

Particulars	Details of actual measurement				Contents of area	
	No.	L	B	D		
<u>Second on A/C Bill</u>						
<u>Abstract of cost</u>						
(1.) Cost of embankment with material obtained from borrow pits with lift 150m & load 1000m						
— do — E/1 —						
12788.00 m ³ wide T.M.B page 9						
@ 175.17 / m ³ 23,40,074.00						
(2.) Cost of upgrade of embankment shoulders with approved material obtained from borrow pits load 1000m — do — E/1 —						
3985.65 m ³ wide T.M.B Page 9						
@ 176.82 / m ³ 7,04,743.00						
(3.) Cost of G.S.-B Gr-I						

with well graded material as per					
T.S. clause 401 — do — E/1 —					
1761.75 m ³ wide T.M.B Page 14					
@ 8900.06 / m ³ 51,09,181.00					
(4.) PIV w G.S. Gr-III with					
stone suracing Typ 'B' 11.25m					
as per T.S. clause 405 — do — E/1 —					
600.591 m ³ wide T.M.B Page 16					
@ 4489.24 / m ³ 26,96,197.00					
(5.) PIV of typical embankment					
dism board, citizen information					
borke maintenance board — do — E/1 —					
2 HGS wide T.M.B Page 9					
@ 9122.75 / HGS 18,245.00					
(6.) earth work in foundation of					
structure — do — E/1 — 10					

Continuation no - 107,68,440.00

226.236 m ³ wide T.M.B Page 9		
@ 274.58 / m ³		62,120.00
(19.) P/V R.c.c M10 2m open		
foundry	do - E/F	
13.49 m ³ wide T.M.B Page 9		
@ 6395.59 / m ³		86,276.00
(20.) P/V R.c.c M15 2m open		
foundry	do - E/F	
168.67 m ³ wide T.M.B Page 10.		
@ 6146.81 / m ³		10,36,782.00
(21.) P/V R.c.c M15 2m sub-structure		
- structure	do - E/F.	
79.02 m ³ wide T.M.B Page 10.		
@ 6362.53 / m ³		5,02,767.00
(22.) P/V R.c.c M20 2m sub-		

- structure	do - E/F
4.000 m ³ wide T.M.B Page 10.	
@ 7302.63 / m ³	29,211.00
(23.) P/V R.c.c M25 2m desk slab	
slab	do - E/F
0.97 m ³ wide T.M.B Page 10.	
@ 8469.32 / m ³	33,623.00
(24.) P/V sub-std, fitting & placing	
HYSID bar reinforcement in	
sub-structure	do - E/F.
0.73 m ³ wide T.M.B Page 10.	
@ 71500.03 / m ³	52,195.00
(25.) weep holes on side of R.Wall	
do - E/F	
48 H@6 wide T.M.B Page 10.	
@ 110.26 / H@6	5,292.00

Continuation

13,125,76,706.00

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(27) Constn of embankment with material obtained from borrow pit. Lead 10m -					
Pit lead 10m -					
130.00 m ³ wide T.M B page 11					
@ 175.17 / m ³					22,772.00
(28) P/V/T boring in front of R.C.C.					
Pipe H.P.S					
23.50m wide T.M B page 11					
@ 363.163 / m					81,712.00
Less 10% below					Rs 126,81190.00
as per agreement					18,68,119.00
Less Previous Payment					Rs 114,13,071.00
wide T.M B page 12					43,88,231.00
					Rs 70,24,840.00

Impaled S/L
22-02-21

S.R. Kargalor II.

Aloft M

22-02-21
AC

CPL
No
25/2/21

Material statement

(i) Local sand - 675.34 m³

(ii) Stone grse for C.S.B
Or I - 1579.70 m³

(iii) Stone metal C.S.B III - 726.72 m³

(iv) Stone screent & tape
B 114.14 m³

Impaled S/L

22-02-21 Continuation

S.R. Kargalor II

Particulars	Details of actual measurement				
	No.	L	B	D	Total
<u>Second on H/C 834</u>					
Name of work +	Balbhadrpur Gawan ke Pali				
	Dharawati Madi Per Pal Mirwan				
	Higam dwara Banaye gye Pali				
	Ke dano Tarat abbaach Path				
	Ka Mirwan Vider Karghat block.				
Agency +	M/S Divyanand Enterprises				
	will + Pro - Banaya, dist - Bhojpur.				
Ag. No +	5 883	18	19.		
Date of Start +	08-03-19.				
Date of completion -	07-09-20.				
Date of measurement +					
(3.) Consing of S.S.B C.I					
with well graded material of Pali.					
T.S. clause 401 -	for R/2				
ch 0 to 566 m	18	30.00	4.05	0.20	437.400 m ³
	1	26.00	4.05	0.20	21.060 "
ch 566 to 526 m		$1 \times 26.10 \times [4.20 + 7.10]$			
Tree in middle + road.		$+ 9.00 + 8.50 + 6.50 + 4.70$			
		$\frac{+ 4.05}{5} \times 0.80$			22.514 "
ch 526 to 640 m	1	30.00	4.05	0.20	24.300 "
	1	24.00	4.05	0.20	19.440 "
ch 640 m to 670 m		$1 \times 30.00 \times [4.05 + 4.50 + 4.60]$			
670 m -		$+ 4.20 + 4.95 \times 0.20 = 25.680 "$			
ch 670 to 820 m	5	30.00	4.05	0.20	121.500 "
ch 820 to 835 m	1	15.00	$[4.05 + 4.75]$		
		$+ \frac{9.20 + 6.75 - 4.5}{5}$			
		$\times 0.80 = 16.080 "$			
ch 835 m	8	30.00	4.05	0.20	194.400 "
To 1100 m	1	25.00	4.05	0.20	20.250 "
ch 1100 to 1115 m	1	15.00	$[4.05 + 4.50]$		
		$+ 4.70 + 4.50 + 4.05 \times 0.20 = 13.080 "$			
		$\frac{5}{5}$			
Continuation					