

Opening up of staircase to reinstate access between basement and ground floor retail spaces.

Careful removal of glass shelving and elements around feature stairs.

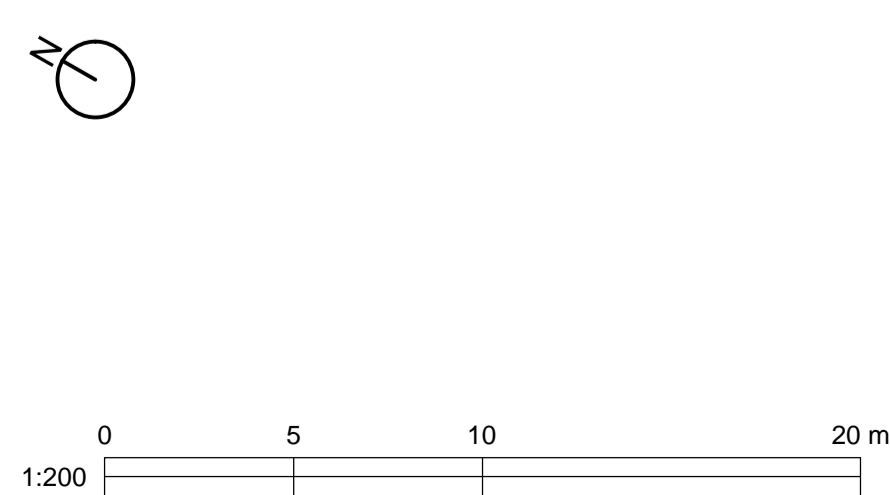
Sanitaryware fittings removed for full refurbishment of BOH staff toilets.

Internal partitions removed to provide new customer toilets.

Floor build up to be removed to allow for slope to be provided for level access to Art Deco staircore.

Existing fire doors to be removed.

KEY	REV	DATE	DESCRIPTION
	01	21/04/2022	PLANNING ISSUE
			Phase 2 Scope - Heal's demise
			Phase 2 Scope - outside Heal's demise
			to be demolished
			to be demolished



CLIENT: GENERAL PROJECTS
PROJECT MANAGER & QS: QUARTZ PROJECT SERVICES
M.E.P. ENGINEER: WATERMANS
STRUCTURAL ENGINEER: WEBB YATES
FIRE ENGINEER: DESIGN FIRE CONSULTANTS
PLANNING CONSULTANT: TURLEY
CDM CONSULTANT: BRAIN BULFIN ASSOCIATES
APPROVED INSPECTOR: SOCOTEC

NOTE
 1. Do not scale form this drawing.
 2. All dimensions to be checked on site by the contractor and such dimensions to be their responsibility.
 3. Report all drawings errors, omissions, and discrepancies to the architect.
 4. This document may be issued in an uncontrolled CAD format to enable others to use it as background information to make alterations and/or additions. In that instance the file will be accompanied by a PDF version. It is for those making such alterations and additions to ensure that they make use of current background information. WRA Ltd Accepts no liability for any such alterations or additions to the background information or arising out of changes to background information which occur prior to alterations or additions being made.

LOCATION
 THE HEAL'S BUILDING
 196 TOTTENHAM COURT ROAD
 LONDON
 W1T 7LQ

WHITE RED ARCHITECTS			
45 Charlotte Road London EC2A 3PD		TEL: 020 7869 4521 whiread.co.uk	
PROJECT NAME: THE HEAL'S BUILDING			
DRAWING TITLE: BASEMENT FLOOR PLAN DEMOLITION			
DRAWN	CHECKED	SCALE @A1	STATUS
SE	JJ	1:200	PLANNING
PROJECT NO.	ZONE	TYPE	SHEET NO. REVISION
5421	-	-	PL_12_099 01

NOT FOR CONSTRUCTION