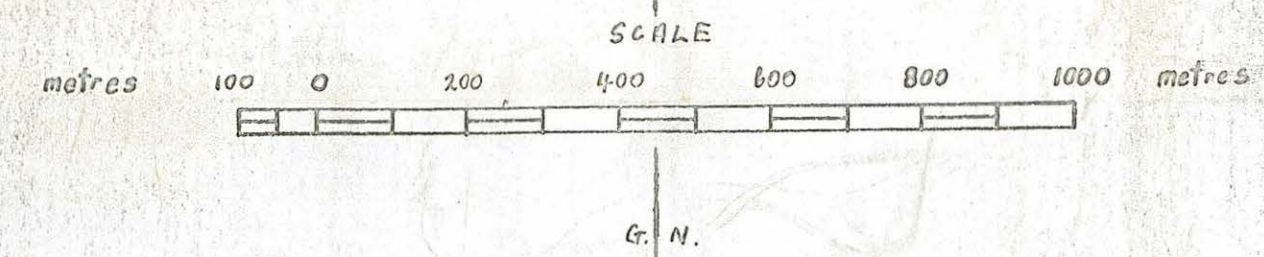


Soil Conservation Service of N.S.W.
 RECONNAISSANCE URBAN CAPABILITY STUDY
 HUME SHIRE
 TABLE TOP RURAL RESIDENTIAL
 SOILS



PROJECT ORTHOPHOTOMAP INDIGO 85
 SCALE 1:10,000 Vertical Interval 2M
 Grid Projection: AMG Levels on Australian Height Datum
 ACCURACY: C.M.A. Category 3

MAP UNIT	DOMINANT SOILS	RANGE OF NORTHCOTE GROUPINGS	MAJOR LIMITATIONS
A	Variable	Uc 2.21, Uc 1.21, Dy 3.41	Slope Rock outcrop Very high erodibility Seasonal waterlogging Mass movement.
B	Red Massive Earths	Gn 2.12, Dr 2.12	Slope
C	Yellow Duplex Soils	Dy 2.22, Dy 2.12, Dy 3.22	Nil
D	Mottled Yellow Duplex Soils	Dy 3.22, Dy 3.32, Dy 3.42, Dy 3.12	Nil
E	Mottled Yellow Duplex Soils	Dy 3.42	High erodibility Seasonal waterlogging Topographic location
F	Mottled Yellow Duplex Soils	Dy 3.43, Db 1.33	Moderate to high shrink/swell potential Seasonal waterlogging
G	Alluvial Soils		Flooding
H	Alluvial Soils		Flooding



INDIGO 84

Job No P 346

PRODUCED BY THE CENTRAL MAPPING AUTHORITY OF NEW SOUTH WALES

PROJECT ORTHOPHOTOMAP BUNGLI 14

SCALE 1:10 000 Vertical Interval 5m

Grid Projection AMG - Levels on Australian Height Datum

Compiled from aerial photographs by the Central Mapping Authority of New South Wales in conjunction with Laurie Montgomerie and Pettit Pty Ltd

Run	Prints	Date	Camera	Scale
2	NSW 2184 38 34 38	8.12.73	RC 10	1:46 000

Area Run Prints Date

ALBURY ISG 2 NSW 2184 38 42 46 8.12.73