

1.

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.	
					TSF ARAIC SCL
Name of work -					construction of Road
from Palat Dera Shanty RD					
DEAD TO PARCON TELA BAKERS					
15 MHUSY RDN in Belavasit					
BLOCK					
Agency - Karmar Digesh CONSTRUCTION					
P.V.T- L.T.D of Bichela					
Khandak Dar vi					
Biharsham f					
Agreement No 3BD-01/2023-24					
Date of start —				12/07/23	
Date of completion —				11/09/24	
Rate - 0.02 v. Belaoz & BOQ					
① clear shrubings & Road					
Land includes - grass					
reild vegetation grass					
bushes etc in our					
complete As per technical					
specifications					
2x 10x 30.0Mx 3.50M = 2100.0M <sup>2</sup>					
2x 12x 30.0Mx 3.50M = 2520.0M <sup>2</sup>					
2x 1x 4.0Mx 3.0M = 24.0M <sup>2</sup>					
Total = 4644.0M <sup>2</sup>					
	02			= 0.46 Hectare	

Continuation

SACR  
22/8/24  
AES SG

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) paved road		16			
paved area					
24 x 11.00 x 0.90 =		8.80 H.			
total 11.00 x 0.60 =		3.60 H.C.			
area 11.00 x 0.60 + 0.60 =		0.96 H.C.			
		18H. 36.16 H.C.			
Step					
31x124					
AG					
(ii)					
ABSTRACT OF AREA					
(i) clear cutting in along					
width 7.00 P.C.D. 22.10 D.					
length 0.46 Hect					
(ii) provides & logos thermoplastic					
Road markings in car					
complete area					
2 x 9 x 30.00 x 0.10 = 54.00 H					
2 x 1 x 26.00 x 0.10 = 5.20 H.C.					
Total 59.20 H.L					
(iii) pcc portion Road markings					
2 x 8 x 30.00 x 0.10 = 48.0 H.C.					
2 x 1 x 21.00 x 0.10 = 4.20 H.C.					
Total 52.20 H.L					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19) Porous Fixes 11 m <sup>2</sup>					
Surface Area - 8000 Board - 0.4 m <sup>2</sup>					
(20) porous Geotextile -	6 NO				
(21) 600 mm Circon -	8 NO				
(22) 600 x 450 Rockery -	4 NO				
					Sleep
					41912
					AG

Area of Loss

(1) Clear scrubby & Root land				
wide 743.15(2) all.)				
length . 0.46 m <sup>2</sup> x 187269 = 86160 - 33441 = 0				
(2) Cultivation & tree stink				
wide 743.15(2) all.)				
length . 300 mm to 1000 m 04 NO				
per 345 = 916/ear 1383 = 0				
(1) 600 mm to 1000 m 02 NO				
per 606 = 081 — 1212 = 0				
(3) construction of embankment				
wide 743.15(2) all.(3)				
length . 2368.42 m <sup>3</sup>				
per 114 = 181 m <sup>3</sup> — 270432 = 0				

<sup>to total 306468 = 0</sup>  
Continuation

10

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					306468 = "
(4) construction & carriageway					
7) shoulder in area					
width 773.75m (3) del (4)					
carriageway 882.0 M <sup>2</sup> R 262 = 0.61173 231137 = "					
(5) provides Curb in area					
8) width 773.75m (2) del (5)					
carriageway 352.95 M <sup>2</sup> R 2280 = 911 M <sup>3</sup> — 805042 = "					
(6) provides Curb in area					
9) relief on H.T					
width 773.75m (3) del (6)					
carriageway 160.80 M <sup>2</sup>					
carriageway 3418.37 M <sup>2</sup> — 549674 = "					
(7) provides parking car					
10) width 773.75m (4) del (7)					
carriageway 1173.25 M <sup>2</sup> R 60 = 231 M <sup>2</sup> — 70711 = "					
(8) provides parking car					
11) width 773.75m (5) del (8)					
carriageway 1173.25 M <sup>2</sup> R 20 = 69 M <sup>2</sup> — 24273 = "					
(9) provides minicab parking					
12) width 773.75m (6) del (9)					
carriageway 1173.25 M <sup>2</sup> R 243 = 381 M <sup>2</sup> — 288127 = "					
(10) provides minicab car					
carriageway 773.75 M <sup>2</sup> (7) del (10)					
carriageway 138.93 M <sup>2</sup> R 3330 = 38 M <sup>2</sup> — 1044678 = "					
Continuation					

in total 3320117 = "

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	A.	B.	C.	
				B.1 =	3320.113 = 10
(II) Excavation in form					
24 width THB.PS (5) del (I) (II)					
qutts = $31 \cdot 30 \text{ M}^3 \times 6252 = 611 \text{ M}^3$ —					12834 = 10
(III) provides pcc H15 as					
25 levels coarse sand					
width THB.PS (5) del (II) (III)					34333 = 10
qutts? $5 \cdot 68 \text{ M}^3 \times 6252 = 861 \text{ M}^3$ —					35516 = 10
(III) provides plain cement					
26 concrete parapet by 24					
width THB.PS (5) del (II) (III)					
qutts = $30 \cdot 30 \text{ M}^3 \times 7220 = 621 \text{ M}^3$ —					218956 = 10
(IV) provides coarse NP31 cement					
27 width THB.PS (5) del (II) (IV)					
qutts = $15 \cdot 0 \text{ M}^3 \times 3386 = 211 \text{ M}^3$ —					53793 = 10
(V) Excavation in form					
28 width THB.PS (5) del (I) (V)					
qutts = $190 \cdot 02 \text{ M}^3 \times 6252 = 661 \text{ M}^3$ —					78034 = 10
(VI) previous pcc is in levels coarse					
29 width THB.PS (5) del (II) (VI)					
qutts = $19 \cdot 03 \text{ M}^3 \times 6252 = 861 \text{ M}^3$ —					118992 = 10
(VII) provides H15 plain cement in fl					
30 width THB.PS (5) del (II) (VII)					
qutts = $115 \cdot 7 \text{ M}^3 \times 6252 = 861 \text{ M}^3$ —					723518 = 10
(VIII) plain cement in S15S20					
31 width THB.PS (5) del (II) (VIII)					
qutts = $84 \cdot 05 \text{ M}^3 \times 6252 = 521 \text{ M}^3$ —					563539 = 10

Continuation  $\therefore$  total = 5125149 = 10

12  
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B' =	5125149 = 0
(1) Supply FHT & RCC WORK H.M.S.D					
34 bar 10 R.C.C. work					
width 7 ft 3 psd 2012 (1)					
length 1372 MTR P.B 88603 = 90 MTR — 131428 = 0					
(13) provides R.C.C. M 20/13 S.B.S.P.C.D					
34 width 7 ft 3 psd 2012 (1)					
length 9.32 MTR 7220 = 621 M <sup>2</sup> — 672962 = 0					
(14) provides R.C.C. M 25/13 S.B.S.P.C.D					
35 Stands width 7 ft 3 psd 2012 (1)					
length 18.58 MTR 8349 = 891 M <sup>2</sup> — 158836 = 0					
(15) provides concrete hole					
35 width 7 ft 3 psd 2012 (1)					
length 4.2 MTR 146 = 121 — 6137 = 0					
(16) provides drains S.D.P.C.D					
39 width 7 ft 3 psd 2012 (1)					
length 04 NO 2 P 549 = 91 / each — 2210 = 0					
(17) provides tccos Coats pppbpt					
40 width 7 ft 3 psd 2012 (1)					
length 36.16 MTR 127 = 381 M <sup>2</sup> — 4602 = 0					
(18) provides Road Marking					
40 ① width 7 ft 3 psd 2012 (1)					
length 39.20 MTR 825 = 251 M <sup>2</sup> — 48884 = 0					
(19) pcc position - 32.20 M <sup>2</sup> — 932 = 76 M <sup>2</sup> — 48690 = 0					
(20) provides H.M.A.S. 91000 Continuation					
length 04 MTR 11128 = 061 — 445122 = 0					
Co Total 6038364 = 0					

Continuation

$$\begin{array}{l}
 \text{length 7 ft 3 psd 91000} \\
 \text{Co Total 6038364 = 0}
 \end{array}$$

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B'ft	6038364.20
(20) products of 600mm + straight					
		width & ft. per side of 100 (20)			
perft -	66 NO $24.648 = 29100$	—	29887 = 00		
(21) 600mm circle 0.8M				E 6063.671 —	48509.20
(22) 600x 450 Rectangle 4 NO				E 5718.774 —	23675.20
					total 6138435.20
Add 18X 1mt		—	—	1104918.20	
Add 11. Caster 1mt	—	—	—	61584.20	
Add Surveyors fee	—	—	—	12500.20	
					total 7317237.20
USD 0.02 % As per Agreement	—	—	—	1463.20	
					total 7315774.20
				5109134	
				AFS 30	

Continuation