D-001 (DUAL CRUDE STORAGE TANK) TYPE : FIXED CONE ROOF TANK
SIZE m (ft-in): 45.425 (149'-1") ID x 13.000 (42'-8") H

D-002 (WET CRUDE STORAGE TANK)
E : FIXED CONE ROOF TANK TYPE'

SIZE m (ft-in): 45.425 (149'-1") ID x 13.000 (42'-8") H

## WATER SPRAY NOZZLE ORIENTATION

RING	APPROX DIA (M)		No. NOZZLES (PER HALF TANK)
4TH (TOP)	3.4	1.5	3
3RD	13.4	3	12
2ND	24.8	4	21
1ST	36.2	4	31

WATER SPRAY NOZZLE SCHEDULE		PRESSURE IESTING PRESSURE IESTING		
TYPE SIZE SPRAY K-FACTOR FLOW 64 Bor QUANTITY		NOTE 9  LINE No.9\ \overline{\sqrt{3}/4"} \overline{\sqrt{3}} \tag{3}		
		LINE No.9 3/4" 3/4"		
MV 1/2" NPT 120" 100.8 201.6 LPM 134	LINE	E NO.6\ . A*\     /		AS-BUILT
TRIGGER HEADS 134	LINE No.7	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	LINE No.8	KOC APPROVAL
	`		JUNE No.7	NAME / KOC No:
	LINE No.6	( <u>\frac{1}{2}\frac{1}{</u>	LINE No.6	DESIGNATION:
		* 4 \ 4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	GROUP / TEAM :
	T-T-	<u> </u>		SIGNATURE :
			· ]	DATE :
			NOTE 12	
				AS-BUILT
				LARSEN & TOUBRO LIMITED
	↑ / FRADIATION SHELD		RADIATION SHIELD \	NAME: VAIBHAV VERMA
	W = = = = = = = = = = = = = = = = = = =		×	NAME : VAIBHAV VERMA DESIGNATION : AGM
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		5  //	SIGNATURE : 30-SEP-2018
		D-001/002		DEPT/ DIVISON : ENGINEERING
			9	
	1000 MINIMUM			
	TYPICAL			
	FARTH DIKE		EARTH DIKE-	
	M A/G ↓ 1		1 A/G 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	/ \ 0/67			
FROM D-001		WIIIII.		FROM D-001
DELUGE VALVE (DVS-02) 10"-WF-9300-Q15A LINE No.4		<i>'''''''''</i>	Vinnin.	10*-WF-9290-Q15A DELUGE VALVE (DVS-01)
PID-1102.001 10 -WF-9300-Q15A LINE NO.4			`*	10 -WF-9290-Q15A 1102.001
1:200			1:	200
FROM D-002				FROM D-002
DELUGE VALVE (DVS-04)				DELUGE VALVE (DVS-03)
PID-1102.001			<del></del>	1102.001

PRESSURE TESTING PRESSURE TESTING

AREA PROTECTED	LINE No. 5	LINE No. 6	LINE No. 7	LINE No. 8	LINE No. 9
D-001 DELUGE WEST	10"-WF-9291-Q15A	4"-WF-9292-Q15A	4"-WF-9293-Q15A	3"-WF-9294-Q15A1	3"-WF-9295-Q15A1
D-001 DELUGE EAST	10"-WF-9301-Q15A	4"-WF-9302-Q15A	4"-WF-9303-Q15A	3"-WF-9304-Q15A1	3"-WF-9305-Q15A1
D-002 DELUGE WEST	10"-WF-9311-Q15A	4"-WF-9312-Q15A	4"-WF-9313-Q15A	3"-WF-9314-Q15A1	3"-WF-9315-Q15A1
D-002 DELUGE EAST	10"-WF-9321-Q15A	4"-WF-9322-Q15A	4"-WF-9323-Q15A	3"-WF-9324-Q15A1	3"-WF-9325-Q15A1

## GENERAL NOTES:

- A. FOR STANDARD SYMBOLS AND NOMENCLATURE SEE DRAWINGS 50489-530-020-PID-1104.001.
  B. ALL EQUIPMENT NUMBERS SHOWN ON THIS PAID ARE PRECEDED BY 530-.
- C. FOR FSDV. SRDV AND MOV DETAILS SEE DRAWINGS 50489-530-020-PID-1106.001.
- FOR MISCELLANEOUS PIPING DETAILS SEE DRAWING 50489-530-020-PID-1108.001.

- NOTES:

  1. UV/IR FLAME DETECTORS AUTOMATICALLY DETECT FIRE AND WHEN ACTIVATED A SIGNAL IS SENT TO THE F&G PANEL IN THE CCR.

  2. AR SET IS FITTED WITH AIR FILITER, REGULATOR AND PI.
- 3. RO SUPPLIED TO GIVE PRESSURE/LOSS CHARACTERISTICS OF THE DELUGE VALVE.

  4. 4 WAY SUCTION COLLECTION HEAD IS INSTALLED TO ALLOW SECONDARY SUPPLY OF WATER TO DELUGE SYSTEM.
- DELUGE VALVE ARE DIAPHRAGM TYPE DESIGNED FOR DELUGE OPERATION AND BE UL LISTED AND FM APPROVED

- AND BE ILL USED AND IN APPROXIDATION OF OLD CHRONICAL OF THE CONTROL OF THE APPROXIDATION OF THE APPROXIDATION OF THE APPROXIDATION OF THE APPROXIDATION OF THE APPROXIMATION OF
- CONTROL ROOM, TO ENERGIZE A SOLENOID VALVES IN INSTRUMENT AIR SUPPLY TO DELUGE
- VALVE.

  B. LOCAL OPERATION OF A MECHANICAL AIR RELEASE UNIT OF DELUGE VALVE STATION.
- 2. SPRAY NOZZLE IS CONSTRUCTED FROM MAINE BRASS.

- 12. SPRY NOZZE IS CONSTRUCTED FROM MANE BRASS.

  13. DELUGE VALVE STATIONS ARE PROFICED FROM RAPARTED HEAT BY THE PROVISION OF METAL ROUNTION SHEEDS.

  4. SIZE AND ABOUT : 00-10 COPPER NIKEL TO ASTM B 466 UNS.

  4. SIZE AND ABOUT : 20-610 COPPER NIKEL TO ASTM B 466 UNS.

  5. FLANCE INSULITION KITS ARE PROVIDED AT DISSIMAL METAL JUNCTIONS HAWING ELECTROMOTINE, POTENTIAL DIFFERENCE OREATER THAN D.GOV.

  AS PER CAUGAS 7.3.1.1.7 OF KOCK-1—038.
- 16, INTERNALLY COATED UG PIPING ARE FLANGED SPOOLS AS PER KOC-L-009.
- FLUSHING DRAIN PIT IS ACCESSIBLE FROM GROUND LEVEL.

- 1).7. Flushing Drain PT is accessible from Ground Level.

  B. The underground Section is externally coarse with 3 layers extreed hope as persoc-poor part 6, rev-2 with the internal phenolog from 7 n the pring shall be as per roc-p-005 rev-1.

  19. The above Ground phens section is coated with system at-1 of koc-p-001 rev 3 20. Top chamber or deluce value is connected to water use & to water nuct of actuator when the art pressure bross our to detection of fire the dap-from of actuator with the state of the water pressure of the chamber of the coarse of the chamber of the c

Industries:			
SYMBOL	DESCRIPTION		
5— FW 5	FIRE WATER PIPING		
$\forall$	SPRAY NOZZLE		
D	REDUCER		
$\bowtie$	GATE VALVE		
$\rightarrow$	END CAP		

# REFERENCE DRAWINGS:

50489-530-000-CAL-1009/1012 HYDRAULIC CALCULATION FOR WATER SPRAY SYSTEM FOR DUAL & WET CRUDE STORAGE TANK KOC STANDARD FOR FIRE PROTECTION SYSTEMS KOC-L-009

50489-530-000-LAD-1065 FIRE WATER NETWORK LAYOUT

50489-530-000-lad-1072 FIRE WATER DETAIL ARRANGEMENT DRAWING FOR WATER SPRAY SYSTEM FOR DUAL & WET CRUDE STORAGE TANK

 
 PAK/DEU
 NIJ
 SRA
 RAK
 30.09.18

 PAK/DEU
 NIJ
 SRA
 RAK
 05.04.18

 PAK/DEU
 NIJ
 SRA
 RAK
 27.07.16
 Z1 RE-ISSUED FOR AS-BUILT ZO ISSUED FOR AS-BUILT 01 RE-ISSUED FOR CONSTRUCTION O ISSUED FOR CONSTRUCTION PAK/DEU NIJ SRA RAK 13.05.16 C ISSUED "INCORPORATED CLIENT COMMENTS" PAK/DEU NIJ SRA RAK 15.10.15 PAK/DEU NIJ SRA RAK 10.04.15 B RE ISSUED FOR APPROVAL PAK/ASA NIJ SRA RAK 06.01.15 A ISSUED FOR APPROVAL DRAWN CHECKED HOD PEM DATE DESCRIPTION

CONTRACTOR REVISION



LARSEN & TOUBRO LIMITED FARIDABAD

PROJECT TITLE:-

NEW GATHERING CENTRE GC-30 IN NORTH KUWAIT

DOCUMENT TITLE:- PIPING & INSTRUMENTATION DIAGRAM DELUGE WATER SPRAY SYSTEM FOR DUAL/WET CRUDE

	ν-	001,2 000,		
DRAWING NO.				
CONTRACTOR DRG. NO.	REV.	KOC DRG. NO.	REV.	
50489-530-000-PID-1102.002	Zı			
SHEET NO. 2 OF 2		SHEET NO.		
COMPANY DRG. NO.	REV.			
SHEET NO.				
	CONTRACTOR DRG. NO. 50489-530-000-PID-1102.002 SHEET NO. 2 OF 2 COMPANY DRG. NO.	CONTRACTOR DRG, NO. REV. 50489-530-000-PID-1102.002 SHEET NO. 2 OF 2 COMPANY DRG, NO. REV.	CONTRACTOR DRG. NO.   REV. KOC DRG. NO.   SHEET NO.   SHEET NO.   REV. KOC DRG. NO.   REV. KOC DRG. NO.   REV.   SHEET NO.   SH	