Name of work:- Construction of Road between vltc and prabha bhawan link road in MNIT campus jaipur

G-Schedule

S.No	Qty	Items	Unit	Rate	Amount
		Earth work in excavation by mechanical means (Hydraulic excavator) /			<u> </u>
		manual means over areas (exceeding 30cm in depth, 1.5m in width as well as			
		10 sqm on plan) including getting out and disposal of excavated earth, lead			
		up to 50m and lift up to 1.5m,as directed by Engineer-in-Charge.			
	412.50	All kinds of soil	Cum	181.85	75013.00
		Preparation and consolidation of sub grade with power road roller of 8 to 12			
	412.50	tonne capacity after excavating earth to an average of 22.5 cm. depth,			
2		dressing to camber and consolidating with road roller including making good	Sgm	156.75	64659.00
2		the undulations etc. and re-rolling the sub grade and disposal of surplus	Sqiii		
		earth with lead upto 50 metres.			
		Laying water bound macadam sub-base with brick aggregate and binding			_
3		material, earth etc. including screening, sorting and spreading to template			
		and consolidation with light power road-roller etc. complete.(payment for			
		brick aggregate and moorum etc. to be made separately)			
		3.3.1.28.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.			
Α	123.75	Over burnt (Jhama) brick aggregate 120 mm to 40 mm.	Cum	630.35	78006.00
	61.88	Providing, laying, spreading and compacting graded stone aggregate (size			
		range 53 mm to 0.075 mm) to wet mix macadam (WMM) specification			
		including premixing the material with water at OMC in for all leads & lifts,			
4		laying in uniform layers with mechanical paver finisher in sub- base / base	Cum	2641.40	163450.00
4		course on well prepared surface and compacting with vibratory roller of 8 to	Culli		
		10 tonne capacity to achieve the desired density, complete as per			
		specifications and directions of Engineer-in-Charge.			
5		CARRIAGE By Mechanical Transport including loading, unloading and			
,		stacking for			
A	61.88	Lime, moorum	Cum	161.46	9991.00
В	123.75	Earth	Cum	201.83	24976.00

6	16.72	Providing and laying at or near ground level factory made kerb stone of M-25 grade cement concrete in position to the required line, level and curvature, jointed with cement mortar 1:3 (1 cement: 3 coarse sand), including making joints with or without grooves (thickness of joints except at sharp curve shall not to more than 5mm), including making drainage opening wherever required complete etc. as per direction of Engineer-in-charge (length of finished kerb edging shall be measured for payment). (Precast C.C. kerb stone shall be approved by Engineer-in-charge).	Cum	8376.15	140049.00
		TOTAL			556144.00
		SAY			556144.00
					RS

EXECUTIVE ENGINEER ESTATE SECTION MNIT JAIPUR

I/We hereby agree to execute the work @......%Above/Below of Schedule 'G'

SIGNATURE OF THE CONTRACTOR WITH FULL POSTAL ADDRESS