

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.		
<u>First R/A Bill.</u>					
<u>Name of work - Construction of Road</u>					
<u>in Tekki Deyalpur Tehsil Path</u>					
<u>To Dakshin Purwala Tola Tola.</u>					
<u>Name of Agency - M/s Shrivishakti Const'</u>					
<u>Prop- Sri Manoj Kumar Singh</u>					
<u>Ago. No. 03/HYGS-NDRB ARCKS/SMD /2020-21</u>					
<u>Date of Commencement - 22-09-2020</u>					
<u>Date of Completion - 21-09-2021</u>					
<u>Date of Assessment - 10-02-2022</u>					
<u>Item of Work</u>					
<u>3.40.1 - Providing & Fixing of Edg</u>					
<u>Ganchhore Pillars 01 Nos</u>					
<u>Post m 004 Nos of person</u>					
<u>$44 \times 30 = 1.320 \text{ km.}$</u>					
<u>3.40.02 - Refereeing pillars.</u>					
<u>$44 \times 30 = 1.320 \text{ km.}$</u>					
<u>3.40.03 - Clearing and Grubbing</u>					
<u>Road Land (by Manual means)</u>					
<u>including uprooting wild vegi</u>					
<u>$2 \times 44 \times 30 \times 3.50 = 9240$</u>					
<u>$= 0.924 \text{ Ha.}$</u>					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Cost</u>					
S. No. 1:- Setting Out Pillars -					
Planning & Ring of wall					
lengthwise et - + le.					
Vide p. no. 01 int 74 R					
1.32 km abR - 3927 = 42 - R 5184 = o					
S. No. 02 - Reference Pillars .					
1.32 km ab - 1804 = 71 / kmR - 2382 = o					
S. No. 03 - Clearing and Grubbing Roof					
(land by manual means)					
including uprooting of trees					
Vide p. no. 01 int 74 R					
0.924 Ha ab - 51133 = 75 / HaR - 47248 m					
S. No. 04 - Removal of existing structure					
like culverts bridge					
Vide p. no. 02 int 74 R					
22.472 + 3 R - 231 = 77 / 43 R 5208 = o					
S. No. 05 - Removal of existing structure					
like culverts, bridges					
et - Comp - + le.					
Vide p. no. 02 int 74 R					
1.4443 R - 484 = 7442 R - 698 = o					
S. No. 06 - Excavation work in soil					
using manual et - le					
Vide p. no. 02 int 74 R					
126.0 + 32 R - 75 = 1643 R 9470 = o					
₹ 70190/-					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 70190/-
S.10.07 - Construction of Embankment					
with material obtained					
from borrow pit - 16.					
(i) 1000 y load -					
Vide P.40.02 in T.4.B					/
534.60 y ³ R - 175 = 43 y ³ R - 93785=0					
S.10.08 (ii) 100 y load					/
2403.56 y ³ R - 141 = 56 y ³ R - 340245=0					
S.10.09 - Construction of Salgoli					
earthen shoulder + fc.					
Vide P.40.02 in T.4.B.					/
546.69 y ³ R - 177 = 07 y ³ R - 96802=0					
S.10.10 - Construction of G.S.B. Cuse					
by laying of Cap +					
Vide P.40.03 in T.4.B.					/
481.855 y ³ R - 2878 = 91 y ³ R - 1387297=0					
S.10.11 - 2B y Grade III - Parapet					
levelly, smoothly and firmly					
spine of cap +					
Vide P.40.03 in T.4.B.					/
253.125 y ³ R - 3867 = 57 y ³ R - 978979=0					
S.10.12 - Construction of G.S.B. Cuse					
IS					
properly well graded					
at - caps - fd.					
Vide P.40.03 in T.4.B					/
44.55 y ³ R + 2878 = 91 y ³ R - 128255=0					
					Rs. 3095476=0
	Continuation				

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 3095476=0
S.t.o.13/ 16	CW B4 Grade-3 - Party Laying Specif and empty Aggregate e + v. Vidlo p.no. 03 in T.40				
	116.125 y ³ R - 3567 = 574 R - 456857=0				
S.t.o.14/ 17	Constnt of c.c. work Payment Ricknessas per class per m ³ Vidlo p.no. 03 in T.40				
	252 y ³ R - 7227 = 96 y ² R - 1834550=0				
S.t.o.15/ 30	Party of exp logo of 44654 project.				
	Vidlo p.n.o. 04 in T.40				
02 Nos. llR - 10937 = 81 R - 21876=0					R- 5408759=0
Add 12 f. G.S.T. - R - 649051=0					
Add 14. 16 (Cess) - R - 54087 = 0					R 6111897=0
Less 1 f. Balans - R - 61119 = 0					R- 6050778=0

dr
10/02/22
JEP

dr
11/02/22
R