

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.	
Work: Repair of the road from Santosh Market to NR Road					
under PDR 2021					
Agency: Sri Krish Gunjayeg					
Address: 80 F, PDR/2020-21					
Date of Survey: 23.06.2021					
Date of Completion: 22.07.2021					

R E C O R D B U D G E T

① Plan Comptg of S.I.B by well
grated matatab — d. —

$$3 \times 25 \text{ m} \times 3.75 \text{ m} \times 0.20 = 56.25 \text{ m}^3$$

$$1 \times 30 \text{ m} \times 3.75 \text{ m} \times 0.20 = 22.50 \text{ m}^3$$

$$2 \times 40 \text{ m} \times 3.75 \text{ m} \times 0.200 = 60.00 \text{ m}^3$$

~~$$3 \times 42 \text{ m} \times 3.75 \text{ m} \times 0.20 = 54.50 \text{ m}^3$$~~

$$138.750 \text{ m}^3$$

② Plan Comptg of spread and Comp.

mm or d as per d. —

$$3 \times 25 \text{ m} \times 3.75 \times 0.075 = 21.875 \text{ m}^3$$

$$1 \times 30 \text{ m} \times 3.75 \times 0.075 = 8.437 \text{ m}^3$$

$$2 \times 30 \text{ m} \times 3.75 \times 0.075 = 16.875 \text{ m}^3$$

$$2 \times 22 \text{ m} \times 3.75 \times 0.075 = 6.187 \text{ m}^3$$

$$52.592 \text{ m}^3$$

Continuation

30/6/21

30/6/21
AC

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(P32) Plw. Contd of Subgr. A and eastern shoulders -/-					
124.120 M ² rate T/HB. P.10.- (2)					
$\text{C.P.} = 1920 \text{ M}^3$ ← $R = 23,843:-$					
(P33) Plw. Contd of G.S.B. by well group of areas -/-					
138.75 M ² rate T/HB. P.10.- (1)					
$\text{C.P.} = 2325.85 \text{ M}^3$ ← $R = 3,23,128:-$					
(P34) Plw. laying & spreading at Comp. w/ bag gr. (1) -/-					
52.592 M ² rate T/HB. P.10.- (1)					
$\text{C.P.} = 3835.49 \text{ M}^3$ ← $R = 2,01,811:-$					
(P35) Plw. and spreading P. summer Cont. C.S.I. @ per m. -/-					
701.226 M ² rate T/HB. P.10.- (2)					
$\text{C.P.} = 4871.8 \text{ M}^3$ ← $R = 39,985:-$					
(P36) Plw. and spreading P. ice Carts with (R) -/-					
701.226 M ² rate T/HB. P. (2)					
$\text{C.P.} = 16228 \text{ M}^3$ ← $R = 1,13,95:-$					
(P37) Plw. laying and Roading closed and open roads -/-					
701.226 M ² rate T/HB. P. (2)					
$\text{C.P.} = 227578 \text{ M}^3$ ← $R = 1,59,925:-$					

Continuation

$$R = 7,53,487:-$$

C/O

