REGENERATION AND DEVELOPMENT PANEL WORK PROGRAMME 2020/2021

DATE OF MEETING	TITLE	TYPE OF REPORT	LEAD OFFICER/ ATTENDEE	OBJECTIVES AND DESIRED OUTCOMES
17 th June 2020	Officer update on the current situation and the impact this will have on the Panel Work Programme. To include cycling/walking strategy, Future High Streets and Towns Fund	Update	Duncan Hall and Alan Gomm	
	Carried forward from April Meeting - Corn Exchange Cinema Update.	Update	Mark Fuller	
	Carried forward from April Meeting - Quarter 3 2019/2020 Performance Monitoring Report	Monitoring	Ged Greaves	
	CIL Governance Task Group Update	Update	Alan Gomm	To receive an update
	Future Housing Plans – Verbal Update	Update	Duncan Hall	
	Suggestions on Future Town Regeneration Plans		Chair	
21 st July 2020	Corporate Performance Monitoring – Full Year	Performance Monitoring	Ged Greaves	
	Sail the Wash Update	Update	Jason Richardson	
	EXEMPT - Towns Fund and Future High Street Update	Update	Duncan Hall and Jemma Curtis	
1 st September 2020	Customs House EXEMPT		Duncan Hall	
	West Winch Update		Duncan Hall and Nikki Patton	
	Presentation from Ben Colson – The role of buses: understanding the legislative, regulatory and funding framework	Information	Ben Colson	Presentation that was originally cancelled because of lockdown.

	Scrutiny and the Executive Protocol Update on the Rail Network Town Investment Fund Update	Policy Development	Peter Jermany Duncan Hall	
			Duncan naii	
6 th October 2020	Town Investment Fund		Jemma Curtis and Duncan Hall	Pre briefing on the plan that has been developed and is set to be submitted.
	Housing Development Update		Dale Gagen, Karl Patterson and Duncan Hall	To include Parkway Development, Housing Needs Assessment, Affordable Housing and delivery of housing on Council sites.
10 th November 2020				
12 th January 2021				
23 rd February 2021				
13 th April 2021				

To be scheduled

- Southgates
- King's Lynn Port
- Heacham Beach Development opportunities
- Business Improvement District Update
- Hunstanton Masterplan Update