

WEST ELEVATION
Scale 1:100

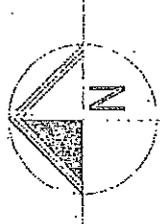
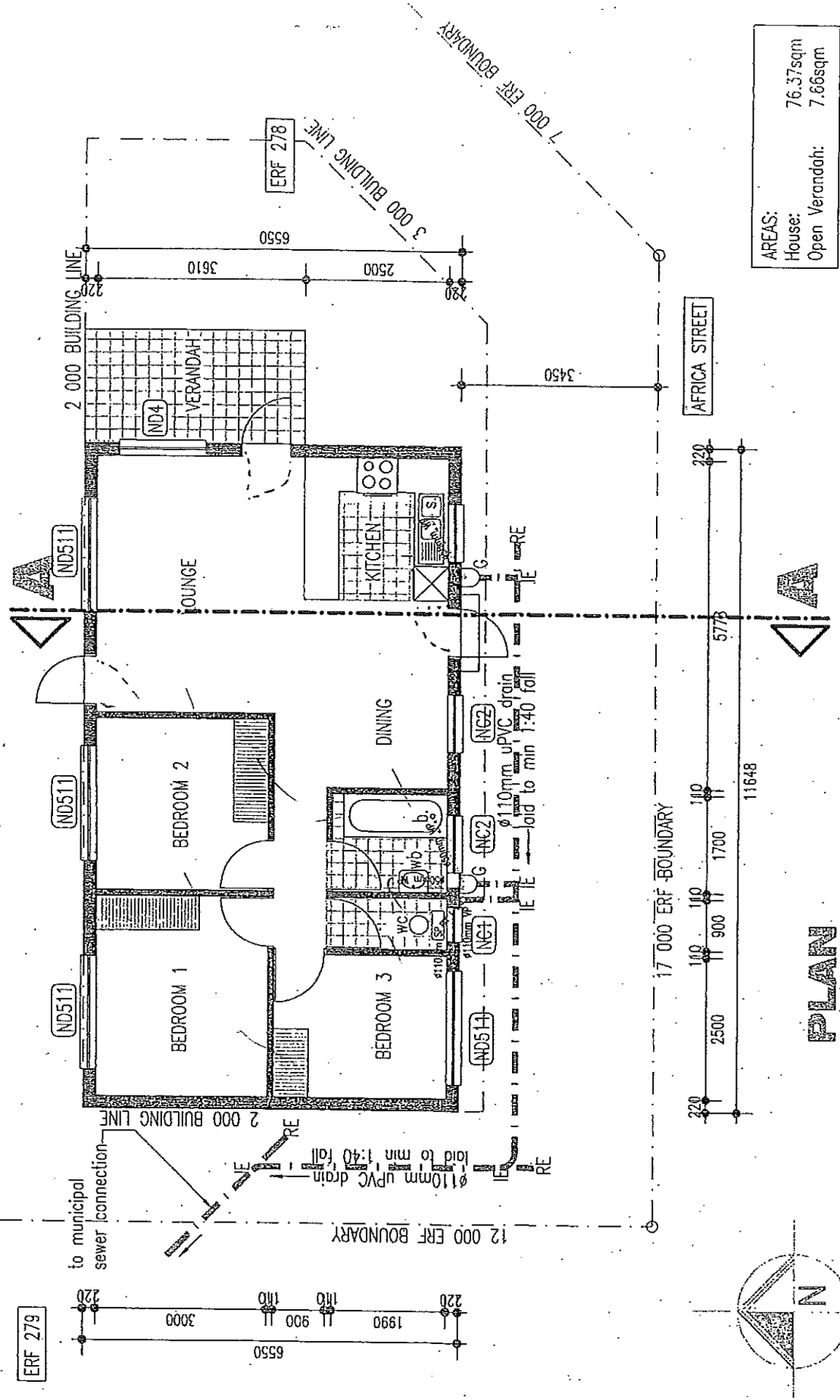
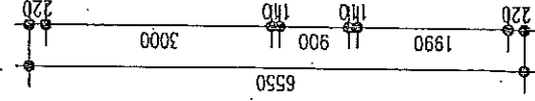
EAST ELEVATION
Scale 1:100

ERF 277



22 000 ERF BOUNDARY

ERF 279



PLAN
Scale 1:100

AREAS:	
House:	76.37sqm
Open Verandah:	7.66sqm

70 m² HOUSE

For construction using the Hydraform systems there are 38 blocks per square meter of walling irrespective of whether the 220 Hydraform blocks or 140 Hydraform blocks are used.

20 m² HOUSE

Total Number of blocks required: 3000

Blocks for external walls 2400

Blocks for internal walls 600

Estimated time to build superstructure block work: 4 days

Estimated labour required 1 x block layer
2 x labourers

30 m² HOUSE

Total Number of blocks required: 4000

Blocks for external walls 3000

Blocks for internal walls 1000

Estimated time to build superstructure block work: 6 days

Estimated labour required 1 x block layer
2 x labourers

50 m² HOUSE

Total Number of blocks required: 4500

Blocks for external walls 3000

Blocks for internal walls 1500

Estimated time to build superstructure block work: 6 days

Estimated labour required 2 x block layers
4 x labourers

70 m² HOUSE

Total Number of blocks required: 6300

Blocks for external walls 4000

Blocks for internal walls 2300

Estimated time to build superstructure block work: 7 days

Estimated labour required 3 x block layers
6 x labourers