NAFFERTON PARISH COUNCIL

3.12.14

Sir/Madam

I hereby give notice that a meeting of the above Council will be held at NAFFERTON RECREATION CLUB on Wednesday 10th December 2014 at 7.30 p.m.

Signed					
--------	--	--	--	--	--

Mrs. M. A. Tyler – Clerk to the Council

AGENDA

- 1. Apologies for absence
- 2. Declarations of pecuniary or non-pecuniary interest Members to declare any items on the Agenda and the nature of such interest
- 3. Open Forum
- 4. Minutes of the last meeting
- 5. Matters arising

V89 – DBS verification

V92 - Street lighting

V92 – Proposed removal of public payphones

Mobile Library Internet connection

6. Precept

Applications received from:

Nafferton Under Fives Pre-School

Nafferton Church

Nafferton in Bloom

Nafferton Newsletter

Twilight Bus

Nafferton History Weekend 2015

J. Howland – Litter bin for Lowthorpe Lane

- 7. Flooding/Drainage report
- 8. Planning (to view at 7.15 p.m.)
- 9. Correspondence
- 10. Register of Interests
- 11. Documents for adoption:

Clerks Job Description

Employee Grievance Procedure

Employee Discipline & Dismissal Procedure

Flag Officers Terms of Reference

Playground Co-ordinator Terms of Reference

- 12. Committee Reports
- 13. Nafferton Recreation Club
- 14. Accounts

CORRESPONDENCE

G. Munro – Verges Lowthorpe Lane, Nafferton

East Riding of Yorkshire Council

ERYC - Chairman's Awards
Travellers and gypsy encampments
East Riding Local Plan – Examination in Public
Tackling Anti Social Behaviour in our Community
Playground Inspection Course – 24.2.15 – Haltemprice Leisure Centre

NAFFERTON PARISH COUNCIL

The above Council will meet on Wednesday 10th December 2014 at 7.30 p.m. at **Nafferton Recreation Club** to discuss the following:

14/03506/PLF – Erection of two storey extension to side, single storey extension to rear and erection of a detached laundry to rear following demolition of existing laundry building – Lavender Court, 32-34 High Street, Nafferton

14/03608/PLF – Erection of single storey extension to rear – Jepulana, 4 West Drive, Nafferton