

MAA TALWALA ENT

MD6

MB NO:- 2818

Schedule XLV-Form No. 134

RWD WORKS DIVISION

RWD WORKS SUB-DIVISION

SAHAB
SALBARA

MEASUREMENT BOOK

PT. PCH 107 21/21 **PT. PCH 107 21/21**

PT. PCH 107 21/21

2ndnd A/c Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	NH	107			veg
SI College	70				to chd to 109.
Agency:-	Mag	Jalalpur			Superintendent
Agreement No:-	02	MAD/MAGSY/2021	22		
Agreement Rate:-	7.21	% Below			
Length of Road:-	1.770	(BT.10)	0		per cent
No of CD:-	Box-2	Nos	HP-2		Nos
Agreement value:-	14481219	=	10		
Date of Commencement:-	04.03.21				
Date of Completion:-	03.03.22				

Recorded On - 05.01.22					
① Consts of Subgrade -					
					ETI
	2	30	7.25	0.30	130.50 ⁸
	1	30	6.50	0.30	58.50 ⁸
					844 189.04 ⁸
Gross ② Consts of GSB -					
per					ETI
Working	2x2	30	0.50	0.10	6.0 ⁷
					844 6.0 ⁷

Continuation

Abstract of Cost for 2nd year.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Setting out pillars					
— — —	—	—	21/1		
Qty volc tur BP ①					
② Bench mark					
2.0 No @ 4310 = 77/each Rs					8622
③ 7.0 No @ 1915 = 35/each Rs					13757
④ Proc clearing & grubbing of Road land				2/1	
Qty volc tur BP ①5					
1.23949 @ 52966 = 72/40 — Rs					65606
⑤ Excavation of Roadway					
Set — — —				2/1	
Qty volc tur BP ①5					
117.7807 @ 75 = 57/14 — Rs					690120
⑥ Constn of Embankment					
— — —				2/1	
Qty volc tur BP ①5					
70.667 @ 26 = 52/14 — Rs					18742
⑦ Constn of Embankment					
used up to 1000 M —				2/1	
Qty volc tur BP ①5 + ①5					
2722.757 @ 143 = 05/14 — Rs					389489
⑧ Constn of Embankment					
used up to 1000 M —				2/1	
Qty volc tur BP ①5					
1815.17 M @ 190 = 04/14 — Rs					344965

Continuation

Rs 831224 = 00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			O. f - B		831224
7-1) Constn of Sub grade					
—	—	—	—	c/p	
Qty of concrete in B.P. (15) + (20)					
838.80 + 187.5					
1027.80 m ³ @ 191.70/m ³ - B					197050
8-2) Constn of P.S.B.					
—	—	—	—	c/p	
Qty of concrete in B.P. (16) + (24)					
362.67 + 746.97 = 1109.64					
1109.64 - 291.60 = 818.04					
Less Qty of concrete in B.P. (12) (A)					
817.93 m ³ @ 286.54/m ³ - B					2342378
9-3) pro laying curbs & etc.					
Qty of concrete in B.P.					
P - (16) 104.60 m ³					
P - (23) 9.00 m ³					
P - (25) 306.88 m ³					
Qty. 414.45 m ³					
414.45 m ³ @ 336.6 = 17/04 - B					1395109
10-12) pro pcc of 30 grade.					
—	—	—	—	c/p	
Qty of concrete in B.P. (16) + (23)					
408.46 + 22.20 = 430.66					
428.40 m ³ @ 673.3 = 30/4 - B					2884546
11-16) pro pcc fixing M.S.P.C.C.					
of M.S.P.C.C. N.B.D. project etc.					
Qty of concrete in B.P. (16)					
2.0 M ³ @ 8998 = 73/each - B					17997

Continuation

768304 = 10

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F. - B		7668307
(2/21) E/wine excavation in foundation — E/I					
Qty of concrete (16)					
29.70 m ³ @ 279 = 09/m ³ - B					8289
(3/27) pro PCC 14-15 in foundation — E/I					
4.53 m ³ @ 5331 = 42/m ³ - B					2415
(14/28) pro PCC 14-20 in sub/S — E/I					
Qty of concrete (17)					
31.36 m ³ @ 6067 = 26/m ³ - B					190269
(15/29) pro laying RCC MP3 pipe — E/I					
7.50 m @ 4152 = 83/m - B					31146
(16/31) pro E/wine excavation — E/I					
168.26 m ³ @ 279 = 09/m ³ - B					47099
(17/32) pro PCC 14-15 in open foundation — E/I					
16.42 m ³ @ 5331 = 42/m ³ - B					87542
(12/33) pro PCC 14-20 in open foundation — E/I					
61.60 m ³ @ 5869 = 11/m ³ - B					36153
(19/34) pro S.P.P. placing H&D. 0.300 MT @ 51337 = 04/MT - B					15401

Continuation

B 8086618 = 0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B. F. + B		8086618
(20/35) propcc 1-10 in.					
substructure — c/i					
dywida TWP (18)					
24.37 m^3 @ 6067 = 26 m^3 - B					147850
(21/36) pro nichphates —					
— — — c/i					
72.0 Nos @ 110 = 89/each - B					7984
(22/37) pro Kcc 1-25 Twp Super					
substructure — — c/i					
25.05 m^3 @ 6668 = 26 m^3 - B					167035
(23/38) pro s/f/f p p l a i n g					
Hysd bar — — c/i					
2.066 m^3 @ 51463 = 20 m^3 - B					106379
(24/39) pro back filling —					
— — — c/i					
65.69 m^3 @ 752 = 08 m^3 - K					49607
(25/40) pro laying filter media					
— — — c/i					
41.47 m^3 @ 3012 = 07 m^3 - B					124911
(26/41) pro Kcc 1-30 in					
substructure — — c/i					
dywida TWP (15)					
7.5 m^3 @ 7278 = 36 m^3 - B					54212
(27/42) pro s/f/f p p l a i n g Hysd bar					
0.74 m^3 @ 52612 = 95 m^3 - B					38934

Continuation

K 87835300

Continuation