



Engineering and Construction Short Contract

Contract Data Forms

June 2017

(with amendments January 2019)

Ground Investigation Works

Framework Ref: CA18/4812

Doc. Ref: 4812-3 - Volume 4

Short Contract

A contract between

The Coal Authority

and

Soil Engineering Geoservices Limited

for

Nan y Mwyn – Borehole Installation Works

Contract Forms

Contract Data

The *Contractor's* Offer and *Client's* Acceptance

Price List

Scope

Site Information

Contract Data

The *Client's* Contract Data

The *Client* is

Name

Address for communications

Address for electronic communications

The *works* are

The *site* is

The *starting date* is

The *completion date* is

The *delay damages* are per day

The *period for reply* is weeks

The *defects date* is weeks after Completion

The *defect correction period* is weeks

The *assessment day* is the of each month

The *retention* is %

The United Kingdom Housing Grants, Construction and Regeneration Act (1996) does/does not apply

The *Adjudicator* is

Name

Address for communications

Address for electronic communications

Contract Data

The *Client's* Contract Data

The interest rate on late payment is % per complete week of delay.

For any one event, the liability of the *Contractor* to the *Client* for loss of or damage to the *Client's* property is limited to

£2M

The *Client* provides this insurance

no insurances

The minimum amount of cover for the third insurance stated in the Insurance Table is, for any one event

£5M in respect of each claim, without limit to the number of claims

The minimum amount of cover for the fourth insurance stated in the Insurance Table is, for any one event

£5M in respect of each claim, without limit to the number of claims

The *Adjudicator nominating body* is

The Institution of Civil Engineers

The *tribunal* is

adjudication

If the *tribunal* is arbitration, the arbitration procedure is

n.a.

The *conditions of contract* are the NEC4 Engineering and Construction Short Contract June 2017 (with amendments January 2019) and the following additional conditions

N/A

Contract Data

The Contractor's Contract Data

The Contractor is

Name

Address for communications

Address for electronic
communications

The fee percentage is %

The people rates are

category of person	unit	rate
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
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The published list of Equipment is

The percentage for adjustment for Equipment is

% (state plus
or minus)

The Contractor's Offer and Client's Acceptance

The *Contractor* offers to Provide the Works in accordance with these *conditions of contract* for an amount to be determined in accordance with these *conditions of contract*.

The offered total of the Prices is

26,672.00

Enter the total of the Prices from the Price List.

Signed on behalf of the *Contractor*

Name

Position

Signature

Date 11/06/2021

The *Client* accepts the *Contractor's* Offer to Provide the Works

Signed on behalf of the *Client*

Name

Position

Signature

Date 30/07/2021

Price List

Please complete the Schedule of Rates appended

ITEM NUMBER	DESCRIPTION	UNIT	QUANTITY	RATE	PRICE

The total of the Prices

26,672.00

Scope

List of Supporting Documents

1. Nant y Mwyn Borehole Scope
2. Nant y Mwyn Borehole Level Monitoring Installation
3. Nant y Mwyn Pre Construction Information
4. Nant y Mwyn Designers Risk Assessment
5. Nant y Mwyn Environmental Action Plan
6. Nant y Mwyn Utilities Search

Site Information

The Coal Authority (CA) is commissioned by Cyfoeth Naturiol Cymru (Natural Resources Wales - NRW) to undertake engineering interventions for the remediation of pollution by abandoned metal mining at and around Nant y Mwyn Mine, Carmarthenshire. The interventions include the assessment of blow-out potential, and minewater treatment from the historic Deep Boat Level Adit.

The Nant y Mwyn Mine is located to the north-west of the village of Rhandirmyn, Carmarthenshire, Wales, 10 km north of Llandovery, at NGR SN782438 (approx. postcode SA20 0PF).

The works comprise installation of a borehole to intercept the Nant y Mwyn Deep Boat Level Adit. This will involve the advancement of up to 3No. rotary-drilled boreholes to confirm the location of the historic Deep Boat Level Adit. Work locations and provisional access routes are shown on drawing EV00483-010. Please see supporting documents for more detailed information.

The Environmental Action Plan (EAP) summarises the actions required to implement the environmental mitigation for the proposed Ground Investigation works at the Nant y Mwyn site. It sets out specific objectives and actions defining the way in which environmental risks should be minimised. It also details roles and responsibilities of those involved in the proposed works. The Environmental Action Plan and actions contained therein must be adhered to.

Working hours

Monday to Friday 0800hrs to 1800hrs, there is to be no work undertaken on site, including the use of Equipment, outside of these hours, without the prior written permission of the Client. No work is to be undertaken on Bank / Public Holidays.