

THE TEAM

Local Government Engineering Services has more than ten years experience providing consulting engineering services to the urban development industry.

VISUALISATION SOFTWARE

Our civil team's use of modelling technologies allows clients to 'visualise' their developments prior to committing to final designs. This allows clients to change virtual landscapes almost at will in order to develop the most suitable concepts at a block, road or entire development level.

EMERGENCY SERVICES DEVELOPMENT – Hindman St & Central Rd, Port Macquarie for Hastings Council

Design of all civil infrastructure including a four lot subdivision for the provision of a fire station, ambulance and SES facility. (ref: Bob Bailey- Ph 02 6584 8562)

ROSS HILL HEIGHTS SUBDIVISION

A high quality 60 lot subdivision at Inverell. (ref Steve McCosker Ph 02 6725 6423) – see photo below:-



WESTWARD HO SUBDIVISION

A residential subdivision at Inverell/ (ref Greg Burgess, Ph 02 6732 6777)

MOREE INDUSTRIAL SUBDIVISION

A 40 Lot Subdivision in the Moree Industrial Area for Moree Plains Shire Council (ref Murray Erbs, Ph 02 6757 3276)



Moree industrial subdivision aerial view

BASSETT DOWNS SUBDIVISION

A high quality residential subdivision in 3 stages at Inverell. (ref Bill Bassett Ph 02 6722 5319) – see photo below:-



BRAILOC SUBDIVISION – Narrabri

(ref Ross Gleeson Ph 02 6792 2720)

RIVERBEND SUBDIVISION - Narrabri

(ref Ross Gleeson Ph 02 6792 2720)

DEEPWATER INDUSTRIAL SUBDIVISION

12 Large Lots Including a Stormwater Detention Basin for Severn Shire Council.

RURAL RESIDENTIAL SUBDIVISION - Kempsey

Design and Project Management of a 34 lot subdivision (ref Steve McCarthy 6562 2152)

RESIDENTIAL SUBDIVISION – Hallidays Point

Design of a 167 lot residential subdivision at Hallidays Point (east of Tallwoods Estate), including design of all roads, kerb and gutter, water and sewerage facilities, substantial retention basins and wetlands systems. (ref: Ian Angus-project manager, Ph 02 6553 3948)



Hallidays Point residential subdivision