

Construction of road Benachandri Mukundji house to Phasi Road in Baypatte Block

Schedule XLV-Form No. 134

(SC)

आमीरकामी नियमावधार प्रमंडल पुणे

DIVISION

वर्षांपात्रमेति - हा क्षेत्र आवर प्रमंडल शास्त्राद्य

SUB-DIVISION

Measurement Book No - २४८६९

मुख्य नियमावधार

Sardar Vallabhbhai Patel
Sarkari Surveyor General
State XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	B.	D.	C.	
N.W. - Condition of Road & Co nulls null Maturity from Bhaveshwaranagar house to Pansiy road in Rungballu Block.					
Away - Shree Brahma Kumer null - Bhaveshwaranagar Duniga Sitarwadi					
Date of sketch - 12-06-2021					
Date of sketch - 11-06-2022					
Date of sketch - 30-01-2024					

(1) Setting out boundary

Breach under deckall

Cable 206

$$= 3 + 30 \cdot 00 = 150 \cdot 00 \text{ m}$$

$$\text{at } 0 \cdot 150 \text{ cms}$$

(2) Setting out Robeex Pillars

ab ab all Cable 206

$$3 + 30 \cdot 00 = 150 \cdot 00 \text{ m}$$

$$\text{at } 0 \cdot 150 \text{ cms}$$

(3) Surveying at Survey point

Westling scale ab ab

$$= 5 \cdot 30 \text{ m} \times 2 \times 2 \cdot 50 = 1050 \cdot 00 \text{ m}^2$$

Methat Gash

SCH XLV Formular 134
Band 21 10 Kwp

Flächenarten	Ausgabe der einzelnen Flächenarten	Volumen der Areale
N	B	D

(1) Setting out number 100
with double catchment

Length 81 m 71 m - 100 m
100 km

Surface No 31 P-17ue - 0.105 ha

Length 100 m 71 m - 100 m
100 km

(2) Setting Release Valley
double catchment

Length 81 m 71 m - 100 m
100 km

Surface No 31 P-17ue - 0.105 ha
100 km

Q = 1845.98 l/sec — M 8046 sec

(3) Catching and discharge

middle section 45.15 ha

all cuttable jobs

Double catch. (3) P-17ue 1.05 Ha

Surface No 31 P-17ue 0.105 ha

1.155 Ha

Q = 52970.33 l/sec — M 61181 sec

(4) Frontline Excavation no

Red cutting ab. down

Cuttable jobs.

Double catch. (4) P-18ue

7.50 m³

Q = 75.57 l/m³ — M 567 sec

P = 71.419 sec

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					135 - m 71419 = 00
(5) Catchment & embankment					
length 1000m from Pudsey					
do do all Cubic ft rob.					
Drainage area (3) (IV) P- 10ue					
25.98 m ³					
Qm 190.571 m ³ - m 49.51 = 00					
(6) Catchment & embankment					
length 100m from Pudsey					
do do all Cubic ft rob.					
Drainage area (3) (II) P- 10ue					
130.72 m ³					
Qm 157.151 m ³ - m 19.889 = 00					
(7) Catchment & Subsoil					
entire shoulder area					
all Cubic ft rob					
Drainage area (4) P- 3 ue 339.532 m ³					
Drainage area (5) P- 18 ue 337.50 m ³					
					3732.82 m ³
Qm 191.761 m ³ - m 715806 = 00					
(8) Puddles W.S.B with					
8FB					
above mentioned areas do do					
all Cubic ft rob					
Drainage area (5) P- 11 ue 776.00 m ³					
Drainage area (6) P- 18 ue 495.09 m ³					
					1271.09 m ³
Qm 2878.901 m ³ - m 8659341 = 00					

Continuation 4471406 = 00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9)		13 ft m	4471466	200	
9+14	Pounding w/wall ss 19				
	with about material ss				
	all curbls 205				
Quadrat No. (6) P-11 m ²	268.84 m ³				
Quadrat No. (7) P-19 m ²	200.14 m ³				
	468.94 m ³				
Quadrat No. (8) P-19 m ²	250.77 m ²	m	1642	120 200	
(10)					
15	Pounding P.C. wall with				
	Cement Coated Rubble				
	all curbls 205				
Quadrat No. (8) P-19 m ²					
	61.20 m ²				
Quadrat No. (7) P-19 m ²	7357.87 m ³	m	450	302 200	
(11)	Pounding lego & Inkles				
27	Bowls do				
Quadrat No. (7) P-19 m ²					
3 No					
Quadrat No. (8) P-19 m ²	9576.80	m	28730	200	
(12)	Erosion / water erosion				
31	w/leaves there do do				
	all curbls 205				
Quadrat No. (8) P-12 m ²					
	116.34 m ³				
Quadrat No. (7) P-12 m ²	279.09 m ³	m	32469	200	
	M 6625 027 = 0				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12)		BF m	66.25	027.200	
32	Pounding Sand between				
	Sand boxes touching each other				
	all Cutable 206				
Otly m²	80.00 (9) P-12 u.e				
	3.43 m³				
Qm	493.781 m³ — m				1713200
(14)	Pounding Accumulated sand				
33	Cant Concrete abutment				
	Concrete 206				
Otly m²	9 m² No (10) P-12 u.e				
	17.74 m³				
Qm	6189.85 m³ — m				109808200
(15)	Boulders Masonry concrete				
34	Cant Mortar in between ab				
	do all Cutable 206				
Otly m²	80.00 (11) P-12 u.e				
	7.8.85 m³				
Qm	5825.21 m³ — m				459317200
(16)	Boulders Masonry concrete				
35	Sub Structure m² (14)				
	do do all Cutable 206				
Otly m²	80.00 (12) P-13 u.e				
	64.23 m³				
Qm	6061.34 m³ — m				389320200

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

(21) 41 Brick Masonry in Partt 137 m 78,76,357200

etc all cubits robs

Brick m No (13) P - runs

4-40m³

@ m 36.50 91 m³ - m 248.64200

(22) 42 Brickwork plastering with

Cant mortar on Bricks

etc etc all cubits

robs

Brick m No (19) P - 14

are 109.27 m²

@ m 182.65 / m² - m 199.58200

(23) 43 Bricklay 1.5 m thick

etc Cement Runnes

etc etc all cubits

robs

Brick m No (23) P - 15 are

31.60 m²

@ 42.47 / m² - m 1500200

(24) 45 7922679200

P.T.O.

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

BT m 79 2267 9200

(24) Pounding weels wells

in Boundary do cb

all cubikkars

Onwards (21) P-15 are

12 No

On 111-841 No - M 13 42 200

M 79 24 02 1200

Add 10s Chancen 21 792 40 200

Add 12 81327 + M 950 8 82 200

Add 8f fee - (+) 1 16 8 50 200

90,70 993 200

At the Amount of.

Balw - (+) 00.00

90,70 993 200

1

Ring

2-2-29
50

Accrued
02/02/24

AE