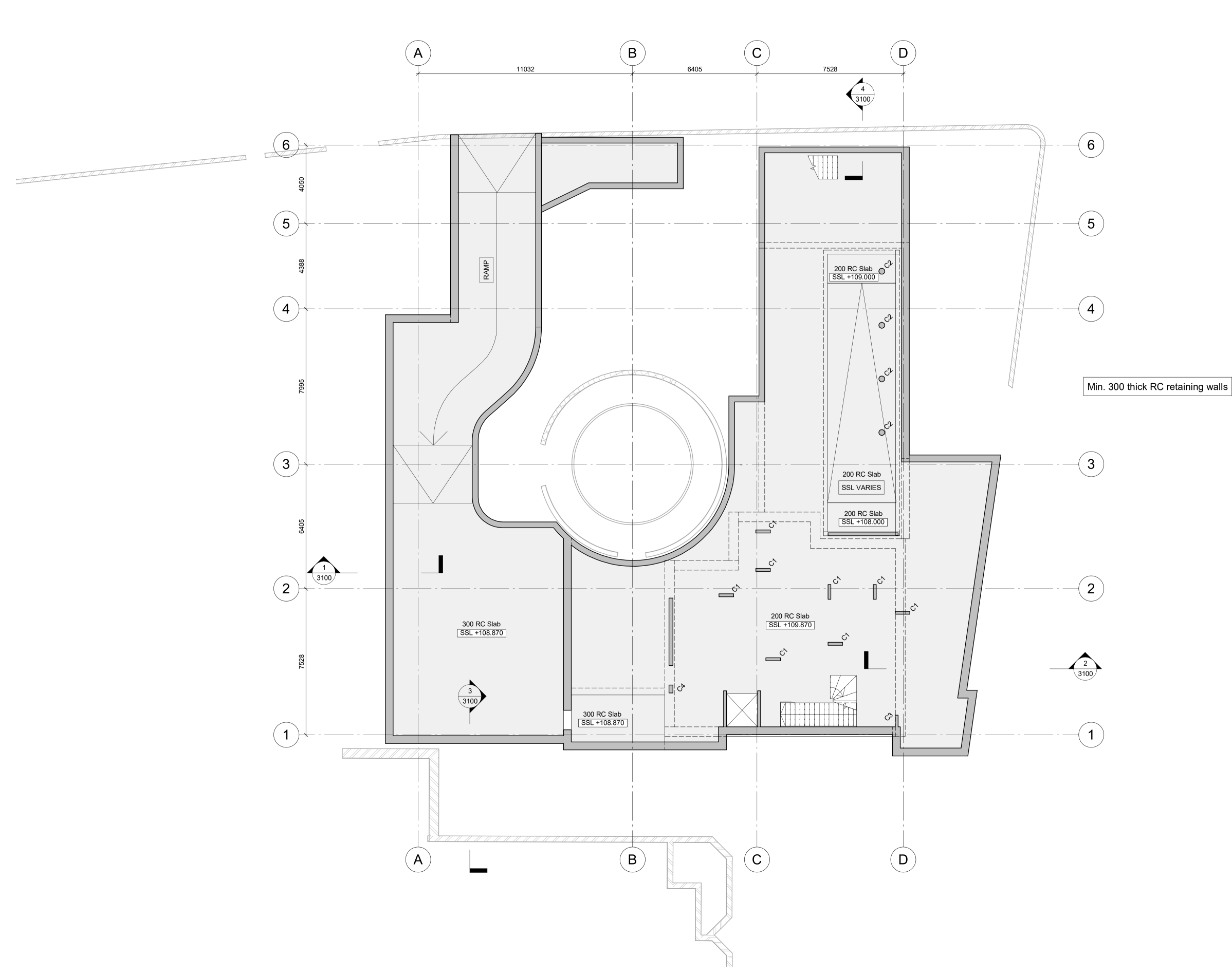


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4.		ormation Pack" and "Site Rules". efer to Drawing No. XXXXX-0001
	Reinforced	Concrete Columns
	Ref	Size
	C1 C2	150x750mm 300 Dia.
	C3 C4	150x600mm 200x400mm
	C5	200x750mm
	C6 C7	750x750 150x150 1050x937.5 150x150
	C8	200x200mm
	Steel	work Columns
	Ref	Size
	SC1	SHS100x100x10.0
	Stee	lwork Beams
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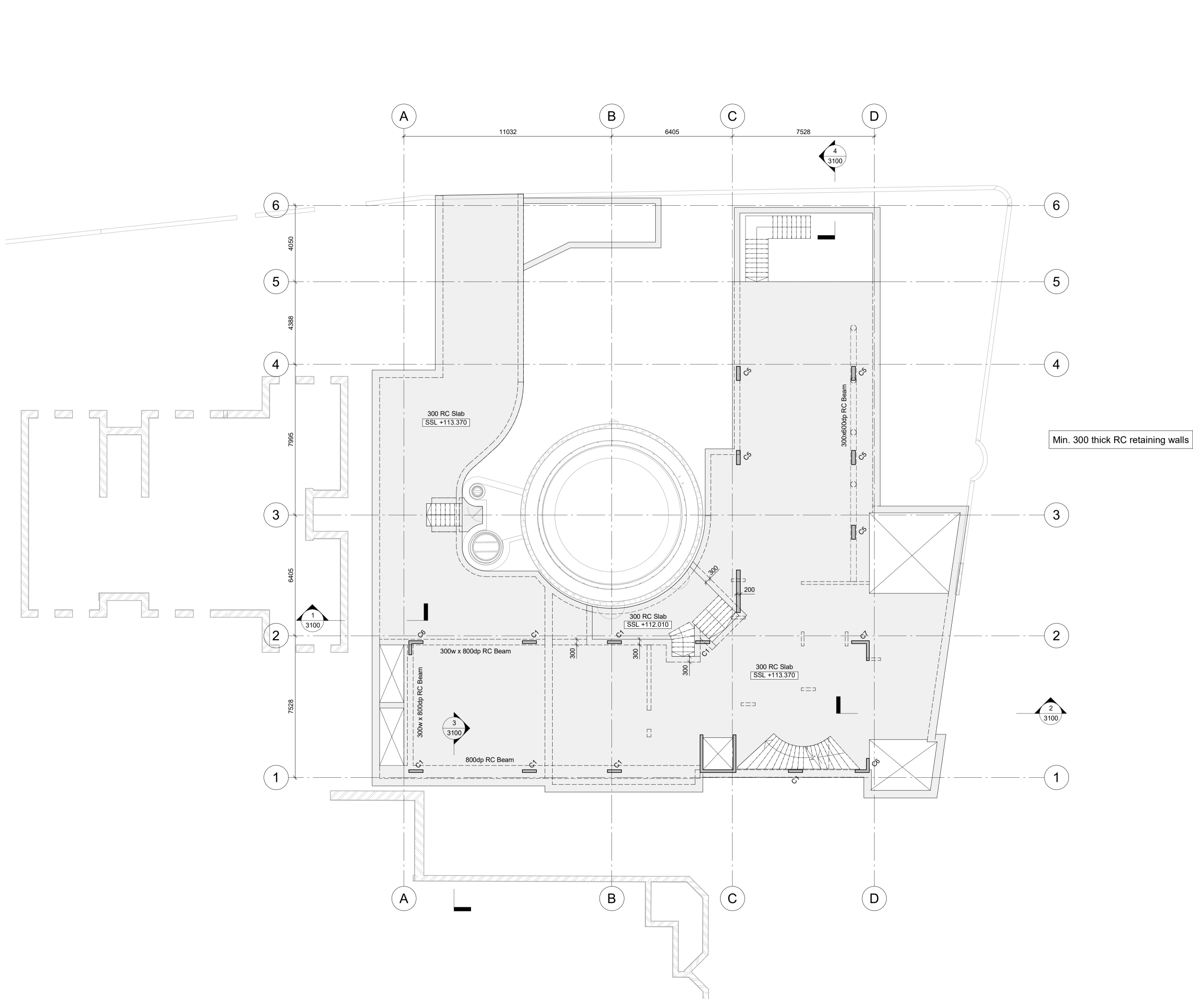
This drawing is to be read in conjunction with all relevant Architect's, Engineer's and specialists' drawings and specifications.



3.	Health & Safety :	par should be 50mm long @A1 or
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4.	For general notes re	efer to Drawing No. XXXXX-0001
	Reinforced	Concrete Columns
	C1 C2	150x750mm 300 Dia.
	C3 C4	150x600mm 200x400mm
	C5 C6	200x750mm 750x750 150x150
	C7 C8	1050x937.5 150x150 200x200mm
	Steelv	work Columns
	Ref SC1	Size SHS100x100x10.0
	Steel Type Mark	Iwork Beams
	SB1	UB356x171x51
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This drawing is to be read in conjunction with all relevant Architect's, Engineer's and specialists' drawings and specifications.

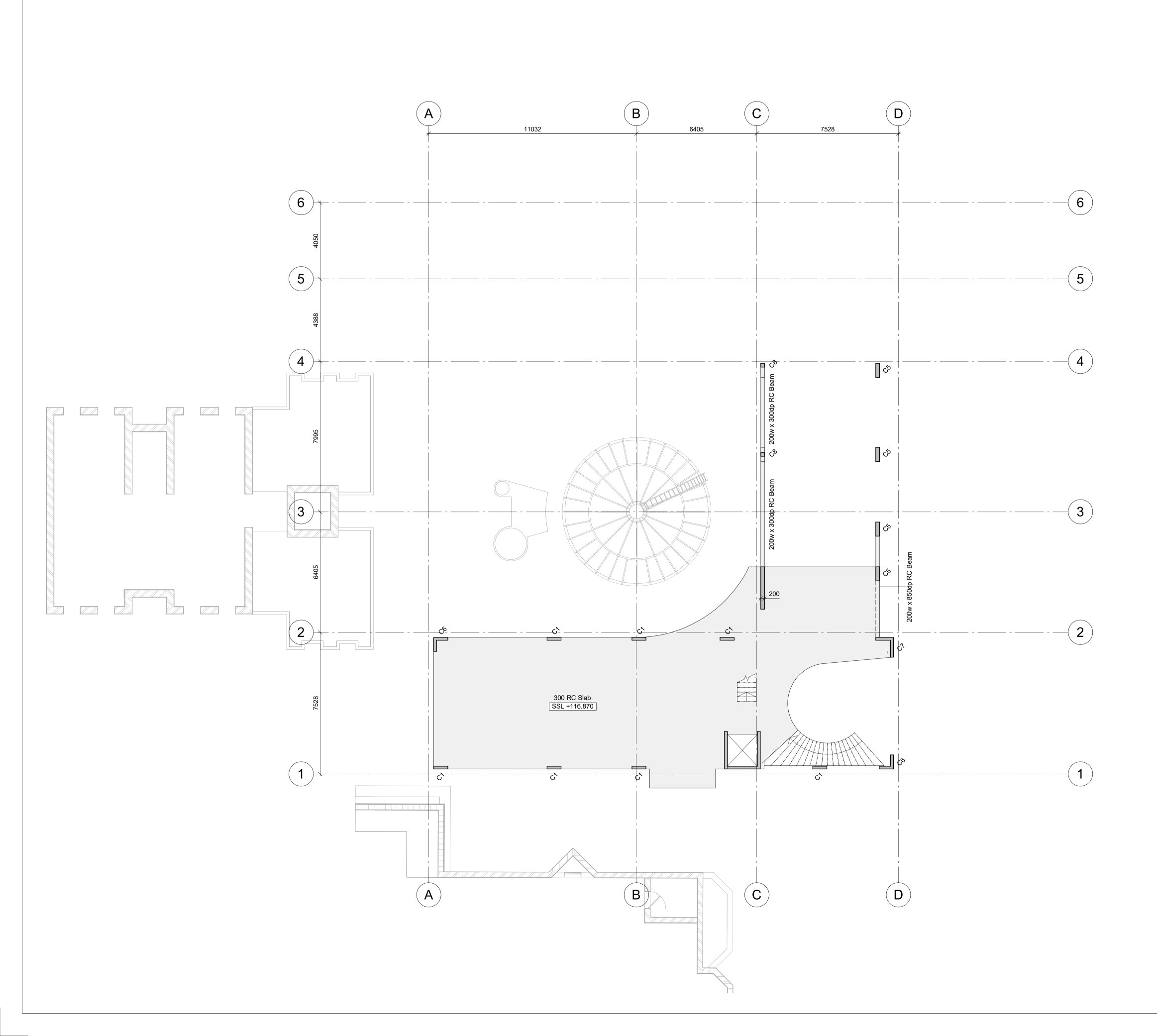
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	C3 C4	150x600mm 200x400mm	
	C5	200x750mm	
	C6 C7	750x750 150x150 1050x937.5 150x150)
	C8	200x200mm	
	Steel	work Columns	
	SC1	SHS100x100x10.0	
	Stee	lwork Beams	
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This drawing is to be read in conjunction with all relevant Architect's, Engineer's and specialists' drawings and specifications.

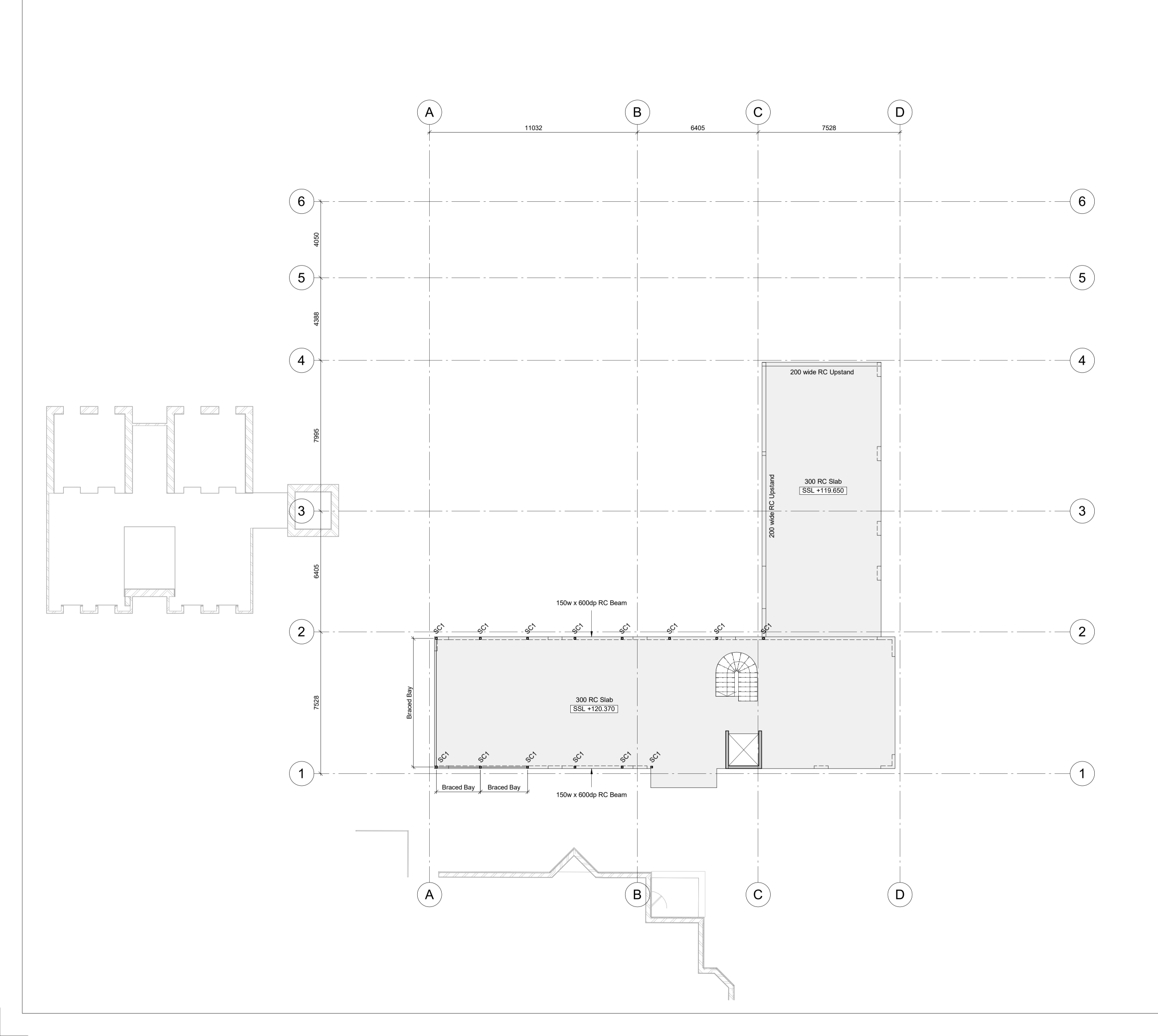
2. Do not scale from this drawing in either paper or digital form. Use written dimensions only. All dimensions are in



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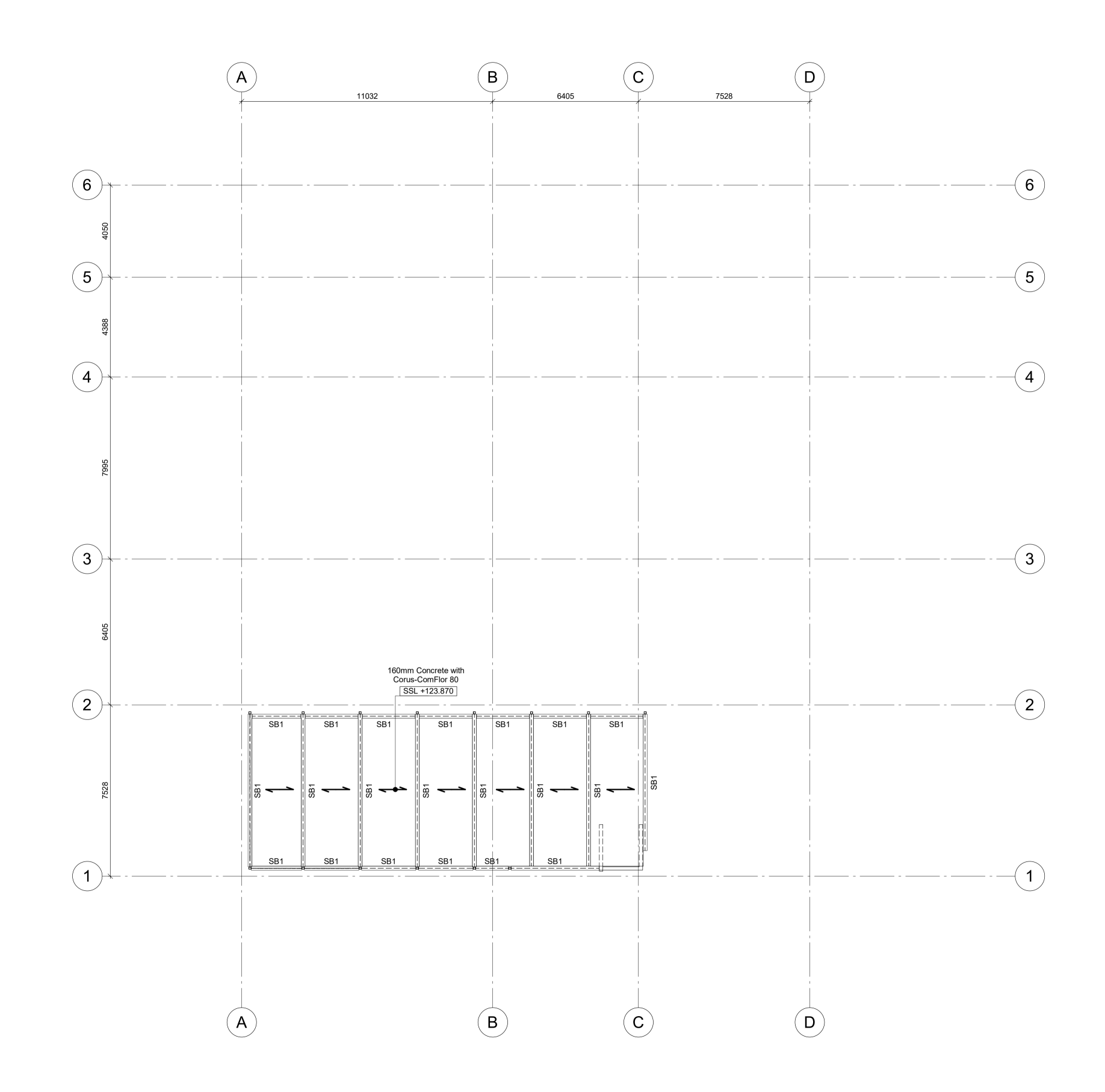
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		Reinforced	Concrete Columns
		Ref C1	Size 150x750mm
		C2 C3	300 Dia. 150x600mm
		C4	200x400mm
		C5 C6	200x750mm 750x750 150x150
		C7 C8	1050x937.5 150x150 200x200mm
		Steel	work Columns
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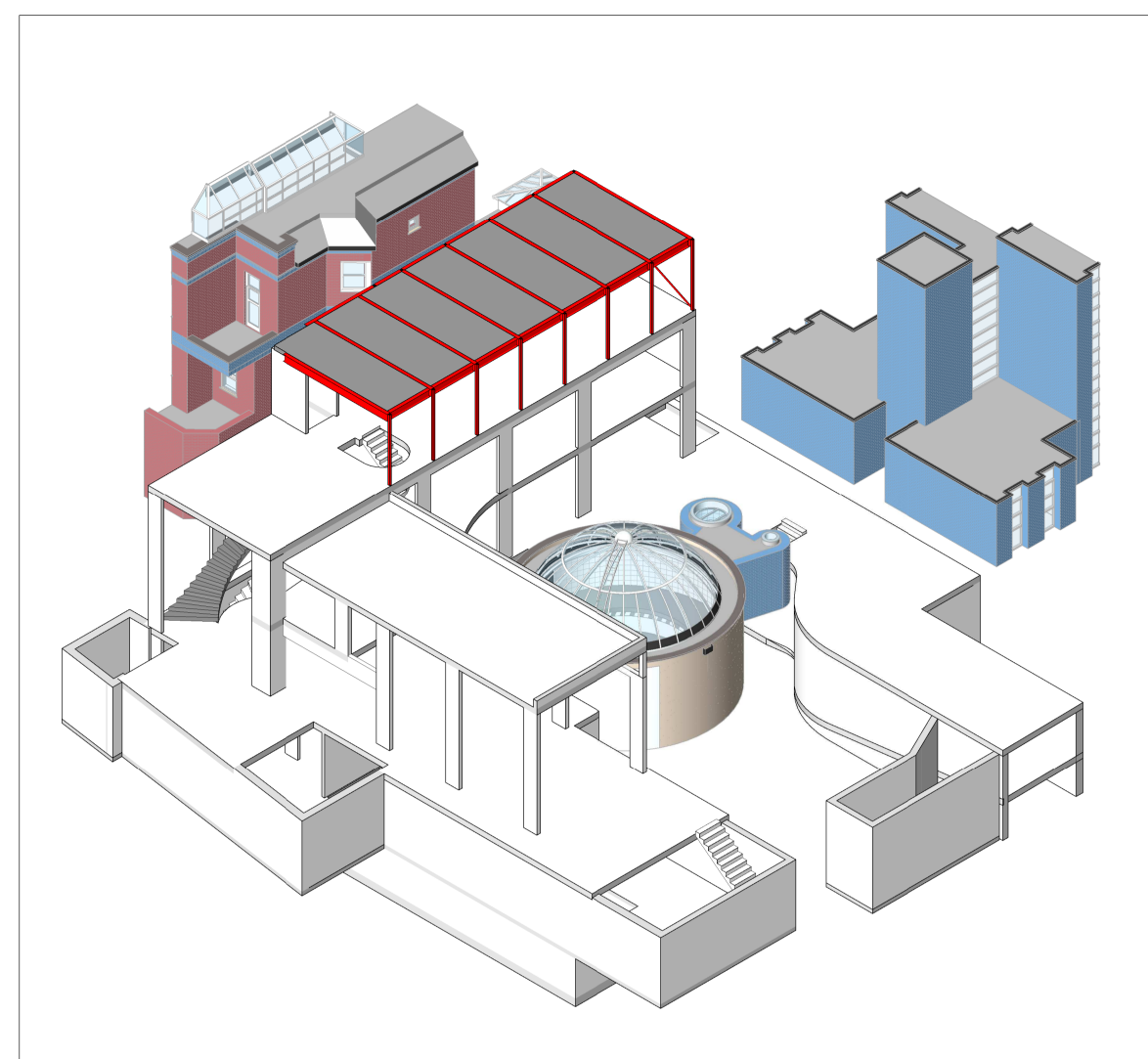
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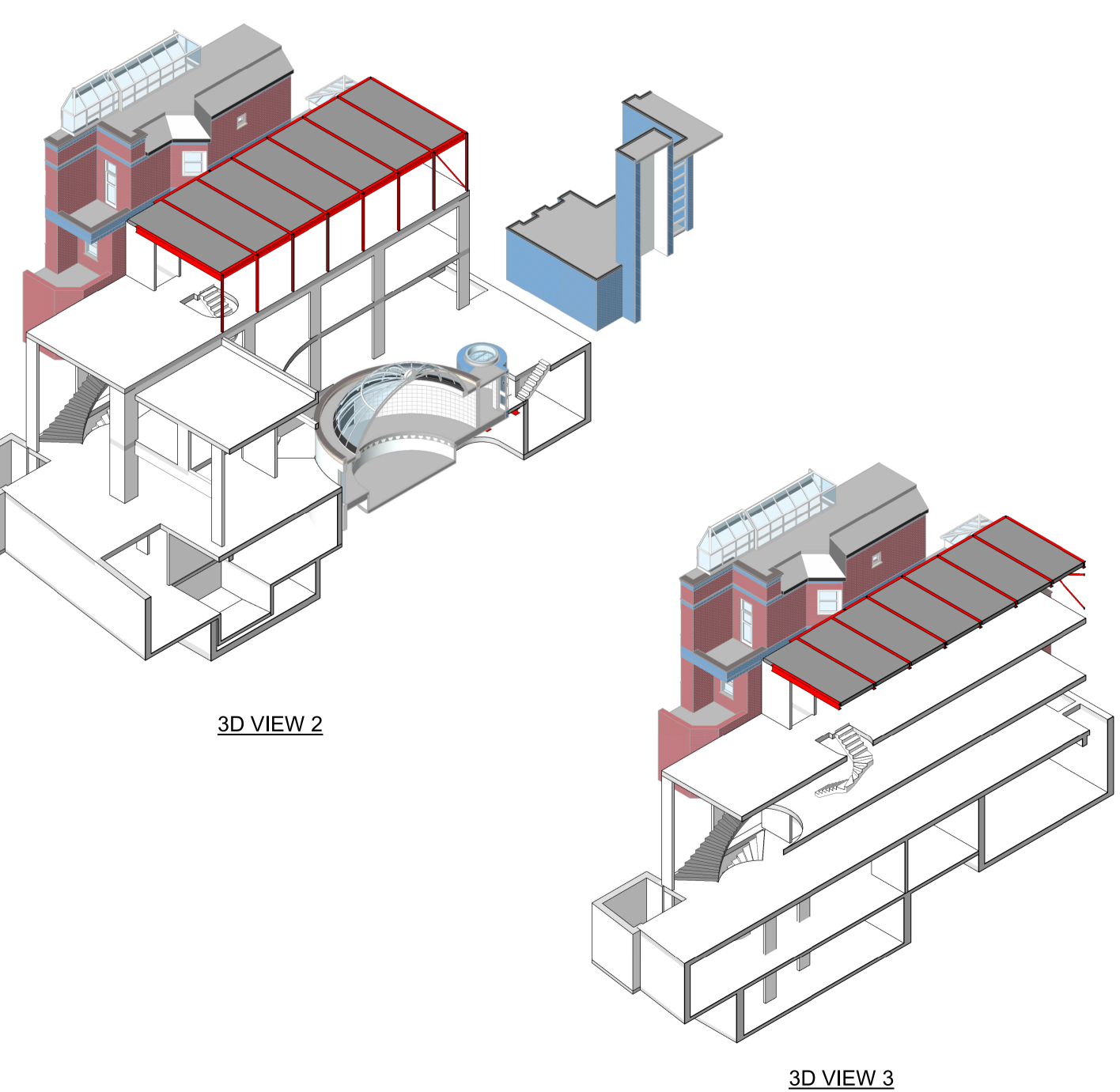


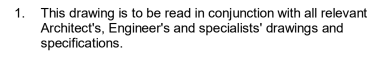
	e read in conjunction with all relev r's and specialists' drawings and
form. Use written di millimetres and leve To check that this di	his drawing in either paper or digit mensions only. All dimensions are ils in metres. rawing has been printed to the par should be 50mm long @A1 or
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C4 C5 C6	200x400mm 200x750mm 750x750 150x150
C7 C8	1050x937.5 150x150 200x200mm
Steel	work Columns
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Drawn K.Smythe	Eng M.Galleno
Scales 1 : 100 at A1 Drawing No	Rev
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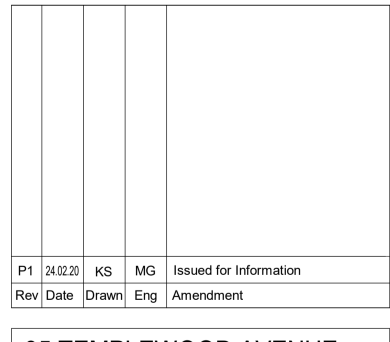


<u>3D VIEW 1</u>





- 2. Do not scale from this drawing in either paper or digital form. Use written dimensions only. All dimensions are in millimetres and levels in metres. To check that this drawing has been printed to the intended scale this bar should be 50mm long @A1 or 25mm long @ A3
- Health & Safety : All specific drawing notes are to be read in conjunction with the project "Information Pack" and "Site Rules".
- 4. For general notes refer to Drawing No. XXXXX-0001



35 TEMPLEWOOD AVENUE

Drawing No 28585/2000

Drawn K.Smythe

Scales at A1

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NOT FOR CONSTRUCTION

3D VIEWS

Status

P1

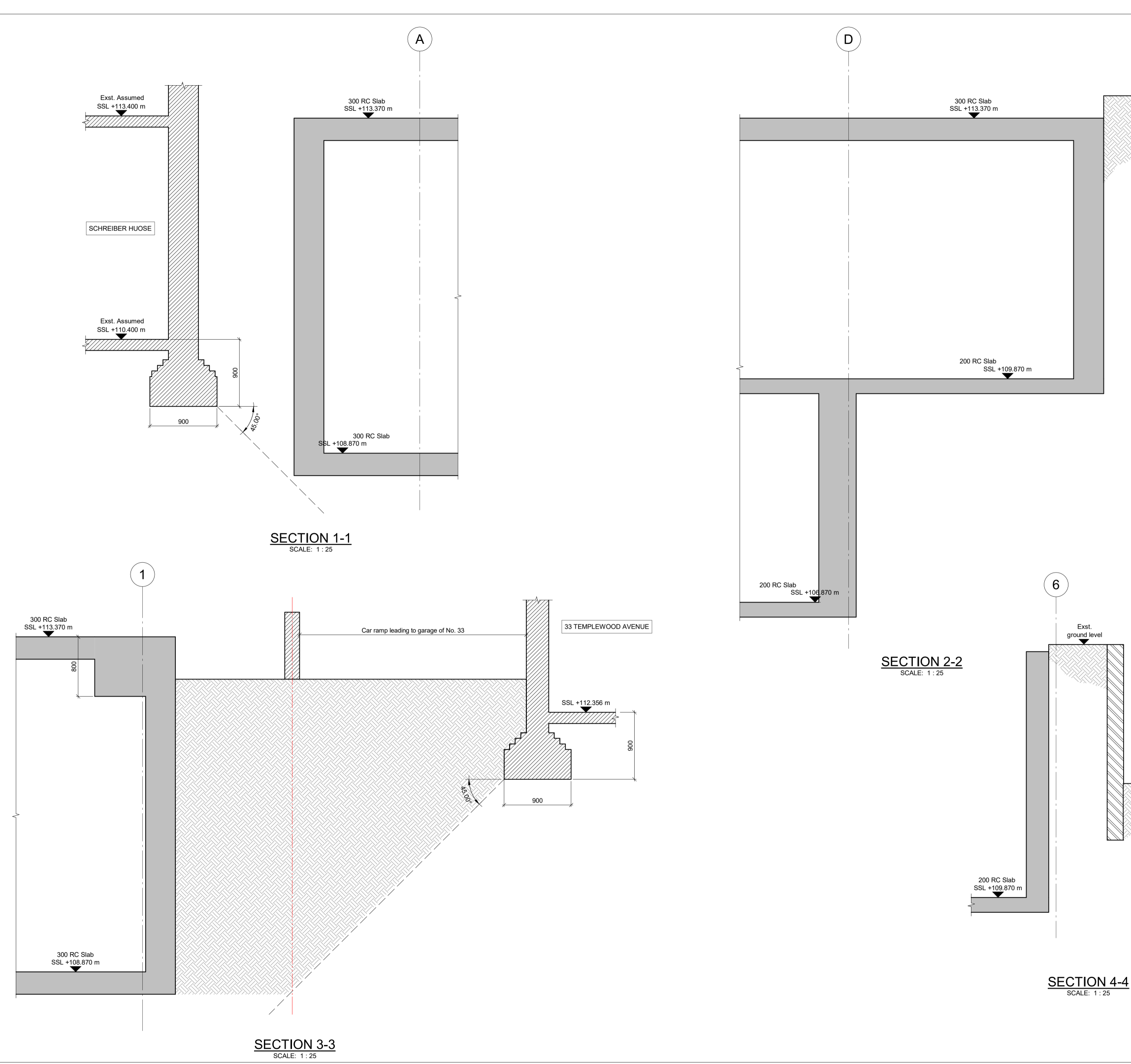
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Eng M.Galleno

ISSUED FOR PLANNING

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	To check that this drawing has been printed intended scale this bar should be 50mm long 25mm long @ A3	
	3. Health & Safety :	
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	Reinforced Concrete Column	าร
	RefSizeC1150x750mm	
	C2 300 Dia. C3 150x600mm	
	C4 200x400mm C5 200x750mm	
	C6750x750 150x150C71050x937.5 150x150	
	C8 200x200mm	
	Steelwork Columns	
	RefSizeSC1SHS100x100x10.0	
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This drawing is to be read in conjunction with all relevant Architect's, Engineer's and specialists' drawings and specifications.

2. Do not scale from this drawing in either paper or digital form. Use written dimensions only. All dimensions are in

millimetres and levels in metres.

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