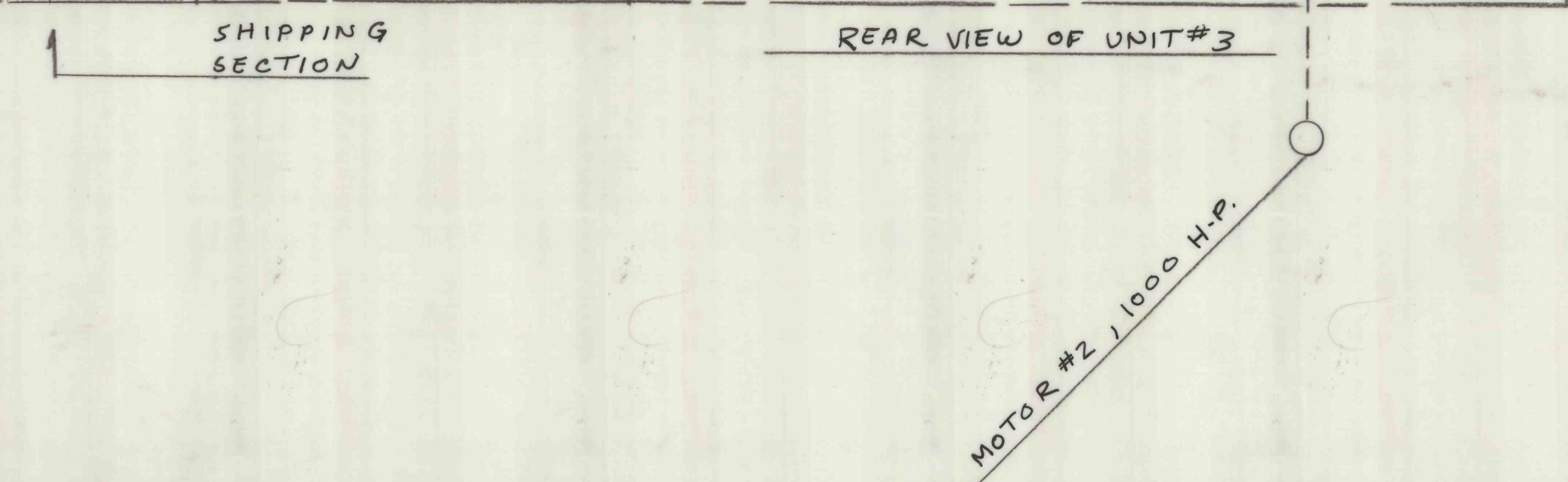


NOTE:  
 THE TYPE DTS SYSTEM OF WIRING DIAGRAMS WAS USED IN MAKING THIS DIAGRAM. ONLY THE TERMINATIONS OF WIRES ARE SHOWN. THE NUMBER AT THE END OF EACH WIRE IS THE WIRE NUMBER. BEYOND THE WIRE NUMBER IN PARENTHESES IS A CODE NUMBER. THE DIAGRAM IS DIVIDED INTO VERTICAL AND HORIZONTAL ZONES DESIGNATED BY NUMBERS AND CAPITAL LETTERS AT THE BORDERS OF THE DIAGRAM. THE REMOTE END OF ANY WIRE CAN BE FOUND IN THE SECTOR AT THE INTERSECTION OF THE VERTICAL AND HORIZONTAL ZONES DESIGNATED BY THE CODE NUMBER.

- 1 High Level Alarm
- 2 WATER FLOW SWITCH
- 3 OIL FLOW SWITCH
- 4 OIL LEVEL SWITCH
- 5 BEARING TEMP SW.
- 6 OIL PRESSURE SW.
- 7 TO COST'S ALARM CRT.
- 8 TO HTR. AT MOTOR.
- 9 OIL PRESS. GOV. CONT. ACT.
- 10 OIL PRESS. GOV. AUX. RELAY



NOTE: REDRAWN FROM A PRINT OF THE ORIGINAL DRAWING 4/79 S.G.H.

ALL WIRE TO BE #12 PDS-7419-13 EXCEPT AS INDICATED

1	NO. 8 MIC. CONT. ON #12 RELAY
2	WIRE #12 REWIND
3	WIRE #12 REWIND
4	WIRE #12 REWIND
5	START STOP RB. IN SEC. 05 CHG. SEC. 05 92
6	START STOP RB. IN SEC. 05 CHG. SEC. 05 92
7	WIRE #12 REWIND
8	WIRE #12 REWIND
9	WIRE #12 REWIND
10	WIRE #12 REWIND

WESTINGHOUSE ELECTRIC CORPORATION  
 TITLE PEERLESS PUMP DIVISION - COMM. OF PENNA.  
 CL-11-202-H52 1000 HP MOTOR STARTERS  
 DIMENSIONS IN INCHES - SCALE WIRING DIAG. UNIT #3

DPTM	E.T.R.	23
CHKD		
APPD		1/1/58

NA- 7.F044 10

DIV. & PLANT LOCATION M & R DIVISION

MMS 48