

मुख्य नियंत्रण विभाग
Schedule-XLV-Form No. 134

१३४

एन्ड ब्रिटिश राज्य का अधिकारी नाम और लगातार संख्या
प्रभाग पर लिखें।

न.वि. १७५५/२३-२५

कायापालक अधिकारी

सहकारियां

DIVISION

२८५१२२०५८

SUB-DIVISION

MEASUREMENT BOOK

एन्ड ब्रिटिश राज्य

8/1/2024

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Area of work - Forest / range					
Area Sompurka Panchayat 100/-					
do Bhairahwa via High school					
Middle school.					
Agency - VDCs for Panchayat					
agreement no - 04/22-24					
Date of start - 11.01.2024					
Date of completion - 10.01.2024					

Record Entry

1	Surkhona 1m	
	excavation for foundation	
	Boy	$1 \times 6.00 \times 3.50 \times 0.65 = 13.65$
	Girl	$2 \times 3.50 \times 1.30 \times 1.80 = 16.38$
	Wife	$4 \times 3.32 \times 3.41 \times 1.80 = 81.51$
		Total 111.54 m ³

2	1m x 6.00 m x 10 grade	
	19 ration of 0.09 - 0.0	
	Boy	$1 \times 6.00 \times 2.50 \times 0.10 = 1.50$
	Girl	$2 \times 2 \times 3.32 \times 2.41 \times 0.20 = 6.40$
		7.90 m ³

3	Surkhona	
	01/04/2024	
	T.C	

Continuation

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Particulars	Details of actual measure				Contents of area	
	No.	L.	B.	D.		
<u>Recorded Entry</u>						
<u>(24) Plur P.C.C M-15 Grade</u>						
<u>17 Foundation</u>						
<u>NHull</u>						
	4x	2.92	x 2.01	x 0.20	= 4.20	
	4x	2.92	x 1.91	x 0.20	= 4.46	
	4x	2.92	x 1.81	x 0.20	= 4.23	
	4x	2.92	x 1.71	x 0.20	= 3.99	
	4x	2.92	x 1.61	x 0.20	= 3.76	
	4x	2.92	x 1.51	x 0.20	= 3.53	
	4x	2.92	x 1.41	x 0.20	= 3.29	
	4x	2.92	x 1.31	x 0.20	= 3.06	
	C/Hull	2	x 2.50	x 0.20	x 1.50	= 9.25
						<u>Total</u> 33.27
<u>(25) Plur P.C.C M-15 Grade</u>						
<u>17 Structure</u>						
	4x	2.92	x 0.855	x 1.95	= 19.42	
<u>18 Center</u>						
	03	/04/2024				
	3x					
<u>Recorded Entry</u>						
<u>(26) Supplying fitting X</u>						
<u>Placing Mysd Son</u>						
	1x					
	Root	40	x 2.50	x 0.891	x 1/12 = 178.00	
	Root	30	x 2.50	x 0.891	x 1/12 = 133.50	
	2x	40	x 3.80	x 0.891	x 1/12 = 230.56	
	Lip	22	x 0.40	x 0.891	x 1/12 = 5.66	

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	6	11	6.03	x 0.891 m	352.44
	8	4	2	x 1.407	99.68
	4	4	0	x 1.157	113.53
					TOTAL = 1163.32
					say = 1163 m²

<i>[Signature]</i> 06/04/2024 J.E	Record Entry
<u>1</u>	8/4/2024 R.C. m-25 grades
	in cubic measure
	1 x 6.03 x 2.50 x 0.891 = 352.44
	8 x 6.03 x 2.50 x 0.891 = 6.00
	4 x 6.00 x 0.10 x 0.10 = 0.24
	TOTAL = 9.99
<i>[Signature] 09/04/2024 J.E</i>	

<i>[Signature]</i> Record Entry
<u>10</u> supplying fitting A
Placing 10x30 ton
— 0.0 —
1 x 40 x 2.50 m x 0.618 m³/m = 61.70
1 x 40 x 2.50 m x 0.891 m³/m = 89.00
2 x 11 x 6.00 m x 0.618 m³/m = 81.44
2 x 40 x 1.40 m x 0.618 m³/m = 69.10
4 x 6 x 6.00 m x 0.618 m³/m = 96.25

[Signature] Continuation
2 x 4 x 1.20 m x 0.618 m³/m = 5.92
Total = 403.41 m³
say - 0.403 m³
12/04/2024 J.E

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Record Entry					
(1)	81	R.C.C. p. m. g. - do -			
		is super structure			
			- do -		
	110.2	80 x 6.00 x 0.25 =	2	3.05	
	24.2	80 x 0.25 x 0.25 =		0.34	
					(Total) 2 4.09 m²
Record Entry					
(2)	81	Laying 3 ft. from mud - do -			
	2	3.32 x 0.60 x 2.00 =		9.12	
	4	2.32 x 0.60 x 1.95 =		10.86	
					(Total) = 19.99 m²
	81	Basic filling behind abutment - do -			
	2	2.92 x 3.38 x 1.95 =		38.49	
Left					
Right					
	6	2.32 x 0.60 x 1.95 =		10.86	
					(Total) = 18.50 m²
	81	Neep holes - do -			
	2	abutment - do -		32 m²	
	81	Drainage spouts			
	2	do -		0.4 m²	

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
<u>Assessment of cost</u>					
(1) Cost of levelling					
benchmarks - do -					
1.084 m ² wide Pg. ⑧					
el. 5569.59 / 1m ² — b 6037					
<u>(2) Cost of drainage</u>					
drainage - do -					
1.084 m ² wide Pg. ⑧					
el. 2598.31 / 1m ² — b 2812					
<u>(3) Clearing & grubbing</u>					
old trees - do -					
0.33 feet wide Pg. ⑧					
el. 22692.88 / 1m ² — b 23990					
<u>(4) Cost of embankment</u>					
land boundary soil,					
37.34 m ² wide Pg. ⑧					
el. 69.45 / m ² — b 2593					
<u>(5) Excavation for road</u>					
dry soil working					
53.34 m ² wide Pg. ⑧					
el. 129.66 / m ² — b 9582					

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
5) Const. of embankment. Level up to 100 m level 409.50 m ² mdc Pg. 19					
cls 259.90 /m ²					106429
6) Const. of embankment. Level up to 100 m level 125.50 m ² mdc Pg. 19					
cls 184.57 /m ²					32382
7) Const. of Gully Bed - x erosion. bed sloping shoulder 1330.56 m ² mdc Pg. 19					
cls 365.44 /m ²					350522
8) Const. of G.s. B by new gradient. 748.29 m ² mdc Pg. 19					
cls 4492.23 /m ²					3361491
9) P.W laying spreadly A compaction norm 66.11 907.90 m ² mdc Pg. 19					
cls 5822.70 /m ²					1808204
10) P.W earth works in excavating for bunker bed -					

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
111.54 m ²	wide	Pye - ⑦			
8.82 m ²	wide	Pye - ⑪			
111.54 m ²	wide	Pye - ⑭			
231.90 m ²					
els 410.66 m ²					Rs 95232
12 815 P.C.C. m-10					
	gravel in foundation				
7.90 m ²	wide	Pye - ⑩			
7.90 m ²	wide	Pye - ⑯			
15.80 m ²					
els 9307.30 m ²					Rs 147005
12 815 P.C.C. m-15					
	gravel in foundation				
33.20 m ²	wide	Pye - ⑩			
33.20 m ²	wide	Pye - ⑯			
66.54 m ²					
els 8842.68 m ²					Rs 588392
14 815 P.C.C. m-15					
	gravel in substructure				
19.48 m ²	wide	Pye - ⑩			
19.48 m ²	wide	Pye - ⑯			
38.94 m ²					
els 9133.97 m ²					Rs 555669
15 Supplying d. 44.48					
	gravel 10x8 D. 5m				

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
0.400 m ²	wide Payer	(10)			
0.403 m ²	wide Payer	(10)			
0.806 m ²					
elt 89256.26/m ²					6 72344
<u>16</u> <u>22</u>)	Air Boxes all 1/2 ap				
	bottom	abutment			
	— do —				
18.50 m ²	wide Payer	(11)			
18.50 m ²	wide Payer	(12)			
37.00 m ²					
elt 952.11/m ²					6 35412
<u>17</u> <u>23</u>)	Piv. areas abutments				
	abutment — do —				
32 m ²	wide Payer	(11)			
32 m ²	wide Payer	(12)			
64 m ²					
elt 152.55/m ²					6 10083
<u>18</u> <u>24</u>)	Piv R.C.C m. 25 grade				
	in sub structure				
	— do —				
9.99 m ²	wide Payer	(16)			
9.99 m ²	wide Payer	(16)			
19.98 m ²					
elt 10370.32/m ²					6 207199

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
19 <u>(85)</u>)	Per	34.98' 11.21	d. 0.3' j		
			Placing 1dy. 50.00.		
1.163 m ²	m ²	wide Page - (5)			
1.163 m ²	m ²	wide Page (16)			
2.322 m ²	m ²				
elb 85765.60/m ²	m ²	-	A	199572	
20 <u>(86)</u>)	Per	loring filter			
		meats - all -			
19.99 m ²	m ²	wide Page (11)			
19.99 m ²	m ²	wide Page (12)			
39.98 m ²	m ²	each 39.98 m ²			
elb 4958.22/m ²	m ²	-	A	192222	
21 <u>(87)</u>)	Per	Draining spouts			
		- all -			
0.4 m ²	m ²	wide Page (11)			
0.4 m ²	m ²	wide Page - (12)			
0.8 m ²	m ²				
elb 854.58/m ²	m ²	-	A	6836	
22 <u>(88)</u>)	Per	A.C.C m-25' 17			
		super structure - all -			
4.094 m ²	m ²	wide Page (10)			
4.09 m ²	m ²	wide Page (12)			
8.184 m ²	m ²				
elb 11199.47/m ²	m ²	-	A	91656	

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
83 100)	210	10036	11	X.C.C	
	20.10	-	Do	-	
05.00	7	wide	Pago. (11)		
05.00	7	wide	Pago. (12)		
10.00	7				
el 6671.40/-			B	66714	
24 100)	8102	dimly	mm by		
	20.00	Do	Do	-	
01	1000	wide	Pago. (2)		
el 15608.75/-			B	15608	
			B	7793164	
Add 1	10.00	18.00	B	1402220	
800	L.C.R.D	10.	B	22392	
Add 2	s.P.C.		B	133450	
			B	9402316	
Cred 0.02.1.6.100			B	1.881	
			B	9405435	
Less Previous Payment 4+1				5692626	
				B 3712809	
<i>S. S.</i> 18/04/2024 J.C.			<i>8</i> 18/04/2024 AC		

Continuation