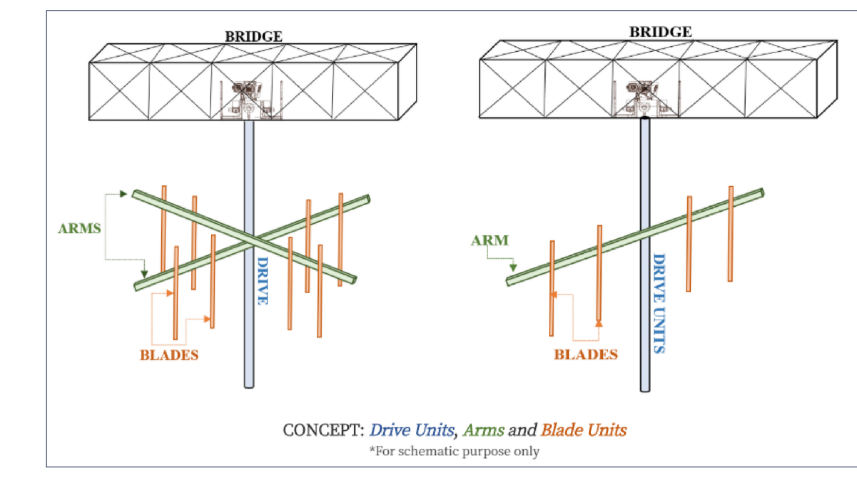
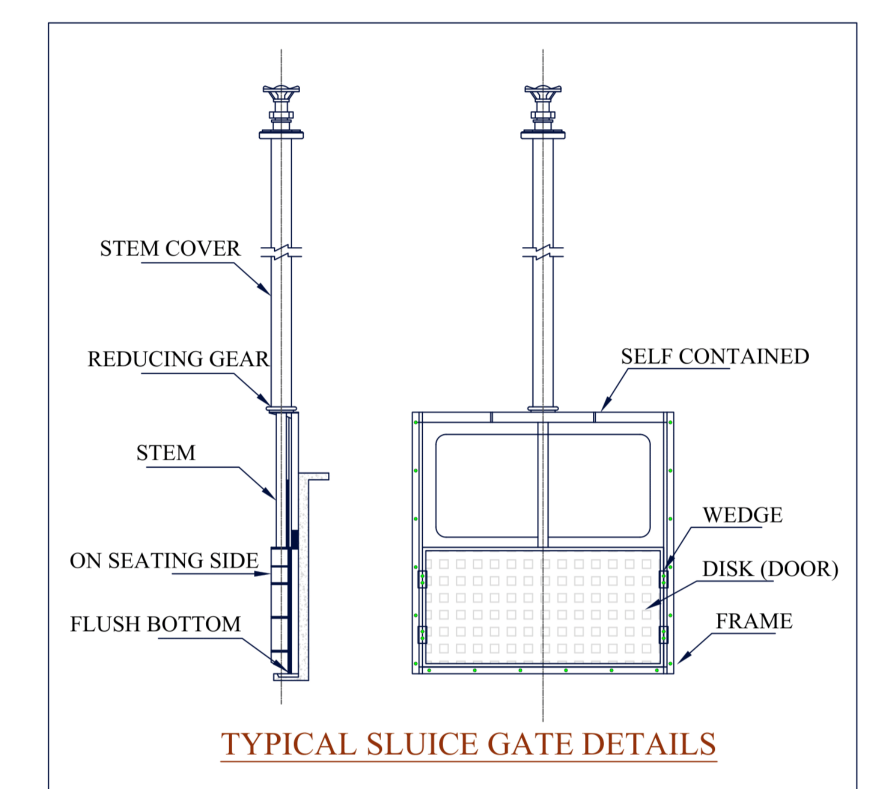


Season			MECHANICAL COMPONENT	LIST				SUMMARY LIST	
1			AREATION FOUNTAIN AND	FLASH MIXER				MOTORS	
2 C. GATE1	Sr. No.	LEGEND	DESCRIPTION	NUMBERS/LENGTH	SIZE/CAPACITY	Sr. No.	LEGEND	NUMBERS	CAPACITY
Color	1	M1	MOTOR WITH GEAR	1	5 HP	1	M1	1	5 HP
Color	2	G1	GATE-1	1	900 X 1450	2	M2	2	5 HP
CLARIFOCCULATOR 1	3	G2	GATE-2	1	900 X 1450			GATES	
SR.NO	4	-	FLASH MIXER OUTLET PIPE	2.5 M	1100 MM	SR. NO.	LEGEND	NUMBERS	CAPACITY
1 MI			CLARIFLOCCULA	ATOR		1	G1	1	900 X 1450
	SR. NO	LEGEND	DESCRIPTION	NUMBERS/LENGTH	SIZE/CAPACITY	2	G2	1	900 X 1450
1	1	M2	FLOCCULATOR MOTOR	2	1 HP			VALVES	
1	2		ROTATING BRIDGE WITH SCRAPPER	1	15	SR. NO.	LEGEND	NUMBERS	CAPACITY
OTE: PPE LENGTH WILL PRALEZIAS PER THE WORKING DRAWING.** ***FILTER BED ***FILTER BED** ***FILTER BED** ***FILTER BED** ****** ***FILTER BED** ****** ****** ******* ****** ****	3	S-V1	SLUICE VALVE	1	150 MM	1	S-V1	1	150 MM
SR NO. LEGEND DESCRIPTION NUMBERSLENGTH SIZE/CAPACITY S PW-V2 1 120 MM	4	-	SLUDGE DRAIN PIPE	12 M	150 MM	2	FI-V	6	400 MM
SR NO LEGEND DESCRIPTION NUMBERSLENGTH SIZECAPACITY			* NOTE : PIPE LENGTH WILL FINALIZE AS PER TH	HE WORKING DRAWING.		3	BP-V	2	1200 MM
1			FILTER BED)		4	PW-V1	12	700 MM
2 BP-V BYPAS VALVE 2 120 MM 7 WW-V2 12 800 MM 1 WW-V1 WASHWATER OUTLET VALVE 12 800 MM 9 D-V2 12 800 MM 9 D-V2 12 800 MM 1 1 1 1 1 1 1 1 1	SR. NO	LEGEND	DESCRIPTION	NUMBERS/LENGTH	SIZE/CAPACITY	5	PW-V2	1	1200 MM
3	1	FI-V	FILTER INLET VALVE	6	400 MM	6	WW-V1	2	800 MM
4	2	BP-V	BYPASS VALVE	2	1200 MM	7	WW-V2	12	800 MM
Sum Sum	3	PW-V1	PUREWATER OUTLET VALVE	12	400 MM	8	D-V1	2	800 MM
Column	4	WW-V1	WASHWATER ISOLATION TANK VALVE	2	800 MM	9	D-V2	12	800 MM
The first content of the fir	5	WW-V2	WASHWATER INLET VALVE	12	800 MM			PUMPS	
8	6	D-V1	DRAIN VALVE	2	800 MM	SR. NO.	LEGEND	NUMBERS	CAPACITY
9 M3 MOTOR FOR BLOWER 3 1HP 10	7	D-V2	WASHWATER DISPOSAL VALVE	12	800 MM	1	P1	1	22 HP
10	8	P1	WASHWATER PUMP	1	22 HP	2	P2	1	-
11 - LATERALS	9	M3	MOTOR FOR BLOWER	3	1HP			PIPES	
12 - MANIFOLDS 51 M 800 MM 2 M 3 400 MM 39 M 39 M 400 MM 39 M 400 MM 400 MM 4 800 MM 51 M 5 1100 MM 55 M 5 1100 MM 15 M 5 1100 MM 15 M 5 1100 MM 15 M 6 1200 MM 15 M 15	10		AIR BLOWER	3	35 M ³ /MIN	SR. NO.	DIAMETER	LENGTH	
13 - PUREWATER PIPES CONNECTED TO MANIFOLDS 39 M 400 MM 39 M 400 MM 51 M 400 MM 51 M 50 MM 51 M 50 MM 50 MM 50 MM 60 1200 MM 15 M 1000 MM 1000 MM	11	-	LATERALS	165 M	50 MM	1	50 MM	255 M	
13	12	-	MANIFOLDS	51 M	800 MM	2	150 MM	22 M	
14 - WASHWATER PIPES FOR WASHWATER TANK 10 M 150 MM 150 MM 15 1100 MM 2.5 M 100 MM 15 M 15 M 100 MM 15 M 15 M 15 M 100 MM 15 M 15 M	13	-		39 M	400 MM	3	400 MM	39 M	
15	14			10 M	150 MM	4	800 MM	51 M	
16 - PUREWATER PIPE 15 M 1200 MM **NOTE: PIPE LENGTH WILL FINALIZE AS PER THE WORKING DRAWING. **PUREWATER SUMP SR. NO. LEGEND DESCRIPTION NUMBERS/LENGTH SIZE/CAPACITY **ROTATING 1						5	1100 MM	2.5 M	
* NOTE : PIPE LENGTH WILL FINALIZE AS PER THE WORKING DRAWING. **PUREWATER SUMP* SR. NO. LEGEND NUMBERS SIZE/CAPACITY 1 PH-C 1 - ROTATING ROTATING 1 - ROTATING 1 -		_				6	1200 MM	15 M	
PUREWATER SUMP SR. NO. LEGEND NUMBERS SIZE/CAPACITY 1 PH-C 1 - ROTATING ROTATING 1					5.5.2.2.2			EQUIPMENTS	
SR. NO. LEGEND DESCRIPTION NUMBERS/LENGTH SIZE/CAPACITY 2 ROTATING 1 -							LEGEND	NUMBERS	SIZE/CAPACITY
2 ROTATING	SR. NO.	LEGEND			SIZE/CAPACITY	1	РН-С	1	-
	1			1		2	1	1	-
2 P2 PUREWATER PUMP 1 - 3 AIR BLOWER 3 35 M³/MIN	2			1	-	3		3	35 M ³ /MIN

PH-C

PUMPHOUSE CRANE





SHEET NO - 11

GENERAL NOTES:-

- 1. THESE ARE SOFTWARE GENERATED HYDRAULIC AND PROCESS
- DRAWINGS. 2. RL'S AND INTERNAL SIZES ARE MANDATORY. FOR WALL THICKNESS AND
- OTHER DETAILS PLEASE REFER WORKING DRAWINGS.
- 3. ALL DIMENTIONS ARE IN MM, LEVELS AND CO-ORDINATES ARE IN METERS UNLESS OTHERWISE NOTED.
 - 5. VALES, PIPES, PUMPS, BLOWERS, MOTORS, ETC. SHALL BE OF STANDARD

4. DO NOT SCALE THE DRAWINGS PLEASE REFER TO WRITTEN DIMENTION

- MAKE AS PER TENDER SPECIFICATION. 6. ADMIN BUILDING LAYOUT TO BE INCORPORATE AS PER REQUIREMENT
- WITH FILTER BED IN WORKING DRAWINGS.
- 7. ALL CHANNELS ARE TO BE CORVED WITH PRECAST SLAB.
- 8. RAILING, LIGHTING ARRESTOR AND HIDDEN DETAILS ARE AS PER UNIT WHEREVER APPLICABLE.
- 9. LENGTH OF PIPELINE TO BE TAKEN AS PER SITE LAYOUT AND WORKING DRAWINGS.
- 10. SYMBOLS USE IN DRAWINGS:-

SR. NO.	SYMBOL	INDICATE
1.	-	RL IN PLAN VIEW
2.		RL IN SECTION VIEW
3.	<u></u>	WATER LEVEL
4.		WATER FLOW DIRECTION

11. legend:-

ELELEVATED LEVEL

- WASHWATER ISOLATION TANK VALVE

WASHWATER INLET VALVE

PW-V1 WASHWATER INLET VALVE

 PUREWATER OUTLET VALVE PW-V2 - PUREWATER SUMP INLET VALVE

- DRAIN VALVE D-V1

- WASHWATER DISPOSAL VALVE D-V2

- SLUICE VALVE S-V1

HYDRAULIC PROCESS GA DRAWING

CHIEF ENGINEER	SUPERINTENDANT ENGINEER	
		Į,
EXECUTIVE ENGINEER	DEPUTY ENGINEER	
PROOF CONSULTANT	CONSULTANT	

				-							
-	-		-	-							
DATE		DESCRIPTION	REVISION NO.	ENGINEER							
PMC Point With Infinite Possibilities PMC The Point With Infinite Possibilities		POSSIBLE LIST OF MECHANICAL COMPONENTS USED IN 40 MLD WTP 40MLD WTP PROJECT BY INODE WTP SOFTWARE INODE SOFTWARE CO. • PUNE BRANCH • OFFICE 508 • NYATI EMPORIUS NEAR THE OFFICE • BANER • PUNE • INDIA INODE SOFTWARE CO. INODE SOFTWARE CO.									
						CONSU	LTANT	INODE SOFTWARE CO.			

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