Section 3 - External Auditor Report and Certificate 2019/20

In respect of Haywards Heath Town Council

1 Respective responsibilities of the body and the auditor

This authority is responsible for ensuring that its financial management is adequate and effective and that it has a sound system of internal control. The authority prepares an Annual Governance and Accountability Return in accordance with *Proper Practices* which:

- summarises the accounting records for the year ended 31 March 2020; and
- confirms and provides assurance on those matters that are relevant to our duties and responsibilities as external auditors.

Our responsibility is to review Sections 1 and 2 of the Annual Governance and Accountability Return in accordance with guidance issued by the National Audit Office (NAO) on behalf of the Comptroller and Auditor General (see note below). Our work **does not** constitute an audit carried out in accordance with International Standards on Auditing (UK and Ireland) and **does not** provide the same level of assurance that such an audit would do.

2 External auditor report 2019/20

(Continue on a separate sheet if required)

Other matters not affecting our opinion which we draw to the attention of the authority:

NONE

(continue on a separate sheet if required)

3 External auditor certificate 2019/20

We certify/ do-not-certify* that we have completed our review of Sections 1 and 2 of the Annual Governance and Accountability Return, and discharged our responsibilities under the Local Audit and Accountability Act 2014, for the year ended 31 March 2020.

*We de-nel-certify-completion because:		
External Auditor Name	10.005	
	100RE	
External Auditor Signature	E Da	16/11/2020 ate
Note: the NAO issued quidance applicable to external auditors' work o	m limited accurace reveaue in Audite	or Guidance Note ACNING The

AGN is available from the NAO website (www.nae.org.uk)

Annual Governance and Accountability Return 2019/20 Part 3 Local Councils, Internal Drainage Boards and other Smaller Authorities*