

Inferior Oolite Group

Cambering and gulls

present – some infilled

SECTION A - A' CH. 0+900 CRICKLEY HILL

<u>LEGEND</u>	<u>NOTES</u>	SAFETY, HEALTH AND ENVIRONMENTAL					ty Drawing Status	Project Title
AVERAGE GROUNDWATER LEVEL	THIS SKETCH IS FOR ILLUSTRATIVE PURPOSES	INFORMATION				─ A3	STAGE COMPLETED	A417 MISSING LINK
GENERAL GROUNDWATER FLOW DIRECTION	ONLY. 2. ONLY WRITTEN DIMENSIONS SHALL BE USED, DO NOT SCALE.	IN ADDITION TO THE HAZARDS/RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING SIGNIFICANT RESIDUAL					<u> </u>	Drawing Title
LOCAL WATER FLOW DIRECTION		RISKS (REFERENCE SHALL ALSO BE MADE TO THE DESIGN HAZARD LOG). CONSTRUCTION NONE MAINTENANCE / CLEANING NONE USE NONE DECOMMISSIONING / DEMOLITION NONE						FIGURE 13.10 GROUNDWATER CONCEPTUAL MODELS SECTION A - A' SHEET 1 OF 9
■ SURFACE WATER BODY							ARUP	
GROUNDWATER SPRING							Client highways	
POTENTIAL TUFA FORMATION								Scale By Checked Approved Authorised NTS JL AL JP AL
GROUNDWATER SEEPAGE						Client		Original Size Date Date Date Date
BOULDER								A3 21/05/21 21/05/21 21/05/21 21/05/21
SAND AND/OR GRAVEL LENS								Drawing Number HE PIN Originator Volume
LIMESTONE BED			01 21/05/21	APPLICATION SUBMISSION (MAY 2021)	JL AL JP A	AL .	england	HE551505 - ARP - EGT C01
₹ ₹ ₹ SITE OF SPECIAL SCIENTIFIC INTEREST			Rev. Date	Description	By Chk'd App'd Au	ıth'd		X_XX_XXXX_X - SK - LE - 000101 Location Type Role Number