

Katholisch-chauarch Parochim Benar
Bhunderdachir Basude

Schedule XLV Form No. 134.

Bikramganj

DIVISION

Dawudkh

SUB-DIVISION

Measurement Book — 390

Three hundred
Fifteen rupees

25 RBD / 2019-20

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<i>Record Entry</i>					
Name of work-	Catholic church				
Paschim Pasharier to Bhundali					
Batasa					
Agree- Mithilesh K. Singh					
① P/V G.S B grading					
$\frac{1}{2} \times 6.0m \times 1.25 \times 0.20 = 0.810m^3$					
② P/V W.B.M grading					
$\frac{1}{2} \times 6.0m \times 1.25 \times 0.075 = 0.281m^3$					
5ft and final 21					
Name of work- Catholic church					
Paschim Pasharier to					
Bhundali Batasa					
Agreement No - 255171920					
① P/V Prime Coal					
$10 \times 30m \times 3.75 = 1125m^3$					
$10 \times 30m \times 3.75 = 1125m^2$					
$10 \times 30m \times 3.75 = 1125m^2$					
$8 \times 30m \times 3.75 = 900m^2$					
$1 \times 2.5m \times 3.75 = 93.75m^2$					
$\frac{1}{2} \times 6.0 \times 1.25 = 3.75m^2$					
$4372.50m^2$					
② P/V tank Coal V.2002					
$\text{itself } ① = 4372.50m^2$					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1300	1.017	1.536	7550	76.900	
1350	1.190	1.104	50	55.775	
1400	2.843	2.017	50	100.825	
1440	2.030	2.460	40	97.580	
					7225.255
<u>17 Bond</u>					
	141612				
		T.O			
17 10672					
17 10672					

Abstract of Qty and cost

① Setting out patterns

Vide 18

① Benchmark - 2010

~~@ R 4369.43 each \$8739.20~~

D) Reference plan

-6+No@R, 2003.77 eaeff/2023=*

② clearing and grubbing

of road land & de

$$P-18 = 0.99 \text{ kee}$$

③ Constitution of Sulphide

5) $\text{C}_6\text{H}_5\text{CH}_2\text{CH}_2\text{MBN} \rightarrow \text{H}_2\text{O} - 325 \text{ J} \text{P}_2 = 3 \text{ } 130.96 \text{ kPa}$

Vide p-18 2080 688 m³ 310.681 m³

② 189.60 M + B \$ 500.00 M

Continuation

~~3612910~~ = 0

Rg 682914-10

20
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Box ceiling V20e					
	$l = 18 \times 30 = 0.075 m^3$				
	@ Rs 82.01/m ³				Rs 2466/-
(5) Concrete block wall - material obtained from road roofer ceiling V20e					
	$l = 18 = 18.045 m^3$				
	@ Rs 27.98/m ³				Rs 505/-
(6) P/V GSB grading I					
	$V_{20e} l = 18 = 957.292 m^3$				
	$P = 20 = 0.81 m^3$				
	$958 + 0.81 m^3$				
	@ Rs 3291.94/m ³				Rs 31540/-
(7) P/V 10mm grading III					
	$V_{20e} l = 19 = 405.00 m^3$				
	$P = 20 = 0.281 m^3$				
	$405.281 m^3$				
	@ Rs 5202.07/m ³				Rs 21068.39/-
(8) P/V C.C. Pavement V20e					
	$P = 19 = 165.00 m^3$				
	@ Rs 7648.16/m ³				Rs 126194.6/-
(9) P/V granite cob					
	$V_{20e} l = 20 = 4372.50 m^2$				
	@ Rs 54.82/m ²				Rs 239700/-
(10) P/V Taek Cob V20e					
	$P = 20 = 4372.50 m^2$				
	@ Rs 18.40/m ²				Rs 80454/-

Continuation Rs 7528837/-

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) Octagon - 27m					
@ 12.9982.31 each	19965 = 0				
(3) Works Viz. of (21-22)					
(4) Excavation in					
toe end in - 15.660 m ³					
@ 285.71 / m ³ = 4474 = 0					
(5) P/V. & C.C. (1:2.5:5) infilled					
$\Phi = 2.85 \pi^3$ @ 12.2857 + 17825 = 0					
(6) P.C.C.M. in Substructure					
Viz. of P.C.P - 22 = 15.170 m ³					
@ 12.2312.99 = 110938 = 0					
(7) STP 600 mm Ø NDG + P					
= 12.50 m @ 12.11184.56 / m ³ = 14807 = 0					
(8) Painting on parapets					
= 12.48 m ² @ 108.98 / m ² = 1360 = 0					
(9) Construction of embankment					
material obtained from					
borrow pit					
Crest cutty = 7225.255 m ³					
P-24					
Overcut					
Subgrade - 3232.649 =					
(S.S.B) - 3101.681 =					
W.B.m.G.R.II - 405.281 m ³					
C.C. Paused - 165.0 m ³					
Roadway cuttip - 18.045 m ³					
Surf = 2300.31 m ³ 2446.178					
(2) lead, 1000 m = 935.5 m ³					
@ 187.23 / m ³ = 18175156 = 0					
Rs 9406942 = 0					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) Earthwork = 1364.80 m ³					
@ Rs 132.56 / m ³					Rs 180918.00
					Rs 9587860.00
less 10% (-) Rs 9587860.00					
					Rs 8629074.00
Deemed PVs B.I. - 186705600					
WORK HAS BEEN COMPLETED					
					Rs 1923414.00
1.0000					
1.416122					
J.T.					
S. S.					
1206.00					
DR.					
CAP &					
GE 237.00					
CE					

up to date Material Statement					
① Earth	- 5532.959 m ³				
② G.S.B	- 958.102 m ³				
53 - 9.5 mm	- 574.861 m ³				
	@ Rs 479.00 / m ³				Rs 274.861 m ³
9.50 mm - 4.7 mm	- 229.944 m ³				
	@ Rs 479.00 / m ³				Rs 107.62 m ³
9.50 mm - 4.7 mm	- 191.62 m ³				
	@ Rs 419.88 / m ³				Rs 81.62 m ³
Sand - 344.916 m ³					
	@ Rs 162.30 / m ³				Rs 559.80 m ³
③ W.B.m 970 III - 405.281 m ³					
Metal - 490.30 m ³					
	@ Rs 457.20 / m ³				Rs 229.110 m ³
Screening Metal - 97.267 m ³					
	@ Rs 351.99 / m ³				Rs 342.37 m ³
④ C.C. Pavement - 165.00 m ³					
Clips - 148.50 m ³					
	@ Rs 538.67 / m ³				Rs 879.992 m ³
Sand - 74.25 m ³					
	@ Rs 162.30 / m ³				Rs 12.051 m ³

Continuation