AUSTRALIAN TURKISH MARIFF FOUNDATION

2 Percy Street, Auburn - Site Viewline Review

## PMDL





www.maarif.org.au

### EXISTING CONTEXT - LOOKING FROM THE MOSQUE TOWARDS THE PROPOSED SCHOOL SITE





These images show the existing situation in relation to the views from the Mosque. In particular the key view corridor, which is looking south/west down Gelibolu Parade.

The proposed school site is some 250 metres south/west of the Mosque and the existing 2-3 storey building on the site is not recognisable from this perspective.



VIEW POINT KEY MAP

## MASSING OPTIONS - LOOKING FROM THE MOSQUE TOWARDS THE PROPOSED SCHOOL SITE



VIEW POINT KEY MAP

#### EXISTING CONTEXT - LOOKING FROM THE PROPOSED SCHOOL SITE TOWARDS THE MOSQUE





As can be seen from the photographs, the Mosque is not identifi able from the existing street due to built forms and trees and other vertical elements.

These are the key views from the proposed school site looking towards the Mosque. Model View 1 is looking north from point C in a north/western direction along Gelibolu Parade. A glimpse of the minarets and part of the dome of the Mosque can be seen in the background.

From Percy Street, point D looking back towards the Mosque, the minarets can be seen above the existing building.

Noting these drawings provide no context in terms of other visual clutter such as trees and power poles etc.



VIEW POINT KEY MAP

## MASSING OPTIONS - LOOKING FROM THE PROPOSED SCHOOL SITE TOWARDS THE MOSQUE



The images presented are the four possible built form scenarios that may be considered for the subject site. These concepts are further shown in a broader context on Page 9 of this report.

These images consider the massing options looking from the Key View Point C, looking north/west along Gelibolu Parade towards the Mosque.

In all situations the minarets and dome outline remain visible, with the view largely impacted by the existing newly built aged care facility.

This view line has not taken into account existing vegetation or other vertical elements that impact and disrupt the view. Thus any change in built form will not impact views to the mosque.



VIEW POINT KEY MAP

#### MASSING OPTIONS - LOOKING FROM THE PROPOSED SCHOOL SITE TOWARDS THE MOSQUE





This is a collection of the massing options and how they may potentially impact the view line from Percy Street back to the Mosque. Noting, as shown on Page 6, D. Model View 2, the existing two, three storey building blocks most view lines and allows only for a glimpse of the minarets.

Noting that existing vegetation and other vertical elements are likely to obscure any potential view of the Mosque.

These examples show how the upper level views to the Mosque may potentially be improved from this location if diff erent building mass options are considered. This allows an opportunity to consider further how best to position the future buildings at development application stage.



VIEW POINT KEY MAP

#### **MASSING OPTIONS - AERIALS**





These four massing options represent potential built forms for the site that may be considered at DA stage. These are the four options tested in the view analysis review the subject of this report. They are provided for information and context of this review.



VIEW POINT KEY MAP

#### SYDNEY

Suite 801, 28 Clarke St (PO Box 1465) Crows Nest NSW 2065, Australia P: +61 2 8458 5500 E: sydney@pmdl.com.au

#### MELBOURNE

Level 3, 479 St Kilda Rd (PO Box 7144) Melbourne Victoria 3004, Australia P: +61 3 9427 8885 E: melbourne@pmdl.com.au

# PMDL ARCHITECTURE INTERIORS MASTERPLANNING

#### HONG KONG

20/F Hollywood Centre
233 Hollywood Road
Sheung Wan,
Hong Kong
P: +852 2836 6992
E: hongkong@pmdl.com.au

#### www.pmdl.com.au