Annexure to CMVR Certificate No	CMVR/PT //	, Dated:
---------------------------------	------------	----------

Table 12 Details of changes in Technical Specification

1	Man	ufacturers nam	e and address:		
2		ne of the model e Models-	and variants:		
3		CMVR Cert	tificate No.	Date	Specification No.
	3.1	3.1Base Certificate No			Refer to column of clause (Changes in brief technical specification- Refer Annexure-C to certificate No. CMVR/PT dated:)
4	Valid Extensions & amendments				
		CMV	R Certificate No		Dated
	4.1	Specifications I	Revision	Nil	
5	Natu	re of Change:			
6	Changes in brief technical specification- Refer Annexure-C to certificate No-CMVR/PT/, dated:				
	Sr. No	Specification No. and Clause No.	Description	Parameter (Earlier)	Parameter (New Extension)
	-	-	Changes as per Ta	ble-16 (Brief	Specifications Sheet)
7.	Othe	□ er Changes, if a	ny		I.
		J ,	•		

Name of Manufacturer :	Document No (if any and its Revision status):	Name of Testing Agency: C.F.M.T.&T.I., Budni (M.P.)
	Make & Model of Power Tiller:	
Signature:		Signature:
Name :		Name :
Designation:		Designation :
Date : / /	Page 1 of 2	Date : / /

Anneyure to	CMVR Certificate No.	CMVR/PT //	Dated:
	CIVIVIX OCI IIIICALE NO.		. Dateu

Table 12 A (Continuation of Table 12)

Details of changes in Technical Specification

7	affect th	ne changes ne compliance R? (Yes/No)	Yes / No		
8	provisio		Rule No. of CMVR	Description	Applicable Standard
	affected				
	(Indicate	e the Rule and where			
	applicab				
	number	of standard)			
9	to be clearand or so	a case CEA is applied, for ce without all ome tests, the details as se 10.			
10	Test rep	st report references for tests carried out for new specifications (if any)			
	Rule Subject		Test Report No.		Cross reference to Sr. No. of Table 18
	- NA -				

Name of Manufacturer :	Document No (if any and its Revision status):	Name of Testing Agency: C.F.M.T.&T.I., Budni (M.P.)
	Make & Model of Power Tiller:	
Signature:		Signature:
Name :		Name :
Designation:		Designation:
Date : / /	Page 2 of 2	Date : / /