

GENERAL NOTES:

- A. FOR STANDARD SYMBOLS AND NOMENCLATURE SEE DRAWINGS 50489-530-020-PID-1104.001 & .002. B. ALL EQUIPMENT NUMBERS SHOWN ON THIS P&ID ARE PRECEDED BY 530-.
- C. ALL INSTRUMENT NUMBERS SHOWN ON THIS P&ID ARE PRECEDED BY 030-.
- D. FOR TYPICAL INSTRUMENT CONNECTION, SBDV, XV, MOV & ESDV DETAILS SEE DRAWINGS 50489-530-020-PID-1106.001, .002, .003, .004, .005, .006 & .007.
- E. FOR MISCELLANEOUS PIPING TYPICAL VALVING, DRAINAGE & GENERAL ARRANGEMENT OF LEVEL INSTRUMENTS, PUMPS, STRAINERS & CONTROL VALVES SEE DRAWINGS 50489-530-020-PID-1108.001 TO 1108.010.
- F. DRAWING NUMBERS SHOWN IN P&ID CONTINUATION BOXES ARE ABBREVIATED SHOWING DRAWING SEQUENTIAL
- NUMBERS ONLY. THE FULL FORM OF THE DRAWING NUMBER IS 50489-530-020-PID-XXXX.SHT.NO. G. FOR MATERIAL SELECTION DIAGRAM SEE DRAWINGS 50489-530-020-MSD-1001.001 TO 1023.
- H. DETAIL NUMBERING FOR CI, SC, CC & CP SEE DRAWING 50489-530-020-PID-1108.003.
- I. PAINTING & COATING ARE IN ACCORDANCE WITH KOC-P-001. J. LOW POINT DRAIN & HIGH POINT VENT ARE INDICATED IN P&ID.
- K. FOR CAUSE & EFFECT REFER DOC. NO. 50489-530-020-PHL-1009.
- L. FOR ALARM VALUES REFER DOC. NO. 50489-530-020-SUM-1006.

- - 3. MCC IS NOT IN PUMP VENDOR SCOPE OF SUPPLY WIRING FROM LCS TO MCC IS NOT IN PUMP VENDOR SCOPE OF SUPPLY.
- 4. OFF SKID LUBE OIL COOLER INTERCONNECTING PIPEWORK NOT IN PUMP VENDOR SCOPE OF SUPPLY.
- 5. REFERENCE VENDOR DRAWING NUMBER: 50489-530-020- 07262-PID-V001, SHEET 1,2,3,4.
- 6. IF MAIN ATU PUMP IS NOT ABLE TO DEVELOP SUFFICIENT PRESSURE STAND BY ATU PUMP SHALL START AUTOMATICALLY AFTER TIME DELAY (15 SEC).
- 7. BARRIER MEDIUM 70% WATER, 30% GLYCOL.
- 8. FOR SET POINT INFORMATION REFER TO ALARM & TRIP LIST, REFER VENDOR DOC. NO.
- 50489-530-030-07262-LST-V001.
- 9. a). ATU AUTO START/STOP IS WHEN ATLEAST ONE MAIN PUMP (G-011 A/B/C) IS RUNNING. IN CASE OF NO PUMP RUNNING (INITIAL START UP) ATU PUMPS TO BE STARTED AND STOPPED MANUALLY. b). ATU PUMPS SHALL AUTO START WHEN ANY MAIN PUMP RUNNING AND ANY ONE SEAL PIT IS LOW (PIT-0403 OR PIT-0405) <5 barg WITH G-011C RUNNING AND ATU STANDBY PUMP SHALL AUTO START IF DUTY PUMP IS RUNNING AND PRESSURE IS NOT HEALTHY (IN 15 SEC).
- c). BOTH ATU PUMPS SHALL STOP WHEN BOTH PITS (OF RESPECTIVE RUNNING PUMPS) >8 barg.

	TERMINATION POINT LIST (PROVISIONAL)								
TP No.	SIZE/TYPE	DESCRIPTION							
TP5C	3/4" (20MM) NB ANSI B16.5 CLASS 600 R.F	CONNECTION TO AUTO TOP-UP UNIT							
TP6C1	1/4" B.S.P.P (MALE)	PUMP DE SEAL ACCUMULATOR N2 CONNECTION							
TP6C2	1/4" B.S.P.P (MALE)	PUMP NDE SEAL ACCUMULATOR N2 CONNECTION							
TP20C1 TP20C2	1/2" (15MM) NB ANSI B16.5 CLASS 600 R.F	MECHANICAL SEAL COOLER VANT CONNECTION							
TP21C1 TP21C2	1/2" (15MM) NB ANSI B16.5 CLASS 600 R.F	MECHANICAL SEAL COOLER VANT CONNECTION							

		881	- Bu	Rou	- V.	
Z2	ISSUED FOR AS-BUILT	BAK/SSI	AKG	SRA	RAK	30.05.19
Z1	ISSUED FOR AS-BUILT	BAK/SSI	AKG	SRA	RAK	09.12.18
Z0	ISSUED FOR AS-BUILT	BAK/SSI	AKG	SRA	RAK	24.09.18
01	ISSUED FOR CONSTRUCTION	BAK/SSI	AKG	SRA	RAK	08.11.1
0	ISSUED FOR CONSTRUCTION	HSH/VSA	AKG	SRA	RAK	01.07.16
D	ISSUED INCORPORATED CLIENT COMMENTS	PAK/VSA	AKG	SRA	RAK	18.05.16
С	ISSUED INCORPORATED CLIENT COMMENTS	PAK/VSA	AKG	SRA	RAK	13.10.15
В	ISSUED INCORPORATED CLIENT COMMENTS	BAK/VSA	AKG	SRA	RAK	19.02.15
Α	ISSUED FOR APPROVAL	BAK/VSA	AKG	SRA	RAK	05.12.14
REV.	DESCRIPTION	DRAWN	CHECKED	HOD APP	PEM RD.	DATE

CONTRACTOR REVISION



LARSEN & TOUBRO LIMITED FARIDABAD

NEW GATHERING CENTRE GC-30 in north kuwait

DOCUMENT TITLE: - PIPING & INSTRUMENTATION DIAGRAM SEAL SYSTEM FOR TREATED WATER TRANSFER PUMP (G-011C)

	PROJECT NO.	DRAWING NO.			
		CONTRACTOR DRG. NO.		KOC DRG. NO.	REV.
		50489-530-020-PID-1153.013	Z2		
	FF1000	SHEET NO. 13 OF 25		SHEET NO.	
	EF1902	COMPANY DRG. NO.	REV.		
		EF1902-530-DC0-PID-0153.005	Α1		
		SHEET NO.			