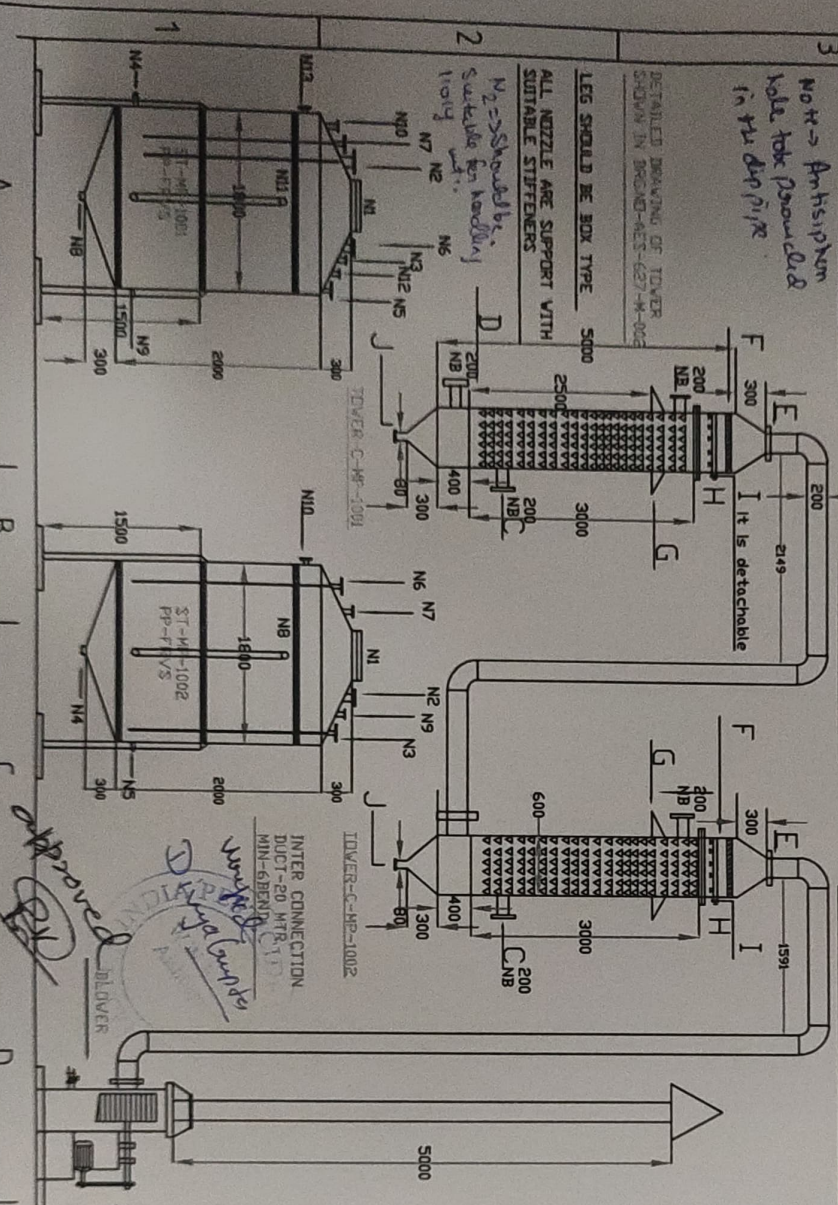


TANK CAPACITY - 8 KL
SHELL DIA-1600 MM
SHELL HEIGHT-200MM
TRK-PP-5MM/FR-10MM
NUTZLEAS
N1- MAIN HOLE-500 MM
N2- VENTURI INLET-400X150 NB,DIP PIPED
N3- GAS DUTLET-150 NB
N4- SIDE DUTLET-150 NB
N5- SPARE WITH BF-50NB
N6- LIQUID RECIRCULATION-80 NB
N7- MAKEUP WATER-150X25 NB,DIP PIPE
N8-BOTTOM DUTLET-50 NB
N9-SIDE DUTLET-80 NB
N10-NOZZLE FOR THERMOWELLTOP-40NB
N11-LEVEL INDICATOR-25 NB(KILL A/D)
N12-VENT-50 NB
N13-DRY FLOW NOZZLE-80 NB
N14-SPARE WITH BF-80 NB

TANK CAPACITY- 5 KL
SHELL DIA-1600 mm
SHELL HEIGHT-2000MM
TRK-PP-50MM/PP-10MM
NOZZLES
HT- MANHOLE-500NB
LIQUID RECIRCULATION-80 NB
SPARGE WITH BF-80X50NB DIP PIPED
HOT-SPOT OUTLET-50 NB
SIDE DUTLET-80 NB
MAKEUP WATER-50X50NB DIP PIPED
LEVEL INDICATOR FOR THERMOVELL TYPE-40NB
VENT-50 NB
OVER FLOW NOZZLE-80 NB
SPARE WITH BF-80 NB





BOOK DE AL

Over-C-HP-1001(300-PP-344FV)	Tom-C-HP-1002(300-PP-344FV)
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A.	TOWER DIA- 600 mm	A.	TOWER DIA- 600 mm
B.	PACKING HEIGHT-3000mm	B.	PACKING HEIGHT- 3000 mm
C.	HAND HOLE- 200 NB	C.	HAND HOLE- 200 NB
D.	GAS INLET 200 NB	D.	GAS INLET 200 NB
E.	GAS OUTLET- 200 NB	E.	GAS OUTLET - 200 NB
F.	MOISTURE ELEMINATOR	F.	ELEMINATOR
G.	BRACKET	G.	BRACKET
H.	SPRAY NOZZLE	H.	SPRAY NOZZLE
I.	HEADER-80 NB	I.	HEADER-80 NB
J.	OUTLET DIA-80 mm	J.	OUTLET DIA-80 mm

1.	Capacity	1000M3/HR
2.	STATIC PRESSURE	250-300mm WC
3	MOTOR	FLP-5 HP
4.	MDC-IMPPELLER-FRV MOULDED	
CUSTOMER--	INDIA PESTICIDES LTD	-SANDILA
PO NO :-	IPV/PRO/PROJECT/ACSPV/5412/2022DIAITD-	19.09.22

MASTHA ENVIRO SYSTEMS PVT.LTD.

TITLE:-		NMS ABSORBER CUM SCRUBBING SYSTEM	
CAPACITY-1000 M3/HR			
APPD			
CHECKD	RAJESH K. SETHI		
DRAWN	RAJESH K. SETHI		
SCALE 1:1			
DRGNO		REV. 00	
AES-02335-627-M-001		SHEET 10	