Highways Major Maintenance 2014 -2015 – Trowbridge Area Board

Road	Location	Area Board	Recommended Treatment	Average Width (m)	Estimated Length (m)	Est Area of Site (m²)
U/C	Roundstone Street Trowbridge, from Yerbury street to Polebarn Road	Trowbridge	Resurfacing and footways	7.5	140	1,050
U/C	West Street Trowbridge	Trowbridge	Resurfacing and footways	6	140	840
U/C	Ash Drive/ Orchard Way/ Elm Close/ Willow View, North Bradley	Trowbridge	Resurfacing and footway	5.5	840	4,620
U/C	Westbourne Road Trowbridge	Trowbridge	Resurfacing and 50% Footways	6.5	320	2,080
U/C	Clarendon Ave Trowbridge	Trowbridge	Resurfacing and footway	6.5	440	2,860
U/C	Clarendon Road Trowbridge	Trowbridge	Resurfacing and footway	7.5	300	2,250
U/C	Palmer Road Trowbridge	Trowbridge	Resurfacing	3.1	260	806
U/C	Amoracre Trowbridge	Trowbridge	Resurfacing and footway	5.5	170	935
U/C	Seymour Road, Trowbridge	Trowbridge	Surface Only	7.4	800	5,920
A363	Yarnbrook to North Bradley	Trowbridge	Resurfacing	7.2	540	3,888
A350	Yarnbrook to West Ashton	Trowbridge	Resurfacing with some reconstruction	7.4	1,250	9,250
A361	A361 Frome Road, Southwick	Trowbridge	Resurfacing	<mark>7.3</mark>	<mark>600</mark>	<mark>4,380</mark>
A361	A361 Hilperton Road and A361 Hilperton Drive, Hilperton	Trowbridge	Resurfacing	<mark>7.7</mark>	<mark>50</mark>	385

Road	Location	Area Board	Recommended Treatment	Average Width (m)	Estimated Length (m)	Est Area of Site (m²)
A361	A361 Hilperton Road and A361 Hilperton Drive, Hilperton	Trowbridge	Resurfacing	<mark>13.5</mark>	<mark>50</mark>	<mark>675</mark>
B3105	Hill Street / Church Street Hilperton B3105 from lion and fiddle roundabout to Horse Road junction	Trowbridge	Resurfacing and footways	6.4	1,800	11,520
U/C	Newtown Trowbridge, From Frome Road mini roundabout to Stallards roundabout	Trowbridge	Resurfacing with footways	7.8	385	3,003
B3106	Canal Road Trowbridge. From The Down mini roundabout to Seymour Road mini roundabout	Trowbridge	Resurfacing with footways	8.6	270	2,322
B3097	B3097, Hawkeridge Road, North Bradley	Westbury	Carriageway repair (bridge/culvert under Carriageway)	<mark>6.7</mark>	<mark>280</mark>	<mark>1,876</mark>

^{*} Sites highlighted in yellow involve skid resistance improvements.