

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
House contractor land from Thurbari sati ghar Se Dabit Badi hatching to Marjan Dewan Tal					
Area: 110 m² width 10m & Breadth					
Agriculture: 03 m² for parking HOB 2024-25					
Date engt: 5-6-2024					
Date Comp: 8-6-2025					
Dabat engt 4-10-24					
(1) Elevation of structure					
As per drawing - do -					
Abut: $2.76 \times 2.13 \times 1.6 = 51.87 \text{ m}^3$					
R/H: $4 \times 1.77 \times 1.93 \times 1.6 = 31.52 \text{ m}^3$					
Plants: $1 \times 6.2 \times 0.4 \times 0.252 = 0.62 \text{ m}^3$					
$\sum = 74.32 \text{ m}^3$					
(2) Parking shed filling in foundation					
As per drawing - do -					
Abut: $2.99 \times 2.13 \times 0.1 = 37.24 \text{ m}^3$					
Floor: $1 \times 6.2 \times 1.63 \times 0.1 = 1.01 \text{ m}^3$					
(3) Parking shed concrete floor					
As per drawing - do -					
Abut: $2.76 \times 2.13 \times 0.2 = 6.46 \text{ m}^3$					
R/H: $4 \times 1.77 \times 1.93 \times 0.2 = 2.73 \text{ m}^3$					
Floor: $1 \times 6.2 \times 1.73 \times 0.15 = 1.61 \text{ m}^3$					

Continuation

ANSTRAL TOP CRST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) construction cutting boundary					
pillar			do		
g. width bmm = 1/1 b-5					
sol. length = 2 m					
@ 1/1 5346 r each - 1/1 10614 m <sup>2</sup>					
(2) construction reference P/T/W/R					
l. bridge		do			
g. width bmm = 2/2 b-2					
sol. length = 5 m					
@ 1/1 2479.79 each - 1/1 12399 m <sup>2</sup>					
(3) along rd. ground road					
inches		do			
g. width bmm = 3/3					
b-5 = 0.30 m					
@ 1/1 7557.3 = 34 each - 1/1 25029 m <sup>2</sup>					
(4) along rd. way manay inter					
manay & main kame Board					
g. width bmm = 4/4					
b-5		do			
a. add 1 bmm = 24 b-16 = 34					
4 m <sup>2</sup>					
@ 1/1 1554 = 9 each - 1/1 62340 m <sup>2</sup>					
(5) construction embankment with					
soil cut bmm bft head 0.07 m					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$= 20.16 \text{ m}^2$
@ W	27.6	$= 15 \text{ m}^2$			$\therefore 55.67 = \text{m}$
(41/31) Party turned ready from					
count	—	—	—	—	
					$g/100 \text{ m}^2 \text{ meter } 35 \text{ b-18}$
					$= 20.16 \text{ m}^2 @ W 136 = 22 \text{ m}^2 \text{ W 27 W 7}$
					<b>B 10236737 = m</b>
(42/45) Add TOT 18y. — (41W 18y 2612 = m					
(31/46) Add 1y. L-000 (4) B 142367 = m					
(44/47) Add 2yrs (4) B 163212 = m					
					<b>B 123,44,925 = m</b>
L-W 0.25 + on both sides (4) B 30862 = m					
					<b>B 123,14066 = m</b>
L-W 0.25 A/C B 511 (4) B 5945137 = m					
					<b>B 63,64,925 = m</b>
<del>2 Party</del> 16-10-24					
					<del>b/10/m</del>
					<del>b</del>
					<del>5-6</del>
Continuation					