

m3_D1	D	SUB: Fdn tr. excvtn & add backfill & add displ	D20.1	1.00 /	100.00			GL/A-B say 100m
m3_D1	D				0.45			
m3_D1	D				0.60	27.00	m3	
m3_D1	D					27.00	m3	SUM
m3_D2	D	SUB: Pit excvtn & add backfill & add displ	D20.1	34.00 /	0.60			GL/A-B = 100/3m c/c
m3_D2	D				0.60			
m3_D2	D				0.60	7.34	m3	
m3_D2	D					7.34	m3	SUM
m3_E3	E	SUB: C25 Plain conc in fdn tr. & ddt excvtn & add backfillg	E10.1	1.00 /	100.00			GL/A-B say 100m
m3_E3	E				0.45			
m3_E3	E				0.15	6.75	m3	
m3_E3	E					6.75	m3	SUM
m3_E4	E	SUB: C25 Rfcd conc in col ftgs & ddt excvtn & add backfillg	E10.1	34.00 /	0.60			F1
m3_E4	E				0.60			
m3_E4	E				0.15	1.84	m3	

m3_E4	E					1.84	m3	SUM
m3_E5	E	SUB: C25 Rfcd conc in ftg cols	E10.1	34.00 /	0.15			C1
m3_E5	E				0.15			
m3_E5	E				1.20	0.92	m3	
m3_E5	E					0.92	m3	SUM
m_E1	E	SUB: Fmwk to col bases	E10.1	34.00 /	2.40	81.60	m	Len = 0.6mx4 sides
m_E1	E					81.60	m	SUM
m2_E1	E	SUB: Fmwk to fdn cols	E10.1	34.00 /	0.60			Len = 0.15m x 4 sides
m2_E1	E				1.20	24.48	m2	
m2_E1	E					24.48	m2	SUM
rft_E1	E	SUB: 12mm dia rft in ftgs	E10.2	272.00 /	0.80	217.60	m	4 bars b/ws x 34 ftgs
rft_E1	E					217.60	m	SUM
rft_E1	E				0.888	0.19	t	TONNAGE
rft_E2	E	SUB: 12mm dia rft in cols	E10.2	136.00 /	1.40	190.40	m	4 bars x 34 ftgs
rft_E2	E					190.40	m	SUM
rft_E2	E				0.888	0.17	t	TONNAGE
rft_E3	E	SUB: 10mm dia rft in stirrups	E10.2	256.00 /	0.60	153.60	m	L=0.15x4 x(1.2 / 0.15) x 34

rft_E3	E					153.60	m	SUM
rft_E3	E				0.616	0.09	t	TONNAGE
m3_E6	E	SUPER: C25 Rfcd conc in cols	E10.1	34.00 /	0.15			C1
m3_E6	E				0.15			
m3_E6	E				1.80	1.38	m3	
m3_E6	E					1.38	m3	SUM
rft_E4	E	SUPER: 12mm dia rft in cols	E10.2	136.00 /	1.80	244.80	m	4 bars x 34 ftgs
rft_E4	E					244.80	m	SUM
rft_E4	E				0.888	0.22	t	TONNAGE
rft_E5	E	SUPER: 10mm dia rft in stirrups	E10.2	408.00 /	0.60	244.80	m	$L=0.15 \times 4 \times (1.8 / 0.15) \times 34$
rft_E5	E					244.80	m	SUM
rft_E5	E				0.616	0.15	t	TONNAGE
m2_E6	E	SUPER: Fmwk to cols	E10.1	34.00 /	0.60			Len = 0.15m x 4 sides
m2_E6	E				1.80	36.72	m2	
m2_E6	E					36.72	m2	SUM
m2_F2	F	SUB: 150mm solid blockwork	F10.1	1.00 /	100.00			GL/A-B 100m
m2_F2	F				1.00	100.00	m2	

m2_F2	F					100.00	m2	SUM
m2_F3	F	SUPER: 150mm solid blockwork	F10.1	1.00 /	100.00			GL/A-B 100m
m2_F3	F				1.80	180.00	m2	
m2_F3	F					180.00	m2	SUM
m_F2	F	SUPER: Precast coping; twice splayed; 220mm wide, 75mm th.	F15.1	1.00 /	100.00	100.00	m	GL/A-B 100m
m_F2	F					100.00	m	SUM
m2_M4	M	20mm c/s(1:4) plastering to walls (front & back)	M20.1	2.00 /	100.00			GL/A-B 100m
m2_M4	M				1.80	360.00	m2	
m2_M4	M					360.00	m2	SUM
m2_M5	M	Emulsion ptg to rendered wall	M30.1	2.00 /	100.00			GL/A-B 100m
m2_M5	M				1.80	360.00	m2	
m2_M5	M					360.00	m2	SUM