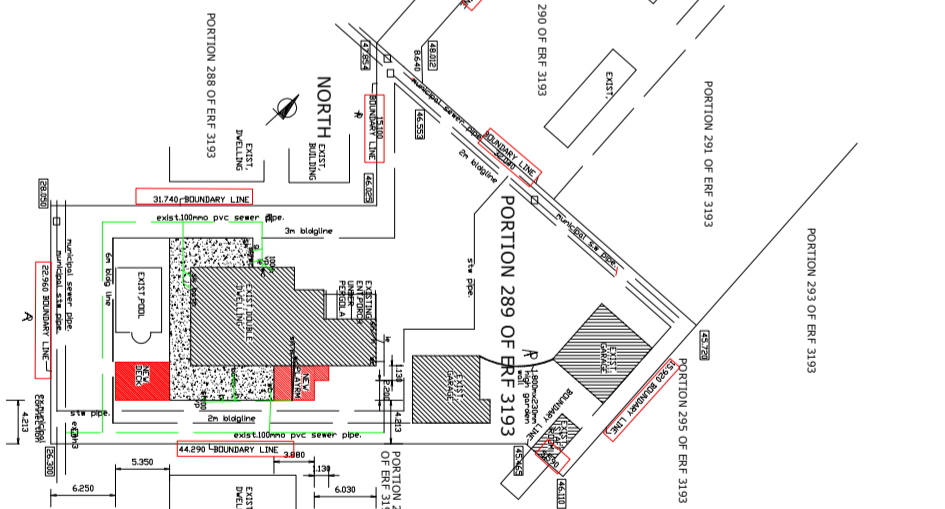
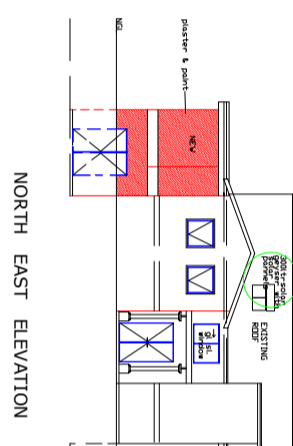
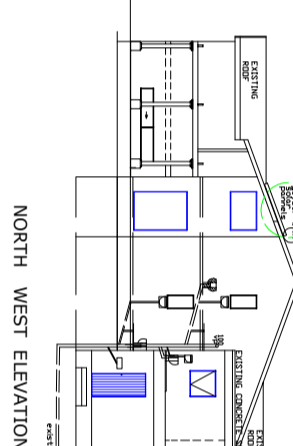
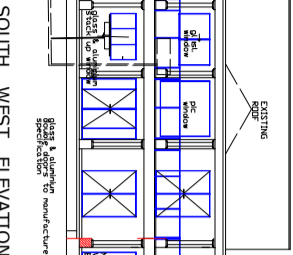
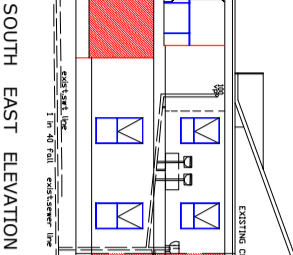
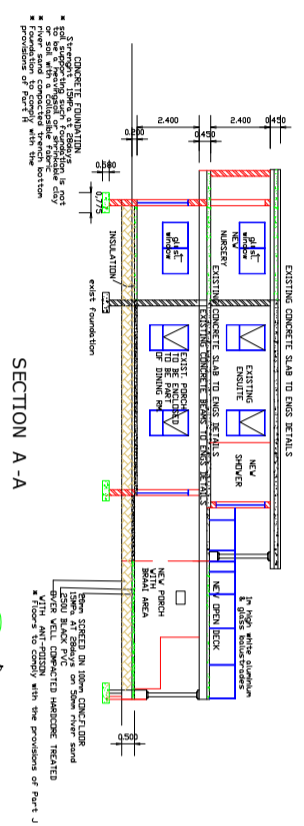
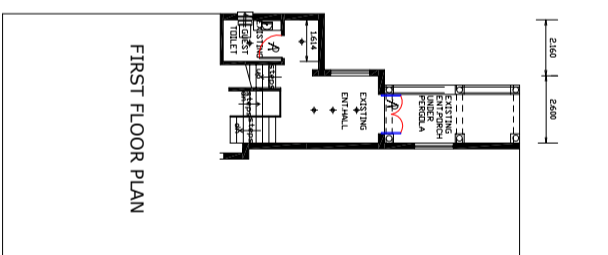
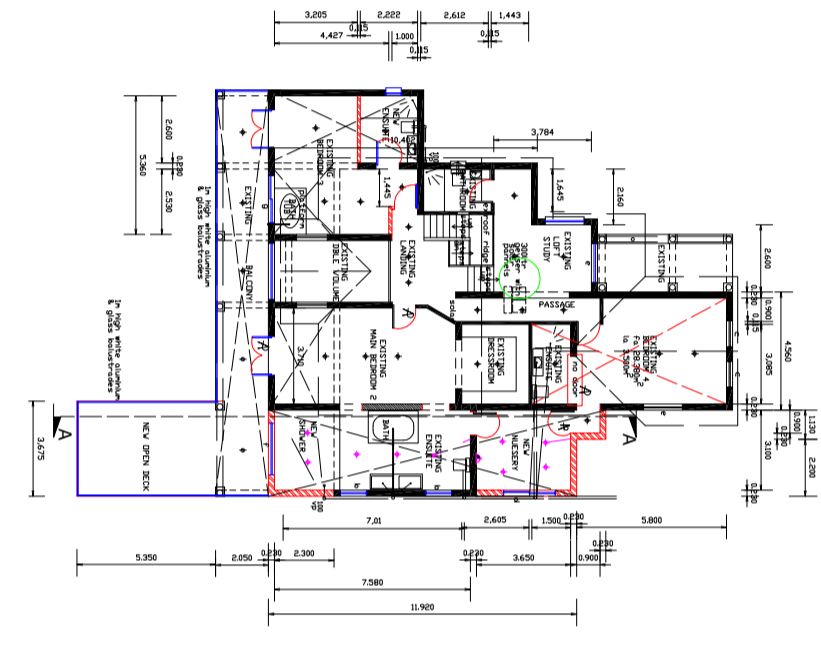
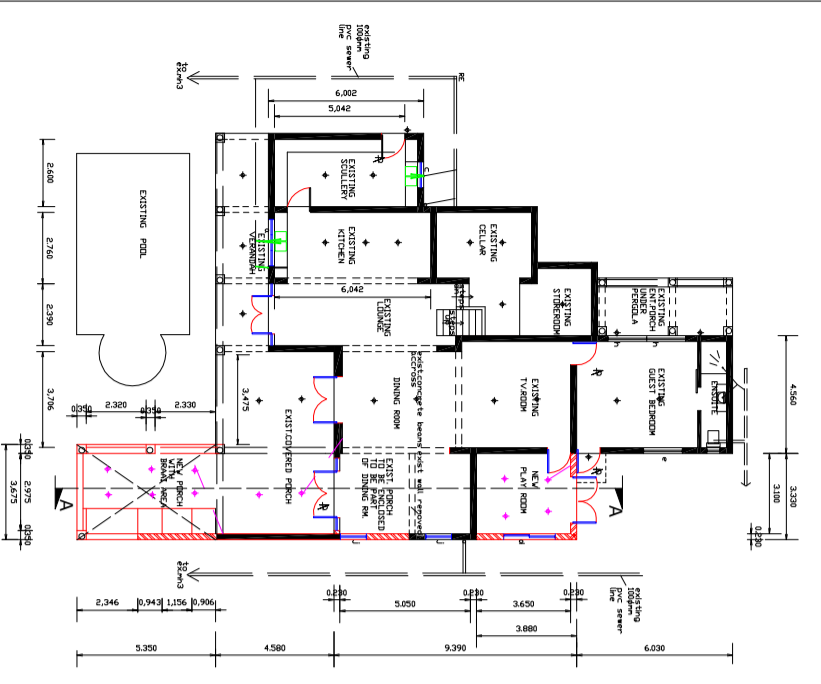


CLIMATE ZONE : 5	R VALUE FOR ROOF - 3.00 k/m	CEILING - 80MM FLEXIBLE FIBREGLOSS BLANKET - R VALUE 1.1	LIGHTING No. Hrs	Usage : 11W / Bedrms = 902
CLIMATE ZONE : 5	R VALUE FOR ROOF - 3.00 k/m	CEILING - 80MM FLEXIBLE FIBREGLOSS BLANKET - R VALUE 1.1	Capacity 100L	Gas from 281300kWh/m
CLIMATE ZONE : 5	R VALUE FOR ROOF - 3.00 k/m	CEILING - 80MM FLEXIBLE FIBREGLOSS BLANKET - R VALUE 1.1	Capacity 100L	Electricity from 281300kWh/m
CLIMATE ZONE : 5	R VALUE FOR ROOF - 3.00 k/m	CEILING - 80MM FLEXIBLE FIBREGLOSS BLANKET - R VALUE 1.1	Capacity 100L	Electricity from 281300kWh/m
CLIMATE ZONE : 5	R VALUE FOR ROOF - 3.00 k/m	CEILING - 80MM FLEXIBLE FIBREGLOSS BLANKET - R VALUE 1.1	Capacity 100L	Electricity from 281300kWh/m
CLIMATE ZONE : 5	R VALUE FOR ROOF - 3.00 k/m	CEILING - 80MM FLEXIBLE FIBREGLOSS BLANKET - R VALUE 1.1	Capacity 100L	Electricity from 281300kWh/m
CLIMATE ZONE : 5	R VALUE FOR ROOF - 3.00 k/m	CEILING - 80MM FLEXIBLE FIBREGLOSS BLANKET - R VALUE 1.1	Capacity 100L	Electricity from 281300kWh/m
CLIMATE ZONE : 5	R VALUE FOR ROOF - 3.00 k/m	CEILING - 80MM FLEXIBLE FIBREGLOSS BLANKET - R VALUE 1.1	Capacity 100L	Electricity from 281300kWh/m
CLIMATE ZONE : 5	R VALUE FOR ROOF - 3.00 k/m	CEILING - 80MM FLEXIBLE FIBREGLOSS BLANKET - R VALUE 1.1	Capacity 100L	Electricity from 281300kWh/m
CLIMATE ZONE : 5	R VALUE FOR ROOF - 3.00 k/m	CEILING - 80MM FLEXIBLE FIBREGLOSS BLANKET - R VALUE 1.1	Capacity 100L	Electricity from 281300kWh/m



WINDOW #	QUANTITY	THICKNESS & TYPE OF GLASS
1	1	4mm CLEAR ANNEALED GLASS
2	2	4mm CLEAR ANNEALED GLASS
3	3	4mm CLEAR ANNEALED GLASS
4	4	4mm CLEAR ANNEALED GLASS
5	1	4mm CLEAR ANNEALED GLASS
6	1	4mm CLEAR ANNEALED GLASS
7	1	4mm CLEAR ANNEALED GLASS
8	1	4mm CLEAR ANNEALED GLASS
9	1	4mm CLEAR ANNEALED GLASS

- FINISHES / CONSTRUCTION NOTES**
- 1. TILES WALLS CORNER / FINISHES - REFER TO SPEC
 - 2. LIME PLASTER - REFER TO SPEC
 - 3. EXIST. WALLS TO REMAIN WITH CONCRETE STRENGTH
 - 4. NEW WALLS TO BE CONCRETE BLOCK WITH CONCRETE STRENGTH
 - 5. EXIST. WALLS TO REMAIN WITH CONCRETE STRENGTH
 - 6. NEW WALLS TO BE CONCRETE BLOCK WITH CONCRETE STRENGTH
 - 7. EXIST. WALLS TO REMAIN WITH CONCRETE STRENGTH
 - 8. NEW WALLS TO BE CONCRETE BLOCK WITH CONCRETE STRENGTH
 - 9. EXIST. WALLS TO REMAIN WITH CONCRETE STRENGTH
 - 10. NEW WALLS TO BE CONCRETE BLOCK WITH CONCRETE STRENGTH
 - 11. EXIST. WALLS TO REMAIN WITH CONCRETE STRENGTH
 - 12. NEW WALLS TO BE CONCRETE BLOCK WITH CONCRETE STRENGTH
 - 13. EXIST. WALLS TO REMAIN WITH CONCRETE STRENGTH
 - 14. NEW WALLS TO BE CONCRETE BLOCK WITH CONCRETE STRENGTH
 - 15. EXIST. WALLS TO REMAIN WITH CONCRETE STRENGTH
 - 16. NEW WALLS TO BE CONCRETE BLOCK WITH CONCRETE STRENGTH
 - 17. EXIST. WALLS TO REMAIN WITH CONCRETE STRENGTH
 - 18. NEW WALLS TO BE CONCRETE BLOCK WITH CONCRETE STRENGTH
 - 19. EXIST. WALLS TO REMAIN WITH CONCRETE STRENGTH
 - 20. NEW WALLS TO BE CONCRETE BLOCK WITH CONCRETE STRENGTH



Signature of owner

Project title
 DEVIATION PLAN TO APPROVED PLAN
 No. 051 02 11 FOR ALTERATIONS TO
 EXISTING DOUBLE STOREY DWELLING
 ON PORTION 289 OF ERF 3193
 FOR MR. A & B POTGIETLER
 AT 32 MIDDLEBROOK AVENUE
 VIRGINIA DURBAN NORTH

Client: MRS. M. MANDOO (PRESIDENT) (SALAT)

Address: 61 HENDRY ROAD DURBAN

Cell: 0823299109

Scale: 1:1000

Date: 27/03/2022

Plan no: 322

Drawn by: MRS. M. MANDOO

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Municipal Stamp: