

WINDOW SCHEDULE							
No.	HEAD	SILL					
W1	17.35	12.22					
W2	20.53	18.69					
W3	20.53	18.69					
W4	20.53	19.03					
W5	20.51						
W6	20.51						
W7	20.51						
W8	21.38						
W9	19.34						
W10	19.34	18.70					
W11	22.55	22.14					

The plan is oriented to MGA Grid North.

This survey is a boundary identification survey. 2

3. If construction on or near boundaries is proposed it is a requirement that the boundaries of the subject land be physically marked on site.

4. Except where shown by dimension the location of structures in relation to boundaries is indicative only.

5. No subsurface utility investigation (SUI) has been undertaken. Services shown are based on visible surface indicators present at the time of survey only (i.e. pits and openings). Before any works or extensive designs are undertaken for the site, "Dial before you dig" service plans should be obtained and potholing undertaken by a qualified contractor as required. The location of these services can be plotted by Hammond Smeallie in conjunction with SUI contractors.

Ridge, eave, roof gutter, windows have been obtained by indirect methods and are accurate 6. for planning purposes only.

 Adjoining buildings and features have been plotted for diagamatic purposes only.
Tree detail is shown as Dia xx / Ht xx / Sp xx respectivly for Diameter, Height and Spread of the tree. These details are estimates only. If tree details, types and condition of trees are critical a qualified arbourist should be consulted.

The location of fencing is diagramatic only.

10. Contours are approximate only and should only be used as a guide. Use spot levels for design purposes. Contour intervals are shown on the plan.



AL BEFORE	0m	2.5m	5m CALE 1:100 @ /	7.5m	10m	LEGEND TW TOP WALL	ISSUE A
			-				

	Azimuth adopted from: (SCIMS)	1 01 1		,
		Scale:	Date of survey:	Revision No:
E NSW 2107		1:100 @ A1	15/10/2024	А
)	Vertical Datum Datum: Australian Height Datum (AHD) Contour Interval: 0.5 Metre	Drawing No:	158	324