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 Name of Work - M/R to road from BijuBigha to
 Duration of Work - Purnadikha
 Agency by which work is executed -
 Date of Measurement - Package No. M/R-N/19-20/
 . and date of agreement Rayauli / 15
 These four lines should be repeated at the commencement
 of measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Agreement No - RWD					Rayauli / 04
	M.R. + 3054 / MED / 20-21				
	Dated 17/11/20-				
FA - M/S Kumar Constructions					
DOC : 17/11/20.					
DOF : 8/03/21					

1. Clearing & grubbing

road land (by manual
means) including

uprooting --- of all

concrete j/B.

$$2 \times 2.314 \times 0.100 = 0.463 \text{ acre.}$$

2. Providing & fixing of

typical manky information

sign board with logo

--- of all completed j/B.

$$1 \times 2 = 2 \text{ nos.}$$

V - 77

8/3/2021

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
<u>Above 1000 ft. C.S.</u>					
1. Ch. & ground road land					
.....	
V.T.M.B.D = 0.4631 m					
2511+1012/21m					6 2366.00 m ²
2. Area of subgrade embankment & with slope & drain. m ²					
V.T.M.B.D = 16.4413 m ³ (18.974/3) 30383.8 m ²					
3. Area of g. s. d. + r. d. land					
V.T.M.B.D = 22.02 m ²					
13.99236 m ²					6 4352.00 m ²
4. Area of low embankment					
20m x 22.26 all track w					
V.T.M.B.D = 6.91722.05483/22 13436.00 m ²					
5. Driv. L. & emb. L. 1000 ft D.M.					
full width					
V.T.M.B.D = 37.576 m ²					
20.460.02/m ²					6 17914.50 m ²
6. Area of low permanent					
full width					
V.T.M.B.D = 116.706 m ²					
24m = 61.6 m ²					6 5232.50 m ²
7. Driv. L. & emb. 1000 ft D.M.					
class road 10m x 2.5 m					
all curb 2 m					
V.T.M.B.D = 118.713 m ² (130.212/3) 21272.78 m ²					
					6 94957.60 m ²

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8. Pongal tank and all old crop seed (R.B.) - 4 ac 11					949576 = a
V.Tm B.P. - 13 = 118.03 m ²					
V.Tm B.P. - 15 = 9049.625 m ²					
Tax = 10228.655 m ²					
C 15 = 24 / m ²					155885 = a
9. Pongal tank of 2.00 b. 20 of old crop seed					
V.Tm B.P. - 16 = 228.923 m ³					
* 89.51 = 18 / m ²					2031320 = a
10. Rice in m/s grade 3 m ²					
V.Tm B.P. - 18 = 2 NO * 192.3 = 384.6 = 15/2 a 3848 = a					
11. Rice manure grade 3 m/s pillar					
- - - - - 4 ac 11					
V.Tm B.P. - 18 = 120 NO * 4.96 = 15/2 a 5953.8 = a					
12. Pongal of 9 m/s - 4 ac 11					
V.Tm B.P. - 18 = 94 NO					
* 8.18 = 84 / m ²					76971 = a
13. Reed manure with half height stone pillars - - - - - 4 ac 11					
V.Tm B.P. - 18 = 462.03 m ²					
* 7.35 = 0.3 m ²					339584 = a
14. Pongal of 72 m/s of typhoid jungle digging - 1					
V.Tm B.P. - 21 NO * 93.41 = 26 / ac - 1 186.83 = a					
					63835495 = a

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
A 82127	7.57 + 1.1.6 m	82	86	3	3635405 ft ²
A 82128	7.57 + 1.1.6 m	82	86	3	472603 ft ²
A 82129	7.57 + 1.1.6 m	82	86	3	4108078 ft ²
A 82130	7.57 + 1.1.6 m	82	86	3	25408 ft ²
A 82131	7.57 + 1.1.6 m	82	86	3	4133416 ft ²
Less 11. 26.5. as per sketch	(+) 3	465423 ft ²			
417128	9721	3667933 ft ²			
417128	9721	AB			