

**BARNAJ PER TO KHAPPAR
TOLI RANDUJI MUSHARI**

Schedule XLV Form No. 134.

MHSY-SC

BENIPUR DIVISION

BENIPUR SUB-DIVISION

Measurement Book

M.B.No - 1319

STH 30.6.19

64 SBD/2019-20

INDEX	PAGE
प्रमाणित किया जाता है कि इस मापी पुस्तक में कुल - 100 केन्द्र (पने) हैं जीस को सहायक अभियंता <u>उद्धोक शुमार</u> गया कार्य विभाग काये अवर प्रमंडल <u>बैनीपुर</u> नाम से निर्गत किया जाता हैं	३५२ कायेपालक अभियंता बानीण कार्य विभाग काये प्रमंडल बैनीपुर (दरभंगा) १९-९-२०२०

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.	
					ISS on A/C bldg
Name of work -					Construction of road from Bargad Per to Khapar toli Ramnathi marshani under mistry (SC)
Ag. No. -	64	SBD/2020-21			
Agency's name -	Gautam Kothekar VII Majhwar Block Belpur Dist. Dehradoon Pincode-847201				
Ag. Amount -	Count last - 87	59820/-			
	Recd last	15	16 44 1/-		
Total -	102 76	261/-			
Date of start -	19/09/2020				
Date of comp -	18/09/2021				
Rate -	10/- per sq. meter	Rs. 0.00/-	Rate -		
①	Site clearance & Gumboji (road land)				
	$1510 \times 3.5 \text{ (sqm)} = 5285 \times 0.5291 \text{ eq}$				
②	Construction of embankment with affording				
	Material -	to	to		
	Chalk	1/3	Mean	2.877 - volume	
	Area	sq.m	sq.m		
	0	0.84	-	-	-
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Abstract 16.8
(1) Site clearance & grubbing ground					
@ tynde type P. 18c = ①					
0.529 Hect are B. 51133.761 Hect B. 27050m ²					
(2) Cost of embankment with 100cm bldg -					
@ tynde type P. 1 to 3 &c = ② (2)					
506.42 M ³ of B. 175.22 / m ³ B. 88735m ²					
(3) Cost of embankment with 100cm bldg -					
@ tynde type B. P. 1 to 3 &c = ③ (3)					
1181.66 M ³ of B. 139.85 / m ³ B. 165255m ²					
(4) E/W embankment cost per 100m ²					
@ tynde type B. P. 3 &c = 3					
106.53 m ² of B. 269.321 m ³ B. 28691m ²					
(5) PIV per 115 m ² cost per 100m ²					
@ tynde type B. P. 3 &c = 4					
9.59 M ³ of B. 5551.22 / m ³ B. 53236m ²					
(6) PIV B/D 2000m ² (114) cost per 100m ²					
@ tynde type B. P. 4 &c = 5					
93.86 m ² of B. 5795.42 / m ³ B. 543958m ²					
(7) PIV N.B type 4 &c = 20 m ²					
@ tynde type B. P. 4 &c = 6					
(9) 1500mm @ 22.594 + 157 m ³ of B. 3570.07 / m ³ B. 53551m ²					
(8) boundary - 7.57129580.01 / m B. 19350m ²					
(9) PIV 212 clear bedrock do G.F					
@ tynde type B. P. 4 &c = 7					
12.90 m ³ of B. 453.20 / m ³ B. 5846m ²					

Continuation

