-BASE DIMENSION (WIDTH) **HSOLATOR HSOLATOR** #1 #6 PUMP END SASE DIMENSION (LENGTH) **ISOLATOR ISOLATOR** REINFORCING CORNER STEEL CONNECTOR ANCHOR BOLT TEMPLATE-MOTOR END TBD (MIN. OF 8") -BRACKET **ISOLATOR** 6 REQ'D ISOLATOR OVERALL HEIGHT CLEARANCE HOUSEKEEPING PAD

REV.	DESCRIPTION	DATE	BY

SOLATOR	ISOLATORS					
2 3 4 5 6 EQUIPMENT / MODEL:  CUST REF DWG:  MOTOR  FRAME SIZE:   HP   RPM   WT.  PUMP  SUCTION   DISCHARGE   WT.  CONCRETE   WT.  TOTAL ISOLATED   WT.	LOCATION				LOAD	DEFL
3 4 5 6 EQUIPMENT / MODEL:  CUST REF DWG:  MOTOR  FRAME SIZE:   HP   RPM   WT.  PUMP  SUCTION   DISCHARGE   WT.  CONCRETE   WT.  TOTAL ISOLATED   WT.	1					
4 5 6 EQUIPMENT / MODEL:  CUST REF DWG:  MOTOR  FRAME SIZE: HP RPM WT.  PUMP  SUCTION DISCHARGE WT.  CONCRETE WT.  TOTAL ISOLATED WT.	2					
5 6 EQUIPMENT / MODEL:  CUST REF DWG:  MOTOR  FRAME SIZE: HP RPM WT.  PUMP  SUCTION DISCHARGE WT.  CONCRETE WT.  TOTAL ISOLATED WT.	3					
6  EQUIPMENT / MODEL:  CUST REF DWG:  MOTOR  FRAME SIZE: HP RPM WT.  PUMP  SUCTION DISCHARGE WT.  CONCRETE WT.  TOTAL ISOLATED WT.	4					
EQUIPMENT / MODEL:  CUST REF DWG:  MOTOR  FRAME SIZE: HP RPM WT.  PUMP  SUCTION DISCHARGE WT.  CONCRETE WT.  TOTAL ISOLATED WT.						
CUST REF DWG:  MOTOR  FRAME SIZE: HP RPM WT.  PUMP  SUCTION DISCHARGE WT.  CONCRETE WT.  TOTAL ISOLATED WT.	6					
FRAME SIZE: HP RPM WT.  PUMP  SUCTION DISCHARGE WT.  CONCRETE WT.  TOTAL ISOLATED WT.	EQUIPMEN'	T / MOD	EL:			
FRAME SIZE: HP RPM WT.  PUMP  SUCTION DISCHARGE WT.  CONCRETE WT.  TOTAL ISOLATED WT.	CUST REF DWG:					
PUMP SUCTION DISCHARGE WT.  CONCRETE WT.  TOTAL ISOLATED WT.	MOTOR					
SUCTION DISCHARGE WT.  CONCRETE WT.  TOTAL ISOLATED WT.	FRAME SIZE:		HP	RPM	WT.	
CONCRETE WT. TOTAL ISOLATED WT.	PUMP					
TOTAL ISOLATED WT.	SUCTION DISCHARGE		WT.	WT.		
	CONCRETE			E WT.		
TOTAL ESTIMATED SHIPPING WEIGHT	TOTAL ISOLATED WT.					
1						

TAG No		
QTY.	REQ'D.	

## NOTES:

211R-105119

REV.:1

1/14/21

 RATED DEFLECTIONS ARE WITHIN 25% OF NOMINAL. HIGHER DEFLECTIONS ARE ALLOWED IF THEY MEET SPECIFICATIONS.

OTHER MATERIALS, COMPOUNDS, OR FINISHES WITH EQUAL OR SUPERIOR PROPERTIES MAY BE SUBSTITUTED AS THEY BECOME AVAILABLE.

REVISION

CERTIFIED FOR:				
JOB NAME:				
CUSTOMER :				
CUSTOMER P.O.:				
CALEC OPPER:				

MODEL MPF 10 INCH NON SEISMIC
MODULAR POURING FORM INERTIA BASE
"T" SHAPE 2 INCH DEFLECTION

	NONE	
	SHEET:	44,
VMC	1 OF 1	
GROUP	DRAWING NO.:	
HE POWER OF TOGETHER"		
Bloomingdale, NJ 07403 Houston, TX 77041		