

PRIVY NEW SC

P.I.B NO-3479

गोलाकर्त्ता असेही नियमानुसार संक्षिप्त विवरण

Schedule XLV Form No. 134.

प्रारन्मा सूचि -

प्रारन्मा सूचि

— SUB-DIVISION

DIVISION

Measurement Book

P.I.B NO-3479

Record Entry

6

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) <u>c/o embankments with approved material deposited from -- do --</u>					
<u>Technical specification</u>					
<u>Gov. QTY FROM EXCAVATED</u>					
<u>MATERIAL ITEM NO (3)</u>					
<u>QTY vide T.M.R. P - 2</u>					
<u>QTY = 129.60 m³ of 60/-</u>					
<u>= 77.76 m³</u>					
<u>(6) In Flexible Road</u>					
<u>Construction of subgrade and earthen shoulders with approved material obtained -- do --</u>					
<u>Technical specification</u>					
<u>Earthen shoulders (G.S.B)</u>					
<u>$2 \times 10 \times 30 \times 0.975 \times 0.10 = 58.5 \text{ m}^3$</u>					
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<u>$2 \times 2 \times 10$</u>					
<u>$2 \times 2 \times 10 \times 0.975 \times 0.10 = 3.90 \text{ m}^3$</u>					
<u>WBM & PMC</u>					
<u>$2 \times 10 \times 30 \times 1.125 \times 0.075 = 50.625 \text{ m}^3$</u>					
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<u>$2 \times 10 \times 30 \times 1.125 \times 0.075 = 50.625 \text{ m}^3$</u>					
<u>$2 \times 2 \times 10 \times 1.125 \times 0.075 = 8.375 \text{ m}^3$</u>					
					<u>334.65 m^3</u>
<u>(7) In Rigid Road</u>					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	$BF = 20.16 \text{ m}^2$				

Abstract of Cost

(1) P.I.F of working benchmark

bidders - 4 Nos per km

— do — of E.I.T

Qty vide TMB P-1

Qty = 1.36 Km

@ Rs 61.41 = 89 / Km — Rs 8353 = 00

(2) clearing and Grubbing

road Land (By manual

means) — do —

duration of E.I.T

Qty vide T.M.B P-2

Qty = 0.272 Ha

@ Rs 1390.8 = 38 / Ha — Rs 1390.8 = 00

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

(3) Excavation of roadway

in soil using manual

means - do -- Technical

specification

Qty vide TMB P- 2

Qty = 129.60 m³@ Rs 126=241/m³ —————— Rs 16361=00

(4) Construction of embankment

with material deposited from

road — do — — —

Specification cause

Qty vide TMB P- 6

Qty = 77.76 m³@ Rs 88=36/m³ —————— Rs 6871=00

(5) Construction of embankment

with material obtained from

— do — — Technical specification

Qty vide TMB P- 10

Qty = 104.52 m³@ Rs 184=30/m³ —————— Rs 74553=00

(6) Construction of sub-grade

and earthen shoulders —

— do — Technical specification

Qty vide TMB P- 6

Qty = 334.65 m³@ Rs 210=88/m³ —————— Rs 70571=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) In Rigid Road					

Construction of subgrade and

earthen shoulder - do -

- specification clause

Qty vide TMB P-7

Qty = 129.25 m³

@ Rs 210 = 881 m³ —————— Rs 2725620/-

(8) Construction of granular sub-

base by providing coarse

- do - as per clause.

Qty vide TMB P-8 2

Qty = 482.17 m³ 519.46 m²

@ Rs 3666 = 581 m³ —————— Rs 1964641 = 00
Rs 1767915 = 00

(9) WBM GRADING-3 (BY MANUAL)

Providing laying spreading

and compacting - do - -

Technical Specification

Qty vide TMB P-9 3

386.33 m³

Qty = 261.81 m³

Rs 1713477 = 00

@ Rs 4485 = 27 /m³ —————— Rs 1159113 = 00

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(10) Prime Cost (Low Porosity)

Providing and applying primer

Coat with Bitumen - do - -

- of E1

Qty vide TMB P-10

Qty = 3484.50 m²

@ Rs 45 = 21 /m² —————— Rs 157569 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) <u>Tack Coat</u>					
Providing and applying tack coat with bitumen -- do -- -- technical specification					
Qty vide TMB P-11					
Qty = 3484.50 m ²					
@ Rs 15.56 / m ² —————— Rs 54219.200					
(12) <u>MIX SEAL SURFACE (TYPE B)</u>					
BITUMINOUS WITH WASTE PLANT					
Pouring, Laying and rolling of close-graded -- do -- — Technical specification					
Qty vide TMB P-12 —————— P-9					
Qty = 3484.50 m ²					
@ Rs 250.96 / m ² —————— Rs 874470.200					
(13) <u>Cement Concrete Pavement</u>					
Construction of un-reinforced construction joint only plain					
— do — Technical specification					
Qty vide TMB P-10					
Qty = 266.64 m ³					
@ Rs 800.25 / m ³ —————— Rs 2133720.00					
(14) <u>Providing and Laying of a reinforced cement concrete</u>					
— do — approved drawing					
Qty vide TMB P-10					
Qty = 6 mtr					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
@ Rs 837=15/m —	R.	50	23200		
(15) <u>Boundary Pillars</u>					
Reinforced cement concrete					
M-15 grade boundary pillars					
Local -- do -- - - -					
Technical specification					
Qty vide TMB P-11					
Qty = 12 No.					
@ Rs 515=200/each —	R.	6180=200			
(16) <u>Kilometre stone</u>					
Reinforced cement concrete					
M-15 grade kilometre local					
Technical specification					
Qty vide TMB P- 16					
Qty = 3 No.					
@ Rs 2320=89/each —	R.	6963=89			
(17) <u>200m stone</u>					
Reinforced cement concrete M-15					
grade kilometre local stone of					
— do — Technical specification					
Qty vide TMB P- 11					
Qty = 5 No.					
@ Rs 642=12/each —	R.	3211=200			
(18) (60mm equilateral & Tamang)					
Providing and fixing of retro					
reflectorised — do —					
Technical Specification					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Qty = 2 No.				
(18) @ Rs. 3582/-/each —	Rs 7164.00				
(19) <u>600 mm circular</u>					
Providing and fixing of retro reflectorised — do —					
Technical specification					
Qty = 2 No.					
(20) @ Rs. 4740/-/each —	Rs 9480.00				
(21) <u>600 mm x 450 mm rectangular</u>					
Providing and fixing of retro reflectorised — do —					
Technical specification					
Qty under TMB P - 12					
Qty = 1 No.					
(22) @ Rs. 4643/-/e —	Rs 4643.00				
(21) Providing and existing direction and place Identification retro — do — Technical specification					
Qty under TMB P - 12					
Qty = 1 No.					
(23) @ Rs. 10458.55/-/e —	Rs 41834.00				
(22) (Road Marking with hot applied Thermoplastic compound with reflectorising glass beads on bituminous)					
Qty under TMB P - 12					

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

Qty = 272 m²

@ Rs. 735/- per m² —————— Rs. 200040/-

(23) Providing and Fixing

Logo Project

Providing and fixing of typical informative signs

board — do — — — —

drawing

Qty = 1 No

@ Rs. 9456/- / e —————— Rs. 9456/-

(24) Maintenance Board

Providing and fixing of typical informative signs board

— do — drawing

9456/- / e

Qty = 1 No

@ Rs. 9456/- / e —————— Rs. 9456/-

(25) Citizen Information Board

as per drawing

Qty 9456/- / e

Qty = 1 No

@ Rs. 9456/- / e —————— Rs. 9456/-

(26) Providing P.c.e. M-20

architectural coping on

the — do — Technical

specifications

Qty 9456/- / e

Qty = 12 R.M

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② R 436 = 49 / RM —	52	38 = 00			

Rs 5237 = 88

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(27) SLAB CULVERT

Brick masonry work in
cement mortar 1:3 in per cent

— do — technical specificat.

Qty wide TMB p - 13

Qty = 2.88 m²

③ R 6561 = 38 / m² — Rs 18897 = 00

(28) Plastering with cement mortar

(11.4), 15 mm — do —

Technical Specificat.

Qty wide TMB p - 14

Qty = 20.16 m²

④ R 173203 / m² — Rs 3488 = 00

S Rs 6705408 = 00

G.S.T. 12% — Rs 7396499 = 00

— (A)

Less 15% below — Rs 1112955 = 00

C Rs 5592454 = 00

— (A)

Add G.S.T. 12% (+) Rs 6710944 = 00

C Labour cess 1% (+) Rs 55925 = 00

~~Seigniorage 10%~~ — R

Part (A) — Rs 7396499 = 00

G.S.T. 12% off

Part (A) — Rs 887580 = 00

R 8284079 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D:	
					RF:- R. 8284079=00
Labour cess 1% - (Post A)					R. 73965200
Seigniorage 10% -					R. 75338=00
					R. 8433382=00
					Smt Share
					18/03/25
					JB
Less 15% below					
as per Agreement (-) R. 1265007=00					
					R. 7168375200
					Smt Share
					18/03/25
					JD
less premium payment					
Wid + HD / P - (-) R. 3167138=10					
Amount total R. 4061237=10					
forty lakh sixty one thousand two hundred thirty seven only.					
N.B. L.S.P CSP D.J.T.S 18/03/25 EE					