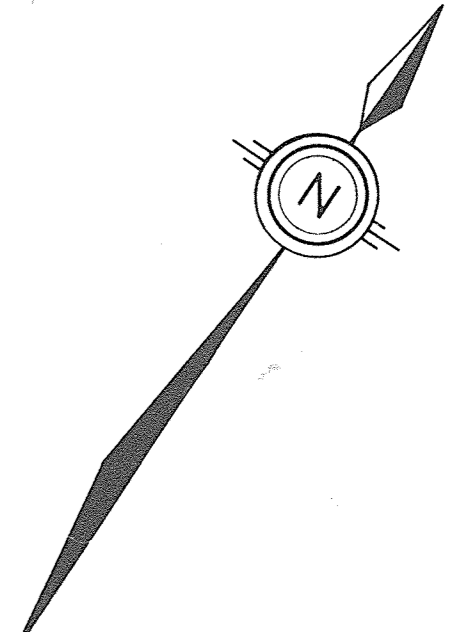


Soil Conservation Service of NSW SOILS

MAPPING UNIT	NORTHCOTE CODING	TEXTURE OF B HORIZON	PROFILE DRAINAGE	VOLUME EXPANSION	PLASTICITY INDEX	QUALITY OF TOPSOIL	ERODIBILITY	SPECIAL SITE FEATURES
A	Um 1:12	Silt loam	Good	21	30	Good	Low	Periodic inundation
B	Ug 5:6 Ug 3:2	Heavy clay	Poor	16-32	17-35	Poor	Low	Low permeability
C	Dr 2:21	Sandy clay	Good	5	15	Moderate	Moderate	Rock near surface
D	Dr 2:22 Db 1:42	Heavy clay	Poor	15	19	Moderate	Low	Low permeability
E	Dy 2:23 Dy 2:22	Light clay	Good	sh-18	4-28	Moderate	Moderate	Nil
F	Dy 3:43 Ug 5:6	Medium clay	Moderate	6-24	8-48	Moderate	Moderate	Nil

Soil sampling site.....*22
 Soil permeability test site.....*b

— Roads under Council control
 - - - Village Boundary (Interim Development Order N°1)



Appd/Date	AMENDMENTS	SCALES	GENERAL NOTES
		Plan..... 0 100 200m Longitudinal Section..... Cross Sections.....	Level Datum..... Formation Width..... Pavement Width..... Pavement Depth..... Level Book No.....

SHIRE OF HUME

VILLAGE OF JINDERA and adjoining lands

Incorporating amendments up to 1-10-75

ROAD No.	FILE No.	No. OF SHEETS	SHEET No.
		1	1
DESIGNED	G. Alexander	DRAWING No.	
SURVEYED		DATE 18-9-74	
SHIRE ENGINEER	<i>Lyndon M. Webb.</i>		