MASONRY

ENCLOSURE MADE OF CONCRETE BLOCKS

The enclosure consists of two leaves built with concrete blocks, laid with cement and lime mortar separates each other by an air.

The exterior leaf is made of concrete blocks with measures 39x19x19 and 39x19x9 in alternate rows, until the level of the window lintel.

The lowers voids of the pieces that make the lintel, has been plugged with expanded polystyrene panels, like a shuttering, because they are not placed the lintel pieces.

To avoid possible seepage, the interior side of this leaf is covered with cement.

The sheeting of a wall is made of blocks with measures of 9 cm. thickness.

The precast concrete modules carpentry is reinforced inside and laid with cement mortar. Inside one of the modules is incorporated a hinged element for ventilation, it's made of galvanized steel.

The gutter is made of artificial stone and the base is made of glassed ceramic.

A.L.1