

Dalfaber Road  
 Planning Boundary  
 211.0m  
 209.0m  
 207.0m  
 205.0m  
 203.0m

Section A-A

Top of landraise to be minimum 500mm above 1990 flood level

River Spey

Dalfaber Road  
 211.0m  
 209.0m  
 207.0m  
 205.0m  
 203.0m

Section B-B

Top of bund to be minimum 500mm above 1990 flood level



Backwater

Dalfaber Road to be regraded locally to prevent flooding along road  
 Planning Boundary  
 211.0m  
 209.0m  
 207.0m  
 205.0m  
 203.0m

Section C-C

Top of landraise to be minimum 500mm above 1990 flood level

Planning Boundary  
 River Spey

-  Area of Fill
-  Area of cut for fill materials and to allow for flood waters

**Notes.**

1. For location of sections refer to Drawing No. DR/01.

**Sections Through Site**

Drawing status: **For Planning**

Scale: 1:500 **DO NOT SCALE**

Drawing number: **DR/02**

Client no.: **0**

Client: **Gillespie Investment Group**

Project: **Dalfaber Road Aviemore**

Drawing title: **Sections Through Site**

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.