

# Small Works Pre-Construction Information

## The Coal Authority

## P-024508 – Plot 14 Fulwell Mill Allotment Site Viewforth Terrace Sunderland Tyne and Wear

#### Co-ordinates 439042mE 559434mN

The following document and associated attachments draws together the arrangements for managing the significant health and safety risks associated with the pre-construction phase of a project to enable a suitable and sufficient construction phase plan to be completed.

Description of the Project			
1. Project description including PS&S INFERIS Reference Number and programme including any key dates		The ProjectThe works comprises of investigations and remediation of potential fissures in the existing Limestone Rock.Investigations are to be carried out using a 13 tonne backactor and are to be carried out in the presence of the Coal Authority's Regional Project Manager.Works will involve taking down two sections of 1.5m high palisade fencing, then demolition of a 3.0m wide x 6.6m long x 2.5m high (ridge height) timber frame greenhouse.Strip localised area of topsoil and store for 	
	•	Flagged paving is to be used to form	

		•	footpaths to match existing. Re-erection of the palisade fencing will then be required. Reinstate site to the satisfaction of the Regional Project Manager. The Authority's Project Manager may instruct additional works as may be determined on site. Provide a copy of all site records to the Project Manager as required in the contract. The works are programmed to commence at a date to be agreed between Mike Ohlson and Balfour Beatty and are envisaged to be of approximately 5 days in duration.
2.	Details of Client, Principal Designer, Designers, Principal Contractor and other Consultants including contact number(s)	•	Client = The Coal Authority (TCA) - 01623 637000 Principal Designer = Designer = Principal Contractor = Balfour Beatty -
3.	Extent and location of existing records and plans that are relevant to health and safety on site, including information about existing structures when appropriate	•	It is recommended the Principal Contractor visits the site to satisfy themselves as to the nature and use of the immediate environment. Details of existing service routes will be provided by TCA.
Client	's Considerations and Managen	nent Re	quirements (Delete/add to as appropriate)
	Planning for and managing the construction work, including any health and safety goals for the project	•	Zero accidents SHE observations Near misses Ensuring sub-contractors and others have the necessary health and safety information, instruction, supervision and competence Ensure that all workers receive a project specific induction prior to starting work Visitors are escorted while on site
5.	Communication and liaison	•	Pre-start meeting
6	between client and others	•	Progress Meeting(s)
6.	Security of the site Welfare provision	•	HERAS fencing x2 clipped/locked gates Permanent site facilities
8.		•	Traffic management plan 'Banks man' to supervise vehicle movement 'Stop blocks/edge protection Segregate pedestrians form plant/vehicles

storage space	Access to the area of working is via Access
	is via Thompson road (B1291), then along
	View forth Drive, then along Viewforth
	Terrace, then 100m along a sloping stone
	track, then through a 1.2m wide palisade
	gate, then 5m across a flat piece of ground
	currently used as an allotment.
	<ul> <li>The stone track is the main access to all of the substant all the and pieces lefte ac</li> </ul>
	the existing allotments and pigeon lofts so must remain clear at all times.
	must remain clear at an times.
9. Fire/explosion precautions	Fire Plan to include muster point
	Fire marshal
	Shouting "FIRE/FIRE/FIRE"
10. First aid/emergency	<ul> <li>Hospital Route and contact details</li> </ul>
procedures and means of	First aider
escape	First aid equipment/eye wash
11. "No-go' areas or other	Exclusion zone around excavations
authorisation requirements for	Permits to work
those involved in	
the project 12. Smoking restrictions	No smoking site including work vehicles
	<ul> <li>No smoking signage</li> </ul>
	<ul> <li>Designated smoking area</li> </ul>
	<ul> <li>Smoking bins (sand buckets)</li> </ul>
Environmental Restrictions and Exis	sting on-site Risks (Delete/add to as appropriate)
13. Any restrictions on working	All delivery times and location of stored
hours or deliveries or school	materials to be agreed with the land owner
hours	(Sunderland City Council), or the allotment
	secretary (mob. no.
	), or the plot user
	(mob. no. ) prior to
	commencement of work.
14. Adjacent land uses - for	• The allotments are within a housing estate.
example schools, railway lines	• The feature is on a fairly flat section of land
or busy roads,	surrounded by other plots of land used as
	allotments. A 5 foot high palisade fence is
	along the northern eastern and southern boundaries. A 6ft close boarded timber
	fence is along the western elevation, which
	doubles up as the garden boundary fence
	to the properties along this elevation.
	Access to the allotments is via individually
	pad locked 1.2m wide palisade gates.
	Access to the gates is via a stone track,
	which is in good condition.
	The surrounding land to the east, north and
	south is used for allotments. The land to the
	west is a street of semi-detached domestic
	properties separated from the allotments by
4. Fulation stars and the state	close boarded timber frame fencing.
15. Existing storage/structures with	• N/A
hazardous materials	

<ul> <li>16. Location of existing services particularly those that are concealed - water, electricity, gas etc.</li> <li>17. Ground conditions, underground structures, adits, shafts or water courses where this might affect the safe use of plant, for example cranes or the safety of ground works</li> <li>18. Work on excavations</li> </ul>	•	Cornerstone service drawings to be provided by The Coal Authority CAT scanning Trial holes/hand digging Goalposts and barriers Permits to work (permit to dig) No recorded mine entries are present in this area.
	•	Signage "Deep Excavation" Written daily inspections reports of excavations.
19. Mine gas/heating/spontaneous combustion	•	Personnel gas alarm to be on site at all times.
20. Mine entry	•	N/A
21. Information about existing structures/structural modifications including weakening or strengthening - stability, structural form, fragile or hazardous materials, anchorage points for fall arrest systems (particularly where demolition/shaft exclusion zones are involved)	•	The existing timber frame greenhouse has suffered significant movement resulting in deflection of the timber frame, which has resulted in compressive and tensile forces on the existing glass. Some of the glass panels have already broken and fallen to the ground others have been dislodged out of the frame some glass remains in place but could fall at any time. The demolition of the existing greenhouse will need to be carried out using the back actor from a safe distance. The green house contains an oil based boiler and radiators.
22. Work at height including work on/near to fragile surfaces	•	Working at height adjacent to excavations will be applicable.
23. Any difficulties relating to plant and equipment in the premises, such as Drilling/lifting operations access from third parties	•	The allotment is reasonable flat but will be boggy in wet conditions. A 9m diameter x 0.75m deep (maximum) depression is present in the vicinity of the green house.
24. Confined spaces (culverts etc.) 25. Health and safety information contained in earlier design, construction or 'as-built' drawings, such as details of pre-stressed or post- tensioned structures	•	N/A N/A
26. Work on or near water where there is a risk of drowning	•	N/A
27. Asbestos, including results of surveys (particularly where demolition is involved)	•	N/A

28. Pollution/contamination of soils, sewers, drains and water courses	• N/A
29. Nuisance from dusts/odours/smoke/noise/vibr ation	<ul> <li>Working hours restricted to daylight hours (Mon-Fri only)</li> </ul>
30. Noise and vibration	<ul> <li>Normal for this type of work. The site is in a remote location.</li> </ul>
31. Manual handling	<ul> <li>Mechanise lifting/handling</li> <li>Trained and competent persons</li> <li>Reduce loads to be handled</li> <li>PPE – safety gloves and boots</li> </ul>
32. Contaminated land, including results of surveys	Hygiene control
33. Waste handling (storage and removal)	<ul> <li>The demolished greenhouse and contents will have to be removed off site.</li> <li>It is anticipated all other materials excavated on site will be reused as part of the reinstatement works to the existing fissures.</li> </ul>
34. Health risks arising from client/stakeholder activities for example cross contamination	• N/A
Significant Desig	n and Construction Hazards
35. Significant design assumptions and suggested work methods, sequences or other control measures	<ul> <li>The Designer(s) have identified that the construction works represent the type of risks which a competent contractor experienced in this type of works would reasonably expect to encounter during the works.</li> <li>The Principal Contractor/Contractor shall provide a CPP incorporating risk assessments and method statements detailing how they will plan, organise, implement, monitor and review the health and safety risks identified throughout the duration of the works.</li> </ul>
36. Arrangements for co-ordination of ongoing design work and handling design changes	<ul> <li>The Client/Designer shall submit to the Principal Contractor during the project execution, any major changes to the design requirements made during the construction phase.</li> <li>These should be submitted in sufficient time to allow the health and safety implications and the effect on resources to be considered prior to commencement of the work.</li> </ul>
37. Information on significant risks identified during design	The Principal Contractor must detail within their risk assessments, method statements and safe systems of work detailed arrangements for the suitable control of any significant risk. Significant risks for this project include, but are not limited to:

	<ul> <li>Anti-social behaviour, theft and unauthorised access may also be a significant risk</li> <li>Excavation/temporary works around fissures.</li> <li>Full consideration of LOLER when delivering and removing cabins from site</li> <li>Potential collapse of the ground adjacent to the excavations in the vicinity of the fissures.</li> <li>Provide a safe system of work for working around the fissures to ensure protection of all operatives/pedestrians</li> <li>Traffic Management, plant movements, a trained banks man must be in place at all times.</li> <li>The access track to the East of this plot is regularly used by other allotment and pigeon loft users. The access track is also a public footpath.</li> <li>Work at height, edge protection will be required and other suitable control measures where there are any potential falls e.g. open excavations.</li> </ul>
38. Materials requiring particular	Any concrete works will require control
precautions	measures in order to prevent, inhalation,
The Her	burns and skin disorders. alth and Safety File
39. Description of the file's format	NB: A health and safety file is only required for
and any conditions relating to	projects involving more than one contractor.
its content	The following information will be included in the
	Health and Safety File:
	a brief description of the work carried out
	<ul> <li>any hazards that have not been eliminated</li> </ul>
	through the design and construction
	processes, and how they have been
	addressed (e.g. surveys or other
	information concerning asbestos or contaminated land)
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#### **Additional Comments**

Are there any other health, safety and welfare or environmental hazards not mentioned above that are required to be brought to the attention of the Principal Contractor/Contractor? If YES, please provide details below and continue overleaf if necessary.

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Hazards	Comments	Additional Control Measures Required	

**NB:** Upon completion of this pre-construction information a copy must be supplied to the Principal Contractor/Contractor for to enable the Construction Phase Plan to be completed. A record of the Principal Contractor/Contractor's receipt of the form shall be maintained within Inferis.

TCA Representative Name (Print)	Position	Date	Signature
	Regional Project Manager	02/11/2015	

**NB:** The overall choice of risk control measures is the responsibility of the Principal Contractor/Contractor. The Coal Authority requires the Principal Contractor/Contractor to implement the hazard control measures for those areas identified in this Pre-construction Information within the Construction Phase Plan and subsequent Risk Assessments/Method Statements.

Contractor Representative Name (Print)	Date	Position	Signature
I accept this Pre-construction Information and agree to implement the appropriate control measures within the Construction Phase Plan and subsequent Risk Assessments/Method Statements.			