

SENTRY MECHANICAL

1724 Leechburg Road
Pittsburgh, PA 15235
Phone: 412-795-3040
Fax: 412-795-3204
Service Fax: 412-795-3206

24 Hour Service



INVOICE NO
190241VP

INVOICE

SOLD TO CMI Management, Inc
c/o Bernard Koblinsky
939 Freeport Road
Natrona Heights, PA 15065

SHIP TO PA017 Circulating Pump
6400 Clearfield Woodland Hwy
Clearfield, PA 16830

ACCOUNT NO	PO NUMBER	SHIP VIA	JOB NUMBER	TERMS	INVOICE DATE	PAGE
CMIM001	CSS 17135		193016TP	Net 30	3/15/2019	1

RE: CMI Management PA017 - Circ Pump

CSS #17135
WO #7457

Sentry Mechanical will provide and perform the following:

- (Initial Call) found lead at bearing assembly #2 circulating pump
- replace bearing assembly, coupler and motor mount

ITEM NO	QUANTITY	DESCRIPTION	UNIT PRICE	EXTENDED
PLUMBING SERVIC	4:0	*Initial Call* Plumbing Service Labor	98.00	392.00
PLUMBING SERVIC	8:0	Plumbing Service Labor	98.00	784.00
MATERIAL	1:00	Materials	956.97	956.97
MISC	1	Markup	191.39	191.39
MISC	1	Tax	66.99	66.99
MISC	1	Shipping	25.00	25.00

TOTAL AMOUNT **2,416.35**

CERTIFICATION OF WORK

(To be completed by the Contractor and saved in the Contractor's CMMS)

FACID/Building: PA017 Date of Visit: 3-11-19

Contractor Personnel on Site:

1. _____

2. _____

Work Performed: *Replaced a old bearing assembly, motor mount set
and coupling assembly on a Bell & Gossett pump*

Preventive Maintenance - Services Completed (Annual, Quarterly, Monthly, equipment identification, etc.)

1. WO# 7457

Service Calls – Service Call Number and Description

1. CSS# 17132

2. CSS# _____

3. CSS# _____

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Brian Martinoich Date: 3-11-19

Signed: Brian Martinoich

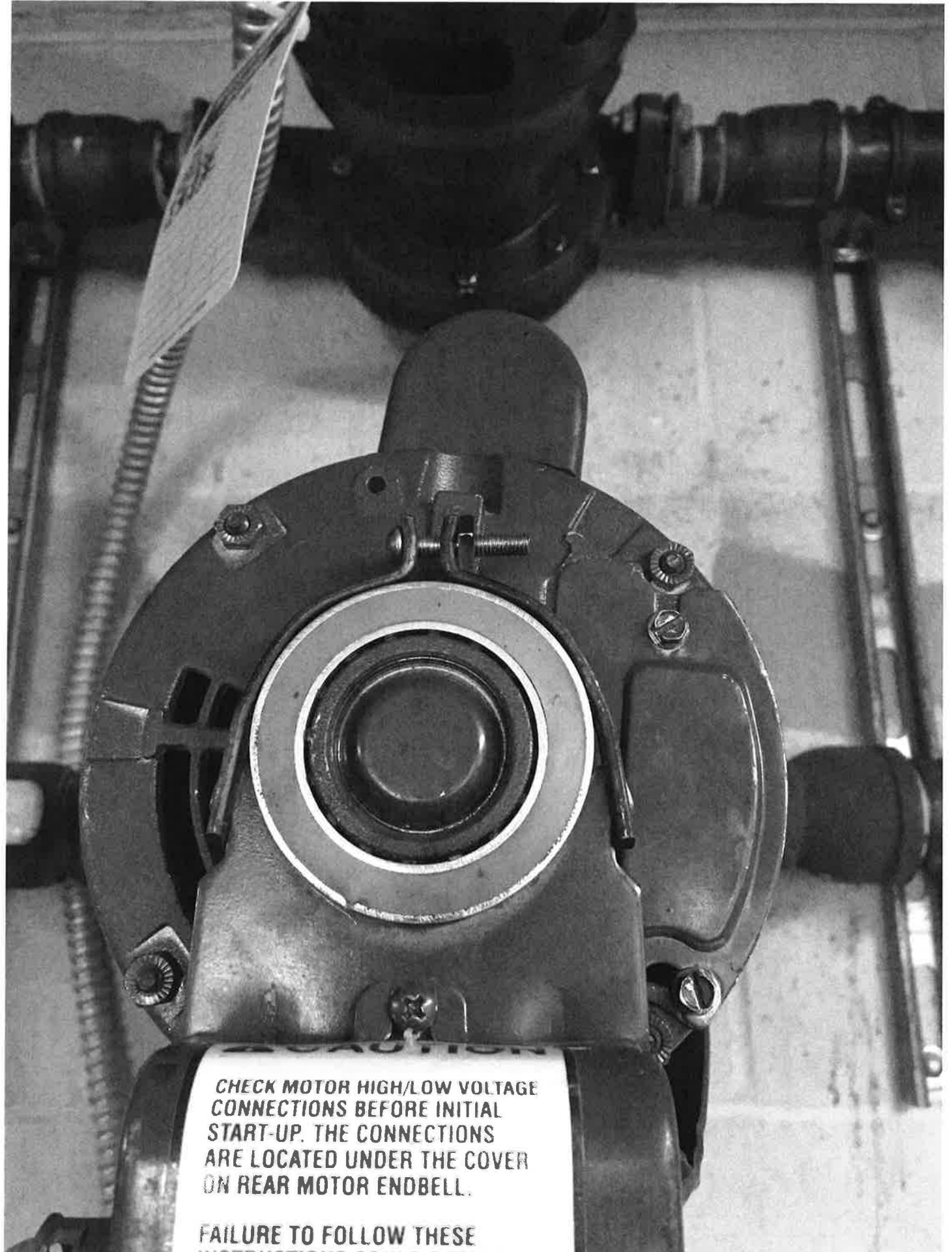
To be signed by Facility Manager:

I certify that the above named individuals representing the Contractor arrived on site and to the best of my knowledge, completed the stated work listed:

Print Name/Rank: London, Leslie Date: 3/11/19

Signed: SL

E-Mail: leslie.a.london.civ@mail.mil



CAUTION

CHECK MOTOR HIGH/LOW VOLTAGE CONNECTIONS BEFORE INITIAL START-UP. THE CONNECTIONS ARE LOCATED UNDER THE COVER ON REAR MOTOR ENDBELL.

FAILURE TO FOLLOW THESE
INSTRUCTIONS COULD RESULT IN

