

~~Fokelwur~~ Const. of Rockfizzon Salayakala

Bandhuwa Road to Siwan (BEN)  
**Schedule XLV Form No. 134.** (IMGSY)

E. E. R.W.D. (cc)

DIVISION

R.E.R.W.D. (cc)

SUB-DIVISION

Mr. Maikouali Longi.

PATEHICK

# Measurement Book

2818

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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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work - Construction of					
road from Salaiya					
Kala Bandhu Road					
to Siwan thi under					
MM 454 (Gen)					
Name of Agency - Maa Komali					
Construction, Al-A.P.					
Colony, M.T.G - 68,					
Salid Bairkunth					
Sukhi Nagar, Chaya					
Agreement No. - 501 MM 454 / Gen (SB)					
2019-20					
Date of Commencement - 19.09.19					
Date of Completion - 18.09.20					
Date of measur -					
① Construction of Bench					
mark & Reference Pillars					
- ap					
② Reference & working					
bench mark - --					
1.398 KM					
Continuation					

1<sup>st</sup> year maintenance bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Clerk:- Comptouchas					
of Road from					
Saleya Kala Ranches					
road to Siwan.					
Under MM Gsy(Gent)					
Agency:- Maa Komala Cmst.					
At - A.P. colony M.B.G.S.					
Sahed Backenth					
Suket Nager					
Dist - Gaye					
Agreement no - 50   SDC / MM Gsy / 6					
GENT/2019-2020					
Date of Commencement - 19.09.2019					
Date of Completion - 18.09.2020					
Actual Date of Completion					
of Part 'A' - 30.03.2022					
Date of Measurement					
28.03.2023					
② Restoration of					
Rain culs / Berms					
$3 \times 5.0 \times 1.13 \times 0.30 = 5.08 \text{ m}^3$					
$8 \times 6.0 \times 1.13 \times 0.30 = 16.27 \text{ m}^3$					
$15 \times 9.0 \times 1.13 \times 0.30 = 45.78 \text{ m}^3$					
$0.2 \times 4.0 \times 1.13 \times 0.30 = 2.71 \text{ m}^3$					

Continuation  $78/21 = 69.82 \text{ m}^3$

ABSTRACT OF COST

1st year month. 6/11  
50 कार्यपालक अधिकारी

Sch. XLV-Form No. 134 भारतीय कार्य विभाग

Particulars	Details of actual cost			Contents of area
	No.	L.	B.	
(1) Restoration of Road cuts & Beams				
— do — do				
69.82 m <sup>2</sup> by Tms Page (46)				
② £ 380.58/m <sup>2</sup> — £ 26572=				
(2) Making up Beams/ shoulder do				
392.62 m <sup>2</sup> by Tms Page (47)				
② £ 58.33/m <sup>2</sup> £ 22917=				
(3) Patch repair over Bituminous surface with 2mm MSS do				
32001 m <sup>2</sup> by Tms Page (38)				
② £ 30.28/m <sup>2</sup> £ 9836=				
(4) Maint. of C.D. Water (1-Tube Pipe current)				
— do — do				
3.000m <sup>2</sup> by Tms Page (48)				
② £ 1117.0/m <sup>2</sup> £ 3351=				
(5) Maintenance of				

Continuation

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Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
0.14	good Argoness				
0.14 Km	Qty	Time	Pg	(48)	
	@ £ 1074.51	/km	- £	150 = a	
(6)	Maint of roads				
	4 Km stone do				
0.170 Km	Qty	Time	Pg	(48)	
	@ £ 643.32	/km	- £	109 = a	
(7)	Cutting of boams				
	of trees & shrubs				
	do do				
	3 miles	Qty	Time	Pg	(48)
	@ £ 106.52	/miles	- £	319 = a	
(8)	Maintenance of				
	200 m stone	4			
	Km stone do				
1398.0 ares	Qty	Time	Pg	(48)	
	@ 6.54 /ares		- £	9087 = a	
(9)	Tidying	do			
	grass & weeds				
	do do				
	567.0 m²	Qty	Time	Pg	(48)
	@ £ 2.18 m²		- £	1236 = a	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) white wash of of parquet wall					
8 ft, C) wall do					
60.88 m <sup>2</sup> by the page (10)					
₹ 16.21/m <sup>2</sup> - ₹ 980/-					
₹ 74.55/-					
Less 10% below as ₹ 74.56/-					
Per sq ft Net ₹ 6710/-					
28/32					
1000000000 - 32 = 967800000					
967800000 - 32 = 967768000					
967768000 - 32 = 967764800					
967764800 - 32 = 967764480					
967764480 - 32 = 967764160					
967764160 - 32 = 967763840					
967763840 - 32 = 967763520					
967763520 - 32 = 967763200					
967763200 - 32 = 967762880					
967762880 - 32 = 967762560					
967762560 - 32 = 967762240					
967762240 - 32 = 967761920					
967761920 - 32 = 967761600					
967761600 - 32 = 967761280					
967761280 - 32 = 967760960					
967760960 - 32 = 967760640					
967760640 - 32 = 967760320					
967760320 - 32 = 967760000					
967760000 - 32 = 967759680					
967759680 - 32 = 967759360					
967759360 - 32 = 967759040					
967759040 - 32 = 967758720					
967758720 - 32 = 967758400					
967758400 - 32 = 967758080					
967758080 - 32 = 967757760					
967757760 - 32 = 967757440					
967757440 - 32 = 967757120					
967757120 - 32 = 967756800					
967756800 - 32 = 967756480					
967756480 - 32 = 967756160					
967756160 - 32 = 967755840					
967755840 - 32 = 967755520					
967755520 - 32 = 967755200					
967755200 - 32 = 967754880					
967754880 - 32 = 967754560					
967754560 - 32 = 967754240					
967754240 - 32 = 967753920					
967753920 - 32 = 967753600					
967753600 - 32 = 967753280					
967753280 - 32 = 967752960					
967752960 - 32 = 967752640					
967752640 - 32 = 967752320					
967752320 - 32 = 967751920					
967751920 - 32 = 967751600					
967751600 - 32 = 967751280					
967751280 - 32 = 967750960					
967750960 - 32 = 967750640					
967750640 - 32 = 967750320					
967750320 - 32 = 967750000					
967750000 - 32 = 967749680					
967749680 - 32 = 967749360					
967749360 - 32 = 967749040					
967749040 - 32 = 967748720					
967748720 - 32 = 967748400					
967748400 - 32 = 967748080					
967748080 - 32 = 967747760					
967747760 - 32 = 967747440					
967747440 - 32 = 967747120					
967747120 - 32 = 967746800					
967746800 - 32 = 967746480					
967746480 - 32 = 967746160					
967746160 - 32 = 967745840					
967745840 - 32 = 967745520					
967745520 - 32 = 967745200					
967745200 - 32 = 967744880					
967744880 - 32 = 967744560					
967744560 - 32 = 967744240					
967744240 - 32 = 967743920					
967743920 - 32 = 967743600					
967743600 - 32 = 967743280					
967743280 - 32 = 967742960					
967742960 - 32 = 967742640					
967742640 - 32 = 967742320					
967742320 - 32 = 967741920					
967741920 - 32 = 967741600					
967741600 - 32 = 967741280					
967741280 - 32 = 967740960					
967740960 - 32 = 967740640					
967740640 - 32 = 967740320					
967740320 - 32 = 967740000					
967740000 - 32 = 967739680					
967739680 - 32 = 967739360					
967739360 - 32 = 967739040					
967739040 - 32 = 967738720					
967738720 - 32 = 967738400					
967738400 - 32 = 967738080					
967738080 - 32 = 967737760					
967737760 - 32 = 967737440					
967737440 - 32 = 967737120					
967737120 - 32 = 967736800					
967736800 - 32 = 967736480					
967736480 - 32 = 967736160					
967736160 - 32 = 967735840					
967735840 - 32 = 967735520					
967735520 - 32 = 967735200					
967735200 - 32 = 967734880					
967734880 - 32 = 967734560					
967734560 - 32 = 967734240					
967734240 - 32 = 967733920					
967733920 - 32 = 967733600					
967733600 - 32 = 967733280					
967733280 - 32 = 967732960					
967732960 - 32 = 967732640					
967732640 - 32 = 967732320					
967732320 - 32 = 967732000					
967732000 - 32 = 967731680					
967731680 - 32 = 967731360					
967731360 - 32 = 967731040					
967731040 - 32 = 967730720					
967730720 - 32 = 967730400					
967730400 - 32 = 967730080					
967730080 - 32 = 967729760					
967729760 - 32 = 967729440					
967729440 - 32 = 967729120					
967729120 - 32 = 967728800					
967728800 - 32 = 967728480					
967728480 - 32 = 967728160					
967728160 - 32 = 967727840					
967727840 - 32 = 967727520					
967727520 - 32 = 967727200					
967727200 - 32 = 967726880					
967726880 - 32 = 967726560					
967726560 - 32 = 967726240					
967726240 - 32 = 967725920					
967725920 - 32 = 967725600					
967725600 - 32 = 967725280					
967725280 - 32 = 967724960					
967724960 - 32 = 967724640					
967724640 - 32 = 967724320					
967724320 - 32 = 967724000					
967724000 - 32 = 967723680					
967723680 - 32 = 967723360					
967723360 - 32 = 967723040					
967723040 - 32 = 967722720					
967722720 - 32 = 967722400					
967722400 - 32 = 967722080					
967722080 - 32 = 967721760					
967721760 - 32 = 967721440					
967721440 - 32 = 967721120					
967721120 - 32 = 967720800					
967720800 - 32 = 967720480					
967720480 - 32 = 967720160					
967720160 - 32 = 967719840					
967719840 - 32 = 967719520					
967719520 - 32 = 967719200					
967719200 - 32 = 967718880					
967718880 - 32 = 967718560					
967718560 - 32 = 967718240					
967718240 - 32 = 967717920					
967717920 - 32 = 967717600					
967717600 - 32 = 967717280					
967717280 - 32 = 967716960					
967716960 - 32 = 967716640					
967716640 - 32 = 967716320					
967716320 - 32 = 967716000					
967716000 - 32 = 967715680					
967715680 - 32 = 967715360					
967715360 - 32 = 967715040					
967715040 - 32 = 967714720					
967714720 - 32 = 967714400					
967714400 - 32 = 967714080					
967714080 - 32 = 967713760					
967713760 - 32 = 967713440					
967713440 - 32 = 967713120					
967713120 - 32 = 967712800					
967712800 - 32 = 967712480					
967712480 - 32 = 967712160					
967712160 - 32 = 967711840					
967711840 - 32 = 967711520					
967711520 - 32 = 967711200					
967711200 - 32 = 967710880					
967710880 - 32 = 967710560					
967710560 - 32 = 967710240					
967710240 - 32 = 967709920					
967709920 - 32 = 967709600					
967709600 - 32 = 967709280					
967709280 - 32 = 967708960					
967708960 - 32 = 967708640					
967708640 - 32 = 967708320					
967708320 - 32 = 967708000					
967708000 - 32 = 967707680					
967707680 - 32 = 967707360					
967707360 - 32 = 967707040					
967707040 - 32 = 967706720					
967706720 - 32 = 967706400					
967706400 - 32 = 967706080					
967706080 - 32 = 967705760					
967705760 - 32 = 967705440					
967705440 - 32 = 967705120					
967705120 - 32 = 967704800					
967704800 - 32 = 967704480					
967704480 - 32 = 967704160					
967704160 - 32 = 967703840					
967703840 - 32 = 967703520					
967703520 - 32 = 967703200					
967703200 - 32 = 967702880	</td				

2nd year maintenance (S.I.)

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Name of Work:- Construction</u>					
<u>of Road from</u>					
<u>Salengankale to</u>					
<u>Bamduh road</u>					
<u>to Siwan</u>					
<u>Under MMGJ (G.I.C.Y)</u>					
<u>Agency:- Maj Komali Cmty.</u>					
<u>At:- A.P. Colony Rd E, -68</u>					
<u>Sahid Backnath</u>					
<u>Saki Nagar</u>					
<u>Dist:- Gaya</u>					
<u>Agreement no:- 50 (G.S.D) / MMGJ/</u>					
<u>Gren/ 2019-2020</u>					
<u>Date of Commencement:- 19.09.2019</u>					
<u>Date of Completion - 18.09.2020</u>					
<u>Actual Date of completion of part A:- 30.03.2022</u>					
<u>Date of measurement</u>					
<u>28.03.2022</u>					
<u>(1) Restoration of</u>					
<u>Rain cuts/Banks</u>					
<u><math>5 \times 6.0 \times 1.13 \times 0.30 = 10.17 \text{ m}^3</math></u>					
<u><math>8 \times 5 \times 1.13 \times 0.30 = 13.56 \text{ m}^3</math></u>					
<u><math>16 \times 4.0 \times 1.13 \times 0.30 = 21.20 \text{ m}^3</math></u>					
<u><math>15 \times 5 \times 1.13 \times 0.30 = 38.14 \text{ m}^3</math></u>					
<u>Continuation</u>					
<u>Total = 83.57 m<sup>3</sup></u>					

ABSTRACT OF COST  
2nd year maint.

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Particulars	Details of area measurement				Contents of area
	No.	L.	B.	D.	
(1) Restoration of Road cuts/Berms					
do do					
83.57 m <sup>3</sup>	8 ly	TurB Page	(53)	01	
@ ₹ 280.58/m <sup>3</sup>					₹ 31805=
(2) Making up Berms/ Shoulder-dado					
470.65 m <sup>3</sup>	8 ly	TurB Page			
do					
	No.	(54) /02			
@ ₹ 58.37/m <sup>3</sup>					₹ 27472=
(3) Patch repair over, Ritudhan					
0.23 km <sup>2</sup>	Surface	204 m <sup>2</sup>			
	MS	do do			
64.5 m <sup>2</sup>	8 ly	TurB Page			
	No.	(54) /03			
@ ₹ 302.28/m <sup>2</sup>					₹ 1984.8=
(4) Maintenance of Road signs do					
0.17 km <sup>2</sup>	8 ly	TurB Page	(54)		
@ ₹ 1074.51/km <sup>2</sup>					₹ 183=
(5) maintenance of					

Continuation

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## Continuation