ABSTRACT OF COST

	Т			
	OLIANTITY	UNIT	RATE	AMOUNT
ITEM	QUANTITY			
Dismantling brick work or stone work in lime or cement mortar and				
is the standing of materials as directed by Engineer-III-Charge within				
a distance of 60 meters (200 feet). (CH-17 S.I. No. 692 PWD SOR 2019	1.00	CUM	475.00	475.0
		CC		
2 Dismantling of flexible payment and disposal of dismantle material upto				
a lead of 1000meters, stacking seviceable and unseviceable many				3600.0
separately. (CH-20 Item No. new PWD SOR 20/19-20)	12.00	CUM	300.00	3000.0
Separately (en 22				
lift upto 1.50 m and lead upto 50m and interactions of the space between				
ramming of excavated earth into the transhes or into the plinth and				
the building and the sides of foundation denoted by the Engineer In-				
removal and disposal of surplus earth as directed by the answer of the answer of the answer of the surplus earth as directed by the answer of the surplus earth as directed by the answer of the surplus earth as directed by the answer of the surplus earth as directed by the answer of the surplus earth as directed by the answer of the surplus earth as directed by the answer of the surplus earth as directed by the answer of the surplus earth as directed by the answer of the surplus earth as directed by the answer of the surplus earth as directed by the answer of the surplus earth as directed by the answer of the surplus earth as directed by the answer of the surplus earth as directed by the answer of the surplus earth as directed by the answer of the surplus earth as directed by the answer of the surplus earth as directed by the answer of the surplus earth as directed by the surplus			1.50	2332.8
Page No 15 PWD SOR 2019-20	17.28	cum	135.0	200
Page No 15 PWD COR 2019 - 0				
Earth work in cutting or in embankment in ordinary soil excavation to be Earth work in cutting or in embankment in ordinary soil excavation to be				
the form of a lequid pres				
in Amnaliki Elit to so in Linea and also illuluuits				16,111=00
tracking the sufface to require the sufface to be used as	'I I		ZMAS	-14632.0
dressing the surface to required levels and slopes and dice and dressing the surface to required levels and slopes and dice and dressing the surface to required levels and slopes and dice and dressing the surface and dres	59.00	cum	-248.0	
4 Providing and laying cement concrete in 1:5:10 (1 Cement : 5 fine same Providing and laying cement concrete in 1:5:10 (1 Cement : 5 fine same				
Providing and laying cement concrete in 1:5:10 (1 cement of a complete : 10 graded stone aggregate 40 mm nominal size) and curing complete : 10 graded stone aggregate work, in Foundation and floors. (Fine sand no	ť			
10 graded stone aggregate 40 mm nominal size) and coming and no including cost of form work. in Foundation and floors. (Fine sand no including cost of form Work. In Foundation and floors. (Fine sand no			5000.00	20000.0
		cum	5000.00	
	k k			
5 Class-150 (Non Modular) brick work in 1:4 cement and the about mortar in foundation and plinth including supply of all materials, labout mortar in foundation and plinth including supply of all materials, labout mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all materials. Not mortar in foundation and plinth including supply of all	r			39270.0
mortar in foundation and plinth including superior	. 7.70	cum	5100.0	39270.0
Class-150 (Non Modular) and plinth including supply of all materials, the mortar in foundation and plinth including supply of all materials, the and T&P etc. required for proper completion of the work. (CH-6 S.I. Not and T&P etc. required for proper completion of the work.)	1			
12mm thick Cement plaster with Cement inolation of single coast for cement and fine sand (Not loss than in 1.25 FM) of single coast for two level including intervior rounded to floor two level including inter	r			
cement and fine sand (Not loss that including interrior rounde	d			
cement and fine sand (Not loss than in 123 fin) of the cement and (Not loss than in 123 fin) of the cement and (Not loss than in 123 fin) of the cement and fine sand (Not loss than in 123 fin) of the cement and (Not loss than in 123 fin) of the cement and (Not loss than in 123 fin) of the cement and (Not loss than in 123 fin) of the cement and (Not loss than in 123 fin) of the cement and (Not loss than in 123 fin) of the cement and (Not loss than in 123 fin) of the cement and (Not loss than in 123 fin) of the cement and (Not loss than in 123 fin) of the c	d			0.0
interior plastering upto floor two level including and interior plastering upto and angles not excleeding 80 mm in grth an angles chambers and rounded angles not excleeding 80 mm in grth an			160.00	12480.0
		SQM	160.00	
 7 finished even and smooth (CH-13.S.I. No.13.1217) 7 finished even and smooth (CH-13.S.I. No.13.1217) (IV)) 1 cement : 4 fine sand (Not Less than in 1.25FM) (IV)) 1 cement : 4 fine sand (Not Less than in 1.25FM) 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 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 sand and 2cm (3/4") gauge R.C.C. work with cement approved coarse sand and 2cm (3/4") gauge 	e			5
(IV)) 1 cement approved coarse sand and zern (of the	t,			
R.C.C. work with center and proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:3 (One part of center approved stone ballast in the proportion 1:1.5:	n			
approved stolle bart of Coarse Sand and three Part of Zen out	s			
fixing and binding the and shuttering etc and also including suppry necessary centering and shuttering etc and also including suppry materials labour and tools and plants etc. required to proprimaterials labour and tools and plants etc. required to proprimaterials labour and tools and plants etc. required to proprimaterials labour and tools and plants etc. required to proprimaterials labour and tools and plants etc. required to proprimaterials labour and tools and plants etc. required to proprimaterials labour and tools and plants etc. required to proprimaterials labour and tools and plants etc. required to proprimaterials labour and tools and plants etc. required to proprimaterials labour and tools and plants etc. required to proprimaterials labour and tools and plants etc. required to proprimaterials labour and tools and plants etc. required to proprimaterials labour and tools and plants etc. required to proprimaterials labour and tools and plants etc. required to proprimaterials labour and tools and plants etc. required to proprimaterials labour and tools and plants etc. required to proprimaterials labour and tools and plants etc. required to proprimaterials labour and tools and plants etc. required to proprimaterials labour and tools and plants etc. required to proprimaterials etc. required to p	n			
materials labour work/strength of the concrete shell not be test	6 70	cum	7980.0	5565.0
Completion of the work/strength of the concrete M-20 grade. (CH-05 Page 16 S.I. No.5.1 PWDSOR 20 19 -2	0.70	cum		
M-20 grade. (CH-05 1-85 8				99,000=0

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	,				99,803	3-90		
	Reinforcement of Reinforced concrete or reinforced brick work (When							
	not included in and an over all rates) brought to required shape as							
	necessary including bending for proper completion of the work and							
	including the supply of steel and its waistage Bend, hooks, Binding wire							
	and authorized over lapping shall be measured upto floor two level. (Per	0.65	qtl	5866.0	3812.5			
	9 senction Rate) Providing and laying cement concrete in 1:2:4 of not less than strength				//			
	of M-150 Stone ballast (20 mm nominal size) approved coarse sand and							
	of M-150 Stone ballast (20 mm horninal size) approved coarse sand the							
	cement, curing complete, Including cost of form work. In Foundation							
	and floors.(PWD SOR 2019-20 CH-05 Page 16)	2.00	cum	6400.0	12800.9			
	10 Construction of Granular sub-Base (GSB) by providing Coarse graded							
	material, spreading in uniform layers with moter grader on prepared				1			
	surface, mixing by mix in place method with rotavator at OMC &				1 an 1			
	compacting with vibratory roller to achieve the desired density,			2658.0	45186.0			
		17.00	cum	2658.0	4510010			
\vdash	11 complete as per clause-401(AR) Laying of I shaped precast Interlocking tiles of thickness 80mm				//			
	(Comprossive strength not less then 30Mpa and weight 4.50kg)							
	had using 25mm thick local sand base levelling and dressing of surface			/	1 .			
	is used level and slope filling joints with local sand all complete							
	work. Including VAT(CH-20, S.I. No.new , page no.47, PWD SOR 20				0.0	/ /		
		106.00	Sgm	855.00	90630.0			
H		100.00	5911		5000.0			
F	80 mm (Rubber molded) supply and fixing black granite stone approved quality all complete	1.00	Job	5000.0	5000.0 255783.7			
	12 TUM 257 3	1:30		Total	30624.04			
_		9-07	ADD 12.0%		286477.74			
	NU12/ G.ST (J) 30,87	0.00		OTAL	2,86,477.00	/		
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