

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.	
Name of work - chhota Madhya					
Udyanay to yojna Bandh					
via Kuroni Tola in					
Acaci Block in F2					
Scheme					
Agency - Ananya Enterprises					

Agreement No. - 06-F2-FDR-22-23

Date of Agreement -

Date of completion -

Date of entry -

① construction of G.S.R

madej & with stone

metal by providing

ceilings of material

in AS per technical

specification AS/2 (1)

$$1 \times 15.0M \times 1.5M \times 0.10M = 2.25 M^3$$

$$1 \times 4.0M \times 1.5M \times 0.10M = 0.60 M^3$$

$$1 \times 2.0M \times 1.0M \times 0.10M = 0.20 M^3$$

$$1 \times 1.0M \times 1.0M \times 0.10M = 0.10 M^3$$

$$1 \times 2.0M \times 1.0M \times 0.10M = 0.20 M^3$$

$$2 \times 30.0M \times 1.0M \times 0.10M = 6.0 M^3$$

$$\text{Total} = 9.35 M^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
④ previously apply tank coat				D.12 = 75335 = ^{vo}	
width T.M.B. P2E 3 del 4					
quantity : 1500.0 M ²					
				$ED 12 = 831 M^2 \rightarrow 26745 = vo$	
⑤ previously 20MM thick					
Mix & seal screed index					
width T.M.B. P2E 3 del 5					
quantity : 1500.0 M ²					
				$ED 262 = 821 M^2 \rightarrow 394230 = vo$	
⑥ construction of SCS					
grades earthen sh. Rebar					
width T.M.B. P2E 3 del 6					
quantity : 350.0 M ³					
				$ED 125 = 221 M^3 \rightarrow 61502 = vo$	
				total 537852 = ^{vo}	
1Y. Labours				5578 = ^{vo}	
12Y. Cost				66942 = ^{vo}	
Add seigniorage fee				5200 = ^{vo}	
				total 635532 = ^{vo}	
				<u>5000</u>	
				<u>512122</u>	
				50752	
				245	
				<u>900</u>	
				500	