

### **FAR 4762-TO**

## **Technical Opinion Summary**

This is to certify that the specimen described below has been examined by BRANZ on behalf of the sponsor in accordance with AS 1530.4 -2014:

#### **Sponsor**

Donovan Group NZ Limited P O Box 1069 Whangarei New Zealand

#### **Reference BRANZ Reports**

FAR 4762-TO [2017]

Specimen Name: Modnpanel non-load bearing wall system

#### **Specimen Description:**

The wall consists of panels nominally 124 mm thick constructed of nominally 12 mm thick Modnpanel each side with internal stringers. The cavity is filled with 60 kg/m $^3$  Rockwool mineral fibre insulation. The panels are retained with mild steel angles nominally 50 mm x 75 mm x 1.2 mm thick secured with masonry anchors at 600 mm centres and stainless steel screws to the panel at 200 mm centres.

# Regulatory authorities are advised to examine the full technical opinion before approving any product.

**Orientation:** Exposure from either face

#### The assessed results were as follows

System	FRR
124 mm thick Modnpanel wall system	-/240/180

Issued by

M. E. Godkin

Senior Fire Testing Engineer

**Issue Date** 31 August 2017

Expiry Date 31 August 2022 Reviewed by

P. Chapman

Senior Fire Testing Engineer