

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Name of work :- Construction of Probation H.L.
 RCC Bridge (5x 20.8m)
 Dhamtai Hukka base Langasy Road
 New Mogni Mandi House to Gandhi Nagar
 Bholi Nigamti House Road

Name of Agency :- Amrit Rail Commission,
 Khurja, Raibagh Road Bikaner.

Agreement No:- 06 SBD/2023-24

Date of start :- 18/5/2023.

Date of completion :- 17/11/2024

Rate=10/- Drawn upon Seawater -/-

(1) P/v Earthwork in excavation

for structures as per drawing

Technical specification.

Qty wide T.M.B.B-15 - 1053.21 m³

@ Rs 355 = 374142/-

(2) P/v Pcc M-35 levelling course

100 mm thick before the pile cap.

Qty wide T.M.B.B-15 - 24.00 m³

@ Rs 63.24 = 153235/-

(3) P/v RCC M-35 Concrete pile

Crop Completion as per drawing & facts

Qty wide T.M.B.B-15 - 591.95 m³

@ Rs 7668 = 4539416/-

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	No.	L.	B.	D.	
(5) P/V Boring Cast 12, S/4 N 935 grade					
Rcc pile diameter as per drawing 1200 mm					
Length visible T.M.B.P-16 - 1108.20 m					
$\text{@ } 12612 = 85 \text{ m}^3$					$\rightarrow 15085760 =$
(6) S/F P/H 1250 bars reinforcement					
Foundation complete as per drawing & specification					
Length visible T.M.B.P-16 - 178.936 m					
$\text{@ } 80633 = 8 \text{ m}^3$					$\rightarrow 14478291 =$
(7) Providing Steel 11mm 6mm thick					
as per drawing & requirement of contract					
$\text{@ } 80633 = 81 \text{ m}^3$					$\rightarrow 2833472 =$
(8) Pile load test to perform 100% pile load test					
Nos. visible T.M.B.P-16 - 1 Nos.					
$\text{@ } 400000 = 00 \text{ Nos.}$					$\rightarrow 400000 =$
(9) P/V RCC M-30 in Substructure					
Complete as per drawing & Tech Specifn?					
Qty visible T.M.B.P-16 - 308.39 m ³					
Qty visible M.B.N 10. 62 L P-56 - 19.32 m ³					
$\text{@ } 7672 = 16 \text{ m}^3$					$\rightarrow 327.71 \text{ m}^3$
(10) P/V Rcc grade M-30 M					
Substructure complete as per drawing					
& Specification height (5m to 10m)					

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	No.	A.	B.	C.	
(1) Vid. T. N. D. B. - 17	-	-	-	2.20 m ³	
(2) Vid. T. N. D. B. - 54	-	-	-	32.45 m ³	
				34.65 m ³	
(3) $\text{Rs} 7813 = 97/\text{m}^3$					$\text{Rs} 270754 =$
(16) (6) S/F/P Hysd bow rnfnt - in Substructure comp as per tech specifn.					
(7) Vid. T. N. D. B. - 17	-	-	69.329 M ³		
(8) $\text{Rs} 8030 = 03/\text{M}^3$					$\text{Rs} 5602479 =$
(17) (7) S/F/A in position from to line One level P.T.-PTFE bearing as per Tech specifn. Inclined slope					
Nos Vid. T. N. D. B. - 17	-	-	30 Nos.		
(9) $46558 = 35/\text{Nos}$					$\text{Rs} 1396751 =$
(18) (7) Providing weep holes to Abut- ment wall as per complete as per Tech specifn.					
Nos Vid. T. N. D. B. - 19	-	-	54 Nos.		
(10) $127 = 91/\text{Nos}$					$\text{Rs} 6907 =$
(19) (7) P/R Rccg. 30 in Superstructure Complete as per above Tech specifn					
(10) Vid. T. N. D. B. - 18	-	-	373.95 m ³		
(11) Vid. T. N. D. B. - 54	-	-	36.98 m ³		
			410.93 m ³		
(12) $8352 = 73/\text{m}^3$					$\text{Rs} 3432387 =$
(20) (7) S/F/A - Hysd bow rnfnt - in Superstructure (complete as per Tech specifn)					

Particulars No.	Description of Actual Measurement	Dimensions	Continuation	
			in	ft
Oxy Acet. Tank L-15	-	50.00 m		
Br. 1000 kg. Weight - G.L. 15	-	12.345 m		
		405.450 m ²		
$\text{@ } \text{Rs } 3254 = 20/\text{m}^2$				$\rightarrow \text{Rs } 1132907 =$

(17) ~~W/C Ratios & Water Content~~

M20 grade 170 kg/m³ cement content

after drawing & technical spec.

Oxy Acet. Tank L-15 - 55
 M3.626.1 - 55

$\text{@ } \text{Rs } 16620 = 90/\text{m}^3$

$\rightarrow \text{Rs } 1477775 =$

(18) ~~P/V Content of Recyclable of~~

M-25 grade 1m³ cement content.

In accordance with technical specification

$\text{@ } \text{Rs } 3254 = 20/\text{m}^2$

$\rightarrow \text{Rs } 722450 =$

(19) ~~Providing Drainage Spout~~

Complete as per drawing and technical spec.

Nos. Vinyl T.M.B.P-19 - 30 Nos

$\text{@ } \text{Rs } 488 = 01/\text{Nos}$

$\rightarrow \text{Rs } 14640 =$

(20) ~~P/V Strip Cent + Expansion~~

Joint - calking to maximum horizontality

movement upto 7mm.

Length Vinyl M3 No 626.1-55 - 50.70 Mtr.

$\text{@ } \text{Rs } 22345 = 30/\text{m}^2$

$\rightarrow \text{Rs } 1132907 =$

$\rule{1cm}{0.4pt}$

$62049287 =$

Add G.S.T 18% + I.C 1%

$+ 11789365 =$

Add S.Fees. Procurer

$+ 147775 =$

Continuation

$74006427 =$

Sch. XLV-Form No. 134

Seymouria

RCCM-30 - $51.77 \text{ m}^3 @ 637 \times 10^3$ — £3298 =

Ron Ruldy Mrs - 322 mre 83.00 x 10% - of 1843 =

5741 =

Motivational statement

Sydney - 1295.34 m³

$$\text{Area} = 26.11 \text{ m}^2.$$