

Sch. XLV-Form No.134

14

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	2nd ornal c Bill					
	Area - const of second Bisham Thar Pars Rao Path se Rao Path Bhawan Chhapar					
	Agency - Randhir Kumar					
	Date of work start 21/1/2024					
	Batch comp-201/2025					
	Agt. No-15 SBD/2023/24					
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①	Plv, laying & comp WBM stage gr-II all comp → 1x10x30 $3 \times 30 \times 3.75 \times 0.075 = 25.31 \text{ m}^3$					
	$1 \times 10 \times 4.05 + 4.80$ $2 \times 0.075 = 3.31 \text{ m}^3$					
	8x 30x 3.75 x 0.075 = 67.50 m³					
	1x 15x 6.20 + 4.60 $\times 0.075 = 6.07 \text{ m}^3$					
	8x 30x 3.75 x 0.075 = 67.50 m³					
	1x 15x 5.60 + 4.20 $\times 0.075 = 5.81 \text{ m}^3$					

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	No.	L.	B.	D.		
ABSTRACT OF C.S.C						
2ND ON A/C B/L						
(1) 1	clearing & Grading					
	for 2 acre land					
	at Rs 10/- per					
	city same vide TMB					
	P-(8) 1					
	= 0.8297 H.A.					
	Rs 755.73 = 34/- H.A.					
	— Rs 62703/-					

(2)	excavation of roadway
3	in soil Bop cutting all

	city vide TMB P-
	(8) 2
	= 21.75 m ³
	Rs 103.96 m ³ — Rs 2261 = 0

(3) 4	cost of embankment
	made up obtained from
	road way. all

	city same vide TMB
	P- 8/3
	= 13.05 m ³
	Rs 13.05 x 17.1 m ³ = Rs 1060 = 0
	Continuation 81 = 244 —

= 66024 —

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	No.	L.	B.	D.	
(4)	Const of embankt				
s	read up to 100mule				
	all Ctd				
	at ^y same vide PMB				
	P-(8) 1/4				
	= 978.17 m ³				
	@ P= 195 = 69.1 m ³	B	191614 =		
(5)	Const of embankt				
t	read up to 100m				
	all Ctd				
	at ^y same vide PMB				
	P-(9) 1/5				
	= 244.54 m ³				
	@ B 260.88 m ³	→	63796 =		
(6)	Const of subgrade				
7	earthen S no w/ all				
	Cool Wab. Ctd				
	at ^y same vide PMB				
	P-19/5				
	= 2092.92 m ³				
	@ B 264 = 42.1 m ³	→	553419 =		
(7)	const of granular sub				
8	bare w/ 4 Stone				
	gir-I ready Ctd				
	at ^y same vide PMB				

Continuation

↳ 874844 =

Particulars	Details of actual measurement				'Contents of area'
	No.	L.	B.	D.	
P-(1) 7					
= 674.44 m ²					
vide fm B P-(15)/2					
= 204.12 m ²					
878.56 m ²					
W B 3263 = 98 m ³ → 2867602					
(8) 9 Plv, leaping & compell					
9 from stone gr-III					
area calc					
area same vide fm B					
P-(10) 8					
= 43.68 m ²					
vide fm B P-(14)/2					
= 239.35 m ²					
(15) -					
vide fm B					
P-(15) 3 = 70.87 m ³					
353.94 m ²					
CAP 5637.07 m ³ → 1995185					
(9) const of unrefined					
TB cement concrete stones					
BSU calc					
area same vide fm B					
P-(10) 10					
= 91.80 m ²					
20 9220.85 m ³ Q 846474					

Continuation

₹ 6584 105

Particulars	Details of actual measurement'				Contents of area
	No.	L.	B.	D.	
(10) 16	Plu 2-km ² mm 15.4 information sign Bored all car city same side fms				
	P - (10) / 10				
	= 2 mms				
(10)	$\beta 11673 = 811$				
	P 23348				
	P 6607453				
Add 18% GSS					
	P 1189342				
Add 17% L.C.B.S	P 66075				
	P 7862870				
Add S.F	P 78915				
1st on 2nd					
wide fms P - (12)					
Add S.F					
2nd on 4th B.M					
wide fms P - (26)	P 58421				
	P 8000206				
Deduct 13.5%					
Below as per Agt.	P 1080028				
	P 6920178				
Deduct from total A.M.	P 4383556				
P - (13)					
OJ	P 2536622				

Continuation

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