REVISED PRICE RID

tonne cap. to camber undulatior lead upto Supplying (Type A) Laying,spr specificati road/vibra applying a terstices of	In and consolidation of subgrade with power road roller of 8to12- acity after excavating earth to an average of 22.5cm depth,dressing and consolidating with road roller including making good the as etc. and re-rolling the sub grade and disposal of surplus earthwith 50 metres. and stacking at site.16.3.6 Stone screening 13.2 mm nominal size eading and compacting stone aggregate of specified sizes to WBM ons in uniform thickness,handpicking,rolling with 3wheeled attoryroller 8-10tonne capacity in stages to proper grade and cambe and brooming requisite type of screening/binding material to fillup i f coarse aggregate,watering and compacting to the required densit	Cum.	500.00		,
(Type A) 3 Laying,spr specificati road/vibra applying a terstices o	eading and compacting stone aggregate of specified sizes to WBM ons in uniform thickness, handpicking, rolling with 3wheeled storyroller 8-10tonne capacity in stages to proper grade and cambe and brooming requisite type of screening/binding material to fillup i	Cum.			
specificati road/vibra applying a terstices o	ons in uniform thickness,handpicking,rolling with 3wheeled Itoryroller 8-10tonne capacity in stages to proper grade and cambe nd brooming requisite type of screening/binding material to fillup i	er,	50.00		
				n un	
grade VG with mech cleaning a specificati	and applying tack coat using hot straight run bitumen of 10, including heating the bitumen, spraying the bitumen nanically operated spray unit fitted on bitumen boiler, and preparing the existing road surface as per ons :On W.B.M. @ 0.75 Kg / sqm	sqm	500.00		
On bitumi	nous surface @ 0.50 Kg/sqm	sqm	500.00		

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5	Providing and laying Dense Graded Bituminous Macadam using crushed stone aggregates of specified grading, premixed with	Cum.	52.50		
	bituminous binder and filler transporting the least stick to see the				_
	bituminous binder and filler, transporting the hot mix to work site by				
	tippers, laying with paver finisher equiped with electronic sensor to				
	the required grade, level and alignment and rolling with smooth				
	wheeled, vibratory and tandem rollers as per specifications to achieve				
	the desired compaction and density, complete as per specifications				
	and directions of Engineer-in-Charge.				
	50 to 100 mm average compacted thickness with bitumen				
	of grade VG-30 @ 5% (percentage by weight of total mix)		-		
	and lime filler @ 2% (percentage by weight of Aggregate)				
	prepared in Drum Type Hot Mix Plant of 60-90 TPH				16
	capacity.				
6	Providing and laying seal coat over prepared surface of road with bitumen	sqm	500.00		
	heated in bitumen boiler fitted with the spray set spraying using 98 kg of				
	bitumen of grade VG - 10 and blinding surface with 0.90 cum of stone				
	aggregate of 6.7 mm size (Passing 11.2 mm sieve and retained on 2.36 mm				
	sieve) per 100 sqm of road surface,including rolling and finishing with power				
	road roller all complete. Note: Seal coat items to be operated only with the				-
	prior approval of chief Engineer concerned.				
7	Providing and laying in position cement concrete of specified grade	Cum.	6.00		
	excluding the cost of centering and shuttering - All work up to plinth	Cuiii.	6.00		
	level:				
	1:1½:3 (1 Cement: 1½ coarse sand (zone-III) derived from			9	
	natural sources : 3 graded stone aggregate 20 mm nominal				
	size derived from natural sources) cum				
8			1		2
0	Earthworkinexcavationbymechanicalmeans(Hydraulicexcavator)/manualmeans	Cum.	40.00		
	overareas(exceeding30cmindepth,1.5mlnwidthaswellas10sqmonplan)including				
	gettingoutanddisposalofexcavatedearthleadupto50mand lift upto 1.5 m, as				
	directed by Engineer-in charge.2.6.1. All kinds of soil				

9	Providingandlayinginpositioncementconcreteofspecifiedgradeexcludingthecost	Cum.	6.00		1
	ofcenteringandshuttering-Allwork up to plinth level 1:3:6 (1 Cement: 3 coarse				
	sand (zone-1) derived from natural sources:6grade stone aggregate 20 mm				
	nominal size derived from natural sources)				
10	SteelreinforcementforR.c.C.workincludingstraightening, cutting, bending, placing	kg.	1034.997		
	npositionandbindingallcompleteupto plinth level5.22.6 Thermo-Mechanically				
	Treated bars of grade Fe-500D or more.				
11	Centering and shuttering including strutting, propping etc. and removal of form	sqm	120.74		
	for 5.9.1 Foundations, footings, bases of columns, etc. for mass	- 1			
	concrete		12.22		
12	Providing and laying in positions pecified grade of reinforced cement concrete, excluding a construction of the control of the	Cum.	12.00		
	ingthecostofcentering, shuttering, finishing and reinforcement - All work up to				
	plinth level :	22.0			
	1:1.5:3(1cement:1.5coarsesand(zone-III			. %	
	derivedfromnaturalsources:3gradedstoneaggregate20mmnominal size derived				
	from natural sources)	Rm	9.00		7.
13	Supplying at site RCC pipe 450 mm dia NP-3 spigot	2 4 3 2			
14	Supplying at site R.C.C. collars NP2 class 450 mm dia	Each	2	-	
15	Labour Charge for placing the RCC pipe in existing RCC drain including joining	Man-Days	10.00		
	the pipes with Collars etc. complete as per the direction of Engineer In-Charge.				
	(Skilled Labour)	4			
	Sub Total:(A)				
	18% GST on (A):(B) Grand Total(A)+(B)				
		Say	=		