FHDC EX094

Folkestone & Hythe District Council – monitor and manage framework to provide mitigation for the Strategic Road Network

Table 1. M20 Junction 11 'monitor and manage' framework

Junction requiring mitigation	Trigger point for improvement	Indicative point in build out (housing numbers) based on trajectory	Cost estimate and source of funding	Delivery body (Otterpool Park LLP/KCC/HE)	Mitigation response
M20 J11- Intervention 1: M20 J11 Southbound Diverge	25% (or equivalent trips) of Otterpool Park 6,500 to 2037	1,625 dwellings = approximately Year 8 of delivery	£3.9m Otterpool Park represents 64% of traffic growth to 2037.	LLF/RGG/IIL)	Undertake intervention 1 if the 'monitor and manage' approach shows the number of movements at Junction 11 is consistent with the trajectory profiling and modelling assumptions then a design would need to be shared with Highways England in year 6 of build out, with a commitment to complete the works no later than between years 8 and 10 of build out
M20 J11 - Intervention 2: M20 J11 Northbound Diverge	45% (or equivalent trips) of Otterpool Park 6500 to 2037	2,925 dwellings = towards end of year 12 of delivery	£4.3m Otterpool Park represents 64% of traffic growth to 2037.		To come forward as a package of mitigation to include intervention 3. If the 'monitor and manage' approach shows the number of movements at Junction 11 is consistent with the

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M20 J11 - Intervention 3: M20 J11 Southbound Merge, Northbound merge, Gyratory and	70% (or equivalent trips) of Otterpool Park 6,500 to 2037	4,550 dwellings = year 16 of delivery	£5.6m Otterpool Park represents 64% of traffic growth to 2037.		trajectory profiling and modelling assumptions then a design would need to be shared with Highways England in year 10 of build out, with a commitment to complete the works no later than between years 12 and 14 of build out. Combine this improvement with intervention 2.
in/out to services					
M20 J11 - Intervention 4: A20 Ashford Road/ Road Junction	92% (or equivalent trips) of Otterpool Park 6,500 to 2037	5,980 dwellings = year 18 of delivery	£3.5m Otterpool Park represents 64% of traffic growth to 2037.		If the 'monitor and manage' approach shows the number of movements at Junction 11 is consistent with the trajectory profiling and modelling assumptions,

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					then a design would need to be shared with Highways England in year 15 of build out, with a commitment to complete the works no later than between years 18 and 20 of build out.

Table 2. M20 Junction 12-Junction 13 Merge and Diverge Improvements 'monitor and manage' framework

Junction requiring mitigation	Trigger point for improvement	Indicative point in build out (housing numbers) based on trajectory	Cost estimate and source of funding	Delivery body (Otterpool Park LLP/KCC/HE)	Mitigation response
Junction 12 Eastbound Merge and Junction 13 Eastbound Diverge	2031 based on traffic growth forecasts, equivalent to Year 12 of delivery.	2,968 dwellings	£24.3m Otterpool Park represents 29% of traffic growth to 2037.		If the 'monitor and manage' approach shows the number of movements at M20 Junction 12-13 is consistent with the trajectory profiling and modelling assumptions, then a design would need to be shared with Highways England (to be formally agreed) in year 10 of build out, with a commitment to complete the works no later than between years 12 and 14 of build out.
Junction 13 Westbound Merge and Junction 12 Westbound Diverge	2034 based on traffic growth forecasts, equivalent to Year 15 of delivery.	4,525 dwellings	£28.4m Otterpool Park represents 29% of traffic growth to 2037.		Combine this improvement with intervention 1.

Table 3. M20 Junction 13 Improvements 'monitor and manage' framework

Junction requiring mitigation	Trigger point for improvement	Indicative point in build out (housing numbers) based on trajectory	Cost estimate and source of funding	Delivery body (Otterpool Park LLP/KCC/HE)	Mitigation response
Junction 13 South Roundabout: Widen the entry width on the Churchill Avenue approach and localised widening on the A20 Castle Hill Bridge approach.	2024 based on traffic growth forecasts, equivalent to Year 6 of delivery.	385 dwellings	£0.19m Otterpool represents 13% of the traffic growth to 2037.		If the 'monitor and manage' approach shows the number of movements at M20 Junction 13 is consistent with the trajectory profiling and modelling assumptions, then a design would need to be shared with Highways England (to be formally agreed) in year 4 of build out, with a commitment to complete the works no later than between years 4 and 6 of build
					out.

Table 4. A20 / Spitfire Way / Alkham Valley Road interchange 'monitor and manage' framework

Junction requiring mitigation	Trigger point for improvement	Indicative point in build out (housing numbers) based on trajectory	Cost estimate and source of funding	Delivery body (Otterpool Park LLP/KCC/HE)	Mitigation response
A20 / Spitfire Way / Alkham Valley Road interchange	An improvement is needed by 2024 based on traffic growth forecasts, equivalent to Year 6 of delivery. The scheme included is the ultimate solution to 2037 (to cater for traffic levels forecast to be on the network in 2037).	385 dwellings = after year 6 of delivery	£4.6m Otterpool represents 35% of the traffic growth to 2037.		If the 'monitor and manage' approach shows the number of movements at the A20/ Alkham Valley interchange is consistent with the trajectory profiling and modelling assumptions, then a design would need to be shared with Highways England and KCC (to be formally agreed) in year 4 of build out, with a commitment to complete the works no later than between years 4 and 6 of build out. This would not prejudice the ability of KCC and Highways England to take forward an alternative scheme.

Figure 1. Core Strategy Review Housing trajectory

Appendix 1: Core Strategy Review Housing Trajectory 2019/20 – 2036/7

	Anticipated Delivery			5	Anticipated Delivery				6-10	Anticipated Delivery				11-15				1-18				
	19/ 20	20/ 21	21/ 22	22/ 23	23/ 24	Year Capacity	24/ 25	25/ 26	26/ 27	27/ 28	28/ 29	Year Capacity	29/ 30	30/ 31	31/ 32	32/ 33	33/ 34	Year Capacity	34/ 35	35/ 36	36/ 37	Total
CSR Allocations: without planning permission – Appendix 2																						
Policy SS6-9: Garden Settlement	-	-	-	-	121	121	264	331	350	423	423	1,791	528	528	557	498	502	2,613	534	534	504	6,097