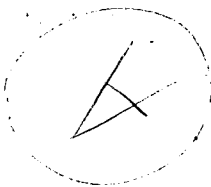


post-grad student project
for Denis Winston
1955

NOTE: PROVISION OF 371 COTTAGES AND 36 ROW HOUSES IS ALLOWED TO ACCOMMODATE APPROX. 1,500* PEOPLE. CENTRAL FACILITIES ARE DESIGNED ALSO TO SERVE NEEDS OF SURROUNDING POPULATION ENGAGED IN PRIMARY PRODUCTION.



SITE

CHILDREN'S MEMORIAL

WINDBREAKS

PICTURE SCENIC GOLF COURSE
MOTOR CAR SPORTS EXTENSION

SPORTS

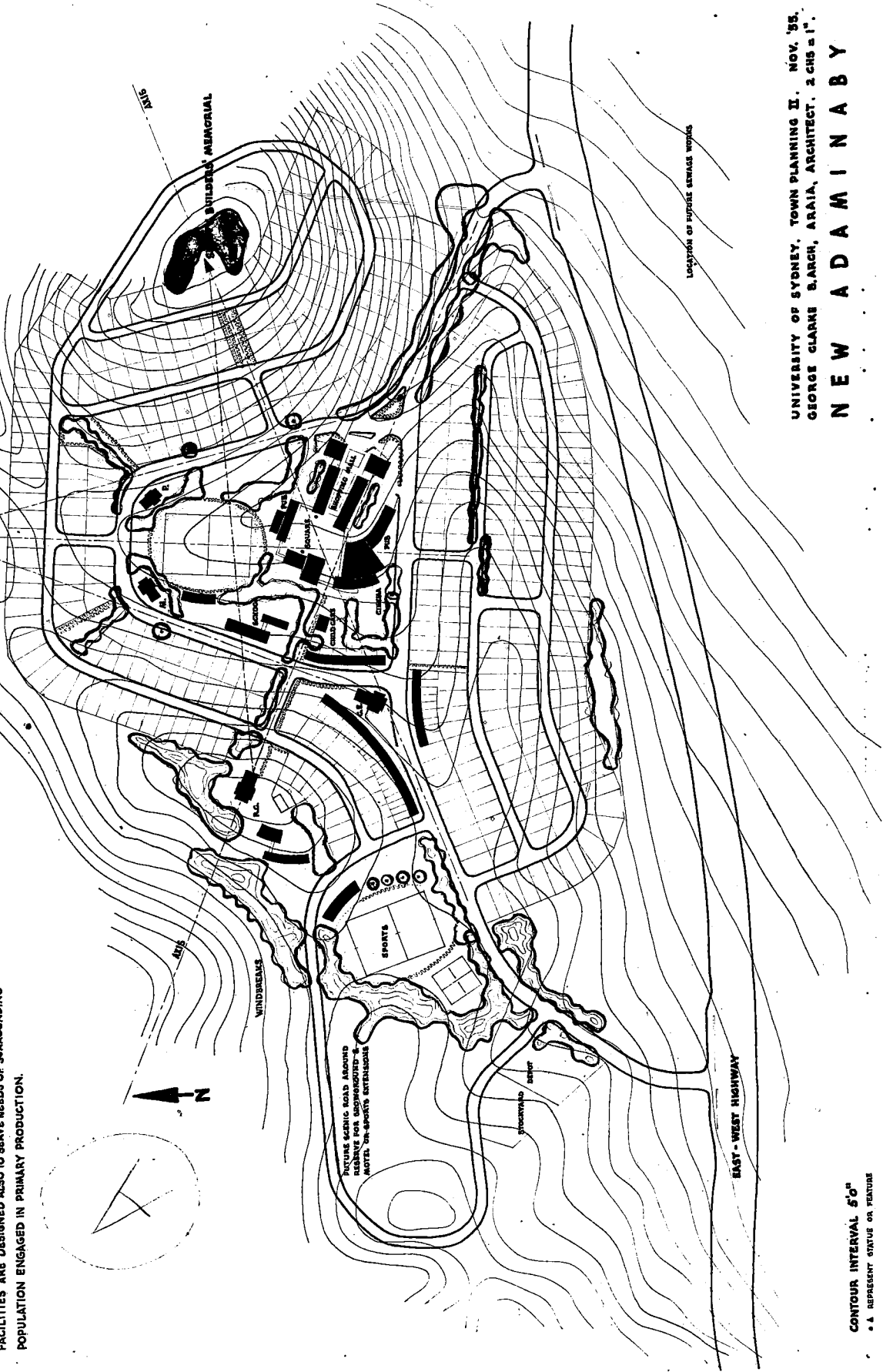
STOCKYARD

LOCATION OF FUTURE AIRMAIL WORKS

EAST-WEST HIGHWAY

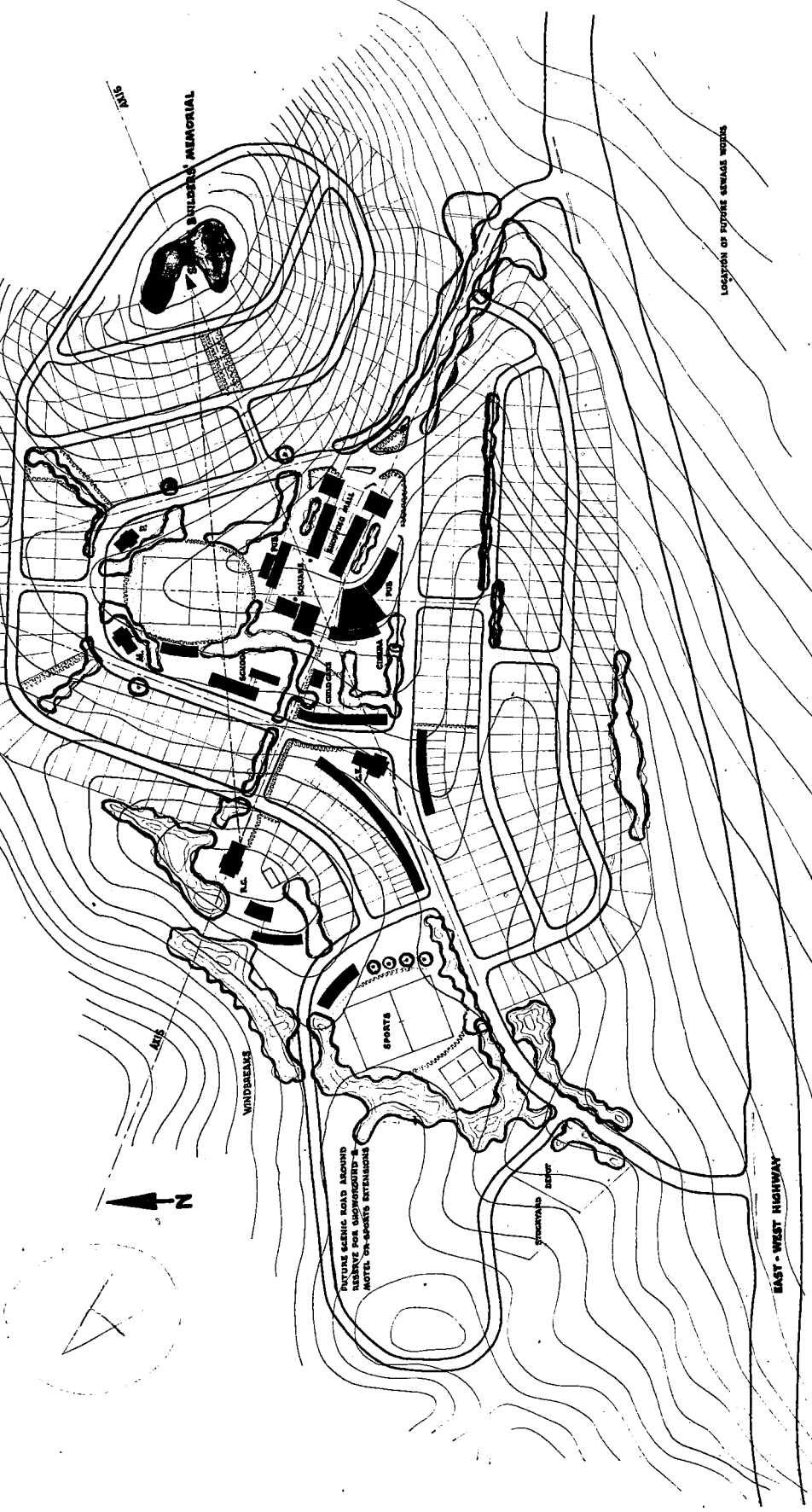
UNIVERSITY OF SYDNEY, TOWN PLANNING II. NOV. '55.
GEORGE CLARKE B.Arch, ARAIA, ARCHITECT. 2 CHS @ 1".
NEW ADAMINABY

CONTOUR INTERVAL 50'
••• REPRESENT SLOPE OR FEATURE



postcard student
project for Demo
Winston 1955

NOTE : PROVISION OF 371 COTTAGES AND 36 ROW HOUSES IS
ALLOWED TO ACCOMMODATE APPROX. 1,500+ PEOPLE. CENTRAL
FACILITIES ARE DESIGNED ALSO TO SERVE NEEDS OF SURROUNDING
POPULATION ENGAGED IN PRIMARY PRODUCTION.



UNIVERSITY OF SYDNEY. TOWN PLANNING II. NOV. '55.
GEORGE CLARKE B.Arch, ARAIA, ARCHITECT. 2 CHS ± 1".
NEW ADAMINABY

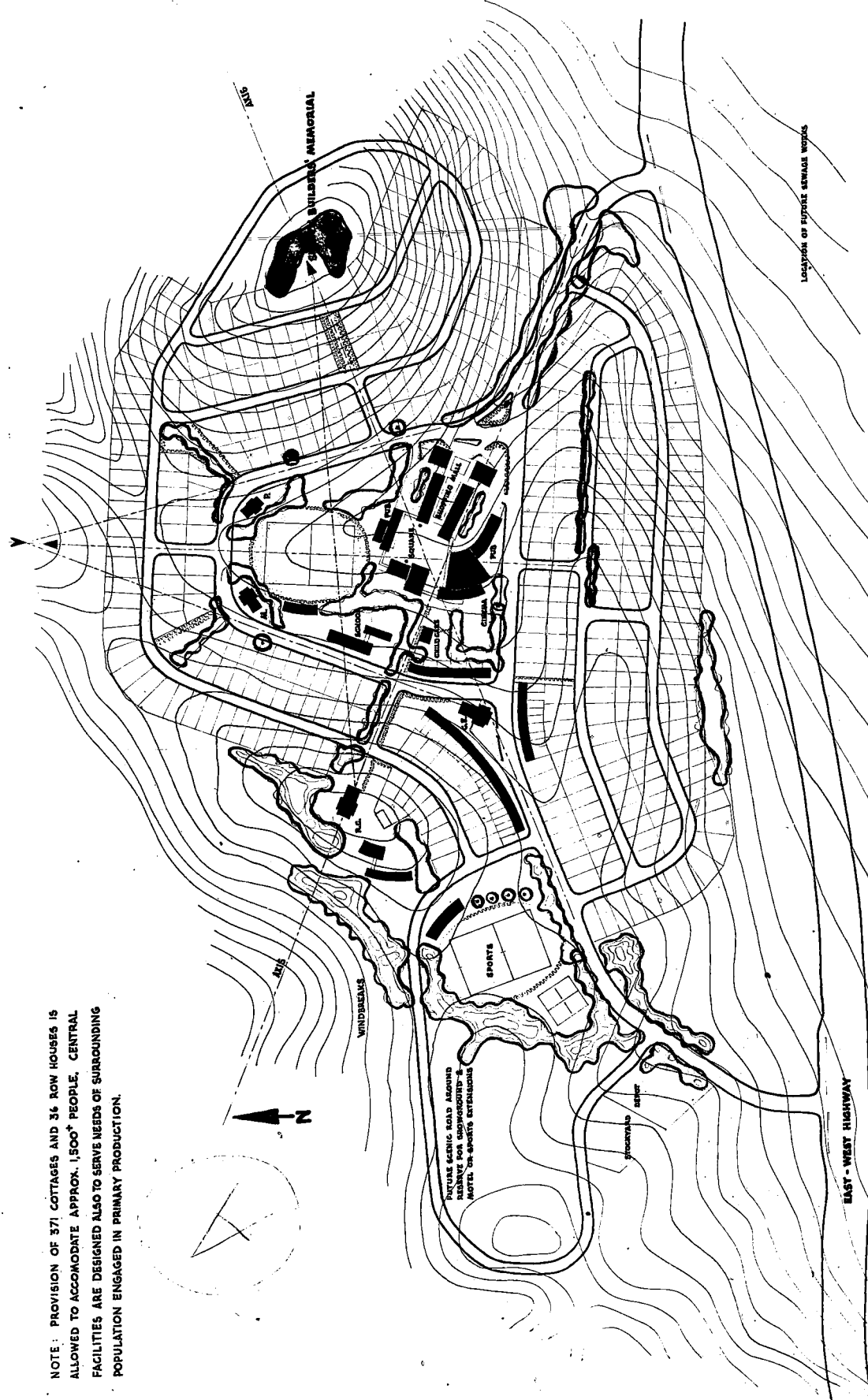
CONTOUR INTERVAL 50'
• A REPRESENT STATUS OF FEATURES

A dam is being built in a small town due for inundation under the waters of a dam in the Snowy Mountains Hydro Electric Regional project. The town is to be rebuilt on a hilly site, and the Professor of Planning at Sydney University has been appointed consultant planner for the new town. This project was done under his direction. Note the relation of design to contours.

Original work by: —

George Blake.

NOTE: PROVISION OF 371 COTTAGES AND 36 ROW HOUSES IS ALLOWED TO ACCOMMODATE APPROX. 1,500+ PEOPLE. CENTRAL FACILITIES ARE DESIGNED ALSO TO SERVE NEEDS OF SURROUNDING POPULATION ENGAGED IN PRIMARY PRODUCTION.



EAST - WEST HIGHWAY

LOCATION OF FUTURE SEWAGE WORKS

UNIVERSITY OF SYDNEY. TOWN PLANNING II. NOV. '35.
GEORGE CLARKE B.Arch, ARAIA, ARCHITECT. 2 CHS. 1".
NEW ADAMINABY

CONTOUR INTERVAL 5'0"
• A REPRESENT STATUE OR FEATURE