

**Name to work—
Situation of work**

Agency by which

Date of measurement—

No. and date of agreement

(These four lines should be

Particulars	Details of actual measurement			Contents of area
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Particulars	No.	L.	B.	D.	area
Name of NOK:- Construction of Road from primary road to Navtoli Balan Nali Tak. under Ministry					
Agency:- M/S Singh Construction					
Agreement no:- 27 SBD 2020-21					
Date of start:- 18/06/20					
Date of completion:- 17.06.21					
Agreement value 15255105/-					
Rate Card:- 4.27/- per m.					
Reed length:- 1.967 Km.					

clearly and

St. Rose Land Marshall

Conf work to be done

$$10 \times 20 = 10 \times 2.00 = 100\text{.-}$$

$$1000 \times 2.0 \times 2.0 = 1000 \times 2.0$$

$$10 \times 20 \cdot 100 \cdot 3 \cdot 0 = 10 \cdot 10 \cdot 100$$

$$10 \times 3.0 \times 10 \times 3.0 = 1080 \text{ m}$$

$$59.30 \times 12 = 525.60$$

$$12 \times 17.00 \times 3.50 = 59.50 M$$

~~6884.50~~ = 0.6884 Hct 6884.50m
1000 Continuation

Continuation

2719

4101
22

H

Baton Alc Bally

ABSTRACT OF CUST

8

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Pov. cleared & Gravelly & Rough land 17m all red Comp 105 at 0.88 Qvmb 100@ 9cm (1)					
Sty = 0.684 Acre					
(2) 51133 - 28 Acre - 135200 = 0					
(3) Siltmentally & old and damaged by BSN with a Comp 125 sq m Qvmb 100@ 8cm (2)					
Sty = 6.149 m					
(4) 931 = 27 Acre - 14226 = 0					
(5) Removal of old area damaged by BSN with a Comp 100@ 10cm (3) Qvmb 100@ 8cm (3)					
Sty = 10m @ 236 = 34 m - 1 236 = 0					
(6) Box cutting in west offane 10m x 4 m - Comp 75 Comp Qvmb 100@ 8cm (4)					
Sty = 214.50 m @ 74 = 16 m - 1 15907 = 0					
(7) Pov. Gravel & Embank material from Box cutting at 0.11 Qvmb 100@ 8cm (4)					
Sty = 214.50 m					
(8) 98 = 57 m - 1 6343 = 0					

Continuation

18 74439 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Pov. B/W excavation model					
Normal width comp. Comp					
403 m²					
Qrambh no ② stem ①					
Page ⑤ item ⑬					
Qty 75.80 ft 119.49 m					
= 194.79 m					
(@) 269 = 321 m					52461 =
(7) Pov. Free min. model					
Normal width comp - 15					
at 86					
Qrambh no ③ stem ⑥ ⑦					
Page ⑤ item ⑯ ⑯					
Qty = 9.21 + 47.8354 10.83 = 7.64					
= 75.28 m					
(@) 5728 = 66/m²					431300 =
(8) Pov. Pov. 1120 m² model					
88 width comp @ m² 105					
at 68					
Qrambh no ③ stem ⑧					
Qty = 24.18 m (@) 6206 = 92 m²					150083 =
(9) Pov. min. Reinforcement					
Free wall width comp					
Total length					
Qrambh no ④ stem ⑨ + ⑪					
Qty = 913.28 + 317.60 = 530.88 m					
Length = 0.493 m.T.					
(@) 47145 = 82/m.T.					23243 =

Continuation

J 731526 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14 8) From Constn. of Embankment In material outside from bottom area 118.60 QRTS & P.M. 61.87 Cm 19					
Qty 2 16.93 m					
@ $\sqrt{140 \times 13} \text{ m} = 12.65 \text{ m}$					
15 10) From G.S.B. to R.m. road 151 m all cost comp - 65 calcs QRTS & P.M. 71.87 Cm 20					
Qty 2 4.31 m					
@ $\sqrt{29.36 \times 4.2} \text{ m} = 12.65897 \text{ m}$					

~~Platinum~~

30/12/20

18