

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)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
First & Final B //					
Name of Work- Construction of Road from					
Jabalpur Shingoni Road mess.					
Name of Agency Local Panch Kumar Rai					
Agg. No. 47/4116SY-SS / 3030 / 2020-21					
Date of Commencement - 29.12.2020					
Date of Completion - 28.12.2021					
Date of Booking - 19.09.22 to					
Date of Actual Completion - 25.06.22					
Item of Work:					
J.No.1:- Setting Out Pillars:-					
Provision & fixing of ready					
benchmark Pillars 4 Nos					
					1.20 km
J.No.02:- Clearing & Grading Road					
land including uprooting					
wild vegetation etc.					
					= 2400.0
					= 0.240 Hec.
J.No.03:- Box Cutting excavation					
Handled at - C&D file.					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of Cost					
S. No. 1:-	Provision of fixing of Working bench mark etc.				
	Vide P. No. 1 in T. 4. B.				
	1.20 km CR	-12243=76	Km R	-14693=0	
S. No. 2:-	Cleaning & Gaulating Road				
	Land includes uprooting wild vegetation at - 70				
	Vide P. No. 01 in T. 4. B.				
	0.240 Ha CR	-51137=38 R		-12273=00	
S. No. 3:-	Excavation for road				
	in soil using manual means for carrying of H.				
	Vide P. No. 2 in T. 4. B.				
	84.00 M ³ CR	-126=24	3 R	-10604=00	
S. No. 4:-	Construction of Embankment				
	with approved materials deposited at site at - 76				
	Vide P. No. 02 in T. 4. B.				
	50.40 M ³ CR	-96=68	1/4 R	-4873=00	
S. No. 5:-	Construction of Embankment				
	with material obtained from borrow pits with.				
	Vide P. No. 11 in T. 4. B.				
	2238.80	2177.64	94 ³ CR	-196=92	1/4 R - 442761=00

Continuation

R-475204=00
R-483307=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-483307 ⁰⁰ B-475204 ⁰⁰
J. 40.06 - Construction of subgrade and earthen shoulders with approved material obtained from borrow pits.					
159.75 y ²	Vide	P. 40.02 in	T. 4. B.		
1557.293 y ²	Vide	P. 40.09 in	T. 4. B.		
1717.043 y ²	2 R ₁ - 183 = 22	4 2 R ₂ - 314597 ⁰⁰			
J. 40.07 - Construction of G. S. B. wall					
Gravel Material et. al.					
Vide P. 40.03 in T. 4. B.					R-1827525 ⁰⁰
587.604 y ²	2 R ₁ - 3112 = 80	14 2 R ₂ - 1903178 ⁰⁰			
J. 40.08 - Providing laying, spreading and compacting stone aggregates of specific size to work.					
G. S. B. et. Compl.					
Vide P. 40.03 in T. 4. B.					
234.007					1043301 ⁰⁰
250.882 y ²	2 R ₁ - 4458 = 42	4 2 R ₂ - 118537 ⁰⁰			
J. 40.09 - Prime Coat (see partim)					
Providing & applying Prime Coat et. al.					
Vide P. 40.04 in T. 4. B.					
3120.07					137253 ⁰⁰
334540 y ²	2 R ₁ - 43 = 99	4 2 R ₂ - 147151 ⁰⁰			
					R-3805983 ⁰⁰ B-3958667 ⁰⁰

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				R	3805983 = 3958667 =
J.40.10	Task Coat - Providing & fixing applying tache Coat with bitumen emulsion (RS-1) at - cap job.				
	Vide P.40.04 in T.Y.B.				
3120.09 334570	4 ² e R ₁	-15	=224	2 R	4748820 5091200
J.40.11	M.S.S. (Type-B) Bitumen with waste plastic :- Providing laying and rolling of close graded Bituminous material of 20 mm. max.				
	Compacted 11.20 m. into 90m				
	at - Comp - job.				
	Vide P.40.04 in T.Y.B.				
3120.09 334570	4 ² e R	-249	=65	4 ² R ₂	76333020 81837920
J.40.12	Construction (G.S.B.) Lay providing well graded mat spreading in uniform layers with roller at - cap job.				
	Vide P.40.08 in T.Y.B.				
124.236	4 ² e R	-3112	=80	4 ² R ₃	38672220
J.40.13	Providing laying w B.G.B. Specification including at -				
	Vide P.40.08 in T.Y.B.				
93.234	4 ² e R	4455	=42	4 ² R	41537920

Continuation

R-5630059 = 0
R-5418902 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					5418902= R-56200592=00
J.40.14	Construction of un-sinked pointed at expansion Constructive joint only. P.C.C. Pavement at job. Vide P.40.07 in T.Y.B.				
198.887	$4\frac{3}{2}R$	7813	=70	$4\frac{3}{2}R$	1554043=00
J.40.15	Laying Grade Soling layer on prepared sub-grade with grade at C.P.T.C.				
162.50	$4\frac{2}{2}R$	550	=87	$4\frac{2}{2}R$	89516=00
J.40.16	Paving and laying of reinforced Cement concrete pipe duct 300mm dia at - Vide P.40.07 in T.Y.B.				
454	$4R$	933	=55	$4R$	42010=00
J.40.17	Reinforced Cement concrete High grade boundary Pillars local stone at C.P.T.C. Vide P.40.07 in T.Y.B.				
22 No		514	=00	Each R	1130820
J.40.18	Reinforced Cement concrete 1/2 kilometre stone / local stone (1) km stone. Vide P.40.07 in T.Y.B.				
02 No		2265	=10	Each R	4530=00

Continuation

R-7331466=00
R-7120309=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-7120309- Rs-7331466-00
J.40.19 - 200 m stone.					
					Vide P.40.08 in T.4.B
05 Nos					620 = 53 Back R - 3103 = 00
J.40.20 - Provision of fixing of back reflectorised Conforming mandatory and informatory sign at - sub table.					
					(1) 600 mm. equilateral - triangle.
					Vide P.40.08 in T.4.B
02 Nos					3468 = 65 Back R - 6937 = 00
J.40.21 - 600 mm Circles.					
					Vide P.40.08 in T.4.B
02 Nos					4648 = 96 Back R - 9298 = 00
J.40.22 - 800 x 600 mm rectangular					
					Vide P.40.08 in T.4.B
02 Nos					6479 = 29 Back R - 12960 = 00
J.40.23 - 600 mm x 450 mm					
					rectangles.
					Vide P.40.08 in T.4.B
02 Nos					4528 = 14 Back R - 9056 = 00
J.40.24 - 900 mm side Octagon.					
					Vide P.40.08 in T.4.B
01 No					8267 = 26 Back R - 8264 = 00
					R-7169927-00 R-7381084-00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-7518026 R-7737496
J.40.29					
					Brick work excavation
					in trench at - C.P. + 6.
					vide P.40.04 in T.4.B
					59.59 y ³ / ₂ R - 294 = 70 y ³ / ₂ R - 17561 = 0
J.40.30					
					Assumedly M ₁₅ PCC (1:1.25:5)
					as levelling course for J th
					vide P.40.05 in T.4.B
					5.924 y ³ / ₂ R - 5509 = 93 y ³ / ₂ R - 32671 = 0
J.40.31					
					Reinforced Concrete for Plain
					reinforced concrete in trench
					found at - C.P. + 6.
					vide P.40.05 in T.4.B
					61.22 y ³ / ₂ R - 6198 6198 = 39 / y ³ / ₂ R - 379465 = 0
J.40.32					
					Providing laying material
					Cement Concrete pipe MP's
					for Culverts on first class
					bedding at - Comp. tal
					vide P.40.05 in T.4.B
					15 M ² R - 3414 = 89 / M ² R - 51223 = 0
J.40.33					
					Painting Two Coats including
					Primer Coat after filling
					the surface at - C.P. + 6.
					vide P.40.05 in T.4.B
					133702 y ² / ₂ R - 98 = 80 y ² / ₂ R - 13210 = 0
					R-8233596 = 0

Continuation

R-8012126 = 0

