

SUBJECT : BILL OF QUANTITIES

BILL NO 9 : FIRE SEALING

Item	Description	Unit	Quantity	Tariff	Amount
	All in accordance with the drawings and specification Price given below shall be nett cost of materials supplied and installed on site and shall: a) - exclude profit, overheads, financing, insurance and guarantee costs b) - exclude engineering and management costs c) - exclude VAT				
1	Top of wall (2hr) - The gap between the top of wall and the slabs is typically 15mm	m	200		
	Trafficable seals (2hr) - Typically in electrical risers				
2	300 x 300	No	16		
3	600 x 600	No	8		
4	1000 x 600	No	8		
	Pipe collars (2hr) - Around sewer and other HDPE piping				
5	dia 200	No	16		
6	dia 300	No	16		
	Wall (2hr) around pipes or cables				
7	Dia 50	No	20		
8	Dia 80	No	8		
9	Dia 110	No	385		
10	Dia 150	No	8		
11	Dia 200	No	158		
12	Dia 300	No	10		
13	Dia 350	No	4		
	Wall (2hr) around AC duct (maximum gap is 100mm), openings sizes are as follow:				
14	1500 x 600	No	6		
15	800 x 800	No	40		
16	600 x 600	No	40		
	Wall (2hr) electrical openings (include coating cables 500mm to either side of opening), opening sizes are as follow:				
17	1350 x 300	No	8		
18	1000 x 300	No	16		
19	500 x 450	No	16		
20	500 x 300	No	32		
21	200 x 200	No	16		
22	Double swing Class B Fire Doors	No	4		
23	Single leaf Class B fire doors	No	4		
TOTAL TRANSFERRED TO "SUMMARY OF TENDER BILLS" ITEM 9					

SUBJECT : BILL OF QUANTITIES

BILL NO 9 : FIRE SEALING

Item	Description	Unit	Quantity	Tariff	Amount
------	-------------	------	----------	--------	--------