

1st on A/c bill

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 measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Constr of road from Aklu Mabto ke ghar to Uday Singh Ke ghar via Mushar Tola under MNRSY - NDB					
Agency - M/S Jay Construction					
Prop - Dhammendra Kumar					
Agreement No - 17 SBD/2023-24					
Agreement value - 1,20,92,232=0					
Constr work - 1,14,01,070=0					
Maint. cost + - 691162=0					
Date of start - 15/02/2024					
Date of completion - 14/02/2025					
Record Entry					
① ✓ Provn and fixing bench mark pillar — 2 Nov					
② ✓ Provn and fixing Refs Pillar — 5 Nov					
③ ✓ Provn and fixing MNRSY information signboard 2 Nov					
④ ✓ citizen information boars 1 Nov					
					3 Nov
Continuation					

Abstract of cost

Sch. XLV-Form No.134 10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① (i) Prov. and fixing benchmark pillar					
Q-VTB P ₁ (1) = 2 Nos					
e R. 5028.81/each h. 10.058=00					
② Prov. and fixing Reference pillar					
Q-VTB P ₁ (2) = 5 Nos					
e R. 2339.38/each h. 11697=00					
③ Clearing and grubbing road land					
Q-VTB P ₂ (3) = 0.375 Ked					
e R. 76926.08/each h. 28847=00					
④ Excavation for roadway (box cutting)					
Q-VTB P ₃ (4) = 132.29 h ³					
e R. 104=01/h ³ - R. 13759=00					
⑤ Constn of embankment for roadway cutting					
Q-VTB P ₄ (5) = 79.37 h ³					
e R. 73.94/h ³ - R. 5869=00					
⑥ Constn of embankment load upto 100 t					
Q-VTB P ₃ (6) = 881.69 h ³					
e R. 188=67/h ³ - R. 1,66348=00					
⑦ Constn of embankment load upto 1000 t					
Continuation					
236,578=00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Provn P3	$\text{Q} = 813.86 \text{ m}^3$				
	$\text{e} R = 253.61 \text{ m}^2$	$R = 2,064.03 = 00$			
(8) Provn (Circular sub base)					
	grading I				
(9) Provn (Circular sub base)	$\text{Q} = 292.28 \text{ m}^3$				
	$\text{e} R = 283.296 \text{ m}^2$	$R = 8,280.18 = 00$			
(9) Provn, laying, spreading and compacting (WSH)					
	grad. - 3				
(10) Provn P7	$\text{Q} = 216.35 \text{ m}^3$				
	$\text{e} R = 4918.72 \text{ m}^2$	$R = 10,641.65 = 00$			
(10) Provn Prime coat with emulsion (SS1)					
(11) Provn P8	$\text{Q} = 1347.97 \text{ m}^3$				
	$\text{e} R = 56.86 \text{ m}^2$	$R = 76,646 = 00$			
(11) Provn Taek coat with emulsion (RS1)					
(12) Provn P9	$\text{Q} = 1347.97 \text{ m}^3$				
	$\text{e} R = 19.54 \text{ m}^2$	$R = 26,339 = 00$			
(12) Provn, laying and rolling mix-seal					
(13) Provn P9(3)	$\text{Q} = 1347.97 \text{ m}^3$				
	$\text{e} R = 278.88 \text{ m}^2$	$R = 375,922 = 00$			
(14) Provn and fixing timely information					
	sign board of Continuation				

28,14,071 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Q- VTHB P 1 (2) = 3 Nay					
or R 15466.96/each R - 46401=0					
R. 28,60472=0					
Add 1% Labour cost (+) 28605=00					
Add 18% GST (+) 5,14,885=0					
Add Seigniorage feet 338,710=0					
R - 37,42,672=0					
3435512=0					
Less 0.11% below → 37794117=0					
R 37,38,555=0					
3431733=0					
expect					
(312-24)					
5.E					
14/12/2024					
AE.					
OB					
Per					
1/20/2024					