

EYEVIEW IS OPERATED FROM TWO SCREENS:

'MAPVIEW' Screen is used to:

- Turn on/off your 3D models
- Confirm your viewpoint location

'EYEVIEW' Screen is used to:

- View your 3D models in position
- Display alternative design options
- Capture your imagery to your device Photos Album or email

APP INSTALLATION INSTRUCTIONS:

- Download EYEVIEW App from the App Store
- Requires iOS 7 or later
- Compatible with iPod Touch, iPhone and iPad
- EYEVIEW App requires a Wi-Fi or Cellular connection during use

HELP:

- On-screen instructions are displayed at the top of both 'MAPVIEW' and 'EYEVIEW' screens
- Click on ? symbol at any time to display the on-screen HELP overlay

ACCOUNT REGISTRATION:

- Following App installation, review the End User Licence Agreement
- Register your new account details or sign in with existing account details

FIRST USE OF EYEVIEW:

- Allow EYEVIEW to access Current Location Services

- Allow EYEVIEW to access Camera
- Allow EYEVIEW to access Photos

ADD A 3D MODEL TO EYEVIEW:

- EYEVIEW App only recognises 3D models in our proprietary .elv file format
- Email us your 3D building model content which we will check and convert into .elv format
- We will email your .elv file to you
- Click on your .elv file within your device to automatically add your 3D model to Model Library
- Alternatively, open iTunes on your PC, connect your device and drag your .elv file into the EYEVIEW App Documents

USER GUIDE - 'MAPVIEW' SCREEN:

- EYEVIEW App opens on MAPVIEW screen and uses Apple Maps to automatically locate your current viewpoint location
- Viewpoint location is shown by a coloured location pin
- 3D building model is shown with a red outline
- Project 3D models are displayed in Model Library. Turn on/off or delete project models as required
- WAIT FOR GPS LOADING BAR TO COMPLETE BEFORE MAKING ADJUSTMENTS
- Accuracy of viewpoint location is determined by the strength and accuracy of the current Wi-Fi or GPS signal and subject to the Apple Location Services limitations
- Follow device's Compass Calibration

instructions if necessary

- Viewpoint location pin will display red, amber or green depending on GPS signal strength
- If necessary, tap and drag pin to manually refine viewpoint location
- Tap Viewpoint Location GPS indicator to switch between manual and auto GPS viewpoint location
- Once you are happy with the viewpoint pin location, tap 'EYEVIEW' icon to proceed and Confirm Location

USER GUIDE - 'EYEVIEW' SCREEN:

- Hold iPad at eye level and point towards the site area of interest
- Proposed 3D model and surrounding site should be visible within view
- Maximum range from viewpoint location to 3D model location is currently 20Km
- Viewpoint location is automatically located from the position confirmed in MAPVIEW screen
- Use on-screen horizontal and vertical spirit levels to ensure iPad is positioned vertically and horizontally.
- Mount iPad onto a tripod for more steady and secure use
- Handhold iPad to pan view around
- If necessary, tap Fine Tune Adjustment arrow icons to refine camera match position:
 - Use left and right arrows to adjust surround site model until vertical edges of site model align with corresponding vertical edges in background image
 - Use up and down arrows to adjust surrounding site model until base and top edges of site model align with corresponding edges in background image
- Toggle function buttons to access EYEVIEW features
- Surrounding Site Icon - Toggle on/off existing surrounding site 3D model
- Design Options - Toggle through proposed building design option 3D models
- AVR mode - Toggle 3D model display mode as required:
 - AVR Level 0 - Toned Area
 - AVR Level 1 - Wireline
 - AVR Level 2 - Wireline and Toned Area
- Colour Icon - Change colour of 3D models as required
- Lock View Icon - Use at any time to lock the iPad on-screen view. iPad can be lowered or moved without changing the on-screen view to allow easier use of function buttons
- Info Icon - Display geolocation information
- Capture Icon - Capture on-screen image to device's Photos Album or email the on-screen image
- Email Icon - Email on-screen image and geolocation information
- Three versions of the on-screen image are captured:
 - 3D model superimposed into background photograph
 - Background photograph without 3D models
 - Standalone building on blank background
- Move onto next viewpoint location, toggle onto 'MAPVIEW' screen and repeat process