

NOTE - ALL PARTITIONS 100MM DOUBLE BOARD WITH RECESSED SKIRTING. ALL GLAZING IS FACETED EXCEPT CURVED CORNERS TO CENTRAL MEETING ROOMS & OFFICES.

NOTE - DIMENSIONS IN RED RELATE TO RADIUS SETTING OUT OF PARTITIONS/GLAZING.

NOTE - CURVED GLAZING IS EITHER 600MM RADIUS OR 1M SEE DRAWING BELOW.

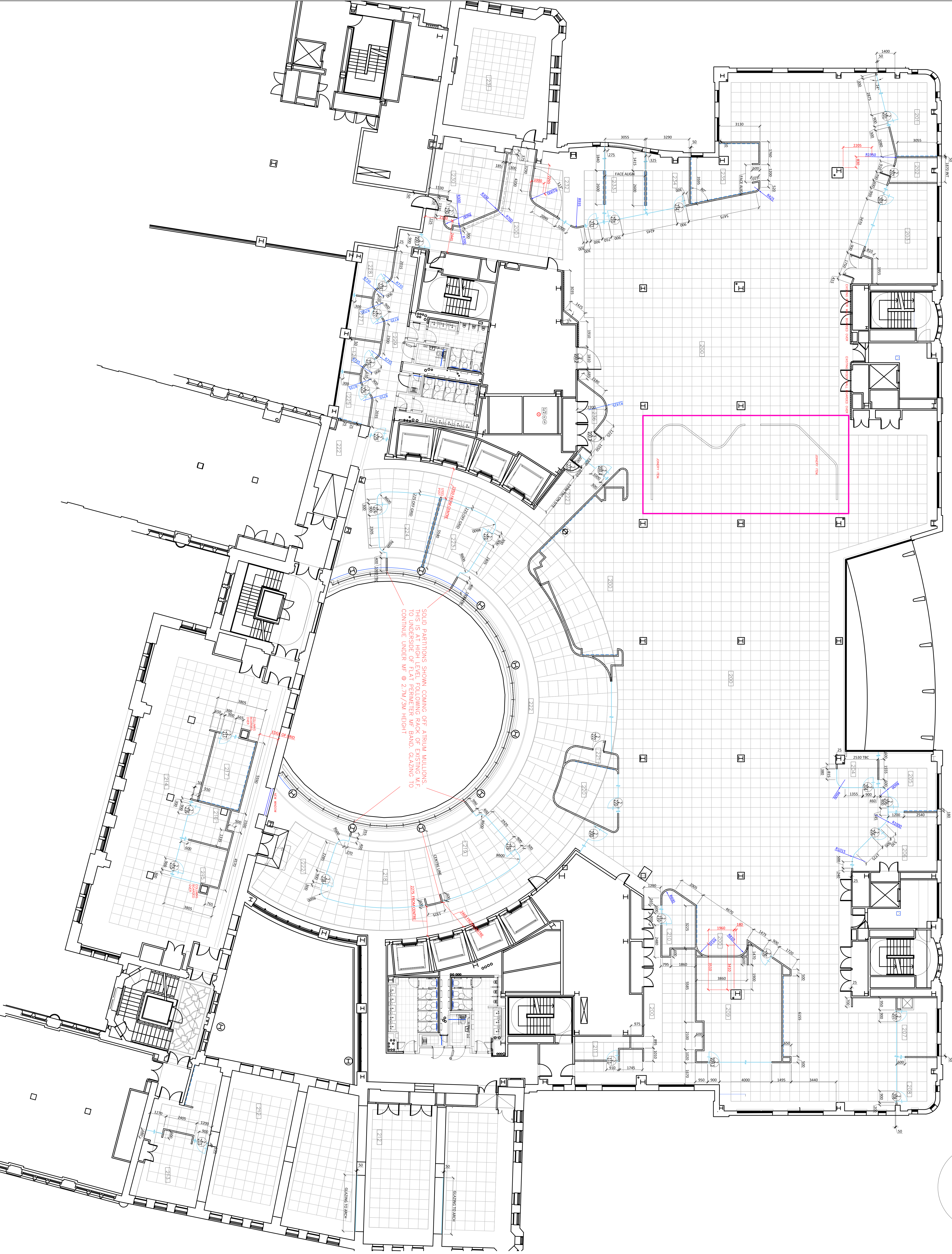




Figure 1 illustrates the stages of a water droplet's impact on a solid surface. The diagrams are labeled (a) through (g). (a) shows a droplet just making contact. (b) shows the droplet spreading with a contact angle θ . (c) shows the droplet spreading further with a contact angle θ . (d) shows the droplet spreading with a contact angle θ . (e) shows the droplet spreading with a contact angle θ . (f) shows the droplet spreading with a contact angle θ . (g) shows the droplet spreading with a contact angle θ .

	
<p>DRAWING TO BE READ IN CONJUNCTION WITH SCORE OF WORKS</p>	
<p>REFERENCE:</p>	<p>CEILING HEIGHT</p> <p>BEAM HEIGHT</p> <p>WINDOW HEIGHT</p> <p>SILL HEIGHT</p>
<p>REVISION:</p>	<p>THIS DRAWING IS ON RECYCLED PAPER</p>

DRAWING TO BE READ IN CONJUNCTION WITH SCOPE OF WORKS	
REFERENCE:	REVISION:

CEILING HEIGHT		 THIS DRAWING IS ON RECYCLED PAPER
BEAM HEIGHT		
WINDOW HEIGHT		
SILL HEIGHT		

CLIENT SIGN OFF	
ON BEHALF OF AREA SQ. DATE	
ON BEHALF OF CLIENT	

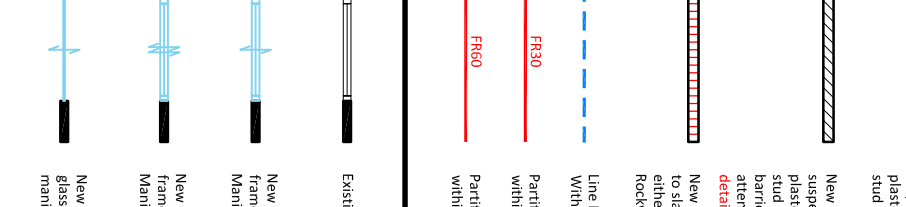


Figure 1: Protein Structure

The diagram illustrates the structure of a protein, showing various domains and regions. The N-terminal region is represented by a black bar at the top, with a red 'X' indicating a mutation site. The C-terminal region is represented by a black bar at the bottom, also with a red 'X' indicating a mutation site. The central part of the protein is a large, light blue rectangular domain. To the left of this domain, there are two smaller, light blue rectangular domains, each with a red 'X' indicating a mutation site. To the right of the main domain, there are two smaller, light blue rectangular domains, each with a red 'X' indicating a mutation site. The entire structure is flanked by two vertical black bars, one on the left and one on the right, representing the N-terminal and C-terminal regions respectively.

Legend:

- Black bar: N-terminal region
- Red 'X': Mutation site
- Blue bar: C-terminal region
- Light blue rectangle: Protein domain
- Vertical black bar: N-terminal region
- Vertical black bar: C-terminal region

Key:

- Black bar: N-terminal region
- Red 'X': Mutation site
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graph LR
    1[1] --> C[1.7.201]
    2[2] --> C
    3[3] --> C
    4[4] --> C
    S[Storage Virtualization - abstract things] --> C
    D[Domain Virtualization - abstracts away the CPU and the disk itself] --> C
    P[Process Virtualization - abstracts away the OS] --> C
    N[Network Virtualization - abstracts away the network device] --> C
  
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DATE	22.06.12
REV	A
REVISIONS	CONSTRUCTION ISSUE
SIGN	JPS
CHK	-

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DRAWING STATUS

CONSTRUCTION

CMG		PROJECT SECOND FLOOR 2 WATERHOUSE SQ. 128-142 HOLBORN BARS LONDON EC1		TITLE SETTING OUT	
PROJECT NO	DATE	SCALE	1:100 @ A0		
3718	13.06.12				
RIDGE	FLOOR	DETAIL			
1	2	SO			
REV.	JPS				
A					