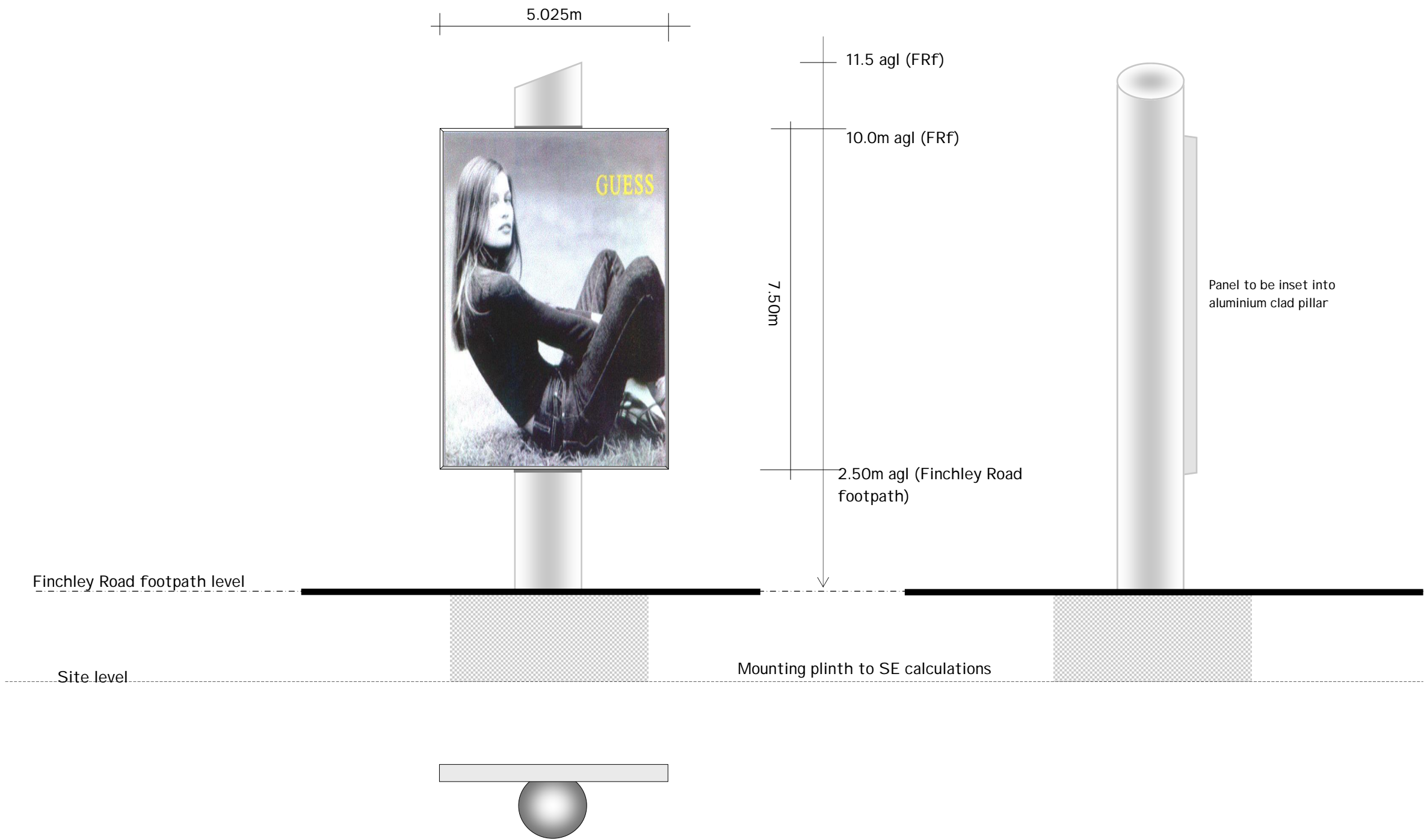


OPTION 1



NOTES		
<p>Specification.</p> <p>Monopole Mounting—central steel core—high grade steel RSJs clad in aluminium.</p> <p>Display Frame - fabricated from aluminium extrusions; alloy EN-AW-6063 T6 or 6082 T6.</p> <p>Cladding—Aluminium plate</p> <p>Visual surfaces anodized 10my.</p> <p>Backing—High grade steel painted to suit site location</p> <p>Composite unit is designed to withstand wind forces according to European standard*.</p> <p>* The European standard that is referred to is Eurocode 1 which specifies wind and terrain parameters.</p> <p>The wind parameters used are 26m/s as reference wind speed, terrain type 3 – city or hilly country side – and location between 8-12m above ground</p>		
REVISIONS		
<p>R M W Associates P.O. Box 237, 47 Green Street Gillingham, Kent, ME7 5DT Tel: 01634 280908 info@rmwassociates.co.uk</p>		
CLIENT	Adapted Standard drawing	
JOB	Library—PL380—special	
TITLE	PL380 Monopole for Quintain Estates Swiss Cottage	
SCALE	1:100 @ A.3	
DATE	December 2011	DRN. By RH
PL380/FS/Digital Media Display		