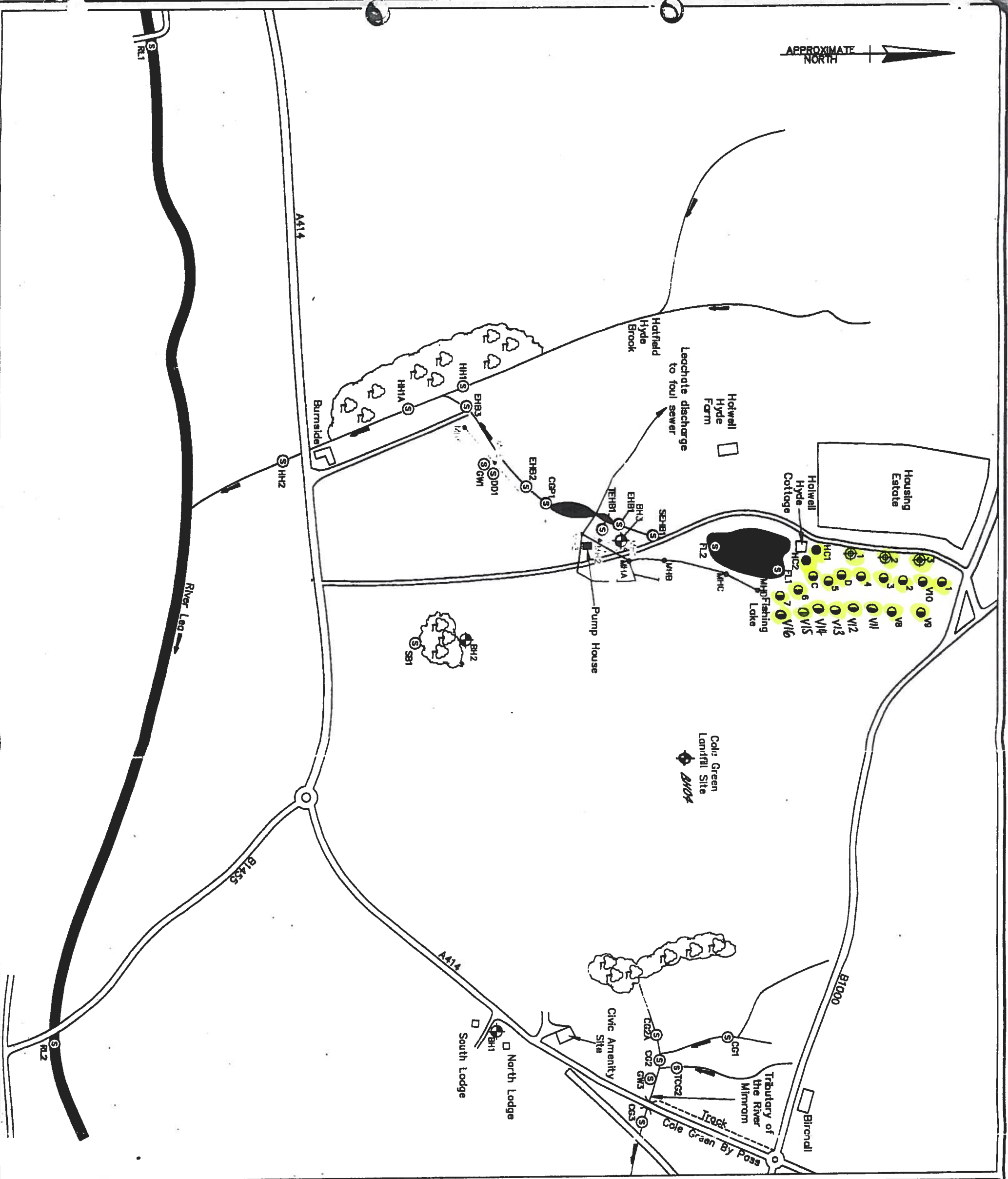


APPROXIMATE NORTH



Key/Notes

- ⊕ Redland Aggregates Limited groundwater monitoring boreholes used for gas monitoring
- ⊕ Groundwater monitoring boreholes
- M.J. Carter Associates gas monitoring boreholes
- Gas venting boreholes
- ⊕ Surface water monitoring locations
- Watercourses with direction of flow
- Area of open water
- Area of woodland
- Approximate location of leachate interceptor comprising a trammel drain which remains in use
- ⊕ M114 Manhole linked to system in use
- Approximate location of leachate interceptor comprising a trammel drain which is not in use
- Manhole linked to system not in use
- Approximate location of underground link to pumping house and foul sewer

M.J. Carter Associates
 Station House, Long Street, Atherstone
 Warwickshire, CV9 1BH
 Telephone, (0827) 717891
 Facsimile, (0827) 718507

Site
COLE GREEN LANDFILL SITE

Client
 Redland Aggregates Limited

Title
 Plan showing the approximate locations of the surface water monitoring points, groundwater monitoring boreholes, gas venting boreholes and gas monitoring boreholes

Figure
 Figure 1 Scale Not to Scale

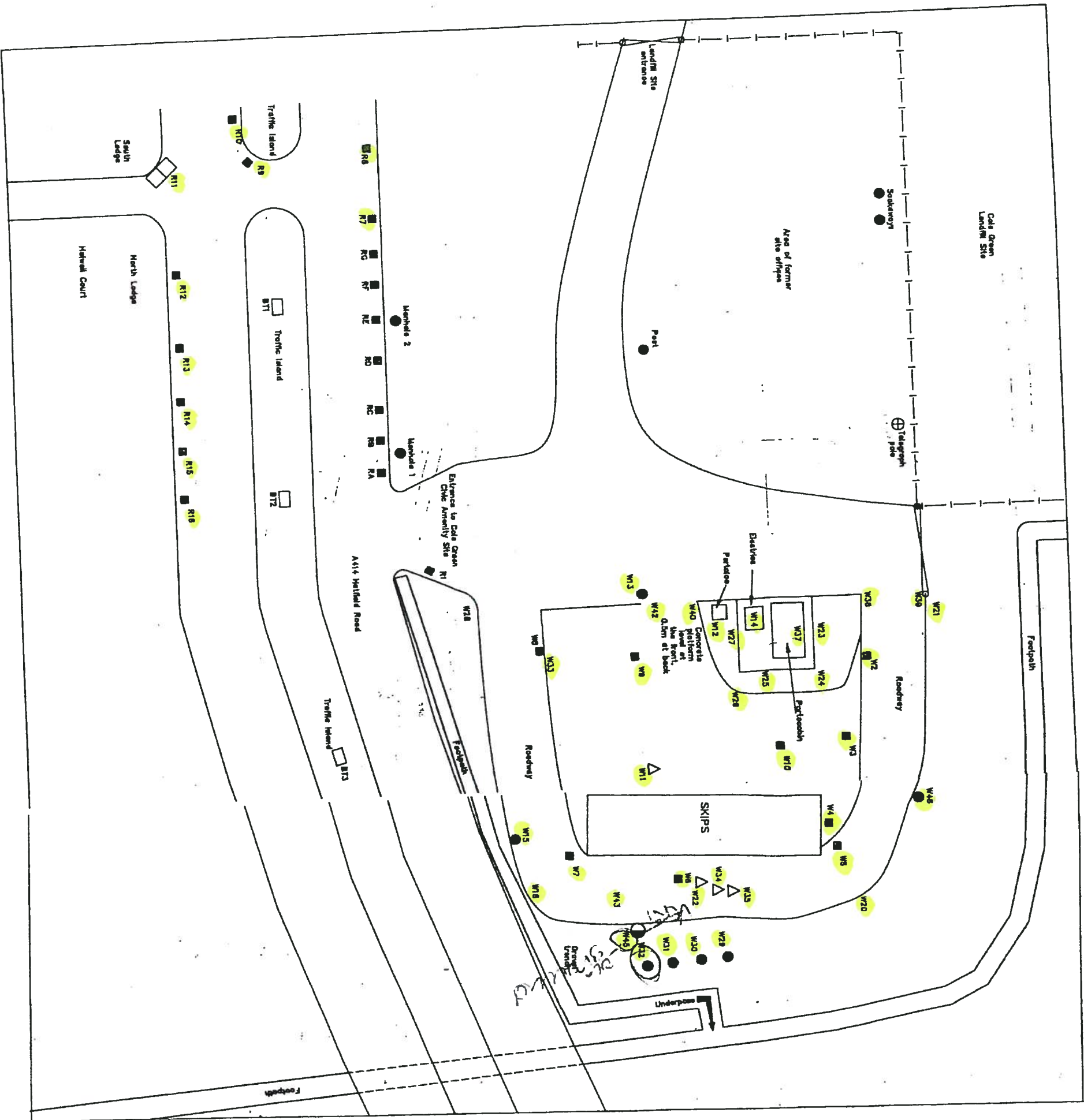
Drawing ref.
 RA/CG/1-96/5491

Drawn by
 JEH

Checked by
 JPH

Approved by
 JPH

Revisions



▭ Drain

△ Drain cover

● Lamp standard

● Manhole chamber

● Gas vent

- - - Fence line

R1 Location of flammable gas monitoring points associated with the A414 Hatfield Road

W2 Location of the flammable gas monitoring points associated with the Hatfieldshire County Council Civic Amenity Waste Facility

BT1 Location of British Telecom Access chamber in central Hatfield Road

M.J. Carter Associates
 Station House, Long Street, Aberdeen
 Telephone: (0833) 717291
 Facsimile: (0833) 718207

Site: **COLE GREEN LANDFILL SITE**
 Client: **Redland Aggregates Limited**

Note: Sketch plan showing the site layout and the monitoring locations

Figure: **Figure 2** Scale: **Not to Scale**
 Drawing Ref: **RA/CGA-96/5492**
 Drawn by: **TEHO** Checked by: **TEHO**