

# Belton Parish Council

**A meeting of Belton Parish Council will take place on Tuesday 13<sup>th</sup> October 2020, 7.00 PM via Zoom**

Join Zoom Meeting  
<https://us02web.zoom.us/j/83049332969?pwd=M0YzL0d6UUFQcVd3akVNRINGMXVpdz09>

Meeting ID: 830 4933 2969  
Passcode: 833323

## AGENDA

1500. Resolution to receive apologies for absence
1501. Resolution to receive declarations of interest on items on the agenda
1502. Public Forum 10 minutes - members of the public are invited to address the council in respect of business itemised on the agenda. Matters raised but not itemised on the agenda can be noted by councillors BUT no decisions can be made by the council in this session other than to refer the matter to the next agenda for debate by the council.
1503. County Council/District Council & police reports
1504. Update following the working party meeting to discuss recreation ground use
1505. Update on the 'can bin' installation
1506. To discuss the timber inspection on the playground and agree actions
1507. To discuss the request from Belton Playgroup to look at extending the footpath around the park to support the 'Park and Stride through Living Streets' scheme and agree actions
1508. To discuss the possibility for Belton Primary School to use the recreation ground for a circus in 2021
1509. To discuss the NWLDC 'Help to improve physical activity within your community' and agree whether to submit an expression of interest
1510. To discuss the request to use the recreation ground for a training camp for the Coalville Wheelers and agree action
1511. To discuss and agree MUGA frame and playground fencing refurbishment
1512. To discuss provision of CCTV at the recreation ground and agree actions
1513. Planning applications
  - a. 20/01264/FUL – erection of the detached garage at 8 Long Street, Belton
1514. Resolution to approve minutes of the meetings held on the 8<sup>th</sup> September 2020
1515. Resolution to approve payments
1516. Parish Councillor Updates
1517. Clerks report
1518. To agree 2021 meeting dates