

Stadiums Queensland – Stage 1 Environmental Site Assessments



Detailed review of historical landuse activities to assess the potential for site contamination

Client: Stadiums Queensland

E3 Consult was engaged to undertake a series of Stage 1 Environmental Site Assessments (ESAs) at eight Stadium Queensland (SQ) venues across Queensland. The objective of the assessments was to assess actual or potential site contamination liabilities associated with current and historical site activities.

An appraisal of detailed site history information was fundamental to the assessment and was used to determine the potential for site contamination associated with historical site and adjacent landuse activities. The assessment included a review of historical aerial photographs, regulatory agency records, council records, land titles and soil and geological maps.

E3 undertook a site inspection that included preparation of questionnaires and checklists, collation and presentation of key environmental information, appraisal of the site's environmental setting and identification and evaluation of any environmental liabilities.

Detailed site inspections across all venues

The involvement of E3 staff in this project demonstrates our skills in the following areas:

- Proficiency in collation of site specific and historical data;
- Ability to identify activities that have the potential for contamination;
- Knowledge of relevant legislation pertaining to site specific issues;
- Experience in preliminary environmental investigations; and
- Expertise in evaluating environmental risks for the context of the project.

PH35 – Stadiums Queensland