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Sky View Factor Report 2 Chifley Square, Sydney

Submission for Planning Proposal

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Attachments

2 Chifley Square_SVF[v2.0].xlsx

1. Introduction

This Sky View Factor (SVF) Report has been prepared by Architectus on behalf of Charter Hall in relation to the site at 2 Chifley Square, Sydney. This report provides analysis of the extent of sky visible above various points in proximity to the site as a proportion of the total possible sky hemisphere above the point. SVF is calculated as the proportion of sky visible when viewed from the ground up. SVF is provided as value that ranges from 0 to 1, where SVF of 0 denotes no sky visible and SVF of 1 denotes that the sky is completely visible to the horizon in all directions.

A total of 20,792 test points were analysed. The analysis finds the proposed scheme would increase sky visibility compared to the complying scheme when averaged across all test points. A complying scheme provides a SVF value of 25.583949% and the proposed scheme provides a SVF value of 25.648188%, resulting in an overall increase in sky visibility of SVF value of 0.064239%.

a. Purpose of assessment

The purpose of the SVF analysis is to demonstrate compliance with *Central Sydney 2020 - Draft Sydney Development Control Plan 2012* regarding variation to side and rear setbacks, and to varying tapering provisions. This analysis has been prepared in accordance with the requirements of the *Attachment D6 - Draft Development Control Plan - Central Sydney* with specific reference to 'Procedure B' of Schedule 11 of the Draft DCP.

1.1.1 The site

This report relates to the site at 2 Chifley Square, Sydney. The site is located centrally within the Sydney CBD, and is identified in **Figure 1** below.



Figure 1 Subject site, 2 Chifley Square.

2. Planning context

This section outlines the planning context that has informed the methodology used to undertake this SVF analysis.

2.1 Planning context

This report has been prepared in accordance with the requirements of the *Central Sydney 2020 - Draft Sydney Development Control Plan 2012*: Procedure B of Schedule 11 of the *Attachment D6 - Draft Development Control Plan - Central Sydney*.

Table 1 Procedures for demonstrating compliance with Sky View Factor

Schedule 11 – Procedures for demonstrating compliance with variation provisions for setbacks, separations and tapering in Central Sydney

Procedure B: Equivalent or improved wind comfort and wind safety and	In order to demonstrate compliance with Section 5.1.1.1(3)(b) and Section 5.1.1.3(5) in regards to varying Minimum Street Setbacks and Side and Rear Setbacks, Building Form Separations and Tapering provisions respectively, the following procedure must be followed:			
daylight levels in adjacent Public Places		e average annual daylight level (which may be approximated the average Sky View Factor)		
		<u>Note:</u> Sky View Factor (SVF) means the extent of sky observed above a point as a proportion of the total possible sky hemisphere above the point. SVF is calculated as the proportion of sky visible when viewed from the ground (as an abstract horizontal surface) up. SVF is a dimensionless value that ranges from 0 to 1 (0% to 100%). A SVF of 1 denotes that the sky is completely visible to the horizon in all directions; for example, in a flat terrain. When a locations has topography or buildings blocking view to any part of the		

7) Daylight levels or SVF must be measured within the existing city form (including developments under construction as if they were completed) and should exclude any elements within a Public Place e.g. trees and awnings to a distance of at least 50m from

sky, it will cause the SVF to decrease proportionally.



site boundaries.

Figure 1.10: Sky View Factor means the extent of sky observed above a point as a proportion of the total possible sky hemisphere above the point.

Source: Schedule 11 of Attachment D6 - Draft Development Control Plan - Central Sydney

2.2 Building envelope

The Attachment D6 - Draft Development Control Plan - Central Sydney provides built form controls relating to: Minimum Street Setbacks (5.1.1.1); Side and Rear Setbacks and Building Form Separations (5.1.1.3); and Built form massing, tapering and maximum dimensions (5.1.1.4);

Refer to the complying and proposed building envelopes at Figure 2 and Figure 3.



Figure 2 Maximum permissible complying building envelope



Figure 3 Proposed building envelope

3. Methodology

This section outlines the methodology applied to undertake this SVF analysis.

3.1 Testing methodology

SVF analysis was undertaken using the open source environmental plug-in 'Ladybug for Grasshopper' which adds-in to Rhinoceros 3D, available from Robert McNeel and Associates.

Figures 4 & 5 below indicate the methodology used to prepare this report.



Figure 4 Parametric script



Figure 5 Test geometry 1

The proposed model envelope and compliant model envelope were created using Rhinoceros 3D.

City of Sydney context models were brought into Rhinoceros 3D from a LiDAR scan. Refer to **Figure** 6 below.



Figure 6 Sydney LiDAR model

A comparative analysis was run with test zone extending 50 meters from the site. A total **<u>20,792 test</u> <u>points</u>** were analysed. Grid spacing of the test zone, and sky density criteria are not specified in *Attachment D6 - Draft Development Control Plan - Central Sydney.*

Grid spacing of every test point was set to 1 meter. Computational time is greatly increased with smaller grid sizes with negligible improvement in the margin of error. Sky density (the resolution of the imagery generated by the analysis) was set to 2,305 patches (vectors) per test point. Our nominated grid spacing and sky density testing criteria ensures highly accurate results and is therefore considered adequate to satisfy requirements of the *D6 - Draft Development Control Plan - Central Sydney*.



Figure 7 Analysis Surface with Proposed Envelope

4. Sky View Factor Analysis

This section provides a description of the results of this SVF analysis.

4.1 Results

A total of 20,792 test points were analysed. The analysis finds the proposed scheme would increase sky visibility compared to the complying scheme when averaged across all test points. A complying scheme provides a SVF value of 25.583949% and the proposed scheme provides a SVF value of 25.648188%, resulting in an overall increase in sky visibility of SVF value of 0.064239%. These results are graphically demonstrated in the images below.

Data has been compiled into Excel spreadsheets where totals and averages can be extracted. The SVF values and overall averages are submitted with this report in Excel format.



Figure 8 Sky View Factor Average Complying Scheme



Figure 9 Sky View Factor Average Proposed Scheme



Figure 10 Sky View Factor Difference Complying Scheme vs Proposed Scheme

The image below represents the available sky view at specific points by generating 'dome view' visualisations. The 'dome views' or shading masks show the extent of sky observed above a point as a proportion of the total possible sky hemisphere above the specific point of analysis. There are 14x points represented below out of a total of 20,792x points of analysis.



Figure 11 Sky View at different points

4.2 Conclusion

The SVF analysis demonstrates compliance of the proposed envelope based on testing criteria provided in *Attachment D6 - Draft Development Control Plan - Central Sydney.*