

2019-2020 (CEN) श्रींगेरी

प्रभाकरना त्रिवेदी स्कूल  
विष्णु चार्टर एकाडमी 2169

संख्या 223B/2019-20

ठिकाना ग्रन्थालय बाजार

दिनांक 05.11.2020

पाठ्यक्रम

M. B. No-1163

### 3rd & final

Sch. XLV-Form No. 134

## 26 Abstract of cash

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
work — Cons. of Road from Bhojpur Nahan Road to Phagu Tola.					
Survey — S. Rajkumar Joshi					
Date — 16-22-53 D/2019 - 2020					
Date of Meas. —					
Measurement					
		NILL			
		Nil			
		22-11-2021			
		J.E.			
<u>1</u> Party & string of Bas mark - one off ft					
T.M.B/P-18 = 2.00014 m <sup>2</sup>					
		<u>2</u> 2025.66 → 48512			
<u>2</u> clarity & grubbing of soil - one off ft					
T.M.B/P - 18 = 0.20014 m <sup>2</sup>					
		<u>3</u> 49496.71 → 98992			
<u>3</u> Excavation & cutting Bank cutting - one off ft					
T.M.B/P - 18 = 30.51 m <sup>2</sup>					
		<u>4</u> 74.1078 m <sup>2</sup> → 22612			

**Continuation**

Ex 8/16, 211-2.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4	const. + ground				
7	f. shafts -	—	cft ft		
T.M.B/P -	18 = 156.74 m <sup>3</sup>				
	2849.18   <sub>m<sup>3</sup></sub>				27,737 =
5	const. + ground	SL.			
8	base -	—	cft ft		
T.M.B/P -	18 = 12.6.578 m <sup>3</sup>				
	2849.18   <sub>m<sup>3</sup></sub>				13,606.49 =
6	Poarding & laying	403 m			
9	Gr. - B1 -	—	cft ft		
T.M.B/P -	18 = 6.5.3.8 m <sup>3</sup>				
	2849.18   <sub>m<sup>3</sup></sub>				2.7549 =
7	const. + ground				
13	base -	—	cft ft		
T.M.B/P -	19 = 9.10 m <sup>3</sup>				
	2849.18   <sub>m<sup>3</sup></sub>				25.928 =
8	Poarding 403 M - Gr. B1				
14	—	—	cft ft		
T.M.B/P -	19 = 24.27 m <sup>3</sup>				
	2849.18   <sub>m<sup>3</sup></sub>				10.1336 =
9	Earth work in excavat				
25	In foot -	—	cft ft		
T.M.B/P -	19 = 29.42 m <sup>3</sup>				
	2849.17   <sub>m<sup>3</sup></sub>				8390 =

Continuation

→ M 8,15,743 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10 24	Pavement	P. area + 15'.			
	area - area of J.				
T.M.B   P -	19 = 265 m <sup>2</sup>				
Q ↘ 5748.71 m <sup>2</sup>					15.236 m <sup>2</sup>
11 28	Pavement brick laying				
	in (1:3) in subsoil				
	area - area of J.				
T.M.B   P -	19 = 265 m <sup>2</sup>				
Q ↘ 6998.76 m <sup>2</sup>					185.537 m <sup>2</sup>
12 26	Pavement granular sub				
	base in bedding				
	area - area of J.				
T.M.B   P -	19 = 3.63 m <sup>2</sup>				
Q ↘ 284.91 m <sup>2</sup>					103.43 m <sup>2</sup>
13 29	Pavement flying stone				
	H.P. H.P. and area of J.				
T.M.B   P -	20 = 7.56 m <sup>2</sup>				
Q ↘ 3983.66 m <sup>2</sup>					299.22 m <sup>2</sup>
14 30	Pavement (1:3)				
	area - area of J.				
T.M.B   P -	20 = 31.97 m <sup>2</sup>				
Q ↘ 65.79 m <sup>2</sup>					21.03 m <sup>2</sup>
15 31	Paving & perforated				
	area - area of J.				
T.M.B   P -	20 = 20.64 m <sup>2</sup>				
Q ↘ 95.63 m <sup>2</sup>					19.74 m <sup>2</sup>

Continuation

Q ↘ 10.60, 85.6 m<sup>2</sup>

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29 N-~~Ag~~ 10,60,856=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16 32	Book frame	in ft			
	or	in cft - ft			
T.M.B/P -	20 =	6.48 m <sup>2</sup>			
	or	473.64 m <sup>2</sup>			2842 m <sup>2</sup>
17 18	Pavvy Platform	in ft			
	or	in cft - ft			
T.M.B/P -	20 =	879.75 m <sup>2</sup>			
	or	41.46 m <sup>2</sup>			36,474 m <sup>2</sup>
18 11	Pavvy Towel Cart	in ft			
	or	in cft - ft			
T.M.B/P -	20 =	879.75 m <sup>2</sup>			
	or	14.06 m <sup>2</sup>			12,363 m <sup>2</sup>
19 12	Pavvy Mix soil	surface - in cft - ft			
	or				
T.M.B/P -	21 =	879.75 m <sup>2</sup>			
	or	252.04 m <sup>2</sup>			2,217.32 m <sup>2</sup>
20 15	Const. & un-plant	area - in cft - ft			
	or				
T.M.B/P -	21 =	52.02 m <sup>2</sup>			
	or	7017.62 m <sup>2</sup>			365,057 m <sup>2</sup>
21 20	Pavvy filing room - storey - in cft - ft				
	or				
T.M.B/P -	21 =	46.00 m <sup>2</sup>			
	or	735.40 m <sup>2</sup>			33,828 m <sup>2</sup>

Continuation

G 17,33,158=

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
<u>22</u> <u>21</u>	Pavement & brick work				
	area -	area of ft			
T.M.B   P - 21 =	15.90	mm			
	<u>23</u> 820.58	mm			13047 m <sup>2</sup>
<u>23</u> <u>22</u>	Cash - brick & stones				
	in ft -	area of ft			
T.M.B   P - 21 =	2.53	mm			
	<u>24</u> 285.17	mm			721.2 m <sup>2</sup>
<u>24</u> <u>23</u>	Pavement Sand & cilly				
	area -	area of ft			
T.M.B   P - 22 =	0.50	mm			
	<u>25</u> 478.64	mm			237 m <sup>2</sup>
<u>25</u> <u>24</u>	Pavement R - mm				14 P <sub>3</sub>
	area - ft -				
T.M.B   P - 22 =	7.50	mm			
	<u>26</u> 374.23	mm			7307 m <sup>2</sup>
<u>26</u> <u>25</u>	Cash - ft				
	area -	area of ft			
T.M.B   P - 22 =	713.68	mm			
	<u>27</u> 179.12	mm			177,836 m <sup>2</sup>
<u>27</u> <u>26</u>	Excavation in cutty &				
	soil -	area of ft			
T.M.B   P - 22 =	677.06	ft			
	<u>28</u> 26.06	ft			17,644 m <sup>2</sup>

Continuation

C. S 18,99,948 m<sup>2</sup>

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18, 99, 948 ~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
28 Const. of Gomboor Kurni and its Crop field					
T.M.B   8 - 22 = 142.73 m <sup>2</sup>					
29 Paddy R. in 1 km land cft -					
(i) 1 KM stra					
T.M.B   8 - 22 = 2.00 ft					
22 x 56 = 459.20					
(ii) 200 m stra					
T.M.B   8 - 22 = 1.00 ft					
22 x 625.83 = 626.00					
30 Poo. of rising water - flat					
T.M.B   8 - 2.00 ft					
31 600 mm equivalent					
T.M.B   8 - 2.3 = 2.00 ft					
2.3 x 3737.13 = 7594.20					
32 600 mm C.I. -					
T.M.B   8 - 2.3 = 2.00 ft					
2.3 x 5065.05 = 10138.20					
(iii) 800 m x 600 mm rectangle					
T.M.B   8 - 2.3 = 2.00 ft					
2.3 x 7042.02 = 14084.20					

### **Continuation**

Co. B 1961, 9342

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(IV) 9 wmn. Smt Chm					
T.M.B/F -	23 = 2.00 Hrs				
<u>Q</u> 8964.92/-					17.930 ~
$\frac{31}{19}$ Board & dry Log +					
MNGSj Payment					
(I) Log					
T.M.B/F - 23 = 3.00 Hrs					
<u>Q</u> 0					
(II) Cutten Box = 1c/m					
(III) Maincuten Box = 1c/m					
					5.00 M
<u>Q</u> 9418.96/-					147095 ~
					20.26, 959 ~
<u>Loss</u>					
As per Agreement - 10% baln C	2.02, 696 ~				
					18.24, 263 ~
<u>Holding</u>					88
(I) G.S.T @ 12%					2.18, 912 ~
(II) Labal C @ 1%					18.243 ~
					20.61, 418 ~
<u>Loss</u> provision Payment					
(I) Vida per Hr. (24)	7.72, 969 ~				
(II) Vida per Hr. (25)	2.31, 922 ~				
					10,04,882 ~
					10,04,882 ~
<u>Sum</u>					10.56,536 ~
22/11/21 J.E					Gopal
S. No. - 1					22/11/2021
					AE

Continuation

Gopal  
22/11/2021