ABSTRACT OF COST कार्य का नाम — वृन्दावन जोन, के वार्ड सं0—06 में कुमार गली दमोदर के मकान से फुल सिंह के मकान तक लिंक गली सुशील गौतम के मकान तक नाली व इण्टरलॉकिंग सडक निर्माण कार्य।

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NIC	ITEM	QUANTITY	UNIT	RATE	AMOUNT
NO.	ITEM		101111		
	Dismantling brick work or stone work in lime or cement mortar and	1			
	including stacking of materials as directed by Engineer-In-Charge				1501.75
	within a distance of 60 meters (200 feet). (CH-17 S.I. No. 692 PWD SOR	3.33	CUM	475,00	1581.75
1	20 <b>19</b> -2 <b>0</b>	3.33	+		<i>Y</i> •
	Dismantling of flexible payment and disposal of dismantle material upto a				4857.00
	lead of 1000meters, stacking seviceable and unseviceable materials	16.19	cum	300.0	4857.00
2	separately. (CH-20 Item No. 20 PWD SOR 20/9-20)	10:15		-	
	Excavation in foundation in ordinary soil (Loam, Clay or Sand)				
	Including lift upto 1.50 m and lead upto 30m and including filling				
	watering and ramming of excavated earth into the trenches or into the		1		
	space between the building and the sides of foundation trenches of			/	
	into the plinth and removal and disposal of surplus earth as directed				
	by the Engineer In-charge upto a distance of 30m from the foundation			135.00	777.60
	trenches.( PWD SOR 20 <b>19</b> -2 <b>0</b> SI.NO 251)	5.76	CUM	155.00	
_3	trending to be seen and the seen of the seen seen the seen seen the seen th				
	Providing and laying cement concrete in 1:5:10 (1 Cement : 5 fine				
	sand: 10 graded stone aggregate 40 mm nominal size) and curing sand: 10 graded stone aggregate 40 mm nominal size) and floors. (Fine				
	Including cost of form work. In Foundation and house,	I		5000.00	25700.00
	sand not less than in 1.25 FM) (CH-5 page No. 16 PWD SOR 20 <b>19</b> -2 <b>0</b> )	5.14	cum	5000.00	
4	Class-150 (Non Modular) brick work in 1:4 cement and Fine sand mortar in				
	foundation and plinth including supply of all materials, tools for proper completion of the work. (CH-6 S.I. No. 6.1 PWD SOR required for proper completion of the work.			5100,0	43197.00
	required for proper completion of the work. (Cit o s.iii view	8.47	cum	31000	
5	2019 20				
	12mm thick Cement plaster in single coat of this state of the coat				
	wall for interior plastering upto floor two levels in graph and angles chamfers, and/or rounded angles not exceeding 80mm. In girth and angles chamfers, and/or rounded angles not exceeding 80mm. In girth and angles chamfers, and/or rounded angles not exceeding 80mm. In girth and angles chamfers, and/or rounded angles not exceeding 80mm. In girth and angles chamfers, and/or rounded angles not exceeding 80mm. In girth and angles chamfers, and/or rounded angles not exceeding 80mm. In girth and angles chamfers, and/or rounded angles not exceeding 80mm. In girth and angles chamfers, and/or rounded angles not exceeding 80mm. In girth and angles chamfers, and/or rounded angles not exceeding 80mm. In girth and angles chamfers, and/or rounded angles not exceeding 80mm. In girth and angles chamfers, and/or rounded angles not exceeding 80mm. In girth and angles chamfers, and/or rounded angles not exceeding 80mm. In girth and angles chamfers, and/or rounded angles not exceeding 80mm. In girth and angles chamfers, and/or rounded angles not exceeding 80mm. In girth and angles not exceeding 80mm.				
	angles chamfers, and/or rounded angles not exceeding the CH-13 S.I. No. finished even and smooth No. extra for mixing any additive. (CH-13 S.I. No.				0.00
		57.60	sqm	1,60.0	9216.00
6	582 PWDSOR 20 6-20 (IV)) 1 cement: 4 fine sand (Not Less than in 1.25FM)	57.60	3qiii	755.5	/
	(IV)) 1 cement: 4 fine sand (Not Less than in 1.25 m.)  Laying of I shaped precast Interlocking tiles of thickness 80mm  Laying of I shaped precast Interlocking tiles of thickness 4.50kg)				
	Laying of I shaped precast Interlocking the or weight 4.50kg)  (Compressive strength not less then 30Mpa and weight 4.50kg)  (Compressive strength not less levelling and dressing of surface	1			
	(Compressive strength not less their solving and dressing of surface Including 25mm thick local sand base levelling and dressing of surface Including 25mm thick local sand base levelling ioints with local sand all complete				
	Including 25mm thick local sand base leveling one and all complete to required level and slope, filling joints with local sand all complete to required level and slope, filling joints with local sand all complete to required level and slope, filling joints with local sand all complete.				
	to required level and slope, filling joints with local to required level and slope, filling joints with local to work. Including VAT(CH-20, S.I. No.new , page no.47, PWD SOR 2019-				0.00
		202.40	Sam	855.00	173052.00
71	20	202.40	Sqm	033.00	2.0002.00
	80 mm (Rubber molded) Rate difference 80mm thick rubber molded and 80mm thick Coloured	202.40	Sqm	35.00	7084.00
	Rate difference somm that the same and the same are same as a same are same as a same are same as a same are sa	202.40	34111	50.55	
8	tile (890-855)  R.C.C. work with cement approved coarse sand and 2cm (3/4") gauge  R.C.C. work with cement approved coarse sand and 2cm (3/4") gauge				
	R.C.C. work with cement approved coarse said that 25th coarse said				
-	approved stone ballast in the proportion 1.1.3.3 (one part of approved stone Grit) in excluding half Part of Coarse Sand and three Part of 2cm Stone Grit) in excluding that panding and including its fixing and binding			1	
	half Part of Coarse Sand and three Part of Zern Stone String and binding supply of reinforcement and its bending and including its fixing and binding supply of reinforcement and its bending and including necessary centering and	1			
	supply of reinforcement and its bending and including necessary centering and the same with 24 BWGI binding wire and including necessary centering and the same with 24 BWGI binding wire and including necessary centering and				
	the same with 24 BWGI binding wire and including necessary to the same with 24 BWGI binding supply of all materials labour and tools and shuttering etc and also including supply of all materials labour and tools and shuttering etc and also including supply of the work/strength of the				
	shuttering etc and also including supply of all materials leaders to should be shuttering etc. required to proper completion of the work/strength of the plants etc. required to proper completion of the work/strength of the				
	plants etc. required to proper completion of the SS Page 16 S.I. No.5.1 concrete shell not be less than M-20 grade. (CH-05 Page 16 S.I. No.5.1				
- 1	PWDSOR 20 <b>19</b> -2 <b>0</b>	0.48	cum	7950.0	3816.00
9	the informed concrete or reinforced brick work (When not				
	a i i and its waistage Beng, Hooks, billians wife and dather and				
1	supply of steel and its waistage being, many of steel and its waistage being and its waistage be				
- 10	Over Jahhing Stian of West State	0.45	qtl	5866.0	2639.70

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	Providing and laying cement concrete in 1:2:4 of not less than strength of M 150 Stone ballast (20 mm nominal size) ages to the strength of M	•			
	150 Stone ballast (20 mm nominal size) approved coarse sand and cement, curing complete, including cost of form work to be said and cement,		NAMES OF THE PARTY		
11	SOR 2019-20 CH-05 Page 16)				
	Construction of Granular sub-Base (GSB) by providing Coarse graded	3.25	cum	6400.0	20800.00
	material, spreading in uniform layers with moter grader on prepared surface,				1
	mixing by mix in place method with rotavator at OMC & compacting with				
	vibratory roller to achieve the desired density, complete as per clause-			1	
12	401(AR)			1	43033.02
	Construction of plain cemant [avement thickness as per drawing over a	16.19	cum	2658.0	43033.02
	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 provision of contraction and expansion, construction joints				
	applying primer 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)				38973.00
13		5.00	cum	7794.6	5000.00
14	supply and fixing black granite stone approved quality all complete	1.00	Job	5000.0	379727.1
				Total	
			ADD 12.0% G.ST		45567.25 425294.32
				tal	4,25,294.00
			SA	YS	4,23,234.00

AK 6/200-

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