Name of work:- P& F interlocking Pathway and M.S. main Gate in Chemical Engineering Department (Eastern Wing) at MNIT Campus Jaipur.

G-Schedule

2 2.4 3 A 1.6 B 2.4	4.42 dep plar up t All F .44 dep wat Pro curi the .65 M10	rth work in surface excavation not exceeding 30cm. in oth but exceeding 1.5 meter in width as well as10 Sqm on n including disposal of excavated earth up to 50 Mtr. and lift to 1.5 Mtr. disposed soil to be levelled and neatly dressed: kinds of soil ing available excavated earth (excluding rock) in trenches, th side of foundation etc. in layers not exceeding 20 cm. in oth, consolidating each deposited layer by ramming and tering including lead up to 50 meter and with all lift. widing and laying in position cement concrete including ing, compaction etc. complete in specified grade excluding cost of centering and shuttering - All work up to plinth level. 0 grade Nominal Mix	Sqm Cum	31.00 56.00 3331.00	757.02 136.64 5496.15
3 A 1.6 B 2.4	.44 plin dep wat Pro curi the .65 M10	th side of foundation etc. in layers not exceeding 20 cm. in oth, consolidating each deposited layer by ramming and tering including lead up to 50 meter and with all lift. widing and laying in position cement concrete including ing, compaction etc. complete in specified grade excluding cost of centering and shuttering - All work up to plinth level.			
A 1.6 B 2.4	curi the .65 M10	ing, compaction etc. complete in specified grade excluding cost of centering and shuttering - All work up to plinth level.	Cum	3331.00	5496.15
B 2.4		0 grade Nominal Mix	Cum	3331.00	5496.15
	4.4.				
	4.4.				
4 243		:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 nominal size).	Cum	2859.00	6975.96
	43.2 ang fittir	widing and fixing steel gate, grating , and grills made of gles, tees, square bars, flats,or black pipe with holdfast and ngs complete as per design and drawing including cutting lding and fabrication with priming coat of red oxide	Kg.	83.00	20185.60
5 243	13.2 Extr	ra if square,rectangular hollow tubelar sections are used or I made by flats only	Kg.	8.3	2018.56
6	(Ind spe inte	eviding and laying of paver block as per IS 15658 : 2006 dian standard for precast concrete block for paving- ecification) and IRC : SP:63-2004 (guidelines for the use of procking concrete block pavement)			
A 284	M-3	30, 60 mm thick to be used in non traffic areas like building tegory 'B' Denated only two side like I,Z,T shape etc. as per C SP 63:2004	Sqm	716.00	203988.40

7	6.18	Providing and laying at or near ground level factory made kerb stone of M-25 grade cement in position to the required line, level and curvature jointed with cement mortar 1:3 (1 cement : 3 coarse sand) including making joints with without grooves (thickness of joints except at sharp curve shall not to more than 5mm) including making drainage opening wherever required complete including painting 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 Engineerin- charge).	Cum	5416.00	33470.88
8		Painting with synthetic enamel paint of approved brand and manufacture to give an even shade :			
Α	78.76	Two or more coats on new work	Sqm	60.00	4725.60
		TOTAL			277754.81
		SAY			277755.00
					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