

Name fo work—

1

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

(These four lines should be repeated at the commencement
the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Work : RWA road to Banday hole Savan Bighal					
Agency : S Pukh engineering & construction company					
A/G: (9)mmGsy / NDB/Anaseth / SBD/123					
Record entry					14.3.23
(1) Cleaning grubbing road land out as per cle and part of slk					
$2 \times 6 \times 30.0 \times 2.50 = 900m^2$					
$2 \times 3 \times 30.0 \times 3.75 = 225$					
Total $1125m^2$					
8 m = 0.18 feet					
(2) P/F - working Benchmark - Benchmark posts - - do - 1 Nos -					
(3) P/F - working Benchmark - ref pillars - do - 1 Nos					
(4) P/F - typical instrument					
Sign board - do - 2 Nos.					
(5) P/I - Rec NPU. 2 commandis - - do - 1 Nos.					
<i>Abdul</i> 4.3.23 26					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) P/L — typical information					
Sink board — do —					
As measured and recorded					
verifying 01 (1) = 02 Nos.					
(11) P/L — Reenja - 90mm dia					
Irrigation conduit — do —					
As measured and recorded					
verifying 01 (0+) = 1 Nos.					
Adjusted 11/10/2023 26					

1ST RA Bill (Abstract)

WORK: RWD road + Landay

tala Sawan Bigrasah

Agent: M/s Pyga engineering Co.

ALG 191mm GSY / NDAF prestressed GRC
Company 1/2023-24

D.M. No. 29.12.23

(1) Setting out - i) Working Benchmark
— across 128 + 15 and inst²
of tie

obj = 01 nos 10m pgs ✓

(2) 47 38.41' each = 4739 =

(3) Setting out ii) ref pillar — do —

obj = 01 nos 10m pgs 9 ✓

(4) 2217.34' Continuation each = 2217 ✓

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
05	Clearing, getting road Card	do	do	do	1
	Qty = 0.18 feet × 0.80 m				
	@ 75.67 ft/m ²	= 13.611 =			
06	Box cutting, Excavation — of roadway — manmade material	do	do	do	—
	Qty = 54.41 m ³ × 1.75 ft/m ³				
	unit b = 2.8 m ³	@ 103.76/m ³	= 54.89		
07	Const. of emb — load	do	do	do	—
	Qty = 129.6 m ³ × 1.75 ft/m ³				
	(@ 144.52/m ³)	= 22.618 =			
08	Const. of emb — load	do	do	do	—
	Qty = 135.5 m ³ × 1.75 ft/m ³				
	(@ 259.62/m ³)	= 351.81 =			
09	Const. of emb — shoulder	do	do	do	—
	Qty = 135.53 m ³ × 1.75 ft/m ³				
	(@ 262.15/m ³)	= 356.65 =			
10	Const. of damper	do	do	do	—
	base 6.1 do	do	do	do	
	Qty = 966.93 m ³ × 1.75 ft/m ³				
	(@ 1739.32/m ³)	= 6242.05 =			
11	Pits/ Compacting — soil	do	do	do	—
12	WBM cut	do	do	do	—

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	$cty = 89.42 \text{ m}^2 \text{ of PWB PG}$				
	$OS @ 5 \text{ yr} \cdot 25\% = 459898 =$				
(10) PIF — typical information					
	Sites	—			
	$cty = 218.2 \text{ m}^2 \text{ of B}$				
	$@ 11693.67 \text{ each} = 23387 =$				
(11) PIL — RCC Beam and					
	Cable conduit	—			
	$cty = 0 \text{ No of WTB PG}$				
	$@ 1370.54 \text{ each} = 11371 =$				
	$\text{OT-P} = 1238381 =$				
	less I. 10% below				
	112746 —				
	Total amount = 121621				
	Add GSR182 322909 =				
	" 1612				
	Add 1% L.Cess = 12384 =				
	Add seigniorage = 1912 Orm fee				
	Gross total Amount = 1492794 =				
	less I. 10% below = () 16421 =				
	Net total Amount = 1476373 =				
	Amount due				
	" 1612				
	26				
	C 50				
	11/06/24				
	88				

Continuation