**DRAFT**

**Murton Parish Neighbourhood Plan Working Party**

**Report to the Murton Parish Council meeting**

**on April 14th 2021**

1. **The pre-submission consultation**

The pre-submission consultation began on Tuesday, April 6th 2021 for six weeks (i.e. until May 18th).

The pamphlets, together with an introductory letter from the Chairmen of the Parish Council and Neighbourhood Plan Working Party and a comment form, were delivered by members of the Parish Council to all businesses and the vast majority of the households. They were mailed to houses lying on the edges of the Parish along Stamford Bridge Road and Moor Lane. The pamphlet summarises the 114-page document which is the Plan itself.

The major documents are available on our specially constructed website. A paper version can be consulted in the Main Library, the Tang Hall Library and at the Yorkshire Museum of Farming *via* the Clerk.

1. **Consultation forms**

The forms can be returned by the majority of residents by email and by hand. For those residents who want to return the form by hand, there is a dedicated house near where they live which can be used as a postbox. The outlying houses were supplied with stamped addressed envelopes as were all businesses.

1. **Our website**

Andy has finished the website:

<https://murtonneighbourhoodplan.org.uk/#content>

The main sections are

Introduction

The Planning Framework

The Neighbourhood Working Party

Murton Parish Neighbourhood Plan Questionnaires

The emerging City of York Local Plan and Murton

Murton Parish Neighbourhood Plan Pre-Submission

Habitat Research Assessment Screening Report (with Appendices)

Strategic Environmental Assessment Screening Report (with Appendices)

Also available will be the Appendices to the Report:

Appendix A Murton Conservation Area

Appendix B A Brief History of the Township of Murton

Appendix C Murton Parish: Census Data

Appendix D.. Murton Parish: Hedges and Fields

Appendix E Murton Village Design Statement

Appendix F Murton Parish Local Green Spaces Report