

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Manual work considered from site survey					
Plastering characteristics					
Age group: 0-4 years Money 100/- 2024					
Date of start: 8-5-2024					
Date of finish: 8-5-2024					
<u>Rate per day = 5-10.24</u>					
<u>(1) Plastering laying & finishing</u>					
Combining width m 8.00 x 3					
$4 \times 1.5 \times 1.2 + 7.85 \times 0.075 = 17.685 \text{ m}^2$					
$1 \times 1.64 \times \frac{8.23 + 3.75 \times 0.075}{2} = 7.171 \text{ m}^2$					
$2 \times 3.1 \times 3.75 \times 0.075 = 16.875 \text{ m}^2$					
$1 \times 1.64 \times 3.25 \times 0.075 = 5.34 \text{ m}^2$					
47.245 m^2					
<u>(2) Plastering and laying 34mm thick</u>					
H.P. for laying area - do -					
$3 + 3 + 2.5 = 22.5 \text{ m}$					
<u>(3) Construction of verandah</u>					
P.C.C. Pavement - do -					
$5 \times 30 \times 1.72 \times 3.75 \times 0.16 = 91.6 \text{ m}^2$					

Continuation

ABSTRACTOR'S COST

22

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) construction of wavy bank					
stone Pillar	—	—	—	—	
g. side labour 1/105					
b - t of Trunks = 1 m					
@ Rs 52.03 - 69 each —> 1058.72/-					
(2) construction of embankment					
Pillar	—	—	—	—	
g. side labour 2/105					
b - t of Trunks = 1 m					
@ Rs 242.28 - 67 each —> 989.12/-					
(3) clearing and grubbing					
new land	—	—	—	—	
g. side labour 3/105					
b - s = 0.315 H.A.R					
@ Rs 755.73 - 34 / H.A.R —> 23806.3					
(4) bring or lay manure					
tonnage & maintenance Board					
g. side labour 4/105					
b - s = 8 = 1 NO					
✓ Add 1 km g b - 12 = 3 NO					
4 NO					
@ Rs 155.72 - 90 each —> 62,232.2/-					
(5) construction of embankment					
widening of broad field land 100m					

Continuation

ABSTRACTOR COST

22

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) construction of weirs & Branch					
Walls Pillar	—	dv	—	—	
avg width immer - 4105					
b - 8 of T-meth = 2m					
@ Rs 5203.69 each —> 10587/-					
(2) construction of Reservoir					
Pillars	—	dv	—	—	
avg width immer - 2105					
b - 8 of T-meth = 4 m					
@ Rs 2422.87 each —> 9891/-					
(3) clearing and organizing					
new land	—	dv	—	—	
avg width immer - 3107					
b - 8 = 0.315 Hect					
@ Rs 75573.34 / Hect —> 23806/-					
(4) digging or laying manay in boundary & embankments Baroda					
avg width immer - 4112					
bays no - 8 = 1 No					
Add 1 bays g b - 12 = 8 No					
@ Rs 15372.90 each —> 62292/-					
(5) construction of Embankment					
width 15 ft at borrow pit land Vengra					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					13.8 ft \times 11809376 = 2
(2) 140 rods by 100 m - 10007920					
(18) 140 rods by 100 m - 1754452					
					120,84,903 = 0
Less 0.25% on bating 61130209 = 0					
					120,54,694 = 0
Less 1st A/c Bill G/N 8124978 = 0					
					39,29,716 = 0
2nd A/c bill add back of 2009					
<i>F. P. S. S.</i>	16.10.27	<i>date</i>	<i>16.10.24</i>	<i>by</i>	

Material statementStone matal - 57.47 m³Stone screening - 11.4 m³Corduroy sand - 41.31 m³Sand chippie - 175.45 m³Gartnacore - 1036 m³Cement sand - 2.92 m³Cement sand - 0.34 m³Bitumen - 6.82 m³*F. P. S. S.*
16.10.24

Continuation