

Name of account - Name of customer - No. -

Schedule XLV-Form No. 134

(C.M.G.S.Y.-SC)

DIVISION

SUB-DIVISION

Kushtasagar Pethkhade

M.B.N. - 1/125

Measurement Book

Agency - Sardar Ham Nokhan Tha.

Particulars	Details of actual measurement				Quantity drawn
	No.	L.	B.	D.	
					As stated of 0234
					for 3rd and final Bill
Ref-vide TMB P- 71033 and					
Previous bill vide TMB P-					
to 06					
Dt. of entry - 28/07/2022					
Actual dt. of comp.- 15/06/2022					

(1/1) Setting out - construction
of Reference

Qty (prev) vide TMB P- 04
1 Nos @ 42.46 = 93 Each = 4247 =

(2/2) Construction of Reference
pillars / Bursees.

Qty vide TMB P- 19
03 Nos @ 1971 = 39 Each = 5914 =

(3/3) Clearing and grubbing
Road land

0.353 Ha. Qty (prev) vide TMB P-04
0.033 Ha. Qty vide TMB P- 26
0.39 Ha. @ 52.970 = 33 / Ha = 20658 =

(4/4) Construction of Embank-

ment with material

i) For 1000m land @ 30 j.

× 30.819 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B. f	P		30819 = w

Qty vide TmB P- 31
 $1002.18 \text{ m}^3 @ 190 = 36 / \text{m}^3 - r = 190775 = w$

(5/5) construction of Embankment with material
 ii) For 100 m lead @ 70%.

Qty vide TmB P- 31
 $2338.42 \text{ m}^3 @ 154 = 28 / \text{m}^3 - r = 360771 = w$

(6/6) construction of 84b-grade and rasther

Qty vide TmB P- 31
 $1020.04 \text{ m}^3 @ 192 = 04 / \text{m}^3 - r = 195888 = w$

(7/7) U.S.B.-Grd.I- Construction
 of granular sub-base

382.50 m^3 Qty (prev) vide TmB P-05
 45.337 m^3 Qty vide TmB P-26
 $427.833 \text{ m}^3 @ 3556 = 29 / \text{m}^3 = 1521512 = w$

(8/8) WBM-3- Providing laying
 Spreading and compacting

151.875 m^3 Qty (prev) vide TmB P-05
 129.374 m^3 Qty vide TmB P-18
 39.628 m^3 Qty vide TmB P-26
 $320.837 \text{ m}^3 @ 4412 = 30 / \text{m}^3 = 1415934 = w$

$\frac{1}{4} 3715699 = w$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) <u>City ride TMB P-31+32</u>					
<u>48.65 m² @ 139 = 83 m²</u>					<u>6803 -r</u>
(2) <u>Brick flat Soling in</u>					
<u>Foundation Trenches.</u>					
<u>97.957 m² city ride TMB P-12</u>					
<u>105.10 m² city ride TMB P-12</u>					
<u>203.057 m² @ 253 = 50/m²</u>					<u>51373 -r</u>
(28) <u>PCC m-20 in Sub-Stru</u>					
<u>Cure complete</u>					
<u>6.286 m³ city ride TMB P-14</u>					
<u>5.018 m³ city ride TMB P-16</u>					
<u>5.018 m³ city ride TMB P-18</u>					
<u>3.744 m³ city ride TMB P-20</u>					
<u>20.066 m³ @ 7274 = 96 /m³</u>					<u>145979 -r</u>
(29) <u>providing acc m-25 in</u>					
<u>deck Slab - providing</u>					
<u>25.092 m³ city ride TMB P-16</u>					
<u>25.092 m³ city ride TMB P-17</u>					
<u>50.184 m³ @ 8269 = 62 /m³</u>					<u>415,003 -r</u>
(30) <u>S/I and placing HSSD</u>					
<u>bar reinforcement in</u>					
<u>Sub and Super Struc</u>					

A 1,24,80,327 -r

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B.F.	1	124,803.27	m ²	
0.650 mt @ ty vide TMB P-14					
2.637 mt @ ty vide TMB P-15					
2.637 mt @ ty vide TMB P-12					
5.924 mt @ ty Limited as per Agg.					
5.47 mt @ 50/16-13/m t = 277.417 m ³					

(31/31) providing and filling

Joint Sealing compound

Qty vide TMB P-28

22.50 m @ 37 = 33 /m — r = 841 m³

(32/32) Providing weep holes-

in abutment - providing

Qty vide TMB P-28

20 nos @ 111 = 66 Each — r = 2233 m³

(33/33) Drainage Souts complete

Qty vide TMB P-29

8 nos @ 687 = 74 Each — r = 5502 m³
+ 127,66,320 m³

i) Add 1200/- UST(t) = 153,958 m³

ii) Add 1.00/- Labour C = 12,663 m³
+ 1,44,25,941 m³

iii) Less 12.57/- below w/ 18,13341 m³

per Agreement + 1,26,12,600 m³

iv) Less previous payment + 2353,234 m³

vide TMB P-06 + 10259366 m³

28/07/2021 Continuation of 10259366 m³
Total 1618 m³