

AGREEMENT NO.-07/2015/SYD/MS/200-21

Schedule XLV-Form No. 134

CHOF WORK:- PHUTARI CHOWK TO AYHISI TOLP
IN THAKURGANJ
BWD(WD) KISHANGARH-2 DIVISION

T H A K U R G A N J SUB-DIVISION

MB NO:-1163

MEASUREMENT BOOK

NAME OF AGENCY:- BOLBUM CONSTRUCTIONS

नोटिश किया जाता है कि इस पार्टी पुस्त में कुल ०५
(एक सो) मुद्रित दोहरे पृष्ठ है। जोड़ी... अंगठी... कुप्रांत राजा
सहायक अधिकारी... आदि कार्य अवार प्रमाणित। टाक्कुर्गांव
के नाम से निर्णय किया जाता है।

ज्ञानीपीलका अधिकारी १७/९/२०
ग्राम काठविं कार्य
क्रमांक - १३११२०

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RWD/WD/KISHANGANJ २ DIVISION
THAKURGANJ SUB-DIVISION

Measurement Book

No. ११६३

Name of officer श. अखिल चौधरी राजा
HD अध्यक्ष सरकारी विद्यालय

Date of first entry _____

Date of last entry _____

2nd on AK Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NIW - const. of Road from Butani chouk to Adivasi Toola at Thakur ganj					
N) Ageuy - BOL - Burns const.					
Agey 07/11/1954 (WB) / 11/54 / 20-28					
Dt. of Stat - 17-09-20					
Dt. of Comp - 16-09-21					
<u>Reduced Entry</u>					
(1) Paving laying on spreading sand compacting stone agg.					
WB M-III all compd					
$10 \times 10 \times 30.0 \times 3.75 + 3.25$					
$\times 0.075 + 0.025$					
$= 855.04$					
$2 \times 10 \times 30.0 \times 3.90 + 3.35$					
$\times 0.036 + 0.004$					
$= 169.88$					
$1 \times 7 \times 30.0 \times 3.75 \times 0.025$					
$= 59.06$					
$= 1083.97$					
RB					
② const of CISB Gr-1					

ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1/6)	Cleaning and breaking soil level all over				
	vide TMB PN - 21				
	area $\textcircled{D} = 1.0 \text{ Ha}$				
	@ Rs. 44052.06 / Ha				
	Rs. 44052.06				
(2/6)	Poo and Fixing Bermudagrass grass all over				
	vide TMB PN - 21				
	area $\textcircled{D} = 3.94 \text{ km}^2$				
	@ Rs. 3837.20 / km ²				
	Rs. 3837.20				
					B2 15326=0
(3/6)	Provision Fixing Refreee Pillar all up				
	vide TMB PN - 21				
	area $\textcircled{B} = 3.74 \text{ km}^2$				
	@ Rs. 1783.50 / km				
	Rs. 1783.50				
					B2 7027=
(4/6)	Disso. of Brook Masso. mud all over				
	vide TMB PN - 21				
	area $\textcircled{C} = 51.0 \text{ m}^3$				
	@ Rs. 22820/m ³				
	Rs. 22820/m³				
					B2 11321=0
(5/6)	disso. of C.C. area mud all over				
	vide TMB PN - 21				
	area $\textcircled{D} = 7.307$ Continuation				
	@ Rs. 473.20 / m ³				
	Rs. 473.20 / m³				
					B2 3458=

C. O. D. : 8/18/20

P - 8118420

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(6/63)					
	Excavation for				
	soil along all				
	area				
	vide TMB part - (22)				
	9ft (6) = 242.60 ft ³				
	39.25 m ³				
	@ B = 26.83 m ³	B ₂	30542		
(7/89)					
	E/W Excavation				
	for drainage by				
	soil: all c/s				
	vide TMB part - (22)				
	9ft (7) = 29.80 m ³				
	@ B = 260.55 / m ³	B ₂	7764		
(8/90)					
	Br. laying PCC M15				
	as leveling courses				
	all c/s				
	vide TMB part - (22)				
	9ft (8) = 29.64 m ³				
	@ B = 6631.20 / m ³	B ₂	16670		
(9/91)					
	Br. and laying plain				
	self cement concrete				
	in open drain n' all				
	c/s				
	vide TMB part - (22)				
	9ft (9) = 30.61 m ³				
	@ B = 6349.10 / m ³	B ₂	19434		

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10/92)	poro. length	12' 0"	wide	12' 0"	ree pipe
	NIP	for culvert	all cap		
	wide	TMB	p.w - (23)		
	gt - (10)	= 750 m			
(11/93)	@ B = 4132.50/m B = 3100.1 =				
	Exc. fees				
	Storage all cap				
	wide TMB	p.w - (23)			
	gt - (11)	= 221.88 m³			
(12/95)	@ B = 258.55/m B = 8781.1 =				
	por. culv. M15 pcc				
	Below open flm				
	all cap				
	wide TMB p.w - (23)				
	gt - (12)	= 16.34 m³			
	@ B = 5631.50/m B = 92019.2 =				
(13/99)	supp. fit. and placing				
	M15D box in substitution				
	all cap				
	wide TMB por - 23/4				
	gt - (13)	= 1.97 m³			
	@ B = 5325.125/m B = 10490.6 =				
(14/92)	poro. and lagging plain/				
	reinforced concrete				
	in Sub S intw. older				
	wide TMB p.w - (24) gt - (14)				
	wide TMB p.w - (24) gt - (14)				
	Continuation = 551.44 m³				
	@ B = 65.60.50/m B = 36371.4 =				

$$C.O.B = 982469 =$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15/96) <u>Front and Lining</u>					
Per ft = 20 ft					
Open front & all cap					
Vide TMB PNL - 24/25					
ft = (15) = 72.50 ft ²					
@ B = 6349.0 ft ² B = 460303					
(16/98) <u>Bricklaying and Bricks</u>					
Waste haefes all					
(16)					
Vide TMB PNL - 25					
ft = (16) = 620 ft ²					
@ B = 110.0 ft ² B = 110000					
					B = 70402
(17/100) <u>Front Back Pillar</u>					
behind ABT. all					
(all)					
Vide TMB PNL - 25/26					
ft = (17) = 250.28 ft ²					
@ B = 690.40 ft ² B = 34698					
(18/101) <u>Front and Lining</u>					
Filter media					
all					
Vide TMB PNL - 25					
ft = (18) = 35.30 ft ²					
@ B = 4504.40 ft ²					
					B = 160807

Continuation

B = 1645312 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19/102)	Prov. and laying plain/Rough H- no no coppering allc vide TMB pvt- 26				
	gt- 17 = 1.50 m ³				
	@ B = 6560.00 / m ³ B = 9841 =				
(20/104)	supp. fitt. and plating HPSD Bar in super stainless steel cap				
	vide TMB pvt- 26				
	gt- 20 = 1.00 m ³				
	@ B = 40576.89 / m ³				
			B = 40577.		
(21/103)	Prov. and laying Rcc in super stainless steel cap				
	vide TMB pvt- 27				
	gt- 17 = 28.99 m ³				
	@ B = 7613.50 / m ³ B = 66923 =				
(22/106)	prov. Draining e spout all cap				
	vide TMB pvt- 27				
	gt- 22 = 8.00 m ³				
	@ B = 513.30 / m ³ B = 410620				
	C. tot. B = 178676420				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23/105)					
					Const. of Ace. Railings
					all cef
					Vide TMB PN - 27
					gt - (23) = 10.04
					@ B - 6968.20/m ² B - 69682
(24/102)					Pw. and Deyari
					Winding course
					all cef
					Vide TMB PN - 28
					gt - (24) = 227.50 m ²
					@ B - 12580.10/m ²
					R - 345953 =
(25/64)					Const. of Embankment
					for borrow pit
					all cef
(1)	102 m. lead				
(10000m)	Vide TMB PN - (28)				
	gt - (25) = 288.63 m ³				
	278.62				
	@ B - 125.25/m ² B - 4,8837 =				
(26/44)	102 m. lead -				
(105)	Vide TMB PN - (17/28)				
	AS per E/W & NY				
	gt - NO - (11/26)				
	21896.20 m ³				
	@ R - 141.30/m ² B = 267,933 =				
	C - O A.S. = 24,99,169 =				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(27/66) const. of sub-jndo and E/W shelter all ces					
8933.34 vide T4B P.W - 29 gtm (28)					
690.30 vide T4B P.W - 34					
7623.69 M ² 110ft = 9334.83 ft ²	9t - (2)				
② B. 126.90/4 B. 115.331 =					
28/67) pcc area 67x72 const. of G.S.B					
All area ces					
3701.67 vide T4B P.W 29 gtm - (28)					
226.90 vide T4B P.W 34					
2958.52 M ² 110ft = 2797.25 ft ²	9t - (3) =				
② B. 220.89/4 B. 57,068.50 ② 2039.80/4					
(29/83) poor. and loose rec. duct. pipe					
all ces					
vide T4B P.W - 29 gtm (29) = 120.00 ft ²					
② B. 849.50/4 B. 10194.00					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
80% 664.73 foot loring, spreading and compacting stone aggregate Cape-					
width 743 P.M - 33					
96 \times D = 1083.097 m ³					
@ B: 4299.05/m ³					
					B: 52,020.26.
60' R.S. \leq 15,613.16 =					
Add. GST + L.C.E.S 137. R.S. = 1970971 = 0					
C.O.B = 1,71,32,287/-					
Loss previous B.I/B = -10982763 = 0					
C.O.B = 61,49,524/-					
					Baluted 25/10/21 S.C
Continuation					