

५/७/२०-२१

आगे-दो विद्यार्थी अन्तर्विद्या  
सामाजिक सुलेन-वाली प्रत्यावर्त्ती

# Schedule XLV-Form No. 134

अंकुर

DIVISION

३२४

SUB-DIVISION

Measurement Book

प्रत्येक वर्ष, अप्रैल १९७०

Fst on A/C Bill

1

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 :- Rast chambrau

Jilm untergaat Dabholi Panchayat

untergaat Tepuliyatali jami tali

to Talwa Tali Jamethalil Dandekar

Anusesh Bhag ka Karyan

Head :- M/R 13054

Agency :- Pravant Kumar

Agg No :-

Date of Start :-

Date of Completing :-

Estimated area of 8.84 Hact.

Date of entry :-

Measurement

① Clearing & burning  
soil land etc do - do job

$$18x10 \text{ m} \times 30.0 \text{ m} \times 0.150 = 307.5 \text{ m}^2$$

Q.A. = 0.03 Hact

② Demolition of existing

Structure etc do - do job

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) Plastering on the Cm. (1:4) one side					
length of the side - 50 ft					
1x4m 6.0 0.60 - = 14.40 m <sup>2</sup>					
2 6.0 0.60 - = 4.80 m <sup>2</sup>					
4 0.40 0.60 - = 0.96 m <sup>2</sup>					
for 2 Nos centre					$\frac{H}{2} = 20.16 \text{ m}^2$
2 x 20.16 m <sup>2</sup> = 40.32 m <sup>2</sup>					
(16) Painting ferro coat on new					
Concrete surface etc - 50 ft					
as per 8 Nos (4)					= 20.16 m <sup>2</sup>
as per 9 Nos (5)					= 40.32 m <sup>2</sup>
$\frac{H}{2} = 60.48 \text{ m}^2$					
(17) Construction of subgrade					
earthen shoulder etc - 50 ft					
etc in the well - 50 ft					
2 x 10 30.0 0.50 0.15 = 45.0 m <sup>3</sup>					
$\frac{H}{2} = 45.0 \text{ m}^2$					
(18) Plastering class brick wall					
etc in the well - 50 ft					
$\frac{H}{2} = 100 \text{ m}^2$					
(19) S/P 1A Logo of Maitri Project					
of colored wall - 50 ft $\frac{H}{2} = 0.3 \text{ Nos}$					
$\frac{H}{2} = 0.3 \text{ Nos}$					
$\frac{H}{2} = 28/3/022$					
$\frac{H}{2}$					
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
① Cleaning & grubbing					
road debris etc do all jobs					
At 5 wide TMB P-1					
0.03 Haft of P.5/133 = 76/100 ft R. 1534=00					
② Dismantling of existing					
structures do all jobs					
At 5 wide TMB P-02					
2.88 Haft of P.231 = 77/100 ft R. 667=00					
③ Construction of subgrade earth					
shoulder do all jobs					
At 5 wide TMB P-5					
45.0 M <sup>3</sup> of P.176 = 86/m <sup>3</sup> R. 7959=00					
④ P/v laying imp sealants					
ng stck do all compaction jobs					
At 5 wide TMB P-02					
57.15 m <sup>2</sup> land for 56.28 m <sup>2</sup>					
56.28 m <sup>2</sup> of 218=12/m <sup>2</sup> R. 12325=00					
⑤ P/v reapplying tack coat & AFC					
do all compaction jobs					

Continuation

(A/C)

R 22,485=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① <del>g wide TMB P- 3</del>					
1193.02 m <sup>2</sup> Lmt per 1192.50 m <sup>2</sup>					
1192.50 m <sup>2</sup> @ R 15=13/m <sup>2</sup>	R	1804.3=02			
② P/V & F/G cornering S.D.A.C. eur/9100-12					
TPA etc do - do - all complete jobs					
③ <del>g wide TMB P- 03</del>					3169585
27.28 28.27 28.37/m <sup>3</sup> CR, 1195=98/m <sup>3</sup>	R	305482			
④ P/V & P/F ordinary km post					3169585
do - do - all - jobs					
⑤ <del>g wide TMB P- 03</del>					
01 Nos @ R 2305=79/No	R	2306=00			
⑥ P/V & P/F 200m post etc					
do - do - all complete jobs.					
⑦ <del>g wide TMB P- 3</del>					
21 Nos @ R 617=75/No	R	617=0			
⑧ P/V & P/F 600mm equilateral					
triangle sign boards etc etc					
⑨ <del>g wide TMB P- 3</del>					
02 Nos @ R 366=45/No	R	7339=00			
⑩ P/V & P/F 600mm equilateral					
do - do - all complete jobs					
⑪ <del>g wide TMB P- 3,4</del>					

Continuation

36748/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12) <del>Area of 3755 = 99 m<sup>2</sup></del> No P-4					R 7532=00
Planting Area by non CPFC etc do - 10 Nos @ R 218 = 218 m <sup>2</sup>					R 2188=00
P/1/4 F / F 600mm x 450mm					
Rectangular sign board - 02					
0.5 wide TMA P-04					
13) <del>Area of R 3x36 = 108 m<sup>2</sup></del> No P-4					R 7274=00
Road marking with hot applied thermoplastic compound					
etc do - as cell - 36					
2x9 30.0 0.10					
2x1 20.0 0.10					
0.5 wide TMA P-4					
6000 28.0 M <sup>2</sup> @ R 735 = 44 M <sup>2</sup>					R 44126=00
14) P/1/4 top A porous paving stone work in c.m. (1:4) etc do - job					
0.5 wide TMA P-4					
2.88 M <sup>3</sup> @ R 5660 = 58 M <sup>3</sup>					R 16302=00
15) Plastering with C.M. (1:4) on brickwork etc do - all					
0.5 wide TMA P-4					
20.16 M <sup>2</sup> @ R 182 = 37 M <sup>2</sup>					R 3672=00
16) Plastering with C.M. (1:4)					
etc do - do - all - job					
0.5 wide TMA f Continuation					
40.32 M <sup>2</sup> @ R 182 = 13 M <sup>2</sup>					R 7343=00
17) P/1/4 paving half brick pattern etc do - as - all - job					
					482185/-

437708 =  
462185 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Rate in Rs. Tm B.P - S					
10 X 6 40 X 2 m <sup>2</sup> R	1667-16/1X6				166720 7343 =
(16) Painting two coats on new surface outside - 1 job					
Rate in Rs. Tm B.P. S					
60.48 m <sup>2</sup> @ 97=97/m <sup>2</sup>					5878 =
(17) P/S E/F I/F logo of main door					
Painting outside - 1 job					
Rate in Rs. Tm B.P - S					
0.3 X 0.8 @ 950=760/Rs. . L. 28522 =					
12 1/4. And for S.T.					513257 =
(+) Rs. 5159/-					
1 1/4. And for C.B.S.C					5133 =
(+) Rs. 4754 =					
And Seigniorage fee					2200 =
as per A.G.S					2500 =
Total Rs. 39759 =					
Actual payment					582181/-
(P.E)					
limit of payment due to					
Allotment upto no.					56850/-
					7/1/02
					JB
Letter no - 01					dated 20/05/02
Continuation					