

Situation or work—

Agency by which work is executed—

Date of Measurement—

No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>First RIA Bill.</u>					
Name of Work	Construction of Road				
	from Chempura - Moohaura Path to				
	Talbhuzara Bherihor Tola Tale.				
Name of Agency	Smt Reeta Singh.				
Ago. No.	144954 (con)	/	2020-21		
Date of Commencement			02.03.21		
Date of Completion			01.03.22		
Date of Entry	12.07.22	to	06.08.22		

Record Book:

S.No. 1: Providing & fixing of working bench made.

Pillars 4 Nos Per Km.

First leg.	12×30	= 360
" "	1×10	= 10
2nd leg.	3×30	= 90
3rd leg.	6.50×30	= 195
4th leg.	2.5×30	= 630
		1285 M.
		= 1.285 km.

S.No 02: Clearing & Gathering

Road Corf / By manual

means of Captal

~~42 x 30 x~~

Abstract Cost

~~§ 40-1: - providing & fixing of~~

Working Commodity Pillar

4 Nov 1980 et al.

Vide 2.40.01 in 74.B

$$1.285 \text{ km} \text{ dL} - 6605 = 91 \text{ / km R} - 8489 = 0$$

5.40.02: Cleaning - E Gablebridge Road

Lond (By manual means)

including uprooting wild

Negligence, gross waste

strengths of $-C\delta + C$

vide p. viii. 82 in T. & G.

$$0.762 \text{ Ha } \partial R - 49809 = 13/\text{ha}R - 37955 = 0$$

$$R \mid 46444 = a$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-46444=0
3.40.03 - Box Culley - Excavation					
100 sqft of clay in soil					
Vide P.40.02 in T.Y.B					
94.50 $\frac{1}{3}$ R - 82 = 01 $\frac{1}{3}$ R - 7750 = 0					
3.40.04 - Construction Pembroke					
excavated with approved					
material deposited from					
soil clay at - 1C.					
Vide P.40.02 in T.Y.B					
56.70 $\frac{1}{3}$ R - 50 = 07 $\frac{1}{3}$ R - 2873 = 0					
3.40.05 - Excavation for road					
clay in soil with liability					
excavations etc - 1C.					
Vide P.40.02 in T.Y.B					
94.50 $\frac{1}{3}$ R - 82 = 01 $\frac{1}{3}$ R - 7750 = 0					
3.40.06 - Construction Pembat					
with material obtained					
from 6000 cu ft - 1C.					
Vide P.40.09 in T.Y.B.					
1000 m. land.					
247 $\frac{1}{3}$ R - 187 = 51 $\frac{1}{3}$ R - 46315 = 0					
100m. land.					
97.00 $\frac{1}{3}$ R - 183 = 17 $\frac{1}{3}$ R - 17767 = 0					
3.40.07 - Construction P.Selangor					
and other shadars					
with approved material					
692.625 + Vide P.40.02 in T.Y.B					
535.60 $\frac{1}{3}$ R vide P.40.08 in T.Y.B.					
1228.225 $\frac{1}{3}$ R - 230 = 82 $\frac{1}{3}$ R - 283499 = 0					

R-412398=0

Continuation

	No.	L.	B.	D.	of area
					R - 412398=00
3.10.08	- Construction of G.S.B.				
	by providing coarse good material, spready in nature				
	Layouts with motor car.				
	Vide P.40.03 in T.Y.O.				
817.936	$y^3 R - 3394 = 81$	$y^3 R$			2776737=00
3.10.09	- W.M & Grade 3 (By Manual)				
	Providing laying spready and compacting stone aggregates of specific sizes of 1. Coarse & G.				
	Vide P.40.04 in T.Y.O.				
	$368.622 y^3 R - 4281 = 55 / 4 R - 1578237=00$				
3.10.10	- Prime Coat (low porosity)				
	Providing laying primer coat with bitumen (SS-1) on prepared surface.				
	Vide P.40.04 in T.Y.O.				
4914.96	$y^2 R - 54 = 39 y^2 R$	$y^2 R$			267325=00
3.10.11	- Tack Coat - Providing and applying tack coat with bitumen emulsion using emulsion RS-1.				
4914.96	$y^2 R - 18 = 48 / y^2 R$	$y^2 R$			90828=00
					<u>R - 5125528=00</u>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs - 5125525=0
S.10.12 - Mix Seal surface -					
455 20mm thick close					
graded premix carpet					
using bituminous (S-90)					
Yield P.10.05m T.4.5					
4914.94 \times 32 - 223 = 12 \times 32 Rs - 1096621=0					
S.10.13 - paving and laying of					
or reinforced Cement					
Concrete at - Capital					
Yield P.10.06m T.4.5					
05 Nos 2Q - 776 = 81/4 Q - 3884=0					
S.10.14 - Boundary pillars - Reinforced					
Cement Concrete 1/15					
grade Boundary Pillars					
Yield P.10.06m T.4.5					
20 Nos 2Q - 553 = 20 Each Q - 11064=0					
S.10.15 - kilometer stone -					
Reinforced Cement Concrete					
1/15 grade Kilometer (of					
stone at - Capital					
(1) Kilometer km. sta					
Yield P.10.06m T.4.5					
02 Nos 2Q - 2495 = 08 Each Q - 4990=0					
S.10.16 (1) 200m Stone					
Yield P.10.06m T.4.5					
05 Nos 2Q - 703 = 58 Each Q - 3518=0					
					R 6258602=0
					R - 6245802=0

Continuation

	No.	L.	B.	D.	of area
				R - 6245602 = R ₁ - 6258602 =	
J-40-17	Traffic sign -				
	Poorly fixed semi reflective contour and informational etc. fl.				
	vide p.40 - 07 in T-4-B.				
02	No. Q - 1628 = 44 Each R				- 3257 = 0
J-40-18(1)	600 mm Circles.				
	vide p.40 - 07 in T-4-B				
02	No. Q - 1672 = 50 Each - 3345 = 0				
J-40-19(11)	600 mm x 650 mm				
	rectangular etc. fl.				
02	No. Q - 1667 = 99 - R - 1668 = 0				
J-40-20	poorly and loosely distribution and place identification etc. fl.				
02	vide p.40 - 07 in T-4-B				
02	No. Q - 2718 = 97 Each - 5438 = 0				
J-40-21	Poorly fixing of dot applied thermoplastic compound 250 mm H.				
	including reflectivity.				
	vide p.40 - 07 in T-4-B				
257.004 Rd - 851 = 80 + 2 R ₁ - 218913 = 0					
J-40-22	Poorly fixing of Tybal information sign board				
	vide p.40 - 03 in T-4-B				
03	No. Q ₁ - 9695 = 03 Each R ₁ - 29085 = 0				

R - 6507308 = 0
R - 6507308 = 0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 6507308 ²⁰ R- 6507308 ⁰
S.40.23 - Earth course execti-					
in found at 1-Cft.					
Vide p. 40.05 in T-4-A.					
15.6614 ³ R - 28527193 R - 4475=0					
S.40.24 - Pounding 4/5 (PCC 1:2.5:5)					
as levelling Coarse in					
found at 1-Cft + 6					
Vide p. 40.05 in T-4-A					
2.0544 ³ R - 6042=05 - R- 12410=0					
S.40.25 - Pounding 4/5 (PCC 1:2.5:5)					
as levelling Coarse in					
found at 1-Cft + 6					
Vide p. 40.06 in T-4-B					
15.1647 ³ R - 6042=0543 R - 91622=0					
S.40.26 - Pounding 2 laying RCC					
Pipe N.P-3 et -Cft + 6					
Vide p. 40.06 in T-4-B					
7.50 M C R - 1216=0114 R - 9120=0					
By 662493 ²⁰					
C.R. 10% Below - R - 662494=0					
R- 5962441=0					
<i>Dr</i>					
06/08/22					
<i>Dr</i>					
12.09.22					
J.B. Moh					