

Part B (Bridge) M M GSY (SC)

Constn. of H.L.B. at Kataiyq main Canal

Road near 40th Km. to Kalim Haqzad
Ch. 2900m.

Schedule XLV Form No. 134.

R.W.D. work DIVISION-Urban

M/s Sona Construction

R.W.D. works

SUB-DIVISION-

Basantpur

Measurement Book

AGNO - 05/SBD/MMGSY/2022-22.

99
816/12

Name of Work-
Situation of W-

Situation of Work-Agency by which

Date of Measurement—

No. and date of agree

(These four lines should be repeated)

of the measurement relating to each work)

Particulars	No.	L.	B.	D.	of area
III (A) Kataiyा mukhya canal road se 40th km ke pass to kahim ke ghar tak.					
(B) Consd) 4.L.B. at kataiyā major canal road near 40th km. to kahim House Length of bridge arch 2900m.					
M/cont - m/s some construction supand.					
Ag No - 05/530/111653 (S)					
2021-22.					
Ag date - 06/06/2022.					
Dated commencement - 06/06/22.					
Dated completion - 05/6/23					
Date - 08/6/2022					
① Clearing & grubbing of road land extra/ft ² .					
$(1 \times 100 + 98.16) \times 6.0 \text{ m}^2 = 888.96 \text{ m}^2$					
Or $\approx 0.09 \text{ Hec.}$					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(05) / 4	Pre. Bored cast in side rock				
	A basement pile				
	1200 m ² with m 35 cm				
	all the - date } ,				
	mm BBL - (10)				
	$\text{A}_T = 144.00 \text{ m}^2$				
	$\text{C}_b = 18.942 = 0.3 \text{ m}$				
	$\text{F} = 2727.652 =$				
	$\text{F} = 40.87698 =$				
	Add - 12% GST				
	$\text{F} = 490524.2$				
	—				
" 11 L.Cess	$\text{F} = 40.877 =$				
	$\text{F} = 46,190.99 =$				
Add. 10% of material					
	$\text{F} = 100.86 =$				
	$\text{F} = 4629.105 =$				
Less 15.11 % below					
	$\text{F} = 6,99,458 =$				
	$\text{F} = 39,29,647 =$				
Cal 018/22	20/1/22	Surf	Surf		
	9/0/22		8/1/22		
	JE				
	masonry spalment				
(1) stone	$- 176.750 \text{ m}^3$				
(2) c/sand -	73.224 m^3				
(3) steel -	16.186 m^3				

Continuation