

Mr. Dilip Ray Narham Tal Mohni Road
Girgaon

Schedule XLV-Form No. 134

Bund & Sub-Bund Report No. D. P. D. DIVISION

Bund Sub-Bund Name & SUB-DIVISION

MEASUREMENT BOOK

3005

Veger J. - Devaran Cont. Dist. L.H.

1st on AIC Bill

Detailed of measurement

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	

N/w - Construction of Road from
Dilip Raut Nerkarimba
Se Mmasy Road Sirsi
Bhule Narkur

Agency - Devaran Construction (P) Ltd.

Police Colony Sabari
Block Wardamibagh Patna

Date start - 28-12-2022

Date of Completion - 27-12-2024

Date of measurement - 28-5-2024

(1) Silt cut trench work

depth all cut to 206

$$\text{Qty.} - 37 \times 30 = 1110 \text{ m}^3$$

at 1.110.00 k/m

(2) Cleaning and rubble wall

Vegetation growth ab do

all able 206

$$= 37 \times 30 \times 1.1350 = 3885 \text{ m}^3$$

at 0.39149

(3) Excavation for Road culti

width all cut able 206

$$= 35 \times 30.40 \times 2 \times 0.525 \times 0.100 = 110.96 \text{ m}^3$$

$$= 1 \times 10.40 \times 2 \times 0.525 \times 0.100 = 0.05 \text{ m}^3$$

110.30

Continuation

Abstract of Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(1) Cutters and muck truck					
width 26 ft all 9 ft h					
206					
depth 10 ft (1 A 1 u/c)					
1.110 km					
@ rs 43041.92 /km = rs 47776/-					
(2) Charging and striking muck					
Muck truck 26 x 6					
all cubit rods					
04 u/c 10 ft (2) P-1 u/c					
0.381 kg					
@ rs 7557.324 /kg = 29474/-					
(3) Excavation to red cuttings					
with 1000 cu ft blockall					
Cubits rods					
04 u/c 81 ft (3) P-2 u/c					
111.30 m ³					
@ rs 186.85 /m ³ = 20796/-					
(4) Excavation to grit limestone					
Same per Red cut 1000 cu ft 6					
all cubit rods					
04 u/c 81 ft (4) P-2 u/c 111.30 m ³					
@ rs 103.96 /m ³ = 11571/-					
(5) Construction of embankment road					
1000 cu ft blockall Cubits rods					
04 u/c 81 ft (5) A P-3 u/c 102.13 m ³					
@ rs 218.96 /m ³ = 23457/-					
Continuation N 133074/- P.T.O					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6)		R.T.	123.074	200	
7	Captaining 6 cubitkut rob				
	100 m do do all cubitkut rob				
8	400 m² (3) 13 P-3 20				
	9(4.13 m³				
9	Qm 100.10/m³ — M 135 128 = 00				
(7)	Captaining of 6 cubitkut				
9	about methods about				
	all cubitkut rob				
10	400 m² (3) P-4 00				
	590.43 m³				
11	Qm 3699.34/m³ — M 21,84,20120				
(8)	Flowing 100 m² 35 20 m²				
10	actual methods about				
	all cubitkut rob				
11	400 m² (3) P-5 00				
	312.43 m³				
12	Qm 4755.59/m³ — M 1485979 = 00				
(9)	Flowing 100 m² 35 20 m²				
11	do do all cubitkut rob				
12	400 m² (3) P-5 00				
	4166.25 m² Qm 5870/m² — M 242476 = 00				
(10)	Flowing 100 m² 35 20 m²				
12	do do all cubitkut rob				
13	400 m² (3) P-5 00				
	4166.25 m²				
14	Qm 99.94/m² — M 83075 = 00				

Continuation 42,63,933 = 00

P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		N	m	42	6393720
(11)	Pushing concrete with				
(13)	reinforcement shall all				
	Cable 720				
	Oval m. A. (14) P-Sure				
	4166.24 m ²				
	Qm 312.92/m ³ — u				130370320
(14)	Pushing Cable about				
(15)	Concrete 300 mm from IHP				
	cable shall cable 720				
	Oval m. A. (15) P-Sure				
	22.50 m				
	Qm 1902.56/m — u				4292020
(13)	Concrete in earthworks				
	bullock truck 720				
	Oval m. A. (11) P-Sure				
	15.6 m ³				
	Qm 427.09/m ³ — u				668820
(14)	Pushing P-CC 415 mm				
	bullock truck shall cable				
	cable 720				
	Oval m. A. (12) P-Sure				
	2.85 m ³ Qm 7629.93/m ³ — u				2174520
(15)	Pushing PCC 415 mm in bullock				
	bullock shall cable 720				
	Oval m. A. (13) P-Sure				
	14.63 m ³ Qm 8125.67/m ³ — u				12934920

Continuation

By 57,68338=00

P-T-O

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
		39	N	57	08388 ²⁰⁰
(17)	Ploughing Stripping cutting roads				
	11 P-1800 manhour H.P. doab				
	all cuttlets doab				
	04 u/s n No. (17) P-7 u/s				
	Qm 72.94.981 m —				54712 ²⁰⁰
(17)	Borrowing Water channel				
(18)	Horticultural ground water doab				
	do ab all cuttlets doab				
	04 u/s n No. (17) P-7 u/s				
	220.00 m ²				
	Qm 784.810 m ² —				172658 ²⁰⁰
(18)	Ploughing level Tukhtam				
	Bowl doab all cuttlets doab				
	04 u/s n No. (17) P-7 u/s				
	2110 Qm 13979.31 / No. to 27958 ²⁰⁰				
(19)	Ploughing 300 manhour H.P. doab				
(15)	do ab all cuttlets doab				
	04 u/s n No. (15) P-6 u/s				
	22.50 m ² su 1902.56 / m —				42920 ²⁰⁰
					60,66586 ²⁰⁰
	Weld 1 & Labour cost ₹				60,666 ²⁰⁰
Add 18% f. GST	—	(1)	1091.985 = ₹		
			65.150 = ₹		
Add 5% fee	—	(1)	727.9387 ²⁰⁰		
As per Agent 0.05% Rebus (1)			3640 ²⁰⁰		
				M	72,75747 ²⁰⁰
				I	1

Continuation

10.6.24
J.S.
Zamindars
prob/24
PK