

Over and Above Estimate

Region:2

Location: NY058

CSS #: 27771

Maximo Work Order No.: 11091

Asset#:

Date Issued: 11/23/2020

Original Description: - Repair OMS Building Overhead Circulator Pump Leaking

Description of Repairs: Drain system and replace defective pump with a Taco Vertical inline 3 phase 1 ½ 1HP pump with new gaskets and bolts. Refill and bleed system

Non Pre-Priced Estimate:

Quantity	Line Item Number	Description	Labor Hours	Unit	Labor	Materials	Equipment	Total
1		Materials (See attached estimate for line items)				\$3900.00		\$3900.00

Note: RS Means (Pre-Priced) not used in compiling this estimate.

Note: Subcontractor quote attached.

Estimate Summary:

Labor Hours	Labor Cost	Material Cost	Equipment Cost	Total Cost	CE Factor	Total Estimate
8hrs @ \$220.00	\$1760.00	\$3900.00		\$5660.00	90%	\$5094.00

Please see attached estimate

ACAV SERVICES

December 7, 2020



ESTIMATE 120720 CSS27771 WO11091

Bill To		Ship To	
Customer	International Support Group M DUBOIS,	Recipient	99 RD DPW R Linn
Customer ID#	NY058 (OMS BLDG)	Address	Ernie Pyle USARC BLDG 206 Ft Totten NY
Address	9050 Pines Blvd STE 150 Pembroke Pines FL 33024	Phone	718 631 6188
Phone	954 900 1095		
Payment Due	NET 30	Delivery Date	N/A
Salesperson	JW	Shipping Method	N/A
Payment Terms	N/A	Shipping Terms	N/A

Qty	Item #	Description	Unit Price	Line Total
1	1	NY058 OMS BUILDING REPLACE DEFECTIVE CIRCULATOR PUMP IM THE CEILING DRAIN SYSTEM ERECT RIGGING/SCAFFOLDING REPLACE DEFECTIVE PUMP WITH A TACO VERTICAL INLINE 3 PHASE 1 1/2 IN 1 HP PUMP WITH NEW GASKETS AND BOLTS REFILL AND BLEED SYSTEM AND RUN TEST		

ACAV Services

11 Snug Cove Lane
Bayville NY 11709
Jacka377@verizon.net
516 941 6581

Qty .	Item #	Description	Unit Price	Line Total
		MATERIAL		
		1 EA TACO VERTICAL INLINE 3 PHASE 1 ½ IN 1 HP PUMP WITH NEW GASKETS AND BOLTS		\$3900.00
		LABOR		
		8 HRS @ \$220.00 PER HOUR		\$1760.00
		NOTE		
		SINCE THIS PUMP IS LOCATED IN THE CEILING IT REQUIRES TWO PLUMBERS FOR THE REMOVAL AND INSTALLATION		
		TOTAL		\$5660.00
TOTAL				\$5660.00