

mmosy (Awesesh) NDB

Schedule XLV-Form No. 134

એક્સિજેન્ટ પ્રમાણી રોડ સેન્ટરોડિયુન્ન હોલા
માર્ગનીલ

Executive Engineer
R.W.D. Work DIV. Mohan.J

સુધી . દૂરી બાળ રનાયક આપણા

DIVISION

કાર્બિ અવન્ન પ્રમાણી રામનગર સુભ-ડિવિશન
સેવનાં . ક્રીલ ચેન્કાર સ્થિત.

SB.D 25 2023/24

MB.No. 781

MEASUREMENT BOOK

1 Sfai abil

1

Name fo 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.	
Name of work—	Cont of Road Devhaliya.				
	Jandha Pmgsy Road to Rajput				
	to a. Pond.				
Agency:—	Sri Naval Kishor Singh				
Agno:—	25/20 23-24, S.B.D.				
	<u>Woldow</u>				

① Selling out Dillar, do do —

$$1 \times 3.10 = 3.10 \text{ m}^2$$

② Cleaning and grubbing road land

do do —

$$14 \times 30.10 \times 3.5 = 1970.0 \text{ m}^2$$

$$1 \times 2.00 \times 3.5 = \underline{7.00 \text{ m}^2}$$

$$1477.0 \text{ m}^2$$

$$1 \text{ Hectare} = 0.147$$

Say: 0.15 Hectare

③ Box cutting excavation for road

dig in soil w. do —

$$2 \times 14 \times 30.00 \times 0.375 \times 1.00 = 31.50 \text{ m}^3$$

$$2 \times 1 \times 2.00 \times 0.375 \times 1.00 = \underline{0.15 \text{ m}^3}$$

$$31.65 \text{ m}^3$$

1818
1818

④ Construction of embankment with

approx material do —

$$\text{at } 31.65 \times 60\% = 18.99 \text{ m}^3$$

⑤ Construction of embankment with material

obtained from pond bed do —

$$2 \times 14 \times 30.00 \times 2.25(\text{m}) \times 2.00 = 378.0 \text{ m}^3$$

$$2 \times 1 \times 2.00 \times 2.25 \times 2.00 = \underline{2.00 \text{ m}^3}$$

Continuation

380.0 m³

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.A 4166963=
Less 7.23% below					(+) 30127 =
Material stations					
Metal = 106.10 M ³					R 3865692=
Screws = 57.13 M ³					Chalk
Stonechip = 227.80 M ³					181412024
Sand = 113.94 M ³					58
Below = 380.60 M ³					S.B. 0210524 AS
Chalk 181412024					
58					
C 1 P					
88					
0310524					