

Historic Environment Scotland Àrainneachd Eachdraidheil Alba

Ancient Monuments and Archaeological Areas Act 1979 Scheduled Monument Consent Decision Notice

Case ID **201506966** **Index No** **M90119**

Scheduled Monument **Dunkeld Cathedral**

Location/Address **Perth And Kinross**

Proposed Works **Tree planting and installation of interpretation**

Historic Environment Scotland hereby **grants** scheduled monument consent for the works detailed below, subject to the attached conditions.

Consented Works:

- a) Tree-planting and installation of interpretation within the Cathedral Grove.

as described in your application dated 04 February and the following supporting documents:

- 1) Technical drawing of 'tree trail' panel supports – Ref: 20 trail panels.pdf
- 2) Technical drawing of 'information node' – Ref: 4 node panels.pdf
- 3) Area map, showing the area within the SM zone that this application relates to – area_map_Dunkeld_SMC.png
- 4) Detailed map, showing more accurately the positions of proposed new trees and signage – Ref: Cathedral Grove, Dunkeld - Proposed Tree Planting Plan January 2016.pdf

Conditions referred to above

- 1. No works associated with the excavation of the fifteen holes for the planting trees and single hole for the interpretation panel shall take place until the applicant has submitted, and had approved in writing by Historic Environment Scotland, a written scheme of investigation (WSI) to cover archaeological works.

Reason: to ensure that archaeological information is recovered and recorded to a satisfactory standard.

Reasons for the Decision:

Subject to compliance with the schedule of conditions, the works proposed are considered acceptable in meeting the terms of national policy for scheduled monuments, and also accounting for other material considerations.

.....

Historic Environment Scotland Àrainneachd Eachdraidheil Alba

03 March 2016

Historic Environment Scotland
Longmore House
Salisbury Place
Edinburgh
EH9 1SH

Tel: 0131 668 8716

Email: ScheduledMonumentConsent@hes.scot