

Axang pul to paghori Bhelari Hatt hee Nokha  
Rajput path.  
MGSY (SC)

## Schedule XLV-Form No. 134

Birkanganj

DIVISION

P.G. 234093

District

SUB-DIVISION

MESSAGEMENT BOOK

409

સિદ્ધ - પ્રેરણ

Record of measurement

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
①	81 m <sup>2</sup> in excavation in Pondal				
		$2 \times 6.45 \text{ m} \times 1.5 \text{ m} = 27.09 \text{ m}^3$			
		$1 \times 4.95 \text{ m} \times 1.53 \times 0.9 = 2.96$			
		Total 30.05 m <sup>3</sup>			
		Q.mtr 29.80 m <sup>3</sup>			
②	4m wide pcc M20 in fundal				
		$2 \times 6.45 \text{ m} \times 1.4 \times 0.15 \text{ m} = 2.71$			
		$1 \times 4.95 \text{ m} \times 1.53 \times 0.25 = 1.89$			
		Total 4.60 m <sup>3</sup>			
③	4m wide pcc M20 in S/Struck in all compact				
		$2 \times 6.15 \text{ m} \times \frac{1.25 + 1.85}{2} \times 0.18 \text{ m} = 32.27$			
		$2 \times 6.15 \text{ m} \times 0.14 \times 0.61 = 2.95$			
		Total 35.22 m <sup>3</sup>			
	$2 \times 2.5 \text{ m} \times 1.23 \times \frac{0.85 + 0.4}{2} = 6.48$				
		Total 33.64 m <sup>3</sup>			
④	81 m <sup>2</sup> NIV 3 HP				✓
		$1 \times 3 \times 2.5 \text{ m} = 7.5 \text{ m}^3$			
⑤	81 m <sup>2</sup> in excavation in Pondal				✓
		$2 \times 3.9 \text{ m} \times 1.18 \text{ m} \times 1.5 \text{ m} = 13.46$			
		$1 \times 5.35 \text{ m} \times 1.3 \text{ m} \times 1.1 \text{ m} = 2.118$			
		Total 15.58 m <sup>3</sup>			

Continuation

✓

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Particulars	Details of actual measurement				Content of area
	No.	L	B.	D.	
2273-2277		14.4m x 7.5 x 1.6m			20.48 m <sup>2</sup>
2277		18m x 7.5 x 1.6m			1.08
Ramp		3m x 1m x 1.6m			0.48
		6m x 2.5m x 1.6m			2.40
		Tot			149.62 m <sup>2</sup>

(5) Content of drainage

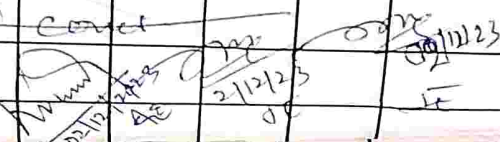
in all

$$5 \times 30m \times 2 \times 7.5 \times 1.6 = 18 m^3$$

$$3 \times 30m \times 2 \times 3.75 \times 1.6m = 10.8$$

$$\text{Tot } 28.8 m^3$$

(6) Content



6th and 7th floor

(1) Footpath road

measuring on BT

surface

$$6 \times 30m \times 7.5 \times 1.1M = 36 m^2$$

$$8 \times 30m \times 2 \times 1.1M = 48$$

$$10 \times 30m \times 2 \times 1.1M = 60$$

$$5 \times 30m \times 2 \times 1.1M = 30$$

$$12 \times 30m \times 2 \times 1.1M = 72$$

$$7 \times 30m \times 2 \times 1.1M = 42$$

$$6 \times 30m \times 2 \times 1.1M = 36$$

$$10 \times 30m \times 2 \times 1.1M = 60$$

$$4 \times 30m \times 2 \times 1.1M = 24$$

$$1 \times 16 \times 2 \times 1.1M = 3.20$$

Continuation

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## ABSTRACT

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Seaward portion					
	Co BM				
	P - 3811				
3 Hect	24436.7200				13310
② Seaward portion					
	Co BM				
	P - 2812				
8 Hect	25038.3500				18345
③ Circular embankment					
	P - 2913				
1.61 Hect	24739.47100				80680
④ Const of embank					
weird portion					
2538.24 M <sup>2</sup>	P - 3914				
634.96 M <sup>2</sup>	P - 5513				
3173 M <sup>2</sup>	2132.561 M <sup>2</sup>				420613
⑤ Circular embank					
weird portion					
634.96 M <sup>2</sup>	P - 3915				
157.82 M <sup>2</sup>	P - 5514				
792.78 M <sup>2</sup>	2187.23 M <sup>2</sup>				148432
⑥ Const of sea					
ground width					
approximate					
in all case					
	K.I.O.				
Continuation					
	680 + 80				

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Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
(30)		Purush Parshuram				
25+30		Parabola				
		P - 56115				
128.64	M	@ 108.98/M 14019				
(31)	SIFTRI village				X	
	Harc					
	P - 41125					
40M	@ 1827.56/M 41118					
(32)	Dilwara Taluk Rec				X	
	P - 41116					
3.23 MB	@ 74.67/M 1533					
(33)	Dilwara B.M.				X	
	P - 41117					
122.76 M	2228.4/M 28038					
(34)	Purush Parshuram					
	P - 41115					
20M	@ 229.83/M 4596					
	Total 182,86,608					
Lars 10% over payment (-)	18,28,608					
	Total 164,57,948					
Lars previous payment (-)	114,75,673					
	Total 49,82,275					
(35)	X					
Y 26/11/23	X					
	BB					
	Continuation					