Scheme Name	Description
Finchley Square - Town Centre proposals	Public Realm Improvements Works in Finchley Central (A598).
Golders Green Road High Road (A502) Public Realm Improvements Works	Green Road High Road (A502) Public Realm Improvements Works. Commissioning of specialist consultant to develop designs to improve the pedestrian experience, encourage active modes of travel, increase green and social infrastructure in accordance with healthy streets principles.
Burnt Oak Public Realm Improvements Works (Watling Avenue and A5):	Burnt Oak Public Realm Improvements Works (Watling Avenue and A5): Commissioning of specialist consultant to develop designs to improve the pedestrian experience, encourage active modes of travel, increase green and social infrastructure in accordance with healthy streets principles.
PEDESTRIAN FACILITIES AT TRAFFIC SIGNALS - Finchley Road / Hoop Lane	Introduction of pedestrian facilities and cycle ASLs at existing signalised junction
PEDESTRIAN FACILITIES AT TRAFFIC SIGNALS - A5 j/w Kingsbury Road	Introduction of pedestrian and cycle facilties at an existing signalised junction
PEDESTRIAN FACILITIES AT TRAFFIC SIGNALS - Traffic Signals Finchley La/Church Rd/Brent St /Parson St Pedestrian Phase	Introduction of pedestrian and cycle facilties at an existing signalised junction
PEDESTRIAN FACILITIES AT TRAFFIC SIGNALS A5 / Station Rd – Safety improvements and pedestrian facilities	Review previous design in light of bus service impacts and revise to achieve feasible proposal and/or alternative safety improvements.

PEDESTRIAN FACILITIES AT TRAFFIC SIGNALS A5 / Deansbrook Rd – Safety improvements and pedestrian facilities	Review previous feasibility study and develop proposal to address safety, and pedestrian movements as far as possible - taking account of opportunities presented by local developments.
PEDESTRIAN FACILITIES AT TRAFFIC SIGNALS Traffic Signals A1000/ Summers La/Granville Rd pedestrian phase	Introduction of pedestrian and cycle facilties at an existing signalised junction
PEDESTRIAN FACILITIES AT TRAFFIC SIGNALS - New Traffic Signals A1000/The Bishops Avenue	Introduction of new signalised junction
SAFETY AND PUBLIC REALM - A5 j/w Watling Avenue – junction improvement scheme and healthy streets improvements	Junction redesign to provide pedestrian, road safety and healthy streets improvements
Barnet Loop (Totteridge to Edgware) Design	Feasibility and Design work for a 5 mile section of a greenspace 'loop' for pedestrians and cyclists through Barnet.
Barnet Loop (Barnet Lane to Quinta Playing Fields) Early Delivery	Delivery of upgraded route suitable for cycling (approx 1.5km). Including design of road crossing or routeing options to cross Barnet Lane - linking with the eastern section of the route towards Finchley. [Design only - pending business case for full project]
Barnet Loop (Quinta Playing Fields to A1) Early Delivery	Delivery of walking improvements only on the London Loop in advance of delivery of wider Barnet Loop proposals in this area.
Barnet Loop activation	Work with schools, colleges and other organisations on or near sections of Barnet Loop to promote and activate the new sections and existing links. Providing activities to encourage sustainable transport options including working with schools to achieve STARS accreditation especially parallel to the A5 and in the Chipping Barnet, Whetstone and Finchley Areas
ROAD SAFETY ENGINEERING - Claremont Rd/Pennine Drive	Redesigned junction

Mays Lane, Whitings Hill School, Underhill School 20mph improvements and extension	Review and combine designs previously paused to provide an extended 20mph incorporating Whitings School and improvements within existing 20mph zone near Underhill School and along Mays Lane.
Golders Green Road Safety and Pedestrian improvements	Proposals to address collisions and pedestrian crossing safety and convenience especially Highfield Ave - Limes Ave and around Woodstock Avenue (Sneath Ave - Gainsborough Gdns).
ROAD SAFETY ENGINEERING A5 north of Annesley Road and ROAD SAFETY ENGINEERING - Junction review - A5 Capitol Way	Review of bus stop and pedestrian refuge arrangmeents betweeen signalised junctions at Capitol Way and Grove Park to better serve pedestrian desire lines and address pedestrian collisions incorporating junction review to identify potential solutions to high level of collisions at junction.
ROAD SAFETY ENGINEERING - Regents Park Rd, Nether St, Ballards La, Chaville Way	Feasibility Study of options to address junction collisions
ROAD SAFETY ENGINEERING - A5 Colindeep Lane	Feasibility Study of options to address junction collisions
ROAD SAFETY ENGINEERING Union Street	signs/road markings/minor works at narrow stretch
ROAD SAFETY ENGINEERING The Ridgeway NW7	Extend 20mph (signs /road markings) from near St Vincents School to near Adam & Eve pub/Burtonhole Lane
ROAD SAFETY ENGINEERING Lichfield Road	speed reduction & restrictions to assist buses passing islands
ROAD SAFETY ENGINEERING Barnet Road (Galley Lane to Hendon Wood Lane)	Route study and associated improvements.
ROAD SAFETY ENGINEERING - Junction review Argyle Road/Nether Street	Review of safety and potential solutions to high level of collisions at junction [feasibility study - for potential construction in following years depending on results]
ROAD SAFETY ENGINEERING Junction review Vivian Avenue/Sevington Rd/Neeld Crescent	ROAD SAFETY ENGINEERING Junction review Vivian Avenue/Sevington Rd/Neeld Crescent

ROAD SAFETY ENGINEERING Longmore Avenue	Pedestrian provision and minor traffic calming measures.
ROAD SAFETY ENGINEERING A1000/Church Lane	consider feasibility of signalisation
ROAD SAFETY ENGINEERING - Pricklers Hill junction modifications ROAD SAFETY ENGINEERING - Junction review - A1000/Lyonsdown Rd	Minor adjustments plus review of safety and potential options
ROAD SAFETY ENGINEERING - Station Road Hendon	Up-hill cycle provision
ROAD SAFETY ENGINEERING - Regents Park Rd j/w Mountfield Rd	Collision review and minor safety improvements
ROAD SAFETY ENGINEERING - Hendon Lane Gravel Hill to A1 (esp inc j/w Arden Rd/Wickliffe Rd)	Collision review and speed reductions/safety improvements
ROAD SAFETY ENGINEERING - A5 (Garratt Road northwards)	Collision review and speed reductions/safety improvements
MINOR TM MEASURES St Albans Road	Collision review and speed reductions/safety improvements
ROAD SAFETY ENGINEERING The Meadway NW11 (Meadway Gate to Wildwood Rd)	Collision review and speed reductions/safety improvements
MINOR TM MEASURES Dollis Road (nr 97/99)	Provide pavement and/or traffic calming
Stonegrove route study and Speed/safety measures	Route study and Speed/safety measures

Road Safety Education activities delivered in schools and other settings in the borough. Including Theatre in Education, physical resources and staff support to a range of activities	
Delivery of Safe Drive Stay Alive events in the borough	
Introduce measures to support School Travel Plan.	
Relocate crossing and upgrade from zebra to signal controlled crossing	
Introduce measures to support School Travel Plan.	
Introduce measures to support School Travel Plan.	
Introduce measures to support School Travel Plan.	
Introduce measures to support School Travel Plan.	
Minor works plus design for measures to support school travel plan	
Feasibility study - crossing options	
Introduce measures to support School Travel Plan.	
Introduce measures to support School Travel Plan.	
Cycle Paths to support school travel plan	
Introduce measures to support School Travel Plan.	
Introduce measures to support School Travel Plan.	
Minor pedestrian improvements	

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383 bus route	Measures to provide bus stop cages (and other measures where necessary)	
BUS PRIORITY - Bus Lanes A1000 Barnet	Investigate and introduce bus lanes	
High Street (Wood Street to Meadway)	investigate and introduce bus lanes	
BUS PRIORITY - Bus		
Lanes A1000 High		
Road (Whetstone &		
North Finchley)	Investigate and introduce potential bus lanes	
between A109		
Oakleigh Road and		
Ravensdale Avenue		
BUS PRIORITY - Bus		
Lane Ballards Lane	Investigate and introduce potential bus lanes	
approach to North		
Finchley		
Bus Lanes Regents	Investigate and introduce potential bus lanes	
Park Road	'	
Bus Lane	Investigate/introduce extensions and additions to various	
enhancements A5	stretches of bus lane on the A5	
junction 30/014 - HIGH		
ROAD EAST	Adjustments to support modernisation of signals	
FINCHLEY/FORTIS	3	
GREEN		
Additional cycle parking - schools	cycle parking grants to schools	
	A5 Parallel route - Delivery - Detailed design and delivery of	
CYCLE NETWORK	sections of an A5 parallel cycle route	
CYCLE PARKING		
Additional cycle parking - on-street stands	delivery of on-street Cycle Stands in response to demand	
CYCLE TRAINING	[Dedicated funding]	
	Subtotal	

Separate staffing allocation (£96k +£40k)
Total

2022/22 : : :		2024/25
2022/23 total	2023/24 as November	2024/25 as
Allocation (£k) as	2022 submission	November 2022
currently		submission
280	20	
50		
50		
48	32	
	0	100
83	150	170
	0	60

	0	40
35	25	320
38	22	320
10	50	440
	0	70
35		
35	20	
25	45	75
10	10	

25	65	55
15	40	95
		60
		15
		15
10	12	0
10	7	0
11	14	0
10	20	0
		25
10	25	

		30
		42
5	13	
15		
1	9	
15	5	
7	14	
		21
5	16	
8	46	
	35	

100	125	125
		75
7	8	
30	32	
13	85	
15	27	
13	12	
15	10	
		5
8	32	
13	40	
10	40	
10	40 12	
15		

44		
		32
		22
		27
		22
		5
100	150	200
	175	625
	10	
9	49	49
40		
100	100	100
25		
5	5	
10	20	
	69	46

		11
	20	40
	25	50
	20	25
	20	30
		50
		50
		65
10	190	430
34	36	TBC
		15
56	TBC	TBC
1528	2047	4052
136 1664	2047	4052