

PRE CONSTRUCTION INFORMATION

FOR

Burnley Borough Council

Front External Elevations Rennovations

<u>At</u>

Albion Street, Burnley & Wytham Street, Padiham

July 2022

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1.00 Introduction

In compliance with the Construction (Design & Management Regulations) 2015, Glovers Project Services Limited has been appointed by Burnley Borough Council on behalf of Burnley Borough Council as Principal Designers for the project.

The Client wishes to minimise risks to all parties who are involved in the contract works.

Upon completion of the project a 'Health & Safety File' will be handed to the client for use in future maintenance.

The 'Health & Safety File' will contain information relating to the project. This information will be provided by the Principal Contractor, Main Contractor, Sub Contractors and Designers and compiled by the CDM Coordinator.



2.00 Project

- 2.01 The Project is situated at Albion Street, Burnley and Wytham Street, Padiham, and is for patch pointing, replacement gutters where necessary, sandblasting, painting of walls and window/ door surrounds. There are new front garden walls to Albion Street houses A contractor is yet to be appointed.
- 2.02 The Project address is Albion Street, Burnley and Wytham Street, Padiham.
- 2.03 The site is the front elevations of two terraced streets in opposite areas of Burnley and Padiham All welfare facilities must be provided at each location
- 2.04 The Contract period for the project is 8 weeks. The start date is anticipated to be September 2022.
- 2.05 The Client has allowed a minimum of 4 weeks for construction phase planning ending on the day of commencement.
- 2.06 Existing Gas, Electricity, Telecom and Public Sewer layouts within the proximity of the properties are unaffected by the works. New Water Services are to be laid.
- 2.07 The works generally comprise of works described in item 2.01 above
- 2.08 The Consultants appointed are as follows:

Client: Burnley Borough Council

19 Parker Lane

Burnley BB11 2BY

Client Contact: John Killion

Tel. 01282 425 011

Project Surveyors Burnley Borough Council

19 Parker Lane

Burnley BB11 2BY

Client Contact: John Killion

Tel. 01282 425 011

CDM Coordinator Glovers Project Services Ltd,





The Old Tannery, Eastgate, Accrington, BB5 6PW,

Contact: Brian Mason Tel: 01254 398426

Contractor

to be appointed



3.00 Client Considerations & Management Requirements

- 3.01 It is the Clients intention to minimise all risks to the workforce, staff and visitors and to reduce the possibility of accidents.
- 3.02 To achieve this aim, risk management should be provided and implemented in accordance with the programme so that potential risk is managed at source.
- 3.03 All staff, employees, visitors, and client representatives must receive induction on their first visit and must confirm the induction by signing an induction record register.
- 3.04 The Contractor should also carry out regular 'Tool Box Talks' and employ an open door policy with regard to health and safety issues and working procedures.
- 3.05 The Contractor must liaise with the Client, Designers and Tenants throughout the Contract Period. Good communications between all parties will help lead to a safer and better project. Hold regular meetings outside the main project site meetings.
- 3.06 Ensure the site is fully secured to prevent unauthorised entry from the general public.
- 3.07 The Contractor must provide adequate welfare facilities including Site Office, Meeting Room, Mess Cabin, Drying Room and Male / Female Toilets. All facilities should be well lit, heated and toilets should have washing / drying facilities with hot and cold running water. The Contractor must ensure the toilets and water are kept in use during cold spells and are cleaned on a regular basis.
- 3.08 The Contractor must provide a First Aid Point and have a Qualified First Aider on site at all times.
- 3.09 The Contractor should ensure the site remains secure throughout the contract period The existing property is unoccupied and may be used for storage of materials. Site Welfare facilities must be in place at all times.
- 3.10 A fire plan for the building needs to be displayed in the site office, mess cabin and in the building and must be explained during the initial inductions.
 - The fire evacuation procedures also require explaining indicating the fire alert, escape routes and fire muster points.
- 3.11 All work is to be carried out within the property boundaries.
- 3.12 The site is a no smoking site See Appendix for Site Rules.
- 3.13 Car Parking Restrictions Please ensure that all Employees, Subcontractors, Visitors, Consultants and Client Representatives park their cars so as not to affect the local residents. Keep all adjacent roads as clear as possible at all times.



4.00 Environmental Restrictions & Existing On Site Risks

4.01 The immediate environment to the site is that of a residential area.

The site comprises of terraced residential houses.

- 4.02 Hazardous Materials It is not envisaged that there are any hazardous materials, however if any are located during the works, provide risk assessments and method statements for the safe handling, storage and disposal.
- 4.03 The properties will generally be occupied throughout during the contract period. The Contractor must ensure that any temporary facilities required are in place at all times.
- 4.04 Wherever possible reduce the noise associated with the general building work.

Provide Risk Assessment, Method Statements and other proposals to deal with this problem.

- 4.05 We have not been issued with any previous Health & Safety Files for the site.
- 4.06 Ensure adequate notices and signage are in place warning the workforce, general public, etc. of the dangers.
- 4.07 Ensure all licences / footpath closures are in place to allow the safe erection of any scaffolding which is required to be in place to carry out the works



5.00 Significant Design & Construction Hazards

- 5.01 It is intended that all significant design risks and construction methods have been eliminated in the design process. However some risks still occur and should be managed by good site management and control.
 Such risks are highlighted in the Appendix, however the list is not exhaustive and these and others indicated by the Contractor should be assessed and method statement documents produced on how these are intended to be dealt with.
- 5.02 Any design changes will be issued in accordance with the Contract. Risk Assessments and Method Statements appertaining to any changes must be carried out and approved prior to these changes being implemented in the programme.



6.00 The Health & Safety File

6.01 Upon completion, a Health & Safety File for the project is required. This will be compiled by the CDM Coordinator but the information will be provided by the Main Contractor, Subcontractors and Designers.

The format and inclusions of the Health & Safety File are listed in the Appendix Section of this Pre Construction Information.

6.02 The Health & Safety File will be issued in electronic format only.



7.00	Appendices
7.01	Contractors Requirements on Site
7.02	Site Rules
7.03	Site Information
7.04	F10 Notification
7.05	Health & Safety File Requirements
7.06	Method Statement Form
7.07	Risk Assessment Form
7.08	Programme



External Wall Repairs to front walls to terraced houses, Albion Street, Burnley and Wytham Street, Padiham. – Burnley Borough Council Pre Construction Information

7.01 Contractors Requirements on Site



Construction Phase Plan Site Requirements Health& Safety Project Description Principal Contractor Main Contractor Subcontracted Works and Subcontractors Site Start / Completion Dates Programme Company Health & Safety Policy Company Health & Safety Statement Health & Safety Management Structure Company Insurance (Public & Employers Liability) on display Site Manager (competent) - H & S Trained HSE Poster - on display & completed F10 Notification displayed Site Security Site Layout Plan Safe Routes about Site Fire Risk Assessment Fire Plan (Escape) Visitors Book Risk Assessments for all office operations Accident Book First Aid Box First Aider Site Rules (displayed) Client Rules (displayed) Signage Health & Safety problems - reporting procedure Information file - operatives names, address, home telephone, next of kin Information file - Certificates of qualifications, courses attended, licences COSHH Information File Welfare facilities hot & cold running water Kitchen facilities WC/WHB/drying min 1Nr Site Welfare Office Drying Room Welfare Cabin Toilets Hot & cold running water Paper towels soap / cleaner Pre Tender Information (CDM) Construction Phase Information file - (CDM) Risk Assessments / Method Statement - all operatives Risk Register Site Induction Tool Box Talks H & S Inspection Records

Scaffold Register

Plant Register / Certificates of training for use/ Liciences

E	Safety Helmets		
	Safety Boots		
	High Viz Jackets		
	Goggles		
	Ear muffs		
	Gloves		
	Other: Specialist Equipment		

7.02 Site Rules



Site Rules

- 1) Access to the work to be from;-
- 2) The site shall be kept clean and tidy all times.
- 3) The workforce are to keep to the work "Site Area" at all times and not wander about.
- 4) The workforce are to respect that the building will be working as normal and within normal hours.
- 5) No swearing or use of blasphemous or foul language.
- 6) No smoking.
- 7) No drinking of alcohol.
- 8) No taking of drugs.
- 9) No playing of radios.
- 10) No obscenities.
- 11) No displaying of lewd material or photographs.
- 12) Workforce to wear appropriate PPE (High Viz Coats / Vests, Safety Boots / Hard Hats, etc)
- 13) Contractor to provide Welfare and Toilet Facilities
- 14) Consumption of refreshments must be within the Welfare Facilities.
- 15) There is to be no exposure of workmans' bare torsos' if the weather is warm
- 16) Working hours 8.00 to 5.00pm Monday to Friday
- 17) No work whatsoever on Saturdays or, Sundays unless by prior arrangement.
- 18) Noisy work operations to be kept to minimum whilst carrying out the works.
- 19) The works are to be carried out as quickly and efficiently as possible.
- 20) Upon completion, the site must be left in a clean and tidy state and to the satisfaction of the Project Manager.

7.03 Site Information



PROJECT SETUP - BRIEF DESCRIPTION OF WORK

CODE: Albion St

PROPOSED PROJECT: Albion St

DESIGNER/AGENT: HOUSING & DEVELOPMENT CONTROL

PRINCIPAL DESIGNER: GLOVERS

TEAM: HOUSING & DEVELOPMENT CONTROL

CLIENT: HOUSING & DEVELOPMENT CONTROL

Description

Renovations to the fronts of a block of properties, to include patch pointing where necessary, new guttering where required/specified, sandblasting of elevations and painting of window/door surrounds where specified to manufacturers guidelines and the rebuilding of garden walls where specified.

PRE-ASSESSMENT SAFETY PLAN

CODE: Albion St

PROPOSED PROJECT: REFURBISHMENT OF Albion St

DESIGNER/AGENT: HOUSING & DEVELOPMENT CONTROL

PRINCIPAL DESIGNER: GLOVERS

TEAM: HOUSING & DEVELOPMENT CONTROL

CLIENT: BURNLEY BOROUGH COUNCIL - HOUSING & DEVELOPMENT CONTROL

Construction Phase: Start: 4 weeks Approx Finish: 8 weeks

Site Information

The scheme is situated on a main road and is one row of terraced properties to include gables.

Restrictions on Work

The works to be carried out at reasonable hours. See above.

Subcontractors to be approved by Client.

Safe access to be ensured to and from site at all times. Care to be taken of hidden/buried services.

Consider impact of noise/vibration and be respectful of adjacent users and business.

No approved vehicle drop kerb to front of property

Procedures

Safe access and egress to be maintained at all times.

Safe working practices to be carried out to building.

Public safety around the building to be ensured at all times.

No materials storage other than within the site boundary.

All employees/subcontractors to be kept fully informed by Principal Contractor of any changes in working practices as the work proceeds.

I.D. badges to be worn at all times by contractors.

Contractor to familiarise themselves with the site before assessing risk and developing CDM plan.

Fire risk to be addressed by Contractor prior to works starting.

Contractor to maintain security at all times during and after his times of working, Contractor to liaise with client for duration of works.

All undertakings to be carried out in accordance with all current Health and Safety and Welfare regulations.

HEALTH AND SAFETY OBJECTIVES

CODE: Albion St

PROPOSED PROJECT: Albion St

DESIGNER/AGENT: HOUSING & DEVELOPMENT CONTROL

PRINCIPAL DESIGNER: GLOVERS

TEAM: HOUSING & DEVELOPMENT CONTROL

CLIENT: HOUSING & DEVELOPMENT CONTROL

To carry out the refurbishment of the terraced properties.

To ensure the works comply with the required procedures and quality standards and ensuring the Health and Safety of all employees, subcontractors, representatives of the Council and all members of the public at all times.

HEALTH AND SAFETY PLAN

CONSTRUCTION (DESIGN AND MANAGEMENT) REGULATIONS 2007

As prospective contractors bidding for construction work from Burnley Borough Council you have been sent, among other documents, a project safety pre-assessment form with a list of potentially serious hazards which may be encountered when carrying out the construction/demolition work.

The local authority in accordance with the above set of regulations has identified the potential hazards.

When you are preparing the Health and Safety Plan you should address all the category C hazards on an individual basis and describe how you plan to avoid or control the particular hazards and risks. All category C hazards should be cross-referenced with the Council's Pre-assessment Safety Plan.

The Health and Safety Policy Statement and information sheets on items such as scaffolding safety, excavation work etc., are not in themselves enough. You will need to address the above mentioned category C hazards and develop the plan in accordance with the Construction (Design and Management) Regulations Code of Practice which states.

Principal contractors will:

- a. Incorporate an approach for managing health and safety in which everyone is involved;
- b. Include any assessments prepared by contractors under the Management of Health and Safety at Work Regulations 1992;
- Incorporate the common arrangements (including emergency procedures and welfare);
- d. Include, where appropriate, rules for the management of the work for health and safety; and

The plan can be modified as work proceeds according to experience and information received from the client.

The Health and Safety Plan is a document that has to be kept under review and modified to anticipate and reflect change in circumstances and standards achieved as the construction work progresses. This plan, or a copy of this plan, should be kept on site at all times.

If you have a problem in complying with the above instructions, or are unsure of your duties, you can contact the local authority's designer/agent named at the top of the project assessment form, or the Council's Health and Safety Officer.

Categories: A Hazard not expected

B Hazard not serious

C Serious hazard with special precautions required

CODE: Albion St

REFURBISHMENT OF Albion St

DESIGNER/AGENT: HOUSING & DEVELOPMENT CONTROL

Principal Designer: GLOVERS

TEAM: HOUSING & DEVELOPMENT CONTROL

CLIENT: BURNLEY BOROUGH COUNCIL - HOUSING & DEVELOPMENT CONTROL

A-	SITE:		
	Potential Hazard	CAT	Comments
1.	Water	А	No site water hazards
2.	Buried Services	С	Services buried in floor and walls and externally. Contractor to ascertain positions prior to commencing work. Contractor to liaise with Stat. Authorities regarding mains services. New water service to be laid
3.	Overhead Services	С	Protect and beware of any power cables and other services
4.	Contaminated Land	А	Not expected.
5.	Asbestos	С	Asbestos:- external works only
6.	Public Roadway	С	The property is located on a public road and near narrow side and rear streets making delivery / access and vehicle movement difficult. Area pedestrianized.
7.	Railway/Other Infrastructure	А	N/A
8.	Site Protection	С	Prevent access into the area of works and property. Securely fence off compound and all works areas. Scaffold to be fully sheeted during any stone cleaning works. Protect adjacent properties. Seal doors and windows during wet blasting. Protect adjacent properties during any roofing works
9.	Site Compound	С	None needed

A B C Categories:

Hazard not expected
Hazard not serious
Serious hazard with special precautions required

CAT	Comments
С	Liaise with neighbours, occupiers, landlords, at all times.
С	The adjacent properties are family houses and there will be children at large. Prevent unauthorised access to site area and scaffolding at all times.
С	Adjacent properties are occupied. Public footways
С	The area is a known area of vandalism. The property lies within a built-up area on the edge of the town centre. Prevent unauthorised access to site and scaffolding.
С	Contractor to liaise with adjacent neighbours at all times if interruption is required.
Systems C	Means of escape, fire, police and ambulance access to be maintained. Notify and consult services if access is affected.
С	Direct public away from works in street and scaffolding.
	C C C C Systems C

A B C

Hazard not expected Hazard not serious Serious hazard with special precautions required

C - OPERATIONAL		
Potential Hazard	CAT	Comments
Work at heights	С	Roof works, chimney works, cleaning, painting.
2. Confined Spaces	С	Trenches. Electric cables and service pipes possibly. Loft
3. Excavations	С	Trenches for drainage, external works, services etc. foundations for walls
4. Lifting Operations	С	Lifting operations & off-loading of materials & plant, lintols, blockwork, concrete, stone etc.
5. Highly Flammable Liquids	С	Paints, solvents (COSHH). Machine Fuel. Adhesives.
6. Liquid Petroleum Gas	С	M & E trades. Blowlamps and torches create particularly significant explosion and fire risk. Leadwork, mess facilities
7. Demolition	С	Removal of existing internal walls and yard walls.
8. Hazardous Substances	С	Flammable liquids, paints, cement, adhesives, blasting sand.
9. Hidden Services	С	Underground services; services in walls.
10. Fragile Surfaces	С	Roof finish / floorboards/ Loft
11. Materials Storage	С	Materials may be stored in property
12. Radioactivity	А	N/A
13. Vehicle Movement	С	Narrow street and busy roads adjacent property. Deliveries, plant.
14. Large Plant	С	Deliveries. Lifting plant
15. Hours Restrictions	С	Working hours generally 8am. to 5 pm. Monday to Friday. Neighbours to be considered.
16. Weather Sensitive	С	Stonework, electrics, externals, Protect interiors. Roof works, protect adjacent properties.
17. Temporary Instability	С	Roof, walls, chimney.
18. Dust/Noise	С	Protect public, neighbours, workers excessive dust and noise.
		- A

Hazard not expected Hazard not serious Serious hazard with special precautions required A B C

D	- ENVIRONMENTAL		
	Potential Hazard	CAT	Comments
1.	Routine Waste	С	Any skips to have licence.
2.	Special Waste	С	Plasterboard, Asbestos.
3.	'Difficult' Waste	С	Glass,
4.	Noise/Vibration	С	Excavation, drilling, demolition works, removal of existing walls. Tools.
5.	Dust/Smell	С	Paints, adhesives, cutting chases etc. Blasting, grinders, demolition, loft insulation.

PROJECT SETUP - BRIEF DESCRIPTION OF WORK

CODE: Wytham St

PROPOSED PROJECT: Wytham St

DESIGNER/AGENT: HOUSING & DEVELOPMENT CONTROL

PRINCIPAL DESIGNER: GLOVERS

TEAM: HOUSING & DEVELOPMENT CONTROL

CLIENT: HOUSING & DEVELOPMENT CONTROL

Description

Renovations to the fronts of a block of properties, to include patch pointing where necessary, new guttering where required/specified, sandblasting of elevations and painting of window/door surrounds where specified to manufacturers guidelines.

PRE-ASSESSMENT SAFETY PLAN

CODE: Wytham St

PROPOSED PROJECT: REFURBISHMENT OF Wytham St

DESIGNER/AGENT: HOUSING & DEVELOPMENT CONTROL

PRINCIPAL DESIGNER: GLOVERS

TEAM: HOUSING & DEVELOPMENT CONTROL

CLIENT: BURNLEY BOROUGH COUNCIL - HOUSING & DEVELOPMENT CONTROL

Construction Phase: Start: 4 weeks Approx Finish: 8 weeks

Site Information

The scheme is situated on a main road and is one row of terraced properties to include gables.

Restrictions on Work

The works to be carried out at reasonable hours. See above.

Subcontractors to be approved by Client.

Safe access to be ensured to and from site at all times. Care to be taken of hidden/buried services.

Consider impact of noise/vibration and be respectful of adjacent users and business.

No approved vehicle drop kerb to front of property

Procedures

Safe access and egress to be maintained at all times.

Safe working practices to be carried out to building.

Public safety around the building to be ensured at all times.

No materials storage other than within the site boundary.

All employees/subcontractors to be kept fully informed by Principal Contractor of any changes in working practices as the work proceeds.

I.D. badges to be worn at all times by contractors.

Contractor to familiarise themselves with the site before assessing risk and developing CDM plan.

Fire risk to be addressed by Contractor prior to works starting.

Contractor to maintain security at all times during and after his times of working, Contractor to liaise with client for duration of works.

All undertakings to be carried out in accordance with all current Health and Safety and Welfare regulations.

HEALTH AND SAFETY OBJECTIVES

CODE: Wytham St

PROPOSED PROJECT: Wytham St

DESIGNER/AGENT: HOUSING & DEVELOPMENT CONTROL

PRINCIPAL DESIGNER: GLOVERS

TEAM: HOUSING & DEVELOPMENT CONTROL

CLIENT: HOUSING & DEVELOPMENT CONTROL

To carry out the refurbishment of the terraced properties.

To ensure the works comply with the required procedures and quality standards and ensuring the Health and Safety of all employees, subcontractors, representatives of the Council and all members of the public at all times.

HEALTH AND SAFETY PLAN

CONSTRUCTION (DESIGN AND MANAGEMENT) REGULATIONS 2007

As prospective contractors bidding for construction work from Burnley Borough Council you have been sent, among other documents, a project safety pre-assessment form with a list of potentially serious hazards which may be encountered when carrying out the construction/demolition work.

The local authority in accordance with the above set of regulations has identified the potential hazards.

When you are preparing the Health and Safety Plan you should address all the category C hazards on an individual basis and describe how you plan to avoid or control the particular hazards and risks. All category C hazards should be cross-referenced with the Council's Pre-assessment Safety Plan.

The Health and Safety Policy Statement and information sheets on items such as scaffolding safety, excavation work etc., are not in themselves enough. You will need to address the above mentioned category C hazards and develop the plan in accordance with the Construction (Design and Management) Regulations Code of Practice which states.

Principal contractors will:

- Incorporate an approach for managing health and safety in which everyone is involved;
- b. Include any assessments prepared by contractors under the Management of Health and Safety at Work Regulations 1992;
- c. Incorporate the common arrangements (including emergency procedures and welfare);
- Include, where appropriate, rules for the management of the work for health and safety; and

The plan can be modified as work proceeds according to experience and information received from the client.

The Health and Safety Plan is a document that has to be kept under review and modified to anticipate and reflect change in circumstances and standards achieved as the construction work progresses. This plan, or a copy of this plan, should be kept on site at all times.

If you have a problem in complying with the above instructions, or are unsure of your duties, you can contact the local authority's designer/agent named at the top of the project assessment form, or the Council's Health and Safety Officer.

A B C Categories: Hazard not expected

Hazard not serious

Serious hazard with special precautions required

CODE: Wytham St

REFURBISHMENT OF Wytham St

DESIGNER/AGENT: HOUSING & DEVELOPMENT CONTROL

Principal Designer: GLOVERS

TEAM: HOUSING & DEVELOPMENT CONTROL

CLIENT: BURNLEY BOROUGH COUNCIL - HOUSING & DEVELOPMENT CONTROL

A-	SITE:		
	Potential Hazard	CAT	Comments
1.	Water	А	No site water hazards
2.	Buried Services	С	Services buried in floor and walls and externally. Contractor to ascertain positions prior to commencing work.
			Contractor to liaise with Stat. Authorities regarding mains services. New water service to be laid
3.	Overhead Services	С	Protect and beware of any power cables and other services
4.	Contaminated Land	А	Not expected.
5.	Asbestos	С	Asbestos:- external works only
6.	Public Roadway	С	The property is located on a public road and near narrow side and rear streets making delivery / access and vehicle movement difficult. Area pedestrianized.
7.	Railway/Other Infrastructure	А	N/A
8.	Site Protection	С	Prevent access into the area of works and property. Securely fence off compound and all works areas. Scaffold to be fully sheeted during any stone cleaning works. Protect adjacent properties. Seal doors and windows during wet blasting. Protect adjacent properties during any roofing works
9.	Site Compound	С	None needed

Α Hazard not expected

B Hazard not serious
Serious hazard with special precautions required

B –	PUBLIC		
	Potential Hazard	CAT	Comments
1.	Occupied Area	С	Liaise with neighbours, occupiers, landlords, at all times.
2.	Children	С	The adjacent properties are family houses and there will be children at large. Prevent unauthorised access to site area and scaffolding at all times.
3.	Old/Disabled People	С	Adjacent properties are occupied. Public footways
4.	Vandalism/Intruders	С	The area is a known area of vandalism. The property lies within a built-up area on the edge of the town centre. Prevent unauthorised access to site and scaffolding.
5.	Interruption of Services	С	Contractor to liaise with adjacent neighbours at all times if interruption is required.
6.	Changes to Emergency Systems	С	Means of escape, fire, police and ambulance access to be maintained. Notify and consult services if access is affected.
7.	Public Re – Direction	С	Direct public away from works in street and scaffolding.

Hazard not expected
Hazard not serious
Serious hazard with special precautions required A B C

C - OPERATIONAL		建筑在最高的。在外的企业工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工
Potential Hazard	CAT	Comments
Work at heights	С	Roof works, chimney works, cleaning, painting.
2. Confined Spaces	С	Trenches. Electric cables and service pipes possibly. Loft
3. Excavations	С	Trenches for drainage, external works, services etc. foundations for walls
4. Lifting Operations	С	Lifting operations & off-loading of materials & plant, lintols, blockwork, concrete, stone etc.
5. Highly Flammable Liquids	С	Paints, solvents (COSHH). Machine Fuel. Adhesives.
6. Liquid Petroleum Gas	С	M & E trades. Blowlamps and torches create particularly significant explosion and fire risk. Leadwork, mess facilities
7. Demolition	С	Removal of existing internal walls and yard walls.
8. Hazardous Substances	С	Flammable liquids, paints, cement, adhesives, blasting sand.
9. Hidden Services	С	Underground services; services in walls.
10. Fragile Surfaces	С	Roof finish / floorboards/ Loft
11. Materials Storage	С	Materials may be stored in property
12. Radioactivity	А	N/A
13. Vehicle Movement	С	Narrow street and busy roads adjacent property. Deliveries, plant.
14. Large Plant	С	Deliveries. Lifting plant
15. Hours Restrictions	С	Working hours generally 8am. to 5 pm. Monday to Friday. Neighbours to be considered.
16. Weather Sensitive	С	Stonework, electrics, externals, Protect interiors. Roof works, protect adjacent properties.
17. Temporary Instability	С	Roof, walls, chimney.
18. Dust/Noise	С	Protect public, neighbours, workers excessive dust and noise.

Hazard not expected
Hazard not serious
Serious hazard with special precautions required A B C

D	- ENVIRONMENTAL		建设设施设施,在通过设施的企业,但是是企业的企业
	Potential Hazard	CAT	Comments
1.	Routine Waste	С	Any skips to have licence.
2.	Special Waste	С	Plasterboard, Asbestos.
3.	'Difficult' Waste	С	Glass,
4.	Noise/Vibration	С	Excavation, drilling, demolition works, removal of existing walls. Tools.
5.	Dust/Smell	С	Paints, adhesives, cutting chases etc. Blasting, grinders, demolition, loft insulation.

7.04 F10 Notification





Glovers Project Services Limited

The Old Tannery, Eastgate, Accrington, Lancs BB5 6PW t: 01254 398426

e: enquiries@gloverspsl.com w: www.gloverspsl.com

BM/3805/101

25th July 2022

Health & Safety Executive Redgrave Court, Merton Road, Bootle, Merseyside L20 7HS

Dear Sir,

Re: External Repairs to rears and gables – Albion Street, Burnley Street & Wytham Street, Padiham

Please find attached an F10 Notification for the above project.

Should you have any queries, please contact the undersigned.

Yours faithfully

Brian Mason

B Mason



Notification of construction project

The Data Protection Act 1998 requires the Health and Safety Executive (HSE) to inform you that this form may include information about you (this is called 'personal data' in the Act) and that we are a 'data controller' for the purposes of this Act. HSE will process these data for health, safety and environmental purposes. HSE may disclose these data to any person or organisation for the purposes for which it was collected or where the Act allows disclosure. As data subject, you have the right to ask for a copy of the data and to ask for any inaccurate data to be corrected.

1	Is this the i	nitial notificati	on of the project or are yo	ou providing additional infe	ormation not previously avail	able?	
	х	Initial Notifica	ation	Additional I	nformation		
		_				05.07.00	
2	What is the	date of forwar	ding this notification or p	rovision of additional info	rmation?	25.07.22	
3	What is the exact address of the construction site? (Full address, including postcode)						
	Albion Stree Burnley Lancashire	t and	Wytham Street Padiham Burnley Lancashire				
4	What is the	name of the L	ocal Authority where the	site is located?			
	Burnley Boro	ough Council					
_	Cive a brief	description	f the project and the cons	truction work it includes			
5	Give a brief	description	the project and the cons	arabion work it morates			
			sandblasting, painting of w n Albion Street	alls, painting of window and	door surrounds to both streets		
6				telephone number and any	email address)		
	(if more than	one direct clie	nt, please attach details on	a separate sheet)			
Name		John Killion		Email Address	jkillion@burnley.gov.uk		
Addres	ss	Burnley Boron 19 Parker Lan Burnley Lancashire					
Postco	ode	BB11 2BY		Telephone Number	01282 425011		
7	(Name, full a	ddress, postco	address of any designer a de, telephone number and a please attach details on a s	any email address)			
Name		Burnley Borou	ugh Council	Email Addre	ess		
Addres	ss	Burnley Borot 19 Parker Lar Burnley Lancashire					

	linator contact details		dda a a	
(Name, full a	address, postcode, telephone i	number and any email a	daress)	
Name	Glovers Project Services Ltd		Email Address	brianmason@gloverspsl.com
Address	The Old Tannery			
	Eastgate			
	Accrington			
	Lancashire			
Postcode	BB5 6PW	Telephon	e Number 01254 39	98426
9 Principal co	entractor contact details			
(Name, full a	nddress, postcode, telephone r	number and any email a	ddress)	
Alama.			Email Address	
Name			Email Address	
Address				
		to be app	ointed	
Postcode		Telephon	e Number	
	time allowed by the Client to	the Principal Contrac	tor referred to in regulation	on 15(b) for the planning
and prepara	tion for construction work?			
10 weeks				
11 Please give	your estimates of the follow	ina:		
i i i i i i i i i i i i i i i i i i i	your commutes or the remain			
Please indica	ate if these estimates are:	x Original		Revised
a. The planned	date for the start of the constr	uction phase		Sep-22
h The planned	duration of the construction pl	nase		8 weeks
				10
c. The maximu	m number of people at work or	n the site at any one tim	e	10
d. The planned	number of contractors on the	site		5
12 Please give	the name and address of an	y contractor already a	opointed	
(Name, full a	ddress, postcode, telephone r	umber and any email a	ddress)	
(If more than	one contractor, please attach	details on a separate s	neet)	
Name			Email Address	
Address	7			
		To be app	ointed	1
		10 50 45		
		Telephone	Number	
Postcode		i eleption	- Nullibei	
13 Declaration	of Client			
Thomas do to the		or the Construction (Dec	ion and Management) Regu	ulations 2007 (S.I. 2007/320)
I hereby declare that	t I am aware of my duties unde	er the Construction (Des	iyii aliu iviallayelilelili) Regl	Manono 2007 (O.I. 2007/020)
	_			
Signed by or on beh	alf of the organisation	B Mason	pp Burnley Borough Co	uncil
,	٠ ـ ـ ـ	J . W. J	PP ==::::0; =0:00g.: 00	
Print name	B Mason	Date	25th July 2022	

7.05 Health & Safety File Requirements



HEALTH & SAFETY FILE

REQUIREMENTS FOR COMPLETED FILE

1)	١	CI	ie	n	t
-1	1		\sim	10		L

- 2) Project
- 3) Consultants
- 4) Principal Contractor / Main Contractor
- 5) Sub-Contractors, Names, Addresses, Telephone Numbers
- 6) F10 Notification
- 7) As Built Drawings and Information

7.06 Method Statement Form



Method Statement - Breifing Register

Method Sta	tement	Subject
-------------------	--------	---------

Talk given by

Position

Date

Name	Signature

Safety Officers Comments

Date

Signature

Health & Safety Method Statement Ref Prepared for Site **Description of the Works** Hazard / Risk Persons in Danger **Controls** P.P.E Supervisory Arrangements

7.07 Risk Assessment Form



Site

Risk Assessment Sheet

Ref:

Client

Task					200	i di di					Č	Assessed Risk
				1	P P	P S R	Assessed Risk				P S R	arter controls
Risks								Control				
Risk Asses	Risk Assessment Factor								Contacts			
Probability	Probability of event x Severity of Hazard = Risk Rating	zard = Risk	Rating						Name	Address		Tel
Probability		2		lω	1	Single	Multiple					
(P)	(4)	Injury	Injury	2	Injury	Death	Death	_	Name	Address		Tel
Remote (2)		- 2	1 4	9	- 8	10	12	_				
Possible (3)	()	3	9	6	12	15	18		Name	Address		Tel
Probable (4)	4)	4	8	12	16	20	24					
Very likely (5)	(5)	2	10	15	20	22	30					
Certain (6)		9	12	18	24	30	36		Name	Address		Tel
Risk Rating	6											
		No further action required	tion require	D.					Name	Address		Tel
	rate	educe risk	by Control i	measures								
16 to 36	High	Reduce risk by Control measures	by Contro	measure	S							

7.08 Programme

