

**Wiltshire Highways**  
**Maintenance Programme**  
**Westbury Area Board**  
**2024/25 – 2029/30**  
**Version 1**

ID	Road number	lifecycle number	General description	Description from	Description to	Treatment	Length	Year
976376	A350	WEST_25_0009	WARMINSTER ROAD WESTBURY CONTINUATION WORKS	TBC	TBC	SURFACING	TBC	2024/25
976732	B3099	WEST_23_0001	B3099 – TANYARD WAY AND CLYDESDALE ROAD	PETTICOAT LANE	CLYDESDALE ROAD	SURFACING	407	2024/25
977031	C229	WEST_24_0002	FAIRWOOD RD	BROKERSWOOD	HIGH STREET DILTON MARSH	SURFACE DRESSING	3250	2024/25
977091	C376	WEST_25_0004	ALFRED STREET WESTBURY	MARKET PLACE	B3098 BRATTON ROAD	MICRO ASPHALT	400	2024/25
977309	UC	WEST_24_0004	CASTLE ROAD (30 MPH TO END) AND PORTWAY BRATTON	B3098 WESTBURY ROAD	END	SURFACE DRESSING	1300	2024/25
979112	UC	WEST_25_0002	STRADBROOK AND LULCOMBE HILL BRATTON	HIGH STREET BRATTON	IMBER LANE	MICRO ASPHALT	700	2024/25
979264	UC865206	WEST_20_0006	STORRIDGE ROAD	C7 THE HAM X	HEADQUARTERS ROAD	SURFACING	850	2024/25
977274	UC	WEST_25_0007	STORMORE DILTON MARSH	CLEARWOOD DILTON MARSH	B3099	SURFACE DRESSING	520	2025/26
979099	UC	WEST_25_0006	CLEARWOOD DILTON MARSH	B3099	STORMORE	SURFACE DRESSING	415	2025/26
979103	UC	WEST_25_0003	CHANNY LANE (EAST OFF CHURCH STREET) WESTBURY	EXTENTS		MICRO ASPHALT	137	2025/26
979113	UC	WEST_25_0005	THE CRESCENT, THE AVENUE AND JUBILEE CLOSE WESTBURY	B3097 STATION ROAD	A350 HAYNES RD	MICRO ASPHALT	411	2025/26
979262	UC855301	WEST_20_0003	LINK ROAD HAWKERIDGE ROAD IND ESTATE	QUARTERMASTER RD	HAWKERIDGE ROAD	SURFACING	470	2025/26

**Please note that this programme may be subject to change.**

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977010	B3099	WEST_24_0001	BROOK LANE WESTBURY	STATION ROAD MINI ROUNDABOUT	STEPHENSON ROAD	SURFACING	300	2026/27
979102	UC	WEST_24_0003	BURY LANE BRATTON	COURT LANE	END	SURFACING	210	2026/27
979110	UC	WEST_25_0010	OLDFIELD PARK ESTATE	OLDFIELD ROAD	WHOLE ESTATE	MICRO ASPHALT	980	2026/27
979119	UC	WEST_26_0004	SALISBURY HOLLOW (EDINGTON)	LONG HOLLOW	NARROWS BY HGSE NO 8	SURFACING	100	2026/27
979120	UC	WEST_26_0005	LOWER WESTBURY RD 30 MPH TO END BRATTON	30 MPH BRATTON	LOWER WESTBURY ROAD BRATTON	SURFACING	600	2026/27
979121	UC	WEST_26_0006	C234 TO STOURTON BUSHES	C234 COWARDS FARM	END STOURTON BUSHES	SURFACE DRESSING	500	2026/27
1021381	A350	WEST_23_0003	A350 WESTBURY TO UPTON SCUDAMORE JUNCTION			CARRIAGEWAY REPAIRS	TBC	2026/27
976188	A3098	WEST_26_0002	A3098 - GOOSELANDS TO A350 WARMINSTER ROAD (WESTBURY)			SURFACE DRESSING	400	2027/28
976381	A350	WEST_26_0001	A350 - BITHAM PARK RBT TO CHURCH ROAD INC ROUNDABOUT	BITHAM PARK RBT	U/C, CHURCH ROAD	SURFACING	700	2027/28
979101	UC	WEST_25_0001	REDLANDS (OFF BURY LANE) BRATTON	BURY LANE BRATTON	CARPENTERS LANE	SURFACING	160	2027/28
979117	C19	WEST_26_0003	TINHEAD EDINGTON	B3098 WESTBURY ROAD	BALLARDS FARM	SURFACING	510	2028/29
976752	B3097	WEST_21_0005	STATION ROAD BRIDGE OVER RAIL LINE (note dependant on bridge strengthening)	ENTRANCE TO WESTBURY TRADING ESTATE NR UNIT 4	SLAG LANE	SURFACING	180	TBC
977002	B3099	WEST_23_0004	B3099 DILTON MARSH VILLAGE			UNDER REVIEW	704	TBC
979100	UC865303	WEST_25_0008	NORLEAZE HEYWOOD			SPECIALIST CONTRACTOR	98	TBC

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**WESTBURY AREA BOARD**

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979105	UC854903	WEST_23_0002	PETTICOAT LANE DILTON MARSH			UNDER REVIEW	933	TBC
979118	UC	WEST_25_0011	LITTLECOURT LANE EDINGTON	BAYNTON WAY EDINGTON	COURT LANE EDINGTON	UNDER REVIEW	200	TBC

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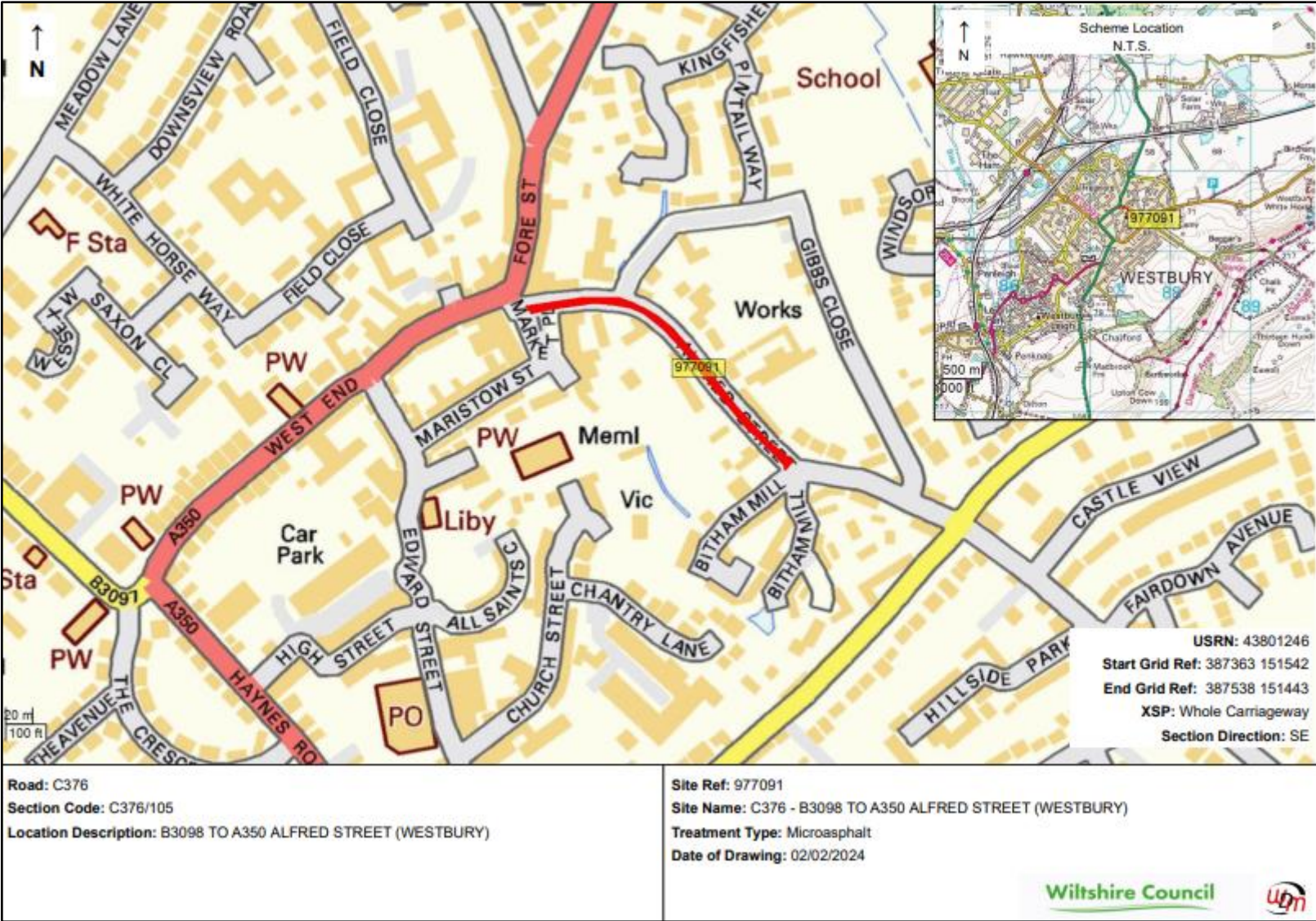










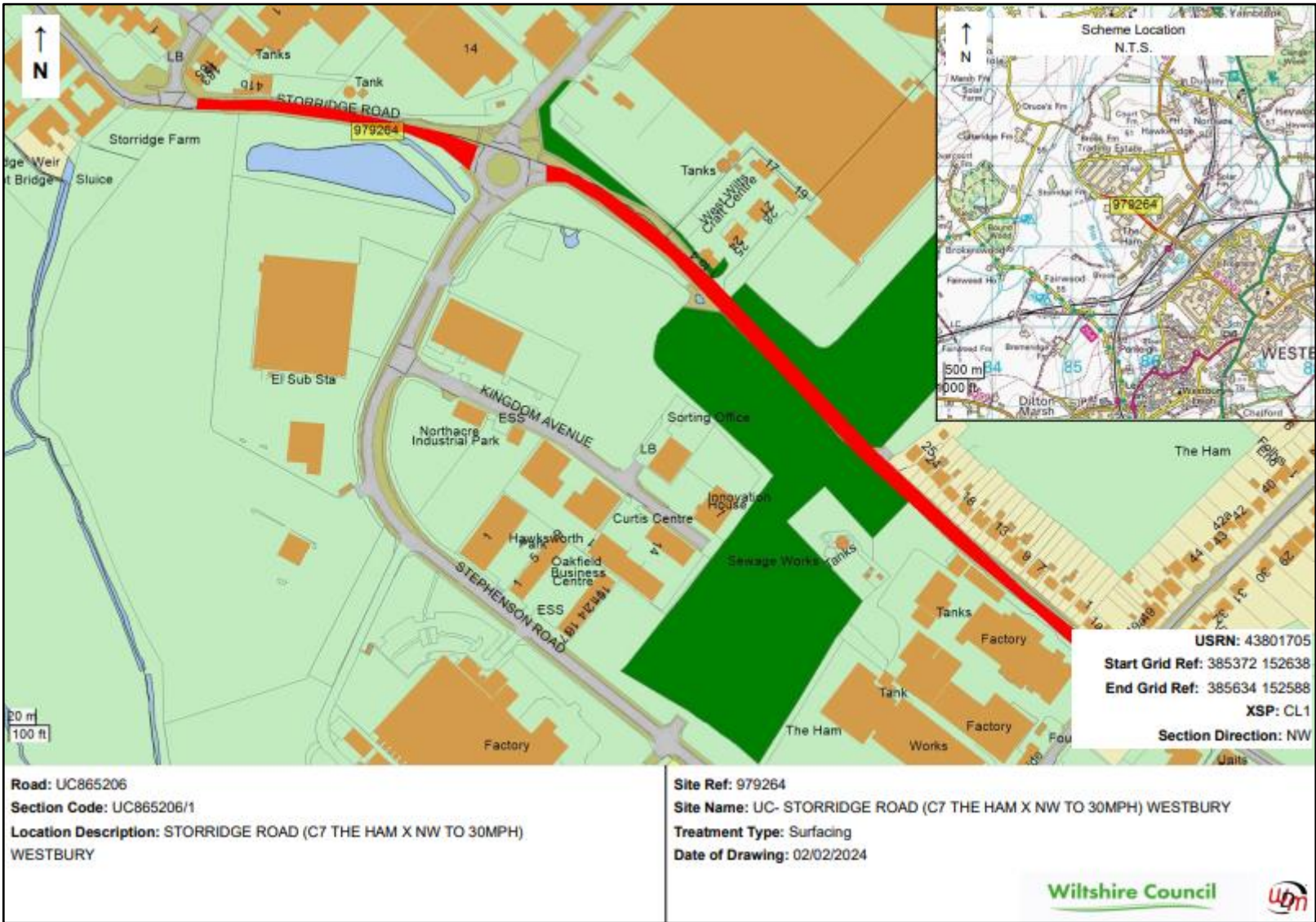














## **Increased Highway Investment**

In addition to the planned major maintenance sites listed, additional works across Wiltshire will be undertaken using the additional investment in road maintenance provided by Wiltshire Council. This funding will be used in two ways:

- a) To target sites most prone to potholes through a package of road resurfacing and localised repairs. These areas will be identified through analysis of customer reports, pothole repairs and local knowledge of areas of concern from the Local Highways Area Engineers. Special consideration will be given to C road and Unclassified roads.
- b) To undertake preventative maintenance using surface treatments, thereby extending the life of the current surface by up to 7 years. These sites will be identified using condition data.

Work to identify sites is currently underway.