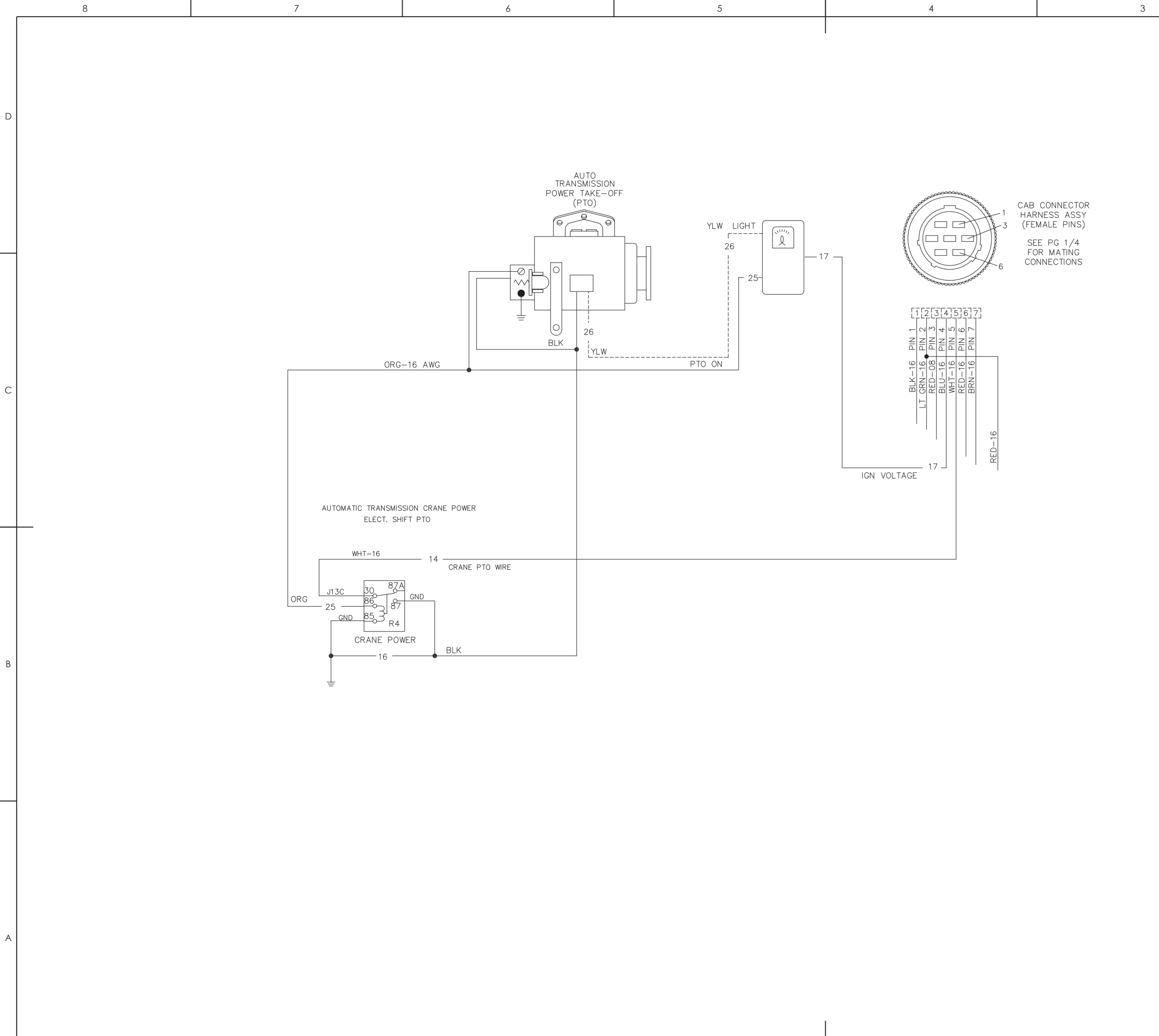






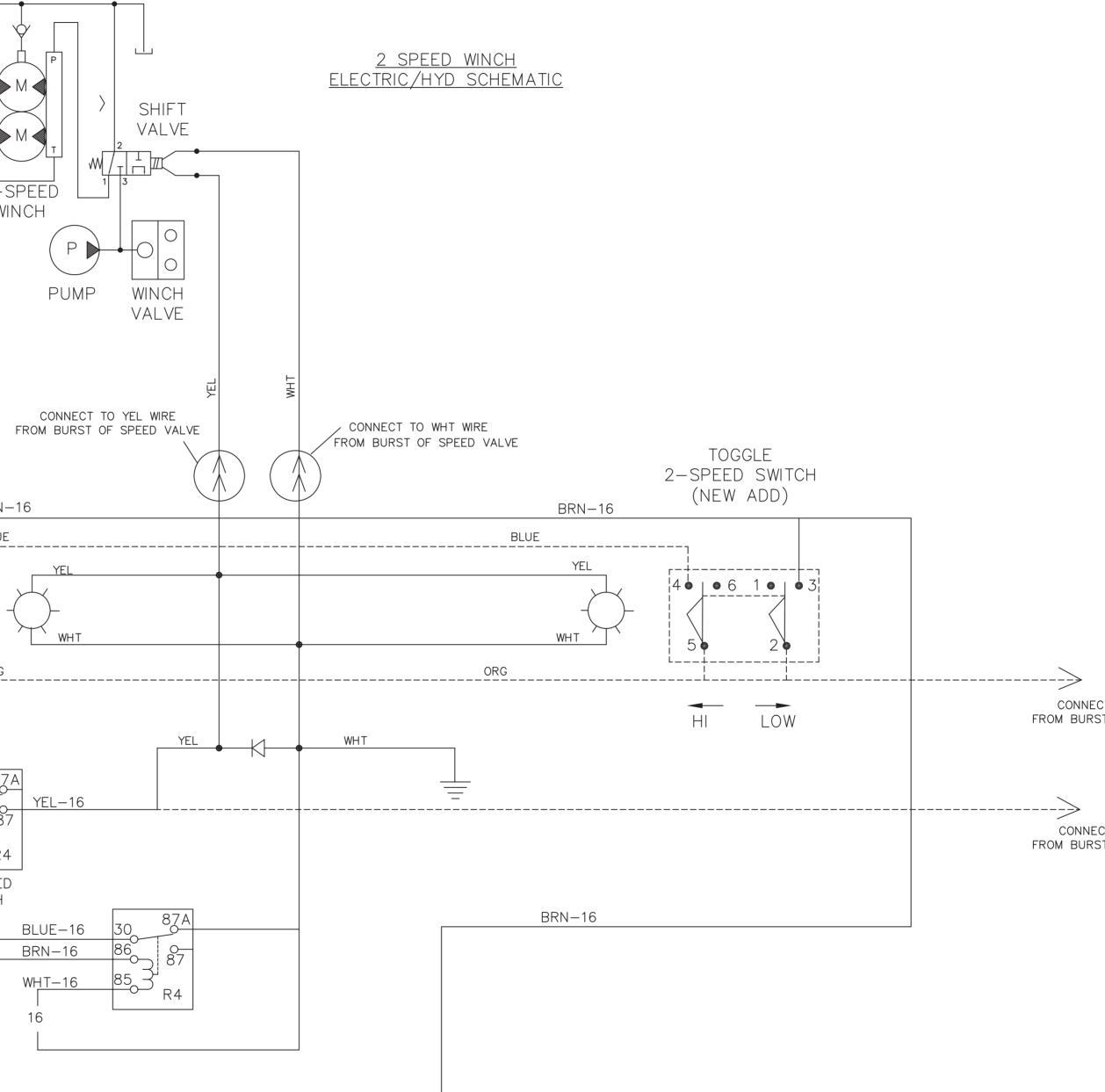


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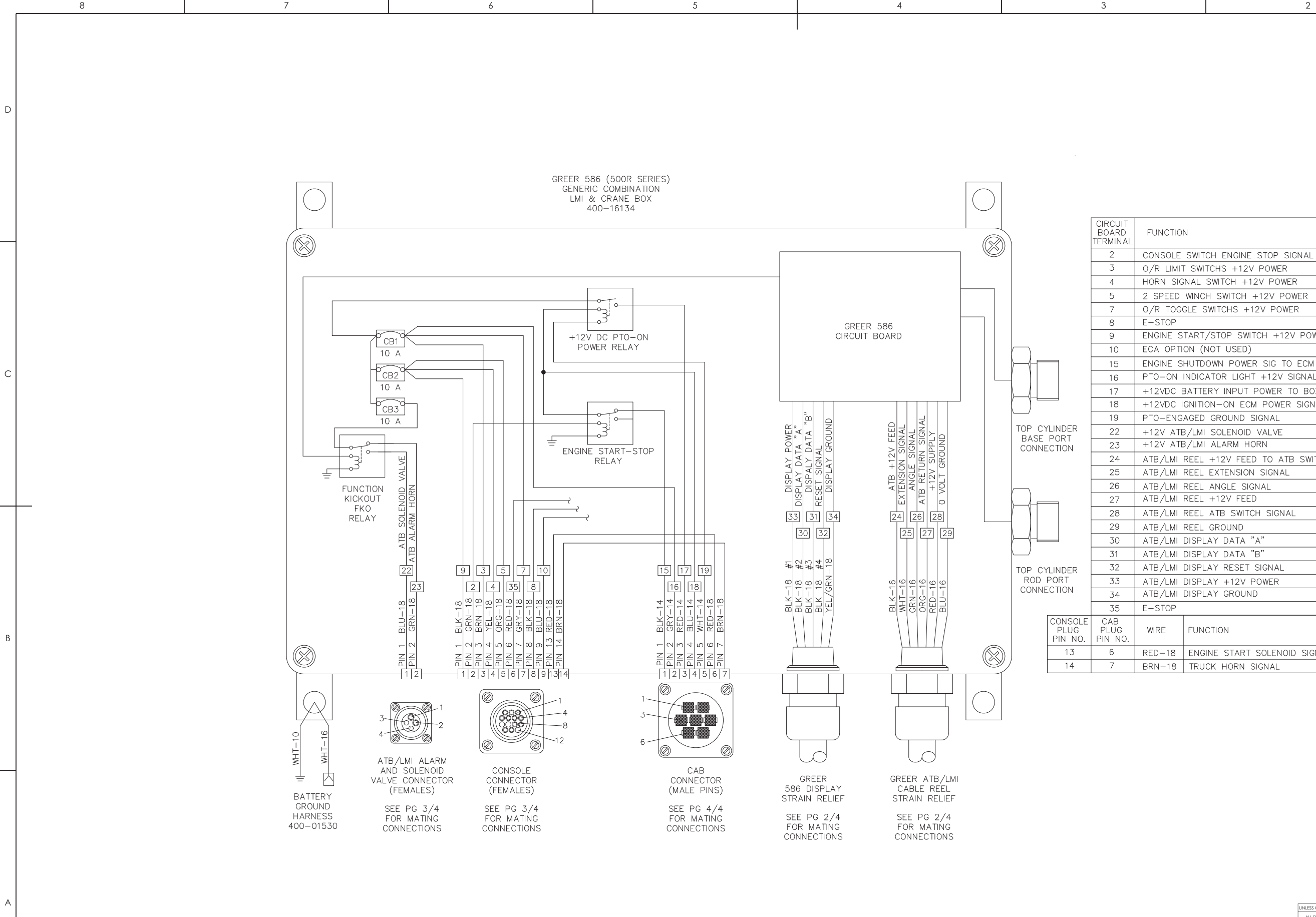
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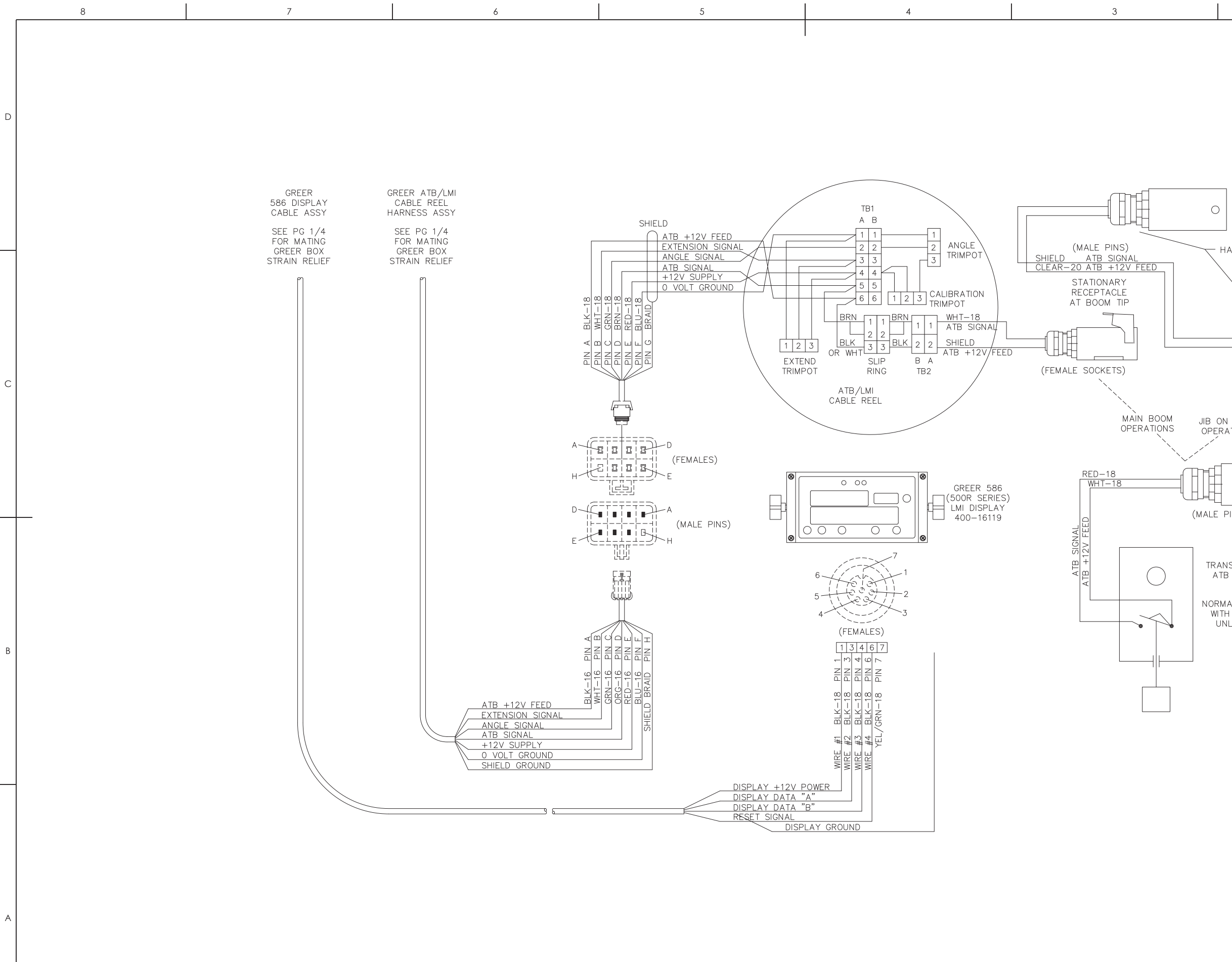
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Item Part No. Description



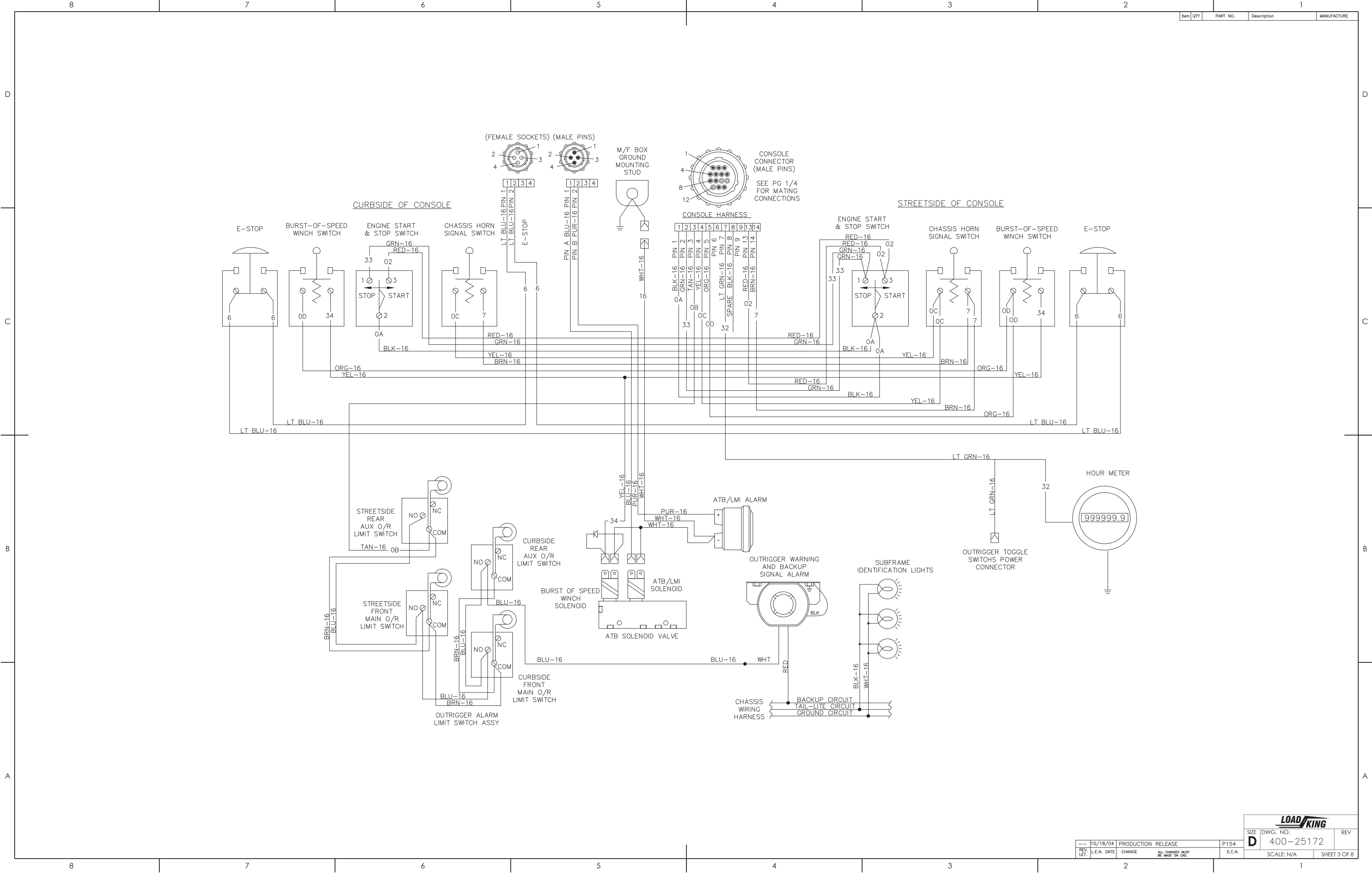
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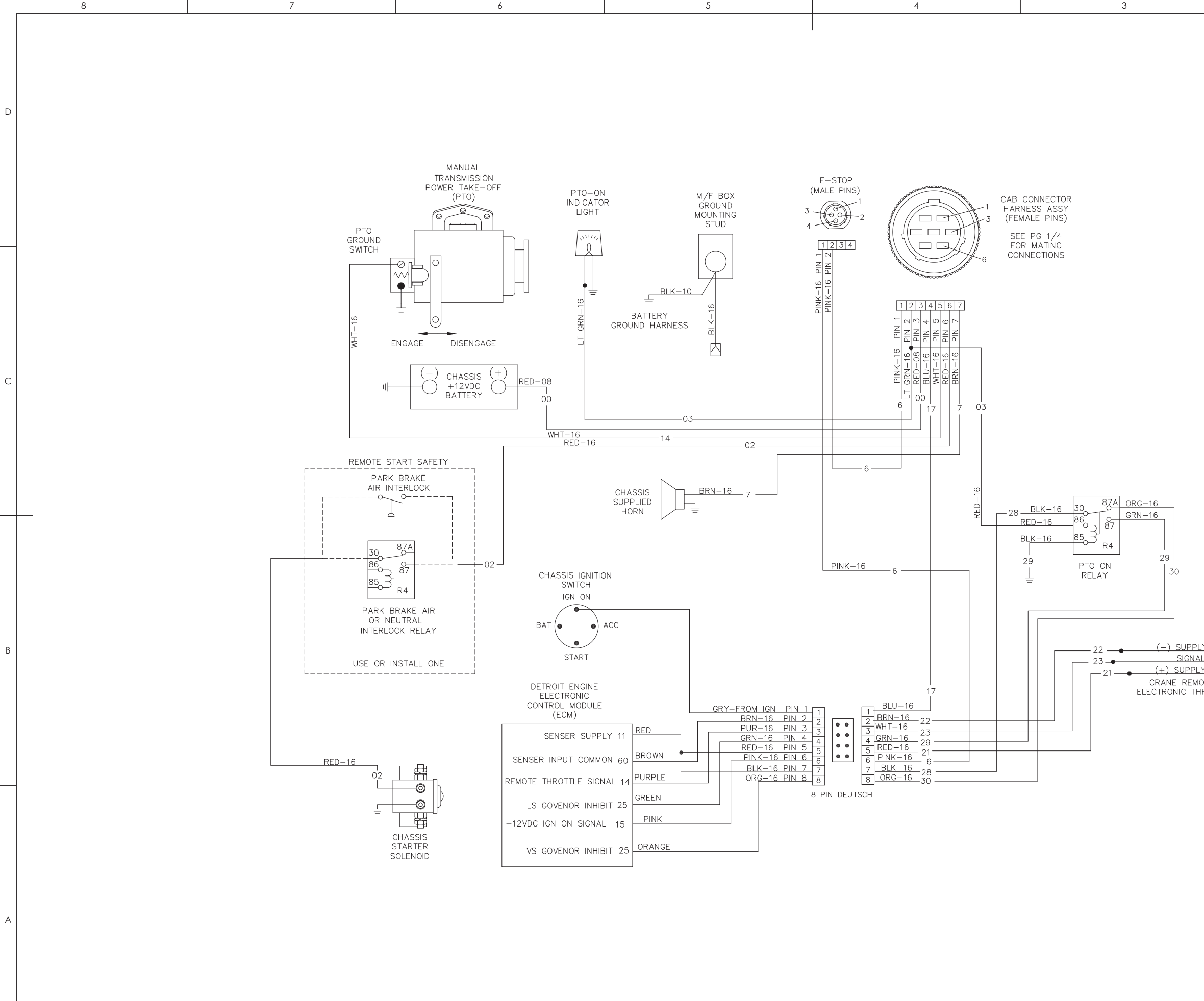
U/R LIMIT SWITCHS +IZV POWER
HORN SIGNAL SWITCH +12V POWER
2 SPEED WINCH SWITCH +12V POWER
O/R TOGGLE SWITCHS +12V POWER
E-STOP
ENGINE START/STOP SWITCH +12V POWER
ECA OPTION (NOT USED)
ENGINE SHUTDOWN POWER SIG TO ECM
PTO-ON INDICATOR LIGHT +12V SIGNAL
+12VDC BATTERY INPUT POWER TO BOX
+12VDC IGNITION-ON ECM POWER SIGNAL
PTO-ENGAGED GROUND SIGNAL
+12V ATB/LMI SOLENOID VALVE
+12V ATB/LMI ALARM HORN
ATB/LMI REEL +12V FEED TO ATB SWITCH
ATB/LMI REEL EXTENSION SIGNAL
ATB/LMI REEL ANGLE SIGNAL
ATB/LMI REEL +12V FEED
ATB/LMI REEL ATB SWITCH SIGNAL
ATB/LMI REEL GROUND
ATB/LMI DISPLAY DATA "A"
ATB/LMI DISPLAY DATA "B"
ATB/LMI DISPLAY RESET SIGNAL
ATB/LMI DISPLAY +12V POWER
ATB/LMI DISPLAY GROUND
E-STOP
WIRE FUNCTION
RED-18 ENGINE START SOLENOID SIGNAL



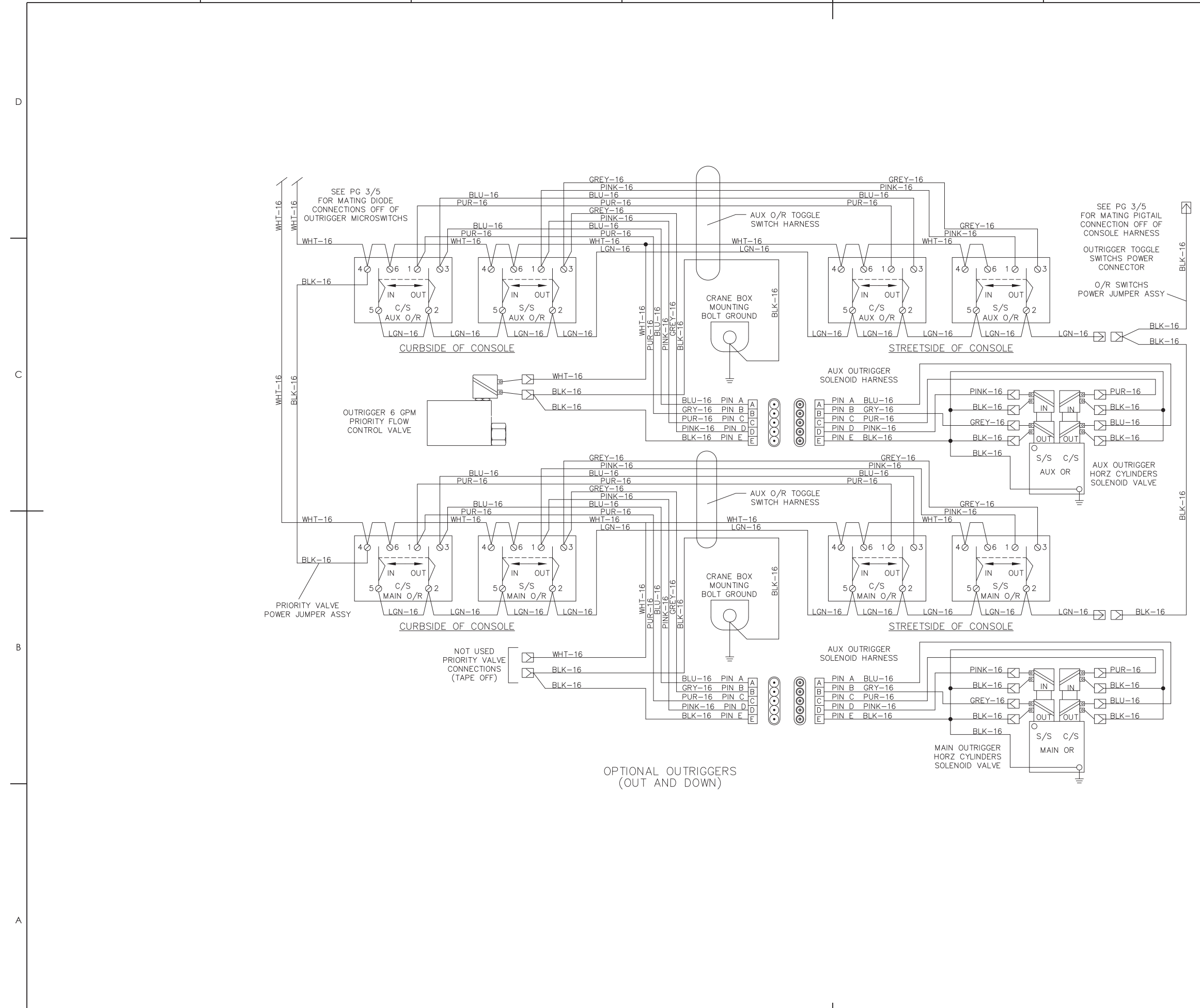


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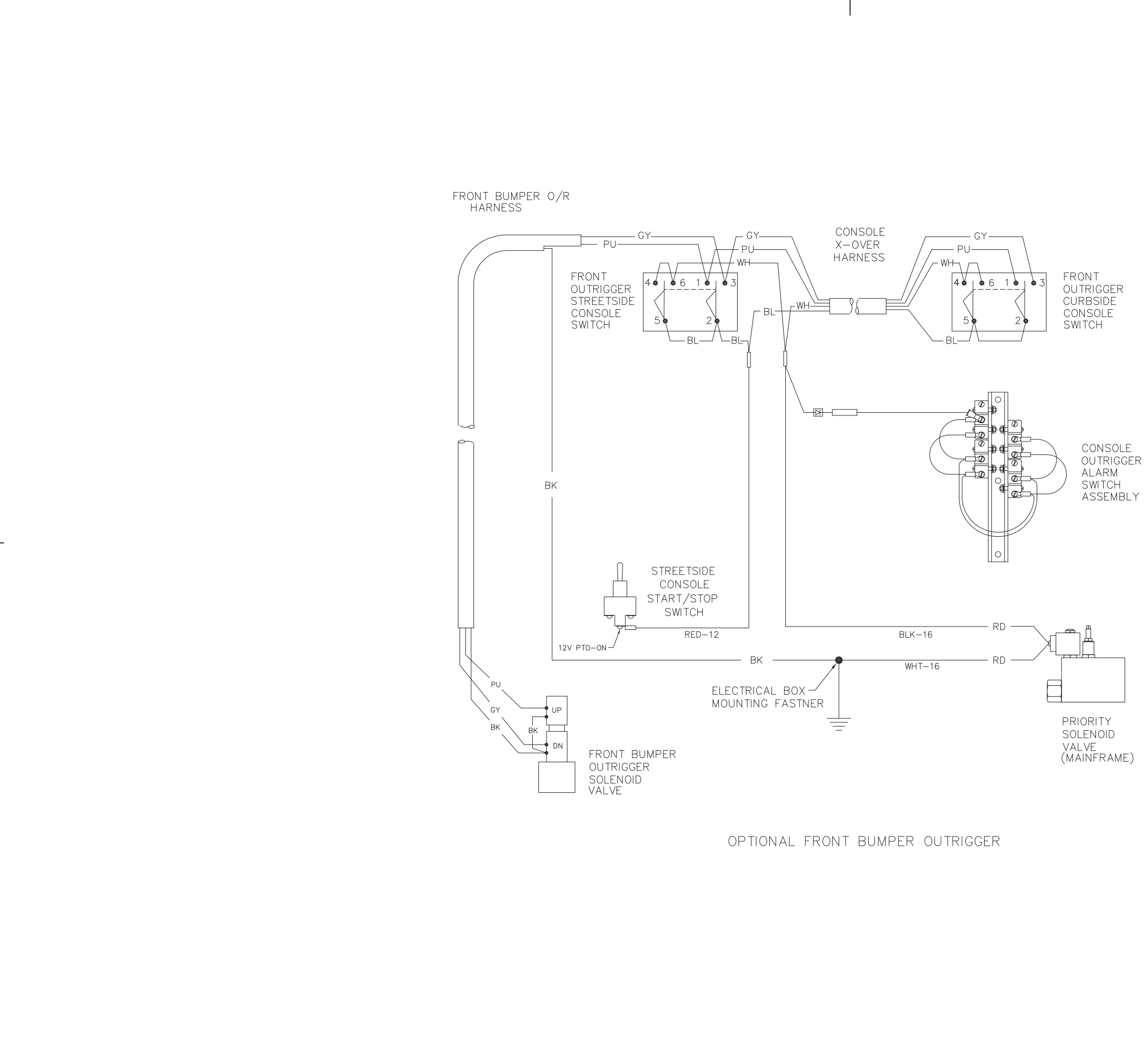
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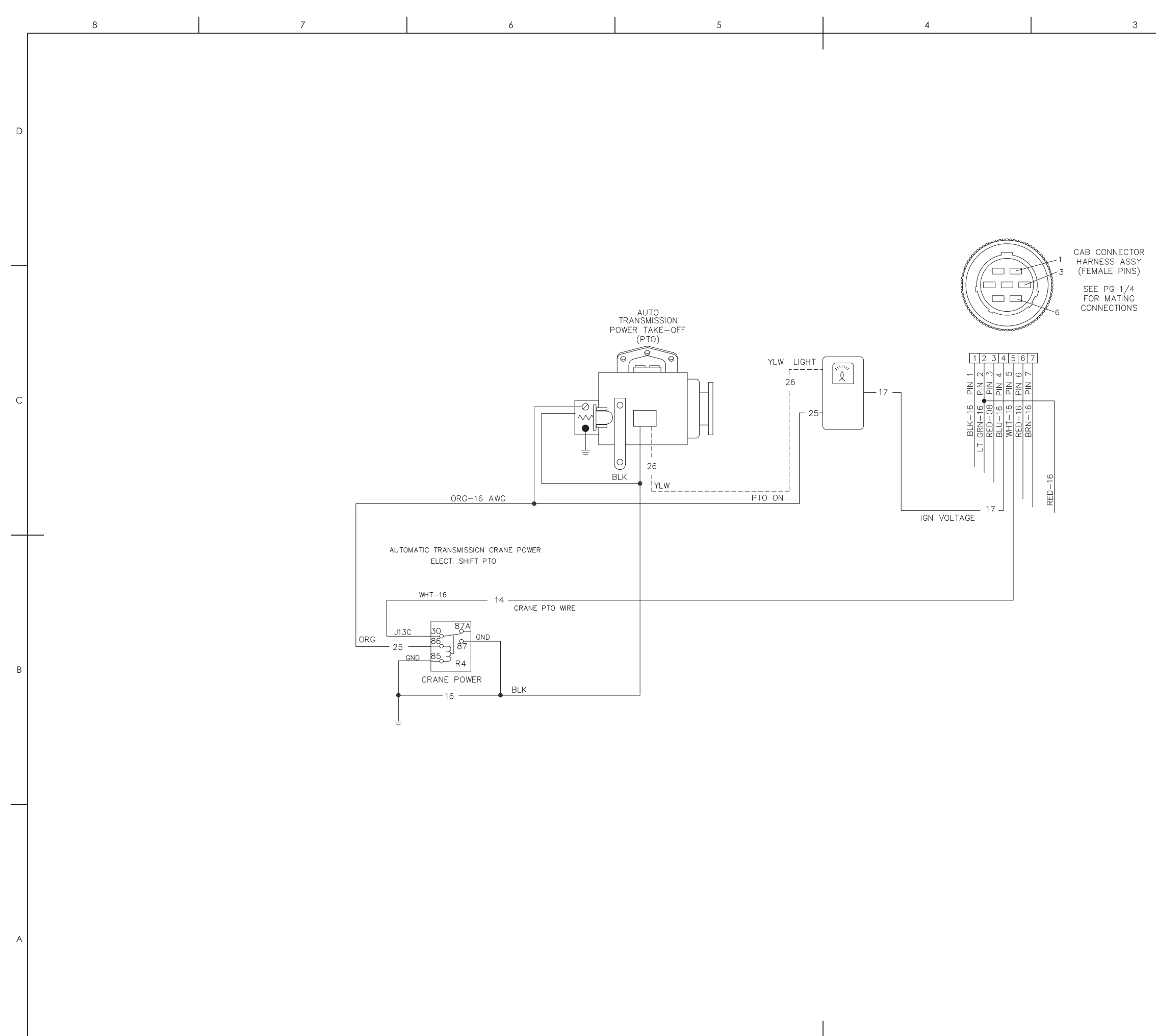


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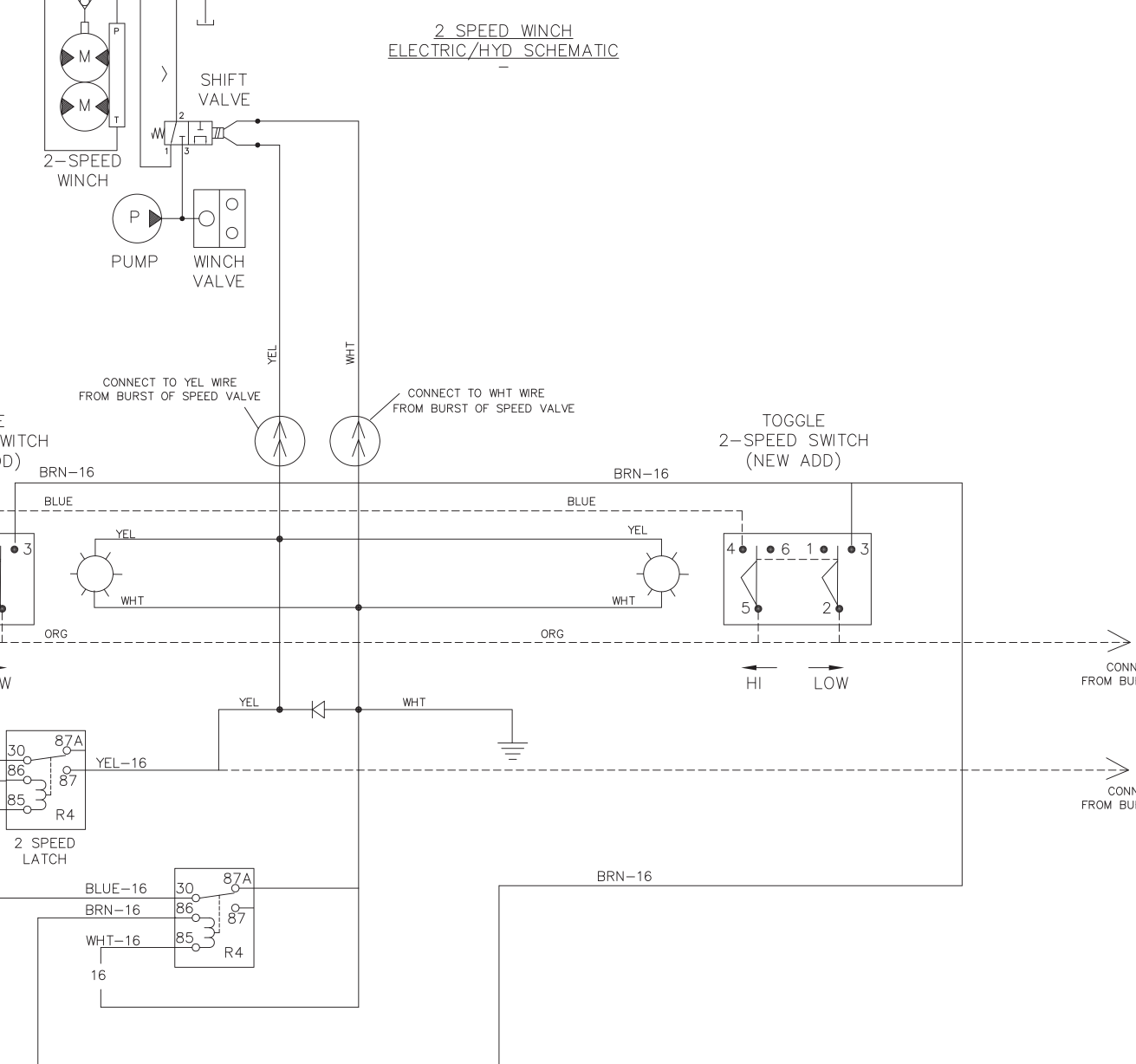


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С			TOGGLE 2—SPEED SWITC (NEW ADD)
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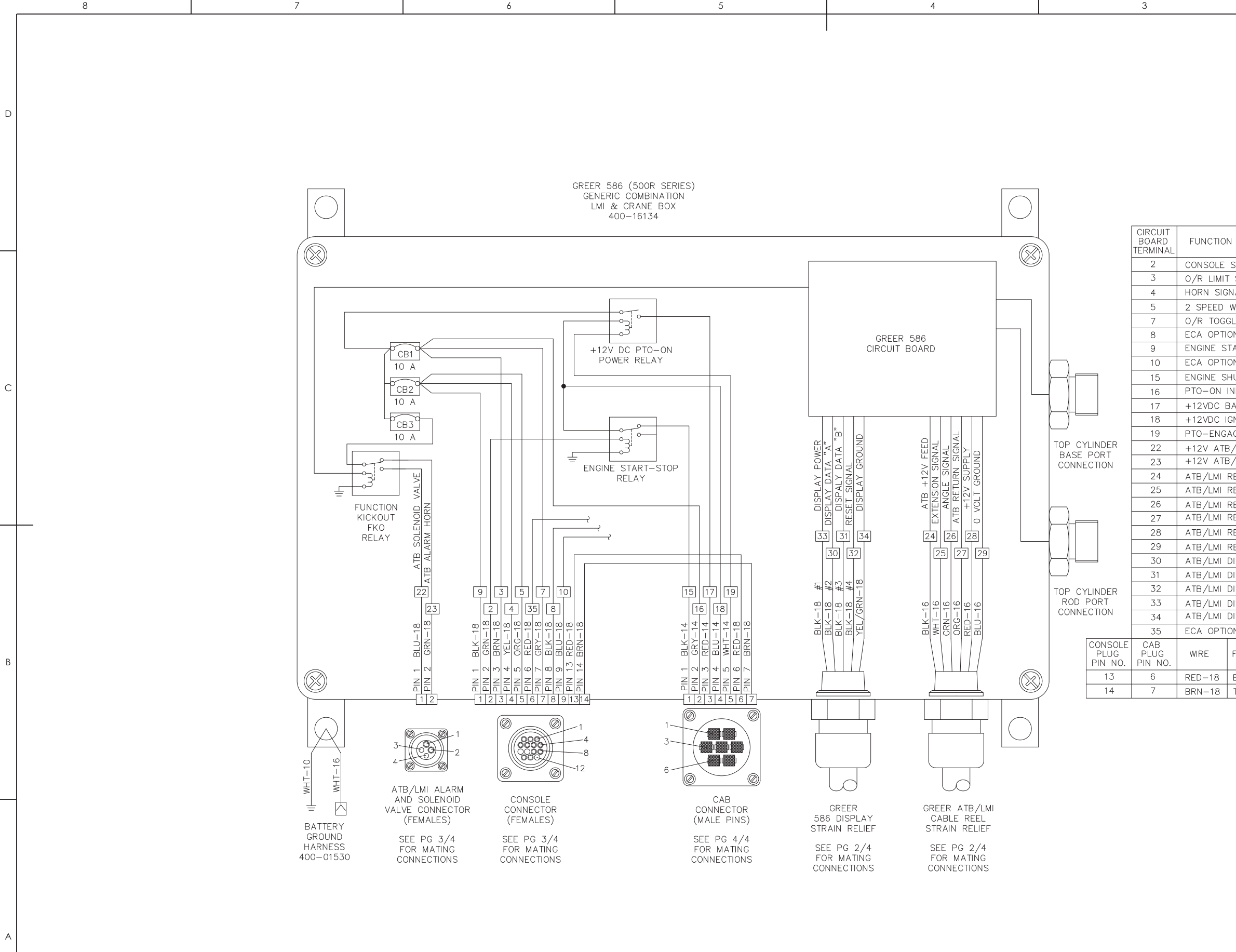


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10/18/04 PRODUCTION RELEASE	P154	D	400-251	/2		
REV. LET. L.E.N. DATE CHANGE ALL CHANGES MUST BE MADE ON CAD.	E.C.N.		SCALE: N/A	SHEE	T 8 OF 8	
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CONNECT TO ORG WIRE FROM BURST OF SPEED SWITCH

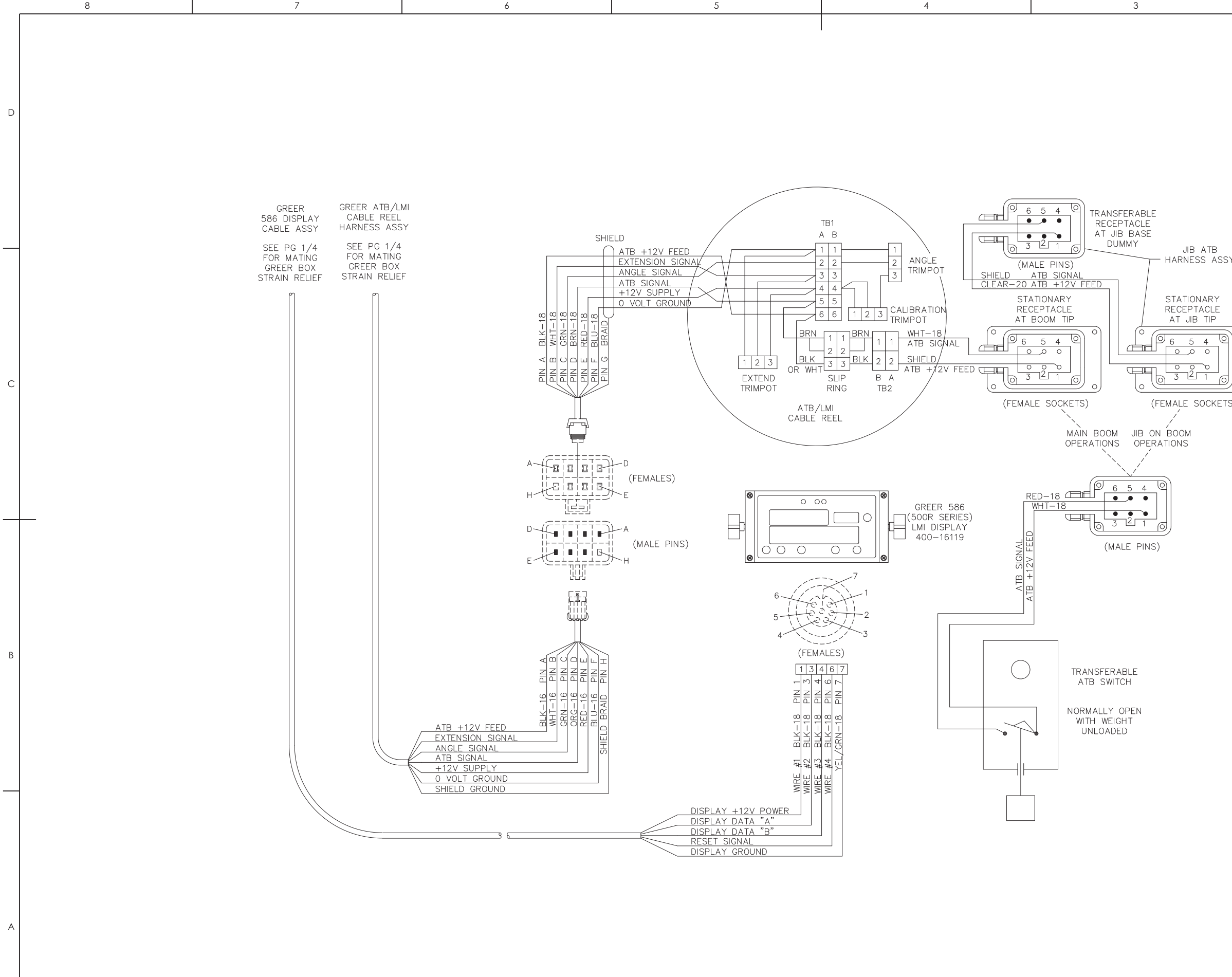
Item QTY PART NO. Description

CONNECT TO YEL WIRE FROM BURST OF SPEED SWITCH

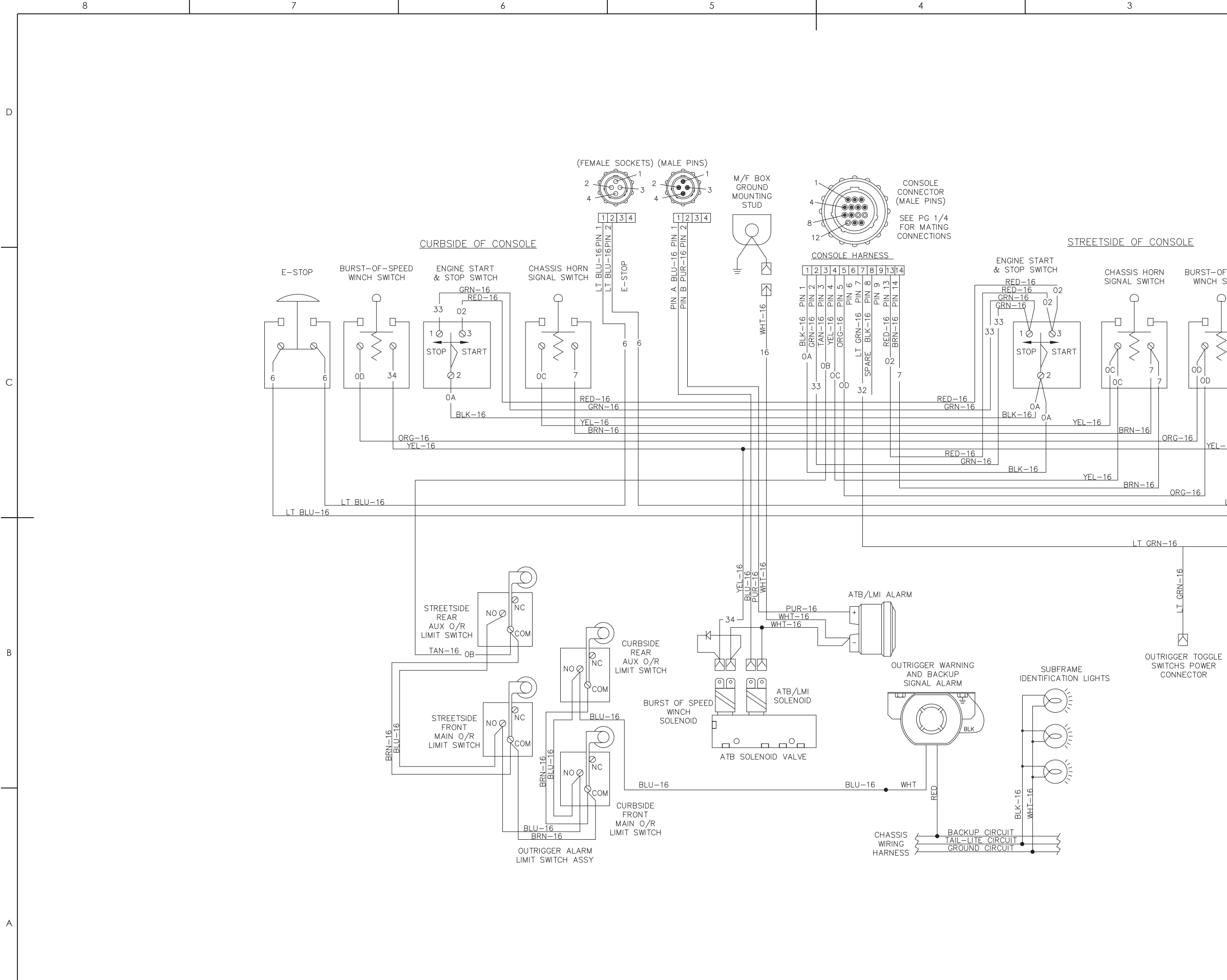


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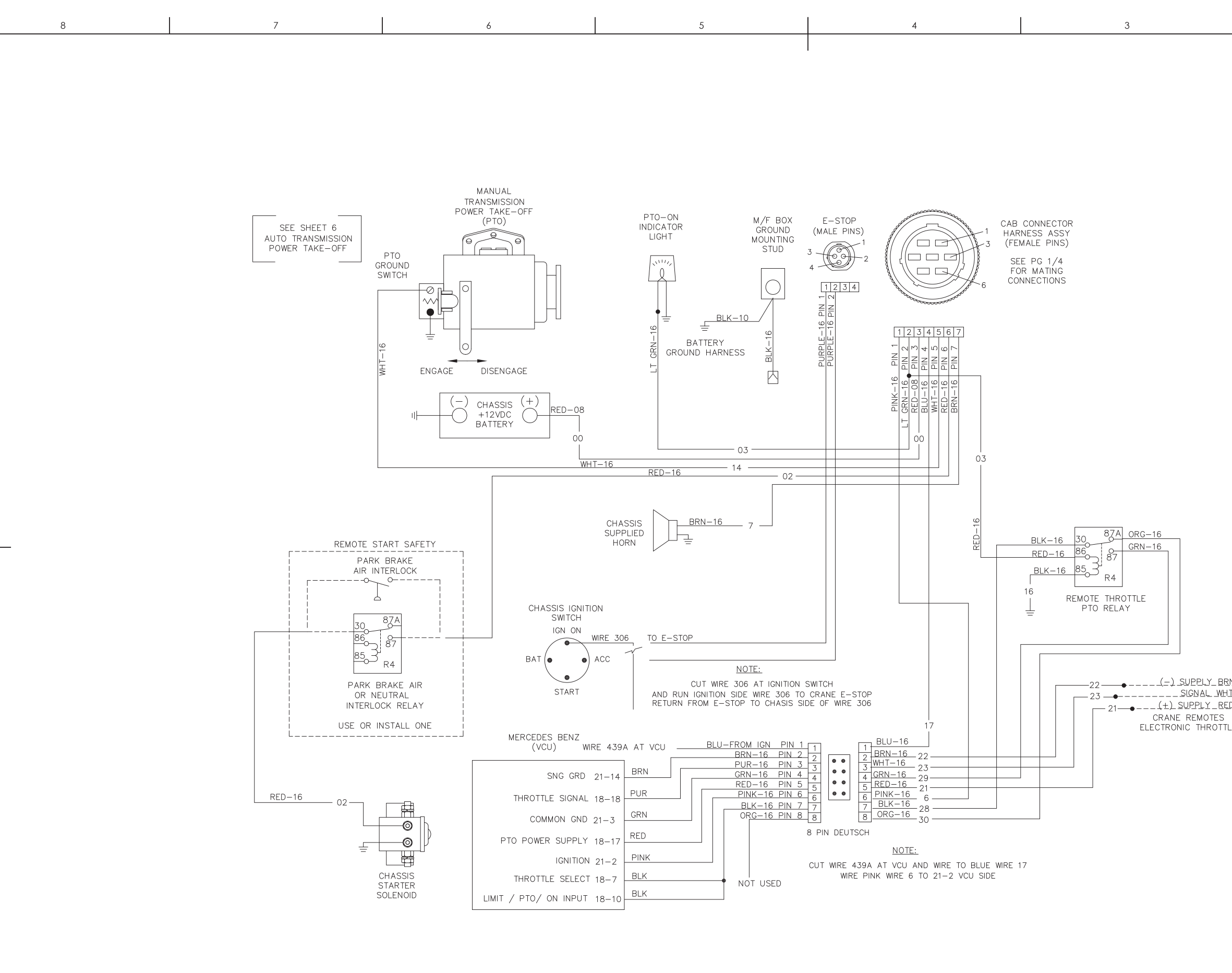
NC
E SWITCH ENGINE STOP SIGNAL
IT SWITCHS +12V POWER
GNAL SWITCH +12V POWER
WINCH SWITCH +12V POWER
GGLE SWITCHS +12V POWER
TION (NOT USED)
START/STOP SWITCH +12V POWER
TION (NOT USED)
SHUTDOWN POWER SIG TO ECM
INDICATOR LIGHT +12V SIGNAL
BATTERY INPUT POWER TO BOX
IGNITION-ON ECM POWER SIGNAL
GAGED GROUND SIGNAL
B/LMI SOLENOID VALVE
B/LMI ALARM HORN
REEL +12V FEED TO ATB SWITCH
REEL EXTENSION SIGNAL
REEL ANGLE SIGNAL
REEL +12V FEED
REEL ATB SWITCH SIGNAL
REEL GROUND
DISPLAY DATA "A"
DISPLAY DATA "B"
DISPLAY RESET SIGNAL
DISPLAY +12V POWER DISPLAY GROUND
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								A
				Γ	LO	AD KING		
					SIZE DWG. NO.		REV	
	A 12/8/05	UPDATED WIF	<u>ring to</u> VCU	NO02		$\cap \Box \land \neg \neg$		Į
	A 12/8/05 - 10/19/ REV. LET. L.E.N. DATE	04 PRODUCTION	RELEASE	N532 P154 E.C.N.		–25173 /a shfi	A ET 2 OF 8	



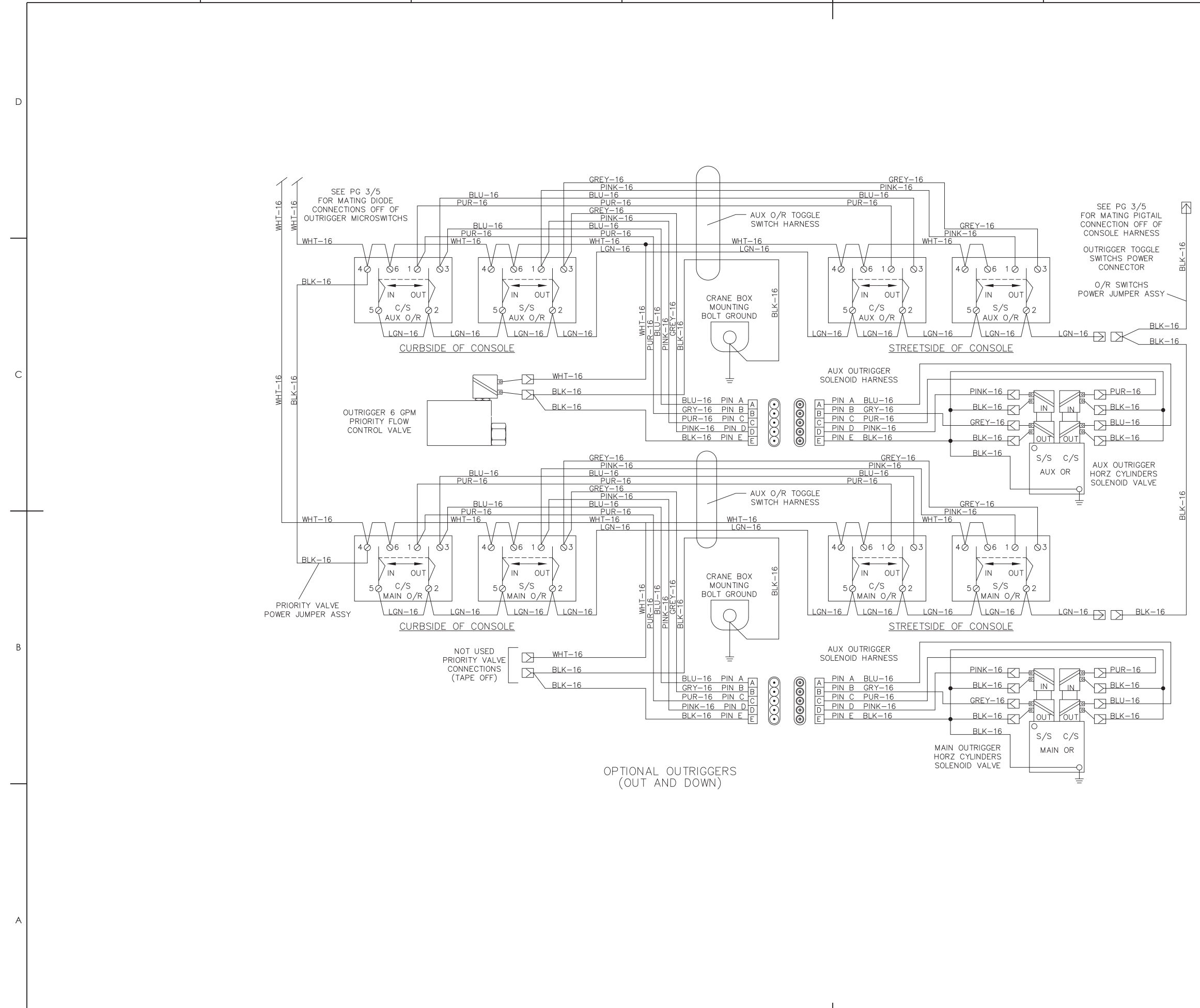
	A 12/8/05 – 10/19/04 REV. LET. L.E.N. DATE		WIRING TO VCU ON RELEASE ALL CHANGES MUST BE MADE ON CAD.	N532 P154 E.C.N.	SIZE I	LOAD DWG. NO. 400–25 SCALE: N/A	5173	REV A T 3 OF 8
	A 40 /0 /05				- SIZE	DWG. NO.		REV
								l I
								-
	((<u>999999</u> .	9))						
32 								
	HOUR ME	TER						
	LT_BLU-16]						
LT BLU-16								
16								
	6	6						
34								
SWITCH								
-SPEED	E-STOP							



D

	2														E
A 		19/04	4 PRODU	JCTION	VIRING N RELE		CU	N532 2154	SIZE D		LO G. NO. 400		NG 73	REV A	
REV. LET.	L.E.N.		CHANGE 2			NGES MUST ON CAD.		E.C.N.		SC	CALE: N	V/A 1	SHEE	ET 4 OF	8

Item QTY PART NO. Description

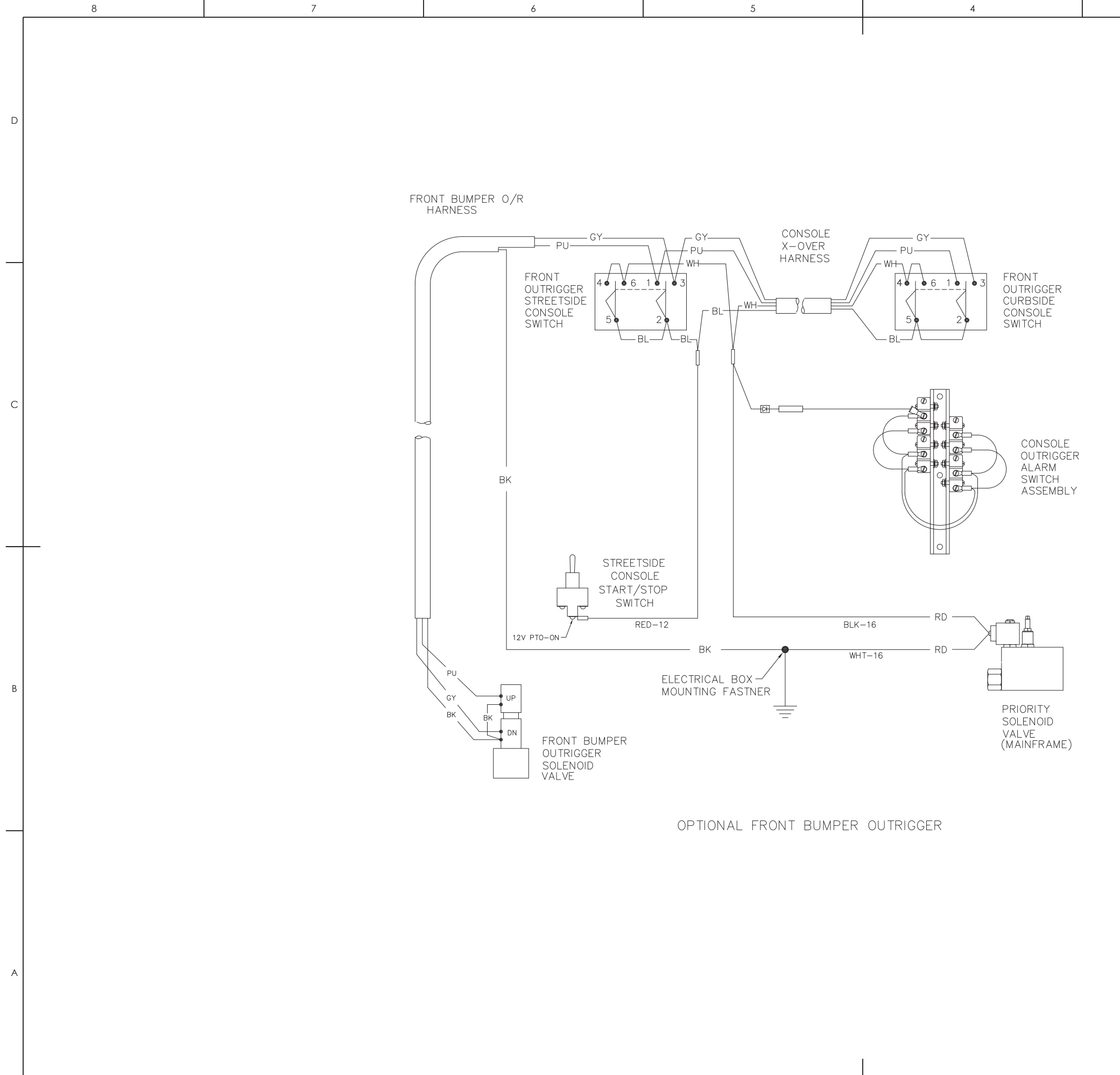






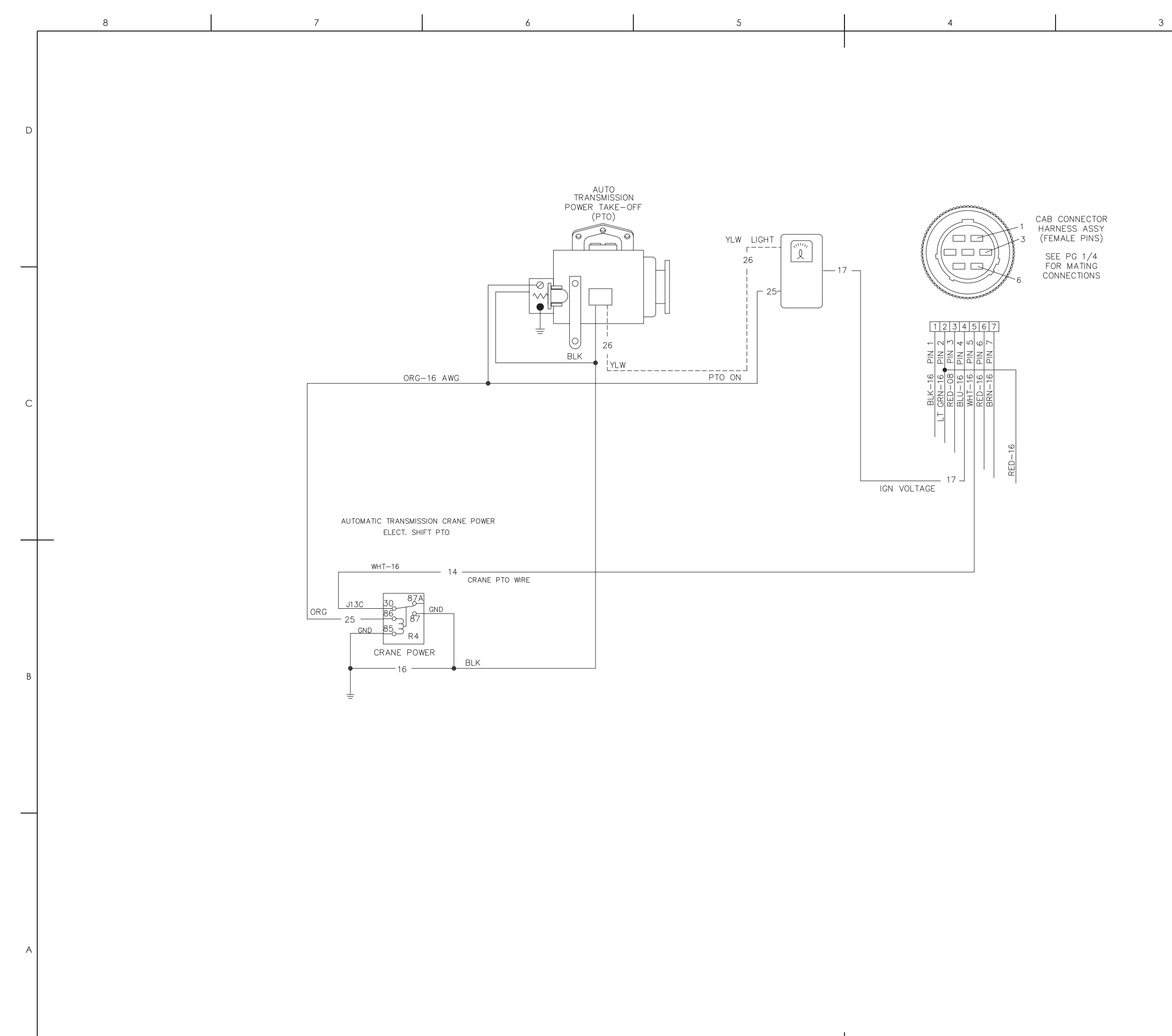
						D	
						С	
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						A	
A 12/8/05 — 10/19/04 REV. LET. L.E.N. DATE	UPDATED WIRIN PRODUCTION RE CHANGE ALL C BE M	G TO VCU LEASE HANGES MUST ADE ON CAD.	N532 P154 E.C.N.	SIZE DWG. NO)-25173	REV A EET 5 OF 8	
	2]		

Item QTY PART NO. Description



						D
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A 12/8/05 – 10/19/04 REV. LET. L.E.N. DATE	UPDATED WIRIN PRODUCTION RE CHANGE ALL BE N	IG TO VCU LEASE CHANGES MUST HADE ON CAD.	N532 P154 E.C.N.	LOA IZE DWG. NO. 400- SCALE: N/A		REV A 6 OF 8
	2				1	

Item QTY PART NO. Description

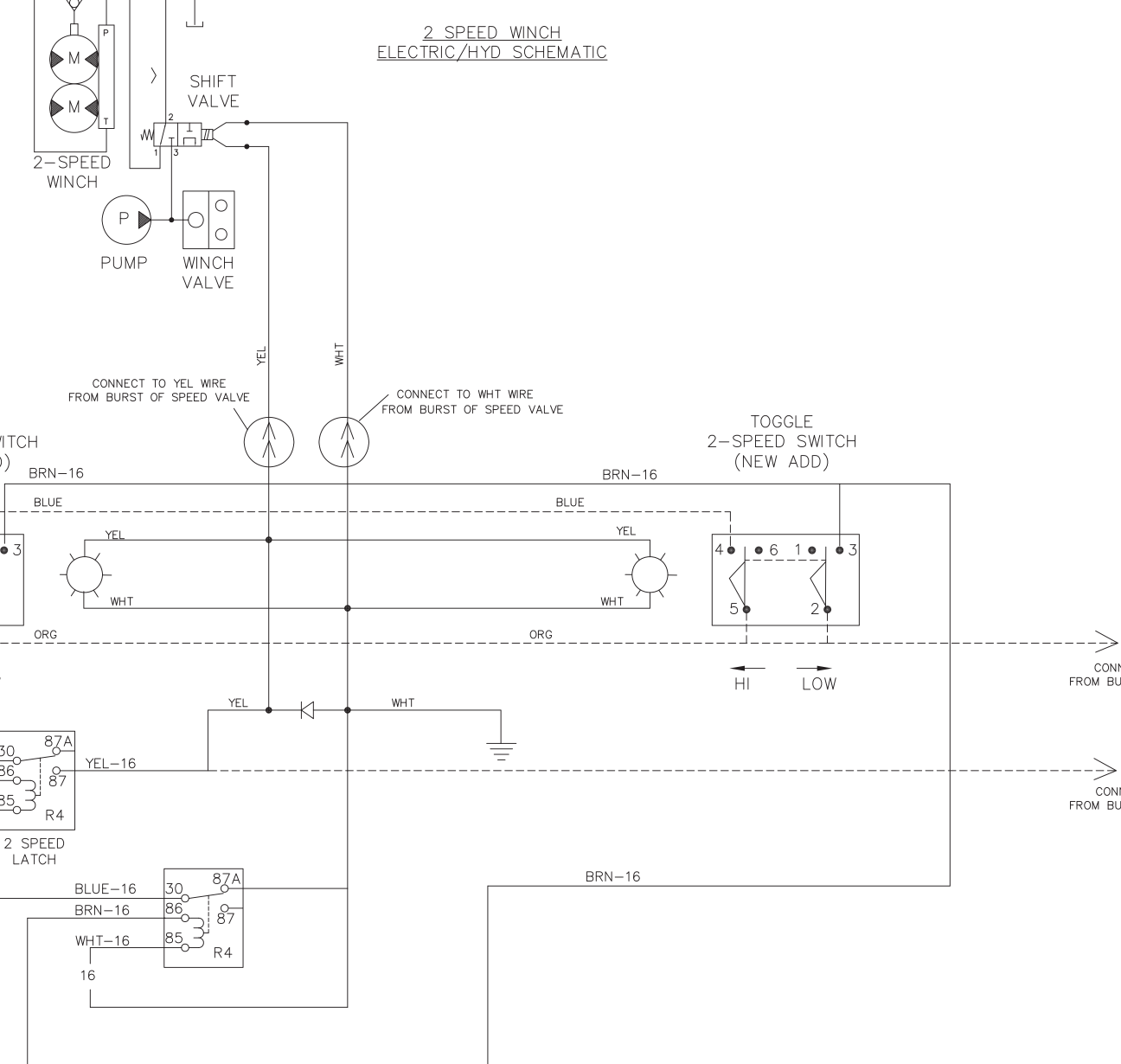


				D
				С
				В
		CI7E	LOAD/KING DWG. NO.	A
A 12/8/05 UPC - 10/19/04 PRC REV. LET. L.E.N. DATE CHAN 2	DATED WIRING TO VCU DUCTION RELEASE NGE ALL CHANGES MUST BE MADE ON CAD.	N532 P154 E.C.N.	400-25173	REV A EET 7 OF 8

Item QTY PART NO. Description

MANUFACTURE

	<u>_</u>		
D			
С			TOGGLE 2—SPEED SWITC (NEW ADD)
В			$ \begin{array}{c} 4 \bullet 6 & 1 \bullet 3 \\ 5 \bullet 2 \bullet \\ 2 \bullet \\ 16 & 2 \\ 16 & $
A			



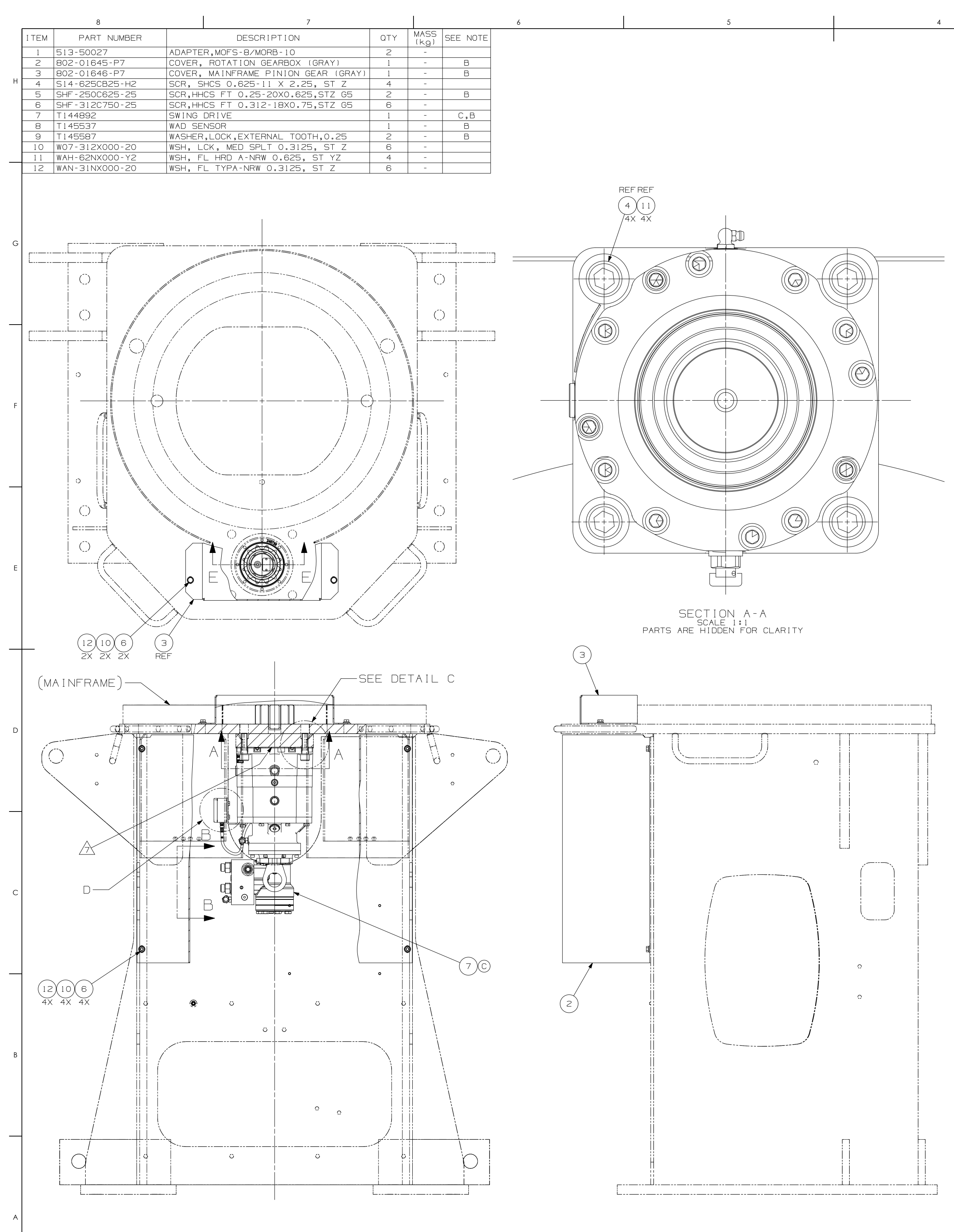
				LOADKING			
A	12/8/05	UPDATED WIRING TO VCU	N532	SIZE	DWG. NO.		REV
_	10/19/04	PRODUCTION RELEASE	P154	D	D 400-25173		A
REV. LET.	L.E.N. DATE	CHANGE ALL CHANGES MUST BE MADE ON CAD.	E.C.N.		SCALE: N/A	SHEE	r 8 OF 8
		2			1		

CONNECT TO ORG WIRE FROM BURST OF SPEED SWITCH

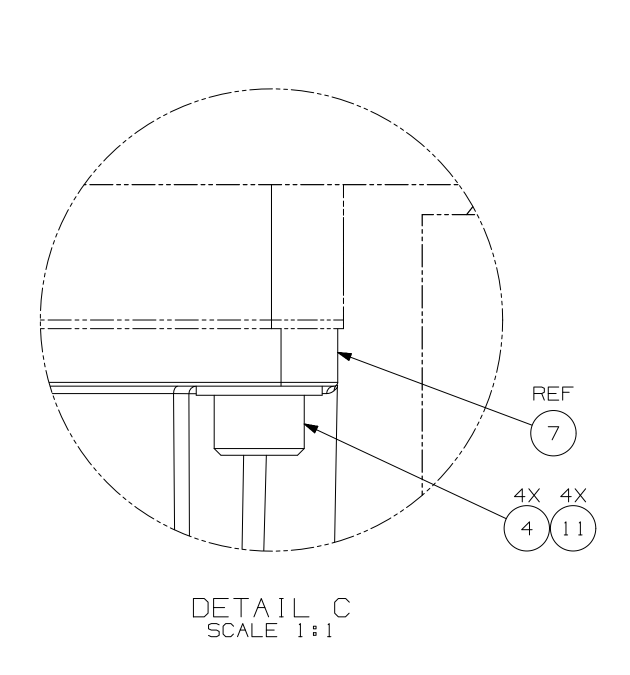
CONNECT TO YEL WIRE FROM BURST OF SPEED SWITCH

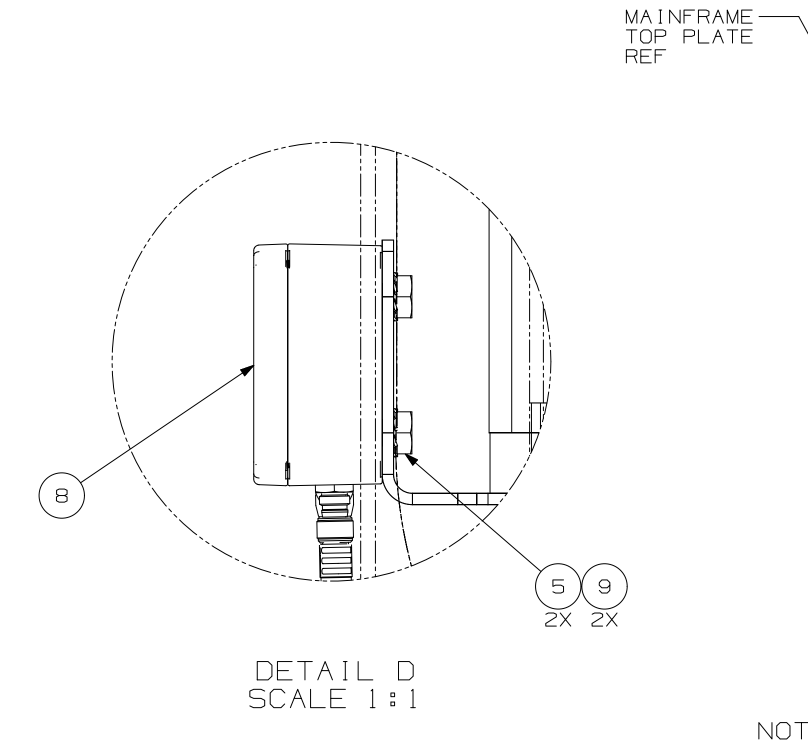
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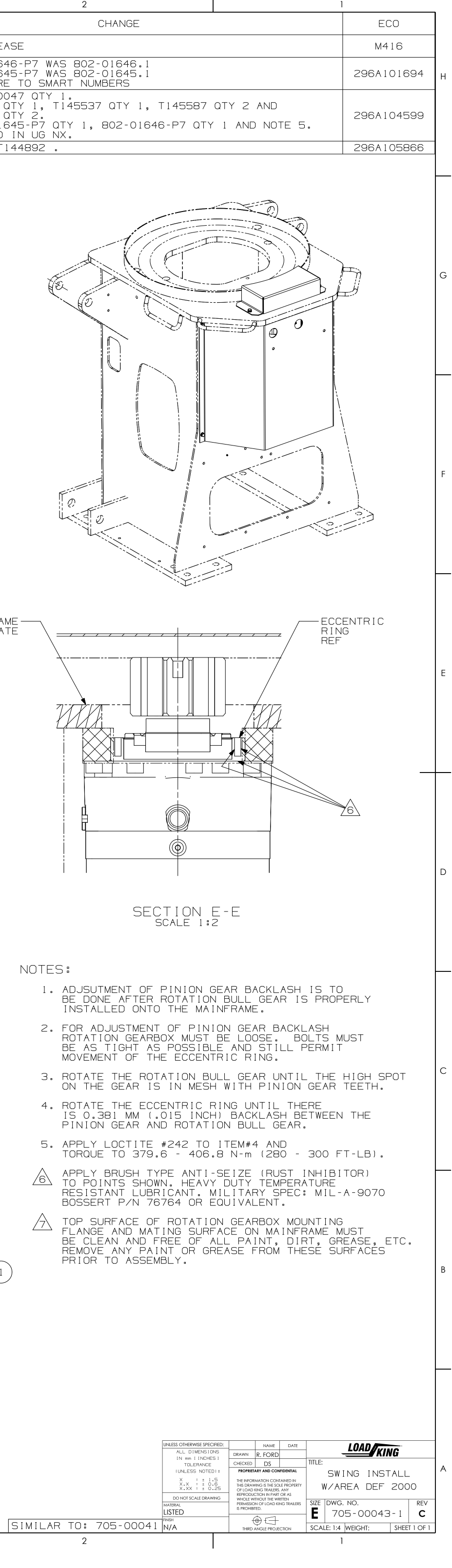
L L L L L L L L L L L L L L L L L L L	QTY. QTY. QT	RTY. QTY. QTY. QTY. QTY. QTY. QTY. QTY. Q	. QTY. QTY. QTY. QTY. QTY. QTY. QTY. QTY	ITEM PART NO. DESCRIPTION WT.
Z S CONTROL CONSOLE CHA	1	1 – – –	- 1 1	1 700-00980 MAINFRAME SUB ASSEMBLY (19-TON)
CONTROL CONSOLE SPEED WINCH BC	-50054-1 -			2 700-00980-R MAINFRAME SUB ASSEMBLY (3000)
CONTROL CONSOLE SPEED WINCH OF CONTROL CONTROL CONSOLE SPEED WINCH OF CONTROL C				3 400-02451-1 ELECTRICAL BOX INSTALLATION (BT)
				4 706-00022-2 PLATFORM INSTALLATION (19-TON) 5 710-00275-9 TURRET INSTALLATION (3800) NCR
(12) 14 (13) 15) CONTROL CONSOLE SPEED WICH BC	-50054-1 1			6 710-00275-9-R TURRET INSTALLATION (3800) NCR
19-TON SERIES FOR TWO SHEED WITH BC	-50054-4 _			
CONTROL CONSOLE SPEED WINCH 80	-50054-2 -			8 710-00275-3-R TURRET INSTALLATION (19-TON) NCR
25-TON SERIES FOR TWO or	-50054-5 2	2	- 2 2	9 760-00292-P7 MAIN 0/R ASSEMBLY (GRAY) (19-TON)
SPEED WINCH ON SPEED		1 – – –		
	-50054-3 _			11 710-00275-10-R TURRET INSTALLATION (3800 CR)
シート マル アル アル アル マル シート シート シート シート Series	-50054-6 1			12 500-01793-1 HYD. PIPING-MAINFRAME (10-TON,19-TON) NCR
Ship Fill Fill Fill Fill Ship Fill				13 500-01793-2 HYD. PIPING-MAINFRAME (25-TON) NCR 14 500-01794-1 HYD. PIPING-MAINFRAME (10-TON,19-TON) CR
	ALS -			15 500-01794-2 HYD. PIPING-MAINFRAME (10-100,15-100) CR
1 (20(31) 3/34/2/24/1/8 IS LOCATED ON DWG 720-01007				
1 20 31 2 21 32 1 20 31 2 21 32 1 20 31 1 20 31 2 21 32 1 20 31 1 2	-			17 710-00275-4-R TURRET INSTALLATION (19-TON CR)
	-	1	1 – – – – –	18 706-00022-3 PLATFORM INSTALLATION (25-TON)
	-	1 – 1 –		19 500-01708 CENTER POST INSTALL, CONT. ROTATION
	-	1		20 700-00981 MAINFRAME SUB ASSEMBLY (25-TON)
REF REF REF	-			21 700-00981-R MAINFRAME SUB ASSEMBLY (25-TON)
	-	2		22 760-00306-P7 MAIN 0/R ASSEMBLY (GRAY) (25-T0N) 23 710-00275-5 TURRET INSTALLATION (25-T0N) NCR
				24 710-00275-5-R TURRET INSTALLATION (25-T0N) NCR
				25 400-02451-3 ELECTRICAL BOX INSTALLATION (BT)
				26 710-00275-6 TURRET INSTALLATION (25-TON) CR
				27 710-00275-6-R TURRET INSTALLATION (25-TON) CR
	-			28 705-00043-1 SWING INSTALLATION (10-TON)
				29 705-00043-1-R SWING INSTALLATION (10-TON)
	<u> </u>			30 760-00276-P7 MAIN 0/R ASSEMBLY (10-T0N) 31 700-00986 MAINFRAME SUB ASSEMBLY (10-T0N)
				31 700-00986 MAINFRAME SUB ASSEMBLY (10-TON) 32 700-00986-R MAINFRAME SUB ASSEMBLY (10-TON)
				32 700-00986-R MAINFRAME SUB ASSEMBLY (10-10N) 33 710-00275-1 TURRET INSTALLATION (10-TON NCR)
	-			34 710-00275-1-R TURRET INSTALLATION (10-TON NCR)
	-		1 I I	35 706-00022-1 PLATFORM INSTALLATION (10-TON)
	-		1	36 710-00275-2 TURRET INSTALLATION (10-TON) CR
	-			37 710-00275-2-R TURRET INSTALLATION (10-TON) CR
	-	- 1 1 -		38 T121204 MAINFRAME WELDMENT (35-TON)
	- 1			39 T121572 MAINFRAME WELDMENT (35-TON)
				40 705-00043-2 SWING INSTALLATION (19-T0N25-T0N) 41 705-00043-2-R SWING INSTALLATION (19-T0N25-T0N)
				42 T121203 MAIN 0/R ASSEMBLY (GRAY) (35-TON)
	-	- 1 1 -		43 705-00043-3 SWING INSTALLATION (35-TON)
	-	- 1		44 710-00275-7 TURRET INSTALLATION (35-TON NCR)
	-			45 710-00275-7-R TURRET INSTALLATION (RED) (35-TON NCR)
	-	- 1 1 -		46 706-00022-4 PLATFORM INSTALLATION (35-TON)
	-	1 -		47 710-00275-8 TURRET INSTALLATION (35-TON CR)
				48 710-00275-8-R TURRET INSTALLATION (RED) (35-TON CR) 49 500-01795 HYD. PIPING-MAINFRAME (35-TON) NCR
				50 500-01796 HYD. PIPING-MAIN FRAME (35-TON) CR
	(N) -			
	(N) –			
	-			53 760-00292-P4 MAIN O/R ASSEMBLY (RED) (19-TON)
	-			54 760-00306-P4 MAIN O/R ASSEMBLY (RED) (25-TON)
				55 760-00276-P4 MAIN 0/R ASSEMBLY (RED) (10-TON)
	(N) -			56 T121571 MAIN O/R ASSEMBLY (RED) (35-T0N) 57 T126641 NON-BOOM LMI PARTS BT MACHINES (35-T0N)
				58 T126642 NON-BOOM LMI PARTS BT MACHINES (RED)
				NCR = NON CONTINUOUS ROTATION
	9	ο α Γ φ	1 u 4 u c 1	CR = CONTINUOUS ROTATION
	6/6	6 6 6 6 6	0.09 0.09 0.09 0.09 0.09 0.09 0.09	
				NOTES:
	00			FOR 19-TON & 25-TON SERIES MACHINES ELECTRICAL BOX INSTALLATION IS CALLED OUT IN THE SUBFRAME
CEDIES 40 TON OF TON	3			ASSEMBLY TO ACCOMODATE RM CONFIGURATIONS
SERIES 10-TON, 19-TON, 25-TON		NOIT LEVIC NOIT LEVIC		
	L RC			
K 9-17-10 ADDED RED MAIN OUTRIGGERS, ITEM 53,54,55,&56 296A100680	TON SERI	Rate Research Researc		
K 9-17-10 ADDED RED MAIN OUTRIGGERS, ITEM 53,54,55,456 296A100680 700-00979-1R, ITEM 30, 0TY - WAS 0TY 2 - WAS 0TY 2 - WAS 0TY 2	NOLN		25-TON CONT. 19-TON 19-TON 19-TON CONT. 10-TON CONT.	
	0 2 0 2	6 <u>5</u> 8 88 88 88	RS QS QS<	
700-00979-58, ITEW 22, 017 - WAS 017 2				
/00-009/9-06; IEM 22, 01Y - WAS 01Y 2 700-00979-7R, IEM 22, 01Y - WAS 01Y 1				
700-00979-88, ITEM 42, 0TY - WAS 0TY 1 700-00979-98, ITEM 9, 0TY - WAS 0TY 2 700-00979-100, ITEM 9, 0TY - WAS 0TY 2				
LITEM 9 760-00292-P7 WAS 760-00292				
ITEM 32, 760-00292-P7, WAS 760-00396 ITEM 30, 760-00276-P7, WAS 760-00276		UNLESS OTHERWISE SPECIFIED:	NAME DATE	
ITEM 42, 765-00050-P7, WAS 765-00050		ALL DIMENSIONS IN INCHES	DRAWN R. FORD	LUADKING
ADDED ITEM 53, 760-00292-P4, QTY 1 ADDED ITEM 54, 760-00306-P4, QTY 1			T_T	
ADDED ITEM 55, 760-00276-P4, QTY 1 ADDED ITEM 56, 765-00050-P4, QTY 1		TOLERANCES-UNLESS NOTED:	CHECKED DS TITL	.с.
ADDED TIEM 56, 765-00050-P4, QTY 1	01645_00/50	$.x = \pm .12$	PROPRIETARY AND CONFIDENTIAL	
J 3-12-08 //J5-00043-51, 1-R, 4-2, -2-R, 4-3, -3-R M416 F 9-27-05 UPDATED PER 802 0 0.00092		$\frac{N656}{N837}$.xx = ±.06		
DEMOVED LINE 52 508 00002 P	EL (3800 SERIES)		THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY	MAINFRAME ASSY
N 08/30/12 CHANGED Flore 52 506-00092-R L Display to the second seco	700-00980 MAINFRAME	N772 $.xxx = \pm .020$	OF LOAD KING TRAILERS. ANY	
	SERIES MACHINES		REPRODUCTION IN PART OR AS	
M 06/29/12 ITEMS 57(T126641) AND 58(T126642) ADDED 2864102394	WAS 700-00989	P221 DO NOT SCALE DRAWING	WHOLE WITHOUT THE WRITTEN	
M 06/29/12 ITEMS 57(T126641) AND 58(T126642) ADDED 296A102394 H 1-05-06 ADDED ITEM 19, 400-02451-3 FOR THE N517 B 1/10/05 REV NOTE ON COM	ROL CONSOLE CHART	P08 MATERIAL		E DWG. NO. REV
7000 SERIES. ITEM 2, 400-02431-1	DED ITEM 30		IS PROHIBITED.	
	WAC 400 00478			700-00979 N
SERIES, ADDED BALLOON 19 TO SHEET 2/2. A 12/21/04 CHANGED ITEM				
ITEM 39, T121571 WAS 701-00732.4 SERIES. ADDED BALLOON 19 TO SHEET 2/2. A 12/21/04 CHANGED ITEM 10 ITEM 42, T12103 WAS 765-00050-P7 ITEM 56, T1210572 WAS 765-00050-P7 G 10-27-05 ADDED ITEM 36 N620 - 3/15/04 PRODUCTION F		P566 FINISH		
E O 1/ H ITEM 39, T121571 WAS 701-00732.4 SERIES. ADDED BALLOON 19 TO SHEET 2/2. A 12/21/04 CHANGED ITEM 30 ITEM 42, T121203 WAS 765-00050-P7 G 10-27-05 ADDED ITEM 36 N620 - 3/15/04 PRODUCTION F				CALE: NONE WEIGHT: SHEET 1 OF 2

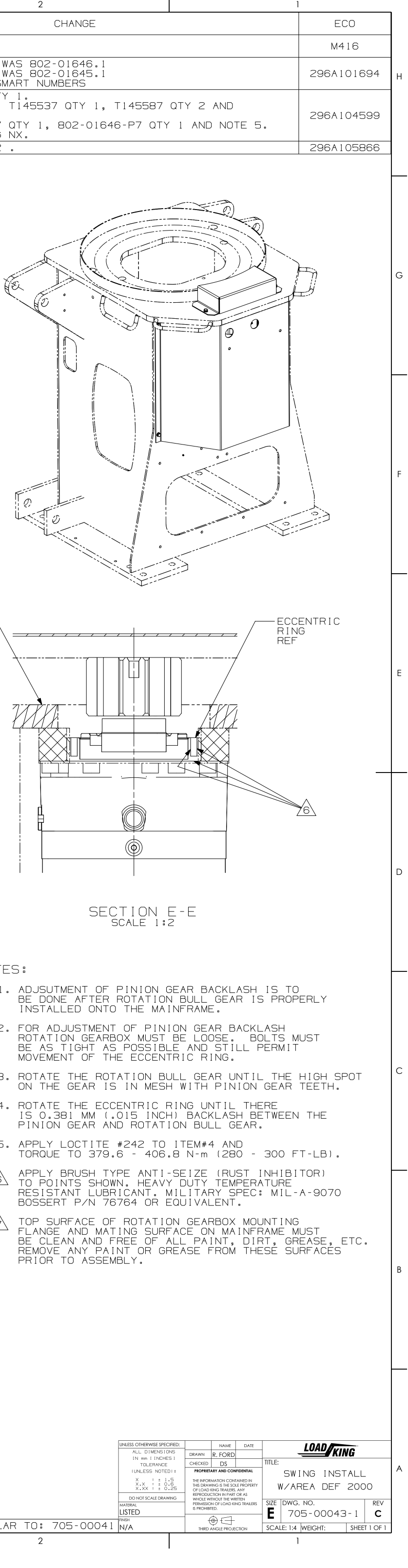


	3		2	
REV LETTER	LEN DATE	DRAWN By	CHANGE	
00	09/18/08	R. Ford	PRODUCTION RELEASE	
А	11/29/11	XXX	ITEM 2, 802-01646-P7 WAS 802-01646.1 ITEM 3, 802-01645-P7 WAS 802-01645.1 UPDATED HARDWARE TO SMART NUMBERS	
В	01/26/15	PJ@T	DROPPED: 292-00047 QTY 1. ADDED: T144892 QTY 1, T145537 QTY 1, SHF-250C625-25 QTY 2. UPDATED: 802-01645-P7 QTY 1, 802-0164 DRAWING CREATED IN UG NX.	
С	05/16/17	PD@T	UPDATED: ITEM T144892 .	

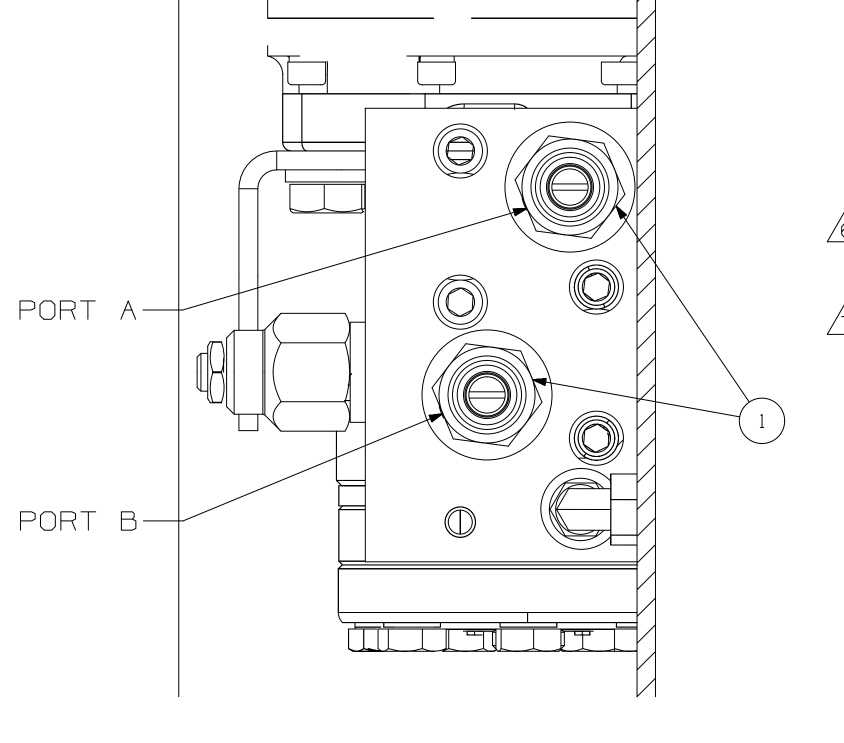








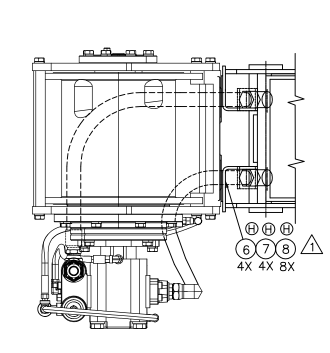
NOTES:



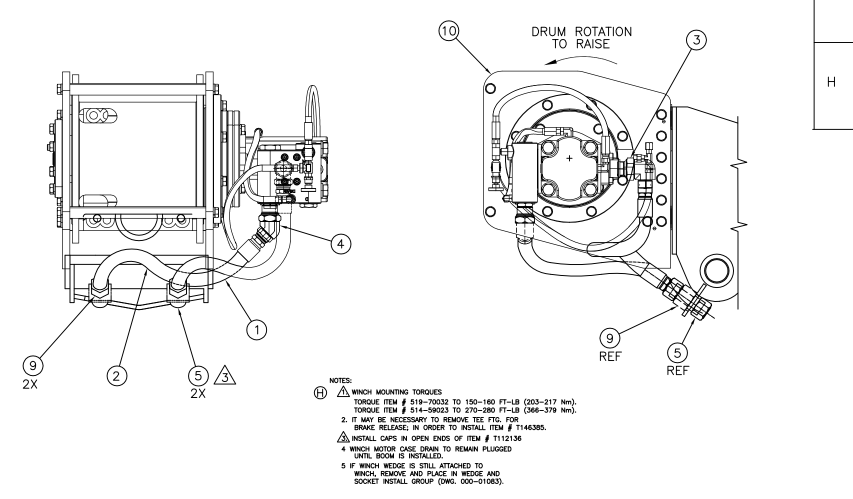
SECTION B-B scale 1:1

ITEM	PART NO.	DESCRIPTION	QTY.	WT.	SEE NOTE
1	502-41009	HOSE ASSEMBLY, WINCH	1		D
2	502-41010	HOSE ASSEMBLY, WINCH	1		D
3	514-59023	ELBOW,90,MOFS-12/MORB-16	1		G
4	515-07003	ELBOW,45,MOFS-12/MORB-16	1		G
5	519-70032	CAP, TUBE, F#12 OFS	2		
6	S01-625CB25-Y8	SCR,HHCS 0.625-11X2.25,ST SQC G8	4		Н
7	N04-625C000-2A	NUT, HEX 0.625-11, ST SQC GA	4		Н
8	WAH-62NX000-20	WSH,FL HRD A-NRW 0.625 ST SQC	8		н
9	T112136	BULKHEAD UNION, 45 M#12 OFS W/LN	2		E
10	T146385	WINCH	1		G



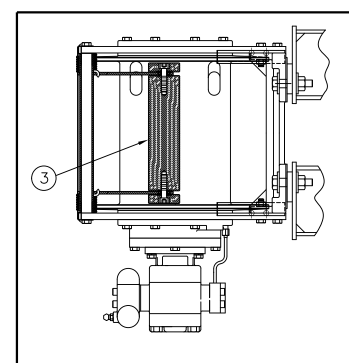


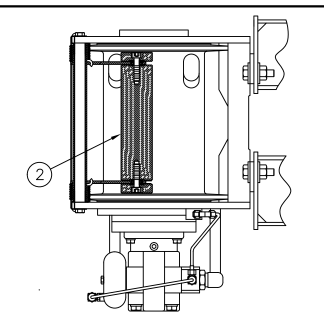
REV. LET.	L.E.N. DATE				CHANC	ε	ECO				
-	05/07/04	PRODUC [®]	TION R	ELEAS	E		P566				
Α	9/22/05	ITEM 1 WA	TEM 1 WAS 293-00022								
В	1/18/06	STD CHANC ITEM 16 W ITEM 18 W	AS 293	N624							
С	6/27/06	ITEM 10 W	10 WAS 514-59021 11 WAS QTY 1, 2X								
D	2/14/08	ITEM 5, 50 ADDED: ITE ITEM 25 5 ITEM 2,293 ITEM 18, 2 UPDATED F ITEM 1,293 ITEM 10, 2	TEM 3, 513-70038, QTY 1 WAS 514-59024, QTY 2 TEM 5, 502-40908, REMOVED QTY 2 (2000 ONLY) DDED: ITEM 12, 514-57011, ITEM 23, 502-11344 TEM 25 502-41010, ITEM 26, 514-67004 TEM 2,293-00046-2.4, ITEM 11, 293-00037-2.4 TEM 18, 293-00038-2.4, ITEM 21, 802-01410.4 IPDATED PER RED BILL OF MATERIALS. TEM 1,293-00046-2.2 WAS 293-00046 TEM 10, 293-00037-2.2 WAS 293-00037 TEM 17, 293-00038-2.2 WAS 293-00038								
E	7/29/10	ITEM T112 BT2000 SE	296A100547								
F	4/29/15		DROPPED: 802-01410.2 FROM 717-00052-1 DROPPED: 802-01410.4 FROM 717-00052-1-R								
G	7/23/15	513-7003 514-6700 ADD: T146	DROP: 293-00046-2.2 QTY 1, 502-11344 QTY 1 513-70038 QTY 1, 514-57011 QTY 1 & 514-67004 QTY 1 ADD: T146385 QTY 1, 514-59023 QTY 1 &								
н	10/10/17	DROPPED: ADDED: SO WAH-62NX	515–07003 QTY 1 PROPPED: 220–06034 QTY 4, 222–06010 QTY 8, 221–96002 QTY 4. ADDED: S01–625CB25–Y8 QTY 4, VAH–62NX000–20 QTY 8, N04–625C000–2A QTY 4. JPDATED: NOTE 1.								
		WISE SPECIFIED:	DRAWN	NAME	DATE	LOAD	ING				
	TOLERANCES	-UNLESS NOTED: +1.5	CHECKED	DS		TITLE:					
	.x. = .xx = .xxx =	±0.6	PROPRIETA THE INFORMA THIS DRAWIN OF LOAD KIN REPRODUCTI	ISTALL Ed Flow)							

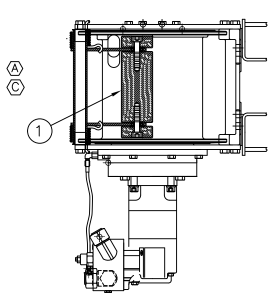


.N. DATE		ECO										
/07/04	PRODUC		P566									
/22/05	ITEM 1 WA		N508									
′18/06	STD CHANO ITEM 16 W ITEM 18 W	N624										
′27/06	ITEM 10 V ITEM 11 V	N274										
	ITEM 3, 5 ITEM 5, 50 ADDED: ITE ITEM 25 5 ITEM 2,29 ITEM 18, UPDATED 1 ITEM 1,29 ITEM 10, 2 ITEM 17, 2	NLY) 1344 2.4										
/29/10	ITEM T112136 ADDED REPLACING ITEM 4 ON BT2000 SERIES									0547		
/29/15	DROPPED: 802-01410 2 FROM 717-00052-1									04827		
/23/15	DROP: 293 513-7003 514-6700 ADD: T146 515-0700	58 QTY 04 QTY 5385 QT	1, 514 1	-57011	QTY	1 &		r 1	296A105025			
/10/17	DROPPED: ADDED: SC WAH-62N> UPDATED:	220-00 221-96 01-6250 (000-20	6034 G 6002 Q CB25-Y 0 QTY	TY 4. ′8 QTY	4,				296A106047			
UNLESS OTHER	WISE SPECIFIED:		NAME	DATE			107	n /~~				
ALL DIMENS	ions in inches	DRAWN	REF	_	LOADKING							
.x = .xx = .xxx =	-UNLESS NOTED: ±1.5 ±0.6 ±.25 CALE DRAWING	THE INFORMA THIS DRAWIN OF LOAD KIN REPRODUCTIK WHOLE WITH	DS ARY AND CON ATION CONTAI G IS THE SOLE G TRAILERS. A DN IN PART O DUT THE WRITT DF LOAD KINC D.	TITLE: WINCH INSTALL CF(COMBINED FLOW) SIZE DWG. NO. B 717-00052-1					V) REV H			
finish N/A		THIRD ANGLE PROJECTION D 717 -00000 SCALE: NTS WEIGHT:							SHEET 1 OF 1			

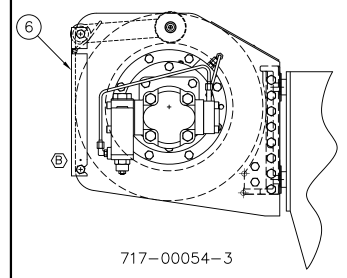
THE WRITTEN					
.OAD KING TRAILERS	SIZE		REV		
	R	71	н		
$f \rightarrow$				-	
GLE PROJECTION	SCAL	E: NTS	WEIGHT:	SHEE	T 1 OF 1

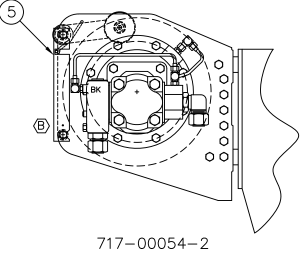


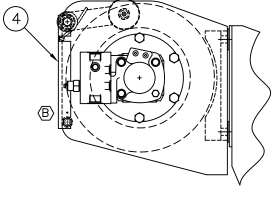




Item		art No.		Descriptio				tty.	Qty.	Qty.	Qty.	Qty.	Qty.	Wt.
1	901-00		TENSION			1CH		-	_	1	-	-	1	
2	901-00		TENSION			1CH		-	1	-	_	1	-	
3	901-00		TENSION						-	-	1	-		
A 4	802-01		COVER,			CAB		- ·	-	-	-	-	1	
5	802-01		COVER,	WING		CAB			_	_	-	1	-	
6	802-01 802-01		COVER, COVER,	WING		CAB CAB		-	_	1	1	-	-	
8				WINC				<u>-</u> ·	- 1		-	-	-	
9	802-01 802-01		COVER, COVER,			CAB CAB		1	-	_	_	_	_	
(CXA)10	002-01	027.4	COVEN,	WIINC	511			<u>'</u>	_				_	
									r	Ъ				
									/1/-00054-2-	717-00054-1-	717-00054-3	717-00054-2	717-00054-1	
									5	717	717	717	717	
									Series			SERIES		
									9-ION,25-ION SERIES	10-TON SERIES	35-TON SERIES	9-TON,25-TON SERIES	0-TON SERIES	
							4	3	- - -	-01	35-	19-	-	
					0/03/		7-00054	-1,DR						A103668
					3/13/0 	08 ITE	7-00054 M 4 > 9 M 4, 80	, REV 2-016	ISED 80.2	WITH A	DDED ⊢ 02-016	IOLE.	M	109 \$10
				DDV	-18-	05 ITE	DED ITER DATED M 7, AD		83-0	3724,	QTY 1.			963
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±.06 ±.020	THE INFORMA THIS DRAWIN OF LOAD KIN REPRODUCTI	ATION CONTAL G IS THE SOLE IG TRAILERS. A ON IN PART O	INED IN PROPERTY NY R AS	CABLE TENSIONER INSTALLATION										ON
LE DRAWING				size dwg. no. - B 717-00054							RE	V C		
		ANGLE PROJE	CTION	SCA	 .LE:		, WEIC					IEET	10	F 1
			I											







717-00054-1

NOTES FOR 717-00054-3:

- 1. REMOVE WINCH CABLE COVER AND UPPER BAR. RETAIN HARDWARE AND BAR.
- 2. INSTALL UPPER BAR INTO CABLE TENSIONER (ITEM 3). WITH BUSHINGS SECURED IN PLACE, INSTALL TENSIONER ON THE WINCH AND FASTEN WITH SAVED HARDWARE. DO NOT TIGHTEN CAP SCREWS.
- 3. INSTALL WINCH CABLE COVER (ITEM 6) AND TIGHTEN ALL FOUR CAP SCREWS.
- 4. RETURN ORIGINAL WINCH COVER TO STOCK.

NOTES FOR 717-00054-2:

- 1. REMOVE WINCH CABLE COVER AND UPPER BAR. RETAIN HARDWARE AND BAR.
- 2. INSTALL UPPER BAR INTO CABLE TENSIONER (ITEM 2). WITH BUSHINGS SECURED IN PLACE, INSTALL TENSIONER ON THE WINCH AND FASTEN WITH SAVED HARDWARE. DO NOT TIGHTEN CAP SCREWS.
- 3. INSTALL WINCH CABLE COVER (ITEM 5) AND TIGHTEN ALL FOUR CAP SCREWS.
- 4. RETURN ORIGINAL WINCH COVER TO STOCK.

NOTES FOR 717-00054-1:

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- 1. REMOVE WINCH CABLE COVER AND UPPER BAR. RETAIN HARDWARE AND BAR.
- 2. INSTALL UPPER BAR INTO CABLE TENSIONER (ITEM 1). WITH BUSHINGS SECURED IN PLACE, INSTALL TENSIONER ON THE WINCH AND FASTEN WITH SAVED HARDWARE. DO NOT TIGHTEN CAP SCREWS.
- 3. INSTALL WINCH CABLE COVER (ITEM 4) AND TIGHTEN ALL FOUR CAP SCREWS.
- 4. RETURN ORIGINAL WINCH COVER TO STOCK.

-	ltem	P	art No.		Descripti	on		Qty.	Qty.	Qty.	Qty.	Qty.	Qty.	Wt.
-	1	901-003	392	TENSION	NER,	WI	NCH	<u> </u>	_	1	—	-	1	
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	7	802-01	680.4	COVER,	WIN	СН	CABLE		—	1	—	_	—	
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,								35-TON SERIES	19-TON,25-TON SERIES	10-TON SERIES	35-TON SERIES	19-TON,25-TON SERIES	10-TON SERIES	
)) ,					B A	10/03, 8/13// 2-20- 2-18- LE.N.	08 ITEM 4 -08 ITEM 4, ADDED UP DAT 05 ITEM 7, DATE	0054-1- > 9, R 802-0 ITEMS ED PER ADDEE GE	-R,DRO EVISED 01680.2 10, 783 RED E 0 783- ALL BE 1	P ITEM WITH A WAS 8 03724 BILL 03724, CHANGES WADE ON C	10, 783 DDED H 02-016 4.3 QTY 1. MUST CAD.	3-0372 HOLE.	24.3 M' M'	A103668 109 410 2663 E.C.N.
UNLESS OTHERWISE SPECIFIE	ED:		NAME	DATE				041	D //					
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$.x = \pm .12$ $.xx = \pm .06$ $.xxx = \pm .020$ Do not scale drawing material LISTED	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LOAD KING TRAILERS. ANY REPRODUCTION IN PART OR AS WHOLE WITHOUT THE WRITTEN PERMISSION OF LOAD KING TRAILERS IS PROHIBITED.				SIZE DWG. NO							RE	V	
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