

Superstructure

Item	Dimensions		Description	Quantity	Unit	Rate	£ p	Labour	Material	Plant	Subcon	Sums	lab.Only	Prelims		
A	2/3/		D GROUNDWORK													
			D20 Excavating and Filling													
			Excavating topsoil for preservation													
			Average depth 150mm	8843	m2	1.74	15386.82	6897.54	0.00	8489.28	0.00	0.00	0.00	0.00	0.00	
			23.300 6.000	139.800	Main Access											
			55.450 23.890	7948.203												
			33.000 2.000	66.000												
			16.000 23.500	376.000												
			21.000 4.800	-100.800	ddt existing hardstanding											
			16.000 5.000	-80.000												
			22.000 3.000	264.000												
			55.000 6.000	165.000												
			14.000 2.000	7.000												
			2.000 3.000	6.000												
9.300 5.600	52.080															
B			Excavating to reduce levels													
			Maximum depth not exceeding 1.00m ; Commencing at ground level	1952	m3	2.08	4060.16	1424.96	0.00	2635.20	0.00	0.00	0.00	0.00		
			23.000 6.000 0.500	69.000												
			88.000 59.000 0.250	1298.000												
			26.000 45.000 0.500	585.000												
C			E IN SITU CONCRETE/LARGE PRECAST CONCRETE													
		E05 In situ concrete construction generally														
		Plain Concrete														
		Concrete C20; ordinary portland cement; 20mm aggregate														
		Beds														
		Thickness 150-450mm ; Sloping not exceeding 15 degrees ; Poured on or against earth or unblinded hardcore	126	m3	90.68	11425.68	2688.84	8613.36	123.48	0.00	0.00	0.00	0.00			