

1

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Name of Work:- Construction of
 Road from Bikaner PMSY
 To Serhna Aaker Tol under
 PMSY (SC)
 Agency:- M/s Mukesh Kumar
 Agreement No:- 25530 8019-20
 Date of start:- 16-11-2019
 Date of completion:- 15-11-2020
 Agreement value:- 16315630/-

(1) Setting out of T.B.M or R.P. Filler
 min all legs comp-103 at Per
 as by
 Qty = 17 Nos.

$$D_{4y} = \frac{7549.50}{10000} = 0.75495$$

02/12/19

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5 34+42) Providing Rec/Rec in S.S. with all comp total 48					
Q. 78m Rec (20) 9.5m (5)					
Q. 4.5m Rec (28) 2.8m (5) + (5)					
Qty = 128.956 + 2.83 + 3.04					
= 134.826m ³ @ 7283 = 88m ³ - 6995167 = 0					
6 35) Prov. S.S. Rec NP ₂ HP.					
1000mm dia with all					
comp total 48					
Q. 78m Rec (20) 9.5m (5)					
Qty = 30.10m ³					
@ 3834 = 71m — 1150412m					
7 11, 12) Providing 8/10 in road Embankment material obtained from borrow areas at per at 48					
Q. 78m Rec (35) + 37.5m (28)					
(i) For lead 1000m @ 207					
Qty = 892 = 87m — 61					
@ 187254m — 167422 = 0					
(ii) For lead 100m @ 207					
Qty = 3571.48m					
@ 142 = 67m — 509543 = 0					
8 13+18) Providing G.S.B Grd in road Sub base with all comp as per at 48					
Q. 78m Rec (20) 9.5m (5)					
Qty (30) 9.5m (15)					
Qty = 1528.35 + 50.28 = 1575.63m					
@ 3196 = 20m — 5036029 = 0					

Continuation

7439253 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{9}{(14+19)}$ Prov. H.B.M. Gr. 1/2 m road base course with all corr comp. tab at 9/8 Q 17 m 61 m (23) stem (9) Page (31) stem (16)					
$84.2455 + 625 + 152.95 = 608.57$ $(@) 3976 = 61/m \rightarrow 12420065 = 0$					
$\frac{10}{(20)}$ Providing un-reinforced cement concrete pavement in road with all corr comp. tab at 8/8 Q 17 m 61 m (23) stem (12) Page (31) stem (17)					
$84.2147.60 + 3.90 = 151.50 m$ $(@) 8069 = 74/m \rightarrow 1222566 = 0$					
$\frac{4}{(41)}$ Providing P.C.C. m 1/2 m S.S. with all corr comp. tab at 8/8 Q 17 m 61 m (29) stem (11)					
$84.22.606 m$ $(@) 6855 = 95/m \rightarrow 155534 = 0$					
$\frac{12}{(38)}$ Prov. local sand filling in 1/2 m trench with all corr comp. tab at 8/8 Q 17 m 61 m (29) stem (2)					
$84.21.01 m$ $(@) 459 = 68/m \rightarrow 1464 = 0$					
$\frac{13}{(54)}$ S.P. H.B.M. bar in Rec with all corr comp. tab Q 17 m 61 m (28) stem (10)					
$84.20.281 + 0.279 = 0.53 m$ Limited 84 = 0.493 m. $(@) 7168 = 90/m \rightarrow 135342 = 0$					
Continuation					11273224-3

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

(¹⁴/₄₃) Prividy Rec 7125 in
 Seal slab with all corr
 Cont - 10 al 8/9
 8/9 m 13/10 (29) 1/2 cm (9)

Qty = 3.687 m

@ 7995 = 291/m → 28473 =

(¹⁵/₄₆) Prividy weep hole in
 R. wall of Abutment all
 8/9 m 13/10 (29) 1/2 cm (9)

Qty = 24 m @ 118 = 72' each → 2850 =

(¹⁶/₃₆₊₄₈) Prov. Parting over Parapet
 1/2 m all corr Cont - 10 al 8/9
 8/9 m 13/10 (29) 1/2 cm (10)

Qty = 109.12 m

@ 108 = 981/m → 11892 =

(¹⁷/₂₂) 8/9 Rec 7125 in
 in corr with 300 mm dia
 1/2 m all corr Cont - 10 al 8/9
 8/9 m 13/10 (29) 1/2 cm (21)

Qty = 45 m @ 629 = 641/m → 28334 =

(¹⁸/₃) Prov. dismantling of
 old and damaged 1/2 m
 1/2 m all corr Cont - 10 al 8/9
 8/9 m 13/10 (29) 1/2 cm (12)

Qty = 86.13 m

@ 228 = 491/m → 19672 =

Continuation

11365445 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

(19)
(14) ~~Silmentally~~ of old and
damaged Reel for work
with all cast and 13 at 8

QVTMBM (30) 52m (13)

Qty = 6.12 m

(Q) 398264/m → 244020

(20)
(6) ~~Silmentally~~ of old and
damaged H.R. with all
cast and 13 at 8

QVTMBM (30) 52m (14)

Qty = 10 m (Q) 228283/m → 229820

(21)
(7) Providing Box cutting in
road from all cast

cast as per

QVTMBM (7) 52m (5)

Qty = 18.75 m (Q) 82221/m → 153820

(22)
(12) Prov. Contn of sub-grade
and earthen shoulder

with all cast and 13 at 8

QVTMBM (30) 52m (27)

Qty = 1536.24 m

(Q) 189239/m → 3288220

(23)
(13) Providing Primer coat over
H.R. surface with all cast and
13 at 8

QVTMBM (30) 3352m (18)

Qty = 7222.76 m

(Q) 52 = 141/m → 37659520

Continuation

1209713720

Particulars.	Details of actual measurement				Contents of area
	No.	L	B	D.	
24 (16) Boundary Tack Card over Former card with B/L B/L R/L of B/L					
Drumbl m (33) 80 m (19)					
Qty = 7222.26 m ¹					
@ 17 = 46/m ¹					12610920
25 (17) Boundary M S-S 90 m over tack card with all C/L of card (incl. total)					
Drumbl m (33) 80 m (20)					
Qty = 7222.76 m ²					
@ 243 = 81/m ²					175520320
26 (23) S/L Kim Stained Hoedon					
Stone with all C/L (incl. to) at corner B/L					
Drumbl m (34) 50 m (22)					
(1) ording Kim Stone					
Qty 3 m @ 2527 = 81/lot					1758420
(1) 200 m of 100					
Qty 9 m @ 69055/m ¹					621520
27 (27, 28) S/L Road B/L with all C/L (incl. to S/L)					
Drumbl m (34) 50 m (23)					
(1) 600 mm equivalent Triangle Qty = 14 m ¹					
@ 4110265/m ¹					5754920
(1) 600 mm x 450 mm rectangular					
Qty = 6 m @ 5459 = 279/lot					3275920

Continuation

12,062,55620

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28) 1. Diff. 1080 of marking (31) Project - Information & Sealed Lobby Board at 24 Gross area 34.58 m ² (24) Net = 34.58 m ² (24) = 77/100 = 51514 m ²					
(29) Provide Road Marking over B3-HW Hot applied Thermo Plastic Compound Area (17 m ² 34.58 m ² (25) Net = 38.58 m ² (25) 850 = 93/100 = 324545 m ²					
(30) Provide Road Marking over Ce Postum with Thermo Plastic Compound with Gross area 35.58 m ² (26) Net = 50.58 m ² (26) 953 = 95/100 = 47700 = 14486315 m ² 1000.25/1000 = 325942 m ² 14160373 = 104.160373 = 9565949 m ² 4594424 =					
18.7 m ² MZ					
14/02/24					