

H/W - CONSTRUCTION WITH MAINTENANCE OF WORK FROM
P.W.D. GRANDHI CHOWK TO PATHRA TOLA.

Schedule XLV-Form No. 134

HYDRO-NAB-BRRP-133-DARBHANGA-2

Executive Engineer

R. W. D. (W) Division

DIVISION

Page - 61 S.B.D / 2020-21 [HYDRO (NAB)]

Keothi

SUB-DIVISION

Measurement Book

1098

En Satish Kumar Thakur

SATISH KUMAR THAKUR

Particulars	Details of actual measurement				Contents of area
	No.	L.	D.	D.	
1) Excavation of Cost					
(1) Removal of Rain-water					
vide T.M. B, H-1, P-60					
= 103.50 m ³					
⇒ A - 37.360/m ³ - 13866.8 =					
(2) Maint. of Shoulders					
vide H-2, P-61 = 530.40 m ²					
⇒ A - 57.21/m ² - 3034.4 =					
(3) Repair of Port holes					
vide H-3, P-61 = 66.30 m ²					
⇒ A - 32.648/m ² - 2164.6 =					
(4) Maint. of slab curvys					
vide H-4, P-61 = 0.2145					
⇒ A - 2309.031/m - 1461.8 =					
(5) Maint. of Road signs					
vide H-5, P-61 = 3.840 km					
⇒ A - 1074.51/km - 412.6 =					
(6) Maint. of 100 m. Stays					
vide H-6, P-62 = 0.380 km					
⇒ A - 29.071/km - 271 =					
(7) Cutting True Branches					
vide H-7, P-62 = 151 kg					
⇒ A - 106.52/kg - 1598 =					
(8) Cutting of shrubs					
vide H-8, P-62 = 30 kg					
⇒ A - 6.54/kg - 196 =					
(9) Trimming of trees					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	X	approx			
Vidhi + 9, P-62	= 124	0.0m			
Cap - 218/m ²					2703 =
(10) White-wash of Parapet.					
Vidhi P-62	it-10,	P-62	= 19.49m ²		
Cap - 16.65/m ²					325 =
					Total A = 104.50 = 00
					Add 12.66 G.S.T = 12540 =
					19.45 + 104.5 =
					81/fee = 575 =
					Total A = 118661 = 00
(1) Glass - 0.05/- = (-)					59 =
					Below A = 118602 = 00

~~Rising
28 | 03/2024
2 - 18~~

Point
28 | 3 | 29 | AE

[Signature]

~~WWD 5/17/99~~

2) $\text{v}_0 = 8 \text{ km}$

52368 116 cm

(-1)^{n+1} \cdot \sin(n)

100% 90% 70%

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