

# VicRoads Geelong Ring Road Project Uses Vinidex StormPRO® Stormwater Drainage Pipe Systems

The Geelong Ring Road project by VicRoads is a stretch of freeway in Victoria, Australia extending 27 km (17 mi) beside Geelong's western suburbs. The project commenced in early 2006 and finished late 2014, with a total funding cost of over \$490 million from the Victorian and Federal Governments.

Vinidex was contracted by Cut and Fill P/L to supply the majority of the stormwater drainage pipes necessary for Stages 4A and 4B in 2011. This highly successful installation then led Cut and Fill to nominate StormPRO® drainage systems as their product of choice for the next stage of the project section 4C, the design and construction of arterial road that extends 4.5km from Anglesea Rd to Surf Coast Hwy Grovedale. Vinidex StormPRO® Polypropylene drainage pipe was used in sizes ranging from 375mm to 900mm in internal diameter.

Cut and Fill P/L civil engineer contractors have over 30 years of experience in major civil infrastructure works across the South Eastern seaboard of Australia. Highly regarded and reputable within the industry, Vinidex were

delighted to be Cut and Fill's the first choice for their drainage and stormwater pipe system needs.

As a result Cut and Fill nominated 2.2km of StormPRO® to use for another major section of the project which is an arterial road; the duplication of Princes Hwy, including bridge widening, from Austin St to west of Deans Marsh Rd Winchelsea.

Vinidex StormPRO® is the perfect choice for all stormwater applications for a number of reasons including its lightweight qualities, ease of installation and handling, thus dramatically reduces construction time. Utilising modern co-extrusion techniques, StormPRO® is manufactured with a smooth bore for optimum hydraulic performance and a corrugated outside wall for high stiffness to weight ratio.

StormPRO® pipes combine the strength and toughness of advanced polypropylene materials with a structured wall design. The perfect choice for **all stormwater and drainage applications**.

\* Compared to using traditional stormwater materials.

**Vinidex**  
Systems & Solutions



**Vinidex**  
Systems & Solutions

## StormPRO®

Vinidex StormPRO® is a twin-walled corrugated pipe system suitable for stormwater, drainage and farm culvert uses.

- Sizes range from 150NB - 900NB
- Strong - StormPRO®'s advanced design and use of tough polypropylene gives a high stiffness to weight ratio but still with the benefits of a flexible pipe
- Easy to handle – the light weight makes them easy to handle and install, with less need for heavy equipment
- Saves time and money – installation is faster and easier
- Environmentally sensitive – pipes are material-efficient, have a long life and are recyclable

P: 13 11 69 F: 13 24 43 W: [www.vinidex.com.au](http://www.vinidex.com.au) E: [info@vinidex.com.au](mailto:info@vinidex.com.au)

