

~ 11	m District Boundary	RICKEARTH	R.			RATE PARE A FOR	
South Downs National Park		CLAY-WITH-FLINTS LACUSTRINE DEPOSITS (UNDIFFERENTIATED) RAISED MARINE DEPOSITS (UNDIFFERENTIATED)		hand			
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Superficial Geology RIVER TERRACE DEPOSITS (UNDIFFERENTIATED) ALLUVIUM SAND AND GRAVEL OF UNCERTAIN AGE AND ORIGIN							10 12 km –
Project Title/Drav HORSI	wing Title	Notes 1. Superficial deposits (formerly known as 'driff b(C) are the super to be a based on the super-	Client HORSHAM DISTRICT CC		UNCIL AECOM Midpoint		
HORSHAM DISTRICT COUNCIL SFRA FIGURE 2B- SUPERFICIAL DEPOSITS		by BGS) are the youngest geological deposits formed during the most recent period of geological time, the Quaternary, which extends back about 2.6 million years from the present. They rest on older deposits or rocks referred to as bedrock. 2. The data shown is the BGS Superficial Deposits Geology data.	Drawn SB	Checked SL	Approved EC	Aloneen Link Pasingsteke	AECOM
			Date 17/01/2020	Scale @ A3 1:85,000	Purpose of Issue FINAL	Fax (01256) 310201 www.aecom.com	
			Drawing Number FIGURE 2B		Rev 02	AECOM'S APPOINTMENT BY ITS CLIENT. AECO DOCUMENT OTHER THAN BY ITS ORIGINAL CLIEN	RSUANT TO AND SUBJECT TO THE TERMS OF M ACCEPTS NO LIABILITY FOR ANY USE OF THIS IT OR FOLLOWING AECOM'S EXPRESS AGREEMENT 5 FOR WHICH IT WAS PREPARED AND PROVIDED.