CORPORATE OVERVIEW AND SCRUTINY PANEL – 27 SEPTEMBER 2018 WORK PROGRAMME 2018/19

ITEM	TIMING	LEAD OFFICER
Property Investment Strategy Update	Special Meeting 22 November 2018	Andrew Smith/Alan Bethune
Broadband in the New Forest – update on progress with provision	Special meeting 22 November 2018	Matt Callaghan
Budget T&F Report	Special meeting 22 November 2018	Andy Rogers/Alan Bethune
Asset Maintenance and Replacement and Capital Programme for 2019/20	Special meeting 22 November 2018	Alan Bethune
Accommodation Strategy	24 January 2018	TBC

TASK AND FINISH GROUPS						
ITEM	OBJECTIVE	METHOD	TIMING	LEAD OFFICER		
Budget Task and Finish Group	To review the Council's future budget strategy	Task and Finish Group	To receive updates at the June 2018 meeting, on progress with the Group's recommendations which were submitted at January 2018 Panel meeting	Andy Rogers/ Alan Bethune/ Rebecca Drummond		

NOT YET TIMETABLED						
ITEM	OBJECTIVE	METHOD	TIMING	LEAD OFFICER		
Employee Owned Services (John Lewis Model)	Terms of Reference to be agreed	Task and Finish Group	Initiate at June 2019 panel			
"Regions" Continue engagement/ collaboration with HCC/LEPS or any other external public agency, including reference to the Hampshire-wide devolution proposal	To effectively facilitate good relationships with these agencies in order to produce beneficial outcomes in the District	Report documenting progress with LEPs and business portal HCC element via Leader updates	TBC	TBC		
Devolution – Wider Hampshire	Monitor progress with regard to devolution	Regular update from Leader	At appropriate times	TBC		
Universal Credit update	To be aware of issues arising	Regular update from Finance & Efficiency Portfolio Holder	At appropriate times	TBC		
Portfolio Holders' Updates (Standing Item) Updates from Task and Finish Groups						
Access to alternative funding sources for voluntary organisations and Parish/Town Councils	To explore opportunities, eg crowd funding, following funding reductions	Officer written report	To be confirmed	TBC		