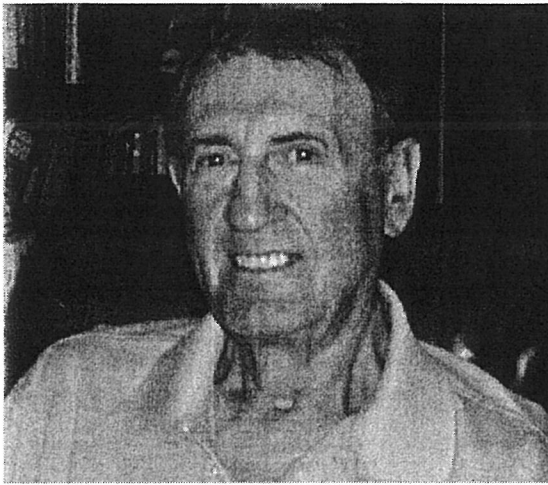




After studying Mechanical Engineering, **John W. Varney** migrated to Classical Atomic & Nuclear Physics at the Naval College in England. A member of Institution of Nuclear Engineers, he has designed aircraft jet engines, nuclear submarine primary systems design, steam plant design for power generation, application of gas turbines in power generation, and general consulting for industrial projects. Born 1939 in London, England, Varney is now retired and works to promote Dense Plasma Focus (DPF) fusion technology as a clean energy alternative to fossil fuels.

List of sketches

Sketch 1 - The Ring City - Plan [overall area]

Sketch 2 - The Ring City - Plan of Central Park

Sketch 3 - The Ring City - Sectional Elevation

Sketch 4 - Economy unit and 2 bedroom unit [Tower Residence]

Sketch 5 - 4 bedroom unit [Tower Residence]

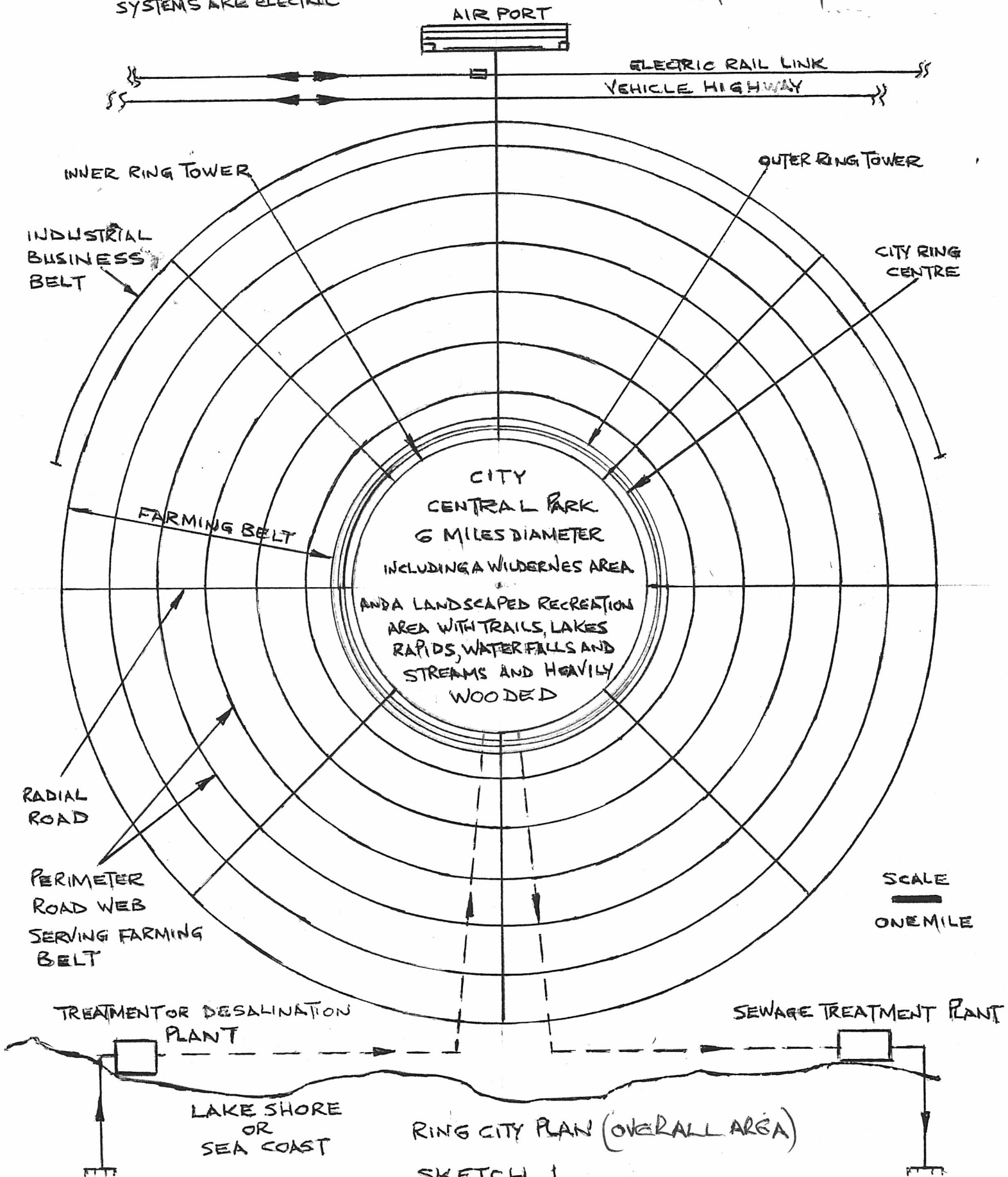
Sketch 6 - Student Residence [City Centre Ring]

Sketch 7 - The Babylon Ring City Desalination Plant [located at sea shore]

THE RING CITY BABYLON

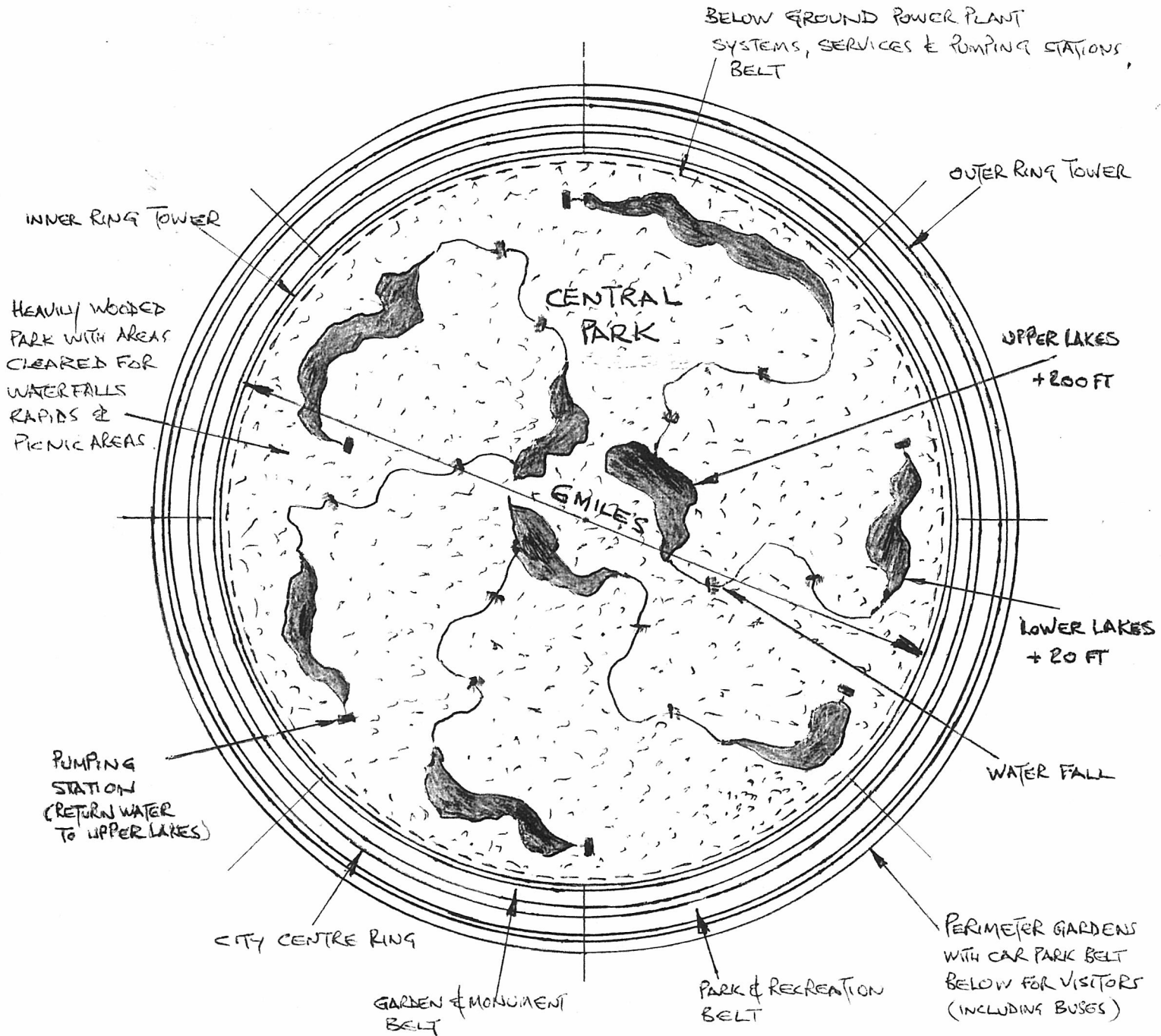
BY J. VARNEY
DATED JULY 5TH 2013

NOTE: ALL CITY TRANSIT
SYSTEMS ARE ELECTRIC



THE RING CITY BABYLON

BY J. VARNEY
DATED JULY 5TH 2013



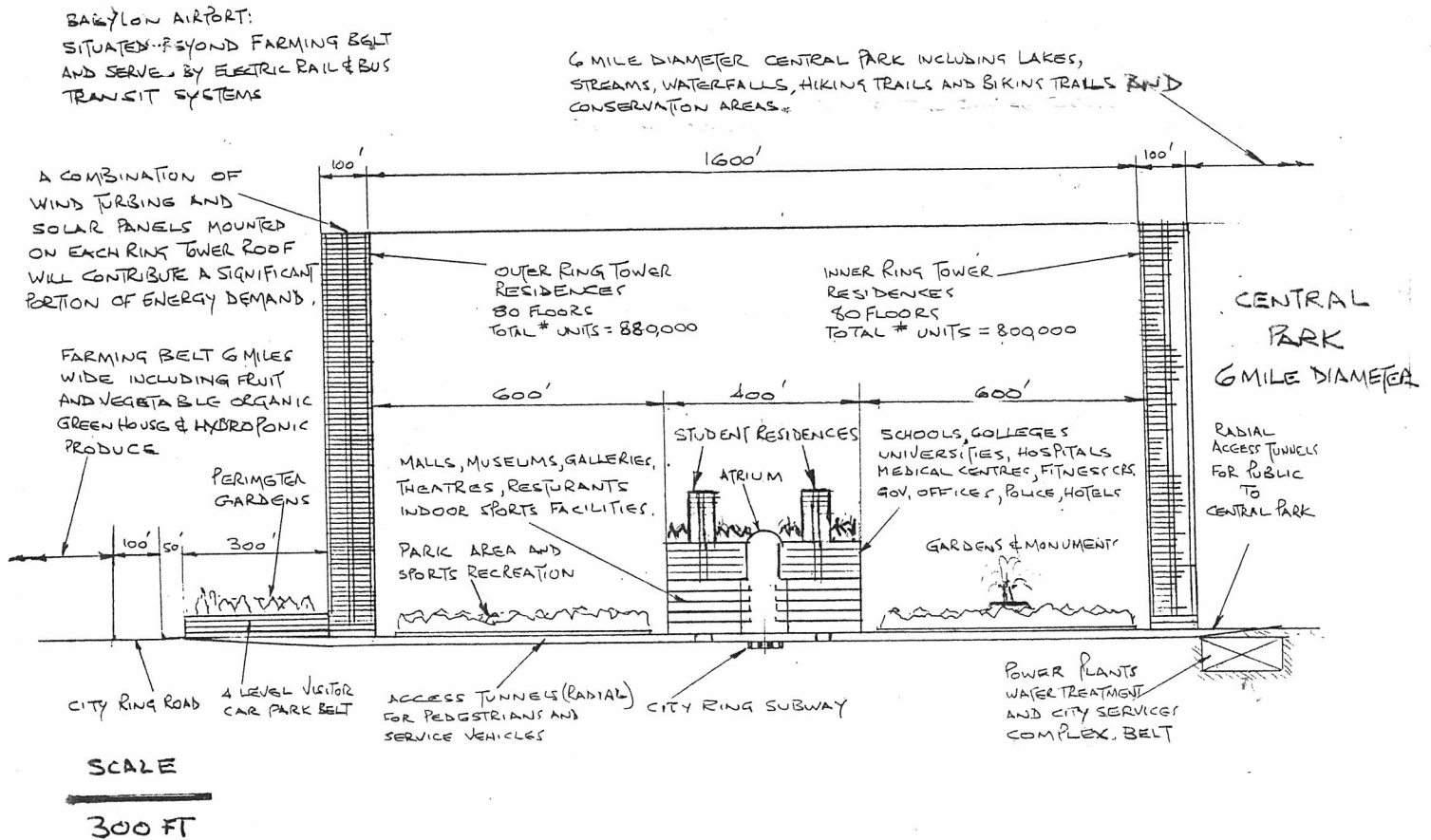
RING CITY - PLAN OF CENTRAL PARK

SKETCH 2.

THE RING CITY BABYLON

RESIDENT POPULATION APPROX 3 MILLION

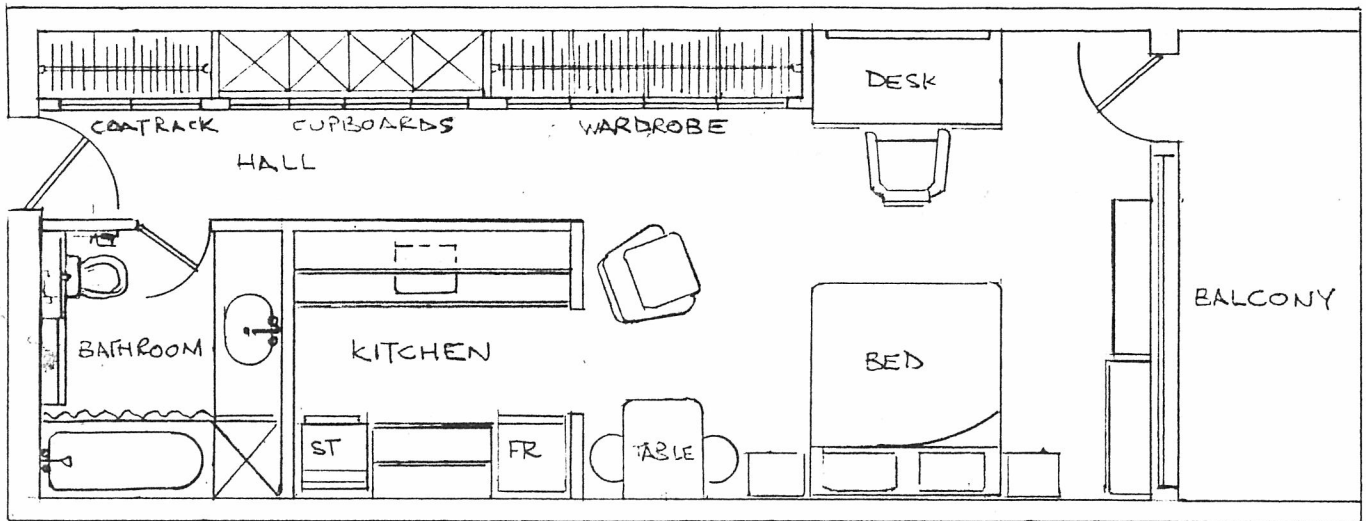
BY J. VARNEY
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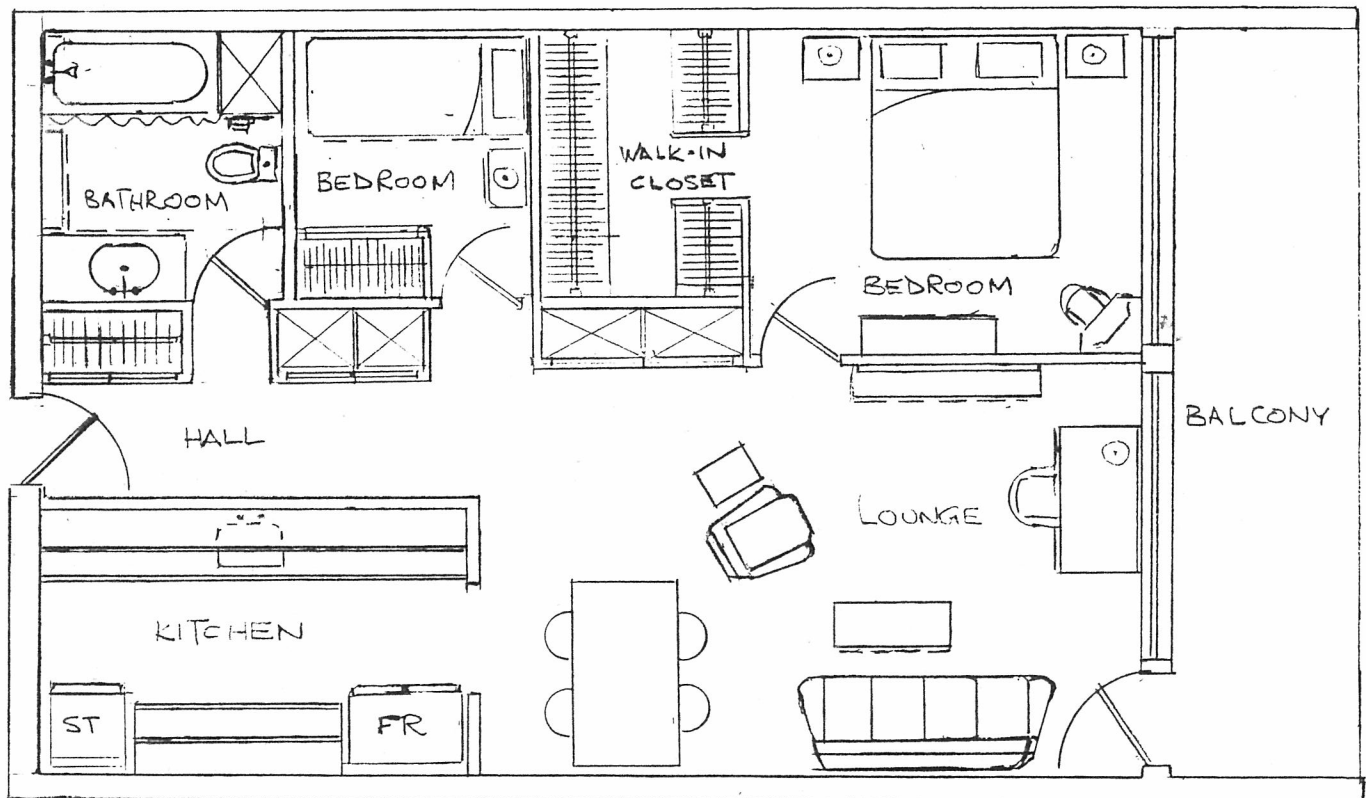
RING CITY - SECTIONAL ELEVATION
SKETCH 3

ECONOMY UNIT
 $33' \times 14' = 462 \text{ SQ FT}$

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 DATED JULY 5TH 2013



TWO BEDROOM UNIT
 $33' \times 22' = 726 \text{ SQ FT}$

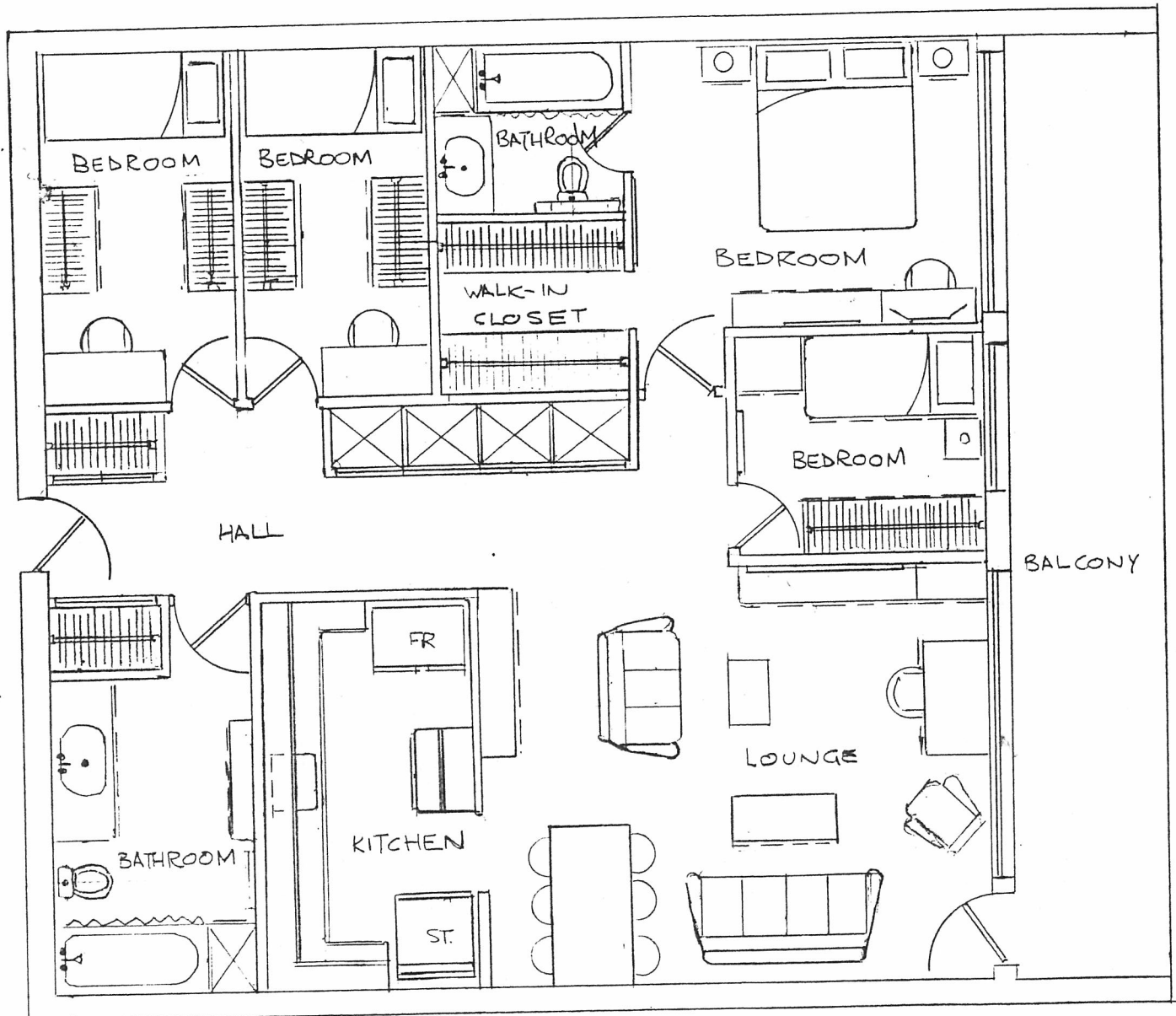


RING TOWER RESIDENCES

SKETCH 4

FOUR BEDROOM UNIT
33' x 33' = 1089 SQ. FT.

BY J. VARNEY
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RING TOWER RESIDENCES

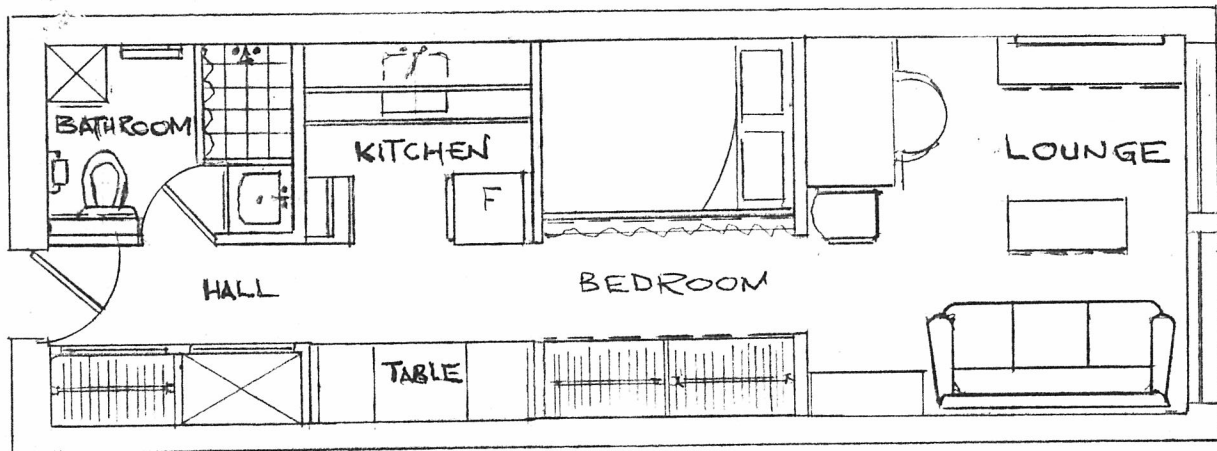
SKETCH 5

STUDENT RESIDENCE

BY J. VARNEY

10' x 30' = 300 FT²

DATED JULY 5TH 2013



CITY CENTRE RING

SKETCH 6

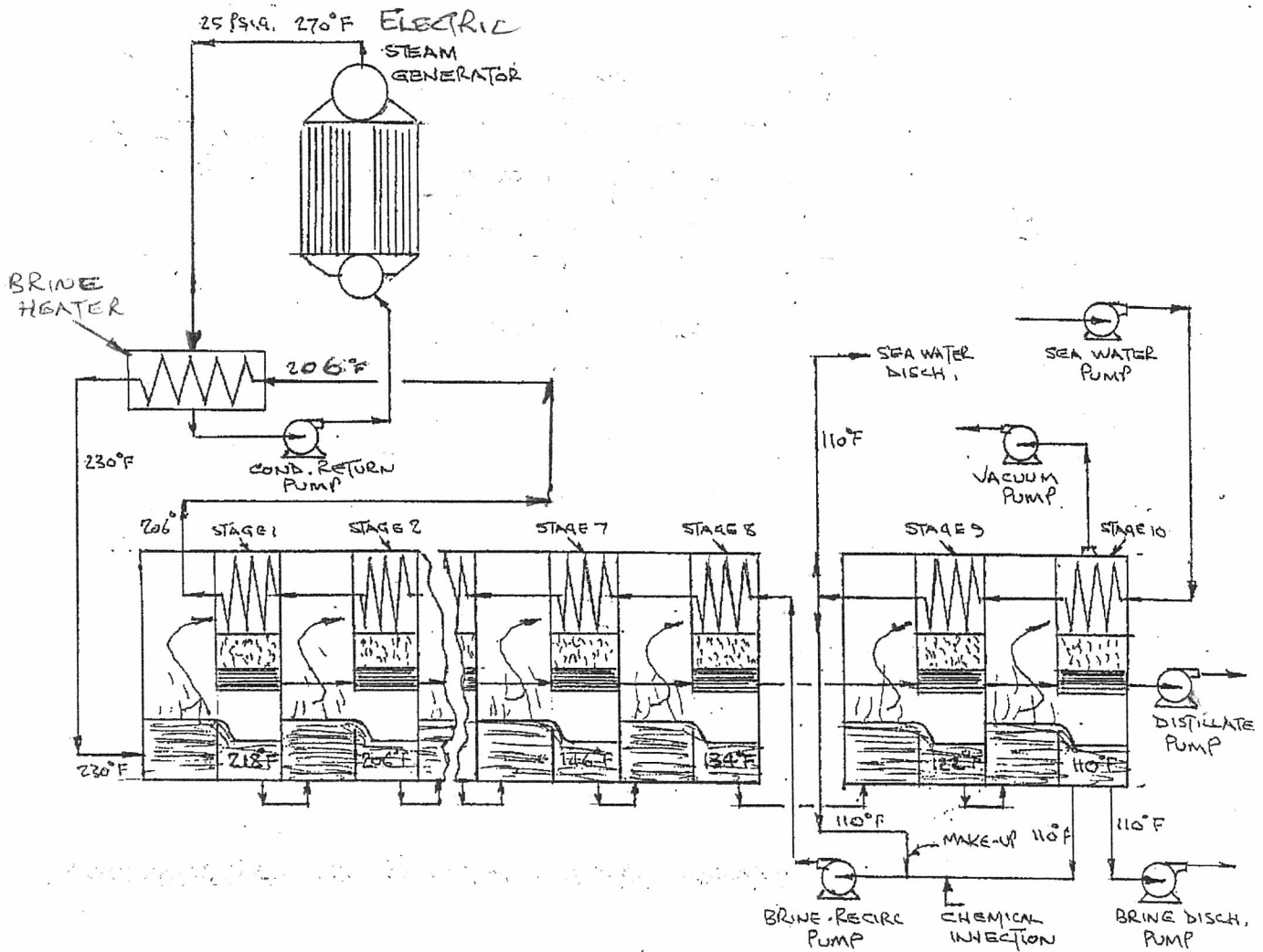
THE RING CITY
BABYLON

BY J. VARNEY
DATED JULY 5TH 2013

THE 10 STAGE FLASH DESALINATION PLANT

LOCATED AT ADJACENT SEA COAST

POWER SOURCE - ELECTRIC (REPLACING TRADITIONAL WASTE HEAT)



DESIGNED WATER PRODUCTION RATE = 30,000,000 IMPERIAL GALLS/DAY

SKETCH 7