

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					ABSTRACT OF WST
Date of entry					- 15.12.20
(1) Cleaning and grubbing					
Road Land					- Area
of E.P.I.					
					Q <sub>1</sub> wide Tm.B page - 11
					Q <sub>1</sub> = 0.24 hacl
					Rs. 49739 = 47 / hacl — Rs. 41781 =
(2) Box cutting excavation					
for road way in soil					
- as per technical					
specification.					
					Q <sub>2</sub> wide Tm.B page - 10
					Q <sub>2</sub> = 33.00 m <sup>3</sup>
					Rs. 81 = 20 / m <sup>3</sup> — Rs. 2679 =
(3) Construction of embank-					
ment with material					
obtained from borrow					
Pits					- as per tech-
					nical specification.
(A) 100 m lead					
					Q <sub>3</sub> wide Tm.B
Rs. 11 - 12					750.00 m <sup>3</sup>
Rs. 11 - 18					343.92 m <sup>3</sup>
					1093.92 m <sup>3</sup>
					Rs. 156014 =
					Rs. 200474 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					(B) F-6 200474 =
(B)	1000m 100d				
	of wide TMB				
Pax-12	—	187.50m <sup>3</sup>			
Pax-17		131.58			
		319.08m <sup>3</sup>			
e.g. 187 = 51 m <sup>3</sup>					R. 59830

## (4) Construction of Subscript

and eastern Shuswap

- as Re technical

## Penitentiary

Rhône-TMB

$$\rho_{M1-M2} = 1140.75 \text{ g/cm}^3$$

Pep-1B — 1304.054<sup>3</sup>

2444. 8745

$$\text{eB. } 189:39 \cancel{1}^3 \quad \text{fS. } 463020 =$$

(5) Confectionery granular

Sub-bases by Friedrich Weil

graded material - a  
P2 Technical Specification

### Other tools

$$\text{Page-13} \quad \underline{\hspace{1cm}} \quad 642.62 \text{ m}^3$$

$$P_{\text{Air}} = 1.0 \quad 1b \cdot 2 > 10^3$$

658.82

Limited to 671-97 M<sup>3</sup>  
Continuation

## Continuation

B723324 =



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	No.	L.	B.	D.	
					M.F.-R. 3853939 =
(8) Providing and applying tarred cloth with bitumen emulsion — as per tech. specification.					
of width TMB Page - 19					
$\Delta h = 3174.75 \text{ m}^2$					
$\text{e.R. } 17 = 41 \text{ /m}^2$					$\text{Rs. } 55272 =$
(9) Providing levelling and rolling of coarse graded Proxix Surface material of 20 mm thickness					
— as per technical specification.					
of width TMB Page - 20					
$\Delta h = 3174.75 \text{ m}^2$					
$\text{e.R. } 240 = 22 \text{ /m}^2$					$\text{Rs. } 762638 =$
(10) Constructing of granular Sub base by providing well graded material — as per technical specification					
of width TMB Page - 13					
$\Delta h = 38.85 \text{ m}^3$					
Add 2% f.c. curve — $0.77 \text{ m}^3$					
Limited to $39.62 \text{ m}^3$					
Limited to $39.41 \text{ m}^3$					
$\text{e.R. } 3084 = 45 \text{ /m}^3$					$\text{Rs. } 121558 =$
					$\text{Rs. } 4793407 =$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					MF-B 4793407 =
(1) Construction of un-reinforced plain concrete Concrete Pavement thickness as per design — 25 Per technical specification. Qty side TmB Page - 22					
					$\text{Q}_h = 226.44 \text{ m}^3$
CB 8304 = 89/m <sup>3</sup>					Rs. 1830559 =
(2) a) RCC m/s grade Kilometre stone					
Stone					
Qty side TmB Page - 22					
					$\text{Q}_h = 2 \text{ No.}$
CB 2592 = 52/No					Rs. 5199 =
b) 200m stone					
Qty side TmB Page - 22					
					$\text{Q}_h = 5 \text{ No.}$
CB 704 = 15/No					Rs. 3520 =
(3) a) Providing and fixing of Retro reflective — infi motor Sign board - (6mm Circular)					
Qty side TmB Page - 22					
					$\text{Q}_h = 4 \text{ No.}$
CB 5653 = 86/No.					Rs. 22615 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{Rs. } 6705300 =$
(b)	900 mm equilateral and triangle of side TMB Page - 22				
	$\text{Qf} = 2 \text{ Nos.}$				
e/f	$6453 = 37 \text{ Nos.}$				$\text{Rs. } 12906 =$
(c)	600 mm x 450 mm rectangular				
	$\text{Qf}_1$ side TMB Page - 22				
	$wf = 2 \text{ Nos.}$				
e/f	$5498 = 73 \text{ Nos.}$				$\text{Rs. } 10997 =$
(d)	Providing and laying of hot applied thermo plastic compound — as per technical specification.				
	$\text{Qf}_2$ side TMB Page - 23				
	$wf = 166. w m^2$				
e/f	$850 = 93 \text{ Nos.}$				$\text{Rs. } 141254 =$
(e)	Providing and laying of hot applied thermo - plastic compound — as per technical specification.				
	$\text{Qf}_3$ side TMB Page - 23				
	$wf = 74. w m^2$				
e/f	$947 = 57 \text{ Nos.}$				$\text{Rs. } 70120 =$
					$\text{Rs. } 6940577 =$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rf-B 6940577=
(16) Providing and laying of typical masonry infra- structure sign board - as per technical specification. Qtr width TMB					
Page-14	—	1 NO			
Page-23	—	2 NO			
		3 NO.			
Qr. 11880 = 31 / NO	—	R. 35640 =			
(17) Providing laying spreading concrete stone aggregate & specific size to wbm-3 - as per technical specification. Qtr width TMB Pg-14					
	of = 104.05 m <sup>3</sup>				
Add 2% for curve	— 2.08				
	106.18 m <sup>3</sup>				
Qr. 3752 = 17 / m <sup>3</sup>	— R. 398217 =				
	R. 7374434 =				
Less 0.5% below as per aggression L	— (-) R. 37609 =				
	R. 7336825 =				

