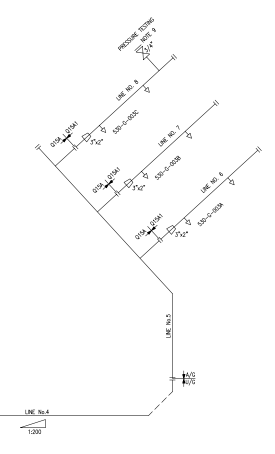
530-V-017 TV FLARE KOD SIZE (mm): (1500 ID X 4200 H)



AS-BUILT
KOC APPROVAL
NAME / KOC No:
DESIGNATION:
GROUP / TEAM :
SIGNATURE :
DATE :

AS-BUILT					
LARSEN & TO	UBRO LIMITED				
NAME :	VAIBHAV VERMA				
DESIGNATION:	AGM				
SIGNATURE:	April 1				
DATE :	30-SEP-2018				
DEPT/ DIVISON:	ENGINEERING				

WATER SPRAY NOZZLE SCHEDULE

ĺ	TYPE	ANOLL		K-FACTOR	FLOW @2.0 Bar DISCHARAGE PRESSURE	QUANTITY
	MV	1/2" NPT MALE	140	22	31.1	06

DESIGN OBJECTIVE : FIRE EXTINGUISHMENT & EXPOSI	JRE PROTECTION				
DESIGN CALCULATION	DESIGN CALCULATION				
TV FLARE KOD SURFACE AREA TO BE PROVIDED	2.42 m2				
WATER APPLICATION RATE (L/MIN/m2)	20.4				
THEORETICAL FLOW (LPM)	148				
HYDRAULICALLY CALCULATED FLOW (LPM) REFER 50489-530-000-CAL-1013	223				

GENERAL NOTES:

- A. FOR STANDARD SYMBOLS AND NOMENCLATURE SEE DRAWNOS 50489-530-020-P10-1104.001.
 B. ALL COUPLENT NUMBERS SHOWN ON THIS PRIO ARE PRECEDED BY 530C. FOR ESDI, SED AND MAY DEFINE SEE DRAWNOS 50489-530-020-P10-1106.001.
 D. FOR MISCELLAMEOUS PPING DEFINES SEE DRAWNOS 50489-530-020-P10-1108.001.

- 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.

- 2. Am 3.c. is filled in a reliable, recognised and pt.
 3. Ro Supplied to give pressure/loss characteristics of the deluge valve.
 4. 4 km/s suction collection heigh is installed to alon secondary supply of water to deluge system.
 ALD believe valve are diaphragan type designed for deluge operation
 and be up. Listed and fim. Approved.

- 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.

- B. LOCAL OPERATION OF A MECHANICAL AR RELEASE UNIT OF DELUCE VALVE STATION.

 12. SPRAY MOZEL IS CONSTRUCTED FORM MANE BRASS.

 13. DELUCE VALVE STATIONS ARE PROTECTED FROM RADIATED HEAT BY THE PROVISION OF META. RADIATION SHELDS.

 14. PIER MOC (AS FER KOC.—LOOS):

 4. SIZE AND ABOVE OMERON STEEL API SI, ORB MITH PHENDICE EPONY COATING.

 15. FANCE RISALITION KITS ARE PROVISION OF META. STATIONAL OFFICERICS.

 AS FIRE CAUSES? 3.1.17 OF KOC.—LOOS AND STATIONAL OFFICERICS.

 AS FIRE CAUSES? 3.1.17 OF KOC.—LOOS AND STATIONAL OF THE PROVISION OF THE PR
- 16. INTERNALLY COATED UG PIPING ARE FLANGED SPOOLS AS PER KOC-L-009.
- 7. FLUSHING DRAIN PIT SHALL BE ACCESSIBLE FROM GROUND LEVEL.

- 17. FLUSHING DRAIN PIT SHALL BE ACCESSIBLE FROM GROUND LEVEL.

 18. THE UNDERGROUND SCETION IS EXTERNALLY COMED WITH 3 LAVERS EXTREDE HOPE AS PERSOC-POOR PART 6, REV-2 WITH THE INTERNAL PHENDLO EPOXY ON THE PIPING SHALL BE AS PER KOC-POOS REV-1.

 19. THE ABOVE GROUND PPING SCETION IS COATED WITH SYSTEM AT-1 OF KOC-P-001 REV 3.

 20. TOP CHAMBER OF DELIUSE VALUE IS CONNECTED TO WATER UNLE & TO WATER MILET OF ACTUATOR WHEN THE ARM PRESSURE DROPS DUE TO DETECTION OF FIRE THE DAPHRAMM OF ACTUATOR WHEN THE ARM PRESSURE DROPS DUE TO DETECTION OF FIRE THE DAPHRAMM OF CHAMBER OF DRAW, HIS RELEAST THE PRESSURE IN THE TOP CHAMBER OF DRAW LINE ALLOHING THE ELECUSE WAVE TO DETECTION OF DRAW HIS RELEAST THE PRESSURE IN THE TOP CHAMBER OF DRAW LINE ALLOHING THE ELECUSE WAVE TO DETECTION OF DRAW HIS RELEAST.

LEGENDS:

SYMBOL	DESCRIPTION		
ş FW ⊰	FIRE WATER PIPING		
\forall	SPRAY NOZZLE		
	REDUCER		
\bowtie	GATE VALVE		
\rightarrow	END CAP		

REFERENCE DRAWINGS:

50489-530-000-CAL-1013	HYDRAULIC CALCULATION FOR WATER SPRAY SYSTEM FOR CRUDE OIL BOOSTER PUMP
KOC-L-009	KOC STANDARD FOR FIRE PROTECTION SYSTEMS
50489-530-000-LAD-1065	FIRE WATER NETWORK LAYOUT

		-340	300	anse.	V		
Zi	RE-ISSUED FOR AS-BUILT	PAK/DEU	NIJ	SRA	RAK	30.09.18	
20		PAK/DEU		SRA	RAK	05.08.18	
0	ISSUED FOR CONSTRUCTION	PAK/DEU	NIJ	SRA	RAK	13.05.16	
A	ISSUED FOR APPROVAL	PAK/DEU	NIJ	SRA		15.10.15	
REV.	DESCRIPTION	DRAWN	CHECKED	HOD	PEM	DATE	
NET. DESCRIPTION			O. ILONED	ADD		1 DAIL	

CONTRACTOR REVISION





LARSEN & TOUBRO LIMITED FARIDABAD

PROJECT TITLE:-

NEW GATHERING CENTRE GC-30 IN NORTH KUWAIT

DOCUMENT TITLE:-PIPING & INSTRUMENTATION DIAGRAM WATER SPRAY SYSTEM FOR CRUDE OIL BOOSTER PUMPS (530-G-003 A/B/C)

PROJECT NO. DRAWING NO.							
ľ		CONTRACTOR DRG. NO.	REV.	KOC DRG. NO.	REV.		
	EF1902	50489-530-000-PID-1124.002	Zı				
П.		SHEET NO. 2 0F 2		SHEET NO.			
ľ		COMPANY DRG. NO.	REV.				
Ш		SHEET NO.					

530-G-101 A/B/C 3"-WF-9218-Q15A 2"-WF-9230-Q15A1 2"-WF-9231-Q15A1 2"-WF-9232-Q15A1

PID-1124.001