

3rd & Final Bill
43

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Name of work - Construction of road from Sauraha to Bharatnagar under MMBsy (SC)				
Name of Agency - Utkal Engcon, India Pvt Ltd, At- Pataleshwar, West Champaran				
Agree no. - 03 SBD/ 21-2				
Date of work - 12.4.21				
A. date of completion - 10.4.22				
Measure				
Nil				
	81612	51612	31612	1612
Abstract of Cost				
①/① Cost of reference 4 working bench marks				
Cost v/s TMB p.m. (34)	9.20 KM @ 6650.30/KM	14,631/-		
②/② Cost of reference 5 (Bhaw)	9.20 KM @ 3859.99/KM	8492/-		
Cost v/s TMB p.m. (34)	9.20 KM @ 3859.99/KM	8492/-	23,123/-	
Continuation				(C) 5

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					31 p = 23,123 m ²
(3) b	Clearing + grubbing soil land including works				
	Qty. vide TMB P. 34(34)				
	0.66 Hectare 5297034 m ³ = 34,960 m ³				
(4)	Cost of embankment works				
(5)	aff material - leaf				
	Up to 100 m				
	Qty. vide TMB P. 34(34)				
	945.90 m ³ @ 190.07 m ³ = 179,787 m ³				
(5) b	Cost of Subgrade + earth shoulder				
	Qty. vide TMB P. 34(34)				
	1603.52 m ³ @ 191.76 m ³ = 307,491 m ³				
(6) b	Cost of embankment works				
	afford material				
	Up to 100 m				
	Qty. vide TMB P. 35(35)				
	9207.00 m ³ @ 153.78 m ³ = 239392 m ³				
(7)	Excavation for roadway				
(8)	in soil				
	Qty. vide TMB P. 35(35)				
	185.62 m ³ @ 75.57 m ³ = 14027 m ³				
(8) b	Laying brick & tile layer				
	Vide P. 35(35)				
	998.25 m ² @ 478.45 / 344 = 7613 m ²				
	Qty. 13,76,393 m ²				
	145				
Continuation					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Diff - 13,76,393 ²⁰
(9)					Comp of Grav with
(10)					Grav 2
					dist. vide p.m. (15)
					629.69 m ³ @ 4063.99 m ³ = 25,59054 ²⁰
(11)					plv. 194 m ³ , Honey
(10)					w Comp Grav 2
					dist. vide T.M.s p.m. (15)
					613.02 m ³ @ 4886.21 m ³ = 29,95344 ²⁰
(11)					plv + aff. pm. Coal
(11)					white bottom (ISI)
					dist. vide T.M.s p.m. (15)
					3214.00 m ³ @ 43.08 m ³ = 141030 ²⁰
(12)					plv + aff. Coal
(12)					Coal with (RS-1)
					3214.00 m ³ @ 14.80 m ³ = 47567 ²⁰
(13)					plv laying & rolling
(13)					close order marks
					20 m ³
					dist. vide T.M.s p.m. (16)
					3214.00 m ³ @ 236.91 m ³ = 761429 ²⁰
(14)					Coal of 42-depth piece
(14)					poker
					dist. vide T.M.s p.m. (16)
					818.62 m ³ @ 8413.13 m ³ = 68,87,189 ²⁰
					Diff = 14768006 ²⁰
					Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$Bfpr = 1476800620$
(15)	R.C.C M15 grade m				
(16)	ordinary KM dm				
	Qty. vide p.m. (3)				
	03 m^2	9799.20	ea	2	8398 m^2
(17)	900 M 2m				
(18)	09 m^2	706.49	ea	2	6358 m^2
(17)	R.C.C M15 grade balls				
(18)	pillars				
	Qty. vide p.m. (3)				
	16 m^2	563.80	ea	2	9021 m^2
(18)	pfr f+two Coats				
	includes prime cost per				
	Qty. vide p.m. (3)				
	29.52 m^2	101.40	m^2	2	29932 m^2
(19)	pfr + aff 02 Coats of				
(20)	walrus band Cent per				
	Qty. vide T.M.D.p.m. (3)				
	270 m^2	93.20	m^2	2	25164 m^2
(20)	pfr + aff half aff				
(21)	thermoplastic Coats				
	Qty. vide T.M.R.p.m. (3)				
	440 m^2	721.35	m^2	2	317,658 m^2
(22)	pfr 4 fix per of tiles				
(23)	M15 Grey mfp 8 per lin m				
	Qty. vide T.M.R.p.m. (3)				
	63 m^2	13239.45	ea	1	139,518 m^2
Continuation					15177316 m^2
					675

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B ₁	P ₂	12381636 ²⁰
(28) / (29)	B ₁ flat bldg in fl ³				
	Qty. vide TMS p. (28)				
	75.72 m ³ @ 294.05 per = 22265 ²⁰				
(30) / (31)	p/lv for deep M ₁₁				
(32)	in fl ³				
	Qty. vide TMS p. (31)				
	16.77 m ³ @ 7158.64 per = 120050 ²⁰				
(33) / (34)	B ₁ Mason in C ₁₁ u ₁				
	in fl ³				
	Qty. vide TMS p. (33)				
	56.19 m ³ @ 5962.34 per = 335024 ²⁰				
(35) / (36)	p/lv for laying l ₁₀₀ m ³				
	in fl ³				
	Qty. vide TMS p. (35)				
	22.50 m ³ @ 4065.03 per = 91463 ²⁰				
(37) / (38)	p/lv for laying with Cont				
	per m ² 1.4				
	Qty. vide TMS p. (37)				
	74.39 m ² @ 211.39 per = 15725 ²⁰				
(39) / (40)	p/lv 1.50 mm Cont				
	per m ²				
	Qty. vide TMS p. (39)				
	29.52 m ² @ 59.57 per = 175820				
	Subt. 15967921 ²⁰				
	1493				
Continuation					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R.P. Act = 1,59,67,921 ²⁰
Add G.R.T.C	12	2(+)	1916151 ²⁰		
L.Cen 01%.	2(+)	159679 ²⁰			
Seignior fee	2(+)	186825 ²⁰			
					1,82,30,576 ²⁰
below 0.21%.	(-)	38,284 ²⁰			
Act passed in pern bill		1,81,92,292 ²⁰			
		(-) 7539224 ²⁰			
thus bill Act		1,06,53,068 ²⁰			

~~Sundar Krishnam~~

~~3/6/22~~

~~10 min~~

~~7/6/22~~

~~A.E~~