

SERVICE REPORT

Date: 04/12-4/
Customer's Name: Derr Steel Customer P. O. # _____
Job Location: Richardson, Tx M/M/T: LS248 Linkbelt Hours: _____
Equipment # 200298 Serial # _____

Describe Defects & Cause of Failure: Assemble LS248
190' main boom full cut.

Repairs Completed: Repair wiring for oil pressure switch, found that
boom cable is smashed and main cable to short,
4-14 ordered cable.

Qty	Part Number	Description	Ordered	Installed

Recommendations: _____

Technician: Fred A. McDonald
Customer Name: _____ Job Complete: _____ Labor: Reg _____
Customer Signature: _____ Yes ☒ No ☐ O.T. _____

SERVICE REPORT

Date: 5/27/14

Customer's Name: Bigge Equipment

Customer P. O. # _____

Job Location: Richardson TX

M/M/T: Link Belt 68248

Hours: _____

Equipment # 200298

Serial # _____

Describe Defects & Cause of Failure: 8 damaged lacing in Jib Section

1 on butt section 2 on point section 1 on 10ft section 4 on 20" section

Repairs Completed:

Replaced all lacing in Jib section

8 total Replaced by Tullis Welding Service S

Qty	Part Number	Description	Ordered	Installed

Recommendations: _____

Technician: Eric Hersh

Customer Name: _____

Customer Signature: _____

Job Complete: _____

Yes ☒ No ☐

Labor: Reg _____

O.T. _____

SERVICE REPORT

Date: 7-9-14
 Customer's Name: Derr Steel, Richardson TX Customer P. O. # _____
 Job Location: _____ M/M/T: 248 Linkbelt Hours: 5552
 Equipment # 200298 Serial # _____ 492 miles

Describe Defects & Cause of Failure: _____

Repairs Completed: Install 60' Lb @ 5° offset
2 part w/ single sheave erection block
20' main boom, rooster sheave & ball on job site
(also 5' pendant for Lb)

Qty	Part Number	Description	Ordered	Installed

Recommendations: _____

Technician: [Signature]
 Customer Name: [Signature] Job Complete: Labor: Reg _____
 Customer Signature: _____ Yes ☒ No ☐ O.T. _____

SERVICE REPORT

Date: 7/15/14
 Customer's Name: Derr Skel Customer P. O. # _____
 Job Location: Richardson TX M/M/T: Link-Belt LS248 Hours: 5581
 Equipment # 200 298 Serial # _____

Describe Defects & Cause of Failure: Rooster Shave damaged by making
contact with something
A2B chain bracket hooked off, 3 knicks in shave & paint
scraped off

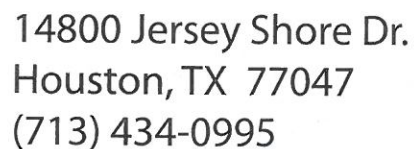
Repairs Completed: Welded A2B bracket back on
Inspected thoroughly for further damage

Qty	Part Number	Description	Ordered	Installed

Recommendations: _____

Technician: Eric Hornsby
 Customer Name: _____
 Customer Signature: RC Moore

Job Complete: Labor: Reg 3hr
 Yes ☒ No ☐ O.T. _____



Copies: White: Office Pink: Customer Yellow: Technician Copy

Qty

Description

Price

Rhodes Service
Heavy Equipment Service
Michael Kevin Rhodes, Owner

Please Remit To:
P.O. Box 38668
Dallas, TX 75238
214-207-2604

Invoice
4619

200298

1	Hose Barb $\frac{3}{8}$ " x $\frac{1}{4}$ "	2.78
2	Hose clamps 75¢ each	1.50
	State sales Tax	.35
4 1/2	hrs Labor 1 mechanic	382.50
1	Service call (mileage)	108.00
	Total Invoice =	495.13

Customer: Bigge Crane & Rigging

Address: 14800 Jersey Shore Drive

City: Houston

State: TX.

Zip: 77047

Phone #: 832-465-4153 Rick Rumery

E-Mail: rrumery@bigge.com

Year:

Make:

Model:

Serial # or VIN#

Link Belt
Crawler Crane

LS-248H II

H3I8-8396

Hour Meter / Odometer: 5643.5 hrs

Unit # 92004

Location of Jobsite: 54 miles Round Trip.
3521 N. Plano Rd.
Richardson, TX.

Description of Repairs:

7/29/14: Authorized per phone - Mr. Rick Rumery (will pay with credit card).
Road call to jobsite. Trouble - shoot problem with No Power, &
Exhaust Dying. Install Glass sight gauge in fuel supply line
to left pump. Note: Found excessive air bubbles present (sucking air)
Perform Basic Siphon Test to fuel pick-up tube in fuel tank (foiled test)
*Note: Fuel pick-up tube is welded in tank & is non serviceable.
Tank will have to be removed, & welding repairs performed.
Discuss with Rick Rumery - Authorized Bottom Fuel Tank Supply Port
For New! Reworked fuel line, & connect to bottom of tank. Draw
water from fuel tank, bleed air from pump, & fuel system. Start
unit, & have operator perform function under load (OK).
*Note: Hand pump, on left pump needs replacement!
1 mechanic 4 1/2 hrs labor @ \$85.00 an hour
1 service call (mileage) @ \$2.00 a mile for 54 miles

Signature:

Rick Rumery

Date: 7/29/14

Payment due upon receipt. Payments received more than 30 days from original invoice date incur an additional 20% charge.

Thank you for your business

Qty	Description
-----	-------------

Invoice
4620

Signature: _____
Date: 7/30/14

Thank you for your business

SERVICE REPORT

Date: ~~08-11-14~~ 08-11-14

Customer's Name: Derr

Customer P. O. # _____

Job Location: State Farm

M/M/T: Linkbelt LS248H II

Hours: 5715

Equipment # _____

Serial # 14318-8396

516 miles

Describe Defects & Cause of Failure: _____

Repairs Completed: Remove Rooster sheave + line rider. Install
60" Jib 5" offset w/ single part line. Install Line rider
on Jib

Note 1 track ladder needs repair
one track ladder missing

Qty	Part Number	Description	Ordered	Installed

Recommendations: _____

Technician: [Signature]

Customer Name: _____

Customer: [Signature]

Job Complete:

☒ Yes ☐ No

Labor: Reg _____

O.T. _____

SERVICE REPORT

Date: 08-13-14

Customer's Name: Deer Steel

Customer P. O. # _____

Job Location: State Farm

M/M/T: Linkbelt

Hours: 5729

Equipment # 200298

Serial # H3I8-8396

Describe Defects & Cause of Failure: Remove 60' lib and store at job site
Install rooster sheave + line rider

Repairs Completed: _____

Qty	Part Number	Description	Ordered	Installed

Recommendations: _____

Technician: [Signature]

Customer Name: _____

Customer Signature: [Signature]

Job Complete: _____

Yes ☒ No ☐

Labor: Reg _____

O.T. _____

SERVICE REPORT

Date: 11-24-14
Customer's Name: SPY - Reese Customer P. O. # _____
Job Location: Tschoepe Rd 90 M/M/T: Link Belt LS245-11 Hours: 6012
Equipment # 200298 Serial # H318-8396

Describe Defects & Cause of Failure: _____

Repairs Completed: Replaced 2 40 BATTERIES

to Seguin 1:30 - 4:30
to Houston 4:30 - 5:15
to Houston 5:15 - 8:15
miles - 354

Qty	Part Number	Description	Ordered	Installed
2	40 40	BATTERY S		

Recommendations: _____

Technician: [Signature]
Customer Name: _____
Customer Signature: Arturo Galvan
Job Complete: _____ Labor: Reg _____
Yes ☐ No ☐ O.T. _____

BIGGE

Established 1916

CRANE and RIGGING CO.

14800 Jersey Shore Dr.
Houston, TX 77047
(713) 434-0995

SERVICE REPORT

Date: 1/23/15

Customer's Name: Bigge

Customer P.O. # _____

Job Location: Houston, Yard

M/M/T: Link belt

Hours: 6925

Equipment # 200298

Serial # H3-IG-8936

Trip Mileage NA

Describe Defects & Cause of Failure: 500hr

Repairs Completed: Replace oil Filter, Fuel filter, Air Filter, Inner, outer

Replace Engine oil 15w-40 7gal

checked gear box lube

checked coolant

cleaned screen filter s in fuel system

Qty	Part Number	Description	Ordered	Installed
1	3h 1748	Lube filter		✓
1	3h 2132	Fuel filter		✓
1	3h 1990	Inner air filter		✓
1	3h 1989	Outer air Filter		✓

Recommendations: next service @ 7,425

Technician: Eric Hornsby

Customer
Name: _____

Job Complete:

Labor: Reg 5

Customer
Signature: _____

Yes ☒ No ☐

O.T. _____

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Pink: Customer

Yellow: Technician Copy

BIGGE

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CRANE and RIGGING CO.

14800 Jersey Shore Dr.
Houston, TX 77047
(713) 434-0995

SERVICE REPORT

Date: 2-24-15

Customer's Name:

215
Berkel & Co JAMES MATHURIN
Customer PO

Customer P.O. #

Job Location:

hexing went
the other six

M/M/T:

LINK BFILE L8248

Hours:

6079

Equipment #

200298

Serial #

14318-8396

Trip Mileage

24

Describe Defects & Cause of Failure:

Repairs Completed:

Replaced Affirmation And checked

Qty	Part Number	Description	Ordered	Installed

Recommendations:

Technician:

Customer
Name:

Benzol & Cd

Customer
Signature:

[Signature]

Job Complete:

Yes ☐ No ☐

Labor: Reg

O.T.

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SERVICE REPORT

Date: 07-08-15

Customer's Name: Vaughn Construction

Customer P.O. # _____

Job Location: College station, Tx M/M/T: Link belt

Hours: 6455

Equipment # 200298

Serial # _____

Trip Mileage 107 (one way)

Describe Defects & Cause of Failure: Hydraulic leak, Install LSI Anemometer, Adjust linerider

Repairs Completed: Arrived to location of crane, found hyd leak on left track hydraulic hose. Removed hose and had new hose made.

Install LSI wind meter on crane, wired receiver inside cab and meter on main boom tip.

Linerider for the jib was not reading correct weight, checked wiring, rezero load cell and calibrated.

Qty	Part Number	Description	Ordered	Installed

Recommendations: _____

Technician: DANIEL CANTU

Customer Name: _____

Customer Signature: RB

Job Complete:

Yes ☒ No ☐

Labor: Reg _____

O.T. _____

SERVICE REPORT

Date: 07-16-15

Customer's Name: Vaughn Construction

Customer P.O. # _____

Job Location: College Station, Tx

M/M/T: Linkbelt LS248H-II

Hours: 6506

Equipment # 200298

Serial # _____

Trip Mileage 107 (one way)

Describe Defects & Cause of Failure: Misc. Repairs

Repairs Completed: Arrive to location of crane, replaced wiper blades on cab due to worn out. Tighten up exhaust due to hardware rattling. Found small hydraulic leak on left track quick disconnect fitting. Will have to order special fitting and return to install. Wrapped line so no hydraulic is leaking on ground.

Qty	Part Number	Description	Ordered	Installed
1		Wiper blade		✓
1		Door latch for engine	✓	
1		QD fitting	✓	

Recommendations: _____

Technician: DANIEL CANTU

Customer Name: _____

Customer Signature: _____

Job Complete:

Yes ☐ No ☒

Labor: Reg _____

O.T. _____

BIGGE

Established 1916

CRANE and RIGGING CO.

14800 Jersey Shore Dr.
Houston, TX 77047
(713) 434-0995

SERVICE REPORT

Date: 8/17/
Customer's Name: Laughlin Const Customer P.O. # _____
Job Location: College Station M/M/T: LB 65248H Hours: 10749
Equipment # 92004 Serial # _____ Trip Mileage _____
200298
Describe Defects & Cause of Failure: Hyd leak

Repairs Completed: R/R QD on left drive motor
Hook up Anemometer.

Qty	Part Number	Description	Ordered	Installed

Recommendations: _____

Technician: [Signature]
Customer Name: X Kingsley Bruma
Customer Signature: X [Signature]

Job Complete:
Yes ☒ No ☐

Labor: Reg _____
O.T. _____

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SERVICE REPORT

Date: 10-4-15

Customer's Name: Bigge

Customer P.O. # _____

Job Location: Houston Kind

M/M/T: Link-belt LS-2418 H2

Hours: 7134

Equipment # 200298

Serial # H3I8-8396

Trip Mileage _____

Describe Defects & Cause of Failure: 500 hr Service, Replace door latch For engine compartment, Missing breather cap for Front drum

Repairs Completed: Replace lube oil approx 9gal 15W-40
Replace oil Filter: LF3358
Fuel Filter: 3522
air filter: P182082

Clean Banjo screen filter for Fuel & water separator
Screen

look over Crane

Qty	Part Number	Description	Ordered	Installed

Recommendations: _____

Technician: Eric / Jernsby

Customer Name: _____

Customer Signature: _____

Job Complete:

Yes ☒ No ☐

Labor: Reg 8

O.T. _____

SERVICE REPORT

Date: 11-10-15

Customer's Name: REF Chem

Customer P.O. # _____

Job Location: Pasadena, Tx

M/M/T: Link belt

Hours: 7148

Equipment # 200298

Serial # H318-8396

Trip Mileage 27 (one way)

Describe Defects & Cause of Failure: Fuel leak, set high boom limit

Repairs Completed: Arrive to location of crane, found minor fuel leak at injector pump. Replace o-rings. Leak is very minimal not a hazard. Set high boom angle, set limit and buzzer in cab.

Qty	Part Number	Description	Ordered	Installed

Recommendations: _____

Technician: DANIEL CANO

Customer Name: _____

Customer Signature: D. Braem

Job Complete:

Yes ☒ No ☐

Labor: Reg _____

O.T. _____

SERVICE REPORT

Date: 12-1-15

Customer's Name: Ref Chem

Customer P.O. # _____

Job Location: Air Products

M/M/T: LS 248 Linkbelt

Hours: 7221

Equipment # 200298

Serial # H318-8396

Trip Mileage 35

Describe Defects & Cause of Failure: Customer wants someone to inspect bucket pin on Aux. cable. Front drum rotation indicator not working and top wiper not working

Repairs Completed: inspect Aux cable bucket and ball, every thing per manufacturer. Install proximity switch on front drum. rotation indicator working properly. Tighten nut on top wiper arm.

Qty	Part Number	Description	Ordered	Installed
1	F69542	switch rotation indicator		X

Recommendations: _____

Technician: [Signature]

Customer Name: _____

Customer Signature: [Signature]

Job Complete:

Yes ☒ No ☐

Labor: Reg _____

O.T. _____

SERVICE REPORT

Date: 12-11-15

Customer's Name: Ref Chem

Customer P.O. # _____

Job Location: Air Products

M/M/T: Link-belt 248H

Hours: 7254

Equipment # 200298

Serial # H318-8396

Trip Mileage 27 (one way)

Describe Defects & Cause of Failure: Block twist

Repairs Completed: Arrive to location of crane. Customer explained that the main block twisted during a load on the hook and tracking. Laid boom down and inspected boom, cable, and block. Did not find any damages or issues. Becket did not look twisted. High boom crane to 75° and cabled block all the way down. Block did not twist nor found any issues with the cable. Ok to go to work.

Qty	Part Number	Description	Ordered	Installed

Recommendations: _____

Technician: Daniel Cantu

Customer Name: Joseph K. Miller

Customer Signature: Joseph K. Miller

Job Complete:

Yes ☒ No ☐

Labor: Reg _____

O.T. _____

SERVICE REPORT

Date: 12-22-15

Customer's Name: REF CHEM

Customer P.O. # _____

Job Location: Air Products

M/M/T: Link-Belt 248H

Hours: 7284

Equipment # 200298

Serial # H318-8396

Trip Mileage 27 (one way)

Describe Defects & Cause of Failure: Inspect jib / wire up connections

Repairs Completed: Arrived to location of crane, Customer had removed jib prior. Jib was back on when arrived to site. Inspected jib, connected all electrical connects back. Linerider reading correct, Check A2B switches on main / jib working properly. No issues found.

Qty	Part Number	Description	Ordered	Installed

Recommendations: _____

Technician: DANIEL CANTU

Customer Name: REF-Chem

Customer Signature: [Signature]

Job Complete:

Yes ☒ No ☐

Labor: Reg _____

O.T. _____

SERVICE REPORT

Date: 2-1-16

Customer's Name: REF CHEM

Customer P.O. # _____

Job Location: Houston, Tx - Air Products M/M/T: Linkbelt 248H

Hours: 7451

Equipment # 200298

Serial # H318-8396

Trip Mileage 23(one way)

Describe Defects & Cause of Failure: Hyd. leak, windmeter not working

Repairs Completed: Arrive to location of crane, found hydraulic leaking from left track drive motor. Small leak was found coming out of breather vent on drive. Clean up oil and informed customer little oil is normal for the tracking they are doing. Tls windmeter not working, replace battery on receiver and it began to work.

Qty	Part Number	Description	Ordered	Installed
1	3.6v	Battery		✓

Recommendations: _____

Technician: DANIEL C.

Customer Name: Rogan Woods (Ref Chem)

Customer Signature: _____

Job Complete:

Yes ☒ No ☐

Labor: Reg _____

O.T. _____

14800 Jersey Shore Dr.
Houston, TX 77047
(713) 434-0995

SERVICE REPORT

Date: 1-25-16 Ref. Chem
Customer's Name: ~~Pro~~ Products Customer P.O. # _____
Job Location: 1423 Pasadena M/M/T: LS-248H 11 Hours: 7406
Equipment # 200298 Serial # _____ Trip Mileage _____

Describe Defects & Cause of Failure: _____

Repairs Completed: 500 HR Service change oil change oil
filter, Fuel Air Filters

1 1989 outer Air
2 1749 inner Air
oil filter ✓

Qty	Part Number	Description	Ordered	Installed
1	1990	inner Air		✓
1	2132	Fuel Filter		✓
1	2115	oil Filter		✓
	CDH0733	Water Sep		✓

Recommendations: _____

Technician: Daniel Sweaza
Customer Name: Verne Brown
Customer Signature: VBrown

Job Complete: _____ Labor: Reg _____
Yes ☒ No ☐ O.T. _____

SERVICE REPORT

Date: 8/23/16

Customer's Name: ORION

Customer P.O. # _____

Job Location: Channelview TX

M/M/T: link belt LS 248HII

Hours: 8/25

Equipment # 206298

Serial # H318-8396

Trip Mileage _____

Describe Defects & Cause of Failure: Crane will not boom down or hoist up. 5
Windmeter inop.

Repairs Completed:

Showing 2 block error, tightened all connectors losing connection @ crane
main harness to reel on butt section. Made good connection. Crane is operating
properly, checked program make sure ID are correct changed ID and
replaced both windmeter working.

Qty	Part Number	Description	Ordered	Installed

Recommendations: _____

Technician: Joseph Orsco

Customer Name: Greg Wilson

Customer Signature: Greg Wilson

Job Complete: _____

Yes ☒ No ☐

Labor: Reg _____

O.T. _____



14800 Jersey Shore Dr.
Houston, TX 77047
(713) 434-0995

SERVICE REPORT

Date: 9-12 / 9-13-16

Customer's Name: Orion Marine group

Customer P.O. # _____

Job Location: Texas City, Tx

M/M/T: Linkbelt LS248H

Hours: 8196

Equipment # 200298

Serial # H318-8396

Trip Mileage 45 (one way)

Describe Defects & Cause of Failure: Boom hoisting down on its own

Repairs Completed: 9/12 Arrived to location of crane. Operator stated that the boom started hoisting down on its own when the boom was down about 50°. Inspected boom hoist drum, wire rope and sheaves. Found no issues. Had operator run crane. Boomed crane up and down several times with out a load and with a load on the hook. Did not find any issues at the time. Will return to jobsite 9/13 per customer request.

9/13 Arrived to location of crane. Customer set up crane, loaded about 10k lbs on main hook and boomed crane in work area. Found no issues with boom winch slipping or moving. Winch brake seems to be working correctly and holding load. Customer agreed and would keep an eye on it.

Qty	Part Number	Description	Ordered	Installed

Recommendations: _____

Technician: DANIEL C.

Customer Name: MAX RODRIGUEZ

Customer Signature: M Rodriguez

Job Complete:

Yes ☒ No ☐

Labor: Reg _____

O.T. _____

BIGGE

Established 1916

CRANE and RIGGING CO.

14800 Jersey Shore Dr.
Houston, TX 77047
(713) 434-0995

SERVICE REPORT

Date: 11/30/16

Customer's Name: _____

Customer P.O. # _____

Job Location: YARD

M/M/T: _____

Hours: 2

Equipment # 200298

Serial # _____

Trip Mileage _____

Describe Defects & Cause of Failure: damaged lacing

Repairs Completed: Remove Bad lacing . replace with New - (on Tip section)

Qty	Part Number	Description	Ordered	Installed

Recommendations: _____

Technician: Don Miller / Albert Miniel

Customer Name: _____

Customer Signature: _____

Job Complete:

Yes ☒ No ☐

Labor: Reg _____

O.T. _____

Copies: White: Office

Pink: Customer

Yellow: Technician Copy



14800 Jersey Shore Dr.
Houston, TX 77047
(713) 434-0995

SERVICE REPORT

Date: 1-9-17

Customer's Name: Bigge

Customer P.O. # _____

Job Location: Houston

M/M/T: LinkBelt

Hours: 8249

Equipment # 200298

Serial # LS-248H11

Trip Mileage _____

Describe Defects & Cause of Failure: _____

Repairs Completed: change oil engine, change fuel, oil, water, and air filters

1	1989	air filter	—	—
2	1749	oil filter	—	—
Qty	Part Number	Description	Ordered	Installed
1	1990	air filter	—	—
1	2132	fuel filter	—	—
1	CDH0733	water sep.	—	—
1	2115	oil filter	—	—

Recommendations: _____

Technician: Travis Vincent

Customer Name: _____

Customer Signature: _____

Job Complete:

Yes ☒ No ☐

Labor: Reg _____

O.T. _____



14800 Jersey Shore Dr.
Houston, TX 77047
(713) 434-0995

SERVICE REPORT

Date: 3/7/17

Customer's Name: Allen Engineering

Customer P.O. # _____

Job Location: Del Rio

M/M/T: LS248H-11 Linkbelt

Hours: 8290

Equipment # 200298

Serial # H318-8396

Trip Mileage _____

Describe Defects & Cause of Failure: Boom Bleeds Down

Repairs Completed: Pulled winch motor from 248 in yard, Swapped out motor on this crane. Works Good Released Crane

Qty	Part Number	Description	Ordered	Installed

Recommendations: _____

Technician: Brian / Oariz

Customer Name: _____

Customer Signature: _____

Job Complete: _____

Yes ☒ No ☐

Labor: Reg _____

O.T. _____



SERVICE REPORT

Date: 3/31/17

Customer's Name: Allen Engineering

Customer P.O. # _____

Job Location: Del Rio

M/M/T: LS248H-11 LinkBelt

Hours: 8344

Equipment # 200298

Serial # H318-8396

Trip Mileage _____

Describe Defects & Cause of Failure: Need Mechanic ON Site Per Railroad.

Repairs Completed: Crane would Not stay running - unplugged shot off Solenoid after checking oil and Coolant. Work then continued.

Rear winch will not pick good

Qty	Part Number	Description	Ordered	Installed

Recommendations: _____

Technician: Brian Starkey

Customer Name: Jimmy Channing

Customer Signature: Jimmy Channing

Job Complete:

Yes ☒ No ☐

Labor: Reg _____

O.T. _____



DATE:

CUSTOMER SIGNATURE

SERVICE REPORT

Date: 5-3-4-2017

Customer's Name: Structural Assurance

Customer P.O. # _____

Job Location: San Antonio TX

M/M/T: Link Belt LS24B

Hours: 8358

Equipment # 20029B

Serial # _____

Trip Mileage _____

Describe Defects & Cause of Failure: Build Crane & Fix A/c.

Repairs Completed: Build crane on site. 150' main boom.

2 balls

1 GSheere block

Found ground wires going to A/c broken. Repaired wires.
Also found fuse going to A/c blown. Replaced fuse

Qty	Part Number	Description	Ordered	Installed

Recommendations: _____

Technician: Byron Venable

Customer Name: Structural Assurance

Customer Signature: Edgar P. [Signature]

Job Complete: _____

Yes ☒ No ☐

Labor: Reg _____

O.T. _____



14800 Jersey Shore Dr.
Houston, TX 77047
(713) 434-0995

SERVICE REPORT

Date: 5-28-29-2017
 Customer's Name: Structural Assurance Customer P.O. # _____
 Job Location: Kirby TX M/M/T: Link Belt 248 Hours: _____
 Equipment # 200298 Serial # _____ Trip Mileage _____
 Describe Defects & Cause of Failure: Rail Hood Change out.

Repairs Completed: During change out one lacing
was damaged on Boom Butt section

5-28-17 14hrs
5-29-17 24hrs Holiday

Qty	Part Number	Description	Ordered	Installed

Recommendations: _____

Technician: Bryan Venable
 Customer Name: Structural Assurance
 Customer Signature: [Signature]
 Job Complete: Yes ☐ No ☒
 Labor: Reg [Signature] O.T. [Signature]



SERVICE REPORT

Date: 6/22 & 6/27
Customer's Name: Structural Assurance Customer P.O. # _____
Job Location: Houston Tx M/M/T: LB LS248 Hours: 8459
Equipment # 200298 Serial # H318-8396 Trip Mileage

Describe Defects & Cause of Failure: Needs one lacing in butt section replaced

Repairs Completed: Cut out bad lacing and welded in a new one

Qty	Part Number	Description	Ordered	Installed

Recommendations: _____

Technician: Albert Miniel
Customer Name: _____ Job Complete: _____ Labor: Reg _____
Customer Signature: _____ Yes ☒ No ☐ O.T. _____