

- TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEER DRAWINGS
- TO BE READ IN CONJUNCTION WITH MECHANICAL ENGINEER DRAWINGS
- 1 HOUR FIRE RATING TO ALL STRUCTURAL ELEMENTS.
- 1 HOUR FIRE RATING TO ALL INTERNAL PARTITIONS, FLOORS AND CEILINGS BETWEEN DIFFERENT UNITS, FUNCTION ROOM AND PUB
- 30 MIN. FIRE RATING TO ALL INTERNAL PARTITIONS AND FLOORS
- ALL WORKS TO COMPLY WITH BUILDING REGULATIONS
- PUB AND FUNCTION ROOM FIRE DETECTION & SPINKLER SYSTEM TO BE DESIGNED AND INSTALLED BY THE CONTRACTOR TO COMPLY WITH BUILDING CONTROL AND FIRE OFFICER APPROVAL
- FIRE DETECTION SYSTEM TO RESIDENTIAL STAIR AND AOV CONTROL TO COMPLY WITH BUILDING CONTROL AND FIRE OFFICER APPROVAL

- 1. RESIDENTIAL ENTRANCE
- 2. ENTRANCE HALL
- 3.3 No. SHEFFIELD CYCLE STANDS
- 5. LOUNGE
- 6. PUB ENTRANCE
- 7. STAGE 8. WC MALE
- 9. WC FEMALE
- 10. STORE
- 11. EMERGENCY MEANS OF ESCAPE
- 12. REFUSE COLLECTION COMMERCIAL
- 13. REFUSE COLLECTION RESIDENTIAL 14. BOILER, SUPPLY / EXTRACT DUCTS, CONDENSER UNITS & METERS
- 15. DISABLED WC
- 16. SERVICES RISER
- 17. RESIDENTIAL FIRE ALARM PANEL
- 18. PARTY WALL WITH WALKER HOUSE
- 19. PARTY FENCE WALL
- 20. DUMB WAITER

Downstand beam

Existing elements retained

New partitions 1hr fire rated 200mm Thermalite blockwork to SE spec.

> 100mm+70+100mm blockwork insulated cavity wall with render finish to SE spec.

Engineered timber floor

Tiled floor

(RI) Radiator to M+E drawings specs.

(R2) Towel rail radiator to bathrooms

Revision	Date	Reason	Initial
/	18.02.16	DETAIL DESIGN	GM
Α	21.04.16	DETAIL DESIGN	GM
В	07.06.16	DETAIL DESIGN	GM
С	14.06.16	DETAIL DESIGN	GM
D	06.09.16	DETAIL DESIGN	GM
Е	27.01.17	DETAIL DESIGN: DG 12 Added to allow basement escape	MF
F	10.02.17	Construction Issue	PS
G	17.02.17	Construction Issue: Fire Lobby in abeyance	MF
Н	21.04.17	PRELIMINARY:Extension revised and drainage positions.	MF
1	28.04.17	Construction: Party Wall & Drainage Revision	MF
J	08.05.17	Construction: Layout revised; radiators added	PS
K	05.01.22	Building Control: Glazed fire screen and DR04 added	RS
L	05.01.22	BUILDING CONTROL: Reinstate new dumb waiter to original position with 1 hour fire rated doors.	

Dimensions based on topological survey by EPC commercial surveys Ltd All dimensions must be checked on site and not scaled from this drawing © Mark Fairhurst Ltd.

mark fairhurst ARCHITECTS

15 Weller Street, London, SE1 1QU. T 020 7407 7070, E info@mark-fairhurst.co.uk

Project: Cock Tavern, 23 Phoenix Road, London NW1 1HB

Client: Flamestrike Ltd.

Drawing title: Proposed Ground Floor Plan

Scale: 1:100@A3, 1:50@A1 Date: 14.06.16 Drawn by: GM Project number: 1250 Drawing number: WD110 Status: BUILDING CONTROL Revision: L

10 m