

**Schedule XLV-Form No. 134**

Drawn 3/21/12 by SC checked 3/21/12 by SC

**DIVISION**

Sub-division Sub-division Sub-division  
**SUB-DIVISION**

**MEASUREMENT BOOK**

No. 2453

Ps} on 1 % Bill

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W: - Const of Road					
Ricway Ambani	300+4				
Tol Balha se SH	Puri				
Sursand in Puri					
Block under survey					
Agency: - Raj Bhawan Rd					
Puri Bazar road					
Jorakpur Road					
Puri, Sitarimandi					
/					
Agreement No: -					
09/SBD/ 2020 - 2021					
Date of commencement					
: 27/05/21					
Date of Comp: -					
26/02/22					
/					
Actual date of Comp:					
: 17/03/22					
under progress					
/					

### Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL No (1) Post and Axle					
of two K-T Bench					
Mark 110 ft					
Ht = 0.850 Km					
SL No (2) Reference pillars					
Ok = 0.850 Km					
SL No (3) Clearing and					
gathering wood					
land including					
area complete					
Ht = 2 x 850 m x					
3.50 m					
= 59.50 m <sup>2</sup>					
SL No (4) Road way					
Road way is left					
up to manhole					
means all complete					
for Right road					
$2 \times 8 \times 30 \times 0.375 \times 0.100 = 18.00$					
$2 \times 14 \times 0.375 \times 0.100 = 1.05$					
for Flexible road					
$2 \times 8 \times 30 \times 0.575 \times 0.100 = 27.60$					
$2 \times 10 \times 0.575 \times 0.100 = 1.15$					
(B) $\approx 38.75 m^2$					
Total (A + B) = 57.80 m <sup>2</sup>					

Continuation

Abstract of Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL NO (1) for. and fixing of work up Boreb mask pillars					
Qty - m <sup>2</sup> TMB P - (2)					
- 0.850 km					
₹ 21015 = 10/km - ₹ 21015 = 00					
SL NO (2) Reference pillars					
Qty - m <sup>2</sup> TMB P - (2)					
- 0.850 km					
₹ 21845 = 98/km - ₹ 1569 = 00					
SL NO (3) clearing and scrubbing road land including pale Curb					
Qty - m <sup>2</sup> TMB P - (2)					
- 0.60 km					
₹ 252970.33/km - ₹ 31782 = 0					
SL NO (4) Excavation for road way in roads using manual means all complete job					
Qty - m <sup>2</sup> TMB P - (2)					
57.80 m <sup>3</sup>					
₹ 275 = 57/m <sup>3</sup> - ₹ 4368 = 00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Sl.no (5/8)	Cone of C.C.B.				
	base spreading width				
	Graded material width				
	excluding area				
Qty	Area Trns. p. (2)				
	- 145.60 m <sup>2</sup>				
(2) $\times 271.7 = 29/m^2$	-	Z 39562.3			
Sl.no (6/8)	Cone of C.C.B				
	base spreading width				
	Graded material width				
	excluding area				
Qty	Area Trns. p. (2)				
	- 96.63 m <sup>2</sup>				
(2) $\times 271.7 = 29/m^2$	-	Z 72361.60			
Sl.no (7/8) P. Taxi. p					
	Spreading width				
	Comparative distance				
	approximate of C.B.				
Qty	Area Trns. p. W.B.m				
	G - 111 areal part				
(2) $\times 271.7 = 29/m^2$	-	Z 31.92 m <sup>2</sup>			
(2) $\times 230.7 = 29/m^2$	-	Z 237142.00			

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL No (B/15) Const of un- reinforced corner p. re designed under a free placed Sub-base isolat area exposable.					
Qty — side 1m <sup>3</sup> P-(5)					
— 153 m <sup>3</sup>					
② ₹ 737/- = 11/m <sup>3</sup>					₹ 1128698.00
SL No (K/6.) Const of embank ment with materials objects from below					
Qty — for 100 m <sup>3</sup> 1e-3					
— side 1m <sup>3</sup> P-(5)					
— 950.00 m <sup>3</sup>					
③ ₹ 152 = 12/m <sup>3</sup>					₹ 144543.00
SL No (10/s) Const of embank ment with materials objects from below					
Qty — all exposable					
load — 1000 m <sup>3</sup>					
Qty — side 1m <sup>3</sup> P-(6)					
— 100.00 m <sup>3</sup>					
④ ₹ 190 = 53/m <sup>3</sup>					₹ 19057.00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL NO. (1/8) concept of Survey.					
grade and boundaries					
Shoulder width measured					
objection from owner					
Perimeter					
Perimeter = 105.00 m <sup>3</sup>					
Area = 191.52 m <sup>2</sup>					
Survey (2/27) P.S and final					
topical topographic numbers					
Informational / Fixtures					
board of land surveyor					
Area = 2 m <sup>2</sup>					
Area = 191.52 m <sup>2</sup>					
Total = ₹ 2033859.00					
Area 32/ G.I.T - ₹ 249343.00					
Area 4/ Years - ₹ 20779.00					
= ₹ 2347981.00					
Less 0.00/- before - 00.00					
Net - ₹ 2347981.00					
<del>15/27</del>	<del>15/27</del>	<del>15/27</del>	<del>15/27</del>	<del>15/27</del>	
<del>15/27</del>	<del>15/27</del>	<del>15/27</del>	<del>15/27</del>	<del>15/27</del>	

## Continuation