

1.

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No, and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>station number 32</u>						
<u>named work - sheep Dangar</u>						
<u>pwid road to Mahadevan Tak</u>						
<u>in MJK 3034 is new name same</u>						
<u>polity in Biharsheri & Block</u>						
<u>Agency</u>	<u>Si Deepak Kumar</u>					
<u>Agreement No -</u>	<u>MBD - 02, 2024 - 26</u>					
<u>Date of work start</u>	<u>05/03/24</u>					
<u>Date of completion</u>	<u>04/06/24</u>					
<u>Rate - 0.044, 0.1 below order</u>						
<u>(1) clear 3200 m² land</u>						
<u>Conc concords with user</u>						
<u>Vegetation is very complex</u>						
<u>2x8x30.0m = 1.0 m² 480.0 m²</u>						
<u>2x1x 10.0m x 1.0m² 20.0 m²</u>						
<u>180m² 55000 m²</u>						
<u>or 0.05 ha</u>						
<u>checked person</u>						
<u>0.08 ha</u>						
<u>J.E.</u>						
<u>10/3/24</u>						
<u>AG</u>						

Continuation

Sch.XLV-Form No. 134

~~AUSTRIACUS~~

①	clar 31555 & Road Lanes total 7745.750	12125.00
qentity.	0.05 Acre	
	per 76926 = 0.081666	3846.240
②	process 628315 acre total 7745.750	12125.00
qentity.	1238 H ²	
	per 14.92 = 1.21 H ²	19965.240
③	process 628315 acre total 7745.750	12125.00
qentity.	9.40 H ²	
add:	Rs 23118 = 891 H ²	29980.240 29218.240
B	Continuation	53791.40 53129.240

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
				B12	264304 ² m ²
Add	18x18ft				162481 ²
Add	14. Corson area				132642 ²
Add	Scg horse pree				137244 ²
					2643 ²
					762 ²
					6520 ²
				7040	916498 ² m ²
					906790 ²
less	0.044 As per Agreement				369 ² m ²
				7040	916131 ² m ²
					906629 ²
					172287 ²
<i>Previous record</i>					
21/03/2025	SE			7040	
				21/31/25	
				AG	

Maternal Stefford

<u>(i)</u>	stone Aggregate -	11.33 m ³
	coarse sand -	4.85 m ³
<u>(ii)</u>	stone pebbles -	32.88 m ³
	scrapping materials -	6.52 m ³
<u>(iii)</u>	stone chips S.D.B.C -	27.06 m ³
<u>(iv)</u>	stone chips in PCC -	21.24 m ³
	Bricks -	10.62 m ³
<u>(2)</u>	emulsion (SS) =	0.168 m ³
	emulsion (R31) =	0.209 m ³
	bitumen (S63) =	249 HR
<u>(3)</u>	G/9	125.40 m ³

Continuation

2113125

Klausurenkonto
21/03/2025
I. e