

Schedule XLV-Form No. 134

Executive Engineer DIVISION
K. W. D. (W) Division

Darbhanga - 2

Singhwarra

SUB-DIVISION

MEASUREMENT BOOK

1117

Kiagan - Bagor, Singh

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1st on A/C 12/11
					ABSTRACT OF COST
					All measurements are taken in feet & yards
(1)					Contractor's & Rebar of working
					Bench marks
	P - (1)	=	1 NO.		
	(2) R. 3985 =	21/each	→ 12	3985 m	
(2)					Contractor's Rebar P/H/BS/Bonfire
	P - (2)	=	6140/-		
	(3) R. 1836 =	34/each	→ R.	11,018/-	
(3)					Clearing on grassy & rocky land
	P - (3)	=	0.995 ha		
	(4) R. 52970.33 =	33/ha	→ R.	26220/-	
(4)					Excavation for sand work m
	part -	as per + 10'			
	P - (5)	=	96.88 m ²		
	(5) R. 75 =	57/m ²	→ R.	7321/-	
(5)					Contractor of embankment
					1000 m or P - 715
	P - (6) + (8)	=	610.28 m ²		
	(6) R. 190 =	36/m ²	→ R.	1,16,173/-	
					C/P/R 1,64,717/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 1,64,717/-
(6) construction of embankment					
work meter -	1000 m apy/lr				
P - (1) + (2) = 1424.000m ²					
C P = 154-28/m ² Rs 2,19,695/-					
(7) construction G.A.B by					
proximity each grade. ready					
P - (3) + (4) = 213.63m ²					
P - (5) + (6) = 735.40m ²					
	949.03m ²				
C P = 2846-09/m ² A 27,01,025/-					
(8) Ply laying screed, a-					
contraft 1.10m - Grade 3)					
as per 1/5					
P - (5) = 397.98m ²					
C P = 3534-54/m ² → Rs 14,14,636/-					
	10000 45,00,073/-				
Add Grd Tr - 121. (4) P = 5,40,009/-					
Add L-Corr 14. (4) P = 4,001/-					
Add S-P (4) P = 88,575/-					
104. of P = 8,85,750/-					

c/o Total Rs 51,73,658/-
Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B1F	Ro	51,73,658-2		
			/		
	Toto Ro	51,73,658-2			
Lens 12.571.	De/100(-)	Ro 6,50,329-2			
	Toto Ro	45,23,329-2			
20mtrs (say)		Nikl			
11/02/2024		11/2/24			
CMP					
(1) soil = 2034.28 m ³					
C P 34-81/m ³ Ro 70,813-2					
(2) soil = 610.28 m ³					
2034.28 m ³					
(3) P 34-81/m ³ Ro 70,813-2					
② G.D.R metal -					
Shore = 797.19 m ³ Cmt Ro 4,70,599-					
Corin sand = 391.65 m ³ Ro 60,062-2					
(3) 610m G.D.R -					
Shore metal = 481.56 m ³ Cmt P 1284276-					
Screeng metal = 95.52 m ³ /					
		→ Toto Cmt Ro 8,85,750-			

Accrued amount due 100

Continuation