

Name to 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.	
Name of work—	Sambhara to Dora-teta				
	Road.				
Agency—	Awadesh Kumar Singh				
	Vill+PO—Chhatouri Sankar				
	Tariyari				
Agreement No—	SBD/MNH/54 of 2019-20 ⁰³				
Date of start—	05.05.20				
Date of completion—	5.5.21				
Date of measurement—	30/06/22				

(1)	Const. of reference & working Benchmark.				
	1.270 km				
(2)	Const. of reference Pillar				
	1.270 km				
(3)	Clearing and grubbing road land.				
	1270M x 3.00 = 3810.00M ²				
	3810.00M ² ÷ 10000 = 0.381 Hec				
(4)	Const. of embankment with approved material obtained from borrow pits				
	CH	Area	Mean Area	Distance	Volume
	00	0.60	—	—	—
	100	0.80	0.70	100	70.00

Continuation

Sch. XLV Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty. wide T.M.B P(61) = 139.80m					
⑤ K 38 = 03/m ² —→ K 5315 = P					16965 = P 5315 = P
(5/5) Constn. of Embankment material dislatched.					
Qty. 139.80m					
⑤ K 38 = 02/m ³ —→ K 5315 = P					
(6/6) Constn. of Embankment with 1050mm ch.					
Qty. wide T.M.B P(62) = 1058.40m					
⑤ K 174 = 83/m ³ —→ K 1805040 = P					
(7/7) Constn. of Embankment with 1050mm ch.					
Qty. wide T.M.B P(62) = 232.20m					
⑤ K 140 = 98/m ³ —→ K 32736 = P					
(9/9) Constn. Granular sub base.					
Qty. wide T.M.B P(62) = 959.71m					
⑤ K 3589 258/m ³ —→ K 308600 = P					
(9/9) 1/4 Stone aggregate to 1/4m grade - 3.					
Qty. wide T.M.B P(62) = 390.14m					
⑤ K 4196 = 49/m ³ —→ K 1637223 = P					
(10/10) 1/4 Prime coat with (65-1).					

Continuation

Particulate	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty. wide T.M.B.P (62) = 5201.45m					
⑨ H 49.55/m ² —————> H 257752.2					
(14/14) A/A Tack coat (RS-1)					
Qty. wide T.M.B.P (62) = 5201.85m					
⑨ H 16.61/m ² —————> H 86403.20					
(12/12) P/V close graded mss					
20 mm ek.					
Qty. wide T.M.B.P (63) = 5201.85m					
⑨ H 247.89/m ² —————> H 1289487.2					
(13/13) E/m excavation for foundation structure					
Qty. wide T.M.B.P (63) = 1349.21m ²					
⑨ H 325.8 = 85/m ³ —————> H 517032.5					
(14/14) Laying Brick Sillings ek.					
Qty. wide T.M.B.P (63) = 21.0m ²					
⑨ H 229.25/m ² —————> H 4814.20					
(15/15) P/V RCC MIS in foundn.					
Qty. wide T.M.B.P (63) = 28.34m ²					
⑨ H 6501.50/m ² —————> H 1842253					
(16/16) Prov. RCC M20 in foundn.					
Qty. wide T.M.B.P (63) = 107.59m ²					
⑨ H 7477.79/m ² —————> H 804162.2					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17/18) provn. RCC M-20 in structure.					
Qty. vide T.M.B P(63) = 75.41 m ³					
① K 72 17-02/m ³ → K 544009 =					
(18/18) provn. RCC M-20 in structure.					
Qty. vide T.M.B P(64) = 6.88 m ³					
① K 7724 = 94/m ³ → K 531482 =					
(19/19) ply RCC M-25 in structure					
Qty. vide T.M.B P(65) = 6.62 m ³					
① K 8563 = 77/m ³ → K 56693 =					
(20/20) S/F/F HYSD BARS reinforcement.					
Qty. vide T.M.B P(66) = 1.53 m ³ 970870 = 19 m³					
① K 870870 = 47/m ³ → K 108432 =					
(21/21) Brick masonry in cm (1:3).					
Qty. vide T.M.B P(67) = 3.02 m ³					
① K 6311 = 14/m ³ → K 19060 =					
(22/22) Plastering with cm (1:4).					
Qty. vide T.M.B P(68) = 75.80 m ³					
① K 188 22/m ³ → K 14267 =					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>22</u> Back Filling behind abutment etc.					
Qty. vide T.M.B.P (64) = 2264.37m					
② K 8462722					
② K 657 = 85/m ² → K 184491 =					
<u>23</u> provn. weep holes etc.					
Qty. vide T.M.B.P (65) = 32.00					
② K 127 = 80/each → K 4090 =					
<u>25</u> provn. Sign PCC m ² o in slab-structure.					
Qty. vide T.M.B.P (65) = 0.18m					
② K 7219 = 02/m ² → K 12992 =					
<u>26</u> provn. RCC m ¹⁵ km slope.					
Qty. vide T.M.B.P (65) = 2.10 No.					
② K 2547 = 82/each → K 5096 =					
<u>27</u> Dismantling existing structure.					
Qty. vide T.M.B.P (65) = 61.88m ²					
② K 320 = 81/m ² → K 820477 =					
<u>28</u> maintenance of slab abut.					
Qty. vide T.M.B.P (65) = 2.10 No.					
② K 2291 = 44/each → K 4583 =					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(32/32) Prov. RCC MIS 200mm.					
Qty. wide T.M.B P(65) = 6.00 No.					
② H 650 = 19/each → H 4112m					
(30/32) Prov. RCC MIS boundary pillar.					
Qty. wide T.M.B P(66) = 16.00 No.					
② H 536 = 37/each → H 9582 = 00					
(31/39) P/V PM/2SY Logo board.					
Qty. wide T.M.B P(66) = 1.00					
② H 11879 = 73/each → H 11880 = 00					
(32/39) P/F MM/2SY main board.					
Qty. wide T.M.B P(66) = 1.00					
② H 11879 = 73/each → H 11880 = 00					
(33/41) P/F 600 mm equilibrium triangle					
Qty. wide T.M.B P(66) = 4.00					
② H 4116 202/each → H 16464 = 00					
(34/42) P/F MM/2SY information board.					
Qty. wide T.M.B P(66) = 2.00 No.					
② H 10273 = 52/each → H 20577 = 00					

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
(35/43) P/F 600 mm Circular Sign.					
Qty. vide T.M.B.P (66) = 4.00					
⑤ H 567 = 93/each → H 22432.70					
(36/44) P/F Hechometer post.					
Qty. vide T.M.B.P (67) = 2.00 m ² .					
⑤ H 6550 = 38/each → H 13101.20					
(37/45) P/A 600 x 150 mm Rectangular Sign.					
Qty. vide T.M.B.P (68) = 6.00 m ² .					
⑤ H 5476 = 41/each → H 32858.20					
(38/46) P/V Lat applied the masonry compound.					
Qty. vide T.M.B.P (67) = 275.50 m ²					
⑤ H 850 = 92/m ² → H 23448.20					
Total GST = RS 9059071.00					
Add GST Vide letter No - 1167					
dated 12.11.024. = RS 394685.00					
= RS 9453896.00					
Less 10% Del = RS 945390.00					
= RS 8508506.00					
(-) Prev. Bill = RS 8153164.00					
Actual Bill = RS 555342.00					
Hm. Bill 10.09.025 JL					

Continuation