m3_E3	E	C25 Rfcd Conc in Pad fdn - F1	E20.1	10.00 /	1.20			F1 size (1.2 x 1.2 x 0.15)
m3_E3	Е				1.20			
m3_E3	Е				0.15	2.16	m3	
m3_E3	E	C25 Rfcd Conc in Pad fdn cols - C1	E20.1	10.00 /	0.15			C1 size (0.15 x 0.15 x 1.5)
m3_E3	Е				0.15			
m3_E3	Е				1.50	0.34	m3	
m3_E3	E	C25 Rfcd Conc in Oversite bed	E20.1	1.00 /	10.00			GL/A-D
m3_E3	Е				15.00			GL/1-4
m3_E3	Е				0.15	22.50	m3	
m3_E3	E	C25 Rfcd Conc in Pad fdn - F1	E20.1	5.00 /	1.20			F1 size (1.2 x 1.2 x 0.15)
m3_E3	E				1.20			
m3_E3	Е				0.15	1.08	m3	
m3_E3	Е					26.08	m3	SUM
rft_E10	Ε	16mm dia rft to slabs	E20.2	999.00 /	999.00	998,001. 00	m	R1601 - Test Limit
rft_E10	Ε	16mm dia rft to beams	E20.2	999.00 /	999.00	998,001. 00	m	R1601 - Test Limit
rft_E10	E	16mm dia rft to columns	E20.2	999.00 /	999.00	998,001. 00	m	R1601 - Test Limit
rft_E10	Ε	16mm	E20.2	999.00	999.00	998,001.	m	R1601 - Test

		dia rft to columns		/		00		Limit
rft_E10	E	16mm dia rft to columns	E20.2	999.00 /	999.00	998,001. 00	m	R1601 - Test Limit
rft_E10	E	16mm dia rft to columns	E20.2	999.00 /	999.00	998,001. 00	m	R1601 - Test Limit
rft_E10	E					5, 988,006 .00	m	SUM
rft_E10	E				0.888	5,317.35	t	TONNAGE
rft_E8	Ε	16mm M.S Rft to columns - C1	E30.2	100.00 /	100.00	10,000.0	m	R1615
rft_E8	E	16mm M.S Rft to columns - C1	E30.2	100.00 /	100.00	10,000.0	m	R1615
rft_E8	Ε	16mm M.S Rft to columns - C1	E30.2	100.00 /	100.00	10,000.0	m	R1615
rft_E8	E					30,000. 00	m	SUM
rft_E8	E				0.888	26.64	t	TONNAGE
m_F1	F	Precast Sills (100x75 mm, splayed) to windows	F10.15.3	50.00 /	91.00	4, 550.00	m	W1 x10nr
m_F1	F	Precast Sills (100x75 mm,	F10.15.3	50.00 /	91.00	4, 550.00	m	W1 x10nr

		splayed)						
		to						
		windows						
m_F1	F	Precast Sills (100x75 mm, splayed)	F10.15.3	50.00 /	91.00	4, 550.00	m	W1 x10nr
		to windows						
m_F1	F	Precast Sills (100x75 mm, splayed) to windows	F10.15.3	50.00 /	91.00	4, 550.00	m	W1 x10nr
m_F1	F	Precast Sills (100x75 mm, splayed) to windows	F10.15.3	50.00 /	91.00	4, 550.00	m	W1 x10nr
m_F1	F					22,750.0 0	m	SUM
m2_F1	F	150mm solid blockwo rk - Bedroo ms	F30.1	5.00 /	12.00			GL/A-B x4
m2_F1	F				3.15	189.00	m2	flr to clg ht = 3.15m
m2_F1	F	150mm solid blockwo rk - Bedroo msddt w/ws	F30.1	5.00 /	1.80			DDT Windows

m2_F1	F				1.20	10.80	m2	ddt - W1 x 3nr
m2_F1	F	150mm solid blockwo rk - Bedroo msddt w/ws	F30.1	5.00 /	1.80			DDT Windows
m2_F1	F				1.20	10.80	m2	ddt - W1 x 3nr
m2_F1	F	150mm solid blockwo rk - Bedroo msddt w/ws	F30.1	5.00 /	1.80			DDT Windows
m2_F1	F				1.20	10.80	m2	ddt - W1 x 3nr
m2_F1	F	150mm solid blockwo rk - Bedroo msddt w/ws	F30.1	5.00 /	1.80			DDT Windows
m2_F1	F				1.20	10.80	m2	ddt - W1 x 3nr
m2_F1	F					232.20	m2	SUM
nr_L1	L	Panel Doors (hdwd) - D1	L20.1	10.00 /	10.00	100.00	nr	D1 (900x2100mm)
nr_L1	L	Flush Doors (hdwd) - D2	L20.1	5.00 /	15.00	75.00	nr	D2 (750x2100mm)
nr_L1	L	Flush Doors (hdwd) - D2	L20.1	5.00 /	15.00	75.00	nr	D2 (750x2100mm)
nr_L1	L	Flush Doors (hdwd) -	L20.1	5.00 /	15.00	75.00	nr	D2 (750x2100mm)

		D2						
nr_L1	L	Flush Doors (hdwd) - D2	L20.1	5.00 /	15.00	75.00	nr	D2 (750x2100mm)
nr_L1	L					400.00	nr	SUM
nr_L2	L	Panel Door Frames (150x25 mm; composi te unit)	L20.7.6	10.00 /	5.00	50.00	nr	D1 (900x2100mm)
nr_L2	L	Flush Door Frames (150x25 mm; composi te unit)	L20.7.6	5.00 /	5.00	25.00	nr	D1 (900x2100mm)
nr_L2	L	Flush Door Frames (150x25 mm; composi te unit)	L20.7.6	5.00 /	5.00	25.00	nr	D1 (900x2100mm)
nr_L2	L	Flush Door Frames (150x25 mm; composi te unit)	L20.7.6	1.00 /	5.00	-5.00	nr	D1 (900x2100mm)
nr_L2	L	Flush Door Frames (150x25 mm; composi te unit)	L20.7.6	1.00 /	5.00	5.00	nr	D1 (900x2100mm)

nr_L2	L					100.00	nr	SUM
m_M2	M	Porc Treads (300mm wide, 12mm th.) to stairs	M20.7	17.00 /	1.20	20.40	m	treads x17nr
m_M2	М					20.40	m	SUM
m_M3	M	Porc Riser (150mm high, 12mm th.) to stairs	M20.8	18.00 /	1.20	21.60	m	risers x18nr
m_M3	М					21.60	m	SUM
m_M4	M	Porc Skirting (100mm high, flush)	M20.13	3.00 /	12.00	36.00	m	BR1,2,3
m_M4	M	Porc Skirting (100mm high, flush)	M20.13	3.00 /	0.90	-2.70	m	BR1,2,3ddt D1 x3
m_M4	M	Porc Skirting (100mm high, flush)	M20.13	1.00 /	19.00	19.00	m	Hall
m_M4		Porc Skirting (100mm high, flush)	M20.13	2.00 /	0.90	-1.80	m	Hallddt D1 x2
m_M4	M					50.50	m	SUM