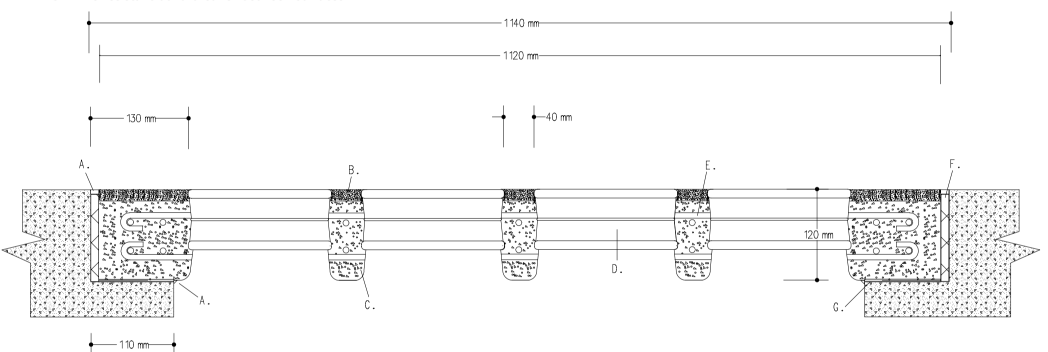
Legend:

- A. Fire resistant sealant
- B. Ezylay topping mix
- C. Ezylay paving concrete
- D. Glass block paver
- E. Ribbed steel reinforcing rods
- F. Fire resistant expansion strip
- G. Fire resistant bond breaker between surfaces

Please Note:

Structural elements of Glass Block Paving Panels will need to be certified by Glass Block Technologies International in reference to :

- > the size and type of steel reinforcing rods
- > the structural steel or concrete supports
- > the type and size of glass block pavers
- > the composition of paving concrete



FIRE RATED SECTION DETAIL F 1930 - 190 x 190 x 80mm PAVERS

TITLE:

Site pour - Firerated concrete Glass Block floor panel Section Detail

F 1930 - 190 x 190 x 80mm pavers

SCALE:	CALE: VERSION:		DRAWING NO:	
1:5	Feb 2002	BF	9	



GLASS BLOCK TECHNOLOGIES INTERNATIONAL

Committed to excellence, quality and innovation

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