

Wiltshire Highways Maintenance Programme Salisbury Area Board

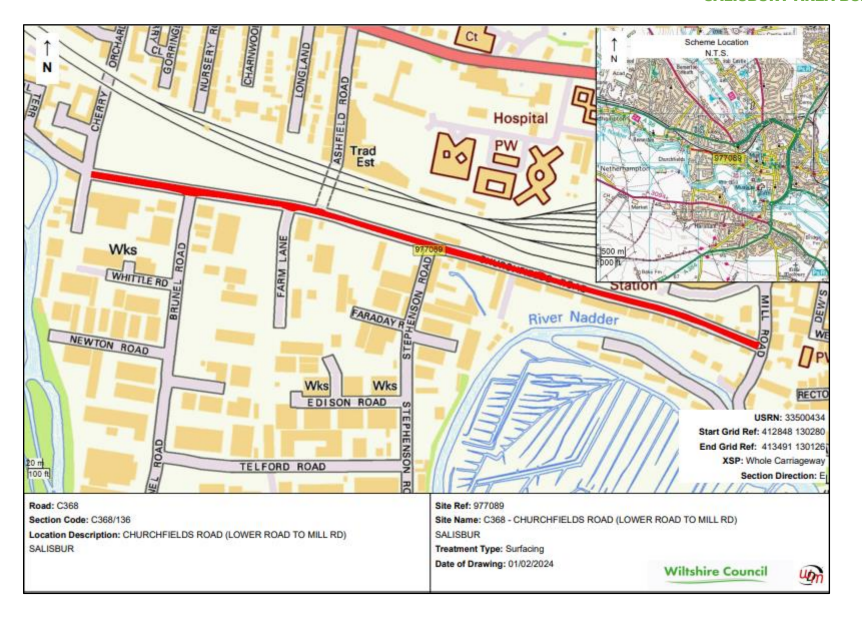
2024/25 - 2029/30

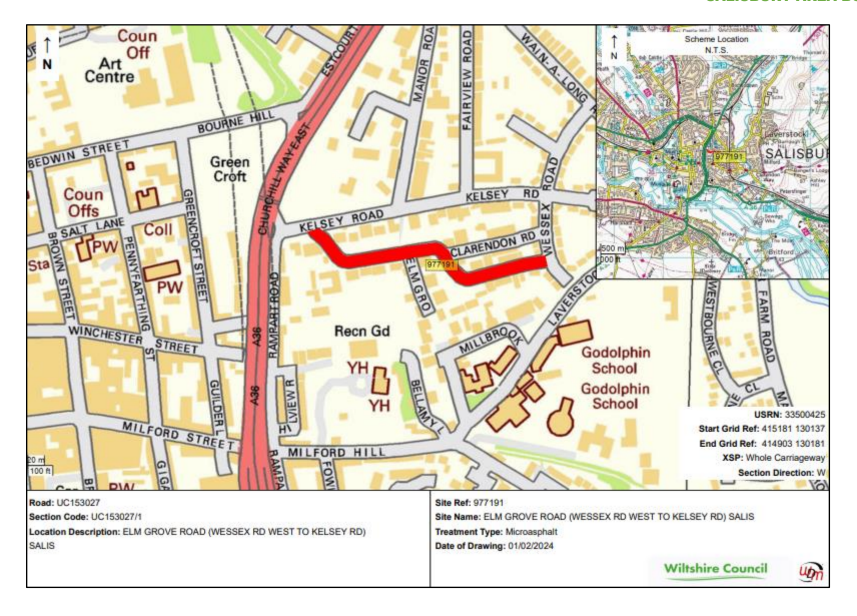
Version 1

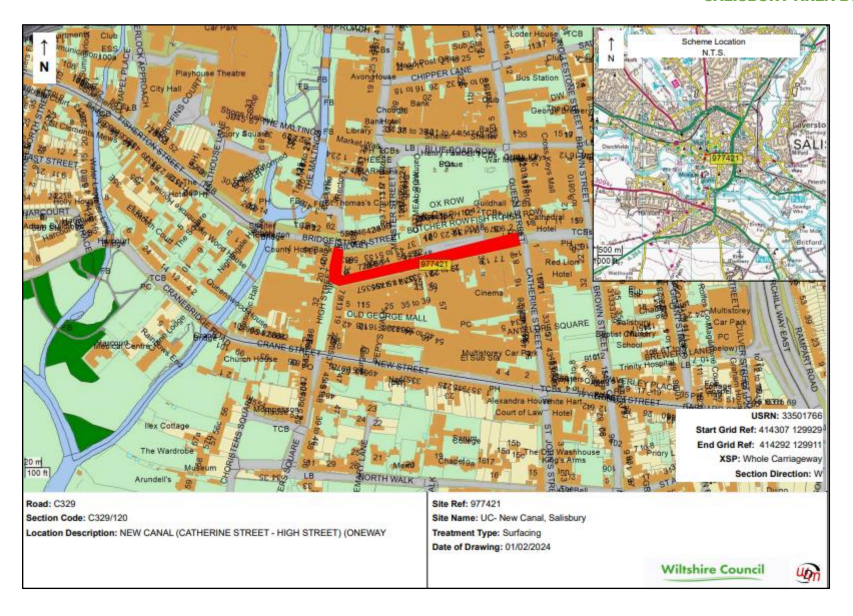
ID	Road number	lifecycle number	General description	Description from	Description to	Treatment	Length	Year
976210	A338	SALI_20_0001	DOWNTON ROAD (BRITFORD RD) PHASED OVER 3 YEARS	COOMBE ROAD	LOWER ROAD	SURFACING	1100	2024/25
977089	C368	SALI_20_0011	C368 CHURCHFIELDS ROAD, SALISBURY (dependent on Salisbury Station works)	LOWER ROAD	MILL ROAD	MILES MACADAM	ТВС	2024/25
977191	UC	SALI_24_0006	ELM GROVE ROAD	WESSEX RD WEST	KELSEY RD	MICRO ASPHALT	320	2024/25
977421	C329	SALI_21_0011	UC- NEW CANAL, SALISBURY			SURFACING	TBC	2024/25
977436	UC	SALI_25_0002	SKEW BRIDGE ROAD SALISBURY	LOWER ROAD	BRICK LANE	MICRO ASPHALT	990	2024/25
979147	UC	SALI_22_0006	WESTERN WAY	PEMBROKE ROAD	STANLEY LITTLE ROAD	SURFACING	600	2024/25
979148	UC	SALI_22_0007	THE VALLEY	ST MICHAELS ROAD	OLIVIER CLOSE	SURFACING	300	2024/25
979223	UC	SALI_26_0001	MARINA ROAD (OFF TOLLGATE RD) SALISBURY	TOLLGATE RD	END	MICRO ASPHALT	149	2024/25
979224	UC	SALI_26_0002	WILMAN WAY AND THOMPSON CLOSE SALISBURY	ANDREWS WAY	END	MICRO ASPHALT	400	2024/25
976842	C287	SALI_20_0002	OLD CASTLE ROAD	JUNCTION A345 CASTLE HILL	C287 CASTLE HILL	SPECIALIST CONTRACTOR	344	2025/26
976879	C371	SALI_22_0011	RAMPART ROAD	KELSEY HILL	MILFORD HILL	SURFACING	300	2025/26
977429	UC	SALI_23_0007	UC NORTH STREET, SOUTH STREET, EAST STREET, WEST STREET AND DEWS ROAD			SURFACING	393	2025/26
977431	UC	SALI_23_0003	NORFOLK ROAD, SALISBURY			SURFACING	213	2025/26
977432	UC	SALI_23_0002	HIGHBURY AVENUE, SALISBURY (CARRIAGEWAY REPAIRS)			CARRIAGEWAY REPAIRS	414	2025/26
979157	U/C	SALI_22_0013	OLD HARNHAM ROAD	NEW HARNHAM ROAD	AYLESWADE ROAD	SURFACING	226	2025/26

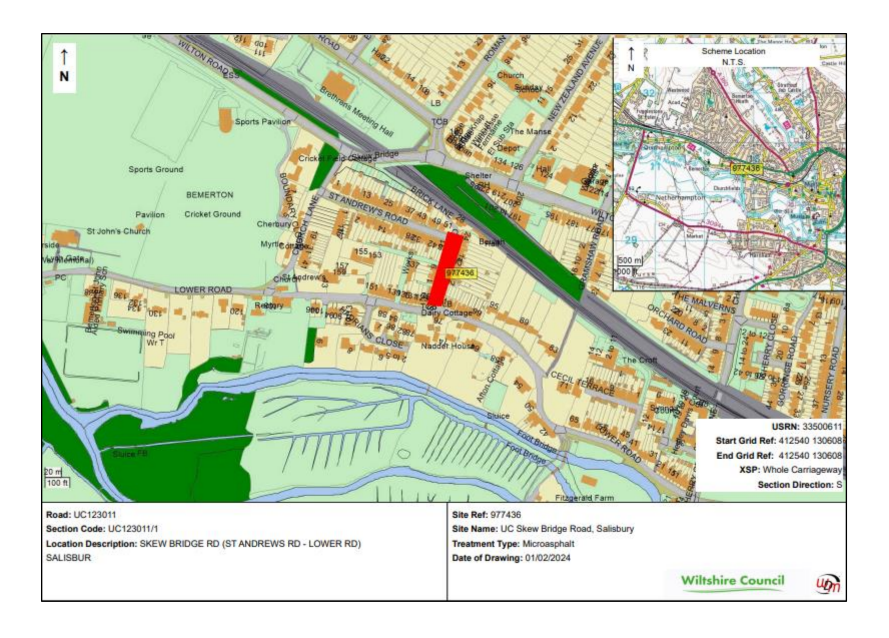
ID	Road number	lifecycle number	General description	Description from	Description to	Treatment	Length	Year
1009343	UC132905	SALI_21_0003	FARADAY ROAD, CHURCHFIELDS	CHURCHFIELDS ROAD	END	MILES MACADAM	500	2025/26
976184	A3094	SALI_24_0004	HARNHAM AND NEW HARNHAM ROAD	END OF DUAL	JUNC A338 RBT	SURFACING	900	2026/27
977184	UC	SALI_23_0013	FOLLY LANE SALISBURY	DEVIZES RD	ST GREGORYS RD	SURFACING	390	2026/27
977433	UC	SALI_23_0005	HADRIANS CLOSE, SALISBURY			SURFACING	70	2026/27
977435	UC	SALI_23_0006	ASHFIELD ROAD, SALISBURY			SPECIALIST CONTRACTOR	260	2026/27
979152	UC	SALI_22_0008	ALEXANDRA CLOSE	ROMAN ROAD	END	SURFACING	80	2026/27
979161	UC	SALI_23_0011	GREENCROFT STREET	BEDWIN STREET	WINCHESTER ST	SURFACING	270	2026/27
979218	UC	SALI_24_0003	ST ANNE STREET	FULL EXTENTS		SURFACING	350	2026/27
976306	A345	SALI_24_0007	A345 - WATERS RD TO OLD CASTLE ROAD SALISBURY	U/C, WATERS ROAD	C287, OLD CASTLE ROAD	SURFACING	1790	2027/28
977090	C369	SALI_25_0003	NEW STREET SALISBURY	HIGH STREET	CATHERINE STREET	SURFACING	270	2027/28
979158	UC	SALI_22_0016	BRITFORD LANE WEST	NEW BRIDGE ROAD	END	SURFACING	100	2027/28
979226	UC	SALI_26_0004	CHISELBURY GROVE (OFF OLD BLANDFORD RD) SALISBURY	OLD BLANDFORD RD	ENDS FULL EXTENTS	SURFACING	177	2027/28
979316	C368	SALI_25_0007	HARCOURT BRIDGE AND CRANEBRIDGE ROAD	CRANE LODGE	HARCOURT TERRACE INC JUNCTION AREA	SURFACING	201	2027/28
976393	A354	SALI_21_0001	A354 - OLD BLANDFORD RD TO BOUVERIE RBT	BOUVERIE ROUNDABOUT	JUNCTION ANDREWS WAY	UNDER REVIEW	210	ТВС
979050	A338	SALI_24_0002	ST NICHOLAS / EXETER STREET ROUNDABOUT			UNDER REVIEW	190	ТВС

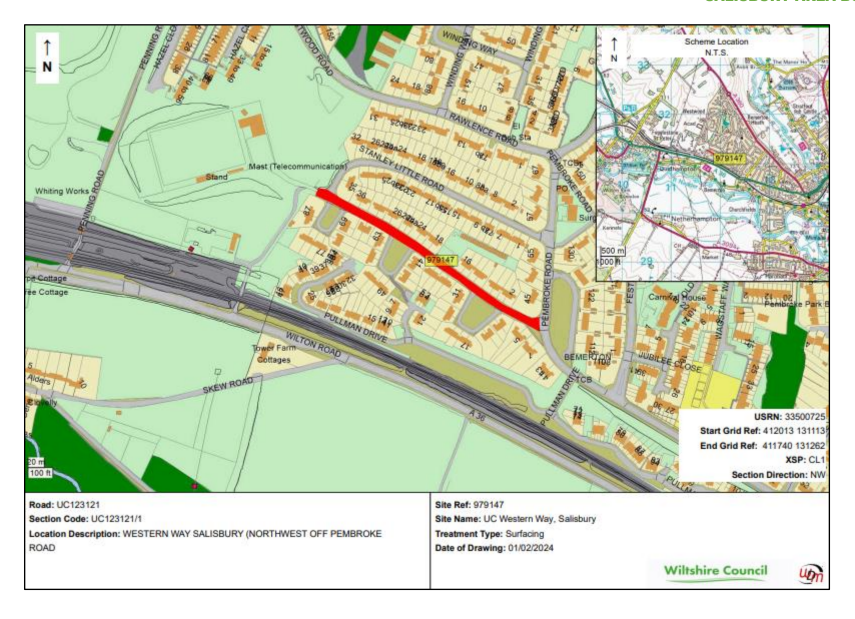


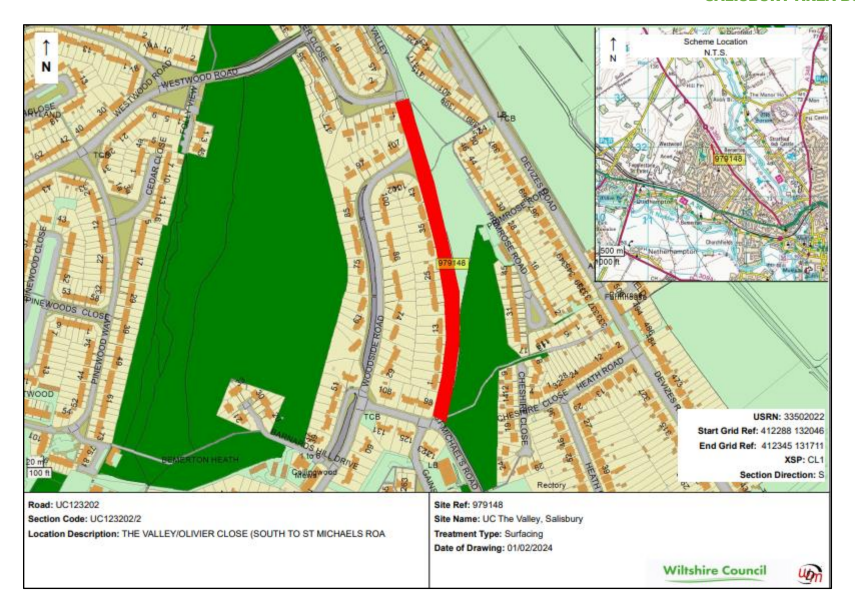


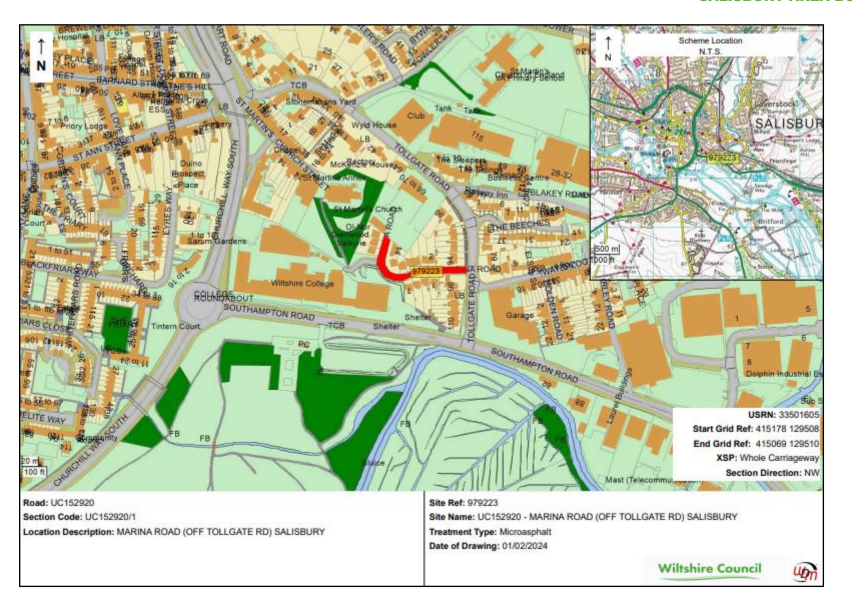


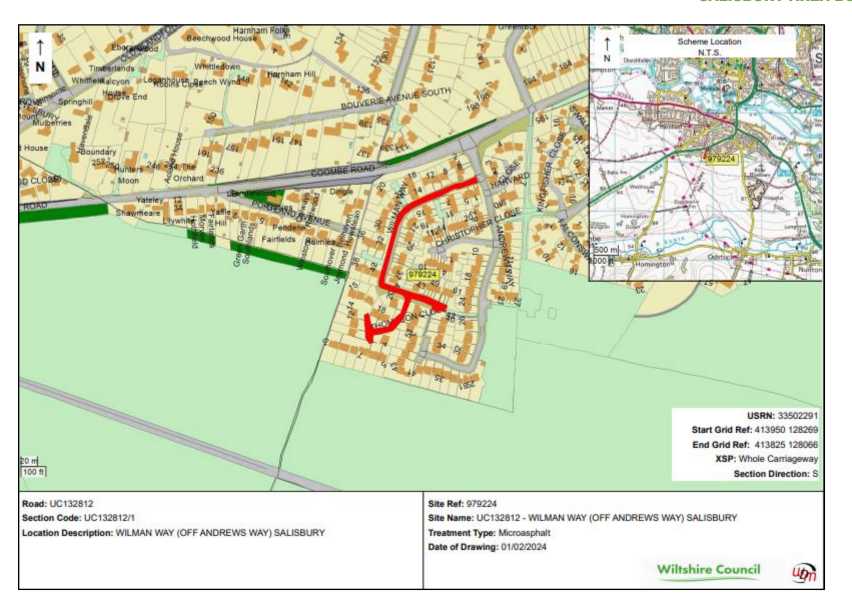












Increased Highway Investment

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.