

NW - BUDHNAD BANBH SINGHANI SE PRAGY  
SINGHANI DOPRI BLOCK

**Schedule XLV-Form No. 134**

(SC)

ब्राह्मी कर्म किलो कार्म प्रमेत्र फुफरी DIVISION

ब्राह्मी कर्म किलो कार्म अवर प्रमेत्र SUB-DIVISION  
फुफरी (खर)

**MEASUREMENT BOOK**

No 2573

काशीनाथ पिंडा

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
M/W —	Carriageway of Road and CD works & maintenance in Gauthamkund Branch Simpligali Se project				
M/A —	Kochi main mixing ward no(1)				
	Summer Siforach.				
Agreement No. —					
	93 / C PWD / 2021-22				
Date of commencement					
:	30/12/21				
Date of completion					
:	24/12/22				
Setback date of comp					
:	-				
	/				
	Ward name				
Sl.no(1) Project name → of working → Branch marked pillars on erf					
B/w → 0.90 Km					
Sl.no(2) Reference pillars					
B/w → 0.701209					

## **Continuation**

Abs<sup>2</sup> 291 of east  
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Survey 9 <sup>o</sup> and fisi - T of 100 acre - 5 Bureas measured by 100 acres					
Other - wide 7m 3 p - (6/1)					
— 1.00 Kms					
wide 7m 3 p - (12/1)					
— 6.720 Kms					
= 1.720 Kms					
dist to 1.700 m					
② 21845 = 40/1m — 26823 =					
Survey 9 <sup>o</sup> and fisi - S of Reference					
Others - 100 acres					
Other - wide 7m 3 p - (6/2)					
— 1.00 Kms					
wide 7m 3 p - (12/2)					
— 0.720 Kms					
= 1.720 Kms					
dist to 1.700 m					
② 21845 = 98/1m — 23138 =					
Survey 9 <sup>o</sup> (3/1) clearing and grubbing wood					
100k included area					
correction					
Other - wide 7m 3 p - 6/3					
— 0.70129					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	wide T.m.s p.	13/3			
	—	6.564	12+		
		1.204	Ha		
	dist to	1.19	12+		
@ 252.970 = 33 Ha	—	268035			
Semi (3/5) excavation for road					
way is back up					
measured manually					
Oxy - wide T.m.s p. 7/4					
—	45.00 m <sup>3</sup>				
wide T.m.s p. 14/4					
—	58.14 m <sup>3</sup>				
	103.14 m <sup>3</sup>				
@ 275 = 57 m <sup>3</sup>	—	27794			
Semi (3/8) cost of Subgrade					
and earthen shoulder					
with approved material					
area					
Oxy - wide T.m.s p. 2/5					
—	460.00 m <sup>3</sup>				
wide T.m.s p. (23/3)					
—	658.33 m <sup>3</sup>				
	1118.33 m <sup>3</sup>				
@ 191 = 76 m <sup>3</sup>	—	22144.55=0			
Semi (6/6) cost of embankment					
with material obtained					

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				area bounded by embankment (100 m long)
Stu - wide 7m <sup>3</sup> p. (7/1)				
		353. 60 m <sup>3</sup>		
wide Tm <sup>3</sup> p. (28/3)				
		— 418. 95 m <sup>3</sup>		
		— 768. 95 m <sup>3</sup>		
② ₹ 190 = ₹ /m <sup>3</sup> — ₹ 146539 = v				
Second (7/3) Const of Embank				
— mort adu comp				
width 100 m long				
Stu - wide Tm <sup>3</sup> p. (28/3)				
		129. 70 m <sup>3</sup>		
₹ 152 = ₹ /m <sup>3</sup> — ₹ 18212 = v				
SL NO (8/4) Const of G.S.B				
by broad + well graded				
material adu comp				
Stu - wide 7m <sup>3</sup> p. 8/1				
		— 67. 14 m <sup>3</sup>		
wide Tm <sup>3</sup> p. (14/5)				
		— 8. 63 m <sup>3</sup>		
		— 75. 77 m <sup>3</sup>		
₹ 2733 = ₹ /m <sup>3</sup> — ₹ 207113 = v				
SL NO (9/5) For laying sand p				
as compaction of slope				
as width Gro - 11/1 area - 3				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
043- wide 7m 2 p - (8/8)					
	-	170.32 m <sup>2</sup>			
wide 7m 2 p - (4/6)					
	-	35.57 m <sup>2</sup>			
	=	205.89 m <sup>3</sup>			
$\text{₹ } 33.26 = \text{₹}/\text{m}^3$	-	₹ 684794 = .			
Sc no (10/6) Cost of con- creting reinforced P.C.C Pav- ement over a prepared base horse area					
044- wide 7m 2 p - 8/5					
	-	360.00 m <sup>3</sup>			
wide 7m 2 p - 25/11					
	-	80.64 m <sup>3</sup>			
	=	440.44 m <sup>3</sup>			
$\text{₹ } 73.97 = \text{₹}/\text{m}^3$	-	₹ 3258036 = .			
Sc no (11/8) for and fixing of Instruments, bism boards (tied) and tube) in each					
044- wide 7m 3 p - 9/10					
	-	2 m <sup>2</sup>			
wide 7m 3 p - 25/7					
	-	3 m <sup>2</sup>			
	=	5 m <sup>2</sup>			
$\text{₹ } 95.78 = \text{₹}/\text{m}^2$	-	₹ 47884 = .			
Sc no (12/5) Cost of G.C. P					

Particulars	(Details of actual measurement)				Contents of area
	No.	L	B.	D.	
W. proriding wall graded material areas					
Area - side 7m 3 p - (16/6)					
— 594.79 m <sup>2</sup>					
Q £ 273.3 = 44/m <sup>3</sup>					£ 16258.33
S. no (13/0) Pr laying out					
Spreading areas or					
W.Bm Gr - 11 areas					
Area - side 7m 3 p. 19/5					
— 281.14 m <sup>2</sup>					
Q £ 332.6 = 02/m <sup>3</sup>					£ 9350.77
S. no (14/1) Pr. one opening					
Primer's car as					
Completed 3.5					
Area - side 7m 3 p. (21/2)					
— 3748.50 m <sup>2</sup>					
Q £ 43.02/m <sup>2</sup>					£ 161260.1
S. no (15/2) Pr and opening					
local car as per					
Area - side 7m 3 p. (22/6)					
— 3748.50 m <sup>2</sup>					
Q £ 14.72/m <sup>2</sup>					£ 55178
S. no (16/3) P. laying out					
row up of closed ground					
present location					
material holding areas					

## **Continuation**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Otr - ride 7m 3 p - (24/12)					
					3748.50 m <sup>2</sup>
② ₹ 213 = 61/m <sup>2</sup>					₹ 378468=✓
SL NO (17/17) P. & Rice Kros					
Stone and cap					
Otr - ride 7m 3 p - 24/13					
					3 m
③ ₹ 2297 = 87/m <sup>2</sup>					₹ 6894=✓
SL NO (18/18) P. 200 m					
Stone areas					
Otr - ride 7m 3 p - 24/3					
					7 m <sup>2</sup>
④ ₹ 594 = 76.003					₹ 4163=✓
SL NO (19/26) P. and laying					
Rice dual price					
of 300 mm & 500 mm					
Otr - ride 7m 3 p - (24/12)					
					30 m
⑤ ₹ 872 = 58/m <sup>2</sup>					₹ 2638=✓
SL NO (20/23) P. and laying					
hot asphalted Thermo					
bituminous compound					
or Road marking					
Otr - ride 7m 3 p - 25/15					
					196.00 m <sup>2</sup>
⑥ ₹ 72.95/m <sup>2</sup>					₹ 141502=✓

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL NO (21/24) P. and fixe					
hot asphaltic Thermo					
plaster compound p					
Road mark p					
0m - ride Trm 3 p 25/11					
— 144.00 m <sup>2</sup>					
② ₹ 721 = 95/m <sup>2</sup>					₹ 10396/-
SL NO (22/20) P. and fixe					
BYR Traffic sign					
area p					
(a) 600mm circular					
open ride Trm 3 p 25/11					
— 6 m <sup>2</sup>					
② ₹ 42.59 = 28/m <sup>2</sup>					₹ 2852.6/-
SL NO (23/21) P. and fixe					
900mm equilateral					
0m - ride Trm 3 p 25/11					
— 6 m <sup>2</sup>					
② ₹ 52.3 = 46/m <sup>2</sup>					₹ 3147.5/-
SL NO (24/2) P. and fixe					
600mm x 450mm					
rectangular					
0m - ride Trm 3 p 26/20					
— 6 m <sup>2</sup>					
② ₹ 46.28 = 99/m <sup>2</sup>					₹ 27773/-
SL NO (294) Dimension p					

Particulars	Details of actual measured area				of area
	No.	L.	B.	D.	
of damaged corner concrete area					
Area - 100 m² + 100 m² - 28 m²					
- 59.60 m²					
@ ₹ 1582 = ₹ 83/m²					₹ 86923/-
S.L.no (26/25) plants of - tree by road side					
including on car					
Area - 100 m² + 100 m² - 28 m²					₹ 9043
@ ₹ 842 = ₹ 62/m²					₹ 75836/-
Total = ₹ 8766523/-					
Adt 1 y. 4 months - ₹ 87665/-					
Adt 12 y. 9. L.T - ₹ 1051983/-					
Adt 5 years - ₹ 40749/-					
2nd - ₹ 71433/-					
Grand total - ₹ 10018393/-					
Less 2% on Adt					
₹ 11,96,527/-					
Net balance - ₹ 5871866/-					
See ₹ 58,71,866/-					
<del>51.21 m²</del>	<del>12.12 m</del>	<del>12.12 m</del>	<del>12.12 m</del>	<del>12.12 m</del>	<del>12.12 m</del>