

**कार्यपालक अभियंता का कार्यालय,
ग्रामीण कार्य विभाग, कार्य प्रमंडल छपरा 2**

पत्रांक 262अनु०

छपरा/दिनांक 15/2/2023

प्रेषक,

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, छपरा-2

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी,
बिहार ग्रामीण पथ विकास अभिकरण (ब्राडा),
बिहार, पटना।

विषय:-

नई अनुरक्षण नीति 2018 (Head - 3054) योजना मद में आवंटन उपलब्ध कराने के संबंध में।

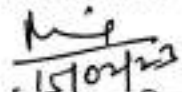
महाशय,

उपर्युक्त विषय के संबंध में कहना है कि नई अनुरक्षण नीति 2018 (Head - 3054) योजना अंतर्गत 03 (तीन) पथों में राशि का अधियाचना विहित प्रपत्र में तैयार कर माप पुस्त की छायाप्रति एवं Bump Indicator का Reading संलग्न कर आवश्यक कार्रवाई हेतु समर्पित की जा रही है।

अतः अनुरोध है कि पत्र के साथ संलग्न अधियाचना प्रपत्र में अंकित राशि उपलब्ध कराने की कृपा की जाय ताकि संवेदक के विपत्र का भुगतान किया जा सके।

अनु०:- यथोक्त।

विश्वासभाजन



कार्यपालक अभियंता,

ग्रामीण कार्य विभाग,

कार्य प्रमंडल, छपरा 2

Requisition Format for Scheme Head :- MR (3054) under Bihar Rural Road Maintenance Policy - 2018 (Initial Rectification and Surface Renewal)

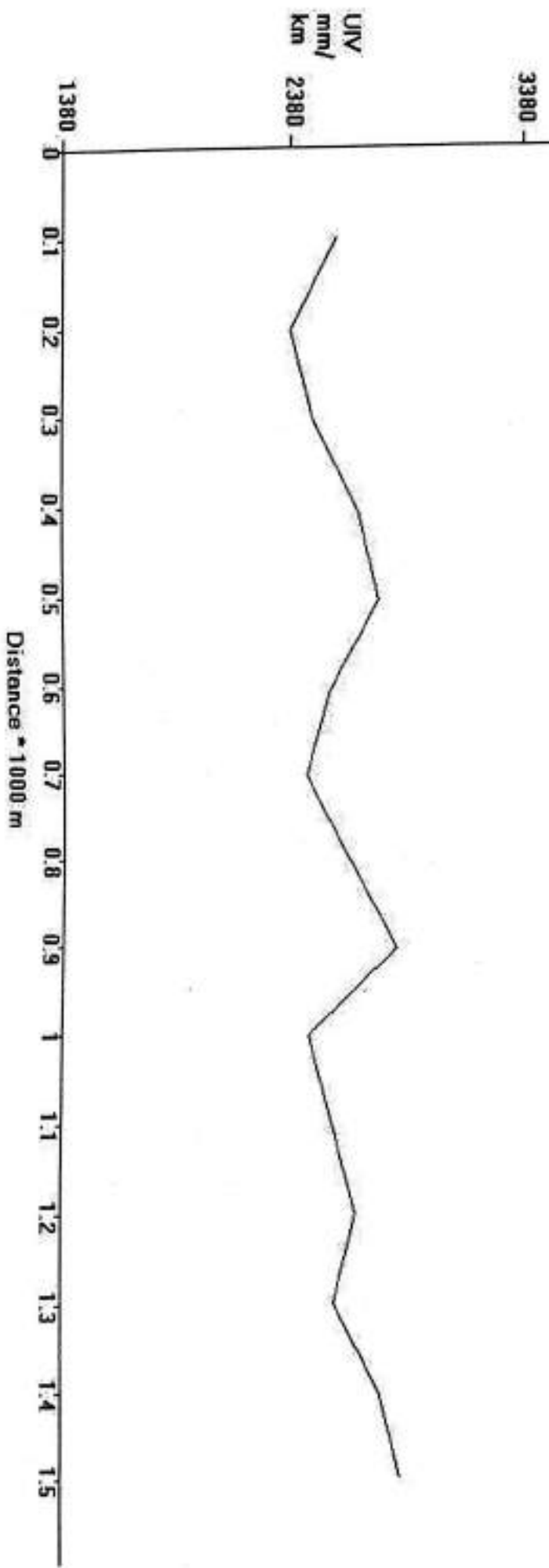
Name of Division :- Rural Works Department, Works Division, Chapra-2

Sl. No.	Package No.	Name of Road	Project ID as per MIS	Administrative Approval (AA) Letter No. & Date	Administrative Approval (AA)		Agreement Amount (In Lakh)		Agreement No. & Date	Date of Completion as per Agreement	Actual Date of Completion	Value of IRJ (in mm/km)	Thickness of Bituminous Layer (in mm)	Value of Bitumen Content in Percentage	Previous Total Allowed Amount (in Lakh)	Up-to-date expenditure as per MIS (in Lakh)	Requisition against work done (in Lakh)	Remarks
					Length (In km)	Amount (In Lakh)	Initial Rectification with surface Renewal (In Lakh)	5 Years Routine Maintenance (In Lakh)										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	M/R-N-22-23 Chapra-202	NH-85 to Kopa Bazar Hote Huye Mahi Nadi Pal	31306312050	Lt. No. 1418 Dated 26.03.22	1.400	84.34000	68.81381	14.86419	08/MBD/2022-23	29.07.23	14.02.23	2597.710	25.00	5%	0.00000	0.00000	68.81321	MB No. 3506, Page No. 01 to 14
2	M/R-N-22-23 Chapra-202	NH-101 Vishunpura Gram Me Gambhariya MMGSY Khurd Path	313631032444	Lt. No. 1418 Dated 26.03.22	2.300	143.58000	116.79982	28.51579	08/MBD/2022-23	29.07.23	14.02.23	2580.910	25.00	5%	0.00000	0.00000	116.40604	MB No. 3509, Page No. 01 to 19
3	M/R-N-22-23 Chapra-202	NH-85 Kopa Bazar Se Sambhaura Railway Gumti Hote Huye Sambhaura Gram Tak.	313631034225	Lt. No. 1418 Dated 26.03.22	1.250	87.72000	65.94519	20.99195	08/MBD/2022-23	29.07.23	14.02.23	2648.000	25.00	5%	0.00000	0.00000	65.89134	MB No. 3510, Page No. 01 to 21

15/07/23
Executive Engineer
Rural Works Department,
Works Division, Chapra-2

5/07/23

File : D:\BUMP DATA FEB 2023\MUKESH SINGH\15021732.xlsx Section No. : 88, Eqn :
 Name of Customer : MUKESH SINGH, Name of Work/ Road : NH 85 KOPA CHATTI SE SAMHAUTA RAILWAY GUMTI



[Signature]
 15/02/23

[Signature]
 A.C.

[Signature]
 Executive Engineer
 T.M.D. Works Division
 Chhapra-2

CONT. NAME:-MUKESH SINGH
ROAD NAME:-NH85 KOPA CHATTI SE SAMHAUTA RAILWAY GUMTI HOTE SAMHAUTA VILLAGE TAK

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI mm/km	CATEGORY ROAD	Latitude	Longitude	Event
15/2/22	6:45:28	88	0.1	210	10.1	2100	2577 G		25.855562	84.652277	Normal
15/2/22	6:45:28	88	0.1	220	10.1	2200	2675 G		25.8552672	84.651873	Normal
15/2/22	6:46:3	88	0.1	210	10.1	2100	2478 G		25.855167	84.651104	Normal
15/2/22	6:47:0	88	0.1	220	10.1	2200	2675 G		25.855016	84.649617	Normal
15/2/22	6:47:14	88	0.1	230	10.1	2300	2773 G		25.854818	84.64874	Curves
15/2/22	6:47:49	88	0.1	210	10.1	2100	2577 G		25.854756	84.648388	Normal
15/2/22	6:48:0	88	0.1	200	10.1	2000	2478 G		25.854526	84.647655	Normal
15/2/22	6:48:24	88	0.1	220	10.1	2200	2675 G		25.854398	84.647242	Normal
15/2/22	6:49:0	88	0.1	240	10.1	2400	2872 G		25.854045	84.645965	Normal
15/2/22	6:49:35	88	0.1	200	10.1	2000	2478 G		25.853724	84.644043	Normal
15/2/22	6:50:0	88	0.1	210	10.1	2100	2577 G		25.85354	84.642768	Normal
15/2/22	6:50:10	88	0.1	220	10.1	2200	2675 G		25.853271	84.641737	Normal
15/2/22	6:54:17	88	0.1	210	10.1	2100	2577 G		25.852829	84.640004	Speed
15/2/22	6:54:17	88	0.1	230	10.1	2300	2773 G		25.852644	84.639187	Breaker
15/2/22	6:55:0	88	0.1	240	10.1	2400	2872 G		25.82249	84.638215	Normal
AVERAGE 2648.80											

X = 0		
Y = 510		
(R) RURAL ROAD		
Good	Average	Poor
<4000	4001-5000	>5001

28/5/2021/22

28/5/2021/22

W. 15/04/23
Executive Engineer
R.W.D. Works Division
Chapra-2

1.50 kw

MB No. - 3510

Schedule XLV-Form No. 134

NH-85 KOPPA BAZAR SE SAMHAILTA RAILWAY

GUMTI HOITE HUVE SAMHAILTA DIVISION GRAMTAK

MIKESH SINGH SUB-DIVISION

TAHALILIK

Measurement Book

Hgg. No. - 811BD/22-23

Name of Work—

Situation of 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)

[illegible]

① Classification of Crystalline Polymers.

measured by
Radiometre - That length = 1.50 K.m.

$$2 \times 1500 \times 1.00 = 3000 \text{ m}^2$$

② 10,000 / 30 Jahre = 0,30 Jahre

② Construction of Subgrade and Surface Drains

Total length = 150 cm

~~Handwritten scribbles~~

③ ~~Base cutting in path side~~
~~of road for wedges~~

$$271100 \times 0.350 \times 0.325 = 250.254$$

④ Formic acid HCOOH

$$15 \times 30 \times 0.350 \times 0.125 = 27.5625$$

$$15 \times 30 \text{ mm} \times 0.250 \times 0.175 = 27.5625 \text{ mm}^3$$

$$6 \times 3000 \times 0.950 \times 0.475 = 11.025$$

1 to 200 x 0.050 x 0.175 = 1.225"

$$67.375$$

23

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Pots holes					67.375 ^{m3}
1x 1.50 x 1.80					2.70m
1x 2.00 x 1.70					3.40m
1x 2.00 x 1.70					3.40m
1x 2.00 x 1.50					3.00m
1x 2.00 x 1.50					3.00m
1x 2.00 x 1.70					3.40m
1x 2.10 x 1.70					3.57m
1x 1.70 x 1.20					2.04m
1x 3.80 x 1.70					6.46m
1x 2.90 x 1.85					5.365m
1x 1.70 x 1.70					2.89m
1x 3.80 x 1.50					5.70m
1x 2.90 x 1.70					4.93m
1x 2.90 x 1.50					4.35m
1x 2.90 x 1.50					4.35m
1x 3.80 x 1.70					6.46m
1x 3.80 x 1.70					6.46m
1x 2.90 x 1.70					4.93m
1x 2.10 x 1.70					3.57m
1x 1.90 x 1.70					3.23m
1x 1.90 x 1.90					3.61m
1x 2.70 x 1.70					4.59m
1x 2.90 x 1.70					4.93m
1x 4.10 x 1.70					6.97m
1x 2.10 x 2.80					4.68m
1x 2.90 x 1.50					4.35m
1x 1.70 x 1.70					2.89m
1x 1.70 x 1.70					2.89m
1x 1.70 x 1.70					2.89m
1x 1.60 x 1.90					3.04m

Continuation 126.685

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 x 2.10 x 1.90 = 3.990 "					
1 x 1.70 x 1.70 = 2.890 "					
1 x 3.80 x 1.80 = 6.840 "					
1 x 2.10 x 0.80 = 1.680 "					
1 x 2.10 x 1.70 = 3.570 "					
1 x 4.10 x 1.70 = 6.970 "					
1 x 3.80 x 1.50 = 5.700 "					
1 x 3.80 x 1.65 = 6.270 "					
1 x 1.70 x 1.70 = 2.890 "					
1 x 4.20 x 1.50 = 6.300 "					
1 x 7.60 x 1.70 = 12.920 "					
1 x 3.80 x 1.80 = 6.840 "					
1 x 4.20 x 1.70 = 7.140 "					
1 x 5.30 x 1.90 = 10.070 "					
1 x 4.60 x 1.70 = 7.820 "					
1 x 7.60 x 1.70 = 12.920 "					
1 x 7.30 x 2.20 = 16.060 "					
1 x 5.40 x 1.70 = 9.180 "					
1 x 4.10 x 2.50 = 10.250 "					
1 x 5.20 x 1.70 = 8.840 "					
1 x 4.20 x 1.90 = 7.980 "					
1 x 6.60 x 1.90 = 12.540 "					
1 x 5.20 x 1.70 = 8.840 "					
1 x 7.00 x 1.90 = 13.300 "					
1 x 4.80 x 0.80 = 3.840 "					
1 x 3.80 x 1.70 = 6.460 "					
1 x 4.10 x 1.70 = 6.970 "					
1 x 8.50 x 1.70 = 14.450 "					

Def
 67.375

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1x 6.50 x 1.70					11.0541
1x 4.40 x 2.30					10.1200
1x 7.65 x 1.70					13.0050
1x 4.20 x 1.70					7.1400
1x 4.90 x 1.90					9.3100
1x 2.90 x 1.70					4.9300
1x 4.10 x 1.80					7.3800
1x 6.54 x 1.70					11.1180
1x 2.30 x 1.70					4.7600
1x 1.70 x 1.80					3.0600
1x 1.70 x 1.70					2.8900
1x 2.60 x 1.80					4.9140
1x 4.90 x 1.80					8.8200
1x 2.90 x 1.70					4.9300
1x 2.80 x 1.80					6.8400
1x 2.90 x 1.70					4.9300
1x 3.00 x 1.80					5.4000
1x 2.10 x 1.70					3.5700
1x 2.80 x 1.70					6.4600
1x 2.80 x 1.80					6.8400
1x 2.80 x 1.70					6.4600
1x 4.90 x 1.70					8.3300
1x 4.90 x 1.80					8.8200
1x 4.10 x 1.70					6.9700
1x 4.10 x 1.80					7.3800
1x 4.90 x 1.80					8.8200
1x 2.80 x 1.70					6.4600
1x 2.70 x 1.80					6.6600
1x 4.10 x 2.30					9.4300
1x 4.10 x 1.50					6.1500
1x 3.80 x 1.70					5.6100

Continuation

567.402

Pos
~~67.375 m²~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
0.175 ^{HP} 567.402 m ²					
					= 99.295 m ³
					Total 166.667 m ³

(5) Roofing Down Up Area
 w/ 100 GFI
 do do

Volume

$$2 \times 1100 \text{ m} \times 0.350 \times 0.075 = 57.75 \text{ m}^3$$

Footings

Area of 0.80 x 2.4

$$567.30 \times 1.02 = 578.646 \text{ m}^2$$

$$1 \times 4.50 \times 1.40 = 6.300 \text{ v}$$

$$1 \times 4.50 \times 1.30 = 5.850 \text{ v}$$

$$1 \times 4.50 \times 0.90 = 4.050 \text{ v}$$

$$1 \times 1.90 \times 1.40 = 2.660 \text{ v}$$

$$1 \times 1.90 \times 0.90 = 1.710 \text{ v}$$

$$1 \times 1.90 \times 1.00 = 1.900 \text{ v}$$

$$1 \times 1.90 \times 1.80 = 3.420 \text{ v}$$

$$1 \times 4.80 \times 1.70 = 8.160 \text{ v}$$

$$1 \times 2.10 \times 1.70 = 3.570 \text{ v}$$

$$1 \times 2.10 \times 2.80 = 5.880 \text{ v}$$

$$1 \times 1.70 \times 1.70 = 2.890 \text{ v}$$

$$1 \times 2.80 \times 1.40 = 3.920 \text{ v}$$

$$1 \times 2.80 \times 2.20 = 6.160 \text{ v}$$

$$1 \times 2.80 \times 1.70 = 4.760 \text{ v}$$

$$1 \times 4.80 \times 2.00 = 9.600 \text{ v}$$

by
28.57.75ms

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1x 2.30 x 1.50 = 3.4500					
1x 2.30 x 1.50 = 3.4500					
1x 1.90 x 2.00 = 3.8000					
1x 4.20 x 1.70 = 7.1400					
1x 3.20 x 1.40 = 4.4800					
1x 1.90 x 2.00 = 3.8000					
1x 4.20 x 1.70 = 7.1400					
1x 3.20 x 2.00 = 6.4000					
1x 3.20 x 1.50 = 4.8000					
1x 3.20 x 2.00 = 6.4000					
1x 4.20 x 1.50 = 6.3000					
1x 4.20 x 1.50 = 6.3000					
1x 3.20 x 2.00 = 6.4000					
1x 2.10 x 1.40 = 2.9400					
1x 2.10 x 2.00 = 4.2000					
1x 3.20 x 1.50 = 4.8000					
1x 3.20 x 2.00 = 6.4000					
1x 4.50 x 2.00 = 9.0000					
1x 3.20 x 1.50 = 4.8000					
1x 3.20 x 2.00 = 6.4000					
1x 1.90 x 2.30 = 4.3700					
1x 1.90 x 1.40 = 2.6600					
1x 1.90 x 1.40 = 2.6600					
1x 1.80 x 1.40 = 2.5200					
1x 2.30 x 1.50 = 3.4500					
1x 1.90 x 2.30 = 4.3700					
1x 4.20 x 2.30 = 9.6600					
1x 2.30 x 1.50 = 3.4500					
1x 2.30 x 2.30 = 5.2900					
1x 4.50 x 1.00 = 4.5000					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1x4.30x1.20					7.560 u
1x4.20x1.80					7.560 u
1x1.90x1.40					2.660 u
1x4.60x2.00					9.200 u
1x8.40x1.80					15.120 u
1x2.60x2.00					5.200 u
1x4.60x1.40					6.440 u
1x3.60x2.30					8.280 u
1x8.40x1.50					12.600 u
1x8.40x2.10					17.640 u
1x8.00x1.50					12.000 u
1x8.00x2.00					16.000 u
1x5.90x2.30					13.570 u
1x4.50x1.40					6.300 u
1x2.70x1.40					7.980 u
1x4.60x1.40					6.440 u
1x7.30x1.50					10.95 u
1x5.70x2.30					13.110 u
1x7.40x2.20					17.710 u
1x4.70x1.50					7.050 u
1x3.60x2.30					8.280 u
1x4.50x1.00					4.500 u
1x4.80x1.80					8.640 u
1x4.80x1.70					8.160 u
1x4.50x1.70					7.650 u
1x4.60x2.30					10.580 u
1x5.40x1.70					9.180 u
1x2.20x1.40					4.480 u
1x4.50x2.20					9.900 u
1x4.50x1.70					7.650 u

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 x 2.10 x 2.00					= 6.200 m ²
1 x 1.90 x 1.00					= 2.250 m ²
1 x 1.90 x 1.00					= 2.800 m ²
1 x 2.90 x 2.00					= 5.800 m ²
1 x 2.00 x 1.70					= 2.500 m ²
1 x 3.20 x 1.40					= 4.480 m ²
1 x 4.20 x 2.00					= 8.400 m ²
1 x 3.20 x 1.70					= 5.440 m ²
					<u>1127.200</u>
					M ²

Total area = 1127.200 x 0.0152849
 Limited area = Total 141.89 M²
 112.48 M²

Temp. layer for water
 G.III

width 2 x 1100 x 0.250 x 0.0152849
 M²

Perimeter
 1127.2 x 1.02
 1 x 6.30 x 1.70 = 10.710 M²

1 x 4.70 x 2.70 = 12.690 m²

1 x 1.90 x 1.90 = 2.610 m²

1 x 3.20 x 1.60 = 5.120 m²

1 x 6.70 x 2.70 = 18.090 m²

1 x 7.30 x 1.90 = 13.870 m²

1 x 8.10 x 2.70 = 21.870 m²

For
 9/5/35
 43

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1x 6.80 x 1.70 = 11.5600					
1x 5.00 x 2.70 = 13.5000					
1x 5.00 x 1.70 = 8.5000					
1x 5.00 x 1.70 = 8.5000					
1x 2.10 x 2.70 = 5.6700					
1x 2.10 x 1.90 = 3.9900					
1x 2.10 x 1.60 = 3.3600					
1x 2.10 x 2.70 = 5.6700					
1x 4.60 x 1.50 = 6.9000					
1x 2.30 x 1.90 = 4.3700					
1x 2.30 x 1.90 = 4.3700					
1x 1.90 x 1.50 = 2.8500					
1x 2.40 x 1.90 = 4.5600					
1x 2.40 x 2.20 = 5.2800					
1x 2.40 x 1.40 = 3.3600					
1x 4.60 x 1.40 = 6.4400					
1x 2.40 x 1.40 = 3.3600					
1x 2.50 x 1.50 = 3.7500					
1x 2.10 x 2.30 = 4.8300					
1x 4.60 x 1.00 = 4.6000					
1x 2.50 x 2.40 = 6.0000					
1x 2.10 x 2.90 = 6.0900					
1x 4.60 x 1.00 = 4.6000					
1x 2.50 x 1.80 = 4.5000					
1x 2.50 x 1.80 = 4.5000					
1x 2.50 x 1.40 = 3.5000					
1x 4.60 x 1.90 = 8.7400					
1x 4.60 x 1.80 = 8.2800					
1x 2.50 x 1.90 = 4.7500					
1x 2.50 x 1.40 = 3.5000					
1x 2.30 x 2.20 = 5.0600					

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
1x 2.30 x 1.50 = 3.4500					
1x 2.30 x 2.00 = 4.6000					
1x 2.50 x 1.50 = 3.7500					
1x 5.00 x 1.90 = 9.5000					
1x 2.50 x 2.20 = 5.5000					
1x 3.50 x 1.40 = 4.9000					
1x 2.10 x 1.40 = 2.9400					
1x 2.10 x 1.40 = 2.9400					
1x 2.10 x 1.50 = 3.1500					
1x 2.00 x 2.20 = 4.4000					
1x 2.50 x 2.20 = 5.5000					
1x 2.10 x 1.50 = 3.1500					
1x 4.60 x 1.00 = 4.6000					
1x 2.50 x 1.00 = 2.5000					
1x 2.50 x 1.80 = 4.5000					
1x 5.00 x 1.70 = 8.5000					
1x 4.60 x 1.70 = 7.8200					
1x 4.60 x 0.50 = 2.3000					
1x 2.10 x 1.70 = 3.5700					
1x 5.10 x 1.40 = 7.1400					
1x 9.20 x 2.10 = 19.3200					
1x 4.00 x 1.70 = 6.8000					
1x 5.10 x 1.90 = 9.6900					
1x 4.00 x 1.50 = 6.0000					
1x 9.20 x 1.50 = 13.8000					
1x 9.20 x 1.90 = 17.4800					
1x 8.80 x 1.70 = 14.9600					
1x 8.80 x 1.40 = 12.3200					
1x 6.50 x 1.90 = 12.3500					
1x 5.00 x 1.70 = 8.5000					
1x 6.80 x 1.90 = 12.9200					
1x 5.10 x 1.50 = 7.6500					
1x 8.00 x 1.90 = 15.2000					
1x 6.30 x 1.50 = 9.4500					
1x 8.50 x 1.50 = 12.7500					

Continuation 1698.50
m2

⑦

P.TD

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑪ Provided ceiling 3rd floor ground floor do do					
Area of floor					
Area = $5625 \text{ cm}^2 \times 0.025$					
					$= 140.625 \text{ m}^2$
⑫ Provided ceiling Ceiling concrete 10.15 K. in floor do do					
Area = 0.3 m ²					
⑬ Provided ceiling 4.15 do do					
Area = 0.7 m ²					
⑭ Provided ceiling Plaster of Paris 10.15 K. in floor do do					
Area = $2 \times 1.20 \times 0.80 = 1.92$					m^2
⑮ Provided ceiling retro-reflective paint in auditorium and air conditioning do do					
Area = 12.00 m ²					
⑯ Provided ceiling do do					
Area = 0.6 m ²					
⑰ Provided ceiling do do					
Area = 0.6 m ²					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18) Providing Reinforced Cement Concrete M/S. Bowdler Pillar at 16					
Qty = 80 Nos					
19) Painting new lettering and figure					
Qty = 440 M					
20) Drafting of floor and their maintenance					
Total Qty = 150 Nos					
21) Providing Road marking letter that apply to					
2 x 1500 x 0.100 = 300 M ²					
22) Providing and fixing typical M/S sign board with logo					
Qty = 02 Nos					
23) Excavation of for color					
2 x 3.90 x 1.150 x 1.500 = 13.455 M ³					
1 x 5.350 x 1.130 x 0.365 = 2.207 M ³					
for 2 x 13.662 M ³ = 21.32 M ³					

Continuation

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Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
29) Plaster c.p. (1/2) on wall					
3m x 4.00 x 6.00 x 0.60 = 14.40 m ²					
3m x 2.00 x 6.00 x 0.40 = 14.40 m ²					
3 x 4.00 x 0.40 x 0.60 = 2.88 m ²					
					60.48 m ²
30) Plaster + 100 coats					
each of plaster					
3m x 4 x 6.00 x 0.60 = 43.20 m ²					
3m x 2 x 6.00 x 2.00 = 72.00 m ²					
3m x 4 x 0.40 x 0.60 = 2.88 m ²					
					118.08 m ²
31) JE					
Palakur					
15/02/2023					

18th April 2014

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
As per					
1. Ch and girth					
Read Land					
do					
wide base no (1)					
= 0.30 m					
CG 59726 = 13/110					
17,918 =					
2. Long and girth					
wood carton should					
do					
wide base no (1)					
= 630.00 m					
CG 253 = 56/m					
15,59.74 = 0					
3. Long base with a pipe					
do					
wide base no (1) = 250.25 m					
CG 99 = 6.9/m					
124,947 = 00					
4. Long and girth					
do					
wide base no (1) to (5)					
166.66 m					
CG 2436 = 11/m					
4,06,002 =					
5. Avoid day on N					
wide base no (5) to (8)					
113.42 m					
CG 5251 = 0.4/m					
5,55,543 =					

Continuation

120,418.3 = 1

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(11) Provide and lay down 2 mm thick d wide floor mat (12)					
Qty = 140.625 m ³					
@ Rs 142.55 = 11 / m ³ Rs 20046.25 =					
(12) Provide Reinforced MS V.L.W. post wide floor No (12)					
Qty = 0.2 K					
@ Rs 2687 = 33 / - Rs 5375 =					
(13) Provide and lay down Asphd wide floor No (12)					
Qty = 0.7 M ²					
@ Rs 764 = 52 / each Rs 352 =					
(14) Provide and lay down asph plate 1 foot from Siding wide floor No (12)					
Qty = 1.92 M ²					
@ Rs 14734 = 73 / m ² Rs 28,291 =					
(15) Provide and fix new retorus reflector boards 600 mm square = 12 K					
@ Rs 4278 = 23					
Rs 51,339 =					
(16) Provide 600 mm Circle wide floor (12) = 0.6					
@ Rs 4917 = 92 / - Rs 25308 =					
Rs 4217 continuation					
Rs 4890345					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) Area of 600m x 150m rectangular diagonal					
Wider Part No. (12)					
Area = 0618 @ 24074 = 181					
					24,445 =
(18) Area of 11.15 Boundary Pillar di					
Wider Part No. (13)					
Area = 80 NR					
Area = 646 = 37 @ 151,710 =					
(19) Area of new lot					
diagonal					
Wider Part No. (12)					
Area = 4500 @ 50.61 = 22800					
(20) Area of road and the 8 m wide dike 40 m					
Wider Part No. (13)					
Area = 150 NR					
Area = 1063 = 59 @ 259,538 =					
(21) Road work total of 400m					
Wider Part No. (13)					
Area = 200.00 M2					
Area = 823 = 74 @ 247,122 =					
(22) Road work up to NMS to Fashan Eng. Road di					
Wider Part No. (13) = 02 NR					
Area = 10,565 = 45 @ 21,131 =					
					23,9459 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23) Plaster excavation of foundation Wid. Per No. (13) Ht = 31.38 m @ 314 = 11 m ³ Φ 2849 = 00					
(24) Foundation M15 Per (1128.5) Wid. Per No. (14) Ht = 4 11 m ³ @ Φ 6445 = 39 Φ 26490 = 00					
(25) Form Per M 30 size Wid. Per No. (14) Ht = 27.738 m @ 7180 = 81 Φ 199,181 = 00					
(26) Foundation and lay Per Ht. M15 Φ 120 Wid. Per No. (14) Ht = 15.00 m @ 3140 = 29 Φ 47,104 = 00					
(27) Plaster 1000 Cost area Wid. Per No. (14) Ht = 43.632 m ² @ 114 = 73 Φ 5,006 = 00					
(28) Foundation for wall Wid. Per No. (14) Ht = 8.64 m ³ @ 5861 = 76 Φ 50,646 = 00					

Continuation

 Φ 57,328,333 =

Continuation