

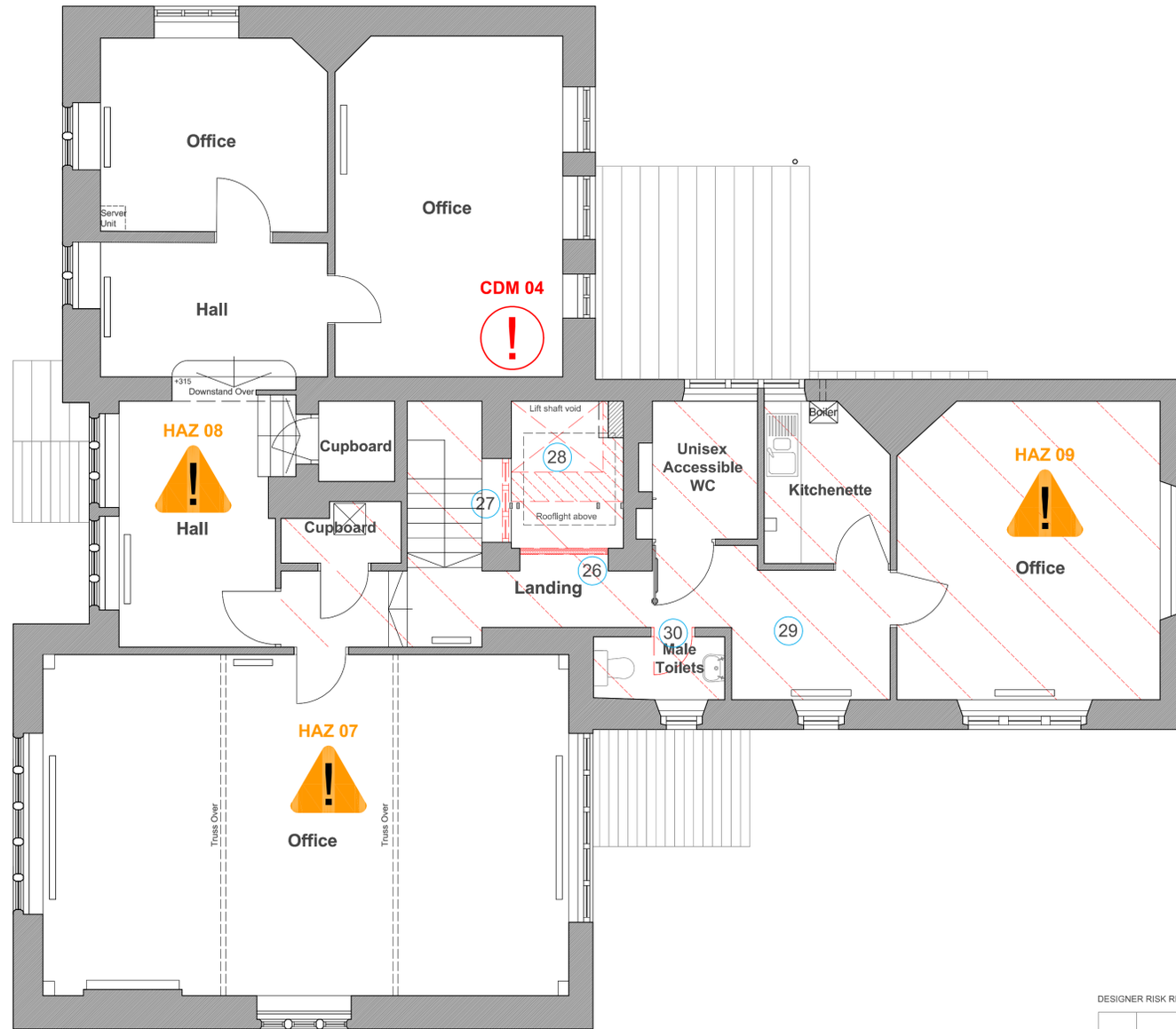
Demolition Key

-  Walls to be demolished
-  Floor to be broken out
-  Floor finishes to be stripped and removed
-  General Demolition

Demolition Notes

First Floor

- 26. Studwork infill to be broken out.
- 27. Window and sill to be removed. Opening repaired for masonry infill
- 28. Floor plate to be broken out and reduced back as per drawing. Floor plate to be supported to structural engineer's specification
- 29. Floor finishes to be stripped as shown with hatch.
- 30. Male WC door and frame to be stripped out and removed



Action by: Principal Designer, Principal Contractor, Other Designer, Other Contractor, Client. Include in pre-construction information document, Manage risk during construction phase, Take into consideration when preparing their designs, Take into consideration when undertaking works, Pass information to designers / Principal Designer

-  CDM 00 - PROJECT SPECIFIC CONSTRUCTION HAZARDS
-  HAZ 00 - ONSITE HAZARD

DESIGNER RISK REGISTER

Ref	Activity/ Hazard	Persons at risk	Design Measures taken, or being taken to eliminate or reduce hazards	Information on the residual risk	Date Issue Raised	Action Required by
CDM 01	Load bearing wall to be removed, propping required	Employees, Contractor, Sub-Contractor, Public	Contractor to provide method statement			
CDM 02	Load bearing wall to be removed, propping required	Employees, Contractor, Sub-Contractor, Public	Contractor to provide method statement			
CDM 03	Load bearing wall to be removed, propping required	Employees, Contractor, Sub-Contractor, Public	Contractor to provide method statement			
CDM 04	removal of floor plate within lift shaft	Contractor, Sub-Contractor,	Contractor to provide method statement			
CDM 05	Bitumen residue containing asbestos beneath modern vinyl flooring.	Contractor, Sub-Contractor,	Licensed contractor to remove and dispose of			
CDM 06	Cement under cloak to high level roof, potential asbestos. Potential disturbance when addressing repairs to barge boards	Contractor, Sub-Contractor,	Testing to be carried out to determine asbestos presence, method statement required if present			
HAZ 01	Public Entrance to building	Employees, Contractor, Sub-Contractor, Public	Hoarding to define site boundary and safe route for personnel during build			
HAZ 02	Public Entrance to building	Employees, Contractor, Sub-Contractor, Public	Hoarding to define site boundary and safe route for personnel during build			
HAZ 03	Public Entrance to building	Employees, Contractor, Sub-Contractor, Public	Hoarding to define site boundary and safe route for personnel during build			
HAZ 04	Delivery and Parking access for neighbouring supermarket (currently closed)	Employees, Contractor, Sub-Contractor, Public	Pedestrian / vehicle route to be clearly defined and separated during construction			
HAZ 05	Public Pavement and Roadway	Employees, Contractor, Sub-Contractor, Public	Hoarding to define site boundary and safe route for personnel during build			
HAZ 06	Pedestrian Walkway	Employees, Contractor, Sub-Contractor, Public	Hoarding to define site boundary and safe route for personnel during build			
HAZ 7, 8 & 9	Office Space potentially in use during construction.	Employees, Contractor, Sub-Contractor, Public	Arrangement to be sought between contractor and building user, safe passageways to be provided if required			



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