

Name of Work— Dho Path Channar to Jagannagar
Tom Telq [Mony (or)]

Schedule XLV Form No. 134.

~~THEIR PAKISTANISHTA STATE DISTRICT DIVISION~~

~~HALI~~

SUB-DIVISION

Average — Driksh Kumar

Measurement Book

- 1303

Abstract of Cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
01 01) Construction of Reference					
& working @ m					
Vide - Page No. 01 = 01 No					
@ ₹ 4035 = 55 Each → ₹ 221935 = 00					
02 02) Construction of Reference					
Pillar / Support					
Vide - Page 01 = 02 No					
@ ₹ 1861 = 90 Each → ₹ 16724 = 00					
03 03) Clearing & Breaking Roof					
Land including crop-rooting					
With vegetation					
Area vide - Page No. 02					
= 0.90 Ha					
@ ₹ 53879 = 81 / Ha					
					→ ₹ 10237 = 00
04 04) Excavation for Road work					
in Soil with hydraulic C					
Excavation					
Qty vide - Page No. 04					
Item No. 05 = 72.50 m ³					
@ ₹ 75 = 61 / m ³ → ₹ 5482 = 00					
05 05) Const. of Embankment					
with material obtained					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
From borrow Pits With 1000 m ³ Lead.					
City vide - T.M.B - Pages no (6)					
Item No (1) = 411.21 m ³ .					
@ ₹ 192 = 10 / m ³ → ₹ 78993 = 00					
06] Construction of Embankment With material obtained from borrow Pits With 1000 m ³ Lead.					
City vide - T.M.B - Pages no (6)					
Item No - (1) (1)					
	= 959.49 cum				
@ ₹ 154 = 40 / m ³ → ₹ 148145 = 00					

07] Construction of Subgrade & Earthen Shouldered With approved material.					
City vide - Pages no - 18					
Item No - (1) (8) = 2.53.675					
Cum					
@ ₹ 192 = 10 / cum					→ ₹ 48731 = 00

08] Construction of GRS GRS by Providing well graded material.					
City vide T.M.B - Pages no (6)					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No - 12	=	312.79 m ³			
@ ₹ 300.8 =	59/m ³	→ ₹ 941057=			

10/10/ Providing, laying, Spreading & Compacting w/BM

Gravel

Qty vide T.M.D.P - 15	= 160.17 Cusm	
@ ₹ 375 = 06/m ³	→ ₹ 600807=	

10/10/ P/V & applying P.mad		
Coat with BT Emulsion (RS-1)	do	

— all Comp. Job

Area vide Page No - 215

Item No (02) = 2125.07
sq.m

@ ₹ 41 = 45/sq.m → ₹ 88084.00

11/11/ P.V & applying Tack Coat

with BT Emulsion (RS-1)

do — all Comp. Job

Area vide Page No - 16

= 2125.07 sq.m

@ ₹ 14 = 16/sq.m → ₹ 300.91=

12/12/ Providing, laying & Rolling

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
of Closely graded Poemix Surface					
Material of 20 mm thickness					
Composed of 1.2 mm to 0.9 mm					
Area vide P - 16817					
Item No - 04 = ₹ 125.07 / m ²					
₹ 203 = 80 / Sq.m					
					→ ₹ 433089 = ₹

[13] $\frac{13}{18}$ P/v & Fining M-15 grade					
KM Store -					
	= 02 Nos				
₹ 2310 = 85 Each					→ ₹ 1622 = ₹

[14] $\frac{14}{14}$ P/v & Fining M-15 grade					
Motor Post = 02 Nos					
₹ 619 = 73 Each					→ ₹ 1239 = ₹

[15] $\frac{15}{15}$ Providing & Fining of types of mandatory signs					
board -					
No vide T.M.B, Paper - 18					
Item No 07 = 03 Nos					
₹ 9604 = 51 Each					→ ₹ 28817 = ₹

[16] $\frac{16}{16}$ P/v & Fining of Retro-reflective Cautionary, mandatory & Information Signs					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
of 600 mm					equilateral triangle
	=	06 Nos			
@ ₹ 36.50	=	90 Each			
					→ ₹ 2190.5 = 00

17	P/W & Fixing of Retroreflective cautionary mandatory & informative sign	600 mm Side circle			
	=	04 Nos			
@ ₹ 46.63	=	18 Each	→ ₹ 18653 = 00		

18	P/W & Fixing of Retro-reflective cautionary mandatory & informative sign	600 mm X 450 mm Rectangular			
	=	02 Nos			
@ ₹ 45.59	=	56 Each	→ ₹ 291.19 = 00		

19	P/W & Fixing RC 1 cm/s				
	goode Boundary P/W				
	=	06 Nos			

@ ₹ 580 = 8 Each → ₹ 3181 = 00

20	Planting of trees by the Road side				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	=	50	10		

$$@ ₹ 8.53 = 52 \text{ each} \rightarrow ₹ 426.76 = 00$$

(21) Read marking with hot applied Thermoplastic
Compound with Refractory
glass beads - do,
all complete Job

City vide P-19, item No. - (12)
= 110.00 Sq.m

$$@ ₹ 721 = 98 / Sq.m \rightarrow ₹ 79418 = 00$$

(22) Earth work in excavations

for Structure - do - on

Cmth Job - city vide

Page No. (02), item No. (1)

$$= 58.20 \text{ cum}$$

$$@ ₹ 283 = 94 / m^3 \rightarrow ₹ 16595 = 00$$

(23) Type-B First class bedding

vide - Page no. - 23, item No. (7)

$$= 7.12 \text{ m}^3$$

$$@ ₹ 496 = 08 / m^3 \rightarrow ₹ 3532 = 00$$

(24) Providing Concrete - for Plain/

Reinforced Concrete in one
Foundation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Cty vide - Page No. 02 = 5.04 m ³					
@ ₹ 5679 = 19/m ³					₹ 28628 = 00
25 Brick Masonry work in cement mortar (1:4) m Sub-structure of head wall					
Cty vide - Page No. 03 Item No. 06 = 52.76 m ³					
@ ₹ 5894 = 95/m ³					₹ 311098 = 00
26 P.C. & Casing RCC Pipe N.P. 2 of 1000 mm dia, length Vide Page No. 03 = 15m					₹ 311018 = 00
@ ₹ 3551 = 26/m					₹ 53269 = 00
27 Plastering with OM (1:9) on brick work in Sub-structure					
Area vide - Page No. 03 Item No. 03 = 64.41 m ²					
@ ₹ 177 = 27/m ²					₹ 11418 = 00
28 Painting on Concrete/ Plastered Surface of H.P. Caurort - do all comp job					
Area vide - Page No. 01					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No. ①		64.41	M.P.		
₹ 140 = 63 Sq.m - ₹ 9058 = 00					₹ 3035546 = 00
Add 12% GST → ₹ 364266 = 00					
Add 1% L.C → ₹ 30355 = 00					
Add S.F → ₹ 54089 = 00					₹ 3484256 = 00
Less 12.5% below as ₹ 426821 = 00					
Per Agreement ₹ 3057435 = 00					
Less previous Payment ₹ 1969285 = 00					
Ravi 04/07/24					₹ 1088150 = 00
part 1/1					