

Eternia	L37	Tower A	Date: 18-01-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
75.00	50.00	5.00	H	
50.00	12.00	5.00	I	
75.00	50.00	1.00	H	Both
50.00	12.00	1.00	I	Both
100.00	80.00	1.00	J	Both
50.00	12.00	1.00		Both
75.00		1.00		
100.00	65.00	1.00	G	
100.00	65.00	2.00	K	
75.00	32.00	3.00		
80.00	50.00	4.00	C	
150.00		1.00		
50.00		1.00		

PVC

Eternia	L36	Tower A	Date: 18-01-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
75.00	50.00	4.00	H	
50.00	12.00	6.00	I	
100.00	50.00	2.00		
15.00	80.00	1.00	J	Both
75.00		1.00		

Eternia	L36	Tower A	Date: 19-01-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
150.00		1.00	F	
100.00	65.00	1.00	G	
100.00	65.00	2.00	K	
50.00	32.00	1.00		
75.00		2.00		

PVC

Eternia	L37	Tower A	Date: 19-01-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
80.00	50.00	2.00	C	
50.00		1.00		
75.00		1.00		
50.00	32.00	1.00		
100.00	65.00	3.00	G	
100.00	65.00	2.00	K	

PVC

Eternia	L38	Tower A	Date: 19-01-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
75.00	50.00	6.00	H	
50.00	12.00	6.00	I	
150.00		1.00	F	
200.00	65.00	2.00	K	
100.00	65.00	1.00	G	
75.00	50.00	4.00		
75.00		1.00		
75.00	32.00	5.00		
100.00	80.00	1.00	J	Both

PVC

Eternia	L39	Tower A	Date: 20-01-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
75.00	50.00	6.00	H	
50.00	12.00	6.00	I	
100.00	80.00	1.00	J	Both
50.00	12.00	1.00		Both
75.00		1.00		
200.00		1.00	F	
80.00	50.00	4.00	C	
75.00		1.00		
200.00	65.00	1.00	K	
100.00	65.00	1.00	K	
75.00	32.00	3.00		

Eternia	L40	Tower A	Date: 20-01-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
75.00	50.00	5.00	H	
50.00	12.00	5.00	I	
75.00	50.00	1.00	H	Both
50.00	12.00	1.00	I	Both
100.00	80.00	1.00	J	Both
75.00	50.00	2.00		
75.00	32.00	2.00		
100.00	65.00	1.00	G	
100.00	65.00	1.00	J	

PVC

Eternia	L40	Tower A	Date: 21-01-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
200.00		1.00	F	
80.00	50.00	2.00	C	
100.00	65.00	1.00	K	

Eternia	L36	Tower A	Date: 21-01-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
80.00	50.00	2.00	C	
100.00	65.00	1.00	K	
50.00	25.00	1.00		
75.00	32.00	1.00		
50.00	32.00	1.00		
50.00	32.00	1.00		
50.00	32.00	1.00		Both
75.00	32.00	1.00		Both
150.00	50.00	2.00	C	
100.00	65.00	1.00	K	
50.00	32.00	1.00		
50.00	32.00	1.00		Both
50.00	32.00	1.00		Both
75.00		3.00		
50.00	32.00	1.00		Both
200.00		1.00	F	

Eternia	L38-40	Tower A	Date: 28-01-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
100.00	65.00	1.00	G	
REWORK				

PVC

Eternia	L1	Tower A	Date: 31-01-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
100.00	50.00	1.00	J	Both
50.00	12.00	1.00		
75.00		1.00		
100.00		2.00		Both
100.00		1.00		

Eternia	L41	Tower A	Date: 5-02-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
75.00	50.00	2.00	H	
50.00	12.00	3.00	I	
75.00	50.00	2.00	H	Both
50.00	12.00	1.00	I	Both
100.00	80.00	1.00	J	Both
50.00	12.00	1.00		Both

Flat 2/3

Flat 3

Eternia	L31	Tower A	Date: 7-02-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
75.00	50.00	1.00	H	
100.00	80.00	1.00	J	
75.00	50.00	1.00	H	

Flat 3

Flat 1

Eternia	L32	Tower A	Date: 7-02-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
200.00	80.00	1.00		
75.00	50.00	1.00	H	
75.00	50.00	1.00	H	

Flat 1
Flat 4

Eternia	L33	Tower A	Date: 7-02-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
100.00	80.00	1.00	J	
50.00	12.00	1.00		
75.00	50.00	1.00	H	
75.00	50.00	1.00	H	
75.00	50.00	1.00	H	

Flat 1
Flat 2
Flat 5

Eternia	L34	Tower A	Date: 7-02-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
50.00	12.00	1.00	F	
75.00	50.00	1.00	H	

Flat 5
Flat 6

Eternia	L34	Tower A	Date: 8-02-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
150.00	80.00	1.00	J	

Eternia	L36	Tower A	Date: 8-02-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
75.00	50.00	1.00	H	
50.00	12.00	1.00	I	
75.00	50.00	1.00	H	

Flat 1
Flat 1
Flat 6

Eternia	L37	Tower A	Date: 8-02-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
75.00	50.00	1.00	H	
75.00	50.00	1.00	H	
75.00	50.00	1.00	H	
50.00	12.00	1.00	I	

Flat 1
Flat 3
Flat 6
Flat 6

Eternia	L38	Tower A	Date: 8-02-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
75.00	50.00	1.00	H	

Flat 3

Eternia	L39	Tower A	Date: 8-02-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
75.00	50.00	1.00	H	

Flat 3

Eternia	L40	Tower A	Date: 8-02-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
75.00		1.00	I	

Eternia	L41	Tower A	Date: 8-02-2022	
Core cut dia (mm)	Penetrant Dia (mm)	nos	BOQ reference	Sides applied
80.00	50.00	2.00	C	
75.00		1.00		