

Locality Chhotka Rajpur Bazaar Siwan  
to Parnahi Siwan via Gondra Nagarpur  
Sub-Division No. 134

# Schedule XI-V-Form

Buyxar

DIVISION

(S) Ksonwala  
(SC)

Singri

SUB-DIVISION

Instrument Book

M.B. NO - 1338

~~Good Year Maintenance~~

~~H/S - Long Chhotka. Rajpu~~

~~Bawali. Srijnala. Seeta~~

~~Guruchow. Nagen. Hota. Parma~~

~~Sijwan. Talc.~~

~~Ajay - Sijwan. Durbar~~

~~Ajmer - 28. SBD/2018-19~~

~~Actual Date of Survey - 18-02-2019~~

~~Date of Test - 13-02-22~~

~~1.0000000000000001~~

~~2x2x30.00 = 1.125x0.30 = 0.405 m<sup>3</sup>~~

~~2x2.5x1.125x0.30 = 12.56 m<sup>3</sup>~~

~~58.05 m<sup>3</sup>~~

Continuation

Sch. XLV-Form No. 134

124302-2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Maintenance of 200 m from stream	2. 493	10m	Vb - 41		
	2. 698	30 m	—	205	
(2) Cutting of branches of trees and shrubs	10. 0745	Vb - 92			
	101	= 44 / 100	—	10142	
(3) Cutting of shrubs from roadside	20. 04510	— 320			
	26. 673	/ 1000000	125 =		
(4) Taxonomist of grass	810. 9 m <sup>2</sup>	Vb - 42			
	2 = 0.81 m <sup>2</sup>	—	1685 =		
(5) White wash face	26. 28 m <sup>2</sup>	Vb - 42			
Compound walls	4 C - D	—			
	Allow - 24.38 m <sup>2</sup>				
	10 = 0.91 m <sup>2</sup>	—	485 = 2		
			127816 = 0		
Total below As per agreement	12782 = 0				
	R. 115034 = 2				
13. 77					

## **Continuation**

46th Year Member  
46

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Cont of a
	No.	L.	B.	D.	
N/W - L 94 chotka, Rajbir, Barga, Ghora,					
Se. Mussoorie Nagar Holes					
Panmure Siwan Tal					
Age - 505 Kmt Dubey					
Ag No - 285 BID / 2018 - 19					
D/C Constitution - 19-02-19					
Date - 19-02-23					
① Restoration of Room Cans with Barn					
— all cans					
$2 \times 5 \times 30.0 \times 1.125 \times 0.30 = 101.25 m^3$					
$2 \times 13.0 \times 0.125 \times 0.30 = 8.25 m^3$					
					110.025 m <sup>3</sup>
② Mantined					
portion 80% due					
— all cans					
$2 \times 10.0 \times 30.0 \times 1.125 = 675 m^3$					
$2 \times 25.0 \times 1.125 = 56.25 m^3$					
					731.25 m <sup>2</sup>
③ Refuse of Pot					
Rates, fishes. w/ 25m <sup>3</sup> m					
$3.8 \times 1.25 \times 1.19 = 56.525 m^3$					
$4.1 \times 1.30 \times 1.20 = 63.96 m^3$					
$1.6 \times 1.10 \times 1.15 = 20.24 m^3$					
					140.72 m <sup>3</sup>

Continuation

169/89 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑧) Mountain of 800 m Lime Stone					
9. 293 / km <sup>2</sup> Vp - 42)					
4698 = 30 / ha — 205 =					
⑨) Cuttuv of branches of trees and shrubs					
10. 0005 Vp - 42)					
0.101 = 44 / ha — 1014 =					
⑩) Cutting Shrubs from the slope by					
25. 04. SV TMD (42)					
0.6 = 23 / ha — 124 =					
⑪) Transverse of grass from sea beach					
823.00 m <sup>2</sup> — 78.40					
0.11 ha — 822.62 m <sup>2</sup>					
0.2 = 08 / ha — 1211 =					
⑫) White Noggin transverse on beach					
25.92 m <sup>2</sup> Vp (42)					
Allow 29.30 m <sup>2</sup>					
0.19 = 89 / ha — 485 =					
Loss 10% before 1st part					
122729 =					
12223 = n					
155457 =					
19-07-23					