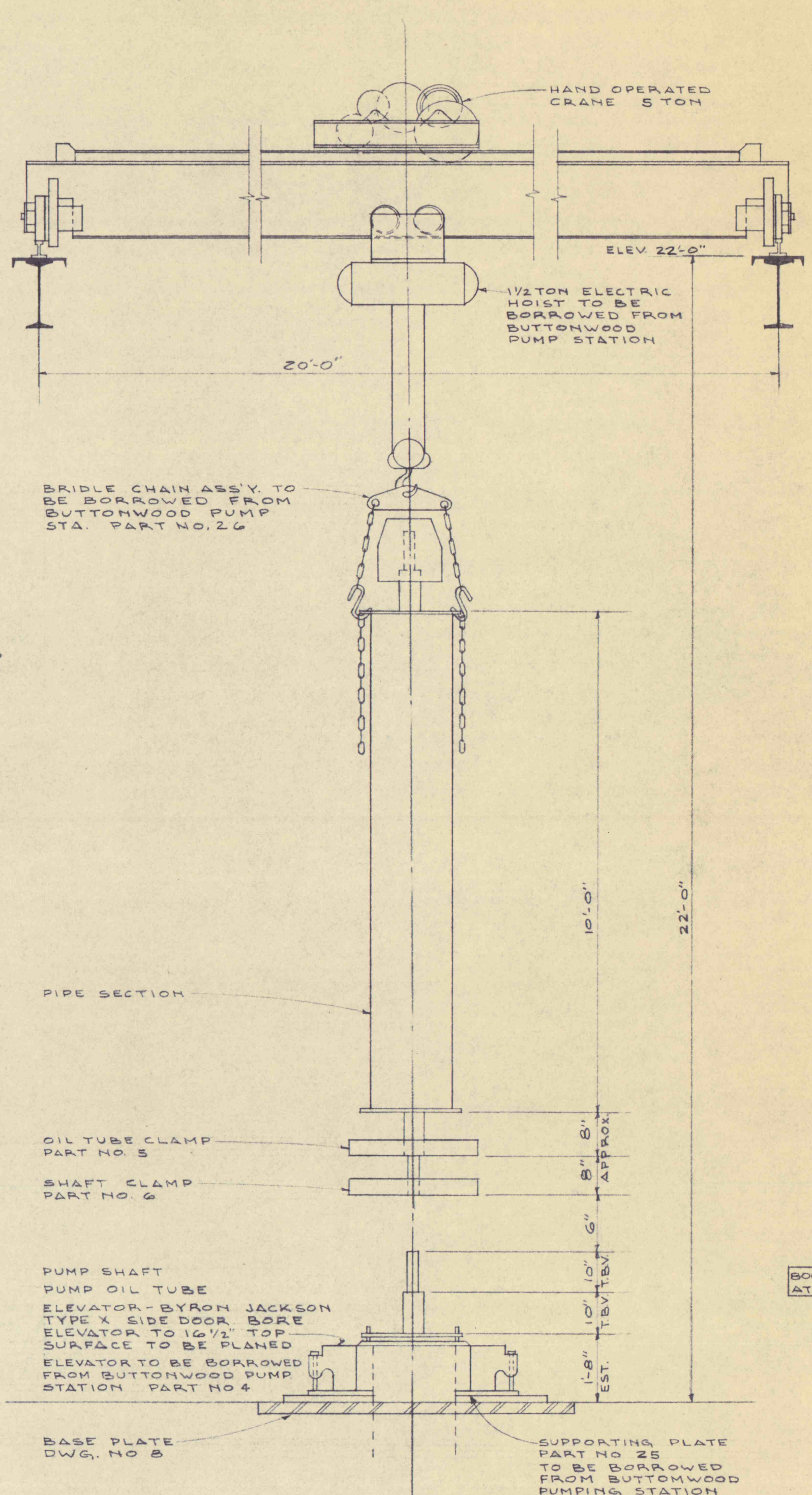
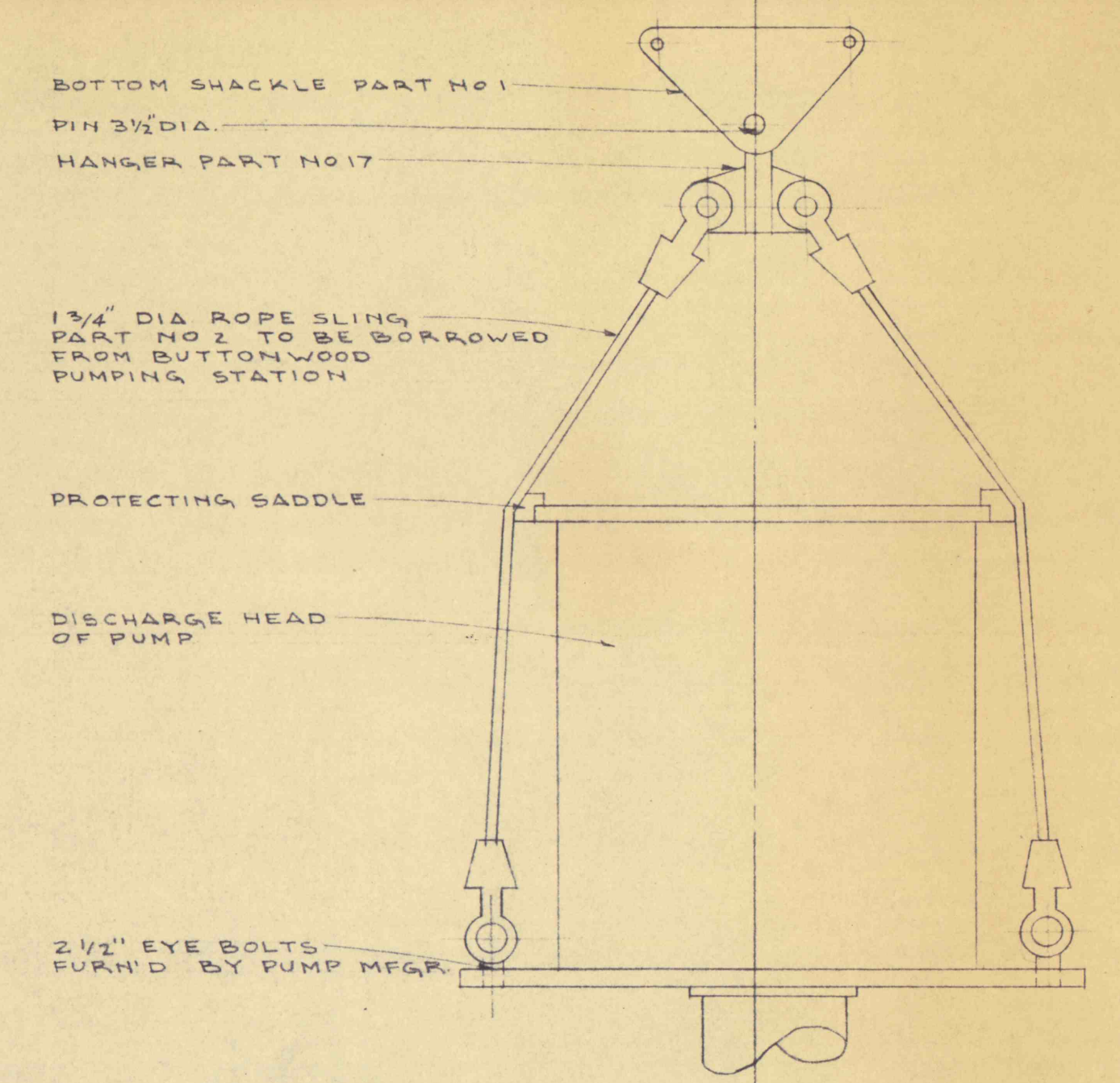


BLOCK & TACKLE ASSY-LIFT OF COLUMN PIPE
SCALE 1/2" = 1'-0"

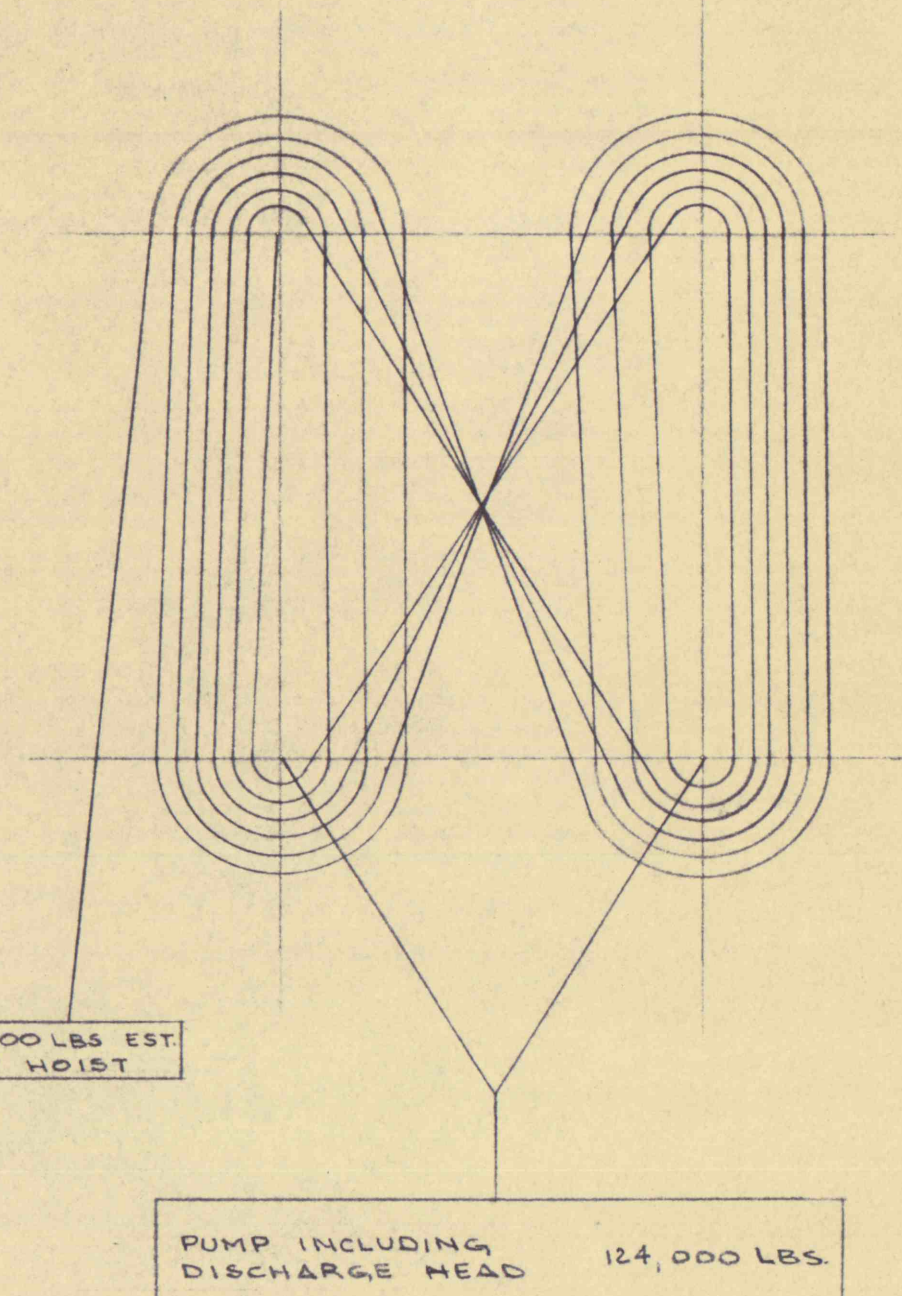


HANDLING PIPE UNITS WITH 5 TON CRANE & ELECTRIC HOIST
SCALE 1/2" = 1'-0"

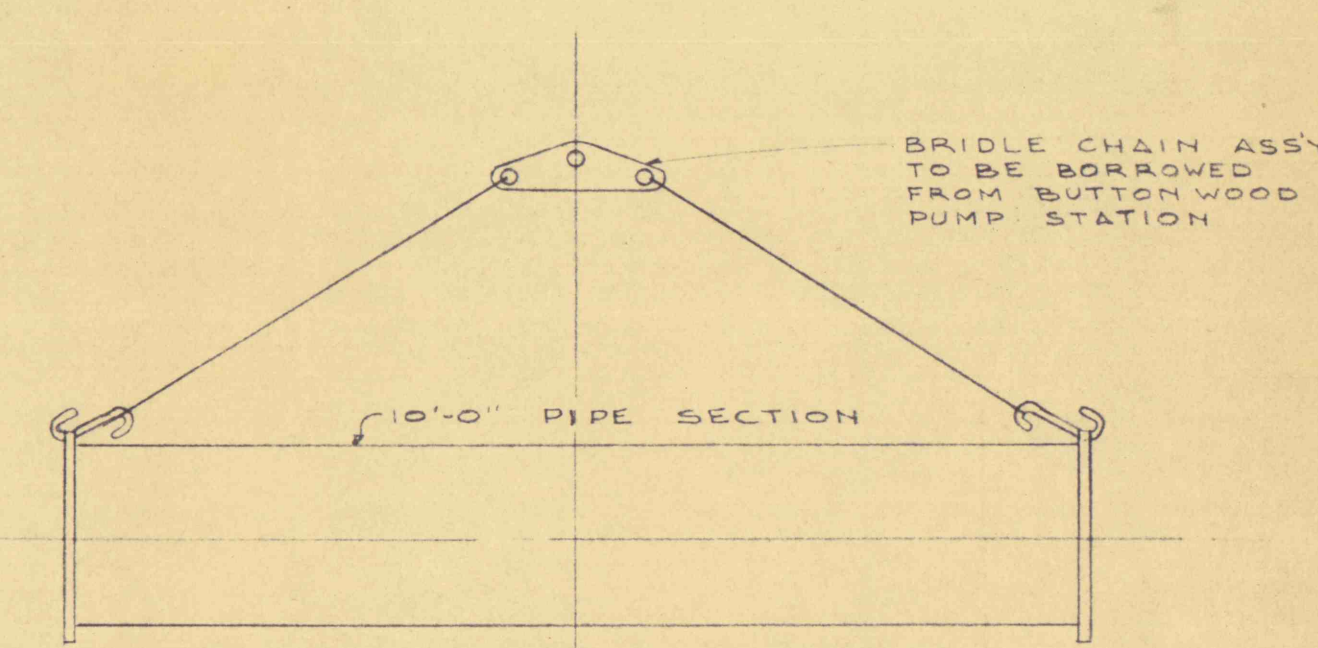
HANDLING PUMP BOWL ASSEMBLY
LIFTING ANGLES (BORROWED FROM BUTTONWOOD) TO BE BOLTED TO TOP FLANGE. ASSEMBLY MAY THEN BE LIFTED USING BRIDLE CHAIN AND 10 T. TRAVELING CRANE



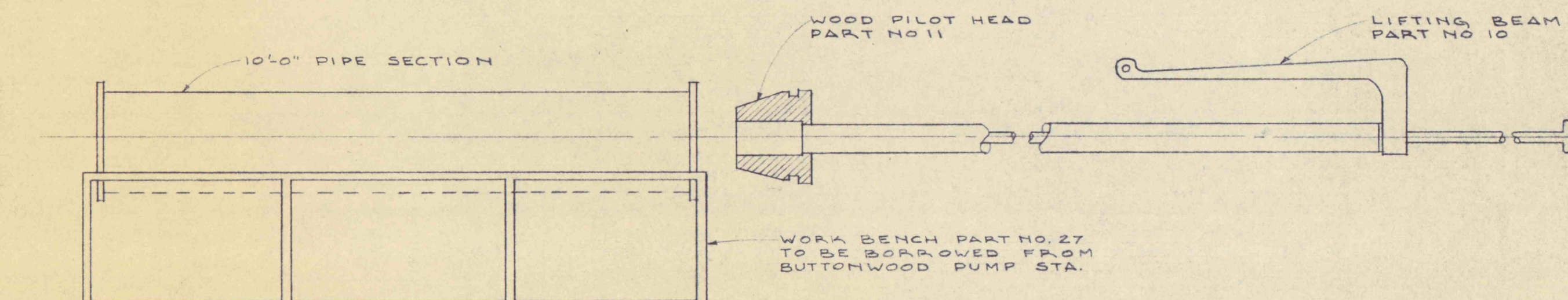
BLOCK & TACKLE LIFT OF ENTIRE PUMP BY DISCHARGE HEAD



METHOD OF REEVING FOR 24 SHEAVE SHACKLE BLOCK



HANDLING PIPE FROM BENCH TO STORAGE RACK



ASSY OF SHAFT & OIL TUBE INTO DISCHARGE HEAD

PUMP HANDLING TOOLS AND EQUIPMENT

REVISIONS		FLOOD CONTROL PROJECT NO. 21 PHASE B PA. DEPT. OF MINES & MINERALS INDUSTRIES	
		GLEN ALDEN CORPORATION STANTON COLL. NO. 7 SHAFT	
		ROUSHEY AND SMITH	
SCALE NOTED	ENGINEERS AND CONSULTANTS	JOB 641	
DATE 1-30-59	189 MARKET ST KINGSTON, PA.	DWG. No. 10	
BY KAE	METROPOLITAN WILKES BARRE		

