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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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st on A/c Bill					
NFg road :- Constn'g the Road - from					
Bulahi to Nayaka - 129					
under NDRB Scheme.					
Agency:- M/S Sharad Constn.					
Agt. No:- 03/NDRB/MMG/2023-24					
Date of start :- 11/10/2023					
Date of completion :- 03/10/2024					

RECORDED ENTRY

(1) Air Contn'g Reference Pillar

and nearby bench mark do

= 1.233 R.H

(2) Pw Contn'g Reference Pillars

Surveyed as per do

= 1.233 R.H

(3) Pw Cleaning and scribbly

Pond Land do

41 x 80 M x 1.0 m x 0.370 = 3690.0

1 x 3.0 M x 3.0 M = 9.00

3699.0

Soy = 0.370 Hect.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) Plv Constn of Rarereds at waste Box mounds - do - 1.233 K.M → de THB. Pinto (1)					
$\text{@ } \text{P}_1 = 531.8249/\text{K.M}$ ← $\text{P}_2 = 6558/-$					
(2) Plv Constn of Rarereds fillers Buried as per - do - 1.233 K.M → de THB. Pinto (1)					
$\text{@ } \text{P}_1 = 2478.9/\text{K.M}$ ← $\text{P}_2 = 3056/-$					
(3) Plv Constn of Rarereds Land Land - do - 0.370 Hect → de THB. Pinto (1)					
$\text{@ } \text{P}_1 = 72697.860/\text{Hect}$ ← $\text{P}_2 = 26898/-$					
(4) Plv excavation for R.R. waste in box Cuttings - do - 12.975 M ³ → de THB. Pinto (2)					
$\text{@ } \text{P}_1 = 17.9566/\text{M}^3$ ← $\text{P}_2 = 2331/-$					
(5) Plv Constn of Linkrade and earthen shoulder - do - 2335.92 M ³ → de THB. Pinto (2)					
$\text{@ } \text{P}_1 = 26225.4/\text{M}^3$ ← $\text{P}_2 = 613,272/-$					
(6) Plv Constn. of G.C.B by m/e grade of materials - do - 754.838 M ³ → de THB. Pinto (?)					
$\text{@ } \text{P}_1 = 4071.27/\text{M}^3$ ← $\text{P}_2 = 3073,149/-$					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
0.818 M ³ → T.H.B. P.h.o. (3)					
(12) @ $\rho_1 = 88.368 \text{ kg/m}^3$ → $\rho_2 = 72.285 \text{ kg/m}^3$					
(24) PLW Boxes filling Behind abut. return wall. - do -					
36.617 M ³ → T.H.B. P.h.o. (6)					
(14) @ $\rho_1 = 954 = 85 \text{ kg}$ → $\rho_2 = 34.964 \text{ kg}$					
(25) PLW Weepholes in back/ free Abut. R. well - do -					
64.0 M ³ → T.H.B. P.h.o. (6)					
(15) @ $\rho_1 = 1475.52 \text{ kg/m}^3$ → $\rho_2 = 9441 \text{ kg/m}^3$					
(26) PLW R.C.C M25 grade in abu-					
g structure Complete ex pos - do -					
19.740 M ³ → T.H.B. P.h.o. (4)					
0.240 N → T.H.B. P.h.o. (6)					
19.980 M ³					
(C) @ $\rho_1 = 98.81 = 88 \text{ kg}$ → $\rho_2 = 197.440 \text{ kg/m}^3$					
(27) PLW Supplying R.H.H. Placing HYSD Bars in abu. - do -					
2.327 M ³ → T.H.B. P.h.o. (5)					
(16) @ $\rho_1 = 80880 = 39 \text{ kg/m}^3$ → $\rho_2 = 188.230 \text{ kg/m}^3$					
(28) PLW and laying R.C.C M25 grade in abu structure - do -					
8.188 M ³ → T.H.B. P.h.o. (5)					
(17) @ $\rho_1 = 10,708 = 70 \text{ kg/m}^3$ → $\rho_2 = 87.683 \text{ kg/m}^3$					

Continuation

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Continuation