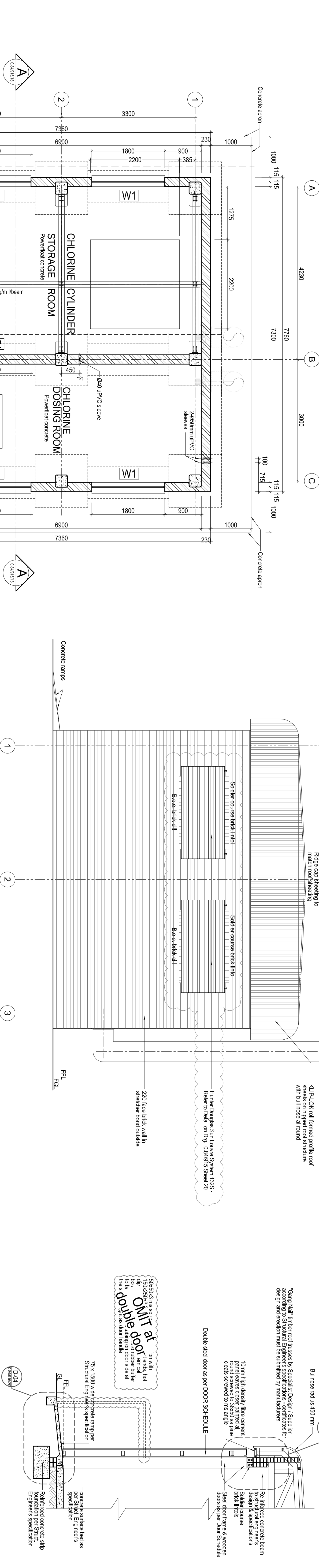


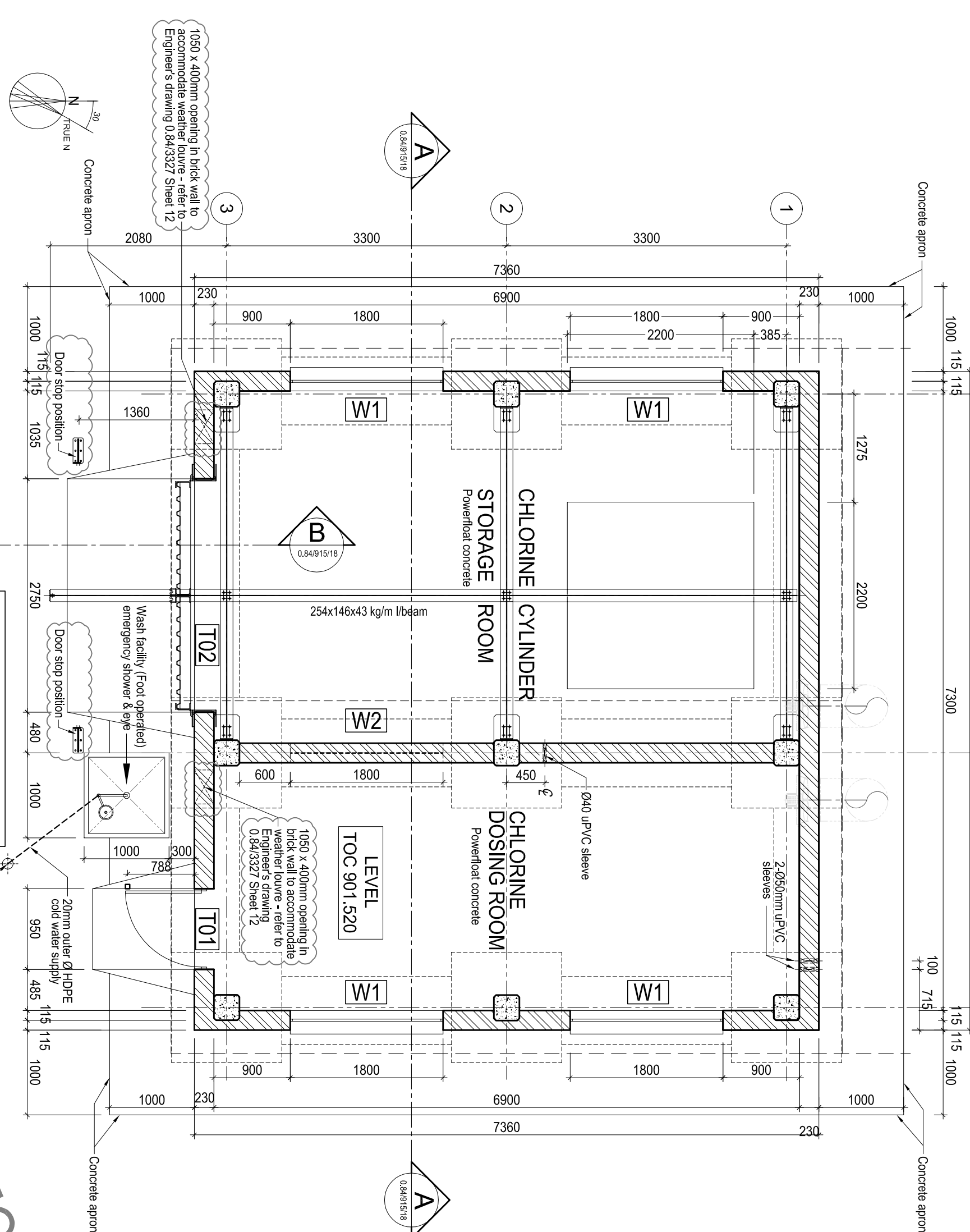
SECTION A-A
Scale 1:50

SOUTH ELEVATION
Scale 1:50

NORTH ELEVATION
Scale 1:50



SECTION B-B
Scale 1:50



GROUND FLOOR PLAN
SCALE 1:50

Concrete plinths for HVAC as per mechanical & structural engineers - outer brick walls for HVAC only to be built up when equipment has been installed.

- AW - Access Way in floor (800x1200mm)
- C1 - Concrete column type 1 (see detail)
- C2 - Concrete column type 2 (see detail)
- C3 - Concrete column type 3 (see detail)
- CL - Cat ladder as per structural engineer
- CS - Concrete shaft as per structural engineer
- EU - Expansion joint
- SA - Slotted Area as per structural engineer
- SU - Sump as per structural engineer (1000x1000mm)

KKS STRUCTURAL CODE: 00UGC

REMARKS

Copyright reserved in favour of the undermentioned architects
All dimensions are to be checked on site. Only figured dimensions
Any references to specialist work, items, finishes etc. are normally
covered under preliminary amounts or PC items. If not the
contractor shall be responsible for the completion of the work.
Any contractor shall be notified beforehand with written
instructions.
This drawing to be read in conjunction with Structural, Civil,
Electrical and Mechanical Engineers drawings
All materials to be plant finished as specified where supplied
wherever indicated.
Building work to comply with SANS 10400 National Building
regulations
Glass installation to comply with SANS 10137 National Building
regulations
Safety glass in doors must be marked with visible band.

TABEL - DIMENSIONS OF GLASS

Normal thickness of glass, mm	Maximum size of glass, meter
3	0,75
4	1,5
6	3,2

NO.	REV	DATE	REVISION	BY	CHKD	APPD	SCALE	AS SHOWN	07015-T-22.200	18	17
1	0	2010.03.08	ISSUED FOR REVIEW	CHB	ELR	WMS	0.84/915	CHB	0.84/915	18	9
2	1	2010.03.08	ISSUED FOR REVIEW	CHB	ELR	WMS	0.84/915	CHB	0.84/915	18	9
3	2	2010.03.08	ISSUED FOR REVIEW	CHB	ELR	WMS	0.84/915	CHB	0.84/915	18	9
4	3	2010.03.08	ISSUED FOR REVIEW	CHB	ELR	WMS	0.84/915	CHB	0.84/915	18	9
5	4	2010.03.08	ISSUED FOR REVIEW	CHB	ELR	WMS	0.84/915	CHB	0.84/915	18	9
6	5	2010.03.08	ISSUED FOR REVIEW	CHB	ELR	WMS	0.84/915	CHB	0.84/915	18	9
7	6	2010.03.08	ISSUED FOR REVIEW	CHB	ELR	WMS	0.84/915	CHB	0.84/915	18	9
8	7	2010.03.08	ISSUED FOR REVIEW	CHB	ELR	WMS	0.84/915	CHB	0.84/915	18	9
9	8	2010.03.08	ISSUED FOR REVIEW	CHB	ELR	WMS	0.84/915	CHB	0.84/915	18	9