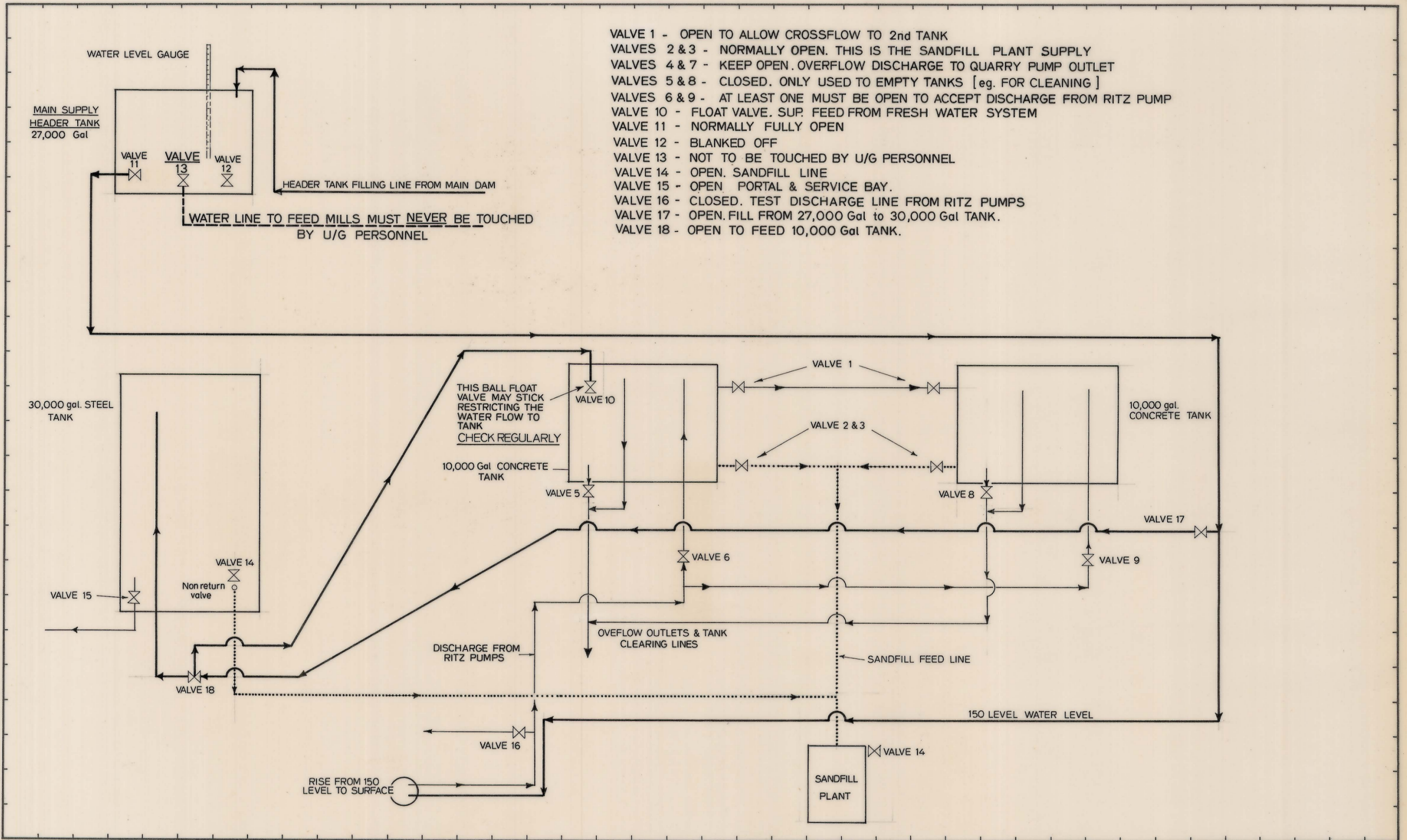


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- VALVE 1 - OPEN TO ALLOW CROSSFLOW TO 2nd TANK
- VALVES 2 & 3 - NORMALLY OPEN. THIS IS THE SANDFILL PLANT SUPPLY
- VALVES 4 & 7 - KEEP OPEN. OVERFLOW DISCHARGE TO QUARRY PUMP OUTLET
- VALVES 5 & 8 - CLOSED. ONLY USED TO EMPTY TANKS [eg. FOR CLEANING]
- VALVES 6 & 9 - AT LEAST ONE MUST BE OPEN TO ACCEPT DISCHARGE FROM RITZ PUMP
- VALVE 10 - FLOAT VALVE. SUP. FEED FROM FRESH WATER SYSTEM
- VALVE 11 - NORMALLY FULLY OPEN
- VALVE 12 - BLANKED OFF
- VALVE 13 - NOT TO BE TOUCHED BY U/G PERSONNEL
- VALVE 14 - OPEN. SANDFILL LINE
- VALVE 15 - OPEN. PORTAL & SERVICE BAY.
- VALVE 16 - CLOSED. TEST DISCHARGE LINE FROM RITZ PUMPS
- VALVE 17 - OPEN. FILL FROM 27,000 Gal to 30,000 Gal TANK.
- VALVE 18 - OPEN TO FEED 10,000 Gal TANK.

THIS BALL FLOAT VALVE MAY STICK RESTRICTING THE WATER FLOW TO TANK CHECK REGULARLY

WATER LINE TO FEED MILLS MUST NEVER BE TOUCHED BY U/G PERSONNEL

MAIN SUPPLY HEADER TANK 27,000 Gal

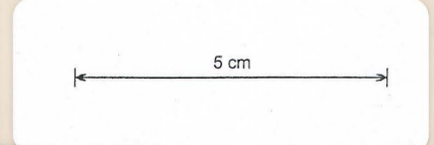
30,000 gal. STEEL TANK

10,000 Gal CONCRETE TANK

10,000 gal. CONCRETE TANK

RISE FROM 150 LEVEL TO SURFACE

150 LEVEL WATER LEVEL



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REF PLAN	GEOLOGY		SCALE 1:	
	SURVEY			
	PLANNING			
	ROCK MEC.			
	GRADE CON.			
	DRAFTING			
T.S.S.		DRAWING NUMBER		

— MAIN WATER FEED  
 ..... WATER TO SANDFILL PLANT

VALVE POSITIONS