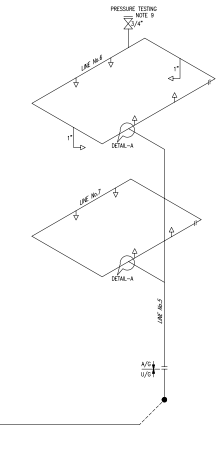
530-V-017 TV FLARE KOD SIZE (mm): (1500 ID X 4200 H)



AS-BUIL	Т
KOC APPRO	VAL
NAME / KOC No:	
DESIGNATION:	
GROUP / TEAM :	
SIGNATURE :	
DATE :	

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

WATER SPRAY NOZZLE SCHEDULE

DETAIL-A

TYPE	SIZE	SPRAY ANGLE	K-FACTOR	FLOW @2.0 Bar DISCHARAGE PRESSURE	QUANTITY
MV	1/2" NPT MALE	140	30	42.40 LPM	10

PID-1122.001

LINE No.4

1:200

LINE No.5	LINE No.6	LINE No.7
3"-WF-9192-Q15A	2"-WF-9193-Q15A1	2"-WF-9194-Q15A1

DESIGN OBJECTIVE : FIRE EXTINGUISHMENT & EXPOS	URE PROTECTION				
DESIGN CALCULATION					
TV FLARE KOD SURFACE AREA TO BE PROVIDED	26.85 m2				
WATER APPLICATION RATE (L/MIN/m2)	10.2				
THEORTICAL FLOW (LPM)	273.8				
HYDRAULICALLY CALCULATED FLOW (LPM) REFER 50489-530-000-CAL-1006	518				

GENERAL NOTES:

- A. FOR STANDARD SYMBOLS AND NOMENCLATURE SEE DRAWNOS 50489-530-020-PID-1104.001.
 B. ALL COUPLENT NUMBERS SHOWN ON THIS PAID ARE PRECEDED BY 530C. FOR ESDV, SBDV AND MOV DEFALS SEE DRAWNOS 50489-530-020-PID-1106.001.
 D. FOR MISCHLAMEOUS PIPMS DEFAULS SEE DRAWNOS 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, RESULATOR AND PI.

- 2. Am Sci is filled than an filler, production and it is deligible to the deluge valve.

 3. RO SUPPLIED TO GIVE PRESSURE/LOSS CHARACTERISTICS OF THE DELUGE VALVE.

 4. 4 MWY SUTTON COLLECTION HEAD IS INSTALLED TO ALLON SCONDARY SUPPLY OF MATER TO DELUGE SYSTEM.

 5. DELUGE VALVE ARE DIAPHRAGM TYPEC DESIGNED FOR DELUGE OPERATION

 AND EF UL LISTED AND PM APPROVED.

- AND BE LIL LISTED AND TAM APPROVED

 A TRIGGER FIGURE ON THE APPROVED

 A STRICE FLOOR OWNER FROM THE APPROVED TO A GENERAL

 3.3 SHEET BUILDS OVER PROTECTED DOUBMENT ON A GENERAL

 3.3 SHEET BUILDS OVER PROTECTED TO SHEET ON THE APPROVED TO A GENERAL

 7.2 PAINTS REQUIRED AND THE APPROVED TO ADDITION DELUCE SYSTEM TO AVIOD

 ACCUMULATION OF WATER AROUND THE EQUIPMENT

 9. PROVISION IS MADE FOR PRESSENT ETSTRICE SPEEL AND THE HISTORIAN THE HYDRAULICAL REMOTES INVOCALLY.

 10. DELAY BUILD TO APPROVED THE APPROVED SHIPPLED FROM THE INSTRUMENT

 11. DELUCE VALVES SHALL PLULY OPEN WITHIN TO SECONDS ON REMOVE OF INSTRUMENT AR BY
 11. DELUCE VALVES SHALL PLULY OPEN WITHIN TO SECONDS ON REMOVE OF INSTRUMENT AR BY
 A REMOTE OFERSTION OF A PUBLIFICATION THE AND THE AND THE APPELL LOCATED IN THE

 CONTROL ROOM, TO EMERGIZE A SOLENDO VALVES IN INSTRUMENT AR SUPPLY TO DELUCE

 VALVE.
- VALVE.

 B. LOCAL OPERATION OF A MECHANICAL AIR RELEASE UNIT OF DELUGE VALVE STATION.

- B. LOCAL OPERATION OF A MECHANICAL AIR RELEASE UNIT OF DELIDIC WAVE STATION.

 12. SPRM YNDZIE IS CONSTRUCTED FORM MANE BRASS.

 13. DELIDIC WAVE STATIONS ARE PROTICTED FROM RADIATED HEAT BY THE PROVISION OF META. RADIATION SHELDS.

 14. PIER MIC (MS FER KOC-L-009):

 37. SIZE AND BELOW: 90-HI OLOPPER NIKEL TO ASTIM B 466 UNS.

 4. SIZE AND ABOVE: COMPON STEEL API BI, GRB MITH PHENDIC EPPORY COATING.

 15. FANCE (NSALION KITS ARE PROBLED AT DISSIMARE PAREL JUNCTIONS HAWING ELECTROMOTIVE POTENTIAL DETERMINED AT DISSIMARE PAREL JUNCTIONS HAWING ELECTROMOTIVE POTENTIAL DETERMINED AT DISSIMARE PAREL JUNCTIONS HAWING ELECTROMOTIVE POTENTIAL DETERMINED AT DISSIMARE SHEEL JUNCTIONS HAWING ELECTROMOTIVE POTENTIAL DETERMINED.
- 16. INTERNALLY COATED UG PIPING ARE FLANCED SPOOLS AS PER KOC-L-009.

 17. FLUSHING DRAIN PIT IS ACCESSIBLE FROM GROUND LEVEL.

- 117. FUSHING DRAIN PIT IS ACCESSIBLE FROM GROUND LEVEL.

 B. THE UNDERSONION SECTION SHALL BE EXTERNALLY CONTED WITH 3 LAYERS EXTREDE HOPE AS PERSOC-POOR PART 6, REV-2 WITH THE WITEMAL PHENDLE PROVY ON THE PIPING SHALL BE AS PER KOC-POOR REV-1.

 19. THE ABOVE GROUND PIPING SECTION IS COATED WITH SYSTEM AT-1 OF KOC-P-001 REV 3 20. TOP CHAMBER OF DELIUSE WALL SE CONNECTED TO WATER WILE A TO WATER MEET OF ACTUATOR WHEN THE ARE PRESSURE BROWS DUE TO DETECTION OF FIRE THE DUPPHRAM OF ACTUATOR IS ESTED AND ALLOSS THE WATER PRESSURE IN THE TOP CHAMBER OF DELIUSE WALVE TOP CHAMBER TO DRAIN. HIS REJEAST HE MESSURE IN THE TOP CHAMBER OF DELIUSE WALVE ALLOWING THE GLOUGE WALVE TO DEPAR.

LEGENDS:

SYMBOL	DESCRIPTION
5 FW ≤	FIRE WATER PIPING
4	SPRAY NOZZLE
	REDUCER
\bowtie	GATE VALVE
-	THE OIR

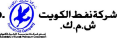
KELEVENCE DEVILING	·9:
	HYDRAULIC CALCULATION FOR WATER SPRAY SYSTEM FOR TV FLARE K.O. DRUM
KOC-L-009	KOC STANDARD FOR FIRE PROTECTION SYSTEM
50489-530-000-LAD-1065	FIRE WATER NETWORK LAYOUT
	FIRE WATER DETAIL ARRANGEMENT DRAWING FOR WATER SPRA

PAK/DRU NIJ SRA RAK 30.09.18

51	NO POURS LOS VO BARRE	I REST DESC	1150	DIEL	Treat	00.00.10
7.0		PAK/DEU		SRA	RAK	05.08.18
01		PAK/DEU		SRA	RAK	16.07.16
0		PAK/DEU		SRA	RAK	13.05.16
В	ISSUED "INCORPORATED CLIENT COMMENTS"	PAK/DEU	NIJ	SRA	RAK	15.10.15
A	ISSUED FOR APPROVAL	PAK/DEU				10.04.15
REV.	DESCRIPTION	DRAWN	CHECKED	HOD	PEM	DATE
				ADD		

CONTRACTOR REVISION







LARSEN & TOUBRO LIMITED FARIDABAD

PROJECT TITLE:-

NEW GATHERING CENTRE GC-30 IN NORTH KUWAIT

PIPING & INSTRUMENTATION DIAGRAM DELUGE WATER SPRAY SYSTEM FOR TV FLARE KOD

PROJECT NO.	DRA	VING	NO.	
	CONTRACTOR DRG. NO.	REV.	KOC DRG. NO.	RE
	50489-530-000-PID-1122.002	21		
FF1000	SHEET NO. 2 OF 2	1	SHEET NO.	
EF 1902	COMPANY DRG. NO.	REV.		
	SHEET NO.	1		