

1010 मज्जिम् खाम तो पम्पिस्य रेवद (S.D.)  
Blaown Parkledy

Schedule XIV-Form No. 134

अम्पुवाखि रिमागि कायि शिसै सुवर्                      DIVISION

अम्पुवाखि रिमागि कायि शिसै सुवर्                      SUB-DIVISION

**MEASUREMENT BOOK**

Chandan Kumar Yadav.

2554

Action A/c Bill

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.	
N/W :-					
Construction					
of road and CD					
works with maintenance					
for Majnu Khan					
house to PmGSY					
Road Bahar Pakda					
under MmGSY					
Agency - Chandan Kr Yadav					
WII - Balga					
Ward No - 10					
P.O - Barri Behla					
Pupri Sifamathi					
Agreement No :-					
81/SB D / 2021-22					
Date of commencement					
:- 28/12/21					
Date of completion					
:- 27/06/22					
Actual date of costs					
:- works					
under progress					

Continuation

## Sch.XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL No ①	Priming and fining of working bench marks billing				
	Qty - 0.500 Km				
SL No ②	Reference pillar				
	Qty - 0.500 Km				
SL No ③	electrification guttering road lmt including auxy				
	Qty - 2 x 500 x 1.00				
	= 1000 m <sup>2</sup>				
	= 0.10 Hrs -				
SL No ④	Const of sub- grade and footings shoulder including auxy				
	Qty - 60% of Qty = 605.00 m <sup>3</sup>				
SL No ⑤	Const of G.S 10 by priming work graded material included - auxy				
Rigid area	10 x 30 x 3.75				
	x 0.100 = 112.50 m <sup>3</sup>				
SL No ⑥	Pr laying spread and compacting stone aggregate as WBM Gr - III				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty.	10x	30x	3.75x	10.75x	
					= 84.38 m <sup>3</sup>
SL No (7)	Rest of G.S.P				
	by providing well graded material spread is uniform layer on top				
Qty	for flexible base				
	6x	30x	1.05x	0.200x	145.20m
	1x	20x	1.05x	0.200x	16.20m <sup>3</sup>
					= 162.00m <sup>3</sup>
SL No (8)	P <sub>3</sub> laying spread and compacting stone aggregate				
	as WBM for III				
Qty	6x	30x	3.75x		
				x 0.75 =	50.625
	1x	20x	3.75x	x 0.75 =	50.625
					= 56.25m <sup>3</sup>
SL No (9)	Pr B/boundary (R.e.e) including all cut				
Qty	20 m <sup>3</sup>				
SL No (10)	Provision of typical tube information board all cut				
Qty	2 nos				

1  
  
 11/9/22



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL No (3/3) election work gouddi-r Roadland including all work job.					
Qty - vide Tm 3 P- (2)					
- 0.10 lit					
@ ₹ 52970 = 32/124 - ₹ 5297 = 4					
SL No (4/8) Const of sub- grade and earthwork shoulder including all work.					
Qty - vide Tm 3 P- (2)					
- 600.00 m <sup>3</sup>					
@ 191 = 76/m <sup>3</sup> - ₹ 115056					
SL No. (5/12) Const of G.S.B by providing well graded material including all work					
Qty - vide Tm 3 P- (2)					
- 112.50 m <sup>3</sup>					
@ 2846.57/m <sup>3</sup> - ₹ 320234					
SL No (6/3) Pr laying spreading and compacting stone approx. 100 mm					
Qty - III all work					
Qty - vide Tm 2 P- (2)					
- 84.38 m <sup>3</sup>					
@ ₹ 3462 = 5/m <sup>3</sup> - ₹ 292183					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL No (7/4) Cond of G.S. 2					
by providing well					
graded material					
spreading in uniform					
layers all eq					
Qty - vide Tm 3 p - (3)					
- 162.00 m <sup>3</sup>					
@ ₹ 2246 = 57/m <sup>3</sup> —					₹ 461144.00
SL No (8/2) Pr lane					
spreading and compacting					
stone aggregates					
as with m G.S. - 155					
all eq					
Qty - vide Tm 3 p - (3)					
- 56.25 m <sup>3</sup>					
@ ₹ 3462 = 71/m <sup>3</sup> —					₹ 194777.00
SL No (9/7) Pr R.O. c					
Boundary pillars					
all eq					
Qty - vide Tm 2 p - (3)					
- 20 m <sup>2</sup>					
@ ₹ 5212 = 91/m <sup>2</sup> —					₹ 10424.00
SL No (10/26) Pr and					
fixing of trap cap					
tube in laboratory					
band all eq					
Qty - vide Tm 3 p - (2)					

