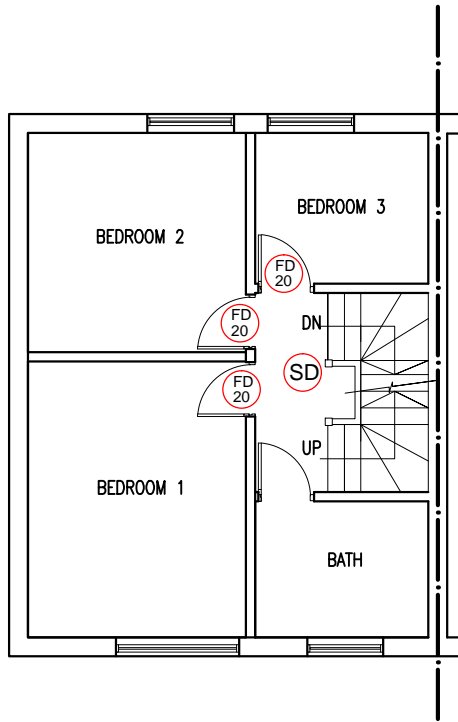


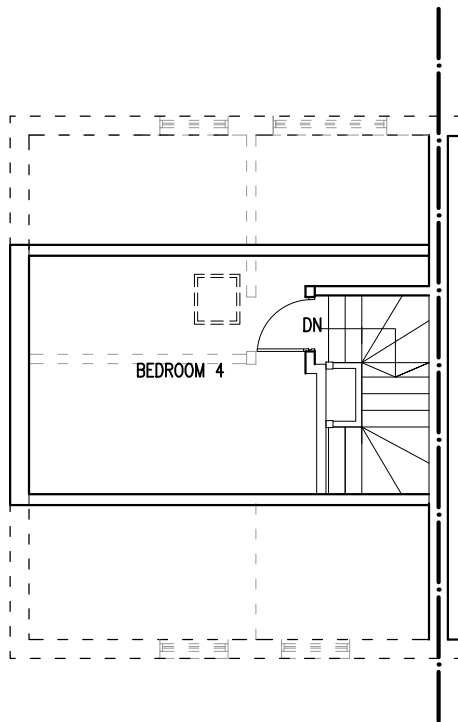
PROPOSED SECOND FLOOR PLAN



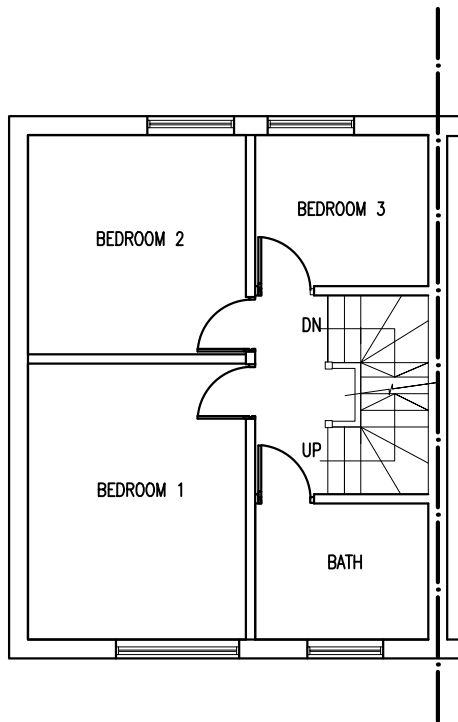
PROPOSED FIRST FLOOR PLAN

20 minutes fire resistant doors to all rooms at ground first and loft level leading from the staircase, incl. bathrooms and WC's.

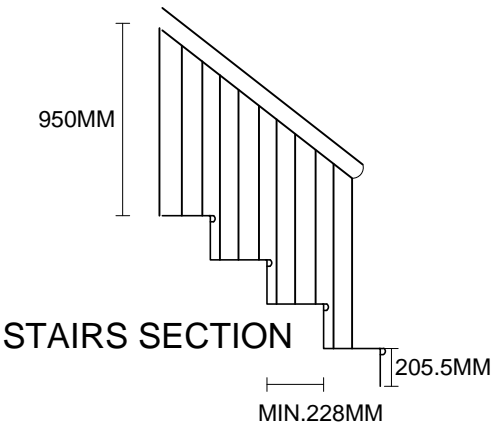
Smoke/Heat Detector/Alarm to be mains operated and interlinked, installed by competent electrician.



EXISTING SECOND FLOOR PLAN

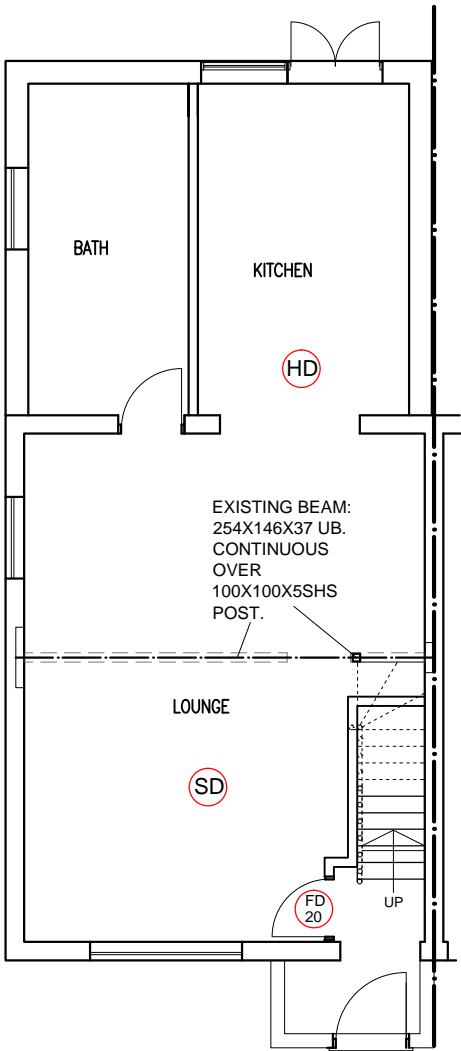


EXISTING FIRST FLOOR PLAN



STAIRS SECTION

Staircase to be  
rise = 205.15mm, 13 no. = 2667mm total rise  
going = min. 228mm, pitch = 41.98°  
min. clear headroom over = 2000mm  
min. clear headroom over existing = 2000mm  
min. going at any point to be 050mm  
tapered treads to have uniform going  
not less than going of straight flight  
handrail at 950mm above pitch line  
spindles spaced so 100mm sphere cannot pass thro' any part & not readily climbable  
All handrails / guarding to be able to resist a horizontal force of 0.74kN



EXISTING GROUND FLOOR PLAN

Rev.No	DATE	REV. NOTE
CAD REF		

Project Title		
LOFT CONVERSION WITH FULL REAR DORMER		
Layout Name		
FLOOR PLANS		
Client	MR. MOHAMMAD IQBAL	
Site	133 COLLINGWOOD ROAD HILLINGDON, UB8 3EW.	
Drawn By	Designed By	
LT	SA	
Drawing No	Revision No	
133CR/01	00	
Compass	Date	Scale
	07/08/2022	1:100
	Project No	Sheet No
		-
HEAD OFFICE :		
S A Design & Management		
saud_ahmad67@outlook.com		
Phone :		
0044 7930880404		
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