HAPPISBURGH PARISH COUNCIL

Dear Member

You are hereby summoned to attend a MEETING OF HAPPISBURGH PARISH COUNCIL **ON ZOOM on TUESDAY 24TH November 2020 at 7.30pm** for the purpose of transacting the following business:

# Jo Beardshaw

**Parish Clerk**

***Topic: Happisburgh Parish Council meeting***

***Join Zoom Meeting***

***https://us02web.zoom.us/j/6049531728***

***Meeting ID: 604 953 1728***

***0203 481 5237***

**AGENDA**

1. **To Welcome those present**
2. **To consider apologies for absence**
3. **To receive Declarations of Interest on agenda items.** Members are invited to declare personal or prejudicial interests in items on the agenda. It is a requirement of the Parish Council’s (Model Code of Conduct) Order 2001 S8 that declarations from a member include the nature of the interest and whether it is personal or prejudicial
4. **Adjourn the meeting for public session** 
   1. Public participation
   2. Reconvene the meeting
5. **Agenda items**
   1. To determine whether the Parish Council wishes to ‘rollback’ the car park or to ‘relocate’ the car park
   2. To determine the best option for the car park, and two ‘back-up’ options to discuss with NNDC Planning. Options as follows:

**ROLL BACK OPTIONS:**

* + - 1. Car Park extended to behind Beach Road Houses with a track behind the beach road houses to the Lighthouse Lane, turning right and joining Beach Road
      2. Car park extended to behind Beach Road Houses, with a track crossing parallel with the coast and then running beside the Lighthouse track and then inside the field to the corner of Lighthouse Lane, eventually joining Whimpwell Street

**NO ACTION OPTION:**

* + - 1. No car park rollback. Car Park entrance lost, playspace moved to Wenn Evans Centre. Toilet block removed

**RELOCATION OPTION:**

* + - 1. Car Park moved to field behind Owl Barn with direct access onto Whimpwell Street

1. **Any further items at the Chairman’s discretion**
2. **Date of next meeting – The next meeting will take place on Monday 14th December at 7.30pm on ZOOM**