

Ist on A/C Bill

1

Name of Work-

Situation of Work-

Situation or Work
Agency by which work is executed—

Date of Measurement—

Date of measurement

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 - Bicken					to Gondra
Road Proposed Bicken hault					
Bicken Rachhan					
Agency - Ganesh Singh.					
Avg. a/c -					
Date of Staff Work - 20/02/2024					
(i) Providing and fixing Mb Sign Board -					
= 02 nos					
2) Setting out pillar -					
(i) Nailing up Benchmark					
= 01 nos					
(ii) Reference pillars					
= 05 nos					
3) Clearing and grubbing -					
Earth length					
2417 x 30.00 x 3.50 = 3570.00 m ²					
2401 x 55 wx 3.50 = 3500 m ²					
6/27's Length					
2426 x 30.00 x 1.50 = 2340.00 m ²					
2401 x 22.00 x 1.50 = 66.00 m ²					
					= 6011.00 m ²
					= 0.60 Ha

Continuation

Abstract of cost

10

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) P/U and flying of sign board					5197
= 0.21 m ² — n.d.e., TMB, P-①					
or 10041 = 57 pds — B 20083 = w					
(2) Setting out pillars					
= 0.1 m ² — n.d.e., TMB, P-①					
or 4303 = 77 pds — B 4304 w					
(3) Reference Pillars					
= 0.07 m ² — n.d.e., TMB, P-④					
or 1981 = 50 pds — B 9908 = w					
(4) Clearing and grubbing					
= 0.60 Ha — n.d.e., TMB, P-⑦					
or 75573 = 34 pds — B 4534 w					
(5) earth in excavation —					
= 119.19 m ³ — n.d.e., TMB, P-②					
= 29.80 m ³ — n.d.e., TMB, P-⑥					
= 148.99 m ³					
or 398 = 61 pds — B 39390 = w					
(6) P/U Pcc in foundation					
= 18.37 m ³ — n.d.e., TMB, P-②					
= 4.60 m ³ — n.d.e., TMB, P-⑥					
= 22.97 m ³					
or 5784 = 53 pds — B 131722 = w					
(7) Pcc tube pipe					
= 30.00 m — n.d.e., TMB, P-②					
= 7.50 m — " TMB, P-⑥					
= 37.50 m					
or 7622 = 07 pds — B 285828 = w					
					B 556579 = w

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) V_{CC} in Superstructure -					
$= 152.8 \text{ m}^3$					inder, TMB, P - (2)
$= 37.00 \text{ m}^3$					" " P - (6)
$= 189.8 \text{ m}^3$					
$\rho R \cdot 6653 = 277 \text{ m}^3$					$1296886 = w$
(9) Painting two coats on new surface					1257629 cu m
$= 35.4 \text{ m}^3$					inder, TMB, P - (3)
$\rho R \cdot 137 = 80 \text{ m}^3$					$4878 = w$
(10) dismantling of existing structure -					
$= 51.5 \text{ m}^3$					inder, TMB, P - (3)
$\rho R \cdot 51.5 = 41 \text{ m}^3$					$16453 = w$
(11) dismantling of existing structure -					
$= 6.20 \text{ m}^3$					inder, TMB, P - (3)
$\rho R \cdot 1753 = 86 \text{ m}^3$					$10874 = w$
(12) excavation for road work					
in soil					
$= 84.2 \text{ m}^3$					inder, TMB, P - (4)
$\rho R \cdot 103276 \text{ m}^3$					$847.54 = w$
(13) Coal by reason of carbon cut					
$= 902.0 \text{ m}^3$					inder, TMB, P - (4)
$\rho R \cdot 190 = 10 \text{ m}^3$					$176980 = w$
					$20,32,147 = w$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) Construction of subgrade and earthen					
= 117.720 m ³	→ de, Thru, P - (5)				
ρR 264.63 m ³					30.9935 ~
(15) Construction of GSB -					
= 441.09 m ³	→ de, Thru, P - (7)				
= 422.82 m ³	" "	" "			P - (8)
= 863.91 m ³					
ρR 2293 = 527 m ³					1981.438 ~
(16) Piling and laying of wllngs -					
= 282.77 m ³	→ de, Thru, P - (9)				
ρR 3595 = 261 m ³					1016773 ~
AJR 1x. 45					5340293 ~
AJR 1x. 457 (concrete agg.)					961.473 ~
AJR 5. Fee					161264 ~
					6462.810 ~
Less 25% Befor (asper agreement)					
RJ 18.04 572 m ³					
					4958.268 ~
Zah					
09					
✓					

Continuation