

**NOTES:**

1. This proprietary pool barrier complies with New Zealand Building Code Compliance Documents B1 Structure, F2 Hazardous Building Materials and F9/AS1, subject to:

- all products meeting the required performance specification
- site installation carried out in accordance with intent of this drawing

2. Based on 330 N point load from NZS 8500:2006 and a height of 1200mm, Eurobrace spacings for wind zones are provided in the table below.

3. Viridian glass options are:

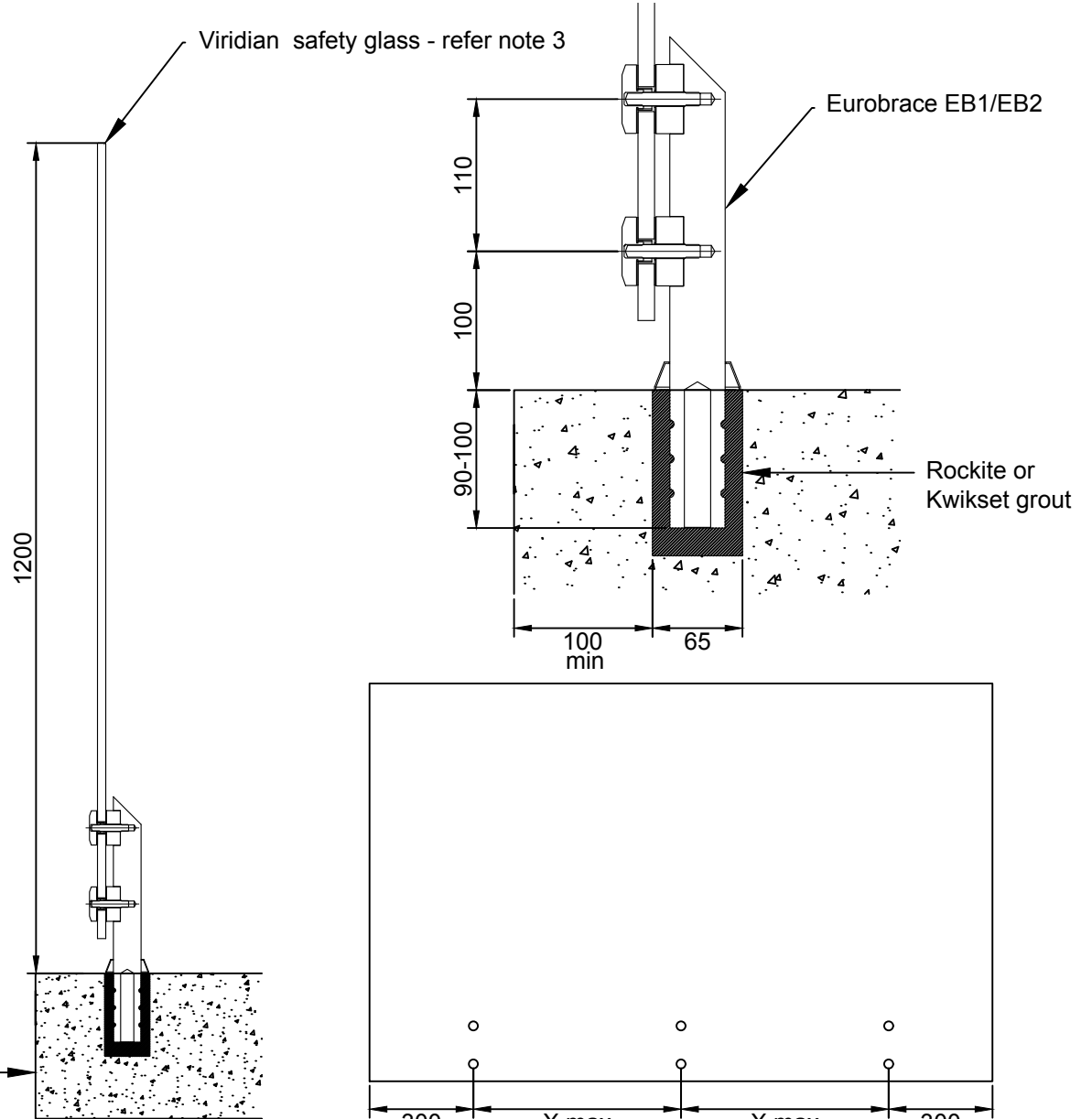
- a. 12mm toughened safety glass
- b. 13.52mm toughened SentryGlas laminated safety glass

To make allowance for the consequences of failure as required by clause B1.3.4 of the Building Code B1, glass option b should be selected.

4. Concrete design is the responsibility of others. Rockite or Kwikset to manufacturer's instructions.

5. **Do not use this design if the pool fence protects a fall of 1 metre or more. Please contact Euroglass for specific design.**

Wind Zone and Maximum Spacing of Eurobrace	
Wind zone	X max
Low	1300
Medium	1100
High	800
Very high	600



Structural concrete.  
Refer note 3.



A division of Viridian Glass Ltd Partnership

**EUROBRACE POOL BARRIER / WIND BREAK**

date  
1-5-17

scale  
1:10, 1:4

drawing no

**EBPF-1b**