

Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road:- Bihay Dina ka.					
Road to Pibba more to nearby					
Bihay gramin bank Basdikha.					
MR-N/19-20 Bilkamganj/15					
Agency - Naval Kishore Singh.					
Agreement No - 23/MBD/20-21					
Agreement Date - 15/09/2020					
Date of start - 28/05/2020					
Date completion - 27/02/2021					
Measurement Date - 25/02/21					
Item (1) providing and fixing of typical margin					
formatory sign board					

vide T.M. 13 page (25)			
Qty = 2.0 nos			
@ Rs = 2.0 nos 9583.76 /- 19168/-			
item (2) providing and cleaning grubbing road			
land - - - - -			
vide T.M. 13 page (25)			
Qty = 0.63 Hct			
@ Rs = 51101.12 /Hct - 32193/-			
item (3) providing and C.S.B C.R-II Fox Patch Repair.			
vide T.M. 13 page (25)			
Qty = 124.63/m ²			
@ Rs = 2388.73/m ² - Rs = 297732/-			

Continuation Rs = 349093/-

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>Record measurement</u>					
<u>Name of Road:- Bayan</u>					
<u>Singra Road to Pilosa</u>					
<u>Mose to madhy Bihar</u>					
<u>gramin bank Basdihia</u>					
<u>MR-N/19-20 Parikramang/15</u>					
<u>Agency- Naval Kishore Singh</u>					
<u>Agreement No- 23/M/33/2021</u>					
<u>Agreement Date - 15/03/2021</u>					
<u>Start Date - 20/03/2021</u>					

completion date - 27/02/2021			
item - (1) Road making area			
tack coat RS1 -			
$1 \times 6 \times 30.0 \times 3.25 = 675.00 \text{ m}^2$			
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$1 \times 6 \times 30.0 \times 3.25 = 675.00 \text{ m}^2$			
$1 \times 4 \times 30.0 \times 3.25 = 480.00 \text{ m}^2$			
$1 \times 27.0 \times (3.75 + 4.50)$			
$\times 2 = 111.51 \text{ m}^2$			
$x 4.13 = 111.51 \text{ m}^2$			
$1 \times 2 \times 30.0 \times 2.75 = 162.00 \text{ m}^2$			
$1 \times 1 \times 18.0 \times 2.75 = 35.10 \text{ m}^2$			
$2 \times 30.0 \times 3.25 = 225.00 \text{ m}^2$			
<u>3688.61 m^2</u>			

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BF	45y	2730.80 m ³	
9x3x30.00x (1.250 + 1.65)					
		x 3.200	= 51.80 m ³		
8x9x30.00x (1.250 + 1.65)					
		x 0.250	= 43.80 m ³		
		8y	= 825.60 m ³		
Limit as per Rgo - 84 = 825.00 m ³					
Item - ③ Providing area Planting tree and flower Maintenance -					
		85	; 135.0 NPS.		
Planted 25.02.2021				Approved 25.02.2020 ME	

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$BRPS = 11607104 = 0$
Item (1) Piling along and Planting of tree wide Trm. m3 Page (39)					
CB = 175 C m3					
CPs = 819.92 m3 - 143486 =					
125 + 117506 = 0					
Less below 1% CPs = 117506 = 0					
RS = 1,1633084 = 0					
Add 0.5% 12% (+) 1395920 = 0					
L.C 1% CPs 1.163381 = 0					
RS = 13145385 = 0					

Less previous period -	11438514 = 0
P.pd.	RS = 1706871 = 0
25103191	
80	
	Period 25.03.2025 AB
✓ 05106120	

Material.	
(1) C/W -	825.00 m3.
(2) rock coats RS -	8.146 m3.
(3) S.D B.C S95 -	11.461 m3
Stone chips.	
9.5 to 4.75 mm.	
CB = 38.98 m3	
CPs = 528.96 m3 + 41.776 = 0	
4.75 mm below -	

Continuation RS = 41776 = 0