

Name to work—  
Situation of work

**Situation of work—  
Agency by which**

Date of measurement—

**No. and date of agreement**  
*(These form part of the application)*

(These four lines should be the measurements relating

Particulars	Details of actual measurement	Contents of
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No.	L.	B.	D.	area
James & White	P	Engagement	SL	Road

from Chaurasi Mah Road +

~~Aurangzib Primary school, under  
MMGSY Bacteriological~~

Agreement No:- 35 SBD/2019

Date: 11-01-2021

103 *Mastigodrepanis*

↓

~~Used hand man at copy Comp~~

$$10 \times 30.0 \times 3.50 = 1050.0 \text{ ml}$$

10x30-Na

100 30.10 x 3.50 = 1000.10

$10 \times 30 = 300$

100x39.00 x 3.50 = 100x136.50  
= 1365.00

5334 ✓

$$R = \frac{5334.10}{100} = 0.5334 \text{ Ha/ha}$$

### **Continuation**

159

14

And in A/C Date  
ABSTRACT OF COST

10

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Box (Plaster) & Anchorage With all wall comp. & bal. Sys. QTY = 10.533 Hect.					
(a) $494.962 \times 100 = 49496.2 \text{ m}^2$					
(2) Removal of old and damaged R.C.C. structure With all comp. & bal. Sys. QTY = 55.44 m <sup>2</sup>					
(a) $228 = 72 \text{ m}^2 \rightarrow 72 \times 100 = 7200 \text{ m}^2$					
(3) Disassembly of old and damaged R.C.C. structure With all comp. & bal. Sys. QTY = 5.31 m <sup>2</sup>					
(a) $398 = 0.01 \text{ m}^2 \rightarrow 0.01 \times 100 = 0.01 \text{ m}^2$					
(4) Removal of old and damaged R.C.C. structure With all comp. & bal. Sys. QTY = 5.10 m <sup>2</sup>					
(a) $298 = 0.01 \text{ m}^2 \rightarrow 0.01 \times 100 = 0.01 \text{ m}^2$					
(5) Removal of old and damaged R.C.C. structure With all comp. & bal. Sys. QTY = 5.10 m <sup>2</sup>					
(a) $298 = 0.01 \text{ m}^2 \rightarrow 0.01 \times 100 = 0.01 \text{ m}^2$					
					Rs 42319/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑤ Prov. & PW filling in 9 soil embankment material Obtained from borrow area at site	Q VFBM ⑬ ⑮	84 = 2112.25m <sup>3</sup>			
⑥ 28) Prov. & PW Excavation Ditch trench N.W. side Cost comp. 103 cu m Q VFBM ⑬ ⑯ ⑮ 84 = 119.20m <sup>3</sup>	Q 260 = 59m <sup>3</sup>	→ 31062=0			
7) Prov. & PW Mto Jd trench without cost Comp 103 cu m Q VFBM ⑬ ⑯ ⑮ 84 = 18.38m <sup>3</sup>	Q 39.80 = 33m <sup>3</sup>	→ 109918=0			
8) Prov. & PW Mto Jd W.M. all cost Comp 103 at Peral SP Q VFBM ⑬ ⑯ ⑮ 84 = 134.96m <sup>3</sup>	Q 6850 = 61m <sup>3</sup>	→ 924558=0			
					1493431=0

Continuation

P.D.O 140343122

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9)					
(31) Prov. S.P.P. 1000 mm					
dist MP Rice offl. 1000 m					
Cost comp 750/- per sq ft					
QGram B P.No. (14) 80 cm (9)					
Qty = 30.0000					
@ 74 = 84 /m $\rightarrow 109675 \text{ m}^2$					
(10)					
Prov. Box cutting in flane					
W.M. cost 60/- Comp 70/- per sq ft					
Per sq ft 60/-					
QGram B P.No. (14) 90 cm (10)					
Qty = 30.82500					
@ 74 = 10 /m $\rightarrow 2362 \text{ m}^2$					
(11)					
(11+16) Prov. G-SB Cor 2 in recd					
W.M. cost 60/- Comp 70/- per sq ft					
QGram B P.No. (14) 60 cm (11)					
Dimensions (16) 80x90 (1)					
Qty = 533.50 + 212.70 = 746.20 m					
@ 74 = 2063.22 m $\rightarrow 2285812 \text{ m}^2$					
(12)					
(2+17) Prov. N.Cm Grill in recd					
W.M. cost 60/- Comp 70/-					
already off					
QGram B P.No. (17) 80 cm (2)					
Qty = 621.87500					
@ 74 = 3799 = 281 m $\rightarrow 160282 \text{ m}^2$					
					5404301-2

Continuation

B.D. 52906101=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13.					
(15) <del>For (m+25) full grade</del>					
and erosion shoulder 10m					
all off Coal 152.00ft					
drain 8m (17) 92cm (3)					
Dist 906.00m					
(a) 176.25m $\times$ 1601.36.20					
Add 121.657. $\rightarrow$					556423720
Add 14.00. $\rightarrow$					66770820
+ 1287387.20					
(b) 3.661. below ( $\rightarrow$ ) 23012620					

605746122

Left previous B.D., 276011420

329734720

~~for Union.~~

05/04/21 05/04/21

A.G. A.G.