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LEGEND Horsham District Boundary South Downs National Park Upper Mole Catchment Bedrock Geology GAULT FORMATION AND UPPER GREENSAND GREY CHALK SUBGROUP LAMBETH GROUP LOWER GREENSAND GROUP	FORMATION (UNDIFFERENTIATED)	~/	27			Bridhton
WEALDEN GROUP WHITE CHALK SUBGROUP		Arun District Council	0 2	4	6 8	10 12
Project Title/Drawing Title	Notes 1. Bedrock geology (formerly known as 'solid' 1. Bedrock geology (formerly known as 'solid'	Client HORSHAM DISTRICT COUNCIL			AECOM Midpoint	
HORSHAM DISTRICT COUNCIL SFRA	geology by BGS) is the term used for the main mass of rocks forming the earth and is present everywhere, where exposed at the surface, or concealed beneath superficial deposits or water. 2. The data shown is the BGS Bedrock Geology data.	Drawn SB	Checked SL	Approved EC	Alençon Link, Basingstoke Hampshire, RG21 7PP Telephone (01256) 310200	AECOM
FIGURE 2A- BEDROCK		Date 17/01/2020	Scale @ A3 1:85,000	Purpose of Issue FINAL	Fax (01256) 310201 www.aecom.com	
GEOLOGY		Drawing Number FIGURE 2A		Rev 02	THIS DOCUMENT HAS BEEN PREPARED PURSUANT TO AND SUBJECT TO THE TERMS OF AECOM'S APPOINTMENT BY ITS CLIENT. AECOM ACCEPTS NO LIABILITY FOR ANY USE OF TI DOCUMENT OTHER THAN BY ITS ORIGINAL CLIENT OR FOLLOWING AECOM'S EXPRESS AGREE TO SUCH USE, AND ONLY FOR THE PURPOSES FOR WHICH IT WAS PREPARED AND PROVID	