

No: - DURGA MANDIR HARIDIYA TO SINGH ROAD
SINGH BIHAR

Schedule XLV-Form No. 134 (SC)

ग्रामीण कार्मिकाग कार्मिक प्रमंडल झुपरी DIVISION

ग्रामीण कार्मिकाग कार्मिक अवर प्रमंडल SUB-DIVISION

MEASUREMENT BOOK No-2572

सुबोल कुमार द्वा

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
W/W : -					Cost of Roof and cd works with maintenance for Dungre mandir Haveli to Pimpri Road Singyati under mmsy in gutri Blore.
A/A : -					Suship kg Jhp Shake mofhars Easf charpadas
Agreement No. : -					91 / S 30 / 2021 - 22
Date of Commence : -					30/11/21
Date of Completion : -					29/09/22
Actual date of Comp : -					
					work done
Sl no (i) Cost of G. S. Bdg					
					providing water tank
					material including cost
					In katche portion:-

$$2 \times 30 \times 4.05 \times 0.200 = 48.60 \text{ m}^2$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL no 1) P- and firs - of works - bench					
marked pillars are -					
Qty - size Tm 2 P. (6/1)					
- 0.80012m					
size Tm 3 P - (1/3)					
- 0.08812m					
- 0.88812m					
@ ₹ 4015 = ₹ 3566 = L					
SL no (2/2) Reference pillars are constant					
Qty - size Tm 2 P - (1/4)					
- 0.80012m					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
wide Tm.3 P - (12/2)					
— 0.088 Km ²					
= 0.888 Km ²					
@ ₹ 1845 = 98/Km ²	—	₹ 1639.2			
SL no (3/3) clearing land					
grubbing + road land					
including areas {					
Qty - wide Tm.3 P - (6/3)					
— 0.56129					
wide Tm.3 P - (12/5)					
— 0.86129					
= 0.62129					
@ ₹ 52970.23/ft ³	—	₹ 32892 = 00			
SL no (4/4) Excavation for					
road way in soil					
including areas {					
Qty - wide Tm.3 P - (6/4)					
— 40.93 m ³					
@ ₹ 75 = 52/m ³	—	₹ 3095 = 00			
SL no (5/5) Cost of sub-					
grade and earthworks					
Shoulder width approach					
measured area }					
Qty - wide Tm.3 P - (7/5)					
— 1000.00 m ³					
wide Tm.3 P - (3/14)					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		292.	258	m ³	
		= 1292.	258	m ³	
① $\times 191.76/m^3$					$\therefore 247803 =$
SL NO (4/5) Const of sand basic					
- incl. water material					
obtained from bottom					
dots are up					
By - mac Tons P - (7/6)					
- 458.0000 m ³					
Mac Tons P - 17/5					
438.386 m ³					
		= 888.386 m ³			
② $\times 132 = 15/m^3$					$\therefore 135168 =$
SL NO (3/4) Const of G.S.B					
by sounding very					
gradient material					
including air up					
By - mac Tons P - (7/6)					
- 590.89 m ³					
Mac Tons P - 12/1					
- 86.12 m ³					
		= 627.01 m ³			
③ $\times 2713 = 21/m^3$					$\therefore 1703768 =$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
S.E No. (9/6) for laying - p					
total length along the					
area + surface of water					
Area 221 m²					
Width 7m 3 p (7/6)					
— 223.85 m³					
Wid 7m 3 p (18/6)					
— 30.17 m³					
= 253.02 m³					
@ ₹ 330/- = 501 m³					₹ 853143/-
S.E No. (9/20) for laying - p					
Rice seed price					
including per m³					
Width 7m 3 p (8/6)					
— 30 m					
@ ₹ 878/- = 23 / m					₹ 26347/-
S.E No. (10/2) for one tier - p					
typical turbine mm 65 x					
bottom boundary lines					
board an inf					
Width 7m 3 p (8/10)					
— 2 m³					
Width 7m 3 p (18/10)					
— 3 m					
= 5 m³					
@ ₹ 1536/- = 801 m³					₹ 47884/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL NO (1/10) Pr and abblu - P					
Palmer coat area					
Concrete job					
BH - wide TrmB p (15/5)					
— 3333.23 m ²					
② ₹ 42 = 02/m ²					₹ 14339 = 00
SL NO (2/10) Pr and abblu - P					
Tantr coat area					
BH - wide TrmB p - (15/5)					
— 3333.23 m ²					
③ ₹ 14.32/m ²					₹ 49066 = 00
SL NO (3/11) Pr and lay - P					
area with P portion					
surface made up 20mm					
To area					
BH - wide TrmB p - (15/5)					
— 3333.23 m ²					
④ ₹ 212 = 64/m ²					₹ 70878 = 00
SL NO (4/18) Pr and lay - P					
of not abbluted T/O					
including an area					
BH - wide TrmB p - (15/5)					
— 177.60 m ²					
⑤ ₹ 721.95/m ²					₹ 128218 = 00
SL NO (15/12) Pr Km Stone					
area up					

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Dry - wide Tm & P - (15/2)					
— 2 m					
@ ₹ 23.43 - ₹/m — ₹ 459.6					
Sl no (18/12) Pr 900 mm stone					
area - 1					
Dry - wide Tm & P - (15/2)					
— 4 m²					
@ ₹ 50.4 - ₹/m — ₹ 237.9					
Sl no (17/11) Pr and Hinge					
R/R 800 mm Boulders					
all corners					
(i) 600 mm circular					
Dry - wide Tm & P - (16/11)					
— 1 m²					
@ ₹ 47.57 - ₹/m — ₹ 1900.8					
Sl no (18/16) 900 mm equivalent					
Dry - wide Tm & P - (16/2)					
— 4 m²					
@ ₹ 52.35 - ₹/m — ₹ 209.40					
Sl no (19/17) 600 mm x 450 mm					
rectangular □					
Dry - wide Tm & P - (16/13)					
— 4 m²					
@ ₹ 46.26 - ₹/m — ₹ 185.06					
total = ₹ 41501.52					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BE	-	24150152=	1
Add 1/4 Years			3	41502=	1
Add 12 1/4 Gr. S.S.			24	98018=	1
Add 1/4 Fee - Ry.			2	52329=	1
2nd			2	14321=	1
Gross			2	4756372=	1
Less Pd m -			2	2952266=	1
A/c 105(1)					
N.C. 1000/-			2	1804056=	1
Say £ 1804056=					

12/27 51/54	15.12.22 A.E	C.P. 15.12.22 EE