

**Minutes of Kimberley Town Council Neighbourhood Plan held On  
Thursday, 5<sup>th</sup> September 2019 held in the committee room, Parish Hall,  
Newdigate Street, Kimberley**

Present: Councillors: T Rood - Chair  
B Samuels  
K Boettge

Minute Clerk Sue Nolan

Ken Mafham – Mafham Associates  
Gordon Barksby  
M Rood

90 APOLOGIES FOR ABSENCE

Cllr Plumb – prior engagement

91 DECLARATIONS OF INTEREST

No declaration received.

92 MINUTES

Minutes of the meeting Thursday 9<sup>th</sup> May 2019  
Accepted as a true record

93 PRESENTATION OF PETITONS

No petitions were presented

94 REPORTS FROM KEN MAFHAM

Ken Mafham summarised the current state of the KTC plan and the map. 2 items have been added, the caravan site as this is included in the local plan.

Ken Mafham will write the Caravan site owners to hopefully arrange a meeting so that he can explain why the site has been included. Cllr's Rood & Boettge also stated they would like to attend this meeting.

The 2<sup>nd</sup> item is the inclusion of Recreational Infrastructure, the rebuilding of the Parish Hall and the pavilion at the Stag Park.

Cllr Boettge agreed to proof read the document before it is sent to the printers.

95 PUBLIC QUESTION TIME

Mr Barksby– on the map it shows a line of trees on Speedwell Way which is not a footpath. The map to be amended to reflect this.

Brewery Wood – Ken Mafham will produce a draft letter for the council to be sent to Broxtowe Planning to show trees have been removed.

Mr Barksby stated that a further visit is scheduled by Broxtowe to review the situation. NB SOB is working on this issue.

Mr Barksby asked why the tram route was not included in the plan. Mr Mafham stated that as it is not included in the local plan it could not be included in our plan.

96 DATES OF NEXT MEETINGS

Recreation & Parish Meeting Thursday 12<sup>th</sup> September 2019 at 7pm

Full Council Meeting Thursday 26<sup>th</sup> September 2019 at 7pm

Neighbourhood Plan Thursday 3rd October 2019 at 7pm TBC

The meeting closed at 7.50pm