

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Final 2nd R/A 31/11/					
Name of Work - Dayalpur Roopbarwari					
Path To Akis Tolay Naniya Tolay Tale..					
Name of Agency - Shivam Estates					
Private Limited					
Agr. No. 13 / MMGSY-SC/SBD / 2020-21					
Date of Commencement - 25-09-20					
Date of Completion - 24-09-21					
Date of Actual Cut-off - 27-09-21					
Date of Entry - 02-02-22					

## Item of work.

## Record Measurement)

S.NO. 1 :- Construction of G.S.R

by providing coarse

gooded material spaces

in uniform of - Compacted

$$2 \times 6 \times 30 \times 0.525 \times 0.10 = 18.90$$

$$2 \times 1 \times 20 \times 0.525 \times 0.10 = 2.10$$

$$1 \times 6 \times 30 \times 4.05 \times 0.10 = 72.90$$

$$1 \times 1 \times 20 \times 4.05 \times 0.10 = 8.10$$

$$\text{Curve} - 2 \times 2 \times 1.3 \times 0.50 \times 0.10 = 2.60$$

$$104.604$$

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	No.	L.	B.	D.	
35	1700	1.840	1.908	50	95.400
36	1770	1.840	1.840	70	128.800
					<del>23.26</del> + <del>29.7518</del>
					<del>23.26</del>
(i) G.S.B-S-A40.9+13					717.579
(ii) C.W.B.4-10+16					500.925
(iii) P.C.C.—10					428.400
(iv) Braking -16					579.182
					694.614 - 749.094
					1fd - 384.104
(i) 1000 m. board					35.00
(ii) 100 m. board					349.004
02/02/21	02/02/21	02/02/21	02/02/21		
M.L.					

## Abstract of Cost.

3.40.1:- Providing &amp; fixing of marker

Benchmark Pillars 4x6s per

Km of -- Comb. fd.

vide p.No. 07 in T.M.B

$$1.77 \text{ Km } @ R. - 6604 = 94 / \text{Km R.} - 11691 = 00$$

3.40.02:- Clearing &amp; Grubbing Road

(land (By manual means)

including uprooting

vide p.40.07 in T.Y.B.

$$1.06 \text{ Ha. } @ R. - 49809 = 13 / \text{Ha R.} - 52798 = 00$$

$$R. 64489 = 00$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 64489=00
<u>3.40.03:- Removing all types of hummle pipe and stony with in all lead &amp; H.B.</u>					
<u>Vide P.H.O. 08 in T.Y.B.</u>					
<u>7.50 M<sup>2</sup> R - 169 = 97 M - R - 1275 = 00</u>					
<u>3.40.04:- Excavation for road way in soil using manual means etc -- Compacted</u>					
<u>Vide P.H.O. 08 in T.Y.B.</u>					
<u>164.85 M<sup>3</sup> R - 82 = 01 M<sup>3</sup> R - 13519 = 00</u>					
<u>3.40.05:- Construction of embankment with approved material</u>					
<u>deposited from road way</u>					
<u>etc a comp - fdb.</u>					
<u>Vide P.H.O. 08 in T.Y.B.</u>					
<u>96.66 M<sup>3</sup> R - 50 = 67 M<sup>3</sup> R - 4898 = 00</u>					
<u>3.40.06:- Excavation in soil using Hydraulic excavator</u>					
<u>and Tipper with deposit</u>					
<u>Up to 1000 m etc - fdb.</u>					
<u>161.10 M<sup>3</sup> R - 82 = 01 M<sup>3</sup> R - 13212 = 00</u>					
<u>3.40.07:- Construction of Embankment</u>					
<u>with material obtained</u>					
<u>Vide P.H.O. 18 in T.Y.B.</u>					
<u>(i) 1000 m lead</u>					
<u>35.00 M<sup>3</sup> R - 187 = 51 M<sup>3</sup> R - 6563 = 00</u>					
					103956 = 00

Continuation

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	No.	L.	B.	D.	
				R -	103956=0
				For 100 m road (Manual means)	
				Vidlo P. No. 10. 18 in T.Y.B.	
				349.10 4 <sup>3</sup> /2 R - 183 = 174 3/8 R - 63926=0	
				3	
				3.40. B1 - Construction of subgrade	
				Earth shoulder etc.	
				Vidlo P. No. 16 in T.Y.B.	
				579.182 4 <sup>3</sup> /2 R - 230 = 824 3/8 R - 133687=0	
				3.40.09. C.S.B - Construction of granular subbase	
				by providing coarse graded material etc.	
				513.30 Vidlo P. No. 09 in T.Y.B.	
				104.60 Vidlo P. No. 13 in T.H.B	
				617.90 4 <sup>3</sup> /2 R - 3388 = 604 3/8 R - 2093816=0	
				3.40.10. W.B by Grade II -	
				Providing laying sand and compacting stone aggregates etc - to 6.	
				Vidlo P. No. 14 in T.Y.B.	
				306.463 4 <sup>3</sup> /2 R - 4273 = 394 3/8 R - 1309636=0	
				3.40.11. Pavement (new work)	
				Vidlo P. No. 14 in T.Y.B.	
				4086.12 4 <sup>3</sup> /2 R - 54 = 394 3/8 R - 222247=	
					3927268=0

Continuation

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Particulars	Details of actual measurement				Contents of area R-
	No.	L.	B.	D.	
4.10.12 - Toalce coat					3927268=00
Pouring and applying Toalce coat et +t+					
Vide P.40.14 in T.4.12					
$4086.17 \frac{1}{2} R - 18 = 48 \frac{1}{2} R - 75512 = 00$					
4.10.13 - HSS 20 mm thick loose					
Pouring laying Selling of close grade					
Paemix Surfacing of t+					
Vide P.40.15 in T.4.13					
$4086.17 \frac{1}{2} R - 222 = 954 \frac{1}{2} R - 911012 = 0$					
4.10.14 - G.S.B. with wall					
graded at -c+t+					
Vide P.40.09 in T.4.13					
$99.679 \frac{1}{2} R - 3388 = 60 \frac{1}{2} R - 337772 = 0$					
4.10.15 : TNBM Goda III (By mouth)					
Pouring laying sandy and Compcty stone					
aggregate et +t+					
Vide P.40.10 in T.4.13					
$200.462 \frac{1}{2} R - 4273 = 394 \frac{1}{2} R - 856652 = 0$					
4.10.16 - Cement Concrete Pavement					
Concrete fundatn					
Construction of joint Or					
Vide P.40.16 in T.4.13					
$128.40 \frac{1}{2} R - 8398 - 25 \frac{1}{2} R - 3597810 = 0$					
Continuation					R-9706026=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
G. NO. 17 - Provisioning and laying of a Reinforced Cement Concrete pipe of 1 - Comp + G Width P. 40. 15 in T. 4. 03.					R. 9706026=0
15 M. a. R. - 776=81 / 4 - R. 11652=00					
G. NO. 18 - Boundary pillar Reinforced Cement Concrete M15 grade Boundary etc + G. Width P. 40. 15 in T. 4. 03.					
29 Nos. a. R. - 553=10 Each R. 16040=00					
G. NO. 19 - Kilometre stone Reinforced Cement M15 Grade (1) Ordinary stone Width P. 40. 15 in T. 4. 03.					
02 Nos. a. R. - 2493=79 Each R. 4988=00 (1) 200 mm stone					
08 Nos. a. R. - 703=34 Each R. 5627=00					
G. NO. 20 - Pacific sign Width P. 40. 16 in T. 4. 03.					
(1) 600 mm equivalent of sign 02 Nos. a. R. - 1627=84 Each R. 3256=00 Width P. 40. 17 in T. 4. 03 (1) 600 mm (Circular)					
03 Nos. a. R. - 1671=89 Each R. 5016=00					
(1) 600 mm x 450 mm x length.					
01 Nos. a. R. - 1667=38 Each R. 1667=00					
					R. 9759277=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 9754272=0
<u>g. No. 20 - Pouring and Excavating</u>					
<u>desertion and Place</u>					
<u>identification of semi</u>					
<u>sacrificial et. + t/c.</u>					
<u>Vide P.40 15m<sup>2</sup>×40B.</u>					
<u>OB No. 2R - 2718 = 30 Each R - 8155=00</u>					
<u>g. No. 21 - Pouring and laying of</u>					
<u>lot applied thermoplastic</u>					
<u>Compound 2.5cm × 10ft.</u>					
<u>include self leveling</u>					
<u>Vide P.40 15m<sup>2</sup>×40B</u>					
<u>(i) BT. Postim -</u>					
<u>214.00 4<sup>2</sup>2R - 851 = 80 4<sup>2</sup>R - 182285=0</u>					
<u>(ii) Edge Hosing Pro Poste.</u>					
<u>140.00 4<sup>2</sup>2R - 957 = 11 4<sup>2</sup>R - 133995=00</u>					
<u>g. No. 22 - Pouring and fixing of</u>					
<u>Logo Project et. + t/c.</u>					
<u>02 Nos. Vide P.40 10 m<sup>2</sup>×40B.</u>					
<u>01 Nos. Vide P.40 16 m<sup>2</sup>×40B</u>					
<u>03 Nos. 2R - 9693 = 82 Each R - 29081=00</u>					
<u>g. No. 23 - Earth work excavation</u>					
<u>in foundation et. - c/f. t/c.</u>					
<u>Vide P.40 10 m<sup>2</sup>×40B</u>					
<u>15.662 4<sup>3</sup>2R - 285 = 7143 R - 4474=00</u>					
<u>g. No. 24 - Pouring RCC (1:2:4:5) m</u>					
<u>as levelling et. + t/c.</u>					
<u>Continuation</u>					
<u>10112262=0</u>					

Particulars	Details of actual measurement				Contents of area R-101122620
	No.	L.	B.	D.	
Vide P.40.10 in T.4.B					
2.05 $\times$ 3.0 R - 6037 = 29 $\times$ 3 R - 12376 = 0					
3.40.26/- Proving P.C.C. (1225.15)					
Architectural 10 ft.					
Vide P.40.11 in T.4.B					
15.165 $\times$ 3.0 R - 6037 = 29 $\times$ 3 R - 91555 = 0					
3.40.26/- Proving C.C. after					
136 pipe 1 L cub. ft.					
Vide P.40.11 in T.4.B					
7.50 $\times$ 2 R - 1216 = 01 $\times$ R - 9120 = 0					
3.40.27/- Brick Masonry in 7					
30 (1:3) in Proofs etc.					
2 $\times$ 8.50 $\times$ 0.60 = 4.85 ft <sup>3</sup>					
3.40.28/- Proving P.C.C. (1.2:4) after					
2 $\times$ 8.50 = 17 ft					
3.40.29/- Plating with C/H (1:4)					
32 2 $\times$ 8.50 $\times$ 1.60 = 27.20					
4 $\times$ 0.40 $\times$ 0.60 = 0.96					
28.1642					
3.40.27/- Brick masonry inc/4					
30 (1:3) in Proofs etc.					
Vide P.40.17 in T.4.B					
4.084 $\times$ 2 R - 7517 = 39 $\times$ 3 R - 30871 = 0					
3.40.28/- Proving P.C.C. 4-20					
31 Architectural 10 ft.					
Vide P.40.17 in T.4.B					
17.1 M cub. - 476 = 06 1 M.R - 8093 = 0					
8 - 10264077 = 0					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R 10264077/-
3.10.29/- Plotter with 0.14 (1.4) h 132 C 30.11 0.4 - Cif 7 h					
Vide P. 40.17 in T.Y.B.					
28.16 4' 32 ft + 179 = 604 - 265 = 5058 = 0					
					R 10269135 = 0
less 10 ft Below R - 1026914/-					
Certified & plotted as per drawing of B.P. 19.					R 9242221 = 0
6143 642 7098424					
27.10.22 M 32100 ft 2 202922					
J.B. Mark 1.8					

Materiel Statement :-

- (1) Earth - 117.711 y<sup>3</sup> or 23 = 214'R - 2791 = 0
- (2) 53 mm - 26.50 mm - 43.93 y<sup>3</sup>R - 416 = 208 - 18284 = 0
- (3) 26.50 mm 4.75 m - 56.48 y<sup>3</sup>R - 458 = 62R - 25906 = 0
- (4) 2.36 mm (bed) - 25.10 y<sup>3</sup>R - 137 - 85 y<sup>3</sup>R - 3460 = 0
- (5) 53 mm - 22.50 mm - 340.58 y<sup>3</sup>R - 466 = 207 - 158965 = 0  
196.144 y<sup>3</sup>R - 524 = 804 R - 103327 = 0
- (6) 77.66 m<sup>2</sup> - 3.62 - 73.55 y<sup>3</sup>R - 367 = 32 R - 22603 = 0  
78.66 y<sup>3</sup>R - 419 = 38 y<sup>3</sup>R - 32985 = 0
- (7) 2.36 mm (bed) - 117.48 y<sup>3</sup>R - 118 = 34 R - 13903 = 0
- (8) Crushed stone - 110.32 y<sup>3</sup>R - 478 = 28 R - 52764 = 0

R 284773 = 0

102	21	21
d		
0.1		

Continuation