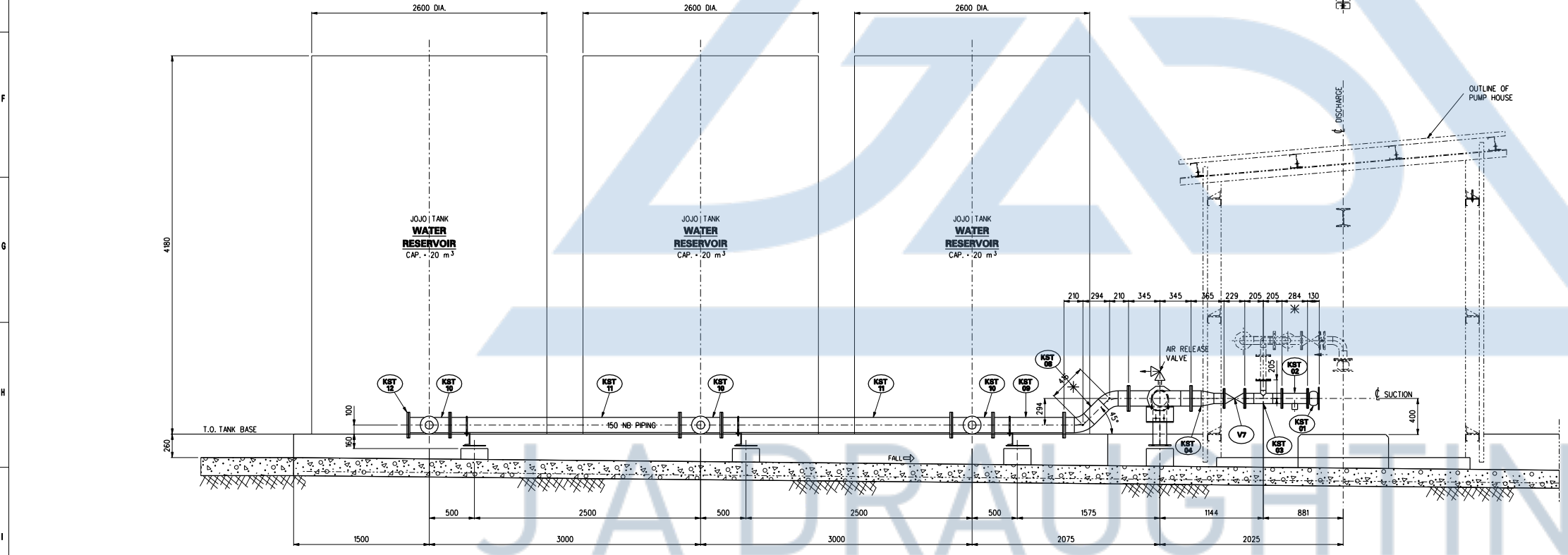


PUMP - KSB WKLn 80/9
FLOW - 60 cub m/h
HEAD - 134 m
RPM - 1475
PUMP EFFICIENCY - 70.5%
PUMP SHAFT POWER - 31.2 kW
MOTOR - WEG 37 kW
FRAME - 225 S/M
SPEED - 1474 RPM 50 Hz
RATED VOLTAGE - 380V

NOTE:
SEE DRG. No. FOR PIPING SCHEDULE
AND GENERAL NOTES.



REVISIONS			REFERENCE DRAWINGS		 JA DRAUGHTING E-MAIL: jadraughting@gmail.com (CONTRACTOR DRAWING NUMBER)	CONTRACTOR APPROVAL		<div style="border: 1px solid black; padding: 5px; text-align: center;"> EXAMPLE NOT FOR MANUFACTURE </div>	DISCIPLINE RATIFICATION		PROJECT APPROVAL		WW8 EXAMPLE ENGINEERING - CIVIL LDV MAINTENANCE WASHING OF LDV's KSB PUMP SUCTION PIPING DETAILS	SCALE N.T.S. SHEET OF	A1 REVISION AA
REV No	DATE	DESCRIPTION	DRG No.	DESCRIPTION		PROFESSIONAL ENGINEER	DATE		SIGNATURE	DATE	SIGNATURE	DATE			