

# 6. Acceptability of the visual impact

An inspection of the site located at Limeburners Creek considers the existing landscape and how it is seen at various points in the surrounding region. Identification of potentially impacted viewpoints that are publicly accessible have been captured through aerial images and photographs.

## 6.1. Viewpoint assessment

The following viewpoint worksheets provide photographs and analysis data from each of the viewpoints (refer to Figure 5.2 for viewpoint locations).

The images were taken using a digital camera with a focal length equal to a standard 50mm for a conventional 35mm camera. This focal length is widely accepted as closely approximating the vision of the human eye.



**Image:** Aerial view toward quarry site from above the proposed access road. This photo was taken at an elevation of 25m above ground level. *not taken high enough - I believe to be defective*

*See my aerial photos and film*

*noise will travel - North, South, East + West, up around the entire area!*

### 6.1.1. Site Visit

A site visit was undertaken on 8 September 2020 by a registered landscape architect and environmental planner who has substantial experience analysing and mitigating visual impacts on the landscape. *Working for Mining companies - under the radar as "quarries".* During the site visit, viewpoints were confirmed and an assessment was made of each potential public viewpoint against the extent of the project.

At the time of the site visit, the weather was fine with full sunlight shining directly on the site.