

3rd & Final Part
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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road:-, Bandhavgarh					
of road from pm Gaj Kantha					
Tola of patta parilla under					
MM Gaj (S)					
Name of Agency:- Hanumai Govt					
At- Larkh Ghat Balawali					
Ward no.					
Agree no.- 33 SBD/2021-22					
Date of order - 6.7.21					
Date of Cuffed - 29.6.22					
<hr/>					
Measurements					
<hr/>					
No.					
<hr/>					
A.F.					
14/12/22					
Signature					
T.S. A-E					
<hr/>					
Abstract form					
<hr/>					
① Count of reference works					
. bond mark					
Qty. Vide pno. ①					
2.40 Km.e 6851.271 Km. 16443.2					
<hr/>					
② Count of return pillars					
2.40 Km.e 4013.12 Km. 9631.2					
<hr/>					
Continuation date : 26.07.22					
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TCB

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				5372	26074
(3) ^b _c Cleaning & grubbing Soil Land					
		Qty. m ³ (4)			
		0.96 Hect	253.879.82	- .5172	
(4) ^b _c Cost of embankt with leaf 100 m					
		Qty. NT depth (4)			
		1373.85 m ³ C	19014 - 26123		
(5) ^b _c Cost of embankt with leaf 100 m					
		Qty. m ³ (4)			
		3205.76 m ³ C	153.9012 = 4,93,366/-		
(6) ^b _c Cost of Subgrade in earthen shoulder					
		Qty. m ³ (4)			
		5226.20 m ³ C	191.82 m ³		
(7) ^b _c Excavation for soil m					
		89.90 m ³ C	75.61 m ³ = 6578/-		
(8) ^b _c Laying Concrete Slab 1 m					
		Qty. m ³ (4)			
		189.50 m ³ C	479.10 m ³ = 89831/-		
(9) ^b _c Cost of Guss with Goss					
		1635.04 m ³ C	419544/3 = 6859412 = 200		
				8791063	
		Continuation			109

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
					$\text{Pf} = 87910632$
(10) Pr, laying, Spender & WTSM for R.L					
Qty. vld p.m. (43)					
676.44 m ² @ 5045.04 = 3412667.					
(11) pr + app. noine cost with b/farm ent (55)					
8208.93 m ² @ 41.70 / m ² = 342312.					
(12) pr + app. Padi cost w/4 (R.S.)					
8208.93 m ² @ 14.23 / m ² = 116813 m ²					
(13) Pr, laying, Lath close grained pine					
m/s 20 month.					
Qty. vld p.m. (43)					
8208.93 m ² @ 226.70 / m ² = 1861457.					
(14) Cost of unrepairs R.C.C. part					
Qty vld p.m. (44)					
151.92 m ² @ 8722.43 / m ² = 1326023.					
(15) Rcc Mis grade k.m.s.l					
Qty. vld p.m. (44)					
03 m ² @ 2977.91 / m ² = 8634.					
(16) Rcc Mis grade 20 m.s.l					
Qty. vld p.m. (44)					
09 m ² @ 18.40 / m ² = 6466.					
					1,58,65,425.

Continuation

(opposite)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1,58,654.35.
⑯	(ii)	Rice Mill grade land area			
		St. width per 44			
		48 m \times 54 m 32 feet = 2437.52			
⑰	(ii)	Paints of the Cabs			
		117.12 m ² \times 102.21 m ² = 11977.20			
⑱	(ii)	ply & applyn of 02 Cabs of water bend Cabin width per 44			
		50 m ² \times 93.56 m ² = 4678 m ²			
⑲	(ii)	plastic ap. not ap. thermoplastic Cabin area width per 44			
		476 m ² \times 721.98 m ² = 3,43,662.00			
⑳	(ii)	ply & ap. of trolley Myc Grey, 2 fm dock ctry width per 44			
		03 m \times 02 m 1343.54 fm = 4030.60			
㉑	(ii)	ply & fitting of for shed Marm bony ctry width per 44			
		02 m \times 02 m 1343.54 fm = 2687.120			
		for shed 1,632.0264 m ²			
		C.I.			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{Bf} = 1,67,14,662 \text{ m}^2$
(29) Sand filter in ft ³	(32)				
		Qty. vide p.n. (46)			
		19.28 m ³	444.32 m ³		8566 ²⁰
(30) Bf plaster brick in ft ³	(33)				
		Qty. vide p.n. (46)			
		189.94 m ³	295.14 m ³		56029 ²⁰
(31) Pl. p.c.e in M _r in ft ³	(34)				
		Quantity (46)			
		41.93 m ³	7432.96 m ³		3,11,664 ²⁰
(32) Bf Masonry work in CM ¹ (1:4) plan	(35)				
		145.00 m ³	6047.68 m ³		876914 ²⁰
(33) P.r.z. ash. 1cm ³ m ²	(36)				
		Area Recd. p.p.			
		Qty. vide p.n. (46)			
		52.50 R.m	24123.72		216495 ²⁰
(34) Planting Cent mortar (1:4)	(37)				
		Quantity (46)			
		179.19 m ²	219.16 m ²		43,374 ²⁰
(35) P.v 150 mm Comet punning	(38)				
		Area p.n. (46)			
		73.68 m ²	61.41 m ²		4525 ²⁰
		ft ²	ft ²		1,82,39,299 ²⁰
Continuation				C.P.	

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