

NOTE:
 NON-LOAD BEARING PARTITIONS, GLAZING
 ETC. NOT SHOWN FOR CLARITY. REFER TO
 ARCHITECT'S LAYOUT TYPICALLY

LEGEND:

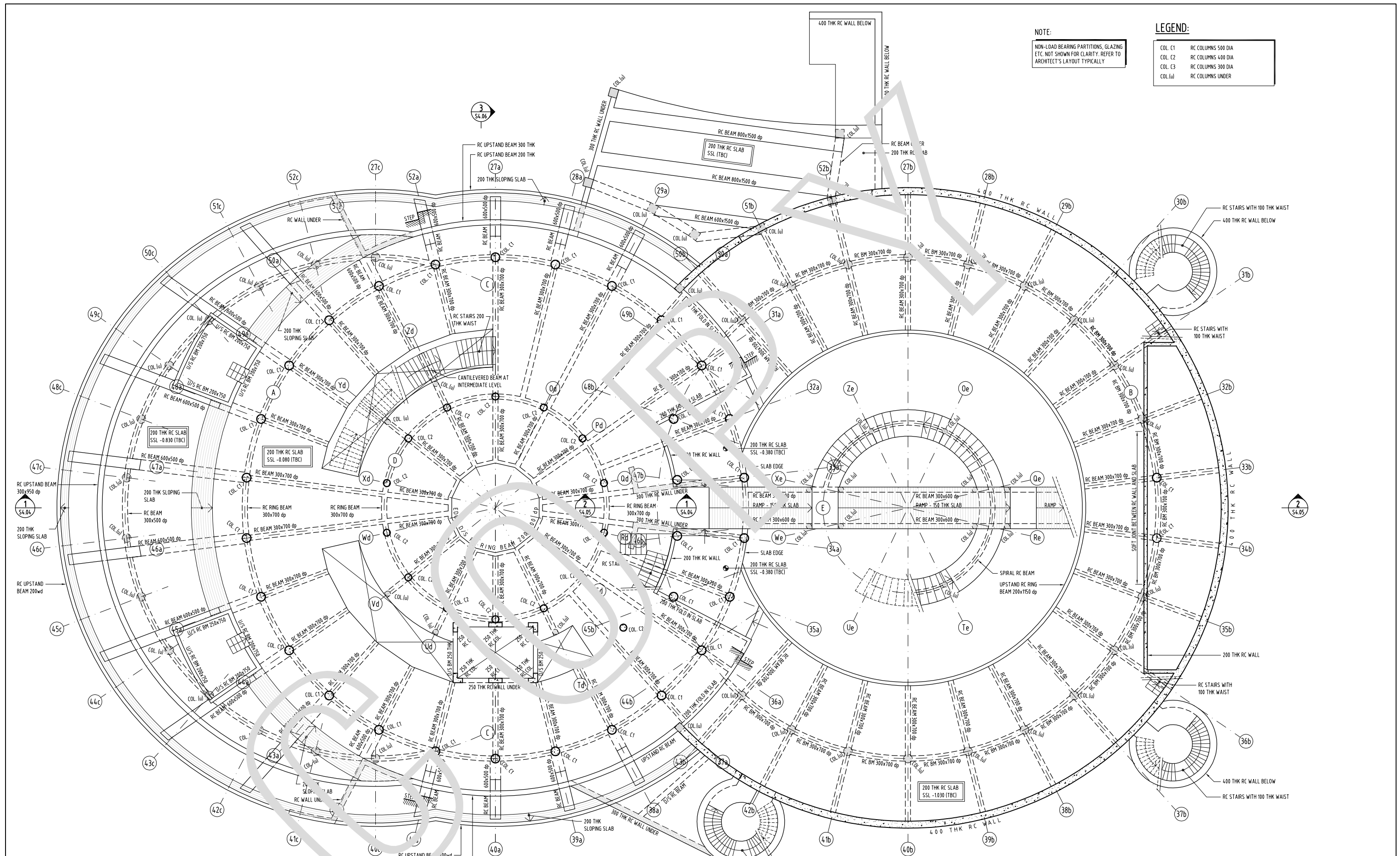
COL. C1	RC COLUMNS 500 DIA
COL. C2	RC COLUMNS 400 DIA
COL. C3	RC COLUMNS 300 DIA
COL. C4	RC COLUMNS 500x500
F1	RC PAD FOUNDATION 2200x2200x500dp
F2	RC PAD FOUNDATION 2000x2000x500dp
F3	RC PAD FOUNDATION 3000x2000x500dp
GB1	GROUND BEAM 300x500 dp

- NOTES**
- GENERAL**
 - NO DIMENSIONS ARE TO BE SCALED FROM THIS DRAWING. ALL DIMENSIONS ARE TO BE ESTABLISHED ON SITE.
 - THIS DRAWING IS TO BE READ WITH ALL RELEVANT ARCHITECTS AND SERVICES ENGINEERS DRAWINGS AND SPECIFICATIONS FOR CONSTRUCTION DETAIL, PLUMBING, DRAINAGE, ELECTRICAL WORK, HEATING WORK, INSULATION, DAMP PROOF DETAILS, VENTILATION, FINISHES, JOINERY, ETC.
 - THE CONTRACTORS IS TO NOTIFY THE CONTRACT ADMINISTRATION (C.A.) OF ANY DISCREPANCIES BETWEEN THIS DRAWING AND SITE CONDITIONS BEFORE IMPLEMENTING THE WORK.
 - ALL TEMPORARY WORKS NECESSARY SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR.

- CONCRETE**
 - DESIGNED MIXES:
 SLAB/WALLS/FOUNDATIONS = RC35
 BLINDING = G80

CENTRAL BUILDING RESTAURANT LEVEL

SCALE 1:100



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LEGEND:

COL C1	RC COLUMNS 500 DIA
COL C2	RC COLUMNS 400 DIA
COL C3	RC COLUMNS 300 DIA
COL (u)	RC COLUMNS UNDER

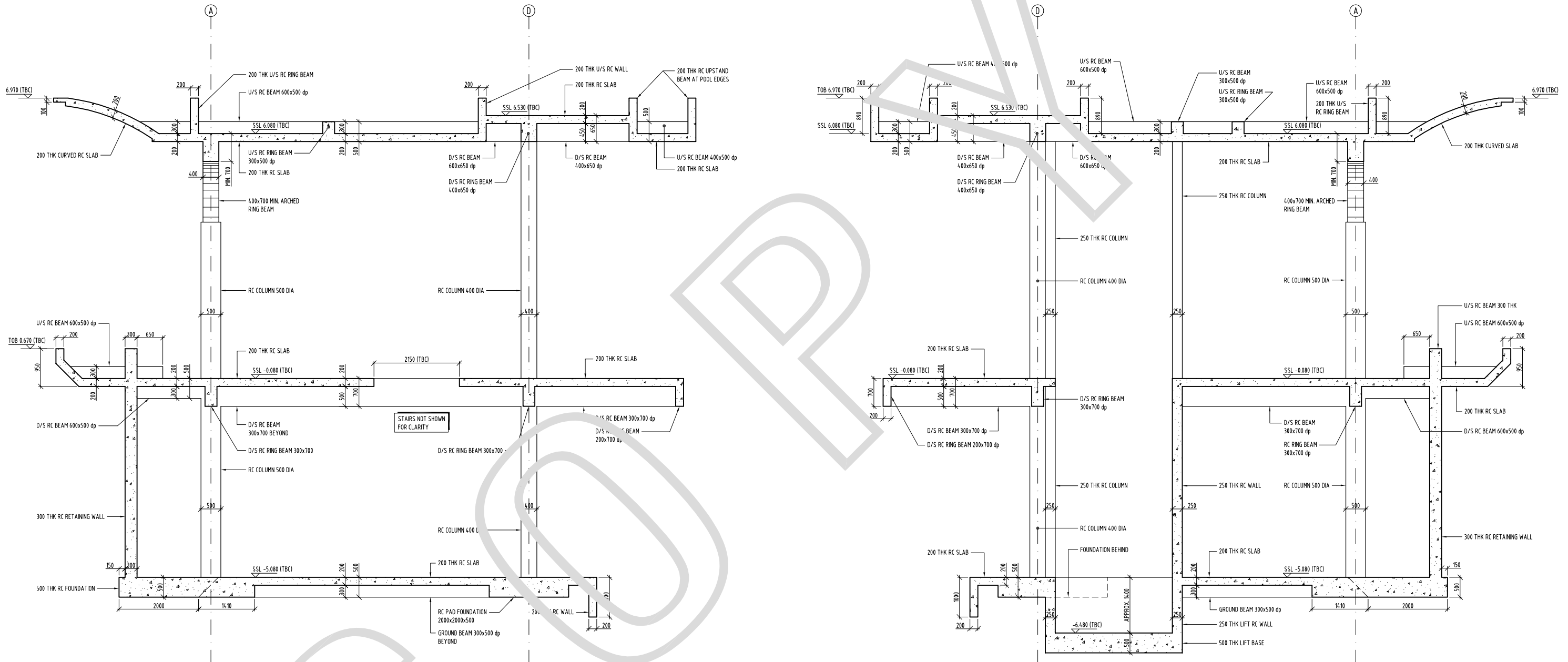
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- CONCRETE**
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SLAB/WALLS/FOUNDATIONS = RC35
BLINDING = G20

CENTRAL BUILDING RECEPTION LEVEL
SCALE 1:100

NOTE:

ALL DIMENSIONS WITH SUFFIX (TBC) TO BE APPROVED BY ARCHITECT



3 SECTION
SCALE 1:50

LIFT BASE TO BE CONFIRMED BY ARCHITECT

NOTES

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2. CONCRETE
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BLINDING = G20