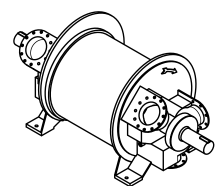
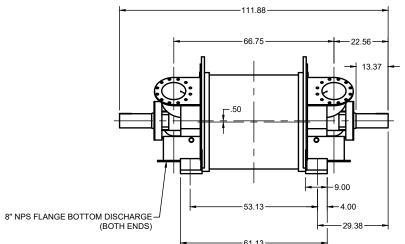
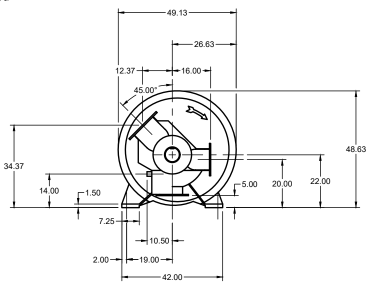


ASSEMBLY DIAGRAMS FACE FLOATING BEARING END PUMP MAY BE DRIVEN FROM EITHER END TO FACILITATE INSTALLATION POSITION 4 IS STANDARD AS SHOWN







THIS DRAWING CONTAINS PROPRIETARY INFORMATION OF NES COMPANY INC. PERMISSION IS HEREBY GIVEN TO ANY NES CUSTOMER TO USE AND REPRODUCE THE INFORMATION CONTAINED HEREIN IN CONNECTION WITH THE CUSTOMER'S USE OF ANY NES PRODUCT. NO OTHER USE MAY BE MADE OF THIS INFORMATION WITHOUT WRITTEN PERMISSION FROM NES.

	N FROM NES.
S	
-0	
NG PIPE	PIPE
CONNECTION	CONNECTION
NS LOCATIONS	LOCATIONS
≤ 2" NPS	> 2" NPS
±.50	±.25
	CONNECTION NS LOCATIONS ≤ 2" NPS



PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE
SOLE PROPERTY OF NES COMPANY INC.
ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE
WRITTEN AND EXPLICIT PERMISSION OF NES COMPANY INC.
IS PROHIBITED.

PROJECT

NES Company Inc.

TITLE

NP 2160 Bare Shaft Drawing

Double Shaft Configuration

APPROVED		20XX.XXX.XX	SIZE	CODE		DWG NO		REV
CHECKED	PH	2024.JUN.07	Α			14-172160		В
DRAWN	JP	2024.JUN.06	SCAL	E 1:45	WE	IGHT 7430 LBS.	SHEET 1/1	

4