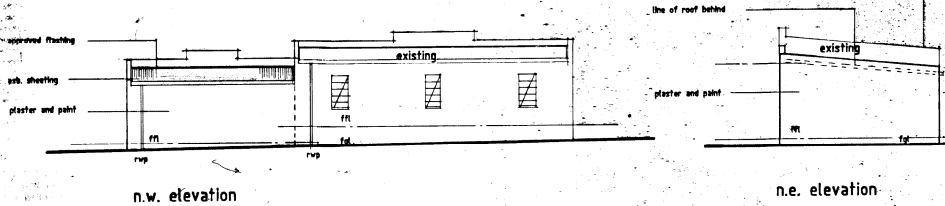


-ALL LEVELS AND DIMENSIONS TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF ANY WORK
 -S.W. TO DISCHARGE INTO DISHED DRALES
 -ALL NEW WORK TO MATCH EXISTING
 -ADEQUATE CLEANING ACCESS TO BE PROVIDED FOR S.W. LINE

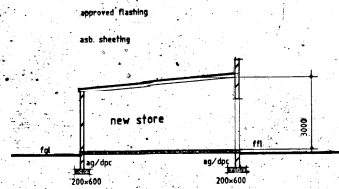


n.w. elevation

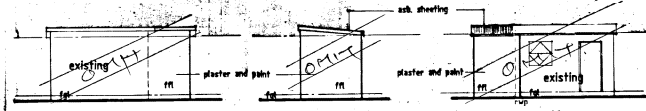
n.e. elevation

NOTES-

- FLOORS-** 100mm thick r.c. slab on waterproofing on wall poisoned soil by specialists
- WALLS-** 2 courses brickwork to be provided at both levels of window and at parapet level
2 sbricks to be provided above each window and door without fanlights
- ROOF-** asbestos sheeting on 55x75 purlins at 6 centres on 100x100 rafters



section d-d



s.e. elevation

n.e. elevation

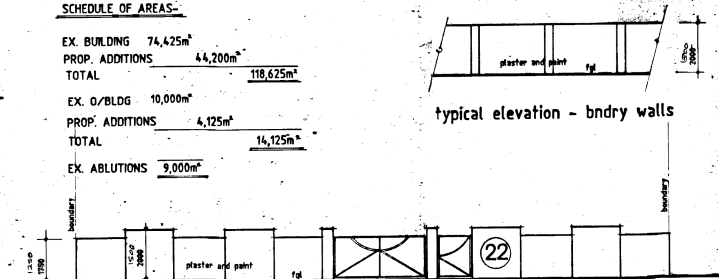
n.w. elevation

(o/building)

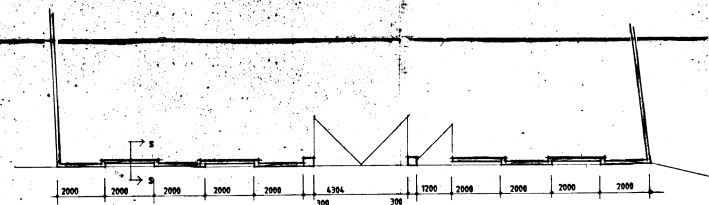
SCHEDULE OF AREAS-

EX. BUILDING	74,425m ²
PROP. ADDITIONS	44,200m ²
TOTAL	118,625m²
EX. O/BLDG	10,000m ²
PROP. ADDITIONS	4,125m ²
TOTAL	14,125m²
EX. ABLUTIONS	9,000m ²

typical elevation - brdry walls



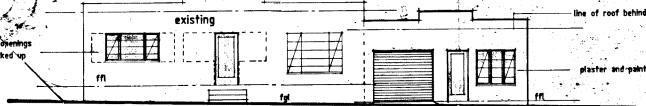
s.w. elevation



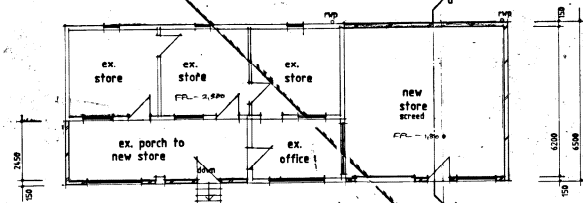
plan - front boundary wall

FOUNDATIONS NOT TO ENDOURCH BOUNDARIES

section s-s

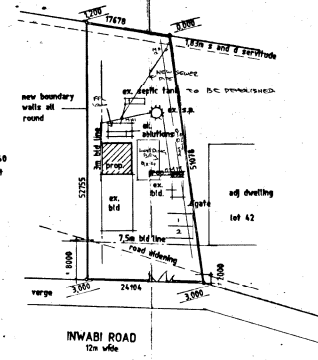
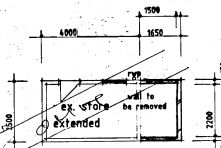


s.e. elevation



plan - main building

plan - o/building



INWABI ROAD

140792

IMPORTANT
ELECTRICITY SERVICES
 As the Dubai Electricity Department is responsible for electricity supplies in this area, all electrical work must be inspected at the Job Tender stage records must be submitted at the Job Tender Office. Persons to establish all details of electrical work must be affected, and all electrical work to be carried out in accordance with the National Building Regulations. ANY EXPLANATION WORK IS COMMANDED.

PRECINCT CONCRETE FENCES / BOUNDARY RETAINING WALLS
 Boundary Becons to be exposed and painted. All retaining walls to be exposed and painted. The work for a final inspection. The reasons shall remain exposed after completion of the work for a final inspection. All work to comply with the National Building Regulations.



APPROVED
 A.A. Suleman
 CIVIL ENGINEER

proposed additions and boundary walls

client
A.A. SULEMAN PROP. INV.

site description and address
lot 41
22 Inwabi road

prepared and designed by
K. GOVENDER
N.H.D. ARCHITECTURE
 M. S. SULTAN TECHNIKON
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DATE 18/09/92
 DRAWN K.G.
 SCALE 1:100 1:500
 DRG NO. 01/01
 UCB NO. 27/92