

Parking Action Plan – Annex 1 (Locations for Access Group 7)

Town or Ward	Location	Issue	Location ref	Requested by	Detail	Summary	Recommendation
Tonbridge (Judd)	52 Douglas Road	Change parking bays	AC7-02	Local resident	Resident wishes to install new crossover	Remove parking bay and install new double yellow lines	The Board set aside the objections and agree the implementation of the proposals.
Tonbridge (Vauxhall)	57 The Drive	Change parking bays	AC7-03	Local resident	Resident wishes to install new crossover	Remove parking bay and install new double yellow lines	Note no objections and that changes are to be implemented.
Tonbridge (Vauxhall)	123 Woodside Road	Implement planning consent condition imposed by KCC Highways	AC7-06	KCC/Developer	Granted planning consent requires removal of parking bay. KCC suggest relocating bay to opposite site of the road	Objections received from residents relating to safety concerns of relocating parking bay to opposite side of road	The Board set aside the objections and agree to the proposal in so far as to agree to the removal of the parking bay. In addition, the Board uphold the objections to the relocation of the parking bay.
Tonbridge (Judd)	40 Lionel Road	Change parking bays	AC7-04	Local resident	Resident wishes to install new crossover	Remove parking bay and install new double yellow lines	The Board set aside the objections and agree the implementation of the proposals

Parking Action Plan – Annex 1 (Locations for Access Group 7)

Town or Ward	Location	Issue	Location ref	Requested by	Detail	Summary	Recommendation
Tonbridge (Vauxhall)	78 Judd Road	Change parking bays	AC7-05	Local resident	Resident wishes to install new crossover	Remove parking bay and install new double yellow lines	The Board set aside the objections and agree the implementation of the proposals
East Malling	Meridian Place	Misuse of Disabled Persons Parking Bay	AC7-01	Local resident	Existing disabled persons parking bay is only an advisory bay	Change bay to enforceable	Note no objections and that changes are to be implemented