## **Record of officer decision**

Decision title:	Award of highway works associated with Highway Infrastructure			
	Investment – Works Order 28			
Date of decision:	28/07/2025			
Decision maker:	Corporate Director for Economy and Environment			
Authority for delegated decision:	For spend relating to the 2025/26 financial year, a Cabinet Member decision was taken on 19th December 2024 relating to how the Highway Infrastructure Investment is proposed to be spent and to seek the necessary approvals to do so.			
	a) Capital investment is made during 2025/26 in the asset groups as set out below:  i. Carriageways £1.0m  Delegated authority is given to the Corporate Director of Economy and Environment to take all operational decisions to deliver the infrastructure projects set out in recommendation (a).  Issue details - 2025/26 Capital Investment in Existing Highway Infrastructure - Herefordshire Council  For additional spend relating to the 2025/26 financial year, a Cabinet Member decision was taken on 26th March 2025 relating to how the Highway Infrastructure Investment – Additional Funding is proposed to be spent and to seek the necessary approvals to do so.			
	a) approval is given to draw down the £5 million additional budget allocated in the capital investment budget for Highway Infrastructure Investment across 2025/26 and 2026/27 as set out in the report			
	b) Delegated authority is given to the Corporate Director of Economy and Environment to take all operational decisions over the lifetime of the project, to deliver the investment set out in recommendation (a).			
	Record of officer decision			
Ward:	Countywide			
Consultation:	As part of the revised consultation process for key decisions, Political Group Consultations were undertaken for both Cabinet Member decisions. Ward Members and Parish Councils will be informed of work that are to take place in their area.			
Decision made:	To award a contract (Works Order 28) to Tarmac Trading Ltd using the Council's NEC 4 Framework Agreement, up to the value of £609,941.47, for carriageway and remedial works with an additional contingency of up to a value of £60,994.14 (10%)			

Reasons for decision:	In order to deliver the inveabove.	In order to deliver the investment, as set out in the decision reports above.				
Equality Considerations	decision is considered to h characteristics of Age and	As a result of the selection of roads for investment as part of this decision is considered to have a positive impact on the protected characteristics of Age and Disability. The investment set out in this report is considered to have a neutral impact on the other protected characteristics.				
Highlight any associated	Finance:	Finance:				
risks/finance/legal/		i marice.				
equality considerations:	Under the selection process for the framework, Officers have used the quotation information provided which shows that the total of the prices of Tarmac Trading Ltd is likely to be significantly lower than the other Suppliers on the Framework based upon the quotation information submitted within the framework tender and therefore this Supplier gives the council good value for money.  A total budget of £2.4million has been allocated to the 2025/26 project, funded through Herefordshire Councils Capital Programme. To enable the Works Orders Package, the budget allocation utilised is identified below.  £533,000 has already been committed for the delivery of resurfacing works and as a result of this decision, a further £609,941.47 will be committed as a result of this decision					
			141111111111111111111111111111111111111	1.47 WIII DC		
				-1.47 WIII DC		
		Available	Budget for	Cost		
	committed as a result of the	Available Budget	Budget for contract	Cost Code		
	committed as a result of the Budget  Highways Infrastructure	Available	Budget for	Cost Code CM7338		
	committed as a result of the Budget  Highways Infrastructure Investment	Available Budget	Budget for contract £609,941.47	Cost Code CM7338 CAP1746		
	committed as a result of the Budget  Highways Infrastructure	Available Budget	Budget for contract	Cost Code CM7338 CAP1746 CM7338		
	committed as a result of the Budget  Highways Infrastructure Investment	Available Budget	Budget for contract £609,941.47	Cost Code CM7338 CAP1746		
	committed as a result of the Budget  Highways Infrastructure Investment Contingency	Available Budget £1.867m  £1.867m  k has contrib pply chain re noney for the ers on the ne during Janua l's Contracts under the Ne gineering an	Budget for contract £609,941.47 £60,994.14 £670,935.61  uted to minimising silience and demonstrate and demonstrate and demonstrate and the standard public purse. The standard public purse and February 2 Procedure Rules. EC4 Framework Contract and February 2 Procedure Rules.	Cost Code CM7338 CAP1746 CM7338 CAP1746  or risks associated on strating eldentified work of improved  ealm Schemes 2024 in ontract		
Details of any alternative optio	Risk Management: The creation of a framework with procurement delay, sur competition and value for meshould reduce the risk to us condition.  Legal Implications: A procurement process to competition and value for meshould reduce the risk to us condition.	Available Budget £1.867m  £1.867m  k has contrib pply chain re noney for the ers on the ne during Janua l's Contracts under the NE igineering an al schemes.	Budget for contract £609,941.47  £60,994.14  £670,935.61  uted to minimising silience and demonstrate and demonstrate and the setwork as a result of the set	Cost Code CM7338 CAP1746 CM7338 CAP1746  rg risks associated onstrating eldentified work of improved  ealm Schemes 2024 in ontract fort Contracts		

## **OFFICIAL**

Details of any declarations of interest made:	None		
Signed:		Date:	

Please ensure that signatures are redacted before publishing.

## Appendix 1

C1047 - Kings Road, Orleton (Phase 2)

C1095 - Tillington Road (Three Elms Road SR)

C1105 - Worcester Road, A49 - Enterprise Way (Southern Ave railway bridge)

C1129 - Duke Street Withington

C1130 - Lock Lane, Withington

C1130 - Whitington to Whitestone

C1131 - Withies Road, Withington