

NH 106 to Koshi Banik

Schedule XI-V-Form No. 134

MSSY (Museo) NDB-BRRPZ
-120

DIVISION

SUB-DIVISION

Bansdpur

Alok Kumar Singh

Measurement Book

PP NO. - 20 313 (HMSY / Phansad) - 1023-2024-25
1.9/23-24

Land Record on Y.
Abstract of Title

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Pore space excavated area					
nearby -					
area \therefore $10 \times 10 = 100 \text{ m}^2$					
volume $(100) = 100 \text{ m}^3$					
ch $100 = 100 \text{ m}^3$					
					$\therefore 100 = 100 \text{ m}^3$
2) Pore space embankment					
from roadway					
area \therefore $10 \times 10 = 100 \text{ m}^2$					
ch $100 = 100 \text{ m}^3$					
					$\therefore 100 = 100 \text{ m}^3$
3) Pore space embankment					
from boundary fence					
nearby -					
area \therefore $10 \times 10 = 100 \text{ m}^2$					
volume $(100) = 100 \text{ m}^3$					
ch $100 = 100 \text{ m}^3$					
					$\therefore 100 = 100 \text{ m}^3$
4) 100m land					
area \therefore $10 \times 10 = 100 \text{ m}^2$					
volume $(100) = 100 \text{ m}^3$					
ch $100 = 100 \text{ m}^3$					
					$\therefore 100 = 100 \text{ m}^3$
5) 100m land					
area \therefore $10 \times 10 = 100 \text{ m}^2$					
volume $(100) = 100 \text{ m}^3$					
ch $100 = 100 \text{ m}^3$					
					$\therefore 100 = 100 \text{ m}^3$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
④ <u>Park of area boundary</u>					
carb shoulder -					
mm ² (1) = 484.00m ³					
el. 264 = 42/m ³					
					122929m ³
⑤ <u>Coufid 65.86 m³</u>					
mm ² (1) = 702.5m ³					
el. 394.3 = 87/m ³					
					2788908m ³
⑥ <u>Park of area basecourse</u>					
to w 3 m 6.57					
mm ² (1) = 422.47m ³					
el. 65.95 = 95/m ³					
					278659m ³
⑦ <u>Park of area openings</u>					
mm ² (1) = 000.000000					
mm ² (1) = 279.60m ³					
el. 106.4 = 23/m ³					
					2966900m ³
⑧ <u>sett. 90-277 m³</u>					
mm ² (1) = 310					
el. 5635 = 49/m ³					
					16906m ³

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) Clearing & General Land					
Area of land					
Volume (1) = 1.12 Hec.					
Ch 75 573 = 34/m ²					
Ch 89642 =					
(10) Poor soil excavation					
Length of C.D -					
Volume (2) = 1408.6 m ³					
Ch 398 = 62/m ³					
Ch 5925 = 100					
(11) Poor soil removal					
Length -					
Volume (2) = 2.072 m ³					
Ch 575 = 24/m ³					
Ch 1157 =					
(12) Poor pebbles removal					
Length -					
Volume (2) = 11245 m ³					
Ch 8783 = 07/m ³					
Ch 922162 =					
(13) Poor pebbles removal					
Length -					
Volume (2) = 4573 m ³					
Ch 45 = 45.39 m ³					
Ch 9469 = 08/m ³					
Ch 128612 =					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) Pro reccar in sand					
area m ² -					
volume P = 111.245 m ³					
cbt 87.82 = 87 m ³					
					972162
(15) Pro reccar in subls					
area m ² -					
volume P = 10.064 m ³					
cbt 98.93 = 96 m ³					994222
(16) Pro effit					
area m ² -					
volume P = 0.986 m ³					
cbt 76.3308 = 59 m ³					75260
(17) Pro effit w/ 4 see holes					
volume P = 48 m ³					19220
Continuation					949422

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Continuation