

नगर समिति

जिल्हा पट्टी नगर समिति मानवता तक

Schedule XLV-Form No.-134

Todishpur DIVISION

Todishpur SUB-DIVISION

MEASUREMENT BOOK

N.B. No - 767

पुस्तक घरी

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1th or 9th Bill —					
Name of work — Construction of road from Shirpur Road to Sonbarsa under MMU Sy (Gen).					
Agency — Jalandhar Kumar Dullahia, Maner Petha					
Agreement No — 12/MMU Sy/SSD/					
Date of start — 20/9/90					
Date of completion —					
Date of record — 20/4/23					
→ Construction of concrete concrete walls (2' 6") (2' 6") — do — do — all complete					
Tot (In PCC Pahar)					
$1 \times 15.0 \text{m} \times 3.90 + 3.10 \text{m} \times 0.10 = 8.40 \text{m}^2$	2				5.25 3
$1 \times 15.0 \text{m} \times 3.10 \text{m} \times 0.10 = 4.65 \text{m}^2$	2				4.65 3
$1 \times 2.70 \text{m} \times 3.10 \text{m} \times 0.10 = 0.84 \text{m}^2$	2				0.84 3
$1 \times 13.0 \text{m} \times 3.20 + 5.60 \times 0.10 = 9.152 \text{m}^2$	2				5.718 3
$1 \times 6.0 \text{m} \times 8.50 \text{m} \times 0.10 = 8.16 \text{m}^2$	2				5.10 3
$1 \times 9.20 \text{m} \times 4.40 \text{m} \times 0.10 = 6.476 \text{m}^2$	2				4.047 3
$1 \times 6.10 \text{m} \times 2.80 \text{m} \times 0.10 = 1.706 \text{m}^2$	2				1.706 3
$1 \times 24.60 \text{m} \times (4.6 + 3.70 + 2.60) - 0.3$	3				8.20 3
$1 \times 34.60 \text{m} \times 3.10 \text{m} \times 0.10 = 10.726 \text{m}^2$	3				13.2 m ²
$1 \times 34.60 \text{m} \times 3.10 \text{m} \times 0.10 = 10.726 \text{m}^2$	3				10.726 3
					56.818 m ²
Continuation					35.511 m ²
					46.237 m ²

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
1) Setting out P.T.L. - do - do - all complete job					
Qty - 1.301 ha wide THB P - 19	@ Rs - 13549.00/m ² - B - 17,614 = W				
2) Cleaning and grubbing of road land - do - do - all complete job					
Qty - 0.404 hect wide THB P - 19	@ Rs - 13095.05/m ² - B - 5238 = W				
3) Excavation of road for sluice in excavations for structures - do - do - all complete job					
Qty - 94.392 m ³ wide THB P - 19					
Qty - 58.41 m ³ wide THB P - 22					
Qty - 152.802 m ³ @ 261.90/m ³ B - 40018 = W					
4) Plv p.c.c. (M10) grade in found'n for levelling course. - all complete job					
Qty - 7.938 m ³ wide THB P - 20					
Qty - 3.47 m ³ wide THB P - 28					
Qty - 11.408 m ³ @ 5755.88/m ³ B - 65663 = W					
5) Plv p.c.c M5 grade in (up to) Sub-Shank or found'n - all complete job					
Continuation Capita for		Rs - 1,28,534 = W			

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				BIE B-128,534=
Q ₁ = 85.57 m ³ water/H ₂ O per (20)				
Q ₂ = 39.00 m ³ water/H ₂ O per (28)				
Q ₃ = 124.50 m ³ @ B = 4910.56/m ² - 736,278=				
6) P1/V, bedding (First class)				
do - do - all comp. do				
Q ₄				
Q ₅ = 7.02 m ³ water/H ₂ O P - (20)				
@ B = 468.66/m ³ B - 3290=				
7) P1/V, laying NPZ PIPE				
1000mm P - do - do				
all complete do				
Q ₆ = 22.50M water/H ₂ O P - (20)				
Q ₇ = 15.0 M water/H ₂ O P - (28)				
Q ₈ = 37.50M @ B = 4254.04/m ² - 159538=				
8) Excavation for road				
Woring in soil - do - do				
all complete do				
Q ₉ = 0.15 m ³ water/H ₂ O P - (20)				
@ B = 82.01/m ³ P - 12.00				
9) Const. up embankment				
With approved material				
deposit at site -				
do - do - all Comp				
etc. Jr.				
Continuation				Rp - 10,27,652=

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D	
					B/F B - 10,27,652 - w
(9) - 0.15 m ³ wide TMB P-(21)					
@ P - 47.46/m ³ B - 7.0					
10) Cont. of embankment (Lead up to 100m)					
all complete JWS					
Q/H - 754.59/m ³ wide TMB P-(21)					
@ P - 134.88/m ³ B - 1,01,779.0					
(ii) Cont. of embankment (Lead up to 100m)					
all complete JWS					
Q/H - 503.66/m ³ wide TMB P-(21)					
@ P - 186.12/m ³ B - 93624 - w					
11) Cont. up Sub-grade & Faster Shoulder					
all complete JWS					
Q/H - 1635.75 m ³ wide TMB P-(21)					
@ P - 189.03/m ³ B - 3035032 - 309202 - w					
12) Cont. up granular Sub- grade (GGB) - all up to JWS					
Q/H - 519.705 m ³ wide TMB P - (21)					
Q/H - 46.232 m ³ wide TMB P - (25)					
Q/H - 166.38 m ³ wide TMB P - (29)					
Q/H = 732.322 m ³ @ 2722.09/m ³ B - 19,93446 - Continuation P - 35,25,710 - w					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BIA 6-35,25,710=
13) Priming, Laying, Spreading & compacting earth G.W					
do - do - do - complete					
JWS					
QH - 216.783 m³ wide THB P - 22					
QH - 340.78 m³ wide THB P - 26					
QH - 62.392 m³ wide THB P - 29					
QH - 313.853 m³ @ B - 4444.03/m³ b - 13,00,616=					
14) Concrete un. reinforced					
Cement Concrete (M45)					
do - do - do - complete					
JWS					
QH - 144.328 m³ wide THB P - 22					
QH - 56.818 m³ wide THB P - 25					
QH - 201.146 m³ @ b - 6708.18/m³ b - 13,49,324=					
15) Priming, Fixing - types of mesh infusely fixn					
do - do - do - do					
Complete JWS					
QH - 01 Nos wide THB P - 22					
@ B - 12004.46/m³ b - 12004=					
16) PV, Spalling, Priming					
Cement (SS) - do - complete					
JWS Continuation					
					FP - 61,87,654=

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					RIF - 61,87,654 ²
16) PIV = 1988.43 m² wide 7m P - (22)					
(@ P₁ = 49.39/m² - B - 98010²)					
17) PIV 8 spool if ready					
Coat (P₃) - do-area					
all complete 10%.					
q₄ - 1988.43 m² wide 7m P - (22)					
(@ P₃ = 16.70/m² - B - 33207²)					
18) PIV, laying & rolling if					
mir coat surface if					
- do - do - see up					
<u>Job:</u>					
q₄ - 1988.43 m² wide 7m P - (23)					
(@ P₃ = 208.22/m² - B - 4,14,001²)					
Total B - 67,32,902²					
Less 10% below as per					
Agreement (-) P₃ = 673290²)					
P₃ = 60,59,612²					
Less previous payment					
wide 7m P - (23) (-) B - 3840,842²)					
(B - 92,18,770²)					
Sum 21523					
<u>Continuation</u>					