

Name fo 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)

1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	15+8	final	6111		
Name of work—	Centre of road and C. D. works from L.O.SI To Sahjanpur Kharo under M.M.G.S.Y (N.D.B)				
Name of Agency—	MIS Surveyor				
Agreement N.D.	1351BD/21-22				
Date of 1st trip work—	21-3-21				
Date of Committin	20/06/21				

1 Providing and fixing
 of Typic (of M.M.G.S.Y)
 Surveyor board
 with logo as per
 M.D.D Specification
 do do — do.

$$1 \times 2 = 2 \text{ Nos}$$

2. Centre of Benchmark

2 and Reference pillar
do do do all Comb

$$1 \times 1.45m = 0.145m$$

3. Centre of Reference pillar
and Surveyor etc.

$$\frac{145}{1000} \text{ Continuation} = 0.145m$$

(8)	Cost of sub-grade & both shoulder	
(6)	Kilbr additional Materials extracted from bottom subgrade - c/o	
	$4 \times 20.00 \times 2 \times 1.29 \times 0.075 = 23.22$	
	$1 \times 18.00 \times 2 \times 8.1.29 \times 0.075 = 3.48$	
Sch. XLV—Form No. 134	Total = 26.70/-	
Per m²	Contents of area	
No.	A. B. C.	
50		

Abstract of cost

(1)	Providing or fixing
18	of Tybic and M.M.C.
	5.4 Informatory
	Sim. brick 1x1x1
	Logo 98 per M.O.P.
	Spooly - c/o
2 Nbs width P. NO (A)	
	$C_p = 12949 = 15/m$
	P.S. 25898/-

(2)	Cost of benching
	and Reference hills
	at 60 c/o
0.145km width P. NO (1)	
	$C_p = 5125 = 38/km$
	P.S. 248=00

(3)	Cost of Retence
	Pillars and Anchors
	at 60 c/o
0.145km width P. NO (1)	
1 (2) 2825=63 P.S. 410=00	
(4)	Clearing and
	Grubbing road
	Land including
	Continuation
	$C_p = 27056/-$
	27051=00

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F = 24056 = 0$
					Up rooty, Vegeta Timber
					ds - 100 - 00
					$0.043518 \text{ vidf. no } (02)$
					$@ 52970 = 34 \text{ ft } 2304 = n$
(5)	5	Continu	ombank		
		ment with qd			
		Nation	l from		
		borrow bils with			
		a left 1.5 m m			
		load 1000 meter			
		transport in			

to site and	
Compaction, rolling	
do do	
223.00 m^3 vidf. no (02)	
$@ 60 = 190 = 1 \text{ m}^3 \text{ ft } 42386 = 0$	

(6)	Excavation for
7	broadway in soil
	using Manual
	Means for carrying
	of cut earth to
	ombank of glo
	15.225 m^3 vidf. no (3)

(4) Continuation

$$\begin{aligned} & 75 = 54 \\ & B = 1151 = 00 \\ & 7289.8 = a \\ & 7289.8 = 00 \end{aligned}$$

$$7289.8 = 00$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				$B \times f = 72894 =$	
(7)					
(8)	Content of Granular Sub-base →				
	Banking well				
	Graded material				
	spreading 1m/s				
	from Layer Compaction				
	by road rolling				
	d = 10 → 10				
	75.155 m ³ ride P. No (9)				
	($b \times 35.55 = 181.97$)				
				$P = 2,67,184 =$	

(8)	Spreading and rolling				
(9)	spreading and				
	Compacting stone				
	aggregates of superior				
	size 10 to 14.13.11				
	grade III → d = 10				
	d = 10 Compaction				
	11.75 m ² ride P. No (10)				
	($b \times 43.57 = 90 / m^3$)				
				$P = 181.942 =$	
	Total = 5,220.26 =				
	Continuation			$522.021 = 00$	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R.F. 5,22,026/-
(9) 25		816 in excavation in brick trenches in all kinds of			
		S.d.l. - c.s.			
		10.75m ² wide P.N.D (4)			
(10) 26		219=09 m ³ Sand filling in foundn - c.s.			3000=00
		1.258m ³ wide P.N.D (4)			
(11) 27		442-50 m ³ 557=00			
		Prinding P.c.e grade M10			
		Plane Cement Mortar			
		in open trench			
		2.608m ³ wide P.N.D (0.6)			
		Lmt. 2.53			
(12) 28		3142=84/m ² 15541=00			
		Prinding Reinforcement			
		Compt. R.C.C. grade			
		M25 Concrete in			
		Box culvert - c.s.			
		9.160m ³ wide P.N.D (7) 70658=00			
		7313=81/m ³ b = 7275=00			
		Continuation Total = 612,899=00			
		6,117,777=			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. 6,123.99=
(18) 29	Back filling in behind abutment wing wall return wall abt-10 m 7.44 m^2 width P.N.D (1)				
(19)					
(20)	Bracing weak holes in re-enforced concrete concrete in abutment wing wall return				
	wall abt-10 m 8 nos width P.N.D				
	$Q_b = 83 = 43/\text{muf}$, 667=				
(15) 52	Supplying lifting and placing K.V.S.P bar reinforcement (Fe 415) in super structural concrete Jcb				
	0.732 m ² width P.N.D (5) stem N.D (6)				
	$Q_s = 51663 = 30/\text{m}^2 = 7818 =$ continuation $\therefore = 675884 =$ 675262 =				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R.S = 675884-
(16)	Content of Sulphide and Bottom shoulder with abbs and Maknel with choco up				
	26.70 m ³ ride P.N.D (8)				
	① b = 19 = 76 m ² f = 5120 =				
(17)					
(18)	Priming abbying Primer coats with bitumens emulsion R.s 1) on prepared				
	Surfer - 0.0				
	556.70 m ² ride P.N.D (7)				
	① b = 14 = 14 m ² f = 24016				
(18)	Priming and abbying Tack Coat w/1 bitumens emulsion				
	R.s 1) on prepared				
	Surfer - 0.0				
	556.70 m ² ride P.N.D (7)				
	① b = 14 = 14 m ² f = 8161 =				
(19)	Priming laying and rolling of closed graded Primix				
	Continuation				
	P.S. = 4,12,181 = 06				
	712.559 =				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				$B.F = 5.13, 181 = 8$	
				surface Mabal	
				0.620 mm thickness	
				Compound of 1.2 mm	
				to 0.9 mm (Type A)	
				1.2 mm to 0.9 mm	
				Type B) d6-d10	
				else all Compound	
				556.40 m² wide P.N.D (S)	
				225=49	
				(1) $6 \times 22.6 = 49 \text{ m}^2$ 125530:	
				1260800	

19	Pounding and fixing of (Typical) Maintenance board as per M.D.R.D - d6-d10-w9 01 Nos wide P.N.D (S)
	$(1) \times 12949 = 12949 \text{ Nm}$ $F_s = 12949 \times 0$

21	Pounding and fixing Gabora to e.g. 1/2 of Triangle of 20 ft of Height Cautionary Maintenance Information Sign
	<i>Continuation</i> $F_s = 8,52,214 =$ $852038 =$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B_f = 8,527.14$
Board at 10					
10 sq. ft. Corners					
OINOS videl P.N.D (5)					
(C) $3546 = 3546 \text{ m}^2$					
$\frac{22}{22} 600 \times 450 \text{ mm}$					
Rectangular					
Pounding and					
Fixing of rods					
Reinforced					
Cathay Mandarin					
Informative sign					
board at 10					
OINOS videl P.N.D (6)					
(C) $4115 = 4115 \text{ m}^2$					
$\frac{23}{13} 4115 = 4115 \text{ m}^2$					
Ordinary K. mber					
Reinforced Cement					
Concrete M15 grade					
Kilometre star					
at do we.					
OINOS videl P.N.D (6)					
(C) $2524 = 2524 \text{ m}^2$					

Continuation

~~8,62,403 m~~~~861224 =~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(D) 14	$B.F = 8,62,408 = \text{m}$				
200M Stone					
Reinforced Cement					
Concrete M15 grade					
Kilometre 8+00					
With Local Stone					
do do do all					
Cobbles					
01 Nos. Receipt No. (6)					
(1) $657 = 09.114$	$b = 657 = \text{m}$				
$\text{Total } b = 8,63,060 = \text{m}$					
Adding 12.1 G.S.T Rs. $10342 G = \text{Rs} 105367 = \text{Rs}$					

Adding 1% abcs Rs. $8619 = \text{Rs} 86381 = \text{Rs}$

S.F $9583 = \text{m}$

Total $9,75,308 = \text{Rs}$

$9,83,509 = \text{Rs}$

P. 19/06/22 Final DAo
9/06/22 C.R.P.
Tawhar 21/11/21

Material Statement

(1) $6100 = 249.75 \text{ m}^3$

(2) G.C.B

$46.596 \times 620 = 62$

$18.638 \times 514 = 58$

$27.975 \times 119 = 16$

(3) WRM III

Stone = 50.57 m^3

(4) $511 = 44$

Screening 12.12 ^{Continuation} 394 = 13