

Selected accoya timber cladding system, on 100mm concrete block external leaf with 40mm minimum air cavity and

110mm Kingspan Kooltherm K8 Plus partial fill cavity insulation board with "Vartry" cavity wall ties or similar approved with a cross sectional area of not more than 9mm2, on

100mm concrete block inner leaf with

12.5 mm Gypsum plasterboard with a skim finish.

Selected stone cladding system, on 100mm concrete block external leaf with 40mm minimum air cavity and 110mm Kingspan Kooltherm K8 Plus partial fill cavity insulation board with

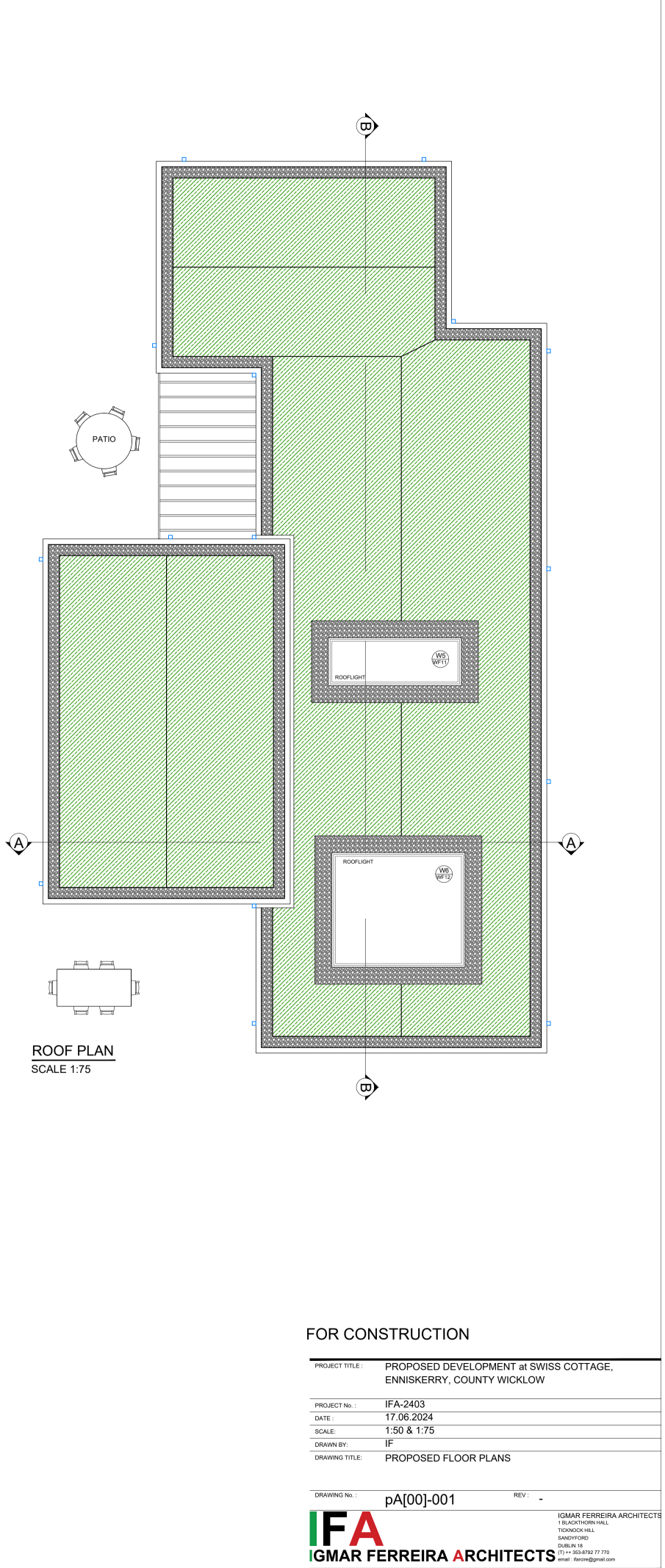
"Vartry" cavity wall ties or similar approved with a cross sectional area of not more than 9mm2, on

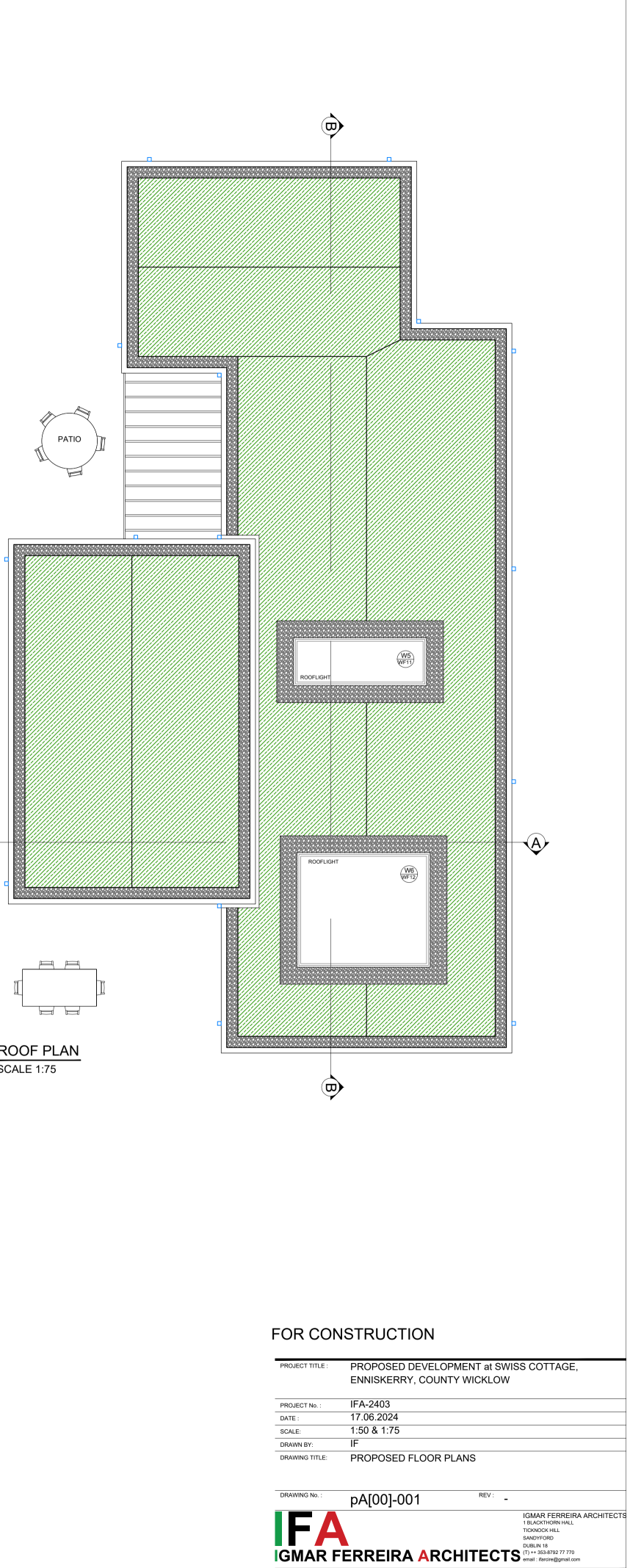
100mm concrete block inner leaf with

12.5 mm Gypsum plasterboard with a skim finish.

Nordan double glazed windows with powder coated aluminum frame, with maximum U Value of 1.40 W/m2K, and minimum solar transmittance (G-Value) of 0.74, on powder coated aluminum cill.

Note: All windows must be certified to EN10077 or EN12567; or have an NSAI WEP, BFRC or British Kitemark window performance certificate.





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