

સરકારી અરજના અનુભૂતિ કુમાર જ્યોતિ ગર્વસેહ દિલ્હીનિલી કાલેજ

~~MAP, RII~~
સરકારી એપ્પોચ પટુંચ્યે પદ્ય નિર્ણાલ ફડાડા

Schedule XLY-Form No. 134

DIVISION

બાનપણિય

SUB-DIVISION

સત્ર્ય/ગુરુનથ ૧૮૨૨/૨૦૨૩-૨૪

Measurement Book

172.2

~~સરકારી એપ્પોચ~~

~~ABSTRACT OF G.S.T~~
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	b.	B.	D.	
(1) Boundary with road pillar					
		as			
		girdle banner - 11			
		$b = 61 \text{ of } T.m.B = 29 \text{ m}$			
		$@ V 3160.32 \text{ each} \rightarrow 63206 \text{ m}^2$			
(2) clearing and grubbing rough land					
inching		as			
		girdle banner - 212			
		$b = 61 \text{ of } T.m.B = 2.91 \text{ m}$			
		$@ V 75573.34 \text{ each} \rightarrow 151146 \text{ m}^2$			
(3) removing structure and telephone					
poles		as			
		girdle banner - 313			
		$b = 61 \text{ of } T.m.B = 41 \text{ m}$			
		$@ V 245.37 \text{ each} \rightarrow 10232 \text{ m}^2$			
(4) dismantling of every structure like					
old wires		as			
		girdle banner - 459 b - 61			
		$a = 61 \text{ of } T.m.B = 211.50 \text{ m}^2$			
		$@ V 676.51 \text{ each} \rightarrow 122355 \text{ m}^2$			
(5) removing of all type of trees					
bits		as			
		girdle banner - 315			
		$b = 61 \text{ of } T.m.B = 15 \text{ m}$			

Continuation

$$245.37 \times 7695 = w$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(a) <u>area of embankment with 1 m</u>					
<u>by means of area</u>					
<u>guide lines</u>					
<u>b-62 = 1216.64 m²</u>					
<u>(b) 103.16 m³</u>					$\rightarrow 126486 \text{ m}^3$
(b) <u>Scouring away B.T.</u>					
<u>surface</u>					
<u>guide lines</u>					
<u>b-62 or Tm b2 = 2924.24 m²</u>					
<u>(b) 29.44 m³</u>					$\rightarrow 5977 \text{ m}^3$
(c) <u>area of embankment with 1 m</u>					
<u>at bottom of embankment with 1 m</u>					
<u>soil at bottom (at bend) 100 m</u>					
<u>guide lines</u>					
<u>b-62 or Tm b2 = 3625.32 m²</u>					
<u>(b) 93.69 m³</u>					$\rightarrow 941257 \text{ m}^3$
(d) <u>area of embankment with 1 m</u>					
<u>at top of embankment with 1 m</u>					
<u>soil at top (at bend) 100 m</u>					
<u>guide lines</u>					
<u>b-62 = 1216.16 m²</u>					
<u>(b) 61.52 m³</u>					$\rightarrow 741650 \text{ m}^3$
(e) <u>area of embankment with 1 m</u>					
<u>at bottom of embankment with 1 m</u>					
<u>soil at bottom (at bend) 100 m</u>					
<u>guide lines</u>					
<u>b-62 = 1216.64 m²</u>					
<u>(b) 15590 m³</u>					$\rightarrow 15590 \text{ m}^3$

Continuation

(contd)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				(Contents of area)
	No.	L	B	D	
width b = 63 m		24.21.09 rd			
@ D 12.5.321m					M 10.8427=

(11) Construction of ground & materials -	dr
of width b = 63 m	
b = 63 = 958.61 m ²	
@ D 26.3.151m	M 2.52258=

(12) Construction of ground & materials -	dr
of width b = 63 m	
b = 63 = 982.45 m ²	
@ D 28.4.63 m ²	M 2.769357=

(13) Excavation of earth material	
excavated quantity -	dr
width b = 63 m	
b = 63 x 7.7 m = 362.21 m ²	
@ D 46.35.44 m ²	M 44.60.267=

(14) Excavation of earth material	
as sub base -	dr
of width b = 63 m	
b = 63 x 7.8 = 371.155 m ²	
@ D 10.335.41 m ²	M 38.36035=

(15) Excavation in foundation	
to trench -	dr
width b = 63 m	
b = 63 + 483.35 m (D 4.220.3 m) = 2064.3 m ²	

Continuation

C.S. to 19/10/15=

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) (3) Party piece mow in translation					
length	—	da			
of width	14/35				
b-cm = 36-29 m ²					
@ Rs 8875.64/m ² — Rs 326683 = w					
(17) (3) Party piece mow in translation					
length	—	da			
of width	14/35				
b-cm = 149.72 m ²					
@ Rs 944.14/m ² — Rs 1368462 = w					
(18) (3) Party piece mow in M. structure					
length	—	da			
b-cm = 56.19 m ²					
@ Rs 944.35/m ² — Rs 531836 = w					
(19) (3) Party piece mow in A. structure					
length	—	da			
b-cm = 1.61 m ²					
@ Rs 87431.71/m ² — Rs 141092 = w					
(20) (3) Party piece mow in A. structure					
length	—	da			
b-cm = 252 m ²					
@ Rs 11.29 each — Rs 28171 = w					
(21) (3) Party piece mow in M. structure					
length	—	da			
b-cm = 30.40 m ²					
b-cm = 10.05 m ²					
@ Rs 9935.00/m ² — Rs 497704 = w					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(23) Surveying with Plumb line					
Area measured	ds				
grid line no. 23/41					
$b = 65 \text{ ft} \times 3 = 195 \text{ ft}$					
$@ 10.95075 \text{ m}^2$					
(23) Surveying Below					
Abt. 9.10	ds				
grid line no. 23/42					
$b = 65 \text{ ft} \times 3 = 195 \text{ ft}$					
$@ 10.99639 \text{ m}^2$					
(24) Survey and laying Film					
method	ds				
grid line no. 24/43					
$b = 65 \text{ ft} \times 3 = 195 \text{ ft}$					
$@ 10.42531 \text{ m}^2$					
(25) Surveying Roadways in Parallel					
structure	ds				
grid line no. 25/44					
$b = 65 \text{ ft} \times 3 = 195 \text{ ft}$					
$@ 10.10744 \text{ m}^2$					
(26) Survey P-cm's in Parallel					
wall	ds				
grid line no. 26/45					
$b = 65 \text{ ft} \times 3 = 195 \text{ ft}$					
$@ 10.94643 \text{ m}^2$					
(27) Survey Drivings Survey as					
per drawing	ds				
grid line no. 27/46					
$b = 65 \text{ ft} \times 3 = 195 \text{ ft}$					
$@ 10.1338.84 \text{ m}^2$					

Continuation

$$\text{Ans } 180,97,760 \text{ m}^2$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(33) <u>Parangalay P.C.M.S.gnd</u>					
K.m Post					
g width/border - 1 m					
no - 70 = 4 nos					
@ D 3356.49 each -> A 13428=					
(34) <u>Parangalay R.C.M.S</u>					
grade 2 m m Post					
g width/border - 2.6 -					
total = 10 nos					
@ D 911.63 each -> M 9118=					
(35) <u>Parangalay R.C.M.S</u>					
grade Bracing Pillar - dr -					
g width/border -					
b - total - m = 30 nos					
@ D 828.12 each -> M 24844=					
(36) <u>Parangalay Tramways</u>					
Brake sign board					
g width/border - 4					
b - 71 = 10 nos					
@ D 4693.93 each -> M 46939=					
(37) <u>Parangalay circular</u>					
Brake sign Board					
g width/border - 5					
b - 71 = 5 nos					
@ D 6142.54 each -> A 30718=					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(31/23) Parallelogram and trapezoid for the Survey Board — A					
g width know 6					
b-71 = 2m					
@ 1/1 5935.16 each -> D 47361~					
(31/24) Parallelogram and trapezoid for the Survey Board — A					
g width know 7					
b-71 = 2m					
@ 1/1 10582.70 each -> D 21167~					
(41/24) Parallelogram and trapezoid method Bam. grass current — A					
g width know - 3 pds					
w-71 = 30 m					
@ 1/1 3111.70 /m -> D 150585~					
(42/23) Parallelogram and trapezoid of canal strand — A					
g width know - 10					
= 200 m/s @ 1/1 294.49 each -> D 142245~					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(49) 30) Supply and installation Round cylinder — do —					
grinding stone 11					
b-72 = 50 m ²					
@ Rs 82.22/- each — Rs 4110/-					
(50) 31) Painting of the overhead main frame — do —					
grinding stone 12					
b-72 = 46 m ²					
@ Rs 125.75/- each — Rs 7215/-					
(51) 32) Round money with hot oil bath — do —					
grinding stone 13					
b-72 = 626.75 m ²					
@ Rs 886.46 /m ² — Rs 557361/-					
(52) 33) Painting and laying of internally and externally round — do —					
grinding stone 14					
b-72 = 3 m ²					
@ Rs 11859.16 each — Rs 59296/-					
(53) 34) painting on parapet wall including primer and — do —					
grinding stone 15					
b-72 = 147.3 m ²					

Continuation

C + b 3,34,57,586/-

