

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :-	Coin of road				
from Ghagrasan Pachim Tola					
Road ke 1st KM to middle					
Sewar Ghagrasan & Ghakora					
Tola.					
Agency :-	Md. Soeed.				
Agreement :-	1855B3D / 2020-21				

D.O. Commencement :- 29/10/2020

D.O. Completion :- 23/09/2021

Recorded on

1. Clearing & Working -

$$2 \times 1970.00 \times 3.50 = 13790.00 \\ \text{---} \\ 100.00$$

$$= 1.379$$

$$= 1.38 \text{ H.A.R.}$$

2. Construction

up to 100 m lead

$$30 \times 30 \times 7.5+6.5 \times 0.20 = 1260.00 \text{ m}^3$$

$$9 \times 30 \times 7.5+6.5 \times 0.20 = 378.00 \text{ m}^2$$

$$1638.00 \text{ m}^3$$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Recorded area</u>					
1. W.B.M 115-111 —					
	10	× 20	× 3.75	× 0.075 = 89.37 m ³	
	10	× 30	× 3.75	× 0.075 = 84.37 m ³	
	6	× 30	× 3.75	× 0.075 = 50.62 m ³	
	1	× 20	× 5.75	× 0.075 = 5.62 m ³	
					224.98 m ³
					225.00 m ³
Recorded area					
	115-112	113-112	114-113	113-112	
	5-E	213-21	5-E		
<u>Absorbed</u>					
2. Clearing & Grubbing —					
T.M.D P. no - 1					
Qty - 1.38 Hac					
② 51133.76 - 121 -					70564.59
3. Cost of embankment					
upto 1000 m ³ per cu m					
T.M.D P. no - 1					
Qty - 1638.00 m ³					
② 131.03 - 123 -					214627.10

Continuation

R.L. 285191=73

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3. Court of embankment 100 m long					
T.M.B p.no - 2					
$\Phi_{4y} = 660.00 \text{ m}^3$					
$\textcircled{C} 174.99 - 102 - 115460 = 40$					
4. Granular sub base with well graded					
T.M.B p.no - 8					
$\Phi_{4y} = 300.00 \text{ m}^3$					
$\textcircled{C} 2659.92 - 102 - 267897 = 0$					
5. WBM grading - III					
T.M.B p.no - 9					
$\Phi_{4y} = 225.00 \text{ m}^3$					
$\textcircled{C} 173.01 - 102 - 713927 = 25$					
6. Point fixing topo -					
T.M.B p.no - 8					
$\Phi_{4y} = 200 \text{ nos}$					
$\textcircled{C} 9347.98 - 102 - 18695 = 96$					
7. Elm in execution for foundation -					
T.M.B p.no - 2					
$\Phi_{4y} = 89.40 \text{ m}^3$					
$\textcircled{C} 269.32 - 102 - 240772 = 20$					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8. Pro M ₁₅ Pcc (1:25:15)					
1/2 T.M.B P.ho - 2					
	Q/H - 13.78 m ³				
10. 5193.30 - 12 - 71563 = 67					
9. P/f reinforced concrete					
Concrete -					
11. T.M.B P.ho - 3					
	Q/H - 151.22 m ³				
12. 5928.89 - 12 - 60071 = 64					
10. Pro & laying Pcc					
24. N.p.o -					
11. T.M.B P.ho - 3					
	Q/H - 22.5 M				
13. 3986.83 - 12 - 89253 = 68					
14. Elm in excavation					
in found -					
15. T.M.B P.ho - 3					
	Q/H - 111.71 m ³				
16. 269.32 - 12 - 30085 = 79					
17. Pro Concrete for open					
percol					
18. T.M.B P.ho - 3,4					
	Q/H - 6.42 + 1.50 m ³				
	= 7.92 m ³				
19. 5193.30 - 12 - 41130 = 94					
20. Pro Concrete for found					
Pcc M ₂₀ -					
21. T.M.B P.ho - 4					
	Q/H - 33.40 m ³				
Continuation					
22. 5731.97 - 12 - 191497 = 80					
	Rs. 2978276 = 01				

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19. Supp. fitting & placing					
29. HSS bar					
T.M.B P.10 - 4					
Q/H = 0.160 MT					
② 15590.99 — 42 —					7294 ± 56
15. Pre-reinforced area					
30. Concrete substrate					
T.M.12 P.10 - 6					
Q/H = 16.21 m ³					
② 5928.39 — 42 —					96099 ± 20
16. P. concrete in					
31. substrate					
T.M.12 P.10 - 2					
Q/H = 36 m ³					
② 111.98 — 42 —					4031 ± 28
17. P/reinforced cover					
22. concrete in					
substrate					
T.M.B P.10 - 6					
Q/H = 10.00					
② 65010.51 — 42 —					65535 ± 91
18. Supp. fitting & placing					
33. HSS bar					
T.M.B P.10 - 5					
Q/H = 1.050 MT					
② 15731.98 — 42 —					46189 ± 30
19. Poo & laying reinforced					
20. —					
T.M.B P.10 - 7					
Q/H = 3.75 + 0.63 m ³					
= 4.38 m ³					
Continuation					
② 7104.91 — 42 —					31119 ± 51
Rs. 3228545 = 77					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20 12. Supply fitting & placing HSSD bars					
T.M.B P-10 - 6					
Cft - 0.340 m ³					
② 46781-78 - 10s - 15999 = 36					
21. Passpartu plant reinforced concrete concrete					
15. T.M.D P-10 - 7					
Cft - 4.80 m ³					
② 5925.89 - 12 - 23792 = 84					
					23793 = 56
					Rs. 3268258 = 69
Add 12. Labour cost (+) 392191 = 00					
Add 12. Labour cost (+) 32682 = 58					
					Rs. 3693132 = 31
Less than 0.60% below (-) 22158 = 79					
					Rs. 3670973 = 52
					Rs. 3670974 = 00
20. Aggregate 3103 = 21					
21. C.R. 100/140 M 2214 M					

Continuation