

Annex 1 Section 4

Table 4: Requests for Supplementary Capital Estimates (SCEs) and Capital Virements

Committee / Capital Scheme	Amount Requested £m	Reason and Funding Source
Service Committee are asked to approve the Supplementary Capital Estimates above £500,000 up to and including £1,000,000		
Highways & Transport		
A500 Corridor OBC Update	0.903	Final tranche of DfT development grant funding to fund the production of an update OBC Update for the A500 scheme. The A500 Scheme is one of 42 schemes under review by DfT which should report back this Autumn. No spend on this grant will be incurred ahead of the review's anticipated conclusion
Total Supplementary Capital Estimates Requested	0.903	
Service committee are asked to note Capital Budget Virements above £500,000 up to and including £5,000,000 for approval by Relevant Member(s) of CLT and Chief Finance Officer in consultation with Chair of the relevant Committee and the Chair of Finance Sub-Committee		
Corporate		
ICT Hybrid Model	0.750	Virement from Infrastructure Investment Programme to ICT Hybrid Model to support Gemini Phase 2
Highways & Transport		
A500 Corridor OBC Update	0.764	Virement from "A500 Dualling" project in respect of acquiring land. This land requirement now falls under "A500 Corridor OBC update" .
Total Capital Virements requested	1.514	
Total SCEs and Virements	2.417	

Table 5: Requests for Supplementary Capital Estimates (SCEs) for Recommendation

Committee	Amount Requested £m	Reason and Funding Source
Finance Sub Committee are asked to recommend to Council the approval of the Supplementary Capital SCEs over £1,000,000		
Highways & Transport		
Public Transport Infrastructure	0.700	To add BSIP Phase 4 grant of £2,122,646 to the Capital Programme, distributed over four projects.
Bus Priority	0.623	
Real Time Passenger Information (RTPI)	0.750	
Macclesfield Bus Station	0.050	
Total Supplementary Capital Estimates Requested	2.123	
Total Supplementary Capital Estimates and Virements	2.123	

Section 5: Reserves

Management of Council Reserves