

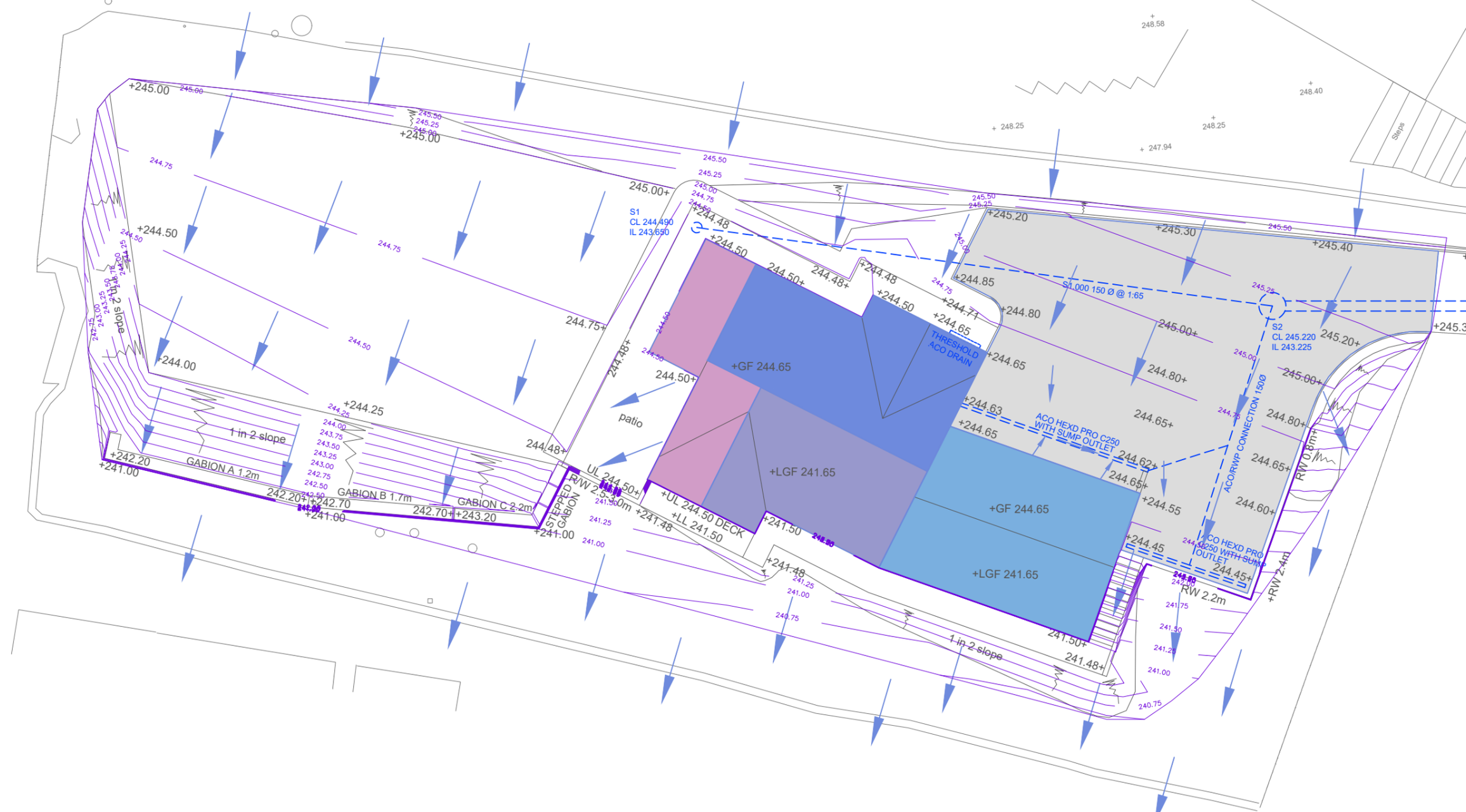
Notes

1. Do not scale this drawing. All dimensions must be checked/ verified on site. If in doubt ask.
2. This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.
3. Any discrepancies noted on site are to be reported to the engineer immediately.



Key

	Overland Flood Routing	Receptor	Receptor Totals
	AR1 Roofwater Run Off 30 sq.m plan, 34 sq.m effective	S1.000	
	AR2 Roofwater Run Off 59 sq.m plan, 68 sq.m effective	S1.000	
	AR3 Roofwater Run-Off 43 sq.m plan, 49 sq.m effective	S1.000	S1.000 = 151 sq.m
	AR4 Roofwater Run-Off 66 sq.m plan, 76 sq.m effective	S1.001	
	AD1 Driveway Run-Off 216 sq.m plan = effective	S1.001	S1.001 = 292 sq.m



Issues & Revisions			
Rev	Date	Details of issue / revision	Drw
P1	18.08.23	Preliminary Issue	SZ
P2	30.08.23	Finished Surface Contours Added	SZ
P3	03.09.23	Drive levels minor amendments and MHS3 CL	SZ
P4	26.02.24	Updated to Revised Layout/Smaller House Area	SZ

Client	Mr & Mrs Zalega
Project Title	Residential Dwelling Land off Upperthong Lane
Drawing Title	Drainage Catchment and Flood Routing
Drawing Status	Preliminary
Drawn:	SZ
Date:	Aug 23
Scale:	A3: 1:200

UTL-DDG-DR-D-503	Status	P	Rev	4
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