

2nd Fe Bill

5

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N.W.—Korhara path to gothpur Balit Tola under MM624					
Agency:- Pauri Garhwal					
Agreement no - 54/585/MR/10-71					
Date of commencement - 8-8-2000					
Date of completion - 2-5-2001					
Date of measurement - 18-4-2001					
Date of entry - 11-6-2001					
Item:-					
Abstract of cost :-					
(1) Procuring & fixing up of BM 2 R.R.P					

Executive Engineer
Rural Works Department
Works Division, Jhalana

27.9.2021

pillar wide TMB pg Q stem ①	= 0.460 km @ 33229.50 / km = Rs 15290.-
2/2 clearing & Grading Rd land wide TMB pg ②	
item ②	
0.161 Hect @ 51193.75 / Ha = Rs 8233.-	
3/3 Cement & Embankment wide TMB pg ③ item ③/4	
41.08 m ³ @ 25.22 / m ³ = Rs 7344.-	
4/4 procuring and fixing up timber TMB pg ④ item ④	
UNB @ 9398.22 / m = Rs 37593.-	

Continuation

n. 68463.-

$$R_s = 68463 \cdot \pi$$

6

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) providing and laying Brickwork (Plaster back)					
TMB kg @ ultm (7)					
$= 7.5 \text{ Rm} @ 1591.4 \text{ kg/Rm} = 11936 \cdot \text{W}$					
(6) Compt of G.S.Boulders					
TMB kg @ ultm (6)					
$= 123.43 \text{ m}^3 @ 1903.32 \text{ m}^3 = R_s 330093 \cdot \text{W}$					
(7) Earthwork in Excavation					
Wide TMB kg @ ultm (7/23)					
$= 15.662 \text{ m}^3 @ 294.73 \text{ m}^3 = R_s 4616 \cdot \text{W}$					
(8) building M.s. pipes					
levelling cost per cu. m foundation					
wide TMB kg @ ultm					
(9) $\frac{1}{2} \text{ m}^3$					
$= 2.024 \text{ m}^3 @ 5153.89 \text{ m}^3 = R_s 10586 \cdot \text{W}$					
(10) Brickslaying (1:4)					
Wide TMB kg (9/25) 1000					
ultm (9/25)					
$13.869 \text{ m}^3 @ 6532.95 \text{ m}^3 = R_s 90605 \cdot \text{W}$					
(11) providing and laying					
R.C.C. N.p. pipe wide TMB					
kg (2) ultm (10/26)					
$= 7.50 \text{ Rm} @ 1314.75 \text{ /Rm} = R_s 9861 \cdot \text{W}$					
(12) plastering with cement mortar (1:4) wide TMB					
kg (3) ultm (11/27)					
$= 38.422 \text{ m}^2 @ 362.04 \text{ m}^2 = R_s 14123 \cdot \text{W}$					
(13) 1.5 mm Cement rendering					

BF = Rs 540283.00

7

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
wide TMB by 50.00 m \times 13.78					
= 9.12 m ² @ 50.00 m ² = Rs 462.00					
(3) wide curv wide					
MB 1468 by 50.00 m \times 1					
= 129.99 m ³ @ 2556.03 m ³ = Rs 332258.00					
(4) Const. of CCP pavement					
wide MB 1468 by 50.00 m \times 2					941370.00
= 126.00 m ³ @ 7451.19 m ³ = Rs 941370.00					
					18145218.00
Add 1st Labour less = Rs 44 18144.00					
Add 12% M.T = Rs 44 217725.00					
					Rs 2050242.00
less 1st as per agreement (6) 2050242.00					

		Rs 1845218.00
less previous bill = Rs (6) 508882.00		
		Rs 1345218.00

Hilasid
1

27.9.2021

Executive Engineer:
Rural Works Department
Works Division Jhainr

Bankash

11.6.2021
SC

11.6.2021
PR

Material Statement of Bill:

(1) Stone - 41.93 m³

(2) Stone Pgs - 418.01 m²

(3) Cement Sand - 104.98 m³

(4) Cement - 926 bags

(5) Binder - 6935 m³