

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) Log Board					
(13) Brw (22) 1/2					
C No Q 10000.491m ² -					60,003.00
<u>14</u> Earth work General					
(15) Brw - Pano					
(16) Pano - 10					
15.662m ³ Q 205-114m ²					4475.00
(17) PCC 10x15-do					
2.051m ³ Q 5544.41m ³ -					11388.00
(18) Break stone 16/					
- do - 12/2					
13.87m ³ Q 5000.20 -					22392.00
(19) Pano 18/do					
(20) Brw (20) 1/4					
Brwmm - 10 do					
7.5m Q 1341.121m -					16058.00
(22) Plaster m ² /4					
34.222 m ² Q 150.991/2					5207.00
(23) Hand & child 2 days					
do - 1/2					
Brw (33) 2/2					
650.0m ² Q 777.591m -					31046.00
<u>Total</u> \Rightarrow 74596200					

Continuation

P-7.0

38
Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
85.0				⇒ 7459.69 = 00
101. Below -				7459.62 = 00
bal ⇒				6713.156 = 00
<i>deduct 101</i>				
Balanc 00				6298.195 = 00
nd ⇒				414961 = 00
<i>diff. limits 287 127055 = 00</i>				
28-08-20 04				28101300
<i>Balance 287106 = 00</i>				

(IV R.A or Q.M)
B.L.E.P
33

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area s
	No.	L.	B.	D.	
(1) <u>Area and quantity of Roof</u> Cent Dhar (22)/80					
0.35 ha Q 0.229.42/m ² - 17409 m ²					
(2) <u>Setout of walls</u> Dhara (22) 80					
1 Km Q 86.376 / Kt - 26376 m ²					
(3) <u>Box walls of house</u> Ans (22) 9.02					
Ans (22) 9.02 + 3					
33.25 m ² Q 12.8.32/m ² - 414 m ²					
(4) <u>Excavation soil - 06</u> Ans (22) 9.02					
33.25 m ² Q 76.2/m ³ - 2592.00					
(5) <u>cost of Embank - 10</u> Ans (22) 5.02					
20.25 m ³ Q 4.9.48/m ³ - 1002.00					
(6) <u>Cost of One Bath -</u> Dhara (22) 2.76					
(7) <u>Iron bars</u> 224.3 m ³ Q 179.92 - 39439.00					
(8) <u>100 m³ Cast -</u> +5781.25					
(9) <u>1719.14 m³ Q 136.55/m³ - 2347750</u>					
					Continuation

688656 = 200

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(5) Cost of Shingle and Brickwork				
25 Sh m ² + Pm(53)				
25 Sh m ² -				
247.00 m ³ + 497.00				
2) 744.08 m ³				
2) 747.00 m ³ Q 101.13 - 1345.94.00				
and = 747.00 m ³ Q 101.13 - 1345.94.00				
Cost of shingle material				
-do - E 12				
Bricks (15) 200				
Bricks 355.00 m ³ Q				
318.00 m ³ 355.00 m ³ Q				
3182.43 / m ³ -				11120/3200
(9) WBm Lc (17) - do				
Pm(10) (25) Th - 5				
984.06 m ³ Q 4403.13 / m ³ - 1250289 = 0				
(10) Mat (351) Bricks				
(15) Th - 100 (10)				
1325.63 m ² Q 50.37 / m ² - 66732.00				
(11) Track at (R11) - do				
Pm(10) (26) Th m - 11				
1325.63 m ² Q 16.02 / - 22892.00				
(12) Wk 80 g/fapdo				
Pm(22) Pm(22)				
1325.63 m ² Q 25.00 - 335197.00				

Continuation

3610242 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) Concrete Brick Board m-80 - d- E/L	Brno (26)	2 (B)			
393.9 m ² @ 79.90 . 96/m ² - 4149763800 =					
(14) Brick Board and Brick 714763800					
(15) Knifed - On the - d - e - 12					
6m 58cm 2m 09cm 23795 - 4636.00					
200m ² 4m 09cm 653.23 - 2613.00					
(15) Triple Walls - 0.60 - e - 12.					
Brno (26) m (15)					
(1) 600mm Brick T/T 4 Nos @ 2159.97/- - 8639.00					
(1) 600mm Chisel 3 Nos @ 2229.71 - 6689.00					
(1) Brick 600 m 4 Nos @ 2839.09 - 9356.00					
(1) Brick 450mm Brick 3 Nos @ 2229.54 - 6682.00					
(16) Brick Brick Brick Brno (26) m (16)					
B/T - 70.0m ² @ 850.93/- 59565.00					
PCC - 129.4m ² @ 953.99/- 123446.00					
Continuation 69 29497000					
(16)					