Record of officer decision

Decision title:	Widemarsh Walk, Hereford – appropriation of land for highway purposes
Data of dealth .	9 July 2021
Date of decision:	9 July 2021
Decision maker:	Engineering Manager
Authority for delegated decision:	Directorate scheme of delegation: updated 28 April 2021 Directorate: Economy and Place, section 75. To act on behalf of the council in respect of the legislation specified in the foregoing: Traffic Management Act 2004, Road Traffic Act 1988, Cycle Tracks Act 1984, Highways Act 1980, National Parks and Access to the Countryside Act 1948, New Roads and Street Works Act 1991, Road Traffic Regulation Act 1984, Town and Country Planning Act 1990, Town Police Clauses Act 1847,
Wards:	Traffic Calming Act 1992, Wildlife and Countryside Act 1981 Widemarsh
Consultation:	N/A
Decision made:	To appropriate the footway known as Widemarsh Walk in Hereford (as shown coloured red on the attached drawing) from private land owned by Herefordshire Council to public adopted highway land, following improvements carried out at the expense of the Property Team to bring the path up to an adoptable standard.
Reasons for decision:	To recognise the existing public use of Widemarsh Walk which links Hereford Footpath 6 to Widemarsh Common Cycleway.
Highlight any associated risks/finance/legal/equality considerations:	The improvement works carried out by the Property Team have been constructed and supervised to current highway specification enabling adoption to the public highway and maintained as part of the Public Realm Contract, therefore risk to the PRC is minimal.
Details of any alternative options considered and rejected:	The land in question can be left as private council owned land. This may lead to confusion over its status, as it is a through route used by members of the public. This option is therefore rejected.
Details of any declarations of interest made:	No declarations of interest.

I am an officer delegated to make the decision

Signed:

Print Name: Bruce Evans

Job Title: Engineering Manager