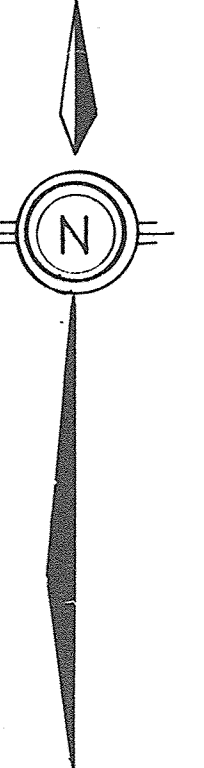


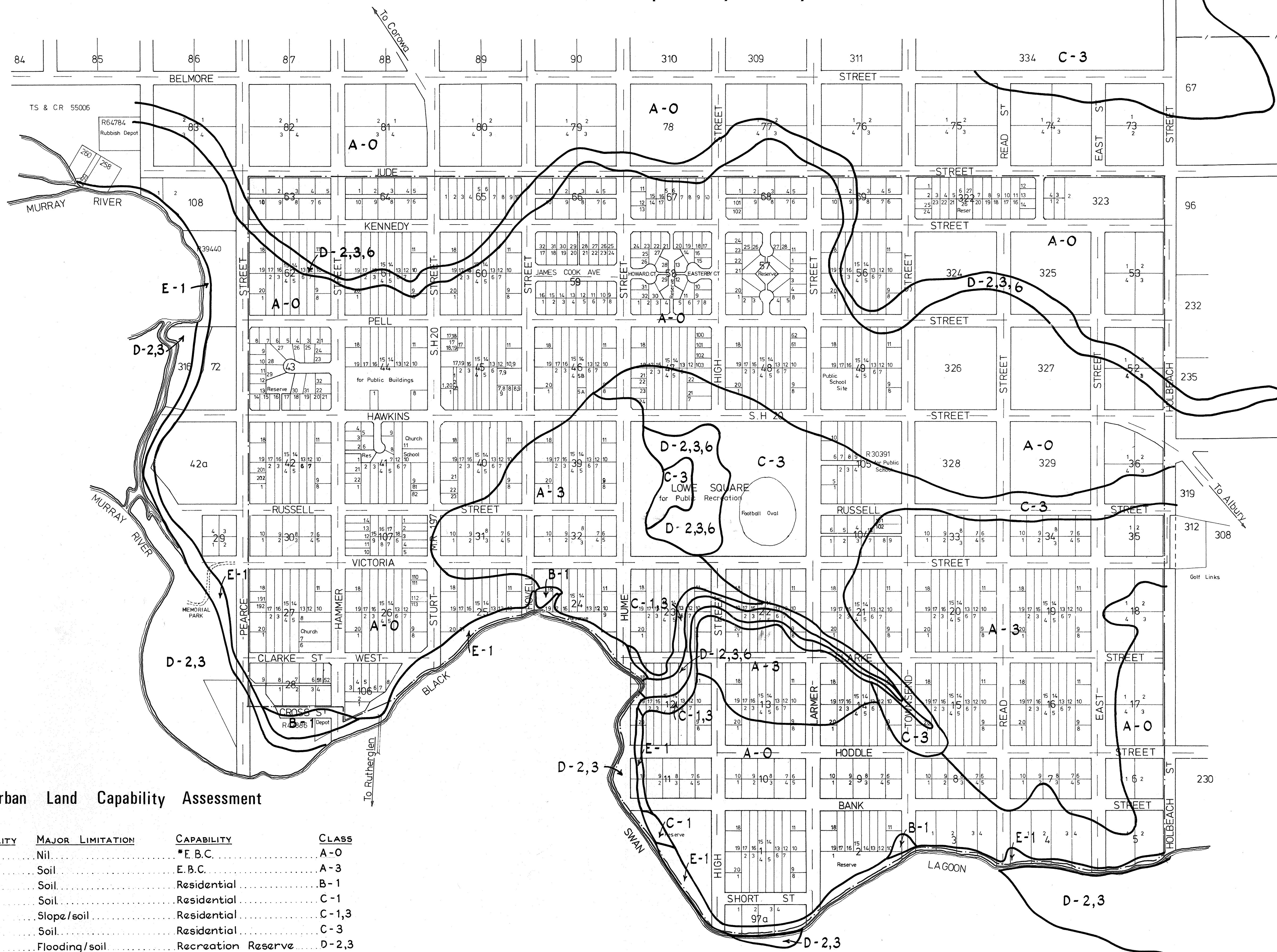


Soil Conservation Service of New South Wales  
Urban Capability Study

S.C.S. 11300/C



HOWLONG



Urban Land Capability Assessment

EROSION / INSTABILITY	MAJOR LIMITATION	CAPABILITY	CLASS
Low	Nil	*E.B.C.	A-0
Low	Soil	E.B.C.	A-3
Moderate	Soil	Residential	B-1
High	Soil	Residential	C-1
High	Slope/soil	Residential	C-1,3
High	Soil	Residential	C-3
Very high	Flooding/soil	Recreation Reserve	D-2,3
Very high	Flooding/soil/drainage	Drainage reserve	D-2,3,6
Extreme	Unstable slope	No development	E-1

--- Town Boundary (Interim Development Order No 1) \*E.B.C. denotes Extensive Building Complexes  
 --- Denotes roads under Council control.

Appd. Date	AMENDMENTS	SCALES	GENERAL NOTES	<h2>SHIRE OF HUME</h2> <p>TOWN OF HOWLONG</p> <p>Incorporating amendments up to 1:10:75</p>	ROAD No.	FILE No.	No. OF SHEETS	SHEET No.
		Plan: 0 100 200m Longitudinal Section: HORIZ. VERT. Cross Sections: HORIZ. VERT.	Level Datum Formation Width Pavement Width Pavement Depth Level Book No.				1	1
					DESIGNED G. Alexander	DRAWING No.		
					SURVEYED	DATE 1-8-74		
					SHIRE ENGINEER <i>Lydon M. Webb</i>			

