To: Appointed representatives of

- Allington Parish Council
- Bothenhampton and Walditch Parish Council
- Bradpole Parish Council
- Bridport Town Council
- Symondsbury Parish Council

Will Austin
Clerk to Joint Committee
Mountfield
Bridport DT6 3JP
Phone 01308 456722

e-mail: will.austin@bridport-tc.gov.uk

15 October 2020

Dear Councillor.

You are hereby summoned to attend a virtual meeting of the NEIGHBOURHOOD PLAN JOINT COUNCILS COMMITTEE to be held on **Thursday 22 October 2020 at 10.00am**, when it is proposed to transact the undermentioned business.

Please join the meeting from your computer, tablet or smartphone at https://global.gotomeeting.com/join/721460453.

You can also dial in using your phone:

Tel: 020 3713 5028 (or 'one-touch': tel:+442037135028,,721460453#)

Access Code: 721-460-453

Clerk to Joint Committee

New to GoToMeeting? Get the app now and be ready when the meeting starts: https://global_gotomeeting.com/install/721460453

Yours sincerely

This meeting is open to the press and public

AGENDA

1.	APOLOGIES
	To receive apologies for absence submitted by members.
2.	DECLARATIONS OF INTEREST
	To receive any declarations of interest by members.
3.	MINUTES
	To approve the minutes of the meeting held on 24 September 2020 (enclosed) as a
	correct record.
4.	GOVT CONSULTATION - PLANNING THE FUTURE
	To receive a paper on the government consultation Planning the Future White Paper,
	ENCL: 3544, and agree a formal response to Proposal 9 Q13a and 13b on behalf of the
	JCC, <u>ENCL: 3545</u> .
5.	IMPLEMENTING THE NEIGHBOURHOOD PLAN – STEERING GROUP
	To consider a proposal from the new Community Steering Group to amend its Terms of
	Reference, ENCL: 3546.
6.	BUDGET
	To receive a paper on the operational budget for the JCC 2020/21 and agree
	recommendations for funding contributions to be presented to Town and Parish Councils,
	ENCL: 3547. This item to include an initial discussion of the approach to Neighbourhood
	Plan project funding.
7.	OTHER INFORMATION UPDATE ITEMS
8.	DATE FOR NEXT & FUTURE MEETINGS