

**SIDDHITECH ENGINEERING PVT LTD**  
**MECHANICAL WORK FOR FATTY ACID BEADS PROJECT**  
**VVF INDIA LTD TALOJA**

**EQUIPMENT ERECTION AND ALIGNMENT REPORT**

REPORT NO:-

UNIT: *PUMP*

EQUIPMENT NO:

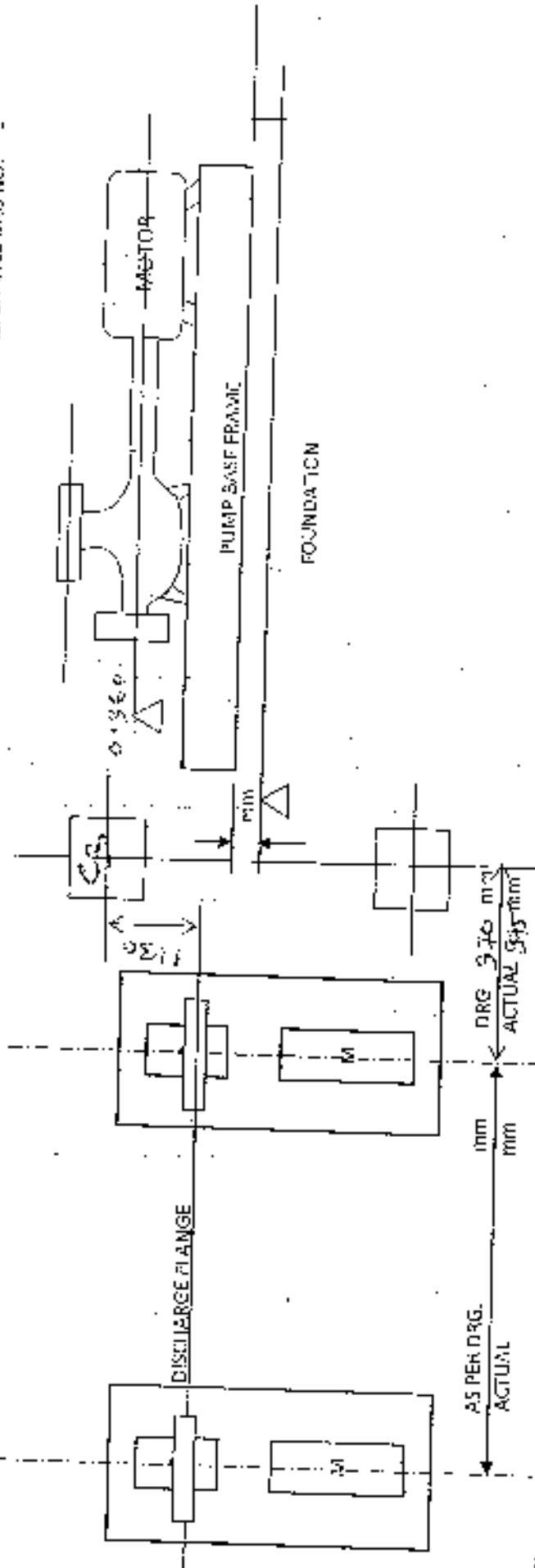
SR NO:-

*P-3030*

DATE:

DESCRIPTION: *Electric driven Acrylic pump*

WEIGHT: - REFERENCE DRG NO:-



DRAWING NO. REV.	LOCATION		ELEVATION		MASTER LEVEL CHECK		REMARKS
	AS PER DRAWING	ACT. DAT	SUCTION / DISCHARGE	ACTUAL	X-AXIS	Y-AXIS	
	FROM NORTH	FROM EAST	FROM NORTH	FROM EAST			
	370	370	370	370			

SIGN	SIDDHITECH	VVF
NAME	<i>Siddhitech</i>	<i>VVF</i>
DATE	20/11/2019	

## MECHANICAL WORK FOR FATTY ACID BEADS PROJECT

WAVE INDIA LTD TALOJA

# EQUIPMENT ERECTION AND ALIGNMENT REPORT

REPORT NO.:

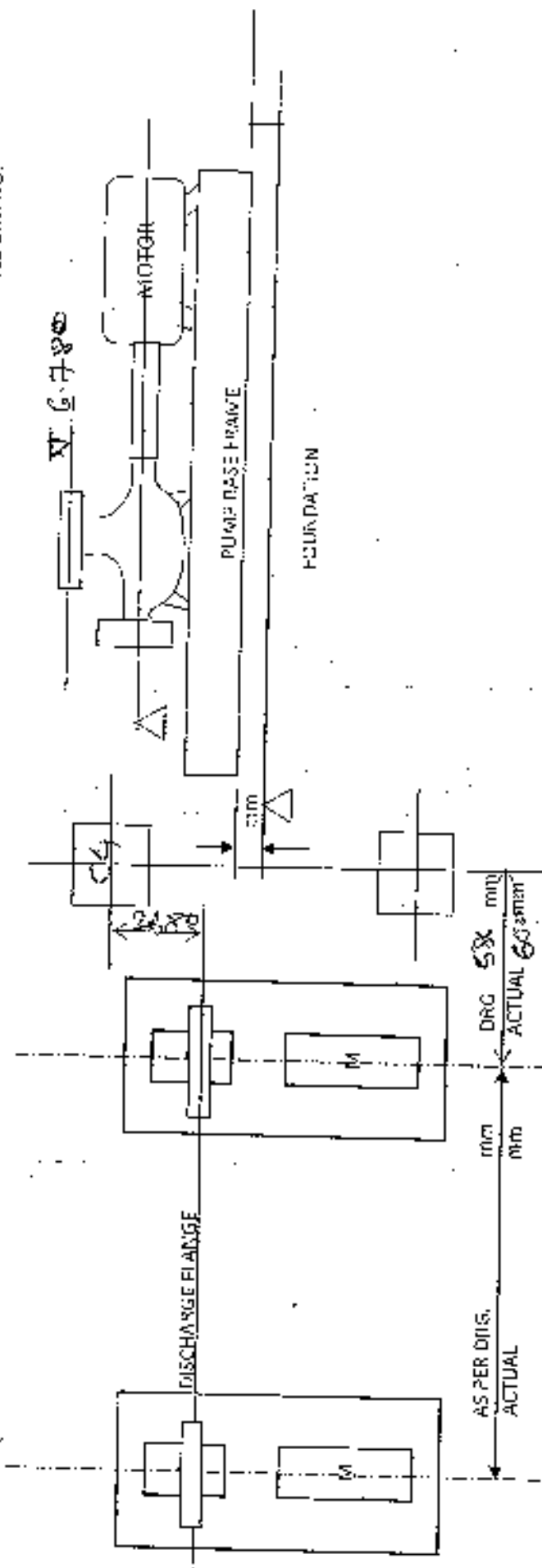
UNIT: 062773

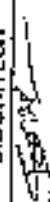
[illegible]

25

2013.11.21

## REFERENCE DISCUSSION



DRAWING NO. REV.	LOCATION				ELEVATION			MASSTR LEVEL CHECK		REMARKS
	AS PER DRAWINGS		ACTUAL		SUC. / DISCHARGE		X AXIS	Y AXIS		
	FROM NORTH	FROM EAST	FROM NORTH	FROM EAST	DIS.	ACT. VAL				
	580	2585	300	2630	6-770	6.780				
SIDDHITECH										
SIGN			VVF							
NAME	Siddhant		Siddhant							
DATE	22/11/20		22/11/20							



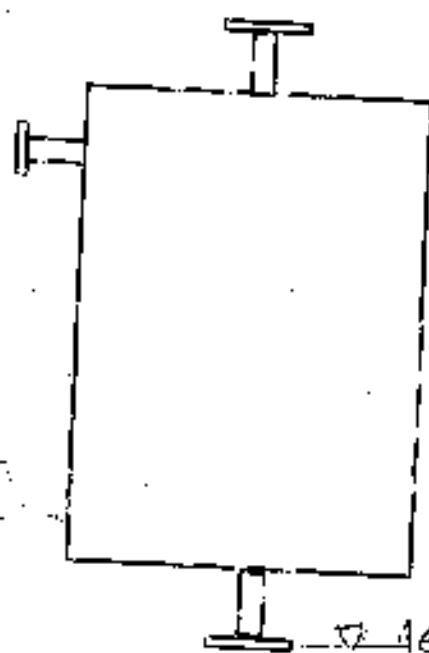
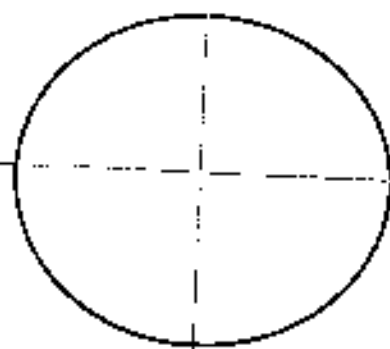


# SIDDHI TECH ENGINEERING PVT. LTD.

## MECHANICAL WORKS IN BEADS PROJECT Equipment Erection and Alignment Report (Vertical)

Format No.: SEPL/BEADS/EQ.ERV Rev 0

Name of Work	EQUIPMENT ERECTION		Service	Report No.	Date
Contract & No.	Expansion Tank		Location		
Client	NVF		Unit / Area		
Project	IAB		Manufacturer		
Contractor	SEPL		Vendor Doc. No.		
Length / Height					
Check Items	Result	Date with Sig.	Check Items	Result	Date with Sig.
Foundation / Conditions	OK	[Signature]	Vertical Alignment	OK	[Signature]
Anchor Bolts & Nuts	-		Horizontal Alignment	OK	[Signature]
Marking of Centre Line with Template if required	-		Grouting	-	
Aligned or	Spaced				



Nozzle No.	Size	Org. Elev.	Act. Elev.
A1	1"	16910	16920
		1120	1130
		1210	1220

APPROVAL	SIGNATURE	DESIGNATION	DATE
SEPL	[Signature]	Siddhi Tech	
VVF	[Signature]	Apal G.S	

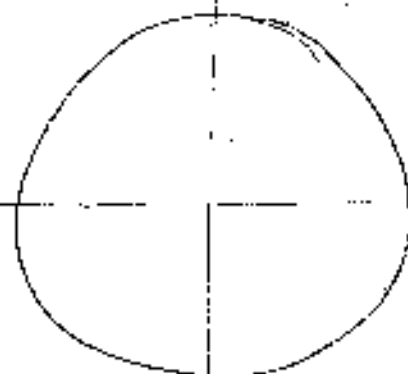
## SIDDHTECH ENGINEERING PVT LTD

VVF INDIA PVT LTD TALOJA

## MECHANICAL WORKS IN FATTY ACID BEADS PROJECT

## Equipment Erection and Alignment Report (Vertical)

			Report No.	02	
			Date		
Name of Work	EQUIPMENT ERECTION		Service	1	
Eqpt. type & No.	Air cooler		Location		
Client	TVE		Unit / Area		
Project	FABP		Manufacturer	TITL	
Contractor	SEPL		Vendor Eng. No.		
Length / Height			Wt. in Mt.		
Check Items	Result	Unit with Sig.	Check Items	Result	Date with Sig.
1) Foundation / Co-Ord. Grates	OK		5) Vertical Alignment	OK	
2) Anchor Bolts & Nuts	-		6) Base Alignment	OK	
3) Setting o. Centre Line with template if required.	-		7) Grouting	-	
4) Erection	Struck				



2x2 2490

Height  
11.9 mtr

11.9 mtr



Name No.	Size	Des. Elev.	Act. Elev.
N1	8"	11.85	11.9
2		2480	2490
4		1.530	1.540

APPROVAL	SIGNATURE	DESIGNATION	DATE
SIDDHTECH		Surinder Kaur	
VVF		R. P. R. S.	

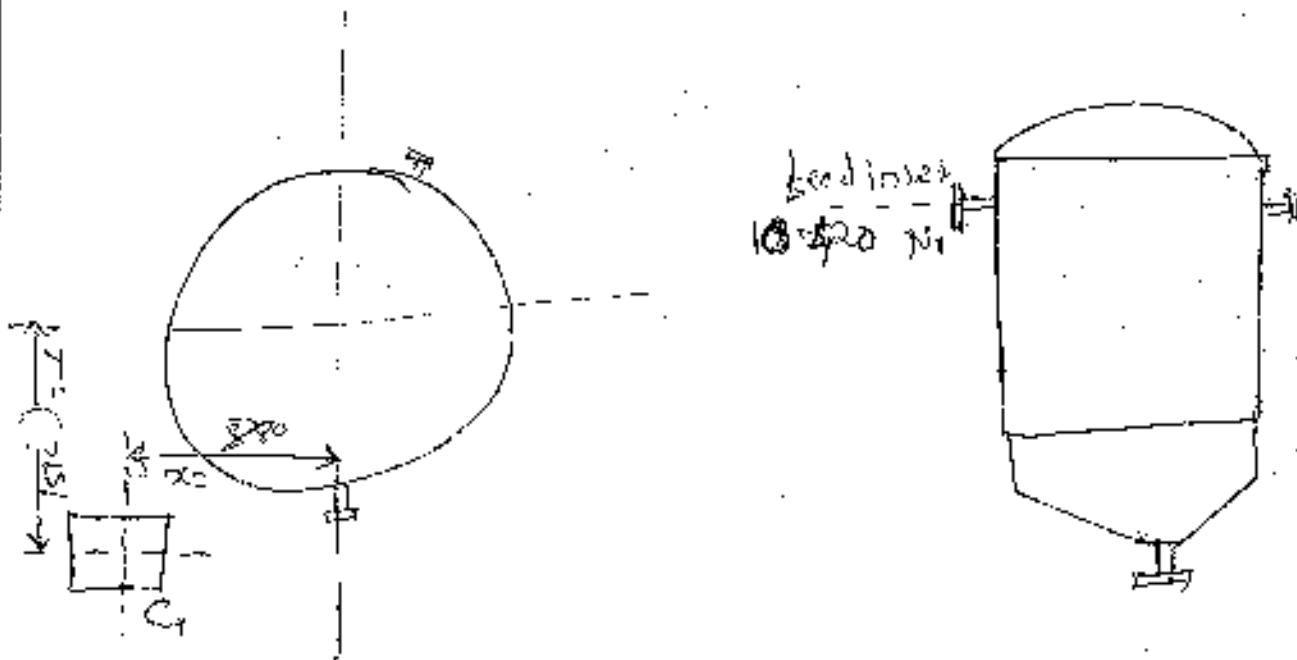
# SIDDHITECH ENGINEERING PVT LTD

VVP INDIA PVT LTD TALOJA

## MECHANICAL WORKS IN FATTY ACID BEADS PROJECT

### Equipment Erection and Alignment Report (Vertical)

			Report No:-	03	
			Date:-		
Name of Work	EQUIPMENT ERECTION		Service		
Eqpt. Type & No.	Feed Tank		Location		
Client	VVP		Unit / Area		
Project	FATC		Manufacturer	TTP	
Contractor	SEPL		Vendor Drg. No.		
Length / Height			Wt. in Mt.		
Check Items	Result	Date with Sig.	Check Items	Result	Date with Sig.
1) Foundation / Co-ordinates	OK	[Signature]	5) Vertical Alignment	OK	[Signature]
2) For Bolts & Nuts	-		6) Base Alignment	OK	[Signature]
3) Setting of Centre Line with template if required.			7) Grouting	-	
4) Erected on	Inspector				



Nozzle No.	Size	Dwg. Elevation	Acc. Elev.
H1	1"	105410	105400
2. dist	-	890	880
7. dist	-	1520	1510

APPROVAL	SIGNATURE	DESIGNATION	DATE
SIDDHITECH	[Signature]	Senior mem.	10/7/2016
VVP	[Signature]	QC/CS	

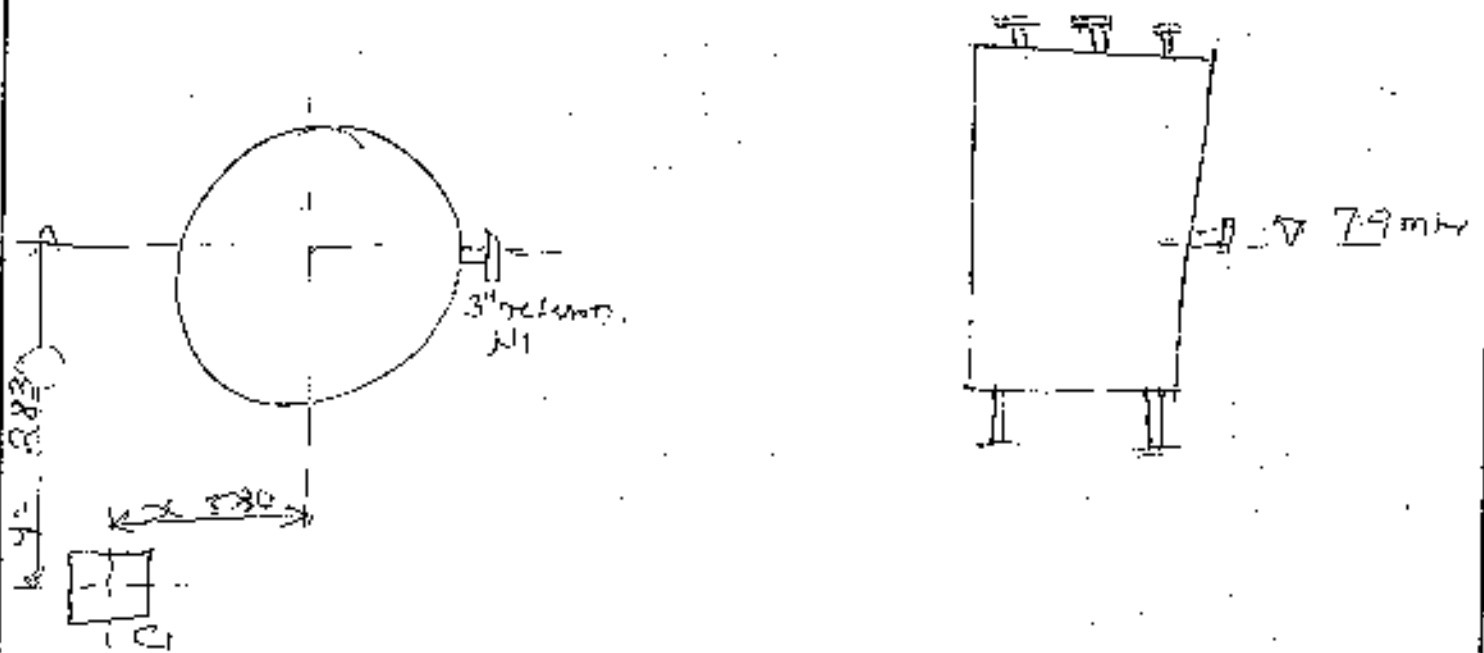
# SIDDHITECH ENGINEERING PVT LTD

VVF INDIA PVT LTD TALOJA

## MECHANICAL WORKS IN FATTY ACID BEADS PROJECT

### Equipment Erection and Alignment Report (Vertical)

				Report No.	04
				Date:	
Name of Work	EQUIPMENT ERECTION		Service		
Eqpt. type & No.	: Hot water tank		Location		
Client	: VVF		Unit / Area		
Project	: FDB		Warn. feature:		
Constructor	: SEPL		Vendor Eq. No.		
Length / Height			Wt. in Mt.:		
Check Items	Result	Date with Sig.	Check Items	Result	Date with Sig.
1) Foundation / Co-Ordinates	OK	(S)	5) Vertical Alignment	OK	(S)
2) Hot Belts & Nuts	-	(S)	5) Base Alignment	OK	(S)
3) Setting of Centre Line with template if required.	-		7) Grouting	-	
4) Erected on	Scaffolding				



Welding No.	Size	Des. Elvn.	Act. Elvn.
M1	2"	7.85	7.9 mtr

APPROVAL	SIGNATURE	DESIGNATION	DATE
SIDDHITECH	(S)	Subbaraj mune	
VVF		Capital S.	

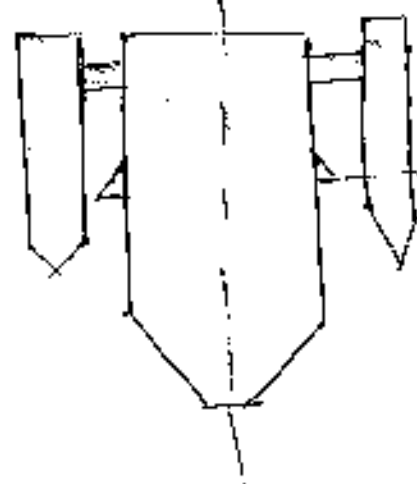
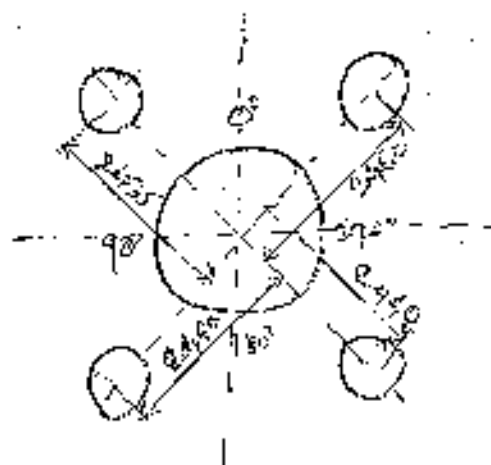
# SIDDHITECH ENGINEERING PVT LTD

VVF INDIA PVT LTD TALOJA

## MECHANICAL WORKS IN FATTY ACID BEADS PROJECT

### Equipment Erection and Alignment Report (Vertical)

Name of Work				Report No.	61
Equipment & No.				Date:	
Client		Service		Fatty Acid beads	
Project		Location		Taloja	
Contractor		Unit / Area		-	
SEPL		Manufacturer		TTP	
Length / Height		Vendor Drg. No.		-	
Check Items		Result		Date with Sig.	
1) Foundation / Co-Ordinates		OK		[Signature]	
2) Anchor Bolts & Nuts		-		-	
3) Lining of Centre Line with template if required.		-		-	
4) Erected on		Structure		[Signature]	



0° - 2266  
 90° - 2365  
 180° - 2366  
 270° - 2366

Nozzle No.	Size	Org. Elev	Act. Elev.
SUPPUS Anchor	-	2-360	2-366 - 2-365

APPROVAL	SIGNATURE	DESIGNATION	DATE
SIDDHITECH	[Signature]	Sudhakar mane	1/2/2018
VVF	[Signature]	Chandrasekar	22/11/16



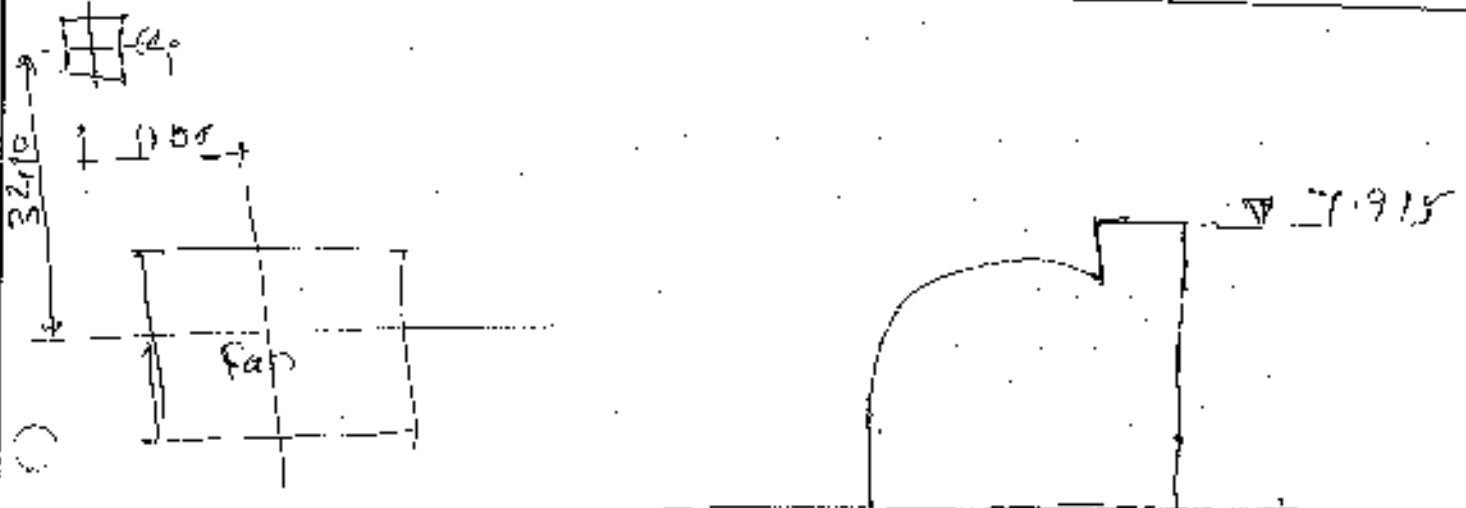
# SIDDHITECH ENGINEERING PVT LTD

VVF INDIA PVT LTD TALOJA

## MECHANICAL WORKS IN FATTY ACID BEADS PROJECT

### Equipment Erection and Alignment Report (Vertical)

				Report No:-	03
				Date:-	
Name of Work	EQUIPMENT ERECTION		Service		
Equip. type & No.	FGM		Location		
Client	VVF		Unit / Area		
Project	FAB		Manufacturer		
Contractor	SEPC		Vendor Drg. No.		
Length / Height			Wt. in MT		
Check Items	Result	Date with Sig.	Check Items	Result	Date with Sig.
1) Foundation / Co-Ordinates	OK		5) Vertical Alignment	OK	
2) Horizontal & Flts	--		6) Base Alignment	OK	
3) Setting of Center Line with template if required.	--		7) Strouting	--	
4) Mounted on	Support				



Nozzle No.	Size	Org. Elvn	Act. H/vn
TOP 1807	8" NPS	7.420	7.915
2		1116	1100
4		3410	3420

APPROVAL	SIGNATURE	DESIGNATION	DATE
SIDDHITECH		Siddhesh more	
VVF		Asst. C.S.	