

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.	
Named work - Saiba Alibun 2000					
To Near Uthath Middle school					
via Badhi Keween to					
Uthath Chamoroli in					
MMSB Banks (NDB)					
in Block-Bind					
Agency - Scale solution					
Agreement No - 331-58-2018-19					
Date of start -					9/3/2019
Date of completion -					8/31/20
Rate - 4.90% below					
① clear scribbles & roses					
Land including tree areas					
Vegetation grass etc					
is completely					
A312 Technical specifications					
10x 30.0M x 3.30M = 1050.0M <sup>2</sup>					
1x 21.0M x 3.30M = 73.50M <sup>2</sup>					
4x 30.0M x 2.30M = 360.0M <sup>2</sup>					
6x 30.0M x 1.60+2.30 2 = 369.0M <sup>2</sup>					
1x 5.0M x 3+2.70 2 = 14.25M <sup>2</sup>					
Total = 1806.25M <sup>2</sup>					
Or = 0.180 Hectare					

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Ans 712 Acre
(1) clear grubbing & root land in acre					
					width THB PSC ①
qutly: D.180 Hm					
					ev 50148.621 Hm → 9026 = 0
(2) construction of embankment					
					width THB PSC ②
qutly: (clear 110M = 121.04M)					
					ev 134.971 M³ → 164263 = 0
qutly: (clear 110D) M = 321.58M)					
					ev 153.731 M³ → 81223 = 0
(3) construction of scheme					
					width THB PSC ③
qutly: 624.043 + 153.421 M³ → 98261 = 0					
(4) construction of diversion					
					845.3 acre less 340M
					Assured 13 acre
					width THB PSC ④
qutly: 259.20 M³ → 1612.291 M³ → 417905 = 0					
(5) problems over storey					
					Reef on 3 meter
					width THB PSC ⑤
qutly: 89.99 M³ ev 1972.241 M³ → 137526 = 0					
(6) provides proper crop					
					width THB PSC ⑥
qutly: 1221.37 M² → 48.01 M² → 58637 =					
					Continuation
					0 Tots 1007742 = 0

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) <i>precid, face concrete</i>				13.1	1603342 = 0
width = 1M. 03m 04cm (7)					
length = 1221. 37M <sup>2</sup> e 16.11.1H2					19676 = 0
(8) <i>precid, laying 20MM thick min. screed surface</i>					
width = 1M. 03m 04cm					
length = 1221. 37M <sup>2</sup> e 19.8.18/1M2 242051 = 0					
(9) <i>Blw in 20mm thickness</i>					
width = 1M. 03m 04cm (9)					
length = 27.04 M <sup>2</sup> e 26.181.1N3					7092 = 0
(10) <i>precid pcc 14/15 in ft<sup>2</sup></i>					
width = 1M. 03m 04cm (10)					
length = 35.61 2.30M <sup>2</sup>					
				3063 = 06/m <sup>2</sup>	
				390 = 0.37M <sup>2</sup>	13677 = 0
(11) <i>Brick coor in ft<sup>2</sup></i>					
planks in ecu					
width = 1M. 03m 04cm (11)					
length = 23.69M <sup>2</sup> e 5882. 96/M <sup>2</sup> — 139485 = 0					
(12) <i>precid 160MM thick</i>					
thickness = 10 cm					
width = 1M. 03m 04cm (12)					
length = 7.50M <sup>2</sup> e 4392.66/M <sup>2</sup> — 32944 = 0					
(13) <i>precid Blw in paper faced</i>					
width = 1M. 03m 04cm (13)					
length = 2.98M <sup>2</sup> e 5882. 96/M <sup>2</sup> — 0 Continuation					13546 = 0

(C) Total 1480213 =

## Soh. XLV-Form No. 134

Particulars No.	Details of various measurements			Quantity in acres
	A	B	C	
(1)	107.48 M <sup>2</sup>	163.26 M <sup>2</sup>	857	146.80 Acre
(2)	107.48 M <sup>2</sup>	163.26 M <sup>2</sup>	857	146.80 Acre
(3)	33.83 M <sup>2</sup>	163.26 M <sup>2</sup>	562.22	
(4)	process account 55			
	Base 100 m <sup>2</sup>			
	width 173.80 S <sup>2</sup> 60.35			
(5)	202.44 M <sup>2</sup>	163.26 M <sup>2</sup>	113.22	
(6)	process account 55			
	width 173.80 S <sup>2</sup> 60.35			
	width 100 m <sup>2</sup> part 11			
(7)	50.29 M <sup>2</sup>	163.26 M <sup>2</sup>	99.280	
(8)	process account 55			
	width 173.80 S <sup>2</sup> 60.35			
	width 100 m <sup>2</sup>			
	cancel payment			
	width 173.80 S <sup>2</sup> 60.35 (12)			
(9)	107.48 M <sup>2</sup>	63.26 M <sup>2</sup>	222.22	
			845	242.263
			2	18.00
	108.48 M <sup>2</sup>	163.26 M <sup>2</sup>	116.642	
			500	230.262
			2	1.00
			500	230.262
			3.00	
(10)	process Road Mains			
	width 173.80 S <sup>2</sup> 60.35 (13)			
(11)	64.00 M <sup>2</sup>	86.39 M <sup>2</sup>	550.72	
			786	247.634
			2	1.00
			786	247.634

Continuation

