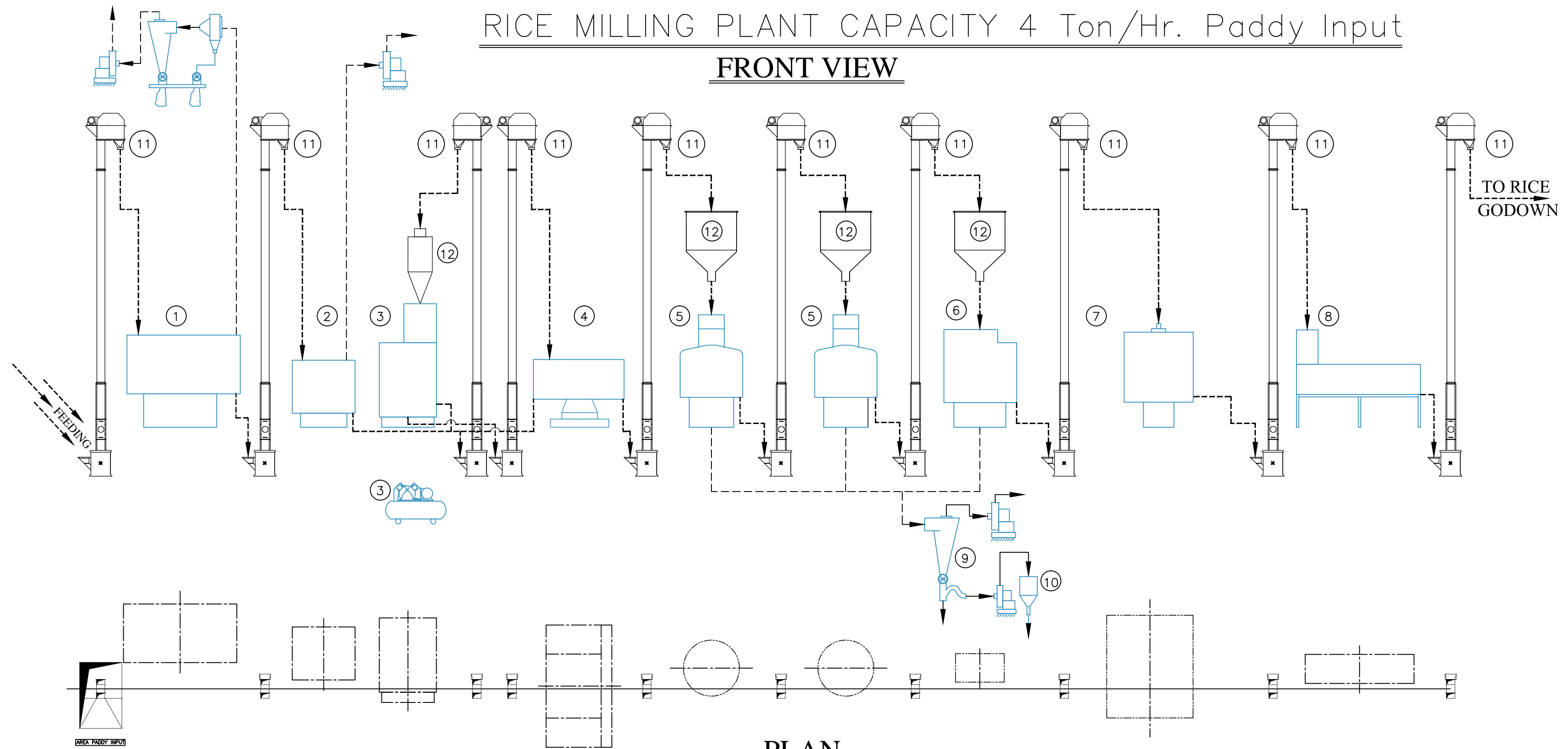


RICE MILLING PLANT CAPACITY 4 Ton/Hr. Paddy Input

FRONT VIEW



PLAN

SPECIFICATIONS:

POS. NO.	DESCRIPTION	NO. OFF
1	VIBRO CLEANER SAG 1200 x 2000/3 WITH ASP CONSISTING OF CYCLONE, SUCTION BLOWER, AND ROTARY AIR LOCK	1 NO
2	VIBRO DESTONER (DOUBLE DECK) WITH VIBRO MOTOR, BLOWER & ACC.	1 NO
3	PNEUMATIC SHELLERS WITH HUSK SEPT, PNU-250/ IHS BOX WITH COMPRESSOR.	1 NO
4	VARIABLE STROKE PADDY SEPARATOR WITH MOTOR.	1 NO
5	CONE POLISHER WITH MOTOR.	2 NO
6	WHITERNER WITH MOTOR.	1 NO
7	PLAN SHIFTER FOR RICE BROKEN SEPARATION.	1 NO
8	TRIEUR CYCLINDER FOR RICE GRADING.	1 NO
9	NEGATIVE BRAN ASPIRATION SYSTEM WITH CYCLONE, BLOWER & AIR LOCK WITH DRIVE.	1 SET
10	BRAN PURIFICATION SYSTEM WITH MOTOR FOR SAGREGATION OF BRAN.	1 SET
11	PADDY / RICE FEEDERS :- IN M.S. CONSTRATION. (SINGLE TRUNK WITH INDIVIDUAL DRIVE)	10 NOS
12	PADDY BIN & RICE BIN	SET
12	FABRICATION & PIPING WITH NECESSARY TOOLS, TACKELS, PLATFORM, LADDERS etc..	1 SET

• APPROX. SPACE REQUIRED:

LENGTH : 28.0 m
 WIDTH : 08.0 m
 HEIGHT : 08.0 m

• POWER REQUIRED:

167 HP / 125 KW

FLOW SHEET FOR 4 TPH RICE MILL

No. Off	Description	Part	Drawing No.	Material	Model No.	Rough Dimensions And Remarks
Scale: 1.5	2010	Dates	Name	G.G. DANDEKAR M.W. LTD. BHIWANDI		
Material: M.S.	Drawn By: 16/08		PraviN			
Replaced For:	4 TPH FLOW DIARAM			Drg. No.	4RMM.2010.01	
Replaced By:				No. of Sheets	Sheet No.	