# Drawing<br/>NumberTitle1Numbers 1100-05/06/07/08 - Site Office and Canteen Facilities2Number 1100-03 Rev 1 - Site Layout Map3Number 05-050-03 - Wheel Wash Schematic4Numbers 05-050-01 & 05-050-02 - Surface Water Infrastructure5Number 1100-00 - Floor Plans6Máp I.rev. a Water Sampling on the Curraheen River upstream<br/>and downstream of the Ted O'Donoghue site.

### Drawing No. 1 Numbers 1100-05/06/07/08 - Site Office and Canteen Facilities

This page has been inserted to indicate that content has been extracted from this location in the document and has been stored in a separate file.

(This is due to file size issues.)

The extracted content can be found in the following electronic pdf file:

Requested Information-Drawing-1

This page has been inserted to indicate that content has been extracted from this location in the document and has been stored in a separate file.

(This is due to file size issues.)

The extracted content can be found in the following electronic pdf file:

Requested Information-Drawing-2

This page has been inserted to indicate that content has been extracted from this location in the document and has been stored in a separate file.

(This is due to file size issues.)

The extracted content can be found in the following electronic pdf file:

Requested Information-Drawing-3

This page has been inserted to indicate that content has been extracted from this location in the document and has been stored in a separate file.

(This is due to file size issues.)

The extracted content can be found in the following electronic pdf file:

Requested Information-Drawing-4

## Drawing No. 2 Number 1100-03 Rev 1 Site Layout Map

This page has been inserted to indicate that content has been extracted from this location in the document and has been stored in a separate file.

(This is due to file size issues.)

The extracted content can be found in the following electronic pdf file:

Requested Information-Drawing-5

### Drawing No. 3 Number 05-050-03 Wheel Wash Schematic

This page has been inserted to indicate that content has been extracted from this location in the document and has been stored in a separate file.

(This is due to file size issues.)

The extracted content can be found in the following electronic pdf file:

Requested Information-Drawing-6

### Drawing No. 4 Numbers 05-050-01 & 05-050-02 Surface Water Infrastructure

This page has been inserted to indicate that content has been extracted from this location in the document and has been stored in a separate file.

(This is due to file size issues.)

The extracted content can be found in the following electronic pdf file:

Requested Information-Drawing-7

This page has been inserted to indicate that content has been extracted from this location in the document and has been stored in a separate file.

(This is due to file size issues.)

The extracted content can be found in the following electronic pdf file:

Requested Information-Drawing-8

### Drawing No. 5 Number 1100-01: Floor Plans

This page has been inserted to indicate that content has been extracted from this location in the document and has been stored in a separate file.

(This is due to file size issues.)

The extracted content can be found in the following electronic pdf file:

Requested Information-Drawing-9

## Drawing No. 6 Map I.rev.a Water Sampling on the Curraheen River upstream and downstream of the Ted O'Donoghue site.

This page has been inserted to indicate that content has been extracted from this location in the document and has been stored in a separate file.

(This is due to file size issues.)

The extracted content can be found in the following electronic pdf file:

Requested Information Drawing10

The standard for the s