

Statement 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 measurement relating to each work)

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Name of work—	Confin. with Main road			
of Rd. from junction point Rd.				
to chakka Dakkhinawasti				
in Majgarhli block.				
Name of agency—	Govt. Panchayat			
At—	Nabada, Bahera			
Distl—	Ombhaya.			
Agent. no.—	74/3 BD/2021-22			
	(MMBSY - Gen).			

Actual value \Rightarrow Rs 1,15,28,598/-

Date of work start — 23.02.2022

Date of completion — 22.02.2023.

Situation of work — In progress.

Work done —

① Setting out of ref. 2 working Bench marks — 30 m.

1 m.

② Confm. of ref. pillars/boundary — 6 m. 3.

③ Cleaning & Grubbling of Rd. (m.)

$$10 \times 30 \text{ m} \times 3.14 \text{ m} (\text{m}) = 1050 \text{ m}^2$$

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$$7 \times 30 \text{ m} \times 3.14 \text{ m } (m) = 735 \text{ m}^2$$

Continuation

$$\Rightarrow 4935 \text{ m}^2$$

30.70 Hct.

Munir
07.2.22
R.P.

Abstract of cost

(28th Jan 1/5 bid.)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Setting out of off. & working bench marks					→ 21.4
Off. width - 01 off. M.B = 1 H.O.					
					② 4025-35/- = 4025-00
② Constrn. of off. building bungalows					→ 21.5
Off. width - 01 off. M.B = 6 A.H. 8					
					③ 1856-61/- = 11140-00
③ Clearing & grubbing of land					→ 21.0
Off. width - 01 off. M.B = 0.40 H.O.					
					④ 3879-81/H.O = 2699/-
④/5 Constrn. of embankment with mate. smooth boulders					length 1000M. 3
					→ 1139.92 M ³
Off. width - 04 off. M.B = 265.83 M					
					⑤ 190-42/M ³ = 217064-
⑤/6 Constrn. of embankment with mate. rough boulders					length 1000M. 3
					→ 1139.92 M ³
Off. width - 04 off. M.B = 265.83 M					
					⑥ 154-40/M ³ = 410678-
⑥/8 Constrn. of embankment transversal, path-base with well graded concrete. for 2					→ 21.0
					8
Off. width - 04 off. M.B = 8 ft. 0 D.P.M					
					⑦ 2976-31/M ³ = 2531352-

Continuation → 320/253-00

O.D.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7/15) Poo. & H. - soft typical massy infiltration from base				B.F. \Rightarrow	320/253 =
Pyramids - 0407.11M = 2 Nos.				(2) 93.95-83/-	= 19192 =
(8/22) Elevation of land					
Pyramids - 0207.11M = 64.58m ³				(2) 283.94/m ²	= 18337 =
(9/23) Poo. type 'B' bedding with Loam					
Pyramids - 0207.11M = 86.97m ³				(2) 496.18/m ²	= 4301 =
(10/24) Poo. B. as M. in other for					
Pyramids - 0207.11M = 5.42m ³				(2) 2644.25/m ²	= 30595 =
(11/25) Poo. 10 Aone B/11A(1:4) in sub-std.					
Pyramids - 0207.11M = 52.84m ³				(2) 2886.65/m ²	= 328211 =
(12/26) Poo. 2 std. of RCC m/p (A.P. of 1000 m ²)					
Pyramids - 0307.11M = 152m ³				(2) 3539.08/m ²	= 53086 =

Continuation

C. & O.

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