$$STARTLETHEAD/pageref=AV0044/e=dyrhamandhinton@googlemail.com/ef=sba@pkf-littlejohn.co.uk/efn=PKF Littlejohn LLP/es='AV0044 2017/18 AGAR Section 3 External Auditor Report'/eb=G:\vmrbroad\forms\102215.bod/$$

**Dyrham And Hinton Parish Council**

**Notice of conclusion of audit**

**Annual Governance & Accountability Return for the year ended 31 March 2018**

Sections 20(2) and 25 of the Local Audit and Accountability Act 2014

Accounts and Audit Regulations 2015 (SI 2015/234)

|  |  |  |
| --- | --- | --- |
|  |  | Notes |
| 1. | The audit of accounts for **Dyrham And Hinton Parish Council** for the year ended 31 March 2018 has been completed and the accounts have been published. | This notice and Sections 1, 2 & 3 of the AGAR must be published by 30 September. **This** **must include publication on the smaller authority’s website.** |
| 2. | The Annual Governance & Accountability Return is available for inspection by any local government elector of the area of **Dyrham And Hinton Parish Council** on application to: |  |
| (a) | Mrs Christine Howard,  87 Merlin Way,  Chipping Sodbury  BS37 6XS | (a) Insert the name, position and address of the person to whom local government electors should apply to inspect the AGAR |
| (b) | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | (b) Insert the hours during which inspection rights may be exercised |
| 3. | Copies will be provided to any person on payment of £0.25 (c) for each copy of the Annual Governance & Accountability Return. | (c) Insert a reasonable sum for copying costs |
| Announcement made by: (d) Christine Howard – Clerk RFO | | (d) Insert the name and position of person placing the notice |
| Date of announcement: (e) 4th October 2018 | | (e) Insert the date of placing of the notice |