

Kieran,

Whether the pool is in the ground or above the ground the pool will be founded on sandstone. Similarly the dwelling will be piered to

Sandstone. So both the pool and the dwelling will be piered approximately to 2.0 - 2.5m into the sandstone.

With this in mind, the pool will have no influence on bearing or undermining the dwelling. They both will be supported on Sandstone.

You may use this email as proof to any council/certifier and further, this office will be responsible for the design of both structures in

Accordance to my recommendation above. If they or you have any queries with any of the above, please feel free to call me.

Regards,



Nastasi & Associates Consulting Engineers

Structural - Civil - Stormwater - Geotechnical - Surveying - Site Services

Robert Colombo | Associate Director - Engineering

FIEAust CPEng NER APEC Engineer IntPE (Aust) (Civil/Structural Engineer) CPEng, NPER, BPB, RPEQ, FAPI

Email: robert@nastasiassociates.com.au

Phone: 02 9607 2864 Mobile: 0416 219 757 NSW - Head Office

Unit 5, 1-3 Whyalla Place Prestons NSW 2170

QLD - Head Office

1175 Logan Road Holland Park QLD 4121

PO Box 6048 Hammondville NSW 2170

Operating in NSW/ QLD/ VIC/ TAS

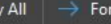
(Connect with Nastasi & Associates













Wed 16/03/2022 10:32 AM