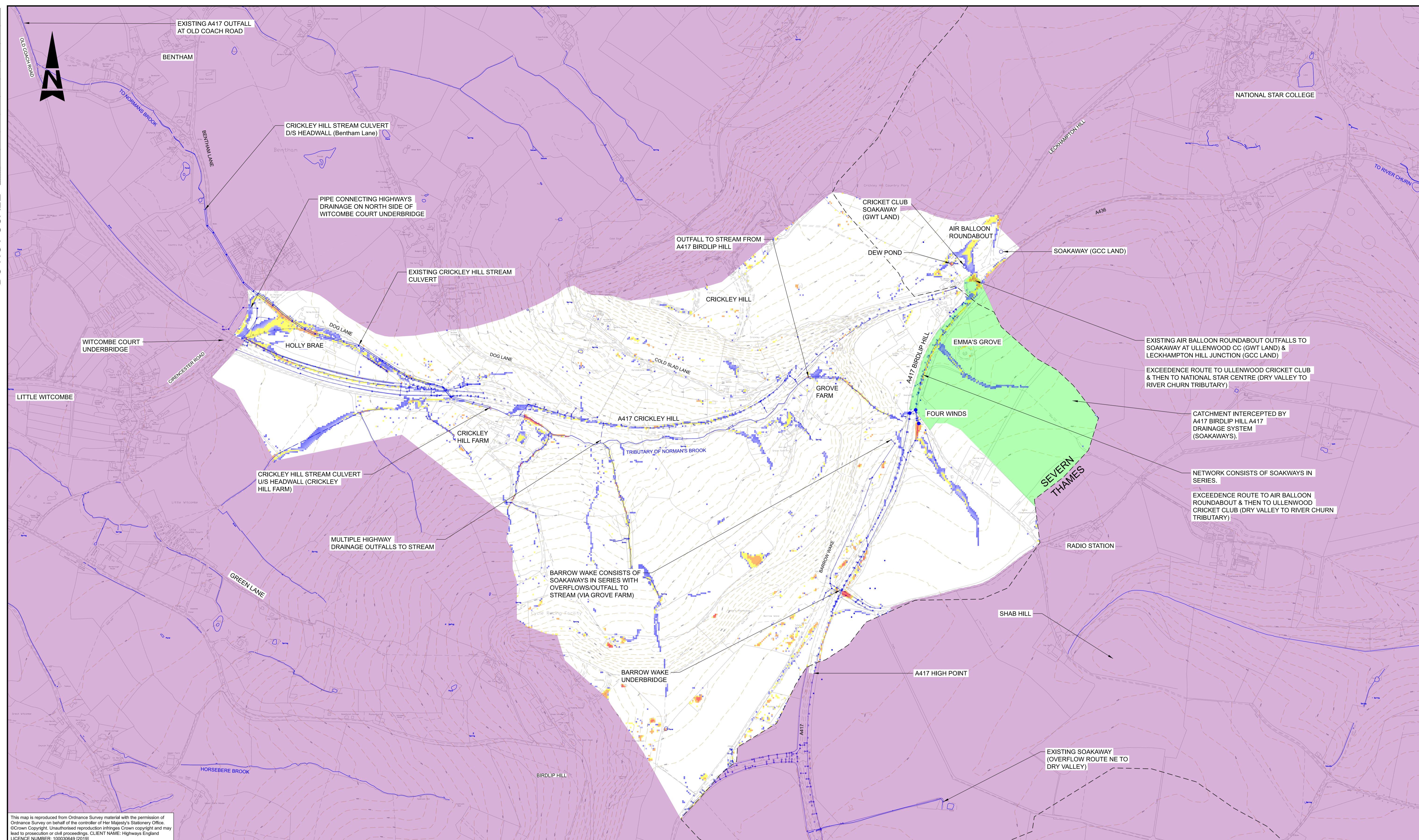


DO NOT SCALE

100
0 10
Millimetres



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NOTES

- ALL DIMENSIONS ARE IN METRES UNLESS NOTED OTHERWISE.
- ONLY WRITTEN DIMENSIONS SHALL BE USED, DO NOT SCALE.
- THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ES APPENDIX 13.3 FLOOD RISK ASSESSMENT (DOCUMENT REFERENCE 6.4).

LEGEND

--- SEVERN / THAMES CATCHMENT BOUNDARY	Area Excluded from Flood Model
--- EXISTING WATERCOURSES AND STREAMS	50mm to 100mm
--- EXISTING CULVERTED WATERCOURSE	100mm to 250mm
--- EXISTING PIPE	250mm to 1000mm
○ EXISTING MANHOLE	Over 1000mm
□ EXISTING GULLIES	

WORST CASE PONDING DEPTHS

Area Excluded from Flood Model	50mm to 100mm
50mm to 100mm	100mm to 250mm
100mm to 250mm	250mm to 1000mm
250mm to 1000mm	Over 1000mm

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

IN ADDITION TO THE HAZARDS/RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING SIGNIFICANT RESIDUAL RISKS (REFERENCE SHALL ALSO BE MADE TO THE DESIGN HAZARD LOG).

CONSTRUCTION	MAINTENANCE / CLEANING	USE	DECOMMISSIONING / DEMOLITION

Rev.	Date	Description	By	Chk'd	App'd	Auth'd
C01	24/05/21	APPLICATION SUBMISSION (MAY 2021)	ES	SO	JP	YB

Suitability Drawing Status
A3 STAGE COMPLETED

ARUP

Client **highways england**

Project Title A417 MISSING LINK					
Drawing Title FIGURE 13.20 CRICKLEY HILL SURFACE WATER FLOODING - BASELINE 1 IN 100 YEAR RETURN PERIOD +40%CC					
Scale 1:5000	By ES	Checked SO	Approved JP	Authorised YB	
Original Size A1	Date 21/05/21	Date 21/05/21	Date 24/05/21	Date 24/05/21	
Drawing Number HE PIN HE551505 - ARP	Originator - EWE	Volume - DR - LE - 000055	Revision C01		
Location X_XX_XXXX_X	Type -DR - LE	Role -000055	Number		