# STATEMENT OF ENVIRONMENTAL EFFECTS

This statement of Environmental Effects has been prepared to indentify the subject site, consider the effects on the surrounding environment, streetscape and adjoining properties. Councils DCP and LEP has been taken into account in the preparation of the report.

## Property

The subject property is known as Number **83 Rednal Street, Mona Vale.** The property is located within the Local Government Area of **Northern Beaches Council**. The proposed is capable of sustaining the planned development.

## <u>Proposal</u>

The proposed construction consists of a **Patio Roof**, using colours that will complement the existing dwelling. The total size of the proposal is **approx**. **35.25m2**. **Proposed Patio Roof to be constructed with Colorbond Roof and in accordance with relevant Australian Standards and Building Code of Australia**.

### Existing Infrastructure

Given to nature of the proposal, we do not believe the proposed will affect the existing infrastructure services related to the subject site in anyway.

### **Shadowing**

Given to location of the proposal not being in close proximity to any adjoining dwellings it is considered shadow diagrams unnecessary and irrelevant under the circumstances having no impact on adjoining dwellings

### **Environmental Issues**

The property in question does not appear to have any environmental constraints apart from being in an E4 zone. As the proposed is being constructed over an existing deck there are no effects on adjoining dwellings or the environment.

### **Vegetation**

The proposal will have no effect on the existing vegetation on the subject property, or the adjoining properties.

# Storm Water

The effect of the proposal on the existing stormwater run-off will be minimal. Sufficient landscaped area will remain for natural absorption of rainwater. Roof Water to be connected to existing system to street.

### <u>Streetscape</u>

The proposal has been designed in such a way that will harmonise with the existing dwelling and surrounding properties. Shape and colour selection will ensure that the proposal will compliment the existing dwelling and streetscape.

# <u>Setbacks</u>

The proposal **does** meet the front, rear and side setback requirements of the BCA and Council DCP's.

## Privacy & Noise

The proposal will have minimal effect on the privacy of the adjoining and surrounding properties. The proposal will also not generate additional noise, which would affect the adjoining properties or neighbourhood.

### Traffic and Car Parking

The proposal will have no effect on traffic in the surrounding area. The existing dwelling has suitable existing car parking, which enables access to the property.

### **Conclusion**

Our investigation of the property in question and the surrounding area concludes that the proposal will have minimal impact on the adjoining dwelling and neighbourhood. The proposal will complement the existing dwelling and streetscape.

We seek council to view this application favourably

Kind Regards,

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