

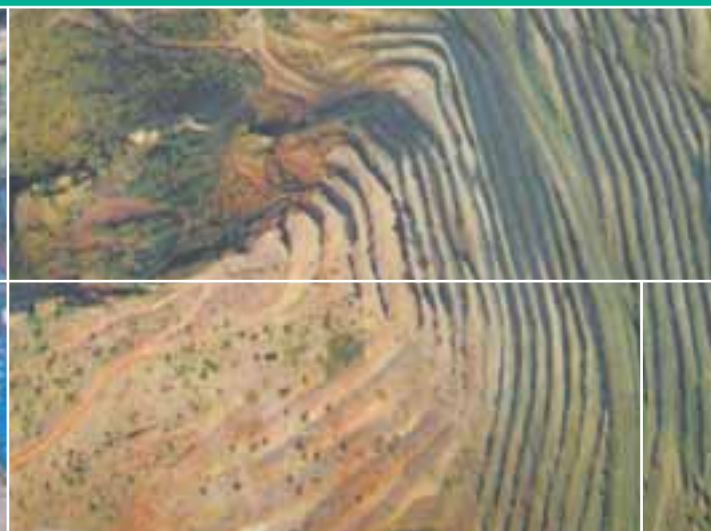
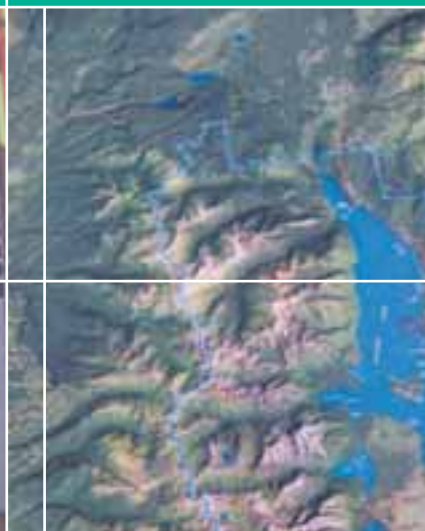
McMULLENOLAN

LAND SURVEY
HYDROGRAPHIC SURVEY
3D LASER SCANNING
3D VISUALISATION
MAPPING
SOLID TERRAIN MODELS
CARTOGRAPHICS
GIS

Solid Terrain Models combine flat maps, satellite or aerial imagery and 3-dimensional physical terrain models to provide clear display communication of information.

An actual physical model that people can gather around, touch and view from every angle, Solid Terrain Models allow for a deeper understanding of the information presented.

Precisely cut in dense polyurethane foam, the models hold exacting detail, giving a complete realistic rendering of land formations providing a level of understanding not found in any computer model, ordinary topographic model or flat map.



SOLID TERRAIN MODELS

solidmodel@mapsurvey.com.au

HEAD OFFICE

Suite 11 Level 2, 2 Hardy Street South Perth WA 6151

PO BOX 117 South Perth WA 6951

T +61 8 9474 1099 F + 61 8 9474 1093

E maps@mapsurvey.com.au W www.mapsurvey.com.au

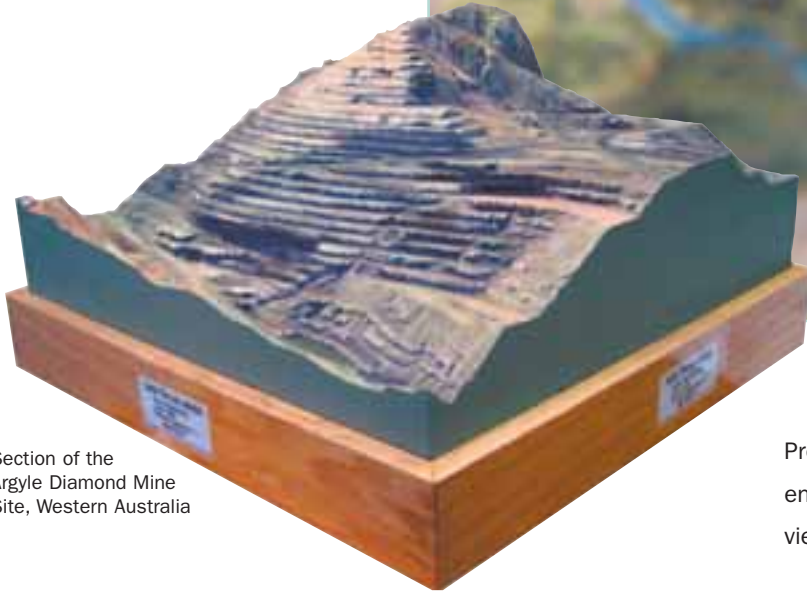
SOLID TERRAIN MODELS



A Solid Terrain Model in the making



Display overlay information such as boundaries, walking tracks and roads



Section of the Argyle Diamond Mine Site, Western Australia

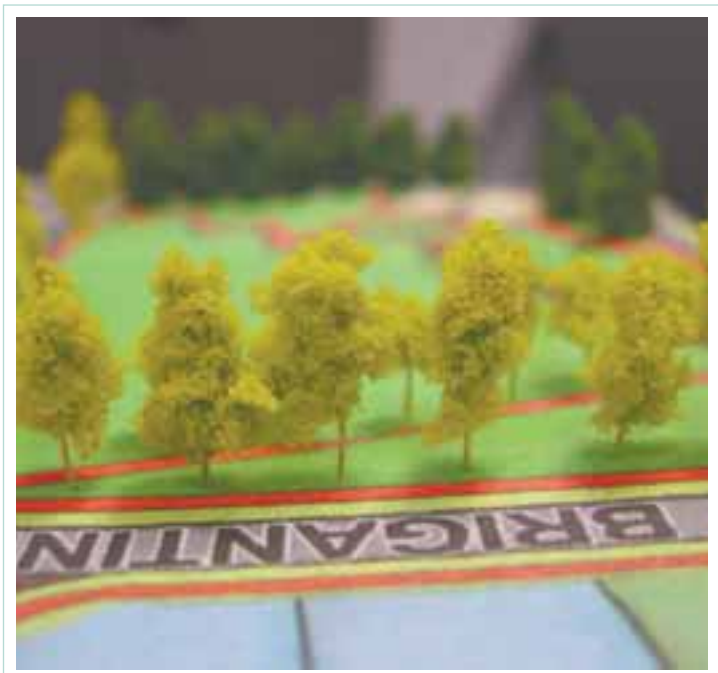
Providing a clear and accurate data representation in a 3D environment, Solid Terrain Models not only inform but engages the viewer through its photo realistic appearance and level of detail.

INDUSTRIES UTILISING THE BENEFITS OF SOLID TERRAIN MODELS INCLUDE:

- Museums and Exhibitions
- Homeland Security and Emergency Response
- Tourism
- Land and Estate Developments
- Park, Recreation and Environment Departments
- Mining and Resources

USE SOLID TERRAIN MODELS TO:

- Engage viewers for public consultation
- Conduct offsite training and inductions
- Mission and emergency response planning
- Inform viewers of environmental points of interests and travel paths



Add customised objects such as trees, cars and buildings to your display