ELECON REVS







1. Prepared concrete.



2. DuraQuartz used on the surface.



3. First coat of CHEMCLAD GP.



ENECON's
distributor in
Australia was
contacted for a
fast, low cost and
effective solution.

- 1. The surface of the new concrete was mechanically prepared and left clean, dry and rough for this application.
- 2. All imperfections on the surface of

the concrete were filled-in with ENECRETE DuraQuartz and allowed to cure.

3. 2 coats of CHEMCLAD GP were applied at an average thickness of 250 - 275 microns per coat to achieve a final minimum dry film thickness average of 500-550 microns.



CHEMCLAD GP provides ultimate chemical protection.

