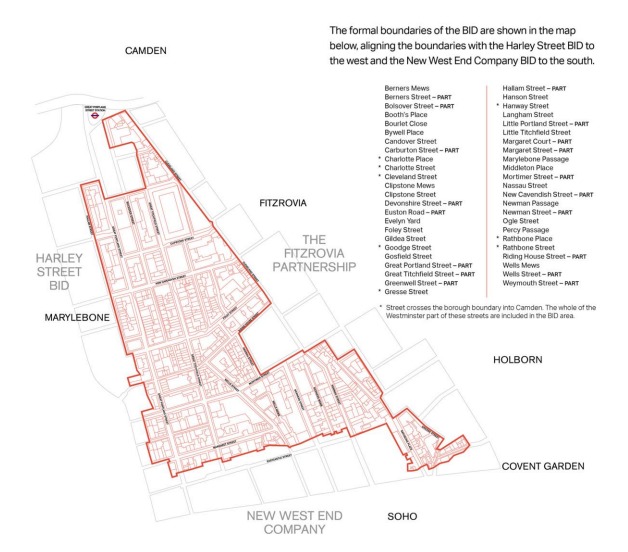
SCHEDULE 1 BID AREA

The BID Area is the area shown on the following plan:



List of streets in the West Fitzrovia BID:

Street	Inspection Frequency*	Street Category**
Berners Mews	Annual	E
Berners Street (Part)	Quarterly	A2
Bolsolver Street (Part)	Quarterly	A2
Booth's Place	Quarterly	В
Bourlet Close	Annual	E
Bywell Place	Private	Unknown/Private
Candover Street	Annual	E
Carburton Street (Part)	Annual	E
*Charlotte Place (Camden)	N/A	E
*Charlotte Street (part maintained by Camden)	Annual	N/A
*Cleveland Street	Annual	A1
Clipstone Mews	Annual	E
Clipstone Street	Quarterly	A1
Devonshire Street (Part)	6 monthly	A1
*Euston Road (Part)	N/A	N/A
Evelyn Yard	Private	unknown
Foley Street	Quarterly	A2
Gildea Street	Quarterly	A2
*Goodge Street	N/A	N/A
Gosfield Street	Annual	E
Great Portland Street (Part)	Monthly	SR
Great Titchfield Street (Part)	Monthly	A1
Greenwell Street (Part)	Quarterly	В
*Gresse Street	N/A	N/A
Hallam Street (Part)	Quarterly	A2
Hanson Street	Quarterly	В
*Hanway Street	Annual	E
Langham Street	Quarterly	A2
Little Portland Street (Part)	Monthly	A1
Little Titchfield Street	Quarterly	A2
Margaret Court (Part)	Annual	E
Margaret Street (Part)	Monthly	A2
Marylebone Passage	6 Monthly	D
Middleton Place	Quarterly	В
Mortimer Street (Part)	Monthly	SR
Nassau Street	Quarterly	SR
New Cavendish Street (Part)	Quarterly	A1
Newman Passage Newman Street (Part)	Monthly Monthly	A1 A1

Street	Inspection Frequency*	Street Category**
Ogle Street	Quarterly	A2
Percy Passage	Quarterly	Not Applicable
*Rathbone Place	Monthly	A1
*Rathbone Street	Monthly	A1
Riding House Street (Part)	Quarterly	A2
Wells Mews	Annual	E
Wells Street (Part)	Quarterly	A2
Weymouth Street (Part)	Quarterly	A1

^{*}Street crosses the borough boundary into Camden.

SCHEDULE 2 - STANDARD SERVICES

The Standard Services consist of:

- 1. Cleansing Services as set out in Section 1
- 2. Highways Services as set out in Section 2 and
- 3. Neighbourhood Problem Solving and Community Engagement Services as set out in Section 3.
- 4. Contact Us

Section 1 – Cleansing Services

Summary of S Services, Septe		eet Cleansing		Stree	et Sweep	oing		Litter	Bins: Emp	otying & V	Vashing	Foo	tway Flus	shing
Street	From	То	Days covered	Min. No. daytime shifts	No. evening shifts	No. night shifts	Respon se time	Days covered	Min. frequency per day	Response time	Washing Frequency	Daytime schedule	Night schedule	Response time
Berners Mews	Entire		Mon-Fri	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Berners Street	Part		Mon-Sun	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Bolsolver Street	Part		Mon-Fri	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Booth's Place	Entire		Mon-Fri	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Bourlet Close	Entire		Mon-Fri	1	-	-	2hrs	Mon-Sun	2	1hr	Every 8 Weeks	-	-	3hrs
Candover Street	Entire		Mon-Fri	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Carburton Street	Part		Mon-Fri	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Cleveland Street	Entire		Mon-Fri	1	-	-	2hrs	Mon-Sun	2	1hr	Every 8 Weeks	Tue, Thurs, Sat	-	3hrs
Clipstone Mews	Entire		Mon-Fri	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Clipstone Street	Entire		Mon-Fri	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Devonshire Street	Part		Mon-Sun	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Foley Street	Entire		Mon-Fri	1	1	-	2hrs	Mon-Sun	2	1hr	Every 8 Weeks	Tue, Thurs, Sat	-	3hrs
Gildea Street	Entire		Mon-Fri	1	1	-	2hrs	-	-	-	-	-	-	3hrs
Gosfield Street	Entire		Mon-Fri	1	1	1	1hr	Mon-Sun	6	1hr	Every 8 Weeks	-	Tue, Thurs, Sat	3hrs

Summary of S Services, Septe		eet Cleansing		Stree	et Sweep	oing		Litter	Bins։ Emլ	otying & V	Vashing	Foo	tway Flus	hing
Street	From	То	Days covered	Min. No. daytime shifts	No. evening shifts	No. night shifts	Respon se time	Days covered	Min. frequency per day	Response time	Washing Frequency	Daytime schedule	Night schedule	Response time
Great Portland Street	Part		Mon-Sun	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Great Titchfield Street	Part		Mon-Sun	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Greenwell Street	Part		Mon-Fri	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Hallam Street	Part		Mon-Fri	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Hanson Street	Entire		Mon-Fri	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Hanway Street	Entire		Mon-Sun	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Langham Street	Entire		Mon-Fri	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Little Portland Street	Part		Mon-Sun	1	-	-	2hrs	Mon-Sun	2	1hr	Every 8 Weeks	-	-	3hrs
Little Titchfield Street	Entire		Mon-Fri	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Margaret Court	Part		Mon-Sun	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Margaret Street	Part		Mon-Sun	1	-	-	2hrs	-	-	-	-	Sun	-	3hrs
Marylebone Passage	Entire		Mon-Fri	1	-	-	2hr	Mon-Sun	6	1hr	Every 8 Weeks	-	-	3hrs
Middleton Place	Entire		Mon-Fri	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Mortimer Street	Part		Mon-Fri	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Nassau Street	Entire		Mon-Fri	1	-	-	2hrs	-	-	-	-	-	-	3hrs

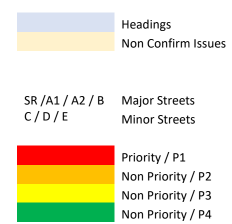
Summary of St Services, Septe		eet Cleansing		Stree	et Sweep	oing		Litter	Bins: Em _l	otying & V	Vashing	Foo	tway Flus	hing
Street	From	То	Days covered	Min. No. daytime shifts	No. evening shifts	No. night shifts	Respon se time	Days covered	Min. frequency per day	Response time	Washing Frequency	Daytime schedule	Night schedule	Response time
New Cavendish Street	Part		Mon-Sun	1	1	-	2hrs	Mon-Sun	2	1hr	Every 8 Weeks	-	-	3hrs
Newman Passage	Entire		Mon-Fri	1	-	-	2hrs	Mon-Sun	2	1hr	Every 8 Weeks	-	-	3hrs
Newman Street	Part		Mon-Sun	1	1	-	1hr	-	-	-	-	-	-	3hrs
Ogle Street	Entire		Mon-Fri	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Percy Passage	Entire		Mon-Sun	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Rathbone Place	Entire		Mon-Sun	1	1	-	2hrs	-	-	-	-	-	-	3hrs
Rathbone Street	Entire		Mon-Fri	1	-	-	2hrs	-	-	-	-	Mon, Wed, Fri	-	3hrs
Riding House Street	Part		Mon-Sun	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Wells Mews	Entire		Mon-Sun	1	-	-	2hrs	-	-	-	-	-	-	3hrs
Wells Street	Part		Mon-Sun	1	-	-	2hrs	Mon-Sun	2	1hr	Every 8 Weeks	-	-	3hrs
Weymouth Street	Part		Mon-Fri	1	-	-	2hrs	-	-	-	-	-	-	3hrs

Summary of Sta Collection Service				Waste (Collection			Recycling (Collection	
Street	From	То	Mon-Fri	Sat	Sun	Remedial time	Mon-Fri	Sat	Sun	Remedial time
Berners Mews	Entire		08:00 - 10:00 19:00 - 21:00	08:00 - 10:00 19:00 - 21:00	08:00 - 10:00 19:00 - 21:00	3hrs	08:00-14:00 Wed	-	-	3hrs
Berners Street	Part		09:00-11:00 23:00-01:00	09:00-11:00 23:00-01:00	09:00-11:00 23:00-01:00	3hrs	08:00–14:00 Wed	-	-	3hrs
Bolsolver Street	Part		06:00–08:00 20:00-22:00	06:00–08:00 20:00-22:00	06:00–08:00 20:00-22:00	3hrs	07:00 – 14:00 Thu 18:00 - 20:00	18:00 - 20:00	18:00 - 20:00	3hrs
Booth's Place	Entire		23:00 - 01:00	-	-	3hrs	08:00-14:00 Wed	-	-	-
Bourlet Close	Entire		11.00 – 13.00 Tue, Fri	-	-	3hrs	08:00 - 14:00 Fri	-	-	3hrs
Candover Street	Entire		08.00-10.00 Mon & Thu	-	-	3hrs	08:00–12:00 Mon & Thu	-	-	3hrs
Carburton Street	Part		06.00-08.00 Mon & Thu	-	-	3hrs	08:00–14:00 Thu	-	-	3hrs
Cleveland Street	Entire		06:00–08:00 20:30-22:30	06:00–08:00 20:30-22:30	06:00–08:00 20:30-22:30	3hrs	07:00–14:00 Thu 20:00-21:00	20:00-21:00	20:00-21:00	3hrs
Clipstone Mews	Entire		-	-	-	-	-	-	-	-
Clipstone Street	Entire		06.00-08.00	06.00-08.00	06.00-08.00	3hrs	08.00–12.00 Thu	-	-	3hrs
Devonshire Street	Part		09.00–11:00	-	-	3hrs	08.00–14.00 Thu	18:00-20:00	18:00-20:00	3hrs
Foley Street	Entire		06:00-08:00 20:30-22:30	-	-	3hrs	08.00–12.00 Thu	20:30-22:30	20:30-22:30	3hrs
Gildea Street	Entire		-	-	-	-	-	-	-	-

Summary of Stan Collection Services,				Waste (Collection			Recycling C	Collection	
Street	From	То	Mon-Fri	Sat	Sun	Remedial time	Mon-Fri	Sat	Sun	Remedial time
Gosfield Street	Entire		08.00–10.00	08.00-10.00	08.00-10.00	3hrs	08:00–14:00 Mon, Thu	-	-	3hrs
Great Portland Street	Part		09:00–10:00 20:00-21:00	09:00–10:00 20:00-21:00	09:00–10:00 20:00-21:00	3hrs	07:00-14:00 Thu	18:00–20:00	18:00–20:00	3hrs
Great Titchfield Street	Part		07:00-08:00	07:00-08:00	07:00-08:00	3hrs	19:00-20:00	19:00-20:00	19:00-20:00	3hrs
Greenwell Street	Part		-	-	-	-	-	-	-	-
Hallam Street	Part		06:00-08:00	06:00-08:00	06:00-08:00	3hrs	08:00-14:00 Thu	18:00-20:00	18:00-20:00	3hrs
Hanson Street	Entire		08:00-10:00	08:00-10:00	08:00-10:00	3hrs	08:00–14:00 Mon, Thu	-	-	-
Hanway Street	Entire		04:00-06:00 18:00-20:00	04:00-06:00 18:00-20:00	04:00-06:00 18:00-20:00	3hrs	18:00 - 20:00	18:00 - 20:00	18:00 - 20:00	3hrs
Langham Street	Entire		08:00-10:00	08:00-10:00	08:00-10:00	3hrs	08:00-10:00	08:00-10:00	08:00-10:00	3hrs
Little Portland Street	Part		17:00–19:00 23.00–01.00	17:00–19:00 23.00–01.00	17:00–19:00 23.00–01.00	3hrs	08.00–14.00 Thu	17:00-19:00	17:00-19:00	3hrs
Little Titchfield Street	Entire		10:00–12:00	10:00–12:00	10:00–12:00	3hrs	08:00–14:00 Thu	-	-	3hrs
Margaret Court	Part		23.00-01:00	23.00-01:00	23.00-01:00	3hrs	08:00–14:00 Fri	-	-	3hrs
Margaret Street	Part		07:30-09:30 23:00-01:00	07:30-09:30 23:00-01:00	07:30-09:30 23:00-01:00	3hrs	07:30 - 09:30 18:00 – 20:00	07:30 - 09:30 18:00 – 20:00	07:30 - 09:30 18:00 – 20:00	3hrs
Marylebone Passage	Entire		23:00-01:00	23:00-01:00	23:00-01:00	3hrs	-	-	-	3hrs
Middleton Place	Entire		08:00-10:00	08:00-10:00	08:00-10:00	3hrs	08:00-10:00	08:00–10:00	08:00–10:00	3hrs
Mortimer Street	Part		09:00-11:00 23:00-01:00	09:00-11:00 23:00-01:00	09:00-11:00 23:00-01:00	3hrs	08.00-14.00 Wed	18:00 – 20:00	18:00 – 20:00	3hrs

Summary of Stand Collection Services,				Waste (Collection			Recycling (Collection	
Street	From	То	Mon-Fri	Sat	Sun	Remedial time	Mon-Fri	Sat	Sun	Remedial time
Nassau Street	Entire		08:00-10:00	08:00-10:00	08:00-10:00	3hrs	08:00-10:00	08:00-10:00	08:00-10:00	3hrs
New Cavendish Street	Part		07:00–09:00 19:00-21:00	07:00–09:00 19:00-21:00	07:00–09:00 19:00-21:00	3hrs	19:00-21:00	19:00-21:00	19:00-21:00	3hrs
Newman Passage	Entire		08:00-10:00 23:00-01:00	08:00-10:00 23:00-01:00	08:00-10:00 23:00-01:00	3hrs	08:00–14:00 Thu	-	-	3hrs
Newman Street	Part		09:00–11:00 18.30–20.30	09:00–11:00 18.30–20.30	09:00–11:00 18.30–20.30	3hrs	08:00-10:00	08:00-10:00	08:00-10:00	3hrs
Ogle Street	Entire		08:00-10:00 Mon, Thu	-	-	3hrs	08:00-10:00 Mon, Thu	-	-	3hrs
Percy Passage	Entire		-	-	-	-	-	-	-	-
Rathbone Place	Entire		08:30-10:30 23:00-01:00	08:30-10:30 23:00-01:00	08:30-10:30 23:00-01:00	3hrs	08:30-10:30	08:30-10:30	08:30-10:30	3hrs
Rathbone Street	Entire		08:00-10:00 23:00-01:00	08:00-10:00 23:00-01:00	08:00-10:00 23:00-01:00	3hrs	08:00-10:00	08:00-10:00	08:00-10:00	3hrs
Riding House Street	Part		08:00-10:00	08:00-10:00	08:00-10:00	3hrs	07:00–14:00 Thu 08:00-10:00	08:00-10:00	08:00-10:00	3hrs
Wells Mews	Entire		08:00-10:00 23:00-01:00	08:00-10:00 23:00-01:00	08:00-10:00 23:00-01:00	3hrs	08:00-10:00	08:00-10:00	08:00-10:00	3hrs
Wells Street	Part		08:00-10:00 23:00-01:00	08:00-10:00 23:00-01:00	08:00-10:00 23:00-01:00	3hrs	07:00–14:00 Wed 18:00-20:00	18:00-20:00	18:00-20:00	3hrs
Weymouth Street	Part		08:00-10:00	08:00-10:00	08:00-10:00	3hrs	08.00–14.00 Fri 18:00-20:00	18:00-20:00	18:00-20:00	3hrs

Section 2 Highways Services



Highways

Defect Priority	Response time	Action to be taken
1	2 hours	Make Safe or Repair
2	48 hours	Make safe or Repair
3	28 days	Repair
4		Repair (Planned works)

Lighting

Defect Priority	Response time	Action to be taken
1	2 hours	Make Safe or Repair
2	48 hours	Make safe or Repair
3	7 days	Repair
4		Repair (Planned works)

Definitions

^{*} Inspection Frequency: denotes the timescale of how much each street is inspected. We currently have monthly, quarterly, 6 monthly and annual inspections that are carried out for each street. The related frequency for each street has been carefully selected as appropriate based on historical volume of enquiries and defects both reported and raised, footfall, key notes of interest such as schools and care homes, functionality, location and type of street.

^{**} Street Category: denotes the type of street it falls under. This consists of the following:

Carriageway Hierarchy

- SR Borough Principal Road Network
- A1 Prestige
- A2 Special Streets
- B Very High Traffic volume, Essential services, Major Traffic generators, Very high cyclist volume, resilient network, major bus route, high HGV usage
- C High Traffic volume, medium traffic generators, high cyclist volume, resilient network, Minor bus route
- D Medium traffic volume, minor traffic generators, medium cyclist volume, infrequent bus route, medium HGV usage,
- E Low traffic volume, no traffic generator, low cyclist volume

Footway Hierarchy

- A1 Prestige
- A2 Special Streets
- B Very high pedestrian volume, Essential Services, Major Traffic generators, Major bus route
- C High pedestrian volume, medium traffic generators, Vulnerable users, Shared use, Minor bus route
- D Medium pedestrian volume, minor traffic generators, infrequent bus route
- E Low pedestrian volume, no traffic generator

Cycleway Hierarchy

- X Cycle superhighway network
- Y Quietways (unsegregated cycleways)
- Z Docking station (designated cycle hire stations and cycle stands)

All inspections are carried out by foot with 'wall to wall' routine inspections of the street. This means that both the left and right footway, carriageway and any additional WCC maintained assets on the streets are inspected.

Streets are prioritised based on the street category (as detailed above). The street reclassification process is reviewed based on a number of variables, namely number of reported and issued defects, change in footfall, traffic flow, shopping district changes etc. If a street is deemed to have changed enough based on this details, then it will be either downgraded or upgraded as appropriate.

Category	Defect or Issue	Location	Extent	Detail / Information (Street Classification)	Priority Response
carriageway	carriageway	carriageway	carriageway	carriageway	carriageway
carriageway	pothole / spalling	Whole width	50mm+	SR /A1 / A2 / B	1
carriageway	pothole / spalling	Whole width	100mm +	SR /A1 / A2 / B	1
carriageway	pothole / spalling	whole width	20mm- 49mm	C/D/E	4
carriageway	pothole / spalling	whole width	50mm- 99mm	C/D/E	3
carriageway	pothole / spalling	whole width	100mm +	C/D/E	1
carriageway	rutting	whole width	20mm+	Any street	4
carriageway	crowning	whole width	50mm +	Any street	4
carriageway	depression	whole width	50mm +	Any Street	4
carriageway	pedestrian crossing	whole width	≥ 20mm	Any street	2
carriageway	missing / defective anti skid	whole width	yes	Any street	4
footway	pothole / "bubbled" mastic / uneven surface/concrete fillet (gap or missing)	whole width	50mm+	Any street	1
footway	pothole / "bubbled" mastic / uneven surface/concrete fillet (gap or missing)	whole width	20mm- 49mm	SR/ A1 / A2 / B	2
footway	pothole / "bubbled" mastic / uneven surface/concrete fillet (gap or missing)	whole width	20mm- 29mm	С	3
footway	pothole / "bubbled" mastic / uneven surface/concrete fillet (gap or missing)	whole width	30mm+	С	3
footway	pothole / "bubbled" mastic / uneven surface/concrete fillet (gap or missing)	whole width	20mm- 29mm	D/E	4
footway	pothole / "bubbled" mastic / uneven surface/concrete fillet (gap or missing)	whole width	30mm+	D/E	4
footway	pothole / "bubbled" mastic / uneven surface/concrete fillet (gap or missing)	whole width	20mm- 29mm	D/E	4
footway	tree root damage /sunken covers / coal plates etc / rocking slab or block	whole width	20mm+	SR/ A1 / A2 / B	2
footway	tree root damage /sunken covers / coal plates etc / rocking slab or block	whole width	20mm+	С	3
footway	tree root damage /sunken covers / coal plates etc / rocking slab or block	whole width	20mm+	D/E	4
footway	open joint excluding cobbled surfaces	whole width	20mm+	SR/ A1 / A2 / B	4
footway	open joint excluding cobbled surfaces	whole width	20mm- 29mm	D/E	4
footway	open joint excluding cobbled surfaces	whole width	30mm+	D/E	4
footway	open joints on cobbled	whole width	>30mm wide x 50mm deep	Any street	3
footway	Basement flooding (water percolation)	whole width	yes	Any street	2
kerbs	dislodged/ misaligned (vertical displacement to be considered as footway)	whole width	50mm lateral	Any street	4
kerbs	dislodged/ misaligned (vertical displacement to be considered as footway)	whole width	75mm lateral	Any street	3
kerbs	missing	whole width	yes	SR/ A1 / A2 / B	2
kerbs	missing	whole width	yes	D/E	3
kerbs	loose/rocking	whole width	yes	SR/ A1 / A2 / B	3
kerbs	loose/rocking	whole width	yes	D/E	4
iron works	missing cover	whole width	yes	Any street	1
iron works	cracked/broken cover	whole width	yes	Any street	4
iron works	worn/polished cover	whole width	yes	SR/ A1 / A2 / B	4
iron works	leaking cover	gas leak	yes	Any street. Refer immediately to the gas company	N/A
iron works	leaking cover	other leak	yes	report to the appropriate utility company	N/A

Category	Defect or Issue	Location	Extent	Detail / Information (Street Classification)	Priority Response
iron works	Sunked/ raised cover	whole width	50mm+	Any Street	1
iron works	Sunked/ raised cover	footway	20mm+	Any Street	2
drainage	substantial standing water/flooding	whole width		Any street near a pedestrian crossing	1
drainage	substantial standing water/flooding	whole width		SR/ A1 / A2 / B	2
drainage	substantial standing water/flooding	whole width		C/D/E	3
drainage	blocked gully	whole width	yes	Any street	4
drainage	slow running gully	whole width		Any street	4
drainage	foul smelling gully	whole width	yes	Any street	4
drainage	broken gulley grating	whole width	whole width	Any street	1
drainage	cracked gully grating	whole width	yes	Any street	4
drainage	missing gully grating	whole width	yes	refer to iron works	1
private forecourt	any hazardous defect	whole width	yes	report to owner	N/A
road markings	faded, worn or missing	Stop line	50% loss	Any street	3
road markings	faded, worn or missing	other markings	50% loss	Any street	4
non- illuminated signs	hazardous damaged / misaligned item	whole width	yes	SR/ A1 / A2 / B	2
non- illuminated signs	hazardous damaged / misaligned item	whole width	yes	C/D/E	3
non- illuminated signs	non-hazardous damaged / misaligned item	whole width	yes	Any street	4
non- illuminated signs	missing/ defective/	whole width	yes	Any street	4
non- illuminated signs	obscured/dirty/ faded information sign	whole width	yes	Any street	4
non- illuminated bollards	hazardous damaged / misaligned item	whole width	yes	Any street	1
non- illuminated bollards	non-hazardous damaged/misaligned item	whole width	yes	Any street	4
safety fences and barriers	hazardous damaged / misaligned item	whole width	yes	Any street	2
safety fences and barriers	non-hazardous damaged/ misaligned item	whole width	yes	Any street	4
highway general	defective/ damaged street name plate	whole width	yes	Any street	4
highway general	defective/damaged street furniture (graffiti and flyposting)	whole width	yes	report to Transportation Commissioning	N/A
highway general	oil/diesel spillage	whole width	yes	report to Waste & Parks	N/A
highway general	presence of ice	whole width	yes	report to Waste & Parks	N/A
highway general	detritus/debris	whole width	yes	report to Waste & Parks	N/A
highway general	fly tip	whole width	yes	report to Waste & Parks	N/A
highway general	defective scaffolding	whole width	yes	report to Building Control	N/A
highway general	defective hoarding	whole width	yes	report to Highway Licensing	N/A
highway general	defective skip	whole width	yes	report to Highways Licensing	N/A
highway general	defective reinstatement	whole width	yes	report to Road Management	N/A
highway general	defective open excavation / defective / damaged utility cabinet obstruction	whole width	yes	report to appropriate utility	N/A

Category	Defect or Issue	Location	Extent	Detail / Information (Street Classification)	Priority Response
Item	Defect	Location	Extent	Detail / Information (Street Classification)	Priority Response
Lighting	One light out	Any	NA	Any street	2
Lighting	Light flickering or flashing	Any	NA	Any street	2
Lighting	Light too bright	Any	NA	Any street	2
Lighting	Door missing	Any	NA	Any street	1
Lighting	Wires exposed	Any	NA	Any street	1
Lighting	Light too dim	Any	NA	Any street	2
Lighting	Light on constantly	Any	NA	Any street	2
Lighting	One of a pair of lamps out	Any	NA	Any street	2
Lighting	Door loose	Any	NA	Any street	2
Lighting	Up Lighter damaged	Any	NA	Any street	2
Lighting	Sign out	Any	NA	Any street	2
Lighting	Belisha Beacon out	Any	NA	Any street	2
Lighting	Wire hanging	Any	NA	Any street	1
Lighting	Lamppost giving electric shock	Any	NA	Any street	1
Lighting	Hole in lamp post	Any	NA	Any street	2
Lighting	Twisted Sign	Any	NA	Any street	2
Lighting	Ground pit damaged	Any	NA	Any street	1
Lighting	Lamp post knocked down	Any	NA	Any street	1
Lighting	Damaged Lantern	Any	NA	Any street	1
Lighting	Damaged/Missing Sign	Any	NA	Any street	2
Lighting	Lamp loose on its post	Any	NA	Any street	2
Lighting	Lamp post leaning slightly	Any	NA	Any street	2
Lighting	Lamp post leaning severely	Any	NA	Any street	1
Lighting	Damaged/Missing Bollard	Any	NA	Any street	2
Lighting	RTC attendance	Any	NA	Any street	1
Lighting	More than three consecutive lights out	Any	NA	Any street	1

		Respons	se to Defects			
01:	Doufour Dr. Commission	Category 1		Category2		
Objective	Performance Requirement	Hazard	D			
		Mitigation (if	Permanent Remedy	Permanent Repair		
	Traffic Signs Includes all Illuminated traffic signs Illumina	necessary)	licha Docone	Керап		
Cigns are clearly	Traffic Signs-Includes all Illuminated traffic signs, Illuminated Bollards, Belisha Becons					
Signs are clearly visible at all times,	Signs are clean, clearly visible and free from structural and electrical defects.					
clean and	Identification marks are provided, correctly					
operational	located, visible, clean and legible.					
Sign information is	Coefficient of retro reflectivity is greater than 144					
complete and	cd/lx/m2 for Class 1material and 40cd/lxl/m2 for Class					
correct	2 material					
	Obsolete and redundant signs are removed or replaced as appropriate	2 hrs	2 Working	10 Working		
Signs are structurally and	Visibility distances meet the requirements as set out in		days	days		
electrically sound	TD25					
,	Sign information is of the correct size, location, type, and wording to meet its intended purpose and any					
Lighting	and wording to meet its intended purpose and any statutory requirements					
equipment to	Structures supporting large signs are inspected in					
signs is	accordance with BD63					
operational and	All structures and elements of the signing system are					
has clear access	kept clean and have clear access provided sign lighting					
	is fully operational					
	District while for the technique of first		10	"10		
Dower supply	Private cable faults to be rectified	NA	Working	Working		
Power supply faults are rectified			Days	days		
expeditiously	District Network Operator supply faults are reported to					
,	the DNO and the Provider liaises with the DNO and					
	pursues their rectification as a matter of priority. DNO	Reported	Within	Within		
	has agreed Guaranteed Standards of Performance	within 1day	GSOP	GSOP		
Public Light	(GSOP) in which they must repair each type of fault	n columns wall	s as floodlig	ating		
Public Light	ing – includes all Public Lighting units whether mounted or, which by virtue of incipient defects give rise to	on columns, wan	is, as mooding	ritirig		
Appropriate	the likelihood of unacceptable lighting quality. Such as:					
uniform lighting is in place along the	3 or more consecutive outages on lighting units up	24 hrs				
highway	to and including 12m mounting height					
	1or more outages either side of a pedestrian crossing 1or more outage opposite or immediately	NA 2 working		2working		
	adjacent to a road junction	NA	days	days		
	Private supply failure to 3 or more consecutive lighting	24 hrs				
	units					
DNO power supply faults are rectified	District Network Operator supply faults are reported to					
	the DNO and the Provider liaises with the DNO and	Reported to	Within GSOP	Within GSOP		
expeditiously	pursues their rectification as a matter of priority. DNO	DNO within				
	has agreed Guaranteed Standards of Performance (GSOP) in which they must repair each type of fault	2days				
	Over the Public Lighting Network, 97% of lights					
Continuous safety and integrity of the lighting	are functioning correctly at all times.	NA	2 working	2 working		
	Lanterns are clean	NA				
system	Lighting units are free from accidental damage or	21115		days		
	vandalism					
	Columns are vertical. Correctly founded, visually acceptable and structurally sound	2 1				
	acceptable and structurally sound	2 hrs				

Explanatory notes

The tables in this section reflect the investigation criteria and response times operated by the City Council. These are dictated by the City Council's Risk Register which assesses the impact of any defect against the likelihood of danger arising from it. This allows the Council to prioritise the spending of available funds effectively.

Highways Services comprise highway maintenance services and highway lighting services.

Highway Maintenance Service

This includes maintenance falling within the following description:

- Reactive: responding to inspections, complaints or emergencies
- Routine: regular consistent schedule for patching, cleaning, landscape maintenance and other activities
- Programmed: planned schemes, primarily of resurfacing, reconditioning or reconstruction
- Regulatory: inspecting and regulating the activities of others

Reactive Maintenance

The requirement for reactive maintenance can arise in one of two ways:

- 1. A customer calls the Environment Action Line and reports a carriageway, footway or street furniture defect. Enquiries are logged and directed through the Highway Maintenance software (Confirm) to the Service Providers. Urgent enquiries are attended within 2 hours of the enquiry. Non urgent enquiries are inspected by the Road Management team and a job is raised with our Service Provider if required.
- 2. A Road Management Inspector finds a defect during a programmed inspection (every publicly-maintained highway is inspected annually, six monthly, quarterly or once a month depending on priority) and orders the work.

Calls to the Service Provider are prioritised by the Highway Helpline staff based on criteria provided by the city council's Highways and Public Realm service. The action taken depends on the criteria below:

Category 1 defects (response in or under 48 hours) - these are defects which are deemed to represent an immediate danger to the public or which could result in significant damage to property. Category 1 defects are sub-divided into:

- Priority 1 2 hours to make safe
- Priority 2 48 hours to make safe or repair

Category 2 defects (response in excess of 48 hours) - these are defects which have a lower risk and are likely to worsen in the near future to a Category 1 defect.

Category 2 defects are sub-divided into:

- Priority 3 28 days to repair
- Priority 4 Repair during the next available programme, or schedule more detailed inspection, or review condition at next inspection (subject to budget)

Routine Maintenance

Routine maintenance includes:

- drainage systems- cleansing and repair
- fences and barriers repair
- traffic signs and bollards cleansing and repair
- road markings and road studs replacement
- non-illuminated street furniture- clean and paint
- benches clean and varnish

The frequency of routine maintenance is dependent on funding but aims to achieve the standards set out in the table below.

Routine Maintenance Activities				
Work	Service Level			
Road Markings (Highways) 4-yearly	4-yearly			
- Repaint / Refresh				
Road Markings (Highways) 4-yearly	12-yearly			
- Replacement				
Road Markings (Parking)	Yellow Lines			
	Zone E, F, G- refresh every year			
	Zones A, B, C, D, H -once every 3 years			
	Bay Markings			
	Zones E, F, G- refresh every year Zones A, B, C, D, H - once every 3 years			
	Kerb Blips			
	Refresh all 3 x times a year			
Cleaning and painting of street furniture	Benches -Annual clean and re-paint			
(pedestrian guard rails, barriers, signs, bollards and benches)	Other street furniture- 4-yearly clean and re paint			
Maintenance of gates	Annual maintenance.			
	Re-painting: every 3rd year			
Flags and flagpoles	Three times a year wash and clean (every four months)			
Drainage	 A minimum annual routine visit to each and every gully or drainage asset An agreed, evaluated and appraised intelligence based targeted maintenance gully programme based upon a risk management approach. Gully cleaning at a higher frequency to 'critical locations' and a lower frequency to other locations based upon priority and risk. 			

Programmed Maintenance

It is not possible to set standards for when carriageway and footway resurfacing will be undertaken as the inclusion of a scheme in the approved programme will depend on its assessed priority and on the budget available.

The City Council has adopted a Value Management process to determine which areas of footway and carriageway are to be included in the annual capital programme. This process starts in the summer of each year when an Annual Condition Survey (ACS) is carried out based on industry agreed practice. The survey results in a Condition Index (CI) for every footway and carriageway. A high CI means the surface is in poor condition and vice versa.

In addition to the ACS survey results, the Value Management process takes into consideration a range of factors e.g. Visual Appearance, Customer Reports and Maintenance History when deciding how to spend the budget.

The programme of schemes is subject to a Cabinet Member decision and is published on the council's website. The list of ACS survey scores, Value Management scores and provisional programme of works is typically published in April each year.

Regulatory work

This includes:

- keeping a highway register
- management of utilities- utility companies are obliged to meet the minimum standards set out in the Code of Practice published under the New Roads and Street Works Act 1991
- licenses for highway occupation
- other regulatory functions encroachment, illegal signs, etc

Highway Lighting Service

This includes reactive maintenance, routine maintenance and a renewal and improvement programme of the stock of electrical/lit traffic signs and public lighting.

Reactive Maintenance

The system for reactive maintenance rectifies defects identified from inspections, other reports or complaints, which include the following:

- lamp change
- control gear replacement
- lantern (or part) replacement
- operational control system, (PECU, Timeclock, Remote Monitoring unit)
- circuit protection replacement I upgrade as required
- internal wiring
- doors and door locks
- paint and number as required
- safety check for electrical and structural issues
- electrical service I connections
- fitting of fault plates
- all good housekeeping work (e.g. -greasing locks, aligning sign plates, refixing doors etc)

Report It online https://www.westminster.gov.uk/report-it

or call Environmental Action Line 0207 641 2000

Routine Maintenance

The system of routine preventative maintenance includes:

- clean and check
- cyclical lamp change as required
- cyclical painting as required
- cyclical structural testing as required
- cyclical electrical testing as required
- assessment of asset condition
- all good housekeeping work (e.g. -greasing locks, aligning sign plates, refixing doors etc)
- identify any items that represent a significant deterioration from the required condition preventing an item from acting in the intended manner that maybe the result of damage or that may be likely to increase the rate of deterioration of another item or cause an unintended hazard or nuisance.

Responding to Defects

Defects identified through reactive and routine maintenance checks categorised and rectified according to the standards summarised below.

Category 1 defects are those, which require prompt attention because they represent an immediate or imminent risk to safety (2 hours).

Category 2 defects are all other defects (2 -10 working days).

Where the fault rests with the Network Operator supply, this can take up to 40 days.

Renewal and Improvements

It is not possible to set standards for when public lighting will be renewed or improved as the inclusion of a scheme in the approved programme will depend on its assessed priority and on the budge available.

Schemes are identified using the Value Management process adopted for lighting, which reviews the structural and electrical condition of street lights across the City, and by taking into account other factors such as lighting standards, crime levels and maintenance records.

The programme of schemes is subject to a Cabinet Member decision and is published on the council's website. A list of provisional programmes of works is typically published in April each year.

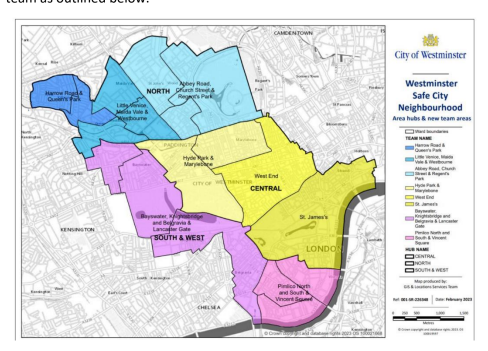
Highways Inspections

Streets are inspected weekly. These "wall-to-wall" inspections are carried out on foot by dedicated lighting scouts with any defects found logged through live handheld devices.

Neighbourhood Problem Solving and Community Engagement Services

NEIGHBOURHOOD WORKING

Each ward in Westminster is covered by our Neighbourhoods Service. Comprising of eight areabased teams, each with a dedicated Team Leader, Neighbourhood Coordinator and named ward city inspectors. The West End and St James's Ward have a dedicated neighbourhood's team as outlined below.



This offers a focused, localised level of support with ward-based City Inspectors and Neighbourhood Coordinators, responsible for on street management, identification of issues and resolution where they have the tools and powers to do so. Working on extended operating hours, spread between 7am through till 7pm, Monday to Friday, with additional city-wide coverage on Saturdays. The neighbourhood service will be there to speak, listen and respond to our communities.

The resources allocated to the West End ward are outlined below and includes one waste focused city inspector in Soho.



Secondly, this resource will be complemented by a 24/7 Response Service which can be tasked to tackle specific operational challenges and enhance the offer around persistent and complex issues in key areas, without taking away from the locally delivered resource. All members of the Response Service will be Local Authority Liaison Officer (LALO) trained.

Section 4

Contacting Us

Report It

Keeping our streets safe and clean is a top priority. If you experience a problem, such as noise, dumped rubbish, missed recycling or rubbish collection, or planning issues.

The quickest way to have an issue resolved is by reporting it online https://www.westminster.gov.uk/report-it

For an immediate response contact the Environmental Action Line on 0207 641 2000

You can report online or through the Environmental Action Line issues/faults/defects with:

Cleansing & Waste ie: footway flushing, street sweeping, rubbish, litter bins, commercial waste, dirty footways/bins/streets, graffiti

Highways: ie roads, pavements, carriageway or footways, highways lighting, highways repairs

Neighbourhood Working & Problem Solving i.e anti social behaviour, environmental health issues including noise, problems with pests/food safety, health & safety, trading standards

Communication with BIDS Routine maintenance/response to defects/improvements responded to those who raised the job. Under GDPR we cannot share details of those who may have raised other enquiries. Major works programmes are circulated in advance and we will ensure that the BID are included on the all major maintenance and scheme information that is circulated monthly.