

Schedule XLV-Form No. 134

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Rice's Kharadar - 1 DIVISION

Rice's Kochadha road SUB-DIVISION

3070

MEASUREMENT BOOK

Guide Sticker

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AFROZ

Ts+ on Alc Bill

Name to work—

11

Situation of work—

Execution or work—

Date of measurement

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.	
W/W :- Const. of Road from Hunna house to 2037.					
Agency :- Afrasij Alam Kishangarh					
Area of road :- 17 Hectare / 530/202					
Date of commencement :- 13-08-020					
Date of completion :- 12-08-021					
Date of measurement :-					
(i) Contract Reference on working Benchmark B/F.					
18-920 98+79					2.142 km ² 2.120
18-920 13.180 - 4-514					2.352
12-720 82+702 - 20					2.142 km ² 2.120
(ii) Contract Reference					
13-920 20.020 - 4-514					2.272
13-920 13.52 + 3.00 = 16.52					2.421 km ² 2.400
(iii) Contract of embankment					
10 with alternate material obtained					2.751
From borrow pits - 240-519					2.122
S1 Chai Fill Area Area Bissi -					Fill Volume
W. 720 2.111 0.000 0 0 - 0.000					
1 80 2.111 0.000 0 0 - 0.000					54.975
2 50 0.088 1.100 50 0 - 0.000					5.325
3 100 0.125 0.100 50 0 - 0.000					3.950
5 150 0.033 0.029 50 0 - 0.000					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
A B S T R A C T OF COST					
(111) (i) comm. of R)					
writing Benchmark					
2.142 km [v. THM P-1]					
@ Rs 34.67 • 91 - h 7,428 = a					
(212) (ii) comm. of R) pillar					
— do — do , 1.19					
2.142 km [v. THM P-1]					
@ Rs 16.13 • 64 - h 3.456 = c					
(313) clearing and grubbing					
area 1000 m - do 1.19					
0.410 ha. [v. THM P-1]					
@ h 52.962 • 03 - h 21,714 = b					
(414) comm. of embankment					
length upto 1000 m					
— do — do , 1.19					
984.30 m ³ [v. THM P-3]					
@ h 177.02 - h 1,742 = a					
(515) comm. of embankment					
length upto 1000 m - do 1.19					
656.30 m ³ [v. THM P-3]					
@ h 152.00 - h 99,742 = b					
(616) cut in excavation					
— do — do , 1.19					
17.64 m ³ [v. THM P-3]					
54.00 m ³ [v. THM P-3] Continuation					
30.63 m ³ [v. THM P-4]					
153.298 m ³ [v. THM P-6] 78.056 = a					
201.568 m ³ @ 305.42 - h 61,563 = b					
255.57					
h 3.68 144 = a					
3.84, 637 = a					

13-4-14 27,82,856 = a

(2419) cont. of subgrade - av - 514.

$2442 \cdot 64 \text{ m}^3 [v \cdot \text{trin. P - 8}]$ by 4, 65 223 = a

@ H 190.07

(25110) cont. of granular subgrade. 25.42, 5592 = a

$842 \cdot 26 \text{ m}^3 [v \cdot \text{trin. P - 8}]$ @ H 300.92 3000.92 - 11 25.92 = a

13 by 5790,638 = a

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
		B - 4 - 6	25 27 010 -	
Add 12-1. WST - (+) 6			6,94,827 = a	
Add 1-1. L - cass - (+) 1			25 27,906 = a	
Add S - 5			110,000 = a	
Less 0.26-1. below - (-) 6			11,424 = a	
			11,299 = a	
			28,48,097 = a	
			66,36,622 = a	
2 a 1127 Total field 0.00				
<u>Delivery</u>				
08-08-022				
7112				