

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Name of works → construction of road from railway bankside PMSA Y Road to Dafna.					
② Agency → Sanitary Human Techno centre Pmsa Rd. Station Road Port Port - Sonari					
③ Agreement no → 34 (SBD) / 2021-22					
④ Date of work start → 17-01-2021					
⑤ Date of completion → 16-01-2021					

Measurement	W	D	W.D

⑥ Cement concrete pavement.

overall measurement

$$1 \times 10.00 \times 5.60 \times 0.160 = 8.96 \text{ m}^2$$

$$1 \times 30.00 \times 3.75 \times 0.160 = 18.00 \text{ m}^2$$

$$1 \times 13.00 \times 4.80 \times 0.160 = 9.98 \text{ m}^2$$

$$1 \times 10.00 \times 5.60 \times 0.160 = 8.96 \text{ m}^2$$

$$5 \times 30.00 \times 3.75 \times 0.160 = 90.00 \text{ m}^2$$

$$1 \times 10.00 \times 5.20 \times 0.160 = 8.32 \text{ m}^2$$

$$4 \times 30.00 \times 3.75 \times 0.160 = 72.00 \text{ m}^2$$

$$1 \times 10.00 \times 5.10 \times 0.160 = 8.16 \text{ m}^2$$

$$2 \times 30.00 \times 3.75 \times 0.160 = 54.00 \text{ m}^2$$

$$1 \times 20.00 \times 2.75 \times 0.160 = 12.00 \text{ m}^2$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 X 7.00	X 4.80 X 0.160 2				5.78 m <sup>2</sup>
1 X 14.00	X 5.80 X 0.160 2				12.99
1 X 26.00	X 5.80 X 0.160 2				21.63
3 X 30.00	X 2.75 X 0.160 2				54.00
1 X 20.00	X 4.80 X 0.160 2				15.36
6 X 30.00	X 3.75 X 0.160 2				108.00
2 X 26.00	X 5.80 X 0.160 2				48.26
3 X 30.00	X 2.75 X 0.160 2				144.00
2 X 30.00	X 4.80 X 0.160 2				40.32
4 X 30.00	X 3.75 X 0.160 2				72.00
1 X 22.00	X 5.80 X 0.160 2				19.79
1 X 30.00	X 3.75 X 0.160 2				18.00
1 X 12.00	X 5.80 X 0.160 2				11.12
Total 2					102.307 m <sup>2</sup>

less previously used

$$\text{prey } 2 - \textcircled{4} \textcircled{3} \text{ Total } = 892.34 \text{ m}^2$$

$$\text{method 2 } 130.83 \text{ m}^2$$

\textcircled{2} laying soil on top of soil

on prepared land

$$2 \times 6 \times 30.00 \times 0.500 = 180.00 \text{ m}^2$$

$$2 \times 6 \times 30.00 \times 0.500 = 180.00 \text{ m}^2$$

$$2 \times 2 \times 30.00 \times 0.500 = 60.00 \text{ m}^2$$

$$\rightarrow \text{Total } 420.00 \text{ m}^2$$

Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Boundary and fixing					
Working Benchmark.					
at 500 kg - (42) Times					
2.58 km					
C. 32320.26 / km and					83386.00
(2) Clearing and grubbing					
Land clear.					
at 500 kg - (42) T.M.					
1005 hact.					
C. 51137.38 / hact					53694.00
(3) Construction of embankment with material.					
for bend 1000 m.					
at 500 kg - (42) Times					
1026.00 m <sup>3</sup>					
C. 190.45 / m <sup>3</sup> and 195402.00					
(4) Construction of embankment with material.					
for bend - 100 m					
at 500 kg - (42) Times					
1254.00 m <sup>3</sup>					
C. 148.89 / m <sup>3</sup> 1 186708.00					
(5) Construction of bridge					
S. eastern shoulder					1
dr					
4, 519190.00					

Continuation

B.I.L. 519190200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) <u>dry land kg - (42)</u>	3280.96 m <sup>2</sup>				
2) <u>dry land kg - (52)</u>	44.3.68 m				
	Total 2	3724.64 m <sup>2</sup>			
(6) <u>C - 192.13/m<sup>2</sup></u>					715615=00
7) <u>Properly G.S.B. Cnr - 2</u>					
	<u>sub base by well line</u>				
	<u>dry land kg - (43)</u>	T.M.D			
	1360.80 m <sup>2</sup>				
(8) <u>C - 193.874/m<sup>2</sup></u>					2638237=00
9) <u>W.B.m Grading 3.</u>					
	<u>dry land kg - (44)</u>	T.M.D			
	226.725.62 m <sup>2</sup>				
(9) <u>C - 2500.96/m<sup>2</sup></u>					1814747=00
10) <u>Passing road.</u>					
	<u>dry land kg - (45)</u>	T.M.D			
	2512.50 m <sup>2</sup>				
(10) <u>C - 43.15/m<sup>2</sup></u>					108414=00
11) <u>Tack coat.</u>					
	<u>dry land kg - (46)</u>	T.M.D			
	2512.50 m <sup>2</sup>				
(11) <u>C - 14.90/m<sup>2</sup></u>					37436=00
12) <u>mix seal Surface (P.M.C.)</u>					
	<u>dry land kg - (47)</u>	T.M.D			
	2512.50 m <sup>2</sup>				
(12) <u>C - 210.84/m<sup>2</sup></u>					529736=00
					63,63375=00

Continuation

13. f m. 13367292<sup>00</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) (19)	600 mm east triangle.				
obj. side leg - (44)	10.00 m.				
obj. side leg - (52)	2.00 m				
Total	12.00 m.				
(C) 3410.388/m <sup>2</sup>					40925 <sup>00</sup>
(17) (20)	600 mm circular.				
obj. side leg - (44)	6.00 m.				
obj. side leg - (52)	2.00 m.				
Total	8.00 m.				
(C) 4590.703/m <sup>2</sup>					36726 <sup>00</sup>
(18) (21)	800X600 mm Rectangular				
obj. side leg - (44)	8.00 m.				
obj. side leg - (52)	4.00 m.				
Total	12.00 m.				
(C) 6421.886/m <sup>2</sup>					77059 <sup>00</sup>
(19) (22)	600X450 mm Rectangular				
obj. side leg - (44)	5.00 m.				
obj. side leg - (52)	2.00 m.				
Total	7.00 m.				
(C) 4469.883/m <sup>2</sup>					31289 <sup>00</sup>
(20) (24)	Road marking in B-T position.				
obj. side leg - (45)	Triples				
(21) (25)	134.00 m <sup>2</sup>				
(C) 721.91/m <sup>2</sup>					96736 <sup>00</sup>
					13650027 <sup>00</sup>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21) (25) Road marking in c.e					3650027200
Position.					
als wiley - (45)	288.00 m				
als wiley - (52)	50.00 m				
Total -	338.00 m				
C. 821.81 m <sup>2</sup>					277772200
(26) Boundary Pillars					
als wiley - (45) Traps					
20 mms alms					
C. 475.907 m <sup>2</sup> /ret					9518200
(27) Plenty of trees by the road side.					
als wiley - (45)	20.00 m				
als wiley - (52)	12.00 m				
Total -	32.00 m				
C. 819.92 m <sup>2</sup>					26237200
(28) Half barrels embedded tree ground					
als wiley - (52) Traps					
32.00 m <sup>2</sup>					
C. 1566.34 m <sup>2</sup> /ret					50123200
(25) (29) Boundary and existing ditch and place identification					
als wiley - (45) 2.00 m					
als wiley - (52) 3.00 m					
Total -	11.00 m				
					in 14013677200

Continuation

B.F.M. 14600080=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
obj. nile kg - (46)				T.M.D	
			30.00 m		
(31) (35) Pointing on parapet walls (black & white).		3458.659/m			103760200
obj. nile kg - (47)				T.M.D	
		57.76 m <sup>2</sup>			
		3,98.77/m <sup>2</sup>			5705200
					Rs. 1,4709545200
Add 1.s.t. @ 1%					1765145200
Add Licess @ 1%					147096200
Add S/fee kg - (20)					198453200
Add S/fee kg - (38)					22084200
Add S/fee kg - (49)					8692200
Add S/fee kg - (61)					9718200
					Rs. 16860732200
Less 18.11.7. as Agg.					3053479200
					Rs. 1,38,07253200
Less Previous Payment					1,24,79223200
					Rs. 13,28,030200
<i>[Signature]</i>					
<i>Cash</i>					