Annexure-V

Item No. 13 A - New Soil & Moisture Conservation/Water Harvesting(WH) works

Details of SMC/WH works, e,g. Staggered Contour trenching(SCT), Gully plugging, Bunding, Check dam, Percolation tank, any other SMC measure(Specify), Number of new SMC structures proposed, and Cost for SMC works in Rs. In Lakh

District Mandal Village

S.No.	Category SMC/WH	Type of	Survey No.	Cost Rs. In Lakh								
		Structure		Ye	ar 1	Year 2						
				Phy (Nos/ Cu.mt)	Fin (Rs. In Lakhs)	Phy (Nos/ Cu.mt)	Fin (Rs. In Lakhs)					
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												

^{*} SMC works: Straggered trenches, Rock fill dams

Signature of Field Staff

Signature of Authorised Officer

^{*} Water Harvesting Structures : Percolation tanks, Check dams, Mini Percolation tanks, Farm pounds

Annexure-VII Item No. 14 A (Phy - Raising), 15 A (Fin - Raising), 16 A (Maintenance) Proposed Agroforestry Plantations

District					Mandal							Village									
S.No.	Type of Plantation	Total Extent - (ha/km/No')	Survey	Year wise plan (Phy: ha/km/No, Fin: Rs. In Lakhs)									Maintenance of plantations raised in Years 3, 4, 5						Total		
			No.	Year 1		Yea	r 2 Year 3		Year 4		Year 5		Year 6		Year 7		Year 8		Dlas	T72	
				Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin
1																					
2																					
3																					
4																					
5																					
6																					
7																					
8																					
9																					
10																					

Maintenance of plantations is to be proposed for three years only. The plantations raised in years 3,4,5 will be maintained upto Years 6,7,8.

Signature of the Field Staff
Signature of the Authorized Officer

Information for Item No. 19 Form-I

District Mandal Village

Item	Type of	Corner 1		Corner 2		Corn	er 3	Corn	er 4	Corn	er 5	Corner 6		
No.	Intervention	Longitude	Latitude											