

સ્કેડુલ નંબર એસીસી સ્કેડુલ અને સ્કેડુલ ચેલા.

Schedule XLV-Form No. 134

(સ્કેડુલ-સી)

ગુજરાત રાજ્ય વિમાન, રાજ્ય પ્રમાણ પુષ્પ

DIVISION

ગુજરાત રાજ્ય વિમાન રાજ્ય અવા

SUB-DIVISION

પ્રાંતો લાન્ચ

MR NO - 2252

MEASUREMENT BOOK

સંદર્ભ : - ગુજરાત રાજ્ય

8th and hill Bill

Detail 59.6 m² area

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
N(W - Cawthar & Road) a/o C.D. mukti from waziria chowk Bela waziria road to Ammin Sabat Tula kher mawali.					
Amy - Ursala Icham Mukhepuri					
Date of sketch - 18-11-2019					
Date of capture - 17-11-2020					
Actual Date of Compt - 14-12-2023					
(1) Cawthar & entalal mukti mukhi land 1000 a/o 100 M per Red my chal wall Cable 20 ft					
04 w 81 M (4) p-45 a/o $\frac{1629.63}{1831.039} \text{ m}^3$					
1831.039 m ³		1629.63 m ³ /ft			
W.M 89% a/o —		1609.63 m ³			
(A) Land 1000 a/o - $1609.63 \times 45 \text{ ft} = 651.85 \text{ m}^3$					
(B) Land 1000 M - $1609.63 \times 60 \text{ y.} = 977.78 \text{ m}^3$					
(2) Jumla Sankarshan entan shukla chal all cable 20 ft					
$\leftarrow 1 \times 30 \text{ a/o} \times 2 + 100 \times 0.300 + 18 \text{ a/o m}^3$					
- $5 \times 30 \text{ a/o} \times 2 \times 1.0 \times 0.300 = 90 \text{ a/o m}^3$					

Continuation

Abstracted Cost

62

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	D.	D.	
(1)(a) Cuttings and earthworks					
Bench marks & levels					
Cuttings 206					
Quadrilateral (1) P-52 area					
2-149 (cm)					
.. @ 0.4 4381.481 / cu m 9416 =					
(b) Cuttings and Reserve Pileings					
Depth all cuttings 206					
Quadrilateral (1) b P-52 area					
2-149 (cm)					
.. @ m 2023.541 / cu m 4348 =					
(2) Cleaning and backfilling					
Residual mass backfill					
Cuttings 206					
Quadrilateral (2) P-52 area					
1.492149					
.. @ m 41739 - 47149 = 373465 =					
(3) Excavations Road way					
in Silt 1000 cu m all all					
Cuttings 206					
Quadrilateral (3) P-52 area					
181.13 m ³					
.. @ m 81.201 / m ³ = 14708 =					
(4)(a) Cuttings & earthworks					
actuals 1000 cu m 6 cu m					
Quadrilateral (1) AP-52 area 600.58 m ³					
.. @ m 18.51 / m ³ = 112615 =					

M - 214552 =
224165 =
P - I.O.

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				28716.4 m ²

(b) ~~Concrete b sandalum~~
~~rocks deck 100m²~~
~~all cable 206~~

04 u/s no (1) P-57 u/s
~~777.73~~
~~900.83 m³~~

Qm 142.62/m³ — m +28482 m³

(5) ~~Concrete b Sandalum~~

~~Sandur sandur decko~~

~~all cable 206~~

04 u/s no (2) P-60 u/s

327.60 m³

Qm 189.39/m³ — m 62044 m³

(6) ~~Concrete b concrete~~
~~6+11 cm² metals ab 16 all~~

~~Cable 206~~

04 u/s no (5) P-53 u/s

807.34 m³

Qm 265.339/m³ — m 2142188 m³

(7) ~~Producers Shale w/3 m grader~~

~~2 ft 2~~
~~deck all cable 206~~

04 u/s no (6) P-53 u/s

604.92 m³

Qm 3231.21/m³ — m 1954684 m³

(8) ~~Producers Prime cut S.1~~

~~2 ft 6 all cable 206~~

04 u/s no (7) P-53 u/s

5163.75 m² Qm 31.71/m² — m 263017 m³

Continuation 4768967 m³
 47,89,549 m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		13	47	689	6720
				47	89349
(9) Boundary Tree cut RS					
abt all Cables 20m					
Qty wh sl No (9) P-S4 u.e					
5163.75 m ²					
QM 17.36/m ²	M				8964200
(10) Boundary Long Strands					
20mm Grade Arent abt					
all cables 20m					
Qty wh sl No (10) P-S4 u.e					
5163.75 m ²					
QM 230.05/m ²	M				118807100
(11) Boundary Commaent Cut					
13					
Cantines Abutnt 2430 m ²					
all cables 20m					
Qty wh sl No (11) P-S4 u.e					
489.68 m ³					
QM 8002.05/m ³	M				391364200
(12) Boundary K.m Post with					
14(11)					
length abt abt -					
Qty wh sl No (12) P-S4 u.e					
3 No on 2525.41 No - m 757600					
(13) Boundary 200mm Post with					
14(11)					
length abt abt -					
Qty wh sl No (13) P-S4 u.e					
9 No on 691.131 Pa	M				6220000

M 997412400

Continuation

999470600

P.T.

Particulars	Details of actual measurement				Contents of area
	No.	L.	D.	D.	
		BSF	99.749	24.2m	
(14)			99.749	70.6m	
(15)	Radio Palkalur	600cm			
	Circular board				
Oval m No (13) P-55 area	4	No			
Oval m No (3) P-60 area	7	No			
			11.210		
Qm 5619111 Pa					A 61810=00
(16)	Radio Rabale 900mm				
(16(b))	Emulated Board				
Oval m No (14) P-55 area 3N					
Oval m No (4) P-60 area 3N					
Oval m No (5) P-60 area 6N					
Qm 6418.631 N					A 38512=00
(16)	Padam 600x450mm				
(16(c))	Rectangular Board				
Oval m No (15) P-55 area 4 N					
Oval m No (5) P-60 area 2 N					
Oval m No (6) P-60 area 6 N					
Qm 5463.981 Pa					A 32784=00
(17)	Frontier (Hut & hut) thumbtacks				
Raw monkey in BT Area					
Oval m No (16) P-55 area					
269.80mt					
Qm 250.731 m					A 229581=00
(18)	Front Huts & hut Raw monkey				
area					
Cublets m					
Oval m No (17) P-56 area					
160 m ²	Qm 947.97m ²				A 191611=00

A 10488.422=00

Continuation 10509004=00

P-T-O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			10509004		
			13Fm 10488422=00		
(19) Plantation of breams					
20	Land held all Capital 2b				
Qm 81 No (6) P-Sone					
134 No					
Qm 812.411 fm — m 109533=00					
(20) Freshwater plantation of Pines					
21	Land held all Capital 2b				
Qm 81 No (7) P-Gove 1 No					
Qm 3551.87 fm — m 3552=00					
(21) Freshwater plantation of Pines					
22	Tankton Bank 2b				
23	all Capital 2b				
Qm 81 No (18) P-56 u.e 2 No					
Qm 81 No (8) P-60.00 — m 59054=00					
24 Qm 11810.81 fm — m 83622=00					
(22) Freshwater plantation of Pines					
23	Land held all Capital 2b				
24	all Capital 2b				
Qm 81 No (19) P-56 u.e					
15.66 m ³					
Qm 261.961 m ³ — m 4102=00					
(23) Freshwater plantation of Pines					
24	Land held all Capital 2b				
25	all Capital 2b				
Qm 81 No (20) P-56 u.e					
2.85 m ³					
Qm 6323.63 m ³ — m 18022=00					

R 10647253=00

Continuation 10703267=

