

Rajnish Kumar Yadav
Age - 21 S.B.D/2019-20

Patel Chawki To Rahi
Balwarpur Patel
Tola Under M.R.G.S.H (S.C.)
M.R.G.S.H (S.C.)

Schedule XLV-Form No. 134

Kharganga
Alaul
SUB-DIVISION
DIVISION
1054

MEASUREMENT BOOK

M.B NO - 1054

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.	
Name of work:-	Construction				
	of road from				
	Bahadurpur Patel				
	Chawk to Rabi Tola .				
Agony :-	Rajniresh Kumar				
	Yadav.				
	AZ - Awrah, P.O				
	Meghauna, P.S - Alauli				
	bust - Khararca .				
Agreement no -	21 SBD/2019-20				
Agreement value -	1,58,51,908/-				
Date of start -	19.03.2020				
Date of completion -	18.03.2021				
	Record Entry				
Date -					
① Providing and					
fixing of marking					
bench marks do					
1.0 also					
② Cleaning and					
Grubbing road					

Continuation

III year maintenance Bill.

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- Maintenance of Road from Balasurpur					
From :- Balachowki to Roshitala.					
Name of Agency :- Rajnigh. Kharan. Yar.					
No. of Agreement :- 21 SB/019-20					
Date of work order :- 19/03/2020.					
Date of completion :- 18/03/2021.					
Actual date of completion :- 15/02/2022.					
1A. 9 (Construction Works)					
1A. 1800 m²					
1. Restoration of road cuts with soil - do - do - do - e/f.					
$1 \times 16 \times 6.2 \times 0.60 \times 0.45 = 25.92 \text{ m}^3$					
$1 \times 2 \times 30.0 \times 0.50 \times 0.50 = 15.0 \text{ m}^3$					
$2 \times 7 \times 12.90 \times 0.60 \times 0.40 = 43.34 \text{ m}^3$					
$1 \times 9 \times 9.90 \times 0.60 \times 0.30 = 16.24 \text{ m}^3$					
$1 \times 4 \times 5.60 \times 0.60 \times 0.30 = 4.03 \text{ m}^3$					
$1 \times 3 \times 11.40 \times 0.55 \times 0.40 = 7.53 \text{ m}^3$					
$1 \times 11 \times 3.90 \times 0.60 \times 0.40 = 18.74 \text{ m}^3$					
$1 \times 11 \times 6.70 \times 0.60 \times 0.40 = 17.68 \text{ m}^3$					
$\sum 148.29 \text{ m}^3$					
2. Making up of berms/shoulders - do - do - do - e/f.					
$1 \times 16 \times 6.20 \times 0.60 = 59.52 \text{ m}$					
$1 \times 2 \times 30.00 \times 0.50 = 30.00 \text{ m}$					
$1 \times 7 \times 12.90 \times 0.60 = 54.18 \text{ m}$					
$1 \times 9 \times 9.90 \times 0.60 = 53.46 \text{ m}$					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Restoration of rain cuts with soil -- do - - c/s.					
Q/sd read P.M.B. Page (32)					
148.27 m ² (2) 379.53 / m ² = 56289 = m					
(2) Making up of Burn/shoulder -- -- do -- do - c/s.					
Q/sd read P.M.B. Page (33)					
438.15 m ² (2) 56.81 / m ² = 24891 = m					
(3) Patch repair over patches with WDM in puccia -- do - - c/s.					
Q/sd read P.M.B. Page (33)					
90.74 m ² (2) 236.40 / m ² = 25988 = m					
(4) Patch repair over patches with m puccia -- do - - c/s.					
Q/sd read P.M.B. Page (33)					
90.74 m ² (2) 221.11 / m ² = 20064 = m					
(5) Patch repair over bermas surface -- do - - c/s.					
Q/sd read P.M.B. Page (34)					
90.74 m ² (2) 236.86 / m ² = 21493 = m					
(6) Maintenance of H.P. Culvert -- do - c/s.					
Q/sd read P.M.B. Page (34)					
0.5 x 10 Nos (2) 1102.80 / Nos = 5514 = m					
(7) Maintenance of Road signs -- do - - c/s.					
Q/sd read P.M.B. Page (34)					

Continuation

