

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

1st And front Bill

Name of work: North of Chaitathikka

Nearmost Piley road to choti

Islamjournia Badi is border

Agency: - SBI - Pankey turns

Agreement: - 34 / M. B. D / 2022-23

Date of commencement: - 3-2-2022

Date of completion: - 2-11-23

Agr. value Rs 75,20,727 + 2888102 =

Sl No / Provisory clearing &

grouping road land

$$4 \times 50.0 \times 3.5 + 4.5 = 800 \text{ m}^2$$

$$4 \times 50.0 \times 4.6 + 4.2 = 880 \text{ m}^2$$

$$4 \times 50.0 \times 2.8 + 3.2 = 600 \text{ m}^2$$

$$4 \times 50.0 \times 4.2 + 3.8 = 800 \text{ m}^2$$

$$4 \times 50.0 \times 4.1 + 4.6 = 870 \text{ m}^2$$

$$4 \times 50.0 \times 3.9 + 4.3 = 820 \text{ m}^2$$

$$4 \times 50.0 \times 4.0 + 5.0 = 900 \text{ m}^2$$

$$4 \times 50.0 \times 3.5 + 4.5 = 800 \text{ m}^2$$

$$4 \times 50.0 \times 4.8 + 3.2 = 800 \text{ m}^2$$

$$4 \times 50.0 \times 3.6 + 4.4 = 800 \text{ m}^2$$

$$4 \times 50.0 \times 2.5 + 3.5 = 600 \text{ m}^2$$

$$4 \times 50.0 \times 2.8 + 3.8 = 560 \text{ m}^2$$

Continuation

9230 m<sup>2</sup>

0.923 ha.

## Sch. XLV-Form No. 134

2

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
3mtr <sup>2</sup> /					Cost of combustion, with approved meth.
					2 m <sup>2</sup> as compon. —
					$2 \times 2 \times 50 \times (1.2 + 1.8 \times 0.7 + 1.1) = 270 \text{ m}^3$
					$\frac{2}{2}$
					$2 \times 2 \times 50.0 \times (1.6 + 1.6 \times 0.7 + 1.3) = 260 \text{ m}^3$
					$\frac{2}{2}$
					$2 \times 2 \times 50.0 \times (1 + 1.5 \times 0.65 + 0.45) = 137.50$
					$\frac{2}{2}$
					$2 \times 2 \times 50.0 \times (1 + 1.3 \times 0.6 + 0.5) = 110 \text{ m}^3$
					$\frac{2}{2}$
					$2 \times 2 \times 50.0 \times 0.8 + 1.4 \times 0.35 \times 0.55 = 93 \text{ m}^3$
					$\frac{2}{2}$
					Total Ad = 876.50m <sup>3</sup>
3mtr <sup>2</sup> /					Cost of dugged out —
					earthen & stone L —
					2 m <sup>2</sup> as work.
					$2 \times 2 \times 50 \times (1.10 \times 0.3 + 0.2) = 55 \text{ m}^3$
					$\frac{2}{2}$
					$2 \times 2 \times 50.0 \times (1.15 \times 0.35 + 0.25) = 69 \text{ m}^3$
					$\frac{2}{2}$
					$2 \times 2 \times 50 \times 0.90 \times 0.35 = 63 \text{ m}^3$
					$2 \times 2 \times 50.0 \times 1.20 \times 0.45 = 108 \text{ m}^3$
					$2 \times 2 \times 50.0 \times 0.85 \times 0.35 = 59.5 \text{ m}^3$
					$2 \times 2 \times 50.0 \times 0.95 \times 0.25 = 37.5 \text{ m}^3$
					$2 \times 2 \times 50.0 \times 0.80 \times 0.30 = 48 \text{ m}^3$
					$2 \times 2 \times 50.0 \times 0.80 \times 0.20 = 32 \text{ m}^3$
					$2 \times 2 \times 50.0 \times 1.12 \times 0.30 = 72 \text{ m}^3$
					$2 \times 2 \times 50.0 \times 0.90 \times 0.20 = 36 \text{ m}^3$
					$2 \times 2 \times 50.0 \times 0.85 \times 0.30 = 57 \text{ m}^3$
					$2 \times 2 \times 50.0 \times 0.95 \times 0.60 = 114 \text{ m}^3$
					$2 \times 2 \times 50.0 \times 0.90 \times 0.70 = 126 \text{ m}^3$
					Continuation Ad = 871 m <sup>3</sup>

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$161.87 = 821 \text{ m}^3$
					$2 \times 2 \times 50.0 \times 0.90 \times 0.6 + 0.8 = 126 \text{ m}^3$
					$2 \times 2 \times 50.0 \times 1.0 \times 0.6 + 0.5 = 110.0 \text{ m}^3$
					$2 \times 2 \times 50.0 \times 1.25 \times 0.8 + 0.4 = 150 \text{ m}^3$
					$2 \times 2 \times 50.0 \times 1.35 \times 0.8 = 208 \text{ m}^3$
					$2 \times 2 \times 50.0 \times 1.0 \times 0.7 + 0.5 = 120 \text{ m}^3$
					$2 \times 2 \times 50.0 \times 0.90 \times 0.30 = 54 \text{ m}^3$
					$\text{Total} = 1639 \text{ m}^3$

3m x 6.87      Provide long spray  
and compcty Gr-B  
material filter 100%

holes	→	→
1 No	$\times 5.0 \times 2.00 =$	$10.0 \text{ m}^2$
1 No	$\times 7.0 \times 1.40 =$	$9.8 \text{ m}^2$
1 No	$\times 13.0 \times 1.50 =$	$19.5 \text{ m}^2$
2 Holes	$\times 14.0 \times 0.80 =$	$11.2 \text{ m}^2$
2 Holes	$\times 13.20 \times 1.40 =$	$18.48 \text{ m}^2$
1 No	$\times 6.80 \times 1.70 =$	$11.56 \text{ m}^2$
1 Holes	$\times 12.60 \times 1.20 =$	$15.12 \text{ m}^2$
1 No	$\times 6.50 \times 1.40 =$	$9.10 \text{ m}^2$
1 Holes	$\times 3.30 \times 1.20 =$	$3.96 \text{ m}^2$
1 No	$\times 3.0 \times 2.20 =$	$6.6 \text{ m}^2$
13 Nos	$\times 8.30 \times 1.50 =$	$161.85 \text{ m}^2$
10 Nos	$\times 9.60 \times 1.95 =$	$187.20 \text{ m}^2$

Continuation 48 - 464.37 M<sup>2</sup>

## Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					164.37
					65.55m <sup>2</sup>
					129.78m <sup>2</sup>
					104.78m <sup>2</sup>
					13.49m <sup>2</sup>
					6.24m <sup>2</sup>
					5.58m <sup>2</sup>
					8.17m <sup>2</sup>
					10.90m <sup>2</sup>
					16.32m <sup>2</sup>
					1.76m <sup>2</sup>
					2.52m <sup>2</sup>
					8.40m <sup>2</sup>
					4.76m <sup>2</sup>
					3.90m <sup>2</sup>
					12.60m <sup>2</sup>
	(A)				864.62m <sup>2</sup>
					$864.62 \times 0.10 + 0.125 + 0.15$
					$= 108.07m^2 - 108.07m^2$
					<del>108.07m<sup>2</sup></del>
200 Nos/					Polythene layers on
					dg and concrete
					W.B.m - grit II mixture
					one - 1.5x3 - layer on
					Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<del>2mns</del>	Pot Area (area of above Holes side — Poles No. ④ of A)				
	864.62 m <sup>2</sup>				
	$Q = 864.62 \times 0.075^2 = 61.84 m^3$				
	<del>my lot</del>				
<del>900m<sup>2</sup></del>	P/I/V Coarse sand and compact w. 3m grit material filling in pot holes — as complete				
	Pot Area (area of — above item Pot — measurement - A.m.				
	Width Poles ⑤ —				864.62 m <sup>2</sup>
	$57.4 \times 4.20 \times 1.90 =$				39.90 m <sup>3</sup>
	$3 \text{ Nos} \times 7.30 \times 1.80 =$				39.42 m <sup>3</sup>
	$6 \text{ Nos} \times 2.80 \times 1.30 =$				21.84 m <sup>3</sup>
	$3 \text{ Nos} \times 1.80 \times 1.20 =$				6.48 m <sup>3</sup>
	$6 \text{ Nos} \times 5.60 \times 1.70 =$				57.12 m <sup>3</sup>
	$4 \text{ Nos} \times 2.80 \times 1.30 =$				14.56 m <sup>3</sup>
	$2 \text{ Nos} \times 25.00 \times 0.80 =$				40 m <sup>3</sup>
	$1 \text{ Nos} \times 11.50 \times 2.80 =$				32.20 m <sup>3</sup>
	$3 \text{ Nos} \times 4.80 \times 1.60 =$				23.04 m <sup>3</sup>
	Continuation of —				1139.18 m <sup>3</sup>

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$39 \cdot 78m^2$
	9 Nos	8.50x1.25x0.2			$95 \cdot 62m^2$
	12 Nos	9.60x1.40x0.2			$161 \cdot 28m^2$
	7 Nos	10.30x1.50x0.2			$108 \cdot 15m^2$
	5 Nos	6.80x1.40x0.2			$42m^2$
	6 Nos	5.10x1.80x0.2			$55 \cdot 08m^2$
	3 Nos	2.80x2.1.35x0.2			$10 \cdot 62m^2$
	4 Nos	11.50x0.9x0.2			$41 \cdot 40m^2$
	2 Nos	1.60x0.8x0.8x0			$2 \cdot 56m^2$
	7 Nos	5.50x0.8x0.8x0			$30 \cdot 80m^2$
	1 Nos	30.0x2.40x0.2			$72m^2$
	3 Nos	2.80x2.1.50x0.2			$12 \cdot 60m^2$
	2 Nos	1.50x0.6x0.6x0			$1 \cdot 80m^2$
	3 Nos	1.90x0.8x0.8x0			$4 \cdot 56m^2$
	6 Nos	0.50x1.20x0.2			$3 \cdot 60m^2$
	7 Nos	2.80x2.1.30x0.2			$25 \cdot 48m^2$
	1 Nos	3.90x2.60x0.2			$10 \cdot 14m^2$
	2 Nos	5.60x1.8x0.2			$10 \cdot 28m^2$
	1 Nos	4.80x1.20x0.2			$5 \cdot 76m^2$
	4 Nos	2.50x0.9x0.2			$9 \cdot 00m^2$
	2 Nos	5.0x0.8x0.8x0			$8 \cdot 00m^2$
	1 Nos	8.0x1.50x0.2			$12 \cdot 00m^2$
					$Total A.P.M = 1861.77 m^2$
					$Q.H = 1861.77 \times 0.025 = 109.63m^3$
					<u>7 Nos</u>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3mtr <sup>7</sup> / <sub>148</sub>	Cover of dry beam				
	Concret Concrete				
	Plaster				
	$2 \times 3.8 \times 1.15 \times 0.10 + 0.075 = 0.76 m^3$				
	$3 \times 1.0 \times 0.90 \times 0.075 + 0.10 = 0.23 m^3$				
	$2 \times 0.27 \times 0.50 \times 0.10 = 0.27 m^3$				
	$3 \times 0.9 \times 0.50 \times 1.20 \times 0.075 = 0.40 m^3$				
	$3 \times 0.9 \times 0.60 \times 0.075 = 0.42 m^3$				
	$3 \times 0.9 \times 0.50 \times 1.20 \times 0.075 = 0.40 m^3$				
	$1 \times 0.9 \times 1.50 \times 0.80 \times 0.075 = 1.29 m^3$				
	$1 \times 0.9 \times 1.20 \times 0.90 \times 0.075 = 0.35 m^3$				
	$1 \times 0.9 \times 0.80 \times 0.90 \times 0.10 = 0.64 m^3$				
	$1 \times 0.9 \times 0.80 \times 0.95 \times 0.075 = 0.62 m^3$				
	Tot Qty = $6.58 m^3$				
	Unit Qty = $6.33 m^3$				
3mtr <sup>8</sup> / <sub>148</sub>	Providy Rec M3 from concret concrete form ab to as complete				
	$3 \times 0.9 \times 3.75 \times 0.160 = 54 m^3$				
	$2 \times 0.9 \times 3.75 \times 0.160 = 36 m^3$				
	Tot Qty = $90 m^3$				

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Job No 9/164	Supplying and Placing - NPA - 300 mm dia. tube				
	PITZ	—	—		
	3 Nos 20.50 ×	—	—	7.50 m	
Job No 10/164	Pl. / v. brickwork				
	WORK IN PIPES	—	—		
	WALL	—	—		
	2x3.0x0.40x0.60 =	—	—	1.44 m <sup>3</sup>	
Job No 4/ 163	Plastering with Cement mortar (14) cm on				
	WORK	—	—		
	2x3.0x0.60 =	—	—	3.60 m <sup>3</sup>	
	2x3.0x0.60 =	—	—	3.60 m <sup>3</sup>	
	2x3.0x0.40 =	—	—	2.40 m <sup>3</sup>	
	1 Nos 6.0x0.80 =	—	—	4.80 m <sup>3</sup>	
	1 Nos 6.0x0.60 =	—	—	3.60 m <sup>3</sup>	
	1 Nos 6.0x0.40 =	—	—	2.40 m <sup>3</sup>	
	Total Area =	—	—	20.40 m <sup>2</sup>	
	Cm <sup>2</sup> ft 24 =	—	—	20.16 m <sup>2</sup>	
Job No 12/ 165	Priming Party wall				
	Coats on New Coats				
	Surface to —				
	Area As shown of -				
	above them —				
	20.16 m <sup>2</sup> —	—	—	20.16 m <sup>2</sup>	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Sect No 14	Priority and applicability				
	Park court room				
	Park area same of				
	above park meadow				
	ref Page No 46 (6)				
	1861.71 m <sup>2</sup>				1861.71 m <sup>2</sup>
Sect No 14	Priority and applicability				
145	Park court room				
	Area As known at				
	above stem ridge				
	Page No 46 (9)				
	1861.71 m <sup>2</sup>				1861.71 m <sup>2</sup>
Sect No 14	Priority and applicability				
	2000m <sup>2</sup> truck meadow				
	surface road				
	Area as same of above				
	(from ref Page No 46 (9))				
	1861.71 m <sup>2</sup>				1861.71 m <sup>2</sup>
	n for				
Sect No 14	Priority and applicability				
	Park court room				
	416x50x2.75 = 750m <sup>2</sup>				
	416x50x3.75 = 750m <sup>2</sup>				
	416x50x3.75 = 750m <sup>2</sup>				
	416x50x3.75 = 750m <sup>2</sup>				

Continuation

416 - 8000m<sup>2</sup>

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B/P - 3000 \text{ m}^2$
					$4 \text{ Nos} \times 50 \times 3.75 = 750 \text{ m}^2$
					$4 \text{ Nos} \times 50 \times 3.75 = 750 \text{ m}^2$
					$4 \text{ Nos} \times 50 \times 3.75 = 750 \text{ m}^2$
					$4 \text{ Nos} \times 50 \times 3.75 = 750 \text{ m}^2$
					$4 \text{ Nos} \times 50 \times 3.75 = 750 \text{ m}^2$
					$2 \text{ Nos} \times 50 \times 3.75 = 375 \text{ m}^2$
					$1 \text{ Nos} \times 30.0 \times 3.75 + 3.5 = 108.75 \text{ m}^2$
					$2 \text{ Nos} \times 50 \times 3.75 = 750 \text{ m}^2$
					$4 \text{ Nos} \times 50 \times 3.75 = 750 \text{ m}^2$
					$1 \text{ Nos} \times 50 \times 3.75 = 750 \text{ m}^2$
					$1 \text{ Nos} \times 50 \times 3.75 = 750 \text{ m}^2$
					$1 \text{ Nos} \times 50 \times 3.75 = 750 \text{ m}^2$
					$1 \text{ Nos} \times 50 \times 3.75 = 750 \text{ m}^2$
					$1 \text{ Nos} \times 50 \times 3.75 = 750 \text{ m}^2$
					$1 \text{ Nos} \times 20.0 \times 3.6 + 3.4 = 74 \text{ m}^2$
					$2 \text{ Nos} \times 50 \times 3.75 = 375 \text{ m}^2$
					$1 \text{ Nos} \times 30.0 \times 3.5 + 3.4 + 3.3 = 102 \text{ m}^2$
(A) Total Area = <u>8905.75 m<sup>2</sup></u>					
<u>Soil 1/46'</u> <u>Semi-dense bottom</u>					
<u>now convert surface</u>					
<u>as per as required</u>					
<u>Area as per</u>					
<u>of above Measure</u>					
<u>vid Pak No - 10 - (A)</u>					
<u><math>8905.75 \times 0.025 = 222.64 \text{ m}^3</math></u>					

Continuation

M. Tariq

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
Rooms 18/ 161	Poorly and living Ran monkey room to as complete —				
	$2 \times 4.7 \text{ Nos} \times 5.0 \times 0.10 = 47.0 \text{ m}^2$				
	$2 \times 3.0 \times 0.2 \times 0.10 = 0.6 \text{ m}^2$				$6 \text{ m}^2$
	Per Am 47.6 m <sup>2</sup>				
Rooms 19/ 161	P/H and Living Room monkey room				
	$2 \times 3.1 \text{ Nos} \times 5.0 \times 0.10 = 30.0 \text{ m}^2$				
Rooms 20/ 150	Poorly and living — M.R. good K.M — stone post room				
	4 Nos —				4 Nos
Rooms 21/ 151	P/H and living room stone post room				
	as complete —				
	11 Nos —				11 Nos
Rooms 22/ 152	Poorly and living — dressing and Puri				
	bed —				
	$2 \times 1.2 \times 0.8 \times 0.2 = 1.92 \text{ m}^2$				
Rooms 23/ 153	Poorly and living Grooming equivalent				
	24 right to —				
	9 Nos —				9 Nos

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Sonit 24/105	Poovidy and fogy				
	600 mm category				
	bond - no				
	5 Ha	—			5 Ha
Sonit 25/105	P/V and fogy road				
	450 mm category				
	top bond - no				
	4 Ha	—			4 Ha
Sonit 26/106	Poovidy and fogy				
	900 mm category				
	top bond - no				
	1 Ha	—			1 Ha
Sonit 27/107	P/V and fogy				
	Rice boundary -				
	pille - no				
	20 Ha	—			20 Ha
Sonit 28/102	P/V and fogy 600				
	category 600 mm				
	bond - no				
	3 Ha	—			3 Ha
Mab	103/109	5 Ha	—		
	103/109	5 Ha	—		
	52	5-7-23	—		
		RE	—		

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Son No 1/134	Area of car				
	P/V clearing 8				
	gathering road long				
	Qty 1000 ft <sup>2</sup> (1)				
	0.923 m <sup>2</sup>				
	@ 6203243/m <sup>2</sup> 57256				
Son No 2/134	Cost of embankm				
	from bottom P/V				
	Qty 1000 ft <sup>2</sup> (2)				
	876.50 m <sup>3</sup>				219423
	@ 250.34/m <sup>3</sup> 220174				
Son No 3/134	Cost of sub grade				
	at certain shoulder				
	Qty 1000 ft <sup>2</sup> (3)				
	16.39 m <sup>3</sup> @ 253.71/m <sup>3</sup>				4158312
Son No 4/134	Poverty cutting from				
	and compcty GSB				
	Qty 1000 ft <sup>2</sup> (4)				
	108.07 m <sup>3</sup>				
	@ 1639.46/m <sup>3</sup> 1771762				
Son No 5/134	P/V laying sprudg				
	W.B.m for 10 mtr				
	Qty 1000 ft <sup>2</sup> (5)				
	64.84 m <sup>3</sup> @ 3522.13/m <sup>3</sup>				

Continuation 2283752

Total 10980612

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B1P-R
Sect no 5/193:	Poorly drained				
	W.B. m 8 ft 10 ins				
	at 10 ft 0 ins				
	Q/H 1/20 B.F.M. 6				
	189.63 m <sup>2</sup>				
	Q 312+36/m <sup>2</sup> h				
	433835=				
Sect no 7/193:	Poorly drained				
	frontage contour				
	Q/H 1/20 B.F.M. 9				
	1861.71 m <sup>2</sup> 62+70 lbs				
	R 1167.29=				
Sect no 8/194:	Poorly drained				
	20 mm thick soil				
	Soil separator				
	Q/H 1/20 B.F.M. 7 810				
	1861.71 + 810 = 1862				
	10767.16 m <sup>2</sup>				
	280.81 m <sup>2</sup> 2+36/10 R.504/170=				
Sect no 9/195:	Poorly drained				
	frontage				
	Q/H 1/20 B.F.M. 9 810				
	1861.71 + 810 = 1862				
	10767.46 m <sup>2</sup>				
	Q 24361 m <sup>2</sup> h				
	Continuation 230316=				
	2385,111=				

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content: of area
	No.	L.	B.	D.	
					2385115
soil 1/10	P/V and Dugout				
	Semi-dugout				
	Concret Gutter				
	Q/H 12 m <sup>3</sup> ft <sup>3</sup> 10				
	226.64 m <sup>3</sup>				
	213992.50 m <sup>3</sup> ft <sup>3</sup>				
soil 1/10	P/V and Dugout				3171260=
	dry lean cement -				
	Concret - Pavement -				
	Q/H 12 m <sup>3</sup> ft <sup>3</sup> 7				
	6.33 m <sup>3</sup> 26652.99 m <sup>3</sup> ft <sup>3</sup>				
soil 10/18	P/V Concret 87 m <sup>3</sup>				42113=
	reinforced Cement -				
	Concret - Pavement -				
	Q/H 12 m <sup>3</sup> ft <sup>3</sup> 7				
	90 m <sup>3</sup> 28110.09 m <sup>3</sup> ft <sup>3</sup>				
soil 13/19	P/V Dugout 800 mm				729908=
	dry Hume Pipe				
	Q/H 12 m <sup>3</sup> ft <sup>3</sup> 8				
	7.50 m				
	2.59414 m <sup>3</sup> ft <sup>3</sup> 4456=				
	90 ft 63.32848=				

Continuation

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
Sonit 17/150		B/f b	6332.848-		
Sonit 17/151	Pooriy and fay - K.m. Kram fay - Qty vid mB fay (11)				
	4 Hc @ 2287.88 /per h	11152=			
Sonit 17/151	Pooriy and fay				
	200 m Kram fay				
	ab - do as common				
	Qty vid mB fay (11)				
	11 Hc @ 809.85 /per h	8908=			
Sonit 17/152	P/V and fay - direction and per				
	big board -				
	Qty vid mB fay (11)				
	1.92 m <sup>2</sup> @ 14870.58 /m <sup>2</sup>	28552=			
Sonit 17/153	P/V and fay 600 mm				
	equilateral fay -				
	Qty vid mB fay (11)				
	9 Hc @ 4380.14 /per h	39421=			
Sonit 18/154	P/V and fay 600 mm				
	Circular - big -				
	board -				
	Qty vid mB fay (11)				
	5 Hc @ 4298.48 /per h	21392=			
	9 rd 6442.273 =				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Son No 19/1st		518	64	12.273	
		Property and fay			
		600m x 750mm			
		rectangle 30m x 25m			
		Q'ty 1/2 m <sup>3</sup> P.M.O. (12)			
		4 Nos @ 4134.74/m <sup>3</sup> each			16539=
Son No 20/1st		Property and fay			
		900 mm octagon			
		long side			
		Q'ty 1/2 m <sup>3</sup> P.M.O. (12)			
		1 Nos @ 8479.48/m <sup>3</sup> each			8479=
Son No 21/1st		Property and fay			
		boundary pillar			
		as its as constant			
		Q'ty 1/2 m <sup>3</sup> P.M.O. (12)			
		20 Nos @ 762.70/m <sup>3</sup> each			15254=
Son No 22/1st		p/v and long road			
		mainly			
		Q'ty 1/2 m <sup>3</sup> P.M.O. (11)			
		476 m <sup>2</sup> @ 323.85/m <sup>2</sup>			392129
Son No 23/1st		p/v and long road			
		mainly			
		Q'ty 1/2 m <sup>3</sup> P.M.O. (11)			
		30 m <sup>2</sup> @ 926.40/m <sup>2</sup>			27792=

Continuation ~~Rs. 69,02,566/-~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Q/A R. 6902.566=
Som No. 270.	P/V and for loss of sand from board ab-to as complete				
	Qty 12 m <sup>3</sup> Rate - 12				
	3 M <sup>3</sup> @ 10.528.33/m <sup>3</sup> = 32785=				
Som No. 271.	P/V plaster with Cement mortar (1:4)				
	Qty 12 m <sup>3</sup> Rate - 8				
	20.16 m <sup>2</sup> @ 191.05/m <sup>2</sup> = 3852=				
Som No. 272.	P/V brick masonry Work in Pompe				
	20.16 m <sup>2</sup> @ 100/m <sup>2</sup> = 2016=				
	Qty 12 m <sup>3</sup> Rate - 8				
	1.94 m <sup>3</sup> @ 58.86/m <sup>3</sup> = 81.77=				
Som No. 273.	P/V Painted wooden for kitchen surface				
	ab-to as complete				
	Qty 12 m <sup>3</sup> Rate - 18				
	20.16 m <sup>2</sup> @ 116.86/m <sup>2</sup> = 2356=				
	Total R. 6950787=				
Add	18/- G.T. ST R. 1+ 125142				506=
Add	1/- G.S.C R. -				69508=
Add	S.F. R. -				80949=

Continuation

8352386  
8351491=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		R.R			8352386-
Less	18.88 ft below R.R.				1516931-
					R.S. 67.74729-
					6775455-
					644
M.d.b. as per specification	N.m				
		52-23			
Construction work had been completed as per specification					78.00 6.73

meritrial statement

- i) E/W = 2516 m<sup>2</sup> @ Rs 33/m<sup>3</sup> Rs 83028:-
- ii) C.W.S.B = 26.5 mm to 9.5 mm = 48.23  
9.5 mm to 2.56 mm = 34.58  
2.36 mm to below = 55.33  
@ Rs 150/m<sup>3</sup> Rs 20727-
- iii) W.B.M.I.T = 63 mm to 45 mm = 7.844  
@ Rs 150/m<sup>3</sup> Rs 11766:-
- iv) W.B.M.II = 52 mm to 22.4 m = 168.95  
@ Rs 150/m<sup>3</sup> Rs 25343:-
- v) Screening material = 50.80 m  
@ Rs 150/m<sup>3</sup> Rs 4216:-
- vi) mix. sand = 13.2 m<sup>3</sup> + 0.09 m<sup>3</sup> = 50.27  
@ Rs 150/m<sup>3</sup> Rs 7541:-
- vii) S.D.B.C = 9.5 m to 4.75 m 188.81  
4.75 to below = 35.81

Continuation  
(@ Rs 150/m<sup>3</sup> Rs 48573:-)



Received allment from Ac Ra-un-Secrty GRD  
Pto. Vide letter No. 92, dd. 28.06.2023  
A. #19311 - Bill Value Rs. 67,74,729/-

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Morne or Payonout 131081A, B101					
Tax @ 1%					
C.G.T @ 1%					
S.C.G.T @ 1%					
L.Cess @ 1%					
Royalty					
S.Fees					
S.D. @ 5%					

By Cheque Value Rs. 58,63,200/-

Total Bill Value Rs. 67,74,729/-

Passed for Rs. 67,74,729/- (Rupees

Sixty Seven Lacs Seventy Four thousand  
Seven hundred twenty nine) only.

DD/Amrit Singh

Executive Engineer  
Rural Works Department  
Works Division, Sheikhpura

DD/Amrit Singh  
12/07/23

20/07/23  
12/07/23

Token No - PN3202307029252

IN DT - 14/08/2023

Continuation

## Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
2nd road measured					
Name of Road - North of Chabiteshika					
Nearest P.D.P. - Tectoachoti					
Iskampur via Badli Iskampur					
Agency - S.B.Sri Park Raj Kharai					
Dated Commission - 3-2-2023					
Actual date -					
132 for clearing & gratuity					
road law					
Qty vid m <sup>2</sup> P.Ho - ①					
0.923 62032.43/05 - 57256					
Const 2 const of embankment					
133 from board plan					
Qty vid m <sup>2</sup> P.Ho ②					
878.50 m <sup>2</sup> 250.24/m <sup>2</sup> 213423					
sm 3 const of subgrade of					
134 earthen shoulder					
163.9 m <sup>2</sup> 253.71/m <sup>2</sup> - 415891 -					
sm 4 providing laying 4.5' 3					
140 Qty vid m <sup>2</sup> P.Ho ③					
Continuation					
108.07 m <sup>2</sup> 1639.46/m <sup>2</sup> Rs - 177176					

Particulars	Details of actual measurement				Content: of area
	No.	L.	B.	D.	
sqm 5 P/V laying spread w.l.m					
141 qsl II material					
Qty vid m3 P.N - ⑨					
64.84 m <sup>2</sup> @ 3522.13/m <sup>3</sup> = 228325					
sto 6 providing and laying					
142 w.l.m qsl II material					
Qty vid m3 P.D. - ⑩					
139.63 m <sup>2</sup> @ 3121.36/m <sup>3</sup> = 435815 =					
sto 7 providing and laying					
143 Paving crest					
Qty vid m3 P.D. - ⑪					
1861.91 m <sup>2</sup> @ 62.70/m <sup>3</sup> = 116729 =					
sto 8 - providing and laying 20mm					
144 thickness self-surface					
Qty vid m3 P-120(⑫) + ⑬					
1861.91 @ 270.81 / P - 504170 =					
sto 9 providing and laying					
145 take crest					
Qty vid m3 P.120 - ⑭					
10767.46 m <sup>2</sup> @ 21.39/m <sup>3</sup> = 230316 =					
sto 10 P/V and laying semi-dense					
146 65 thermal concrete surface					
Qty vid m3 P.H. ⑮					
226.64 m <sup>2</sup> @ 13992.50/m <sup>3</sup> = 3171260 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
S No 11 147	P/v ad laying dry				
	Cement concrete				
	Plaster				
	Qty wid mB P.No - (8)				
	6.53m <sup>3</sup> (8) 6082.42/m <sup>3</sup> = 42132				
S No 12 148	P/v const return reinforcement				
	Cement concrete-patent				
	Qty wid mB P.No - (8)				
	90 m <sup>3</sup> (8) 8110.09 /m <sup>3</sup> = 729908 =				
S No 13 149	P/v laying 300 mm				
	dia thin pipe				
	Qty wid mB P.No - (8)				
	750 m (8) 594.14 /m P1 - 4456 -				
S No 14 150	Portland and facing				
	2.5 m stone post				
	Qty wid mB P.No - (11)				
	4100 (8) 2783.88 /m P1 - 11152 -				
S No 15 151	Portland and facing				
	200 m stone post				
	Qty wid T-mB - (1)				
	11150 (8) 809.85 / - 8908 -				
S No 16 152	P/M and fixing draw				
	and sign board				
	1.92 m <sup>2</sup> (8) 14870.58 /m <sup>2</sup> - 28552 -				

Continuation

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SNo 12 P/V ad for 600m					
13. elevation straight					
14. not mrd - P.No - 11					
15. @ 4288.48 / Rj - 3944 -					
SNo - 16 P/V ad taking 600m					
17. circular sign board					
Oty vid mB P.No - 12					
SNo @ 4288.48 / Rj - 213292 .					
SNo 18. providing end flag					
19. 600.0 x 900 mm					
rectangle + flag					
Oty vid mB P.No - 12					
4. No @ 4194.74 / Rj - 16539 -					
SNo 20					
15. providing one flag					
900mm sign board					
Oty vid mB P.No - 12					
11. No @ 8379.48 / Rj - 8539 -					
SNo 21					
providing ad form					
18. boundary pillars					
Oty vid mB P.No - 12					
22. No @ 762.701 - 15254 -					
SNo 22					
A/v ad Laving Road					
18. marking					
Oty vid mB P.No - 12					
Continuation					
476m <sup>2</sup> @ 821.80/m <sup>2</sup> - 392129.					

Particulars	Details of actual measurement				Contents of area its a.
	No.	L.	B.	D.	
S/Ho 23	P/V and casting doot sharpen				
T.E.					
Qty	vid m/s P. Ho - ⑩				
30 m <sup>2</sup> @ 926.40 Rs 27792 =					
S/Ho 24	P/V and Jn logs				
T.E.	qf mezzan bound				
Qty	vid m/s P. Ho - ⑪				
3 Hrs ⑩	10908.79 ← 32785				
S/Ho 25	P/V Plastic with				
T.E. 3	Gant m/s (1:4)				
Qty	vid m/s P. Ho - ⑫				
20.16 m <sup>2</sup> ⑩	191.05 / m <sup>2</sup> - 3852 =				
S/Ho 26	P/V brick room				
T.E. 2	work for purpose repair				
Qty	vid m/s P. Ho - ⑬				
1.44 m <sup>3</sup> ⑩	5886.85 / m <sup>3</sup>				
	8472				
S/Ho 27	P/V painting				
T.E. 5	in m/s surface				
Qty	vid m/s P. Ho - ⑭				
20.16 m <sup>3</sup> ⑩	116.81 m <sup>2</sup> Rs - 238				
Continuation					
to 6950036					

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Add 18-J. CST 641,				125706.6	
Add 1-J. LC Ps -				69800	
Add SIR Ps -				80969	
				8351491	
Less 18-88-1 below				1522722	
				6724729	
Open payment (-)				6724729	
				6724729	

Certificate  
Construction work has been  
Completed as per certificate  
at dated - 05-07-2023. WORK  
is ongoing now Period started  
Dated - 06-07-2023.