ABSTRACT OF COST
कार्य का नाम — वृन्दावन जोन, के वार्ड सं0—06 में गांधी नगर किशोरपुरा नीरज के मकान से सुरेश के मकान होते हुए हीना मुल्लाजी के मकान दुकान तक नाली व सी0सी0 सडक निर्माण कार्य।

	And of the control of			RATE	AMOUNT
	ITEM	QUANTITY	UNIT	MAIL	
	ismantling brick work or stone work in lime or cement mortar and				
D	ismantling brick work or stone work in line or certain materials			/	
ir	ismanting blick work of steam and including stacking of materials as directed by Engineer-In-Charge within including stacking of materials as directed by Engineer-In-Charge within 10 land 10			475.00	2883.3
а	distance of 60 meters (200 feet). (CH-17 S.I. No. 692 PWD SOR 2019-	6.07	CUM	4,3,02	
D	ismantling of flexible payment and disposal of dismantle material upto a			300.0	3753.0
1.	and of 1000meters, stacking seviceable and unseviceable	12.51	cum		
r	ft upto 1.50 m and lead upto 3011 and incidency amming of excavated earth into the trenches or into the				
1	amming of excavated earth into the trenches or into the petween the building and the sides of foundation trenches or into the petween the building and the sides of surplus earth as directed by the				
1	between the building and the sides of foundation as directed by the slinth and removal and disposal of surplus earth as directed by the slinth and removal and distance of 30m from the foundation			125.00	561.6
10	ingineer In-charge upto a distance of	4.16	CUM	135.00	
Į,	renches.( PWD SOR 20 <b>19</b> -2 <b>6</b> SI.NO 251)	1123			
1	renches.( PWD SOR 20 9-20 SI.NO 251) Providing and laying cement concrete in 1:5:10 (1 Cement : 5 fine sand				
1	Providing and laying certified communications and curing complete,				
1:	10 graded stone aggregate 45 minutes and floors. (Fine sand not)			5000.00	27600.0
1	10 graded stone aggregate 40 mm nominal size) and coming to the sand not	5.52	cum	5000.00	
- 1 -	than in 1 /5 FIVITICITY P 90				
	Class-150 (Non Modular) <b>brick work in 1:4</b> cement and The Standard T&P etc. foundation and plinth including supply of all materials, labour and T&P etc.			5100.0	47430.0
		9.30	cum	3230.	
					,
2	required for proper company  2©  12mm thick Cement plaster in single coat of fair side of single of half brick  12mm thick Cement plastering upto floor two level including internal rounded				
					00
	angles chamfers, and/or rounded angles not exceeding any additive. (CH-13 S.I. No.				0.0
- 1	finished even and smooth	72.68	sqm	160.0	11628.8
اء	582 PWDSOR 2014-20	72.00	,		
$\neg$	t i change biccos				
					0.0
	to required level and slope, Illing John to required level and slope, Illing John page no.47, PWD SOR 2079			/	0.0 8550.0
	to required level and slope, filling joints with local said discovery to required level and slope, filling joints with local said discovery to required level and slope, filling joints with local said discovery to require	10.00	Sqm	855.00	8530.0
7	20 the molded)				350.0
	80 mm (Rubber molded) Rate difference 80mm thick rubber molded and 80mm thick Coloured	10.00	Sqm	35.00	330.0
	Rate difference 8011111 (1188)				
8	tile (890-855)				
	1 . and also including super,				
	required to proper completion of the work/strength of the services required to proper completion of the work/strength of the services required to proper completion of the work/strength of the services required to proper completion of the work/strength of the services required to proper completion of the work/strength of the services required to proper completion of the services required to proper completion of the services required to proper completion of the services required to the service				
	be less than M-20 grade. (CH-US Page 10 Silvers	0.05	cum	7950.0	7632.0
	1	0.96	Culli	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-
9	Reinforcement of Reinforced concrete or reinforced brick work (When not				
	Reinforcement of Reinforced concrete or reinforced block research included in and an over all rates) brought to required shape as necessary included in and an over all rates) brought to required shape as necessary included in and an over all rates) brought to require shape as necessary included in an over all rates) brought to require the same as necessary included in an over all rates) brought to require the same as necessary included in an over all rates).				
	included in and an over all rates) brought to required shape including in and an over all rates) brought to require shape including the supply including bending for proper completion of the work and including the supply including bending for proper completion of the work and including the supply including bending for proper completion of the work and including the supply including bending for proper completion of the work and including the supply including bending for proper completion of the work and including the supply including bending for proper completion of the work and including the supply including bending for proper completion of the work and including the supply including bending for proper completion of the work and including the supply including bending for proper completion of the work and including the supply including bending for proper completion of the work and including the supply including bending for proper completion of the work and including the supply including bending for proper completion of the work and including the supply included the supply				
	including bending for proper completion of the work and including hending for proper completion of the work and including hending for proper completion of the work and including hending wire and authorized over of steel and its waistage Bend, hooks, Binding wire and authorized over of steel and its waistage Bend, hooks, Binding wire and authorized over of steel and its waistage Bend, hooks, Binding wire and authorized over of steel and its waistage Bend, hooks, Binding wire and authorized over of steel and its waistage Bend, hooks, Binding wire and authorized over of steel and its waistage Bend, hooks, Binding wire and authorized over of steel and its waistage Bend, hooks, Binding wire and authorized over of steel and its waistage Bend, hooks, Binding wire and authorized over of steel and its waistage Bend, hooks, Binding wire and authorized over of steel and its waistage Bend, hooks, Binding wire and authorized over of steel and its waistage Bend, hooks, Binding wire and authorized over of steel and its waistage Bend, hooks, Binding wire and authorized over other steel and its waistage Bend, hooks, Binding wire and authorized over other steel and its waistage Bend, hooks, Binding wire and authorized over other steel and the ste				
	of steel and its waistage Bend, nooks, billioning that lapping shall be measured upto floor two level.(Per senction Rate)	0.90	q <b>tl</b>	5866.0	5279.4

	Providing and laying cement concrete in 1:2:4 of not less than strength of M-				
- 1	150 Stone ballast (20 mm nominal size) approved coarse sand and assessed				
	curing complete, Including cost of form work. In Foundation and floors.(PWD			/	
11	SOR 20/0-20CH-05 Page 16)	261	cum	6400.0	16896.0
	Construction of Granular sub-Base (GSB) by providing Coarse graded material,		Cum	0400.0	
	spreading in uniform layers with moter grader on prepared surface, mixing by				
	mix in place method with rotavator at OMC & compacting with vibratory				
	roller to achieve the desired density, complete as per clause-401(AR)		1		
12		12.51	cum	2658.0	33251.6
	Construction of plain cemant [avement thickness as per drawing over a				
	prepared sub base with 43 grade cement as per claus 1501.2.2 M 30 (grade)				
	coase and fine aggregate confoming to IS383, maximun size of coarse				
	aggregate not exceeding 25 m, mixed in a concrete mixture of not less then				
	0.20cum capacity and appropriate weigh batcher using approved mix desing,				1
	laid in approved fixed site form work (steel channel laying and fixing of 125				
	micorn thick polythine film wedges steel plates including leveling the form				
	work as per drawing), spreading the concrete with shovels, rakes, compacted				
	using needle, screed and plate viobrators and finished in countinous including		1 1		
	provision of contraction and expansion, construction joints applying primer		1 1		
	sealent and constuction joint, admixtures as approved curing of concrete slab				
	for 14 day curing compound (where specified) and water finishing to inse and				
	grade as per drawing and technical specification clause 1501. (AR)				
13		15.64	cum	7794.6	121907.5
	supply and fixing black granite stone approved quality all complete	1.00	Job	5000.0	5000.0
* 1   5-FF 1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -1   -			Total		292723.2
			ADD 12.0% G.ST		35126.78 327849.95
			Total SAYS		3,27,849.00
			SA	13	3,27,043.00

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May be

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