

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Comst. of Road from Kashi Baith Pakki sadak to Duhab Tola .					
Name of contractor:- P.K.Singh Construction					
Agm no.: 33 SBD/2020-21					
D.O. Commencement :- 30/04/20					
D.O. Completion :- 29/04/21					

ABSTRACT

1/ Providing and fixing of working
benchmark Pillars.

vide TMB P.No. 17 — 2.0

② M 4365=16 — B 8730=32

3/ Providing and fixing of working
Reference Pillars.

vide TMB P.No. 17 — 6.0

③ 1993=69 — B 11962=14

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
32 Clearing and Scrubbing Road Land					
vide TMB P.no -18					1.0115 Hect
(@) M 51 133 = 76					M 51 721 = 79
43. Construction of Embankment Road 100 m					
vide TMB P.no -25					830.025 m ³
(@) M 131 = 03					M 108 758 = 17
54 Construction of Embankment Road 1000 m					
vide TMB P.no. 25					815 = 32 m ³
					1700 m ³ - 755 = 45 m ³
(@) M 174 = 94					M 132 158 = 42
66 Construction of G.S.B					
vide TMB P.no -26					710 = 34
(@) M 2905 = 76					M 2064 077 = 55

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/5 Construction of subgrade					
vide TMB P.no-26 — 1558 = 305 m ²					
(@ Rs 176 = 58 — Rs 275 165 = 49)					
8/7 Providing tying and compre WBm on <u>TTT</u>					
vide TMB P.no-27 — 200 = 81 m ²					
(@ Rs 3325 = 50 — Rs 997021 = 48)					
9/4 Providing and fixing logo Board					
vide TMB P.no-18 — 2.0 m ²					
(@ Rs 9422 = 78 — Rs 18845 = 56)					
10/1 E/WORK in excavation for sand.					
vide TMB P.no-18 — 335 = 13					
(@ Rs 269 = 32 — Rs 90257 = 21)					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11/22 Providing concrete for plain/reinforced in open ground m.15					
vide TMB P no-18 — 23.955 m ³					
Limit - 23.76 m ³					
(@) $B_1 = 5490 = 13$ — $B_2 = 1304 \times 5 = 48$					
12/23 Providing concrete for Plain/con open for RCC m:20					
vide TMB P no- 19 — 100.20 m ³					
(@) $B_1 = 6026 = 20$ — $B_2 = 603807 = 20$					
13/24 Supplying fitting and Placing HSD bar in ground.					
vide TMB P no- 19 — 0.47 MT					
(@) $B_1 = 45590 = 99$ — $B_2 = 21427 = 76$					
14/25 Plain/reinforced cement con in slab str. P.C.C m:20					
vide TMB P no- 19 — 48.624 m ³					
(@) $B_1 = 6222 = 14$ — $B_2 = 302.559 = 92$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
15/26 Providing weepholes in stone masonry					
vide TMB P.No. 20 — 108.00					
(@ A 112 = 88 — — — A 1219) = 04					
16/27 Plain / reinforced cement concrete in sub str. R.C.C m:25					
vide TMB P.No. 20 — 300.06m³					
(@ A 6834 = 57 — — — A 2054) = 17					
17/28 Supplying H.H.P. and placing H.S.D. bns in sub str.					
vide TMB P.no-20 — 3.020m ³					
(@ A 45731 = 98 — — — A 138110 = 57					
18/29 Back filling behind abutment					
vide TMB P.no-21 — 99.378m ³					
(@ Rs 702 = 46 — — — A 69809 = 06					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/30 Providing and laying filter media					
vide TMB P.no-21					$58.788 m^3$
(@) B 2914=62					B 171344=68
2/32 Providing and laying R.c.c in super str. m:20					
vide TMB P.no-21					$13.125 m^3$
(@) B 7398=96					B 97111=35
2/33 Supplying lifting and play HSD bar in super str.					
vide TMB P.no-21					$1.125 m^3$
(@) B 46781=78					B 52629=50
2/34 Poured cost. Plaster /R.c.c in sub str. m:20					
vide TMB P.no-22					$11.952 m^3$
(@) B 6222=44					B 74370=60

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
23/36 Drainage Spouts					
vide TMB.P.no. 22 - 60 m					
@ A 403-08	M 2 418-48				
	M 5640370 = 94				
Deduct 0.051 below, M 2820 = 18					
	M 5637550 = 76				
Deduct min diff. by M 2062158 = 00					
	M 3575392 = 76				

AR
28/10/21
JB

C 18

(1) m
30/10/21