

નવાડ અરેજના અનારો કુમાર આગ ગર્વસેદ; ફેલાળીની કાલેક્શન

~~MAJOR~~  
સ્પર્ધાચ પણ નિરૂપણ ઓછા

Schedule XLY-Form No. 134

ફોર્મનાં  
અનુભૂતિ

DIVISION

SUB-DIVISION

માય/ગ્રાન્ટ 1422/2023-24

# Measurement Book

~~અનુભૂતિ~~

ABSTRACT OF CUST

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Sch. XLV-Form No. 134:

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) <u>Barley valley bed</u>	Pillar -				
	do				
	g. side mm - 11				
	b-area - 45 of T.m.B = 20 m <sup>2</sup>				
	@ M 31.0.32 each - M 632.62m				
(2) <u>Cherry and grape ground bed</u>	irrigating -	do			
	g. side mm - 27 b - 4				
	d-T.m.B = 2.11 Hm <sup>2</sup>				
	@ M 75.573.34 each - M 151.902 = m				
(3) <u>Penny &amp; Tidahore or Gachac</u>	irrigating -	do			
	g. side mm - 63				
	b - 45 of T.m.B = 46 m <sup>2</sup>				
	@ M 24.57 each - M 102.32 = m				
(4) <u>Domestically used structure</u>	like central -	do			
	g. side mm - 44 b - 40				
	d-T.m.B = 21.15 m <sup>2</sup>				
	@ M 57.8.51 / m <sup>2</sup> - M 1223.55 = m				
(5) <u>Penny &amp; all type of house</u>	like -	do			
	g. side mm - 5315				
	b - area - 45 of T.m.B = 15. m				

Continuation

C-6-M 3,476.95 = m

## Sch. XLV-Form No. 134

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

(Q) 43.33 x 2.73 m → 11.25 m<sup>2</sup> = w

(6) calculating area of dry land

by graphical method → 15

graphimeter - 61.5 m<sup>2</sup>

$$\pi = \pi \text{ of } 2 \text{ m} \cdot 3 = 12.16 \cdot 6 \text{ m}^2$$

(Q) 73.10 x 3.36 m → 12.6486 = w

(7) calculating area by B.T

surface = 15

graphimeter - 71.75 m<sup>2</sup>

$$\pi = \pi \text{ of } 2 \text{ m} \cdot 3 = 29.24 \cdot 21 \text{ m}^2$$

(Q) 11.20 x 4.41 m<sup>2</sup> → 50.771 = w

(8) calculating area of embankment with dry

obtained from borehole pit land 1000 m

graphimeter - 81.5 m<sup>2</sup>

$$\pi = \pi \text{ of } 2 \text{ m} \cdot 3 = 25.45 \cdot 46 \text{ m}^2$$

(Q) 11.25 x 5.62 m → 66.837 = w

(9) calculating area of embankment with dry

obt from borehole pit land by using (W)

graphimeter - 91.8

$$\pi = \pi \text{ of } 2 \text{ m} \cdot 3 = 12.16 \cdot 6 \text{ m}^2$$

(Q) 11.51 x 5.2 m → 59.850 = w

Continuation 127.8623 = w

## Sect. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
(16) 1310) <del>area</del> Assessment <del>revised</del> <del>abt</del>					
length of land <del>in m</del> <del>in ft</del>					
width of land <del>in m</del> <del>in ft</del>					
$\text{Area} = \text{L} \times \text{B}$ = $3615.79 \text{ m}^2$					
@ $186.63 \text{ m}^2$ — D 712334 = w					
(16) 1311) <del>area</del> <del>revised</del> <del>abt</del> <del>gnd surface</del> <del>coastline</del>					
length <del>in m</del> <del>in ft</del>					
width of land <del>in m</del> <del>in ft</del>					
$\text{Area} = \text{L} \times \text{B}$ = $712.33 \text{ m}^2$					
@ $11.243.15 \text{ m}^2$ — D 207712 = w					
(16) 1312) <del>area</del> <del>revised</del> <del>abt</del> <del>gnd surface</del> <del>coastline</del>					
length <del>in m</del> <del>in ft</del>					
width of land <del>in m</del> <del>in ft</del>					
$\text{Area} = \text{L} \times \text{B}$ = $387.45 \text{ m}^2$					
@ $11.2864.45 \text{ m}^2$ — D 2709351 = w					
(16) 1313) <del>area</del> <del>revised</del> <del>abt</del> <del>gnd surface</del> <del>coastline</del>					
length of land <del>in m</del> <del>in ft</del>					
width of land <del>in m</del> <del>in ft</del>					
$\text{Area} = \text{L} \times \text{B}$ = $962.21 \text{ m}^2$					
@ $11.1135 \text{ m}^2$ — D 442.0267 = w					
(16) 1314) <del>area</del> <del>dry</del> <del>land</del> <del>coastline</del> <del>gnd surface</del>					
length of land <del>in m</del> <del>in ft</del>					
width of land <del>in m</del> <del>in ft</del>					
$\text{Area} = \text{L} \times \text{B}$ = $371.155 \text{ m}^2$ @ $11.103354 \text{ m}^2$ — D 3836035 = w					
(16) 1315) <del>area</del> <del>excavation</del> <del>land</del> <del>gnd surface</del>					
length of land <del>in m</del> <del>in ft</del>					
width of land <del>in m</del> <del>in ft</del>					
$\text{Area} = \text{L} \times \text{B}$ = $453.33 \text{ m}^2$ @ $11.127.09 \text{ m}^2$ — D 20643424 = w					

Continuation

Date 13/7/2021

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
(1) Piling & stones in bunches				
Structure	—	—	—	
Gravel	1675.6	m		
Area = 3.87 m <sup>2</sup>				
@ 10.9775.6 m/m <sup>2</sup> = 10726.63 m				
(2) Piling & stones in bunches				
Structure	—	—	—	
Gravel	1675.6	m		
Area = 143.72 m <sup>2</sup>				
@ 10.9775.6 m/m <sup>2</sup> = 1368.42 m				
(3) Piling & stones in bunches				
Structure	—	—	—	
Gravel	1675.6	m		
b = 4.3 = 56.13 m <sup>2</sup>				
@ 10.9775.6 m/m <sup>2</sup> = 531.836 m				
(4) Subsidiary only a long way				
Structure	—	—	—	
Gravel	1675.6	m		
b = 0.67 = 1.61 m <sup>2</sup>				
@ 10.9775.6 m/m <sup>2</sup> = 11.11 m <sup>2</sup>				
(5) Piling & stones in bunches				
Structure	—	—	—	
Gravel	1675.6	m		
a = 4.3 = 25.2 m <sup>2</sup>				
@ 10.9775.6 m/m <sup>2</sup> = 281.71 m				
(6) Piling & stones in bunches				
Structure	—	—	—	
Gravel	1675.6	m		
b = 0.67 = 43.15 m <sup>2</sup>				
@ 10.9775.6 m/m <sup>2</sup> = 427.704 m				

Continuation

C.C.T. 16,29,5704 m

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	I	II	III	
(21/4) Surveying Valley and Flanking area of R.R. embankment					
		gauge length = 23.142 fm			
		b - width = 2.66 m			
		@ W 16025.86 mts to 312038			
(22/4a) Surveying Breakaway Bankhead					
Abutment AIV		ds			
		gauge length = 23.142 fm			
		m. width of embankment = 103.78 m <sup>2</sup>			
		@ W 941.39 / m <sup>2</sup> to 1030.65 = n			
(22/4b) Surveying Valley Filter media					
		gauge length = 23.142			
		b - width = 80.73 m <sup>2</sup>			
		@ W 2253.23 / m <sup>2</sup> to 312038 = n			
(23/4) Surveying Reservoir in embankment structure		ds			
		gauge length = 23.142			
		b - width = 15.96 m			
		@ W 1074.41 / m <sup>2</sup> to 1711.65 = n			
(24/5) Surveying Parapet, in parapet wall		ds			
		gauge length = 23.142 fm			
		m. width of embankment = 20.49 m <sup>2</sup>			
		@ W 9464.95 / m <sup>2</sup> to 193937 = n			
(22/4a) Surveying Draining Siphon at top drainage		ds			
		gauge length = 23.142			
		b - width = 0.66 m			
		@ W 1333.84 / m <sup>2</sup> to 310282 = n			

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(a) enclosed under the dome of the government					
area = 110.56 m <sup>2</sup>					
addition - 1 base = 52 m <sup>2</sup>					
1633.19 m <sup>2</sup>					
× 9003.05/m = 153,570.6 = w					
10.3, 28, 24, 717 = w					
Add 1/4 part = 59.08 m <sup>2</sup> = w					
10.3, 28, 24, 717 = w					
Add 1/4 part = 4.895 m <sup>2</sup> = w					
10.3, 28, 24, 717 = w					
Less 0.027 as per bill = 7911.27					
10.3, 28, 24, 717 = w					
Less previous bill = 57,17,397 = w					
20.5.2015 S. K. S. Signature					
20.5.2015 P. K. S. Signature					
material statement up to date					
(1) total 26.5 mm - 9.5 mm = 17.2.35 m @ 90.46 m <sup>2</sup> = 15338.76 square 9.5 mm - 2.36 mm = 31.536 m @ 42.97 m <sup>2</sup> = 13.585 = w					
17.2.35 m @ 42.97 m <sup>2</sup> = 731.71 = w					
45 mm - 22.4 mm = 38.13 m @ 1100.64 m <sup>2</sup> = 419.94 = w					

Continuation