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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of iron
	No.	L.	B.	D.	
Record on A/c Bill					
N/W - Constn of H.L R.C.C bridge at Gubi Nagas Bara Jhor (Block Barhara Kotki)					
Agency - Matlakal Construction.					
Ag. No L 19/200/2022-23.					
date of start 05-09-22.					
date of completion 04-07-23.					
Record Entry.					
(5) S.F.P HYSD bar reinforcement in foundn of abutment & T.S down 100ft 1202-23 P/d					
for abutment pile - A1 P8.					
(a) 25mm $\phi$ 22 X 20.150 - 443.30m					
@ 3.85 kg/m - 1707.141					
(b) 20mm $\phi$ 10 X 3.531 - 35.31m					
@ 2.465 kg/m - 87.039					
(c) 8mm $\phi$ 120 X 3.396 - 407.52m					
@ 0.394 kg/m - 160.562					
					1954.741k
					= 1.954 ton
(6) P.V steel liner construct for steining of wall & dry-dock					

Continuation



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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(7.) Constn of Temporary earth					
Island		do		E/F	
1 Nos vide T.M.B Page 19					
∑ 41,473.16 / Nos					41,473.00
(8.) Constn of one span service					
road		do		E/F	
37.50 m vide T.M.B Page 19.					
∑ 4021.89 / m					150,821.00
(9.) P/W R.C.C grade to 352m					
sub structure		do		E/F	
75.179 m <sup>3</sup> vide T.M.B Page 35.					
24.200 m <sup>3</sup> vide T.M.B Page 37.					
28.203 m <sup>3</sup> vide T.M.B Page 38.					
127.582 m <sup>3</sup> ∑ 9034.79 / m <sup>3</sup>					1152,677.00
(11.) S.F.P. 13450 bar reinforcement					
2m sub structure		do		E/F	
2.302 m <sup>3</sup> vide T.M.B Page 31.					
2.302 m <sup>3</sup> vide T.M.B Page 32.					
1.019 m <sup>3</sup> vide T.M.B Page 33.					
3.827 m <sup>3</sup> vide T.M.B Page 34.					
5.259 m <sup>3</sup> vide T.M.B Page 37.					
5.615 m <sup>3</sup> vide T.M.B Page 38.					
20.324 m <sup>3</sup> ∑ 81011.71 / m <sup>3</sup>					16,42,917.00
(14.) P/W weep holes 2m about					
R. wall		do		E/F	
132 Nos vide T.M.B Page 35.					
∑ 145.34 / Nos					19,185.00

Continuation c.o. 19805829  
198,44,972.

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Particulars	Details of actual measure			Contents of area	
	No.	L.	B.		D.
(37) P/P of "Logo" of Project					
Information sign board as per R.O.R.D specification do-etc.					
2 Nos wide TNB Page 20.					20,049.00
① 19024.52 / Nos					
					198,650.73
Add 12% GST				⊕	23,838.03
Add 1% Labour cell				⊕	198,650.73
② Add reinforcement for wide TNB Page 20					17,211.00
③ " " " " wide TNB Page 39				⊕	37,973.00
Less 0.11% below as per spec count				⊖	24,753.00
Less Previous Payment					3,74,779.05
wide TNB Page 22				⊖	98,59,202.00
					Rs 1,51,74,520.00
					Rs 1,32,18,703
M. S. Bhandari 07-05-23					15,573
J.P. Bhandari Katti					
<b>Executive Engineer</b> Rural Works Department Works Division Dhamdaha (Purnea)					
Material statement					
① Subgrade					836.32m <sup>3</sup>
② Course sand					441.58m <sup>3</sup>
Continuation					
07-05-23					
J.P. Bhandari Katti					