

Exterior Ridge Height ∑+8.650

▲+8.305
Interior Ridge
Height

Interior Roof Floor Level ▽+5.510

∆+5.260 First Floor Ceiling Height

∇+2.760

∆+2.250

Interior Ground Floor Level  $\sqrt{+0.00}$  $\Delta$ -0.080 Exterior Ground Floor Level

Exterior Ridge Height V+8.650

∆+8.305 Interior Ridge Height

Interior Roof Floor Level ▽+5.510

∆+5.260 First Floor Ceiling Height

Interior First Floor Level  $\sqrt{+2.760}$ 

 $\Delta$ +2.250 Ground Floor Ceiling Height

Interior Ground Floor Level  $\sqrt{+0.00}$  $\sqrt{-0.070}$ Exterior Ground Floor Level

	PL01	Issued for Approval		23.11.13		
	Rev	Description		Date		
	Architectura The Old Stable Yard, Sand Brentwood Esse www.architectur Info@architectur 01277 20 01277 20			andpit Lane, South ssex CM14 5QE cturalhub.co.uk cturalhub.co.uk	t Lane, South Weald CM14 5QE hub.co.uk hub.co.uk	
	Client : George Daly					
_	Job title : 1 Balmoral Avenue, Stanford-le-Hope, SS177PB					
	Drg	: Proposed Sections				
$\geq$	<sub>@ A3</sub> 1	:100	date: Nov 2023	drg. no. AHUB23	09002_12	