

FEASIBILITY

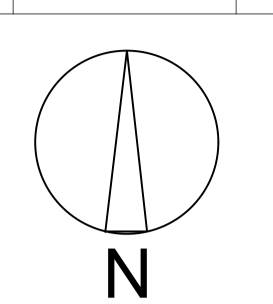
This drawing is copyright Bradshaw Gass & Hope LLP and is not to be copied, reproduced or re-distributed either in whole or in part without the prior written permission of the originator.

The originator shall have no responsibility for any liability, loss, cost, damage or expense arising from or relating to any use of this document other than for its intended purpose on this project.

This drawing shall be read in conjunction with all other relevant drawings, specifications and associated documentation. Any discrepancies, errors or omissions are to be reported to the originator before proceeding with work.

All dimensions are to be checked on site by the contractor prior to proceeding with any work.

Hazard Identification 🚺



P6	BUILDING FLOOR PLAN UPDATED	ST	14.10.22
P5	REVISED FOLLOWING REVIEW AT MEETING 30.08.22	ST	01.09.22
P4	REVISED FOLLOWING REVIEW AT MEETING 23.08.22	ST	29.08.22
P3	UPDATED FOLLOWING REVIEW AT MTG. 02.08.22	ST	22.08.22
P2	BUILDING FOOTPRINT UPDATED. APPLIANCE BAY DELETED.	ST	16.06.22
P1	FIRST ISSUE	ST	06.06.22
ref	revision	by	date



21 Silverwell Street
Bolton
BL1 1PR
t: 01204 525321
Consulting Engineers
Quantity Surveyors

21 Silverwell Street
Bolton
BL1 1PR
t: 01204 525321
email@bghbolton.co.uk
www.bghbolton.co.uk

Bradshaw Gass & Hope LLP

GREATER MANCHESTER COMBINED AUTHORITY

NEW FIRE STATIONS

FEASIBILITY STUDIES

WHITEFIELD FIRE STATION PROPOSED SITE PLAN

dwg no	1978.35.4203			rev P6
scale	1:200			A1
checked by		date		
drawn by	ST	date	JU	N 22