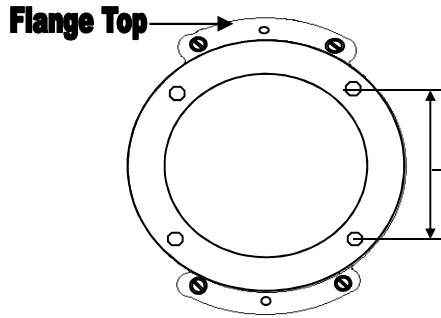
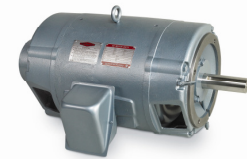




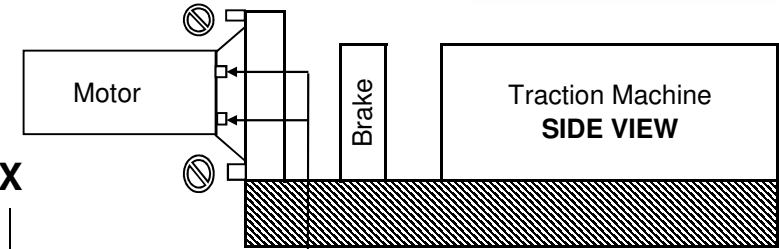
Imperial Electric®

A Kinetek Company®

Armor #2, #2&3, #3



Viewing Flange from Brake Side



Incorrect Bolts to Measure

1. Job Name:

2. XX Measurement: (Circle One)

8.875" 10.75" Other:

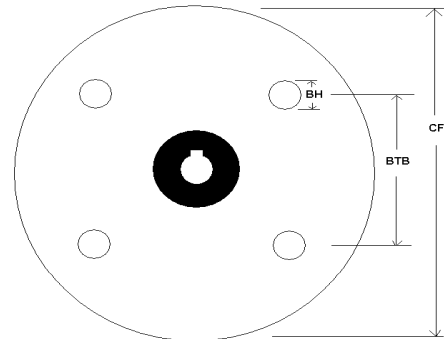
3. Machine Type and Style:

4. Machine Location: (Circle One)

Over Head Basement Side Mount

	Existing	New
Car Speed		
Car Capacity		
Motor HP		Imperial Electric To Confirm
Motor Voltage		
Motor Amps		Imperial Electric To Confirm
Type (AC/DC Shunt/Compound)		
Motor MFG		
Motor RPM		
Frame		
Serial Number		

5. Coupler Dimensions:



Coupling Flange Diameter CF = _____

Number of Mounting Bolts _____

Bolt Size _____

Bolt Hole Diameter BH = _____

Center Bolt to Center Bolt BTB = _____