



Gradients	
A-B.....	1 in 10
B-C.....	1 in 14
C-D.....	Flat
D-E.....	1 in 14
E-F.....	Existing (1in10)
Average 1 in 14.7 overall	

Note: The path alignment shown retains all existing mature trees and optimises the fit with existing ground contours. It would be possible to design a path between points A and F with a constant gradient of 1 in 14.7 with some tree removal and less sympathetic ground slopes.

Rev 'A' Footpath alignment altered. 30.04.14

project	Proposed Improvement to Footpath / Cycleway Link Lovers' Lane to Southwoods, Yeovil		
client	Keyford Landowners' Consortium		
drawing title	Layout Plan		
scale	1:200	paper size	A2
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