

1. CLOSE FV-150711 VALVE BY SETTING 0% OUTPUT OF FIC-150711 (ONE TIME ACTION).
2. UPDATE C&E AS CORRESPONDING THE EXISTING LOGIC DIAGRAM.

X = ACTIVATED	C = CLOSE
S = START	ON = ON
O = OPEN	OFF = OFF
SP = STOP	BP = BYPASS
P = PERMISSIVE	RS = RESET
AL = ALARM	
AI = ANALOG INPUT	
DI = DIGITAL INPUT	

[illegible]

**P&ID AS Built 2021**

Issued..... *gmu* ..... Date **28 JUN 2021**

TE Approved..... *CSS* ..... Date **28 JUN 2021**

Area Approved..... *[Signature]* ..... Date **29 JUN 2021**

1	19/12/17	UPDATE TAGS AS MA COMMENT	NR	PNR			
0	18/09/17	SL PROJECT (T/A 2017)	NR	PNR			
REV.	DATE	DESCRIPTION	DRAWN	DESIGNED	CHECKED	APPROVED	



iRPC PUBLIC COMPANY LIMITED

DESCRIPTION	PIPING & INSTRUMENT DIAGRAM DK CAUSE AND EFFECT DIAGRAM INDEX
-------------	--

PROJECT NO.	
-------------	--

DWG NO.	69-P-1-15-501-3-1
---------	-------------------

SCALE:	NONE	JOB NO.	PAGE 0/0	REV. 1
--------	------	---------	----------	--------