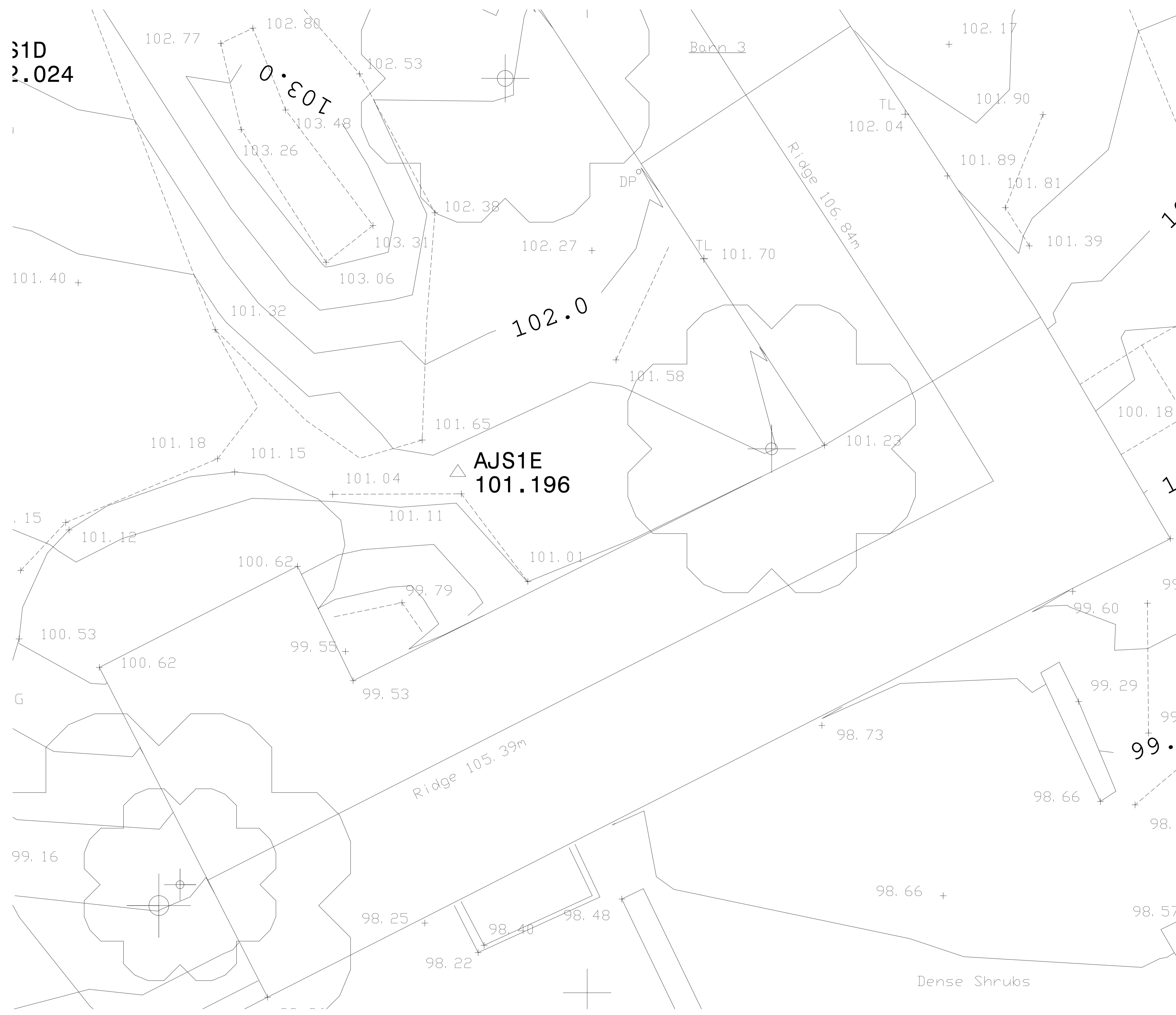


ISO A1 - 594mm x 841mm



31D  
2.024

103.0

AJS1E  
101.196

Barn 3

Ridge 106.84m

Ridge 105.39m

Dense Shrubs

DATE	REVISION	REV	DR	CH
08.06.22	ROOF PLANS SUBMITTED TO PLANNING	P01	ST	-

This drawing has been prepared solely for the use of JONATHAN ELKINGTON and there are no representations of any kind made by NORR Consultants Limited to any party with whom NORR Consultants Limited has not entered into a contract.

This drawing must not be used, reproduced or revised without written permission.

This drawing shall not be used for construction purposes until a "Ax - APPROVED FOR STAGE x" status appears in the Sheet Status.

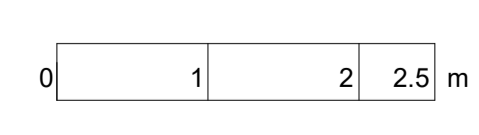
Constructors must only work to figured dimensions which are to be checked on site. Do not scale from hard copy drawings.

Keyplan

**NORR**  
NORR Consultants Limited.  
An Ingenium International Company

Percy House, 8th Floor Percy Street,  
Newcastle NE1 4PW  
England, UK  
nor.com

Drawn ST	Date 07.06.22
Checked -	Date -
Scale 1:50	
Client JONATHAN ELKINGTON	
Project GUNNERTON	
Drawing Title EXISTING ROOF PLAN - BARN THREE - TOPOGRAPHY	
Sheet Status S2 - FOR INFORMATION	
Project No. IANC21-0050	
Drawing No. GNF-NOR-ZZ- RF-DR-A-27007	Rev. P01



DRAWINGS FORMULATED FROM THIRD PARTY TOPOGRAPHICAL SURVEY (PROVIDED BY LAND FORM SURVEYS RECIEVED 09.09.21) AND ARE TO BE USED FOR PLANNING PURPOSES ONLY.