

Slam A/C Bill

1.

Name of work -

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 of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work - Tughlaq Barrage					
Location - Se Bridge on Sonar Mal					
Name of Agency - ISPRP Khan					
Agt No - 182 SB 0 of 2021-22					
Date of Start - 24.3.2020					
Time of completion - 23.5.21					
Rule of measurement.					
measurement					

(1) providing reference
pillar no... do
as per direction
at e, 5 cm from 1 m

(2) providing bench
main pillar do
... do as per
direction of e/o
1 m

(3) clearing land
grubbing road
land to do
as per e/o

Continuation

1st year maintenance Bill

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Maintenance Const. of road form Trekka near Ram Nandan to Lodge sonn 1/2 acre MMGSY					
H/January - Treated Khami					
Pass No- 182/LSB/IMMGSY / 2021-22					
Date of comp- 23-03-2021					
Actual comp- 02-10-2021					
Measurement Estay					
(1) PIV restoration of rain cells with soil do-dr					
$1 \times 30m \times 1.25m \times 0.3m^2 = 11.25m^3$					
$9 \times 30m \times 1.25 \times 0.3m^2 = 22.5m^3$					
$1 \times 10m \times 1.25 \times 0.3m^2 = 3.75m^3$					
$4 \times 25m \times 1.25m \times 0.3m^2 = 37.5m^3$					
$2 \times 15m \times 1.25m \times 0.3m^2 = 11.25m^3$					
Total PIV = $86.25m^3$					
1m ² @ 0.6 = 86.06					
(2) PIV making up, berms					
shoulder striping do-dr					
$4 \times 25m \times 1.25m = 125m^2$					
$4 \times 25m \times 1.25m = 125m^2$					
$2 \times 25m \times 1.25m = 62.5m^2$					
$2 \times 25m \times 1.25m = 62.5m^2$					
$1 \times 10m \times 1.25m = 12.5m^2$					
$1 \times 15m \times 1.25m = 18.75m^2$					
Total PIV = $406m^2$					
(3) PIV piled margin with soil do-dr - all corner					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② Plu material cut off land					
	A.	do			
	1000 P.C.				
475	50 m ²				
③ R 16.82 fm ³ P	505.01				
	R	72.863			
Total GST 15%	-	R	87.44		
Total Less of X	-	R	7.292		
		R	82.336		
Less 10.20 below	-	R	13.338		
		R	68.998		
word about above	6700 m ³				
of Road Long					
Long 12 ft. m -	14.5143220				

(AP) 01-10-2021 (D) 01/10/2021
JK AE

Material statement(1) Earth work = 86.06 m³

(2) Bitumen

800 = 70 kg

(3) Stone Agg = 0.841 m³(AP) 01-10-2021 (D) 01/10/2021
JK AE

Continuation