

આપણા કાર્યવાહી પુસ્તક માટે અધિકારી દ્વારા

Schedule XLV-Form No. 134

કચ્છ

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DIVISION

આમલિયા સિ આમલિયા સિ આમલિયા સિ આમલિયા સિ આમલિયા સિ
SUB-DIVISION

MEASUREMENT BOOK

10-2325B

10-2325B

સંદર્ભ :- પાંચમી સુધીની માપનો
(સુધીની માપ / માપનો)

2nd on A/C Bill

Material 22-6-2020

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Miles -	Construction of Road on CP				
	measures with machine unit				
	from Khandara Bazar				
	P.M. 1057 to Masjid Dola				
	with machine				
Agency -	Modern Engineering Pte				
	Ltd. Tamha Karhorpur				
	Silamachi				
Date to Start -	06-05-2020				
Date to Completion -	05-01-2021				
Date to Measure -	23-3-2023				

(1) Perimeter Area Cont. 551

double check with 20b

-	$20 \times \frac{8.10 + 13.00}{2}$	=	110.00 m ²
-	$1 \times 30.00 \times \frac{3.00 + 3.20}{2}$	=	94.50 m ²
-	$1 \times 30.00 \times \frac{3.20 + 2.50}{2}$	=	87.00 m ²
-	$1 \times 30.00 \times 2.50$	=	75.00 m ²
-	$1 \times 23.00 \times \frac{2.50 + 3.00}{2}$	=	63.25 82.50 m ²
-	$1 \times 4.00 \times 3.00$	=	12.00 m ²
-	$1 \times 30.00 \times \frac{3.00 + 3.40}{2}$	=	96.00 m ²
-	$1 \times 30.00 \times \frac{3.40 + 3.20}{2}$	=	99.00 m ²
-	$1 \times 30.00 \times 3.20$	=	96.00 m ²
-	$1 \times 30.00 \times \frac{3.20 + 2.90}{2}$	=	91.50 m ²
-	$1 \times 30.00 \times \frac{2.90 + 2.50 + 2.90}{3}$	=	83.00 m ²
-	$1 \times 30.00 \times \frac{2.90 + 4.60 + 3.75}{3}$	=	112.50 m ²
-	$1 \times 30.00 \times \frac{3.75 + 3.30}{2}$	=	105.75 m ²
-	$1 \times 30.00 \times \frac{3.30 + 3.50}{2}$	=	102.00 m ²
-	$1 \times 3.30 \times 3.50$	=	11.55 m ²

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(5) Construction of subgrade materials obtained from Burro pits					
(a) Level 1000 M -					
Qty with sh No (5) a P-17 u/c					
89.41 m ³ @ M 175. 11/m ³					M 15657200
(b) Level 100 M					
Qty with sh No (5) b P-17 u/c					
103.51 m ³					
@ M 138.27/m ³					M 14312200
(6) Construction of Subgrade					
Construction shoulder slab all Cubic					
Qty with sh No (6) P-17 u/c					
344.85 m ³					
@ M 176.75/m ³					M 60952200
(7) Construction of shoulder Sub					
base materials (all Cubic)					
Materials slab all Cubic					
Job					
Qty with sh No (7) P-18 u/c					
333.05 m ³					
@ M 2748.26/m ³					M 915308200
(8) Providing dry slope WBM					
2-111 etc etc all Cubic					
Job					
Qty with sh No (8) P-18 u/c					
218.69 m ³ @ M 3343.65/m ³					M 731213200

Py 1773598200

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
		BF			1773598 ²⁰⁰
(9) Provision Road cut with 55% double					
Qty with SN No (1) P-23					
1554.35 m ²					
QTY 41-311/m ² — M					642102 ²⁰⁰
(10) Provision Trench cut with 13 RS double all Curb like job					
Qty with SN No (2) P-23					
1554.35 m ²					
QTY 14-01/m ² — M					21776 ²⁰⁰
(11) Provision Long Standing room 14 Draining cut at double all curb like job					
Qty with SN No (3) P-23					
1554.35 m ²					
QTY 158.28/m ² — M					308196 ²⁰⁰
(12) Curbstone to open drainage 17 Plan Cant Concrete P.C.C Pavement double all curb + job					
Qty with SN No (9) P-18					
183.6 m ³ QTY 7603.14/m ³ — M					1395936 ²⁰⁰
(13) Provision K.M Post with Ratbit Cant Concrete M15 do do all curb like job					
Qty with SN No (4) P-23					
2 No. QTY 2387.51/m ³ — M					4779 ²⁰⁰
					M 3568495 ²⁰⁰

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) Poular room 10 ft with Inlay do do all Curbh Job					
Qty with M No (5) P-23 ue					
3 No @ 637.69 / Pa —					1913.20
(15) Poular Boundary Pulling mult hery do do all Curbh Job					
Qty with M No (6) P-23 ue					
52 No @ 481.04 / Pa —					25014.20
(16) Poular Pechis Refilectin Band 600 mm Curved do do all Curbh					
Qty with M No (7) P-23 ue					
5 No @ 4858.99 / Pa —					29154.20
(17) Poular 900 mm equilateral Band do do all Curbh Job					
Qty with M No (8) P-24 ue					
4 No @ 530.56 / Pa —					2202.20
(18) 600 mm x 450 mm Rectangular Band do do all Curbh Job					
Qty with M No (9) P-24 ue					
2 No @ 4733.53 / Pa —					9467.20
(19) Road survey mult hery Aphar Thuphark do do					
Qty with M No (10) P-24 ue					
98.26 m ² @ 735.40 / m ² —					72260.20

IN 37,2832520

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
(20) Road construction do do all Cables job				
Qty with No (11) P-1942				
Comment				
@ 500.83 / m ² —				49250 m ²
(21) plan construction Band do do all Cables job				
Qty with No (12) P-1942				
1 No @ 3233.14 / m —				3233 = 0
(22) plan construction Band do do all Cables job				
Qty with No (10) P-1942				
2 No @ 11009.41 / m —				220192 = 0
(23) Earth work in trench do do all Cables job				
Qty with No (11) P-1942				
29.8 m ³				
@ 260.59 / m ³ —				77662 = 0
(24) trench P-11 M-15 in trench do do all Cables job				
Qty with No (12) P-1942				
1.99 m ³				
@ 6087.63 / m ³ —				121142 = 0
				3822707 = 0

P.F.O.

