

(6) Type B - 22-512-3172R 8969=00

(7) Crushed ch/ps - 173-227R-668=80R 115850=00

(8) Sand - 86.6142R-175-804R-15226=00

R-232713=00

de
20/01/22
J.E. Am.

Abstract of Cost.

J.No.1 - Providing & fixing of
Working bench mark Piles

4 Nos per km et. - 16.

Vide p.40.01 in T.Y.B.

0.315 km a R - 12240=61 / km R - 3856=00

J.No.02 - Cleaning & Gulbing

Road land including up

rooting. wild vegetation

et. - Comp. - 16.

Vide p.40.01 in T.Y.B.

0.06 Ha a R - 51137=38 / Ha R - 3068=00

R-6924=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R ₂ 6924=00
4.40.03:- Excavation for road					
way in soil using manual					
means for carrying of cut					
earth et. - Comp. to do.					
Vide p. 40.02 in T.Y.B.					
23.625 y ² R ₁ - 126 = 24 y ² R ₁ - 2982 = 0					
4.40.04:- Construction of embank					
and shoulder with					
approved material deposited					
at side et. - Comp. to do.					
Vide p. 40.02 in T.Y.B.					
14.17 y ² R ₁ - 76 = 68 y ² R ₁ - 1370 = 00					
4.40.05:- Construction of Embank					
ment with material					
obtained from borrow					
Pits with a cliff et. to do.					
Vide p. 40.06 in T.Y.B.					
495.405					
471.281 y ² R ₁ - 196 = 92 y ² R ₁ - 97555 = 00					
4.40.06:- Construction of subgrade					
and earth shoulder					
with approved material					
et. - Comp. to do.					
Vide p. 40.06 in T.Y.B.					
171.281 y ² R ₁ - 183 = 22 y ² R ₁ - 31382 = 00					
					R ₁ 140213 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R ₅ 140213 = ∞
<u>S. 40.07</u> - Construction of G.S.B					
by providing well graded					
material spreading in					
uniform of -- Curb + 6.					
Vide P. 40.02 in T.Y.B.					
33.275 y ² R ₅ - 3078 = 40 y ² R ₅ - 102434 = ∞					
<u>S. 40.08</u> - with M Grade fill - providing					
Construction of laying					
spreading and compacting					
stone aggregates et. + 6.					
Vide P. 40.03 in T.Y.B.					
89.797 192.462 y ² R ₅ - 4394 = 62 y ² R ₅ - 394624 = ∞					
<u>S. 40.09</u> - CC Pavement -					
Construction of uncast in situ					
jointed at expansion					
and Construction et. + 6.					
Vide P. 40.04 in T.Y.B.					
192.462 y ² R ₅ - 7783 = 46 y ² R ₅ - 1498028 = ∞					
<u>S. 40.10</u> - Laying grade soil in					
layer on prepared sub					
grade et. Curb + 6.					
Vide P. 40.04 in T.Y.B.					
157.50 y ² R ₅ - 550 = 87 y ² R ₅ - 86762 = ∞					
					R ₅ 2222061 = ∞

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-2222061=00
J.40.11- Providing and laying of reinforced Cement Concrete of T.C.					
Vide P.40.04 in T.4.B					
154 cks - 945 = 024 ³					R-14178=00
J.40.12- Boundary Pillar					
Reinforced Cement Concrete					
M 15 grade Boundary					
Vide P.40.04 in T.4.B					
22 Nos cks - 514 = 00					Each R-11308=00
J.40.13- Kilometer Stone					
Reinforced Cement Concrete					
M 15 grade Km Stone / roof					
Stone of - Camp Job					
Vide P.40.04 in T.4.B					
(i) Km Stone					
01 No 2 R - 2257 = 35					Each R-2257=00
Sto (ii) 200m Stone					
02 No 2 R - 619 = 15					Each R-1238=00
J.40.14- Traffic Sign					
Providing and fixing of reinforced Concrete					
mandatories and obligatory					
Vide P.40.05 in T.4.B					
(i) 600m. mandatory					
02 No 2 R - 3465 = 02					Each R-6930=00

Continuation

R-2257969=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R ₁ 2257969=0
§.40	(i)	600 mm	mm	Circles.	
	02 Nos	4645	= 34	Each R	9291=0
	(ii)	800 mm	mm	600 mm	rect.
	02 Nos	6476	= 22	Each R	12952=0
	(iv)	600 mm	mm	450 mm	rect.
	02 Nos	4524	= 52	Each R	9049=0
	(v)	900 mm	mm	Side Octagon	
	01 No	8260	= 63	R	8261=0
§.40.15:-	Providing and erecting				
	direction and place identifier.				
	recto-sec/external signals				
	Per IRC-67 marks at 16.				
	vide P.No.05 in T.Y.A				
	03 Nos	10136	= 0	Each R	30408=0
§.40.16:-	Providing & laying of				
	hot applied thermoplastic				
	Compound 250 mm				
	vide P.No.05 in T.Y.B				
	634 ²	959	= 46	4 ² R ₁	60446=0
§.40.17:-	Providing & fixing				
	of typical P4654/44654				
	informational sign board				
	at - - Comp to G.				
	vide P.No.05 in T.Y.B				
	04 Nos	10070	= 68	R	40283=0
					R - 2428659=0

Continuation

