

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

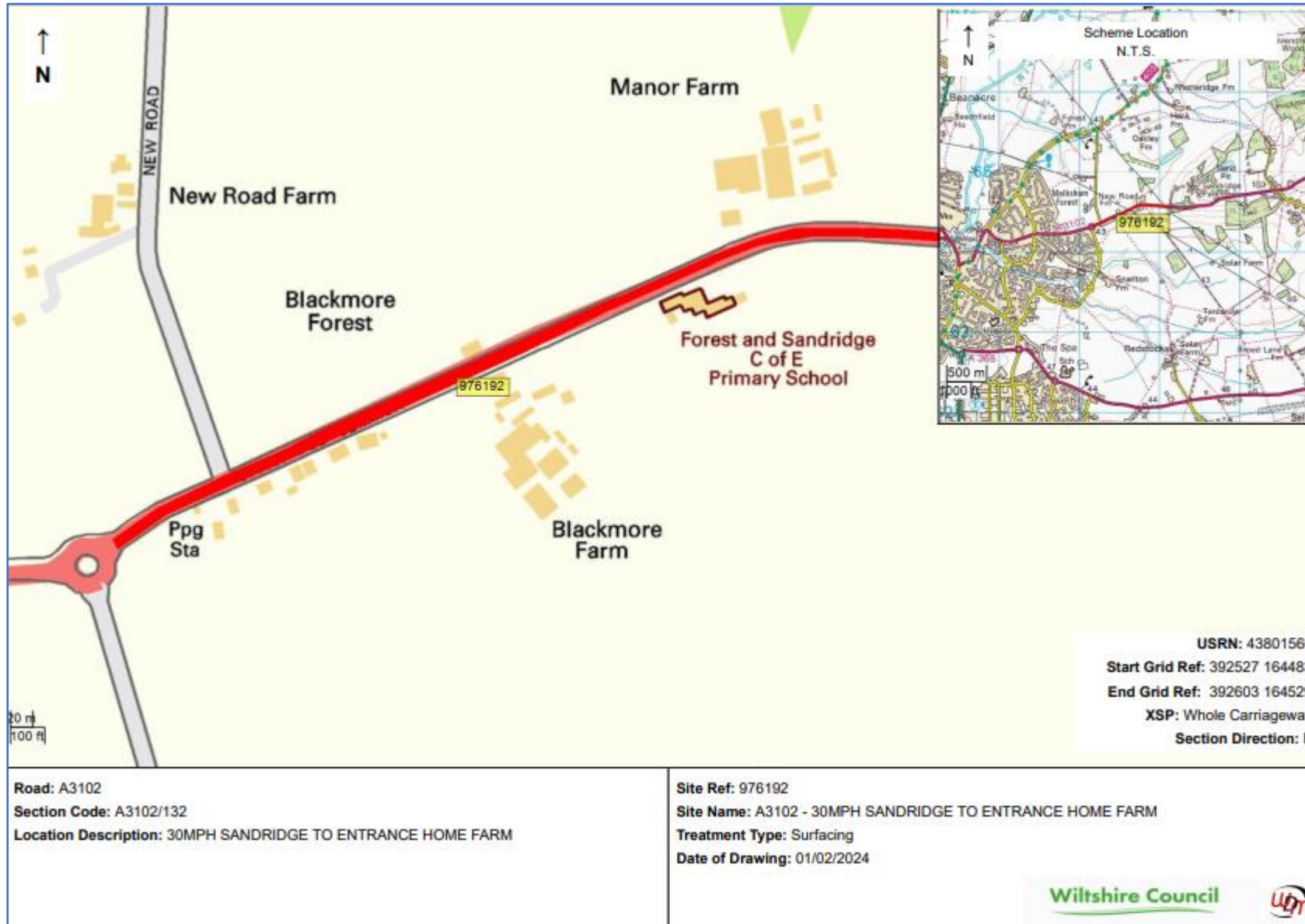
ID	Road number	lifecycle number	General description	Description from	Description to	Treatment	Length	Year
976192	A3102	MELK_23_004	SANDRIDGE COMMON 40MPH EXTENTS BLACKMORE HOUSE, ETC			SURFACING	715	2024/25
976478	A365	MELK_23_010	A365 -Part BOWERHILL ROUNDAABOUT TO FALCON WAY ROUNDAABOUT inc Falcon Rbt	WELLINGTON DRIVE	FALCON WAY RBT EXTENTS PLUS ALL AEMS	SURFACING	240	2024/25
976479	A365	MELK_24_003	DEVIZES ROAD/BATH ROAD	FALCON WAY ROUNDAABOUT	REDSTOCKS CROSSROADS	SURFACING	1850	2024/25
977383	UC	MELK_25_006	SNARLTON LANE, MELKSHAM			SURFACE DRESSING	845	2024/25
976477	A350	MELK_25_007	WESTERN WAY SINGLE CARRIAGEWAY SECTION	SEMINGTON RD RBT	A350/A365 RBT	SURFACING	550	2025/26
977001	C169	MELK_25_004	LYNCH BOTTOM LANE	SOUTH WRAXALL	GANBROOK FARM	SURFACE DRESSING	1950	2025/26
977292	UC	MELK_25_001	MILL LANE,BROUGHTON GIFFORD	BROUGHTON GIFFORD MAIN ROAD	B3107	SURFACE DRESSING	1170	2025/26
977382	UC	MELK_25_003	WEST HILL WHITLEY	C290 WEST HILL MAIN ROAD WHITLEY	END OF ADOPTED EXTENT	SURFACING	160	2025/26
977384	UC	MELK_25_002	COMMON FARM ROAD, BROUGHTON GIFFORD	BROUGHTON GIFFORD MAIN ROAD	END OF ADOPTED EXTENT	SURFACE DRESSING	290	2025/26
977385	UC	MELK_25_008	BOWERHILL LANE	A365 BATH ROAD	END OF ADOPTED EXTENT	CARRIAGEWAY REPAIRS	700	2025/26
976474	A365	MELK_26_002	A365 PIE CORNER	APPX HSE NUMBER 55	SHAW 30MPH	SURFACING	540	2026/27
977306	UC	MELK_26_001	BRICKYARD LANE (TO CATTLE GRID) SEMINGTON	U LITTLETON SEMINGTON	END	CARRIAGEWAY REPAIRS	316	2026/27

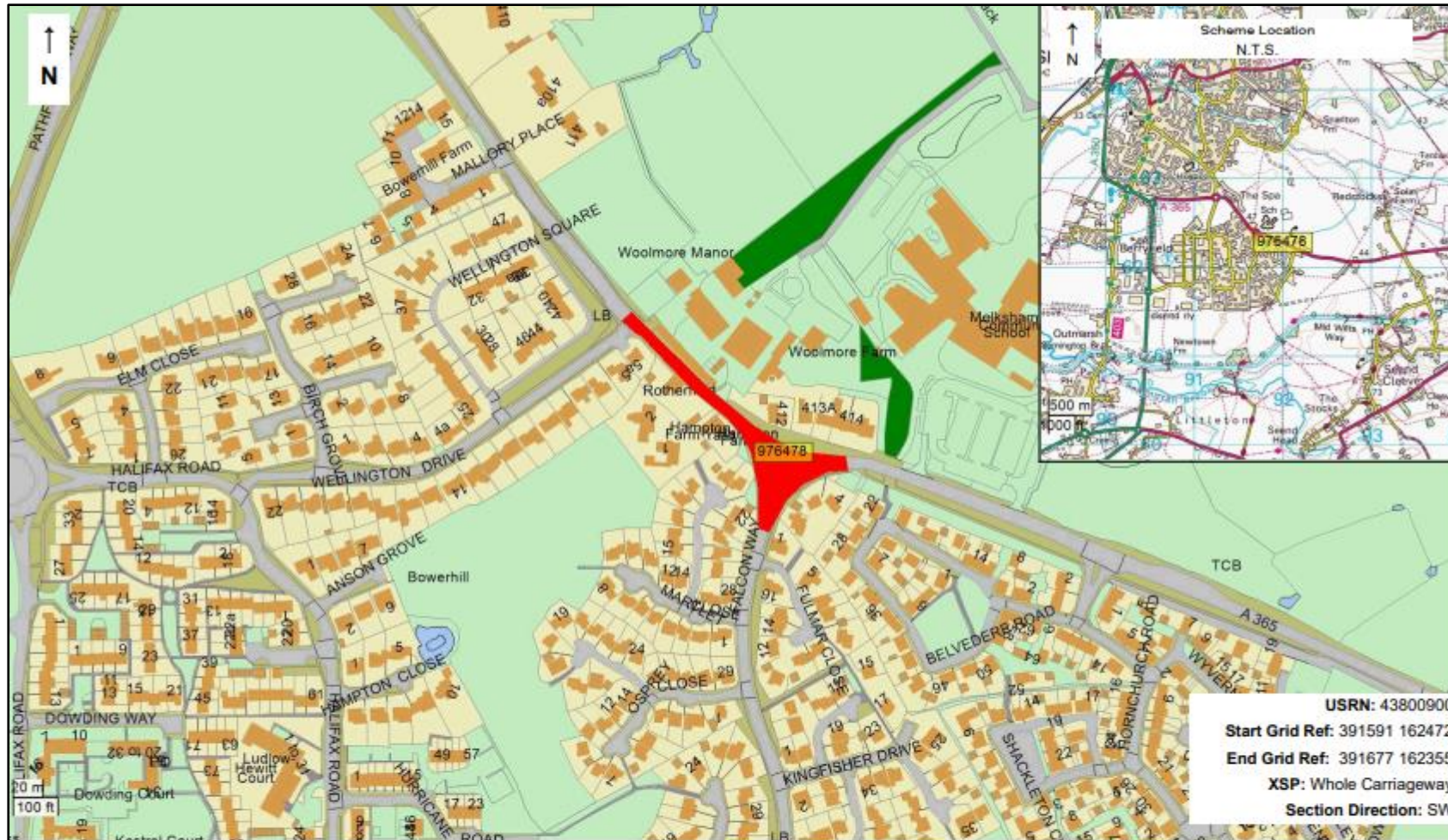
Please note that this programme may be subject to change.

ID	Road number	lifecycle number	General description	Description from	Description to	Treatment	Length	Year
979324	C395	MELK_26_979324	C395 - HAMPTON PARK WEST (MELKSHAM)			SURFACING	355	2026/27
976628	B3353	MELK_26_003	B3353, CORSHAM ROAD WHITLEY	FIRST LANE	WESTLANDS LANE	SURFACING	540	2027/28
1006979	C381	MELK_22_005	C381 MARKET PLACE			SURFACING	45	2027/28
1005861	A350	MELK_20_016	HAG HILL JUNCTION AREA	HAGG HILL	STONEY GUTTER X-RDS	UNDER REVIEW	870	TBC
1005863	A3102	MELK_22_002	A3102 SANDRIDGE RD TO BYPASS	LOWBOURNE MINI RBT	FOREST ROAD	SPECIALIST CONTRACTOR	1250	TBC
1006966	C165	MELK_24_004	C165 LOWER WOODROW ROAD AND FOREST LANE	30 MPH MELKSHAM	TRACK TO RHOTTERIDGE FARM	UNDER REVIEW	3100	TBC
1006980	UC866506	MELK_25_1006980	MEAD PARK ATWORTH			UNDER REVIEW	651	TBC
1006981	UC916302	MELK_FF_1006981	WILTSHIRE CRESCENT MELKSHAM			UNDER REVIEW	186	TBC
1006982	UC906326	MELK_FF_1006982	CARISBROOKE ROAD MELKSHAM	FARLEIGH AVE	LONGFORD ROAD	UNDER REVIEW	165	TBC
1006983	UC906306	MELK_FF_1006983	FARLEIGH AVENUE, MELKSHAM			UNDER REVIEW	170	TBC
1006984	UC916305	MELK_FF_1006984	DORSET CRESCENT & CORNWALL CRESCENT MELKSHAM			UNDER REVIEW	1000	TBC
1006986	UC906301	MELK_FF_1006986	WEST END MELKSHAM			UNDER REVIEW	231	TBC
1006987	C19	MELK_FF_1006987	C13 COMMON HILL STEEPLE ASHTON	30 MPH TO 30 MPH STEEPLE ASHTON		UNDER REVIEW	170	TBC
1006989	C232	MELK_FF_1006989	C232 - SANDPITS LANE STEEPLE ASHTON	TRACK TO ROOD ASHTON	GATEWAY TO FIELD BUILDING	UNDER REVIEW	225	TBC

Please note that this programme may be subject to change.

Site Plans for Proposed 2024/25 Schemes





Road: A365
 Section Code: A365/180
 Location Description: BOWERHILL ROUNDABOUT TO FALCON WAY ROUNDABOUT

Site Ref: 976478
 Site Name: A365 -Part BOWERHILL ROUNDABOUT TO FALCON WAY ROUNDABOUT inc Falcon Rbt
 Treatment Type: Surfacing
 Date of Drawing: 01/02/2024






Old
 USRN: 43800849
 Start Grid Ref: 392855 162061
 End Grid Ref: 392713 162052
 XSP: Whole Carriageway
 Section Direction: E

Road: A365
 Section Code: A365/192
 Location Description: 40 MPH DEVIZES ROAD TO REDSTOCKS

Site Ref: 976479
 Site Name: A365 - 40 MPH DEVIZES ROAD TO REDSTOCKS
 Treatment Type: Surface Treatment
 Date of Drawing: 01/02/2024



Road: UC916401
Section Code: UC916401/1
Location Description: UC Snarltan Lane, Melksham

Site Ref: 977383
Site Name: UC Snarltan Lane, Melksham
Treatment Type: Surface Treatment
Date of Drawing: 01/02/2024

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.