

## P. Griscti Soler & Associates

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Date: 23<sup>rd</sup> December 2020

Re.: Certification of Steel Scaffolding to bear the Reinforced Concrete Balcony at 4/5, Triq San Andrija, Paceville

To whoever it may concern,

The scaffolding erected to bear the reinforced concrete slab consists of hollow steel tubes which are attached together by couplers bearing a series of wooden girders which in turn have timber shuttering fixed to them. The girders are 0.23m in depth while the steel hollow tubes have a diameter of circa 0.05m.

The scaffolding erected needs to bear a 150mm thick reinforced concrete slab.

In light of the above, the scaffolding erected along the façade of 4/5, Triq San Andrija, Paceville will very easily bear the loads attached to the casting of the balcony concrete slab.

Yours Sincerely,



Perit Allen Griscti Soler

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