

Name to work Survey of land for P.W.D. road
 Situation of work to Survey from P.W.D. road
 Agency by which work is executed Surveyor in charge of work
 Date of measurement 10/5/22
 No. and date of agreement 133 & 0.0) survey 12/5/22
 (These four lines should be repeated at the commencement of the measurements relating to each work)

Particulars	Description of the measurement				Contents of area
	No.	A	B	C	
(1) Survey: <u>Measuring the width</u>					
Start point <u>10/5/22</u>					
Point A <u>10/5/22</u>					
Point B <u>12/5/22</u>					
Point C <u>12/5/22</u>					
(2) Construction of Boundary Wall					
Length <u>23 m</u>					
Width <u>2.3 m</u>					
Area <u>23 m * 2.3 m = 52.9 m²</u>					
(3) construction of reference pillars					
Length <u>2.3 km</u>					
Width <u>2.3 km</u>					
Area <u>2.3 km * 2.3 km = 5.29 km²</u>					
(4) Surveying a gravity road line					
inclined <u>2.3 km</u>					
Width <u>2.3 km</u>					
Area <u>2.3 km * 2.3 km = 5.29 km²</u>					
(5) Surveying and fixing boundary					
Informing Survey Board <u>1 NO</u>					
(6) Surveying and fixing boundary					
Soil test from below last bed <u>1000 mm</u>					

Continuation

Attested
Akash
30/5/22

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	

(1) construction of branch embankmentlength = 1 kmb = 10 m(@ m = 5.10 m) width = 12.913 m(2) area of primary pillarslength = 1 kmwidth = 2 mb = 10 m width = 2.3 km(@ m = 5.57 km \rightarrow 6.82 m)(3) steep & rocky road landlength = 1 kmwidth = 2 mb = 10 m width = 0.69 km(@ m = 5.3829.52 km \rightarrow 37.177 m)(4) privy by main informlength = 1 kmwidth = 4 mb = 10 m length = 1 km(@ m = 13.02 m width = 4 m) 1302 m(5) embankment with soilobt from borrow pit level 100 m

Continuation

Particulars	Details of actual measurement				Contents of area
	No	I	B	D.	
sq mts					
1 - 3.87 mts x 2.60 mts	1	3.87	2.60		
2 - 1.50 mts	2	1.50			12.23 mts ²

(c) contraction embankment with
soil derived from borrow pit dredging

$$P = 156.2 \pm 2.3 \text{ m}$$

④ M 153-90 [] → D 2 40,427-18

7/5 construction upgrade
concrete foundation - due

~~all yesterdays~~ - B

b-900 T.M.B = 3178.03 m

(@) 191-82 → 609667-W

(8) (b) Construction explanation in
boundary trenches →

② 100 min - 9

$$b = 4 \text{ cm} \cdot \sin B = 7.75 \text{ cm}$$

$$\textcircled{2} \quad m = 3.96 \text{ m} \rightarrow 2.313 \cdot w$$

⑨) 32) ~~Bring~~ ~~bring~~ ~~billy~~ information
to me. → → → → →

Exhibit 1000-11

$$p = 4 \text{ (d) } t_{\text{min}} = 5.70 \text{ m}$$

Particulars	Details of Actual Measurement			Contents of Area
	No.	A	B	
(13) Parapet wall top 100mm area 110.82 m ² per 10m				
On width 10m = 110.82 m ²				
per 100m = 1108.2 m ²				
@ Rs. 3.66/m ² → 1108.2 m ²				
(14) Planting with c.m (121)				
on 100m wide = 121				
On width 10m = 121				
b - G.R.L + m. 10 = 74.13 m ²				
@ Rs. 6.67/m ² → 74.13 m ²				
(15) paving 15mm thick cement surfacing				
area 100m wide = 15				
On width 10m = 15				
b - G.R.L + m. 10 = 27.72 m ²				
@ Rs. 58.75/m ² → 27.72 m ²				
(16) Construction of 5x3 mm material				
area 100m wide = 18				
On width 10m = 18				
b - G.R.L + m. 10 = 1217.64 m ²				
@ Rs. 31.24/m ² → 1217.64 m ²				
(17) Paving 15mm thickness sand concrete 100m wide = 3 m ³				

Continuation

