





MS Teams

17:00 - 18:30

At:

Time:

Meeting: SZC\Wickham Market Parish Council Traffic & Transport

Meeting

Monday 28th September 2020

Steve Merry – Suffolk County Council (Meeting Chair) Richard Bull, Tom McGarry, Stephen Henry – EDF

Nick Cottman – WSP Alister Kratt – LDA Design

Cllr Alexander Nicoll – Suffolk County Council

Invited attendees:

Date:

Philip Ridley, Carolyn Barnes, Sonia Lambert – East Suffolk Council

Dick Jenkinson, Jo Peters, Cllr Anne Westover, Cllr David Chenery, Wickham Market Parish Council

Cllr Sonya Exton, Arthur Stansfield, Fiona Judge - WMPC & Sizewell Working Group

Richard Cooper - Marlesford PC (Surrounding Parishes Representative)

Apologies received:

Carole Poulter

Annette Robinson, Highways

1. Those present and apologies

- 2. Minutes from 24th August 2020 meeting, accuracy
- 3. Matters arising
- 4. Update on DCO timetable and responses (SCC / EDF)
- 5. Response to Parish Traffic Mitigation Proposals Working Document July. EDF (Richard Bull)
- 6. Response to above Appendix 1 Tracking proposals and technologies available (EDF)
- 7. Transport mitigation (updates from SCC/EDF)
 - a. B1078 Speed Limit
 - b. High Street, other roads, speed limits
 - c. High Street Mitigation
 - d. B1078 Rackhams Bridge to Southern P&R
 - e. Pedestrian / Cycle Link to Marlesford
 - f. Wider village transport concerns e.g. High Street from B1078 to The Square, Co-op to The Square, Dallinghoo Road, Broad Road and mitigation
 - g. Design and timescale for documents to be produced by EDF/SCC
 - h. Signing strategy for Southern Park and Ride
 - i. Management plans, Delivery Management Systems and transport working group
- 8. Feedback on comments to the WSP Power point which we sent mid-August and 'presented' on 24th August at the last meeting. (EDF Richard Bull)
- 9. Deliverables (for October meeting) ALL
- 10. Non-highway matters EDF response to group PC comments on Southern Park and Ride mitigation if any updates are available from EDF
- 11. Agreed actions
- 12. Any other business