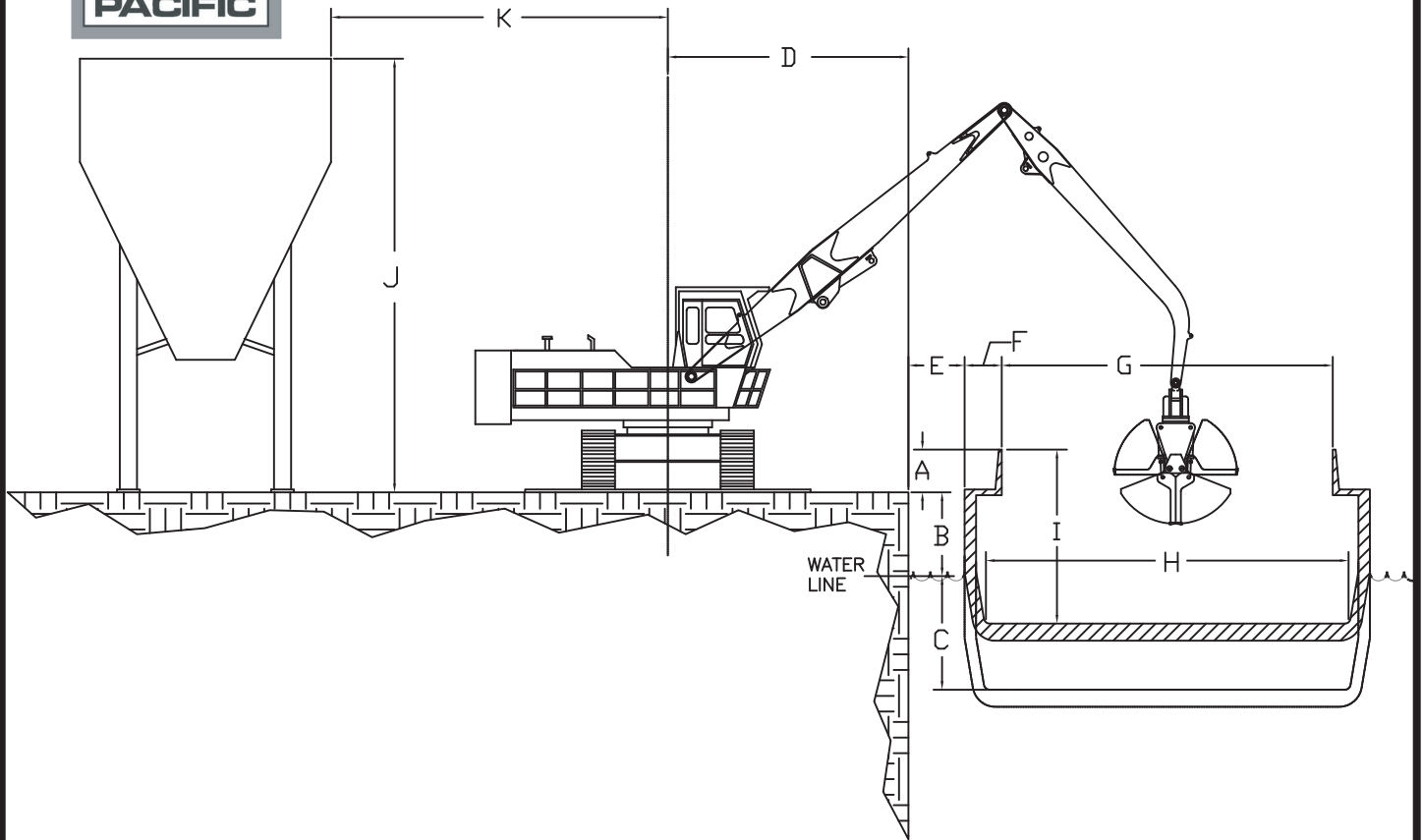




BARGE UNLOADING DATA QUESTIONNAIRE



- A. VERTICAL DISTANCE BETWEEN DOCK AND COMBING..... _____
- B. DISTANCE BETWEEN DOCK AND HIGH WATER LEVEL..... _____
- C. TIDAL RANGE..... _____
- D. DISTANCE FROM C/L OF MACHINE TO DOCK EDGE..... _____
- E. HORIZONTAL DISTANCE BETWEEN DOCK AND BARGE..... _____
- F. DISTANCE FROM HATCH TO SIDE OF BARGE..... _____
- G. WIDTH OF HATCH OPENING..... _____
- H. WIDTH OF HOLD..... _____
- I. HATCH COMBING TO HOLD FLOOR HEIGHT..... _____
- J. HEIGHT OF HOPPER OR PILE..... _____
- K. DISTANCE FROM MACHINE C/L TO HOPPER/PILE..... _____
- L. WILL DOCK OR CRIBBING SUPPORT MACHINE WEIGHT... _____
- M. TRACK OR PEDESTAL APPLICATION..... _____
- N. HEIGHT OF PEDESTAL..... _____
- O. TYPE OF MATERIAL AND DENSITY..... _____
- P. WEIGHT OF HATCH COVER..... _____
- Q. PRODUCTION REQ'D I.E. TONS PER HR/DAY..... _____