2. What type of	3. Scheme Name	4. Scheme	5. Scheme Type (a scheme encompasses
scheme are you	(an element of matched funding)		more than one intervention type, please select all that apply) - New segregated cycling facility; New junction treatment; New permanent footway; New shared use (walking & cycling) facilities; Improvements to make an existing walking/wheeling/cycle route safer; Area-wide traffic management (including by TROs (both permanent and experimental)); Bus priority measures that also enable active travel (e.g. bus gates); Provision of secure cycle parking facilities; New road crossings; Restriction or reduction of car parking availability (e.g. controlled parking zones); School streets; Other (please specify)

Construction	Girton to Oakington	Improvements to make an existing walking/wheeling/cycle route safer
Construction	Girton to Eddington	New permanent footway; New shared use (walking & cycling) facilities; New road crossings; New junction treatment; Other

Construction	Buckden to Brampton	3	Improvements to make an existing walking/wheeling/cycle route safer; New shared use (walking & cycling) facilities; New road crossings
Construction	Whittlesford - Duxford	4	New shared use (walking & cycling) facilities

Development	Alconbury - Little Stukeley - Great Stukeley - Huntingdon Business Park - Huntingdon Station	New road crossings; Improvements to make an existing walking/wheeling/cycle route safer;
Development	Godmanchester - Huntingdon Centre	Area-wide traffic management; Improvements to make an existing walking/wheeling/cycle route safer; Bus priority measures that also enable active travel (e.g. bus gates)

Development	Granta Park - A505 roundabout		New shared use (walking & cycling) facilities; Improvements to make an existing walking/wheeling/cycle route safer
Development	Oundle Road - Ham Lane to Lynchwood	8	New segregated facility; new junction treatment
Development	Thorpe Road - Thorpe Meadows to new rail station entrance		New segregated facility; new junction treatment

Development	Bourges Boulevard / Lincoln Road City Centre to Werrington	10	Improvements to make an existing walking/wheeling/cycle route safer
Construction	Thorpe Wood Cycleway Phase 3	11	New segregated facility; new junction treatment; new road crossings

Development	Mill Road	12	Improvements to make an existing walking/wheeling/cycle route safer; Other
Development	Cambridge Busway South	13	Improvements to make an existing walking/wheeling/cycle route safer

Development	Ely - Witchford	14	Improvements to make an existing walking/wheeling/cycle route safer; New junction treatment

Development	Brampton - Hinchingbrooke	15	Improvements to make an existing
			walking/wheeling/cycle route safer; New
			junction treatment; Restriction or reduction of car parking availability
			reduction of car parking availability
	1		

Development	Soham - Isleham - Fordham	16	New shared use (walking & cycling) facilities; Improvements to make an existing walking/wheeling/cycle route safer; Area-wide traffic management

Development	Cromwell Road, Wisbech	17	New shared use (walking & cycling) facilities
Development	Village Links - Potential modal filters	18	Other

Development	Huntingdon Centre -	19	Area-wide traffic management;
Development		19	
	station		Improvements to make an existing
			walking/wheeling/cycle route safer
Davalanment	March Town End - March	20	Improvements to make an existing
Development		20	Improvements to make an existing
	Centre - March Station		walking/wheeling/cycle route safer

Development	Cottenham - Landbeach	21	New shared use (walking & cycling) facilities
Development	Histon Busway South - Impington - Milton	22	Improvements to make an existing walking/wheeling/cycle route safer

Development	Lode - Waterbeach	New shared use (walking & cycling) facilities
Development	March SW - town centre	Improvements to make an existing walking/wheeling/cycle route safer; New road crossings

mprovements to make an existing valking/wheeling/cycle route safer
New segregated facility; new road crossin

6. As you have selected 'other', please provide a description of	7. How much	8. Please upload a
the scheme below, including a description of why a scheme		file(s) of where the
outside of the recommended list has been selected for bid.	you requesting	scheme will be
(max 250 words).	to deliver this	implemented.
(max 250 words).	scheme in the	Please use the
	22/23 financial	Active Travel
	year	Infrastructure
		Programme (ATIP)
		to create an image
		of where the
		scheme will be
		implemented.

	600,000	
	600,000	
Next to the shared used facility there will be improvements to the bus stop on carriageway. This includes a pad for bus shelter with feeder pillar and NAL socket with associated ducting installed for Real Time Passenger Information (RTPI) to be installed at a future date. This scheme will encourage walking, wheeling, cycling and at the same time encourage people to use the public transport for longer journeys. A reliable bus timetable with RTPI encourages people to use the buses regularly.	400,000	

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Improvements to Mill Road will also consider the built	100,000	
environment so that healthy activities and experiences are		
integral to people's everyday lives. Engaging with the local		
community – adults, children, elderly people, residents,		
commuters, local businesses at an early stage to understand		
their views, needs and preferences in their community. The		
scheme would consider landscaping to encourage people to		
use social spaces, benches for resting and ample cycle parking.		
This scheme will increase active trips, better connectivity to		
the station, improve health and wellbeing and tackle climate		
change.		
	100,000	

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This scheme considers linking key villages with potential modal filters. - Link to village colleges and greenways: Wilbrahams to Bottisham - Link to greenways: Newton to Harston; Barrington to Haslingfield - Link to rail stations: Foxton to Fowlmere; Orwell to Meldreth - Link to Cambourne and guided bus via potential new A428 St. Neots to Madingley Mulch route: Elsworth to A428			
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Neots to Madingley Mulch route: Elsworth to A428			
- Link to A428 route to Cambourne: Gamlingay to Little			
=	- Link to A428 route to Cambourne: Gamlingay to Little		
Gransden (segregated path on B1046)	Gransden (segregated path on B1046)		
- Link to Ely & Sutton: Haddenham to A142 route/Ely			
- Link to A428 route to Cambourne & Papworth: Great	I The state of the		
Gransden to Eltisley	Gransden to Eltisley		
Many of these villages do not yet have the active travel	Many of these villages do not vet have the active travel		
infrastructure and therefore everyday journeys to school, work			
or to access the local services are made by private cars. Low-	or to access the local services are made by private cars. Low-		
cost modal filters can increase safety by reducing through	· · · · · · · · · · · · · · · · · · ·		
traffic, while increasing walking, wheeling and cycle access.	cost modal filters can increase safety by reducing through		

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gs	1,700,000	

	10. Scheme Outputs - Please provide details of the anticipated outpu					
9. Please upload scheme	New	New	New	New	New	Improvem
design(s) below.	segregate	segregate	junction	permanen	shared	ents to
	d cycling	d cycling	treatment	t footway	use	make an
Note - construction schemes	facility	facility	(number	(miles)	(walking,	existing
above £150,000 must	(miles)	(number	of		wheeling	walking/c
submit designs.		of	junctions		& cycling)	ycle route
		junctions	treated)		facilities	safer
Please use the following		treated)			(miles)	(miles)
format when naming files:						
[Local transport authority						
name] (as in Q1); [Scheme						
name] (as in Q3); [Scheme						
priority number] (as in Q4);						
[ATF4 Scheme Design]						

CPCA Girton to Oakington 1					0.5
ATF4 Scheme Design					0.5
The residence besign					
CPCA Girton to Eddington 2		1	0.05	0.1	
ATF4 Scheme Design					

CPCA Buckden to Brampton			0.2	0.01
3 ATF4 Scheme Design			0.2	0.01
3 ATT 4 Scheme Design				
CPCA Whittlesford - Duxford			0.6	
4 ATF4 Scheme Design			0.0	
ATT 4 SCHEINE DESIGN				
•	I			

			3.69
			0.619

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CPCA Thorpe Wood Cycleway Phase3 11 ATF4 Scheme Design	0.53	5		0.23	

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CDCA Dharmas May Cycla			0.04	0.28
CPCA Phorpes Way Cycle			0.04	0.28
Improvement Scheme 25 ATF4 Scheme Design				
A 1 F4 Scheme Design				

ts for each	scheme.						
Improvem	Area-wide	Bus	Provision	New road	Restrictio	Restrictio	School
ents to	traffic	priority	of secure	crossings	n or	n or	streets
make an	managem	measures	cycle	(number	reduction	reduction	(number)
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walking/c	(including	enable	facilities	crossings)	parking	parking	
ycle route	by TROs	active	(number		availability	availability	
safer	(both	travel (e.g.	of parking		(e.g.	(e.g.	
(number	permanen	bus gates)	spaces)		controlled	controlled	
of	t and	(miles of			parking	parking	
junctions	experime	road			zones),	zones),	
treated)	ntal)) (size	improved)			usually	usually	
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			13. An estimated	date for each of	the key project m
11. If your scheme is	Outputs	12. What	Completion of	Completion of	Completion of
not listed above, please	(miles or	is the	consultation	feasibility	detailed design
provide details here.	number)	current		design	
Please include scheme		status of			
type and the number of		this			
relevant outputs (e.g.		scheme?			
miles, number).		Developm			
		ent,			
Scheme type		Feasibility			
		design,			
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	D	etailed desi	30/07/2022	30/10/2022	30/01/2023
Other - Real Time	1	etailed desi	31/08/2022	30/11/2022	30/03/2023
Passenger Information					
(x1)					

<u> </u>				
	Detailed desi	30/07/2022	20/10/2022	01/03/2023
	5 . 1 . 1 .	04 /4 0 /2 02 2	40/40/2022	20/00/2022
	Detailed desi	01/10/2022	10/12/2022	30/08/2023

Feasibility des	30/06/2023	30/03/2023	30/03/2024
	22/11/2222	00/07/0000	
Developmer	30/11/2023	30/07/2023	

	Feasibility des	30/06/2023	30/03/2023	30/10/2023
1 miles of improved cycling infrastrcuture along Oundle Road between Ham Lane and Lynchwood, specific improvements unknown at this stage as still as feasibility stage. Segregated cycleway will be first consideration.	Developmer	31/01/2024	31/03/2024	31/03/2025
1 miles of improved cycling infrastrcuture along Thorpe Road between Thorpe Meadows and new rail station entrance, specific improvements unknown at this stage as still at feasibility stage. Segregated cycleway will be first consideration.	Developmer	31/01/2024	31/03/2024	31/03/2025

3.61 miles of improved cycling infrastrcuture along Bourges Boulevard / Lincoln Road between City Centre and Werrington, specific improvements unknown at this stage as still at feasibility stage.	C	Developmen	31/01/2024	31/03/2024	31/03/2025
	0.77 miles of new cycle infrastruct ure, 5 junctions treated, 3 new controlled crossings and 1 new uncontroll ed crossings.	Construction	31/12/2023	30/09/2023	28/02/2024

0.1 1 (-)			20/20/2022	00/04/5557	<u> </u>
Other: benches (5),	25	evelopmer	30/06/2023	30/01/2024	
cycle parking (20					
spaces)					
	[Developmer	02/01/2024	01/10/2023	

Feasibility des	30/06/2023	30/03/2023	30/03/2024

Feasibility des	30/09/2023	30/08/2023	03/01/2024

Developmer	30/01/2024	30/11/2023	
·			

	Fe	asibility des	31/10/2023	29/09/2023	29/03/2024
Modal filters (9)	17.9	evelopmer	30/06/2023	30/01/2024	
Wiodai inters (5)	17.5	revelopilier	30/00/2023	30/01/2024	

Developmer	20/12/2023	30/09/2023	
Developmen	20/12/2023	30/03/2023	
Developmer	30/01/2024	30/10/2023	

Dovolonmon	20/02/2024	20/11/2022	
Developmer	20/02/2024	30/11/2023	
	20/00/222	00/10/2222	
Developmer	20/02/2024	20/12/2023	

	D1	20/02/2024	20/44/2022	
	Developmer	20/02/2024	30/11/2023	
	Developmer	30/01/2024	30/10/2023	
ī				

	Develonm	26/01/2024	30/11/2023	28/06/2024
	Developm ent	26/01/2024	30/11/2023	28/06/2024
0.32 miles of new cycle infrastruct ure, 3 junctions treated and 5 new crossing points		30/06/2023	31/01/2023	31/08/2023

(or confirmed dat	e if the scheme h	as already passed	l a stage).		
Start of scheme	Completion of	Date scheme	Completion of	14. Please	15. Please
construction	scheme	opens for public	monitoring and	provide an	provide
	construction	use	evaluation	estimated	the value
			activities	Benefit Cost	for money
				Ratio (BCR)	category
				below for	or range
				your	of your
				scheme	scheme.
				below.	
					Note - all
				Note - all	schemes
				schemes	£750,000
				£750,000 or	or above
				above must	must
					appraise
				the scheme	the
				_	scheme
				T . If this	using AM
				does not	AT. If this
				apply,	does not
				please	apply,
				leave blank.	please
					leave
					blank.
	Start of scheme	Start of scheme Completion of construction scheme	Start of scheme Completion of construction Scheme construction constru	construction scheme opens for public monitoring and evaluation	Start of scheme construction Completion of scheme construction Completion of scheme construction Completion of scheme construction Completion of opens for public use Completion of opens for public use Monitoring and estimated Benefit Cost Ratio (BCR) below for your scheme below. Note - all schemes £750,000 or above must appraise the scheme using AMA T. If this does not apply, please

30/09/2023	20/01/2024	22/01/2024	22/01/2025	The scheme BCR is calculated at 3.84	High
01/09/2023	30/11/2023	01/12/2023	01/12/2024	The project BCR is calculated at 1.75.	Medium

23/06/2023	20/08/2023	22/08/2023	22/02/2025	The scheme	High
	_5,55,_55	,,	,,,	BCR is	
				calculated	
				at 3.60.	
30/10/2023	30/01/2024	01/02/2024	01/02/2025	The scheme	High
30/10/2023	30/01/2024	01/02/2024	01/02/2025	The scheme BCR is	High
30/10/2023	30/01/2024	01/02/2024	01/02/2025	BCR is calculated	High
30/10/2023	30/01/2024	01/02/2024	01/02/2025	BCR is	High
30/10/2023	30/01/2024	01/02/2024	01/02/2025	BCR is calculated	High
30/10/2023	30/01/2024	01/02/2024	01/02/2025	BCR is calculated	High
30/10/2023	30/01/2024	01/02/2024	01/02/2025	BCR is calculated	High
30/10/2023	30/01/2024	01/02/2024	01/02/2025	BCR is calculated	High
30/10/2023	30/01/2024	01/02/2024	01/02/2025	BCR is calculated	High
30/10/2023	30/01/2024	01/02/2024	01/02/2025	BCR is calculated	High
30/10/2023	30/01/2024	01/02/2024	01/02/2025	BCR is calculated	High
30/10/2023	30/01/2024	01/02/2024	01/02/2025	BCR is calculated	High
30/10/2023	30/01/2024	01/02/2024	01/02/2025	BCR is calculated	High
30/10/2023	30/01/2024	01/02/2024	01/02/2025	BCR is calculated	High
30/10/2023	30/01/2024	01/02/2024	01/02/2025	BCR is calculated	High
30/10/2023	30/01/2024	01/02/2024	01/02/2025	BCR is calculated	High

				_
			The scheme	
			BCR is	(based on
			calculated	central
			at 0.82	estimates)
			(based on	
			central	
			estimates).	Medium
				(based on
			The scheme	
			BCR is	testing)
			calculated	O,
			at 1.60	
			(based on	
			sensitivity	
			testing).	
			The seals are se	Man. 11:-la
			The scheme	Very High
			BCR is	
			calculated	
			at 5.96.	
	i	Ī		i

		The scheme BCR is calculated at 2.21.	High
		1.84	Medium
		1.51	Medium

					2.2	High
31/01/2024	01/03/2024	30/09/2024	01/10/2024	31/03/2025	2.55	High

1	ı		
		The scheme	Very High
		BCR is	
		calculated	
		at 4.14.	
		l=1	
		The scheme	Medium
		BCR is	Medium
		BCR is calculated	Medium
		BCR is	Medium
		BCR is calculated	Medium
		BCR is calculated	Medium
		BCR is calculated	Medium
		BCR is calculated	Medium
		BCR is calculated	Medium
		BCR is calculated	Medium
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		BCR is calculated	Medium
		BCR is calculated	Medium
		BCR is calculated	Medium
		BCR is calculated	Medium
		BCR is calculated	Medium
		BCR is calculated	Medium
		BCR is calculated	Medium

		The scheme	Poor
		BCR is	(based on
		calculated	central
		at 0.53	estimates)
		(based on	
		central	Medium
		estimates).	(based on
			sensitivity
		The scheme	testing)
		BCR is	
		calculated	
		at 1.54	
		(based on	
		sensitivity	
		testing).	

		The scheme	Poor
		BCR is	(based on
		calculated	central
		at 0.89	estimates)
		(based on	
		central	Medium
		estimates).	(based on
			sensitivity
		The scheme	testing)
		BCR is	
		calculated	
		at 1.65	
		(based on	
		sensitivity	
		testing).	

		The scheme	Low
		BCR is	(based on
		calculated	central
		at 1.13	estimates)
		(based on	
		central	High
		estimates).	(based on
			sensitivity
		The scheme	testing)
		BCR is	
		calculated	
		at 2.95	
		(based on	
		sensitivity	
		testing).	

		I	I_, .	_
			The scheme	
			BCR is	(based on
			calculated	central
			at 0.94	estimates)
			(based on	Modium
			central estimates).	Medium (based on
			estimates).	
			The scheme	sensitivity
			BCR is	testing)
			calculated	
			at 1.66	
			(based on	
			sensitivity	
			testing).	
			The scheme	High
			BCR is	
			calculated	
			at 2.27.	

		T I I	1.
		The scheme	
		BCR is	(based on
		calculated	central
		at 1.15	estimates)
		(based on	
		central	Medium
		estimates).	(based on
			sensitivity
		The scheme	testing)
		BCR is	
		calculated	
		at 1.86	
		(based on	
		sensitivity	
		testing).	
			_
		The scheme	High
		BCR is	
		calculated	
		at 2.45.	

		The scheme BCR is calculated at 1.67.	Medium
		The scheme BCR is calculated at 1.62.	Medium

	1		Th a!- · ·	1
			The scheme	
			BCR is	(based on
			calculated	central
			at 1.48	estimates)
			(based on	
			central	High
			estimates).	(based on
				sensitivity
			The scheme	testing)
			BCR is	
			calculated	
			at 2.12	
			(based on	
			sensitivity	
			testing).	
			The scheme	High
			BCR is	J
			calculated	
			at 2.75.	
			uc 2.73.	

					The scheme BCR is calculated at 1.05 (based on central estimates). The scheme BCR is calculated at 1.92 (based on sensitivity testing).	Low (based on central estimates) Medium (based on sensitivity testing)
01/08/2023	01/02/2024	30/05/2024	01/06/2024	31/03/2025	1.88	Medium

Cost	17. Please set out your justification or rationale for	18. How many	19. How many
Effective	the value for money assessment of this scheme.	walking,	additional walking,
ness	(Max 300 words)	wheeling, or	wheeling, or cycling
		cycling trips are	trips will this scheme
	Note: For those schemes appraised using AMAT,	currently	generate per day?
	please provide the justification for the value for	undertaken per	
	money category or range given.	day in the area	Additional trips per
		where the	day
	For schemes not using AMAT, please provide	scheme will be	
	details of the cost effectiveness of the intervention	implemented?	
	using the accompanying value for money guidance		
	alongside justification.	Trips per day	
	Please also set out any other supporting		
	information using local evidence or the alternative		
	tools outlined in section 1.6 of the accompanying		
	value for money guidance.		

0.20995	The results of the Girton to Oakington scheme are presented on the AMAT calculation. • The scheme will result in a Present Value Benefit of £1,548.41. • The scheme will result in a Present Value Costs of £403.19. For each £1 of spending, the scheme is expected to deliver £3.84 of benefit representing high value for money. Cost Effectiveness = 0.20995. The average number of active travel users per day was estimated using the annual traffic count data taken in October 19 on Girton Road, Cambridge in a 12 hour flow (7 am – 7 pm), based on 10% of active travel users in a standard peak hour (8-9 am, 5-6 pm) (CCC – Annual Traffic Counts, 2019). The multiplier was calculated in line with assumptions suggested in Annex B.	1,412 trips per day (Pedestrians: 428; Cyclists: 984)	1,437 additional trips per day (Pedestrians: 434; Cyclists: 1,003)
0.13996	The results of the Girton to Eddington scheme are presented on the AMAT calculation. • The scheme will result in a Present Value Benefit of £471.46. • The scheme will result in a Present Value Costs of £269.85. For each £1 of spending, the scheme is expected to deliver £1.75 of benefit representing medium value for money. Cost Effectiveness = 0.13996. The average number of active travel users per day was estimated using the annual traffic count data taken in October 19 on Girton Road, Cambridge in a 12 hour flow (7 am – 7 pm), based on 10% of active travel users in a standard peak hour (8-9 am, 5-6 pm) (CCC – Annual Traffic Counts, 2019). The multiplier was calculated in line with assumptions suggested in Annex B.	1,412 trips per day (Pedestrians: 428; Cyclists: 984)	1,429 additional trips per day (Pedestrians: 432; Cyclists: 997)

0.01293	The results of the Buckden to Brampton scheme are presented on the AMAT calculation. • The scheme will result in a Present Value Benefit of £729.13. • The scheme will result in a Present Value Costs of £202.55. For each £1 of spending, the scheme is expected to deliver £3.60 of benefit representing high value for money. Cost Effectiveness = 0.01293. The average number of active travel users per day was estimated using the annual traffic count data	2,204 trips per day (Pedestrians: 1,214; Cyclists: 990)	2,217 additional trips per day (Pedestrians: 1,217; Cyclists: 1,000)
	taken in October 19 on Town Bridge, Huntington in a 12 hour flow (7 am – 7 pm), based on 52% of active travel users in a standard peak hour (8-9 am, 5-6 pm) (CCC – Annual Traffic Counts, 2019). The multiplier was calculated in line with assumptions suggested in Annex B.		
0.15184	The results of the Whittlesford - Duxford scheme are presented on the AMAT calculation. • The scheme will result in a Present Value Benefit of £762.02. • The scheme will result in a Present Value Costs of £336.52. For each £1 of spending, the scheme is expected to deliver £2.26 of benefit representing high value for money. Cost Effectiveness = 0.15184. The average number of active travel users per day was estimated using the annual traffic count data taken in October 19 on Shelford Road, Great Shelford in a 12 hour flow (7 am – 7 pm), based on 17% of active travel users in a standard peak hour (8-9 am, 5-6 pm) (CCC – Annual Traffic Counts, 2019). The multiplier was calculated in line with assumptions suggested in Annex B.	957 trips per day (Pedestrians: 231; Cyclists: 726)	978 additional trips per day (Pedestrians: 236; Cyclists: 742)

0.01565	The results of the Alconbury - Little Stukeley - Great	580 trips per	753 additional trips
0.02303	Stukeley - Huntingdon Business Park - Huntingdon	day	per day
	Station scheme based on central estimates are	(Pedestrians:	(Pedestrians: 450;
	presented on the AMAT calculation.	411; Cyclists:	Cyclists: 303) (based
	•		
	• The scheme will result in a Present Value Benefit	169)	on central
	of £2,195.45.		estimates).
	• The scheme will result in a Present Value Costs of		
	£2,673.77.		960 additional trips
	For each £1 of spending, the scheme is expected to		per day
	deliver £0.82 of benefit representing high value for		(Pedestrians: 509;
	money.		Cyclists: 451) (based
			on sensitivity
	The results of the Alconbury - Little Stukeley - Great		testing).
	Stukeley - Huntingdon Business Park - Huntingdon		
	Station scheme based on sensitivity testing are		
	presented on the AMAT calculation.		
	• The scheme will result in a Present Value Benefit		
	of £4,270.03.		
	• The scheme will result in a Present Value Costs of		
	£2,673.01.		
	For each £1 of spending, the scheme is expected to		
	deliver £1.60 of benefit representing medium value		
	for money.		
	Cost Effectiveness = 0.01565.		
	The average number of active travel users per day		
	was estimated using the annual traffic count data		
0.00259	The results of the Godmanchester - Huntingdon	2,204 trips per	2,247 additional trips
0.00233	Centre scheme are presented on the AMAT	day	per day
	calculation.	(Pedestrians:	(Pedestrians: 1,240;
	The scheme will result in a Present Value Benefit	1,214; Cyclists:	, ,
	of £2,002.45.	990)	Cyclists. 1,007)
	• The scheme will result in a Present Value Costs of		
	£336.18.		
	For each £1 of spending, the scheme is expected to		
	deliver £5.96 of benefit representing very high value		
	for money.		
	Cost Effectiveness = 0.00259.		
	The average number of active travel users per day		
	was estimated using the annual traffic count data		
	taken in October 19 on Town Bridge, Huntington in		
	a 12 hour flow (7 am – 7 pm), based on 52% of		
	active travel users in a standard peak hour (8-9 am,		
	5-6 pm) (CCC – Annual Traffic Counts, 2019). The		
	multiplier was calculated in line with assumptions		
	suggested in Annex B.		

0.01822	The results of the Granta Park - A505 roundabout scheme are presented on the AMAT calculation. • The scheme will result in a Present Value Benefit of £595.24. • The scheme will result in a Present Value Costs of £269.22. For each £1 of spending, the scheme is expected to deliver £2.21 of benefit representing high value for money. Cost Effectiveness = 0.01822. The average number of active travel users per day was estimated using the annual traffic count data taken in October 19 on Shelford Road, Great Shelford in a 12 hour flow (7 am – 7 pm), based on 17% of active travel users in a standard peak hour (8-9 am, 5-6 pm) (CCC – Annual Traffic Counts, 2019). The multiplier was calculated in line with assumptions suggested in Annex B.	957 trips per day (Pedestrians: 231; Cyclists: 726)	974 additional trips per day (Pedestrians: 235; Cyclists: 739)
	The AMAT assessment has identified that the project will result in a Present Value of Benefits of £3,138, 280 of which 61% of which are health benfits, 33% journey quality and 6% mode shift. AMAT will be re-run once scheme specifics and more detailed cost estimates are known.	Cycling 506, Walking - 130	Cycling - 148. Walking -62
	The AMAT assessment has identified that the project will result in a Present Value of Benefits of £2,360,580 of which 55% of which are health benfits, 42% journey quality and 4% mode shift. AMAT will be re-run once scheme specifics and more detailed cost estimates are known.	Cycling 482, Walking - 1011	Cycling - 74. Walking - 34

The AMAT assessment has identified that the project will result in a Present Value of Benefits of £10,334,770 of which 61% of which are journey quality benefits, 36% health and 4% mode shift. AMAT will be re-run once scheme specifics and more detailed cost estimates are known.	Cycling - 1320	Cycling- 184
The AMAT assessment has identified that the project will result in a Present Value of Benefits of £3,627,250 of which 78% of which are health benefits, 15% are journey quality benefits and 8% mode shift.	Cycling 532, Walking - 113	Cycling 251, Walking -

0.01431	The results of the Mill scheme are presented on the AMAT calculation.	1,114 trips per day	1,831 additional trips per day
	The scheme will result in a Present Value Benefit	(Pedestrians:	(Pedestrians: 1,055;
	of £6,912.67	737; Cyclists:	Cyclists: 776)
	• The scheme will result in a Present Value Costs of	377)	Cyclists. 770)
	£1,670.65.	377)	
	For each £1 of spending, the scheme is expected to		
	deliver £4.14 of benefit representing very high value		
	for money.		
	, , , , , , , , , , , , , , , , , , , ,		
	Cost Effectiveness = 0.01431.		
	The average number of active travel users per day		
	was estimated using the annual traffic count data		
	taken in October 19 on Granchester Path,		
	Granchester Meadows, Cambridge in a 12 hour flow		
	(7 am – 7 pm), based on 31% of active travel users		
	in a standard peak hour (8-9 am, 5-6 pm) (CCC –		
	Annual Traffic Counts, 2019). The multiplier was		
	calculated in line with assumptions suggested in		
	Annex B.		
0.01008	The results of the Cambridge Busway South scheme	2,334 trips per	2,475 additional trips
0.01008	are presented on the AMAT calculation.	day	per day
0.01008	are presented on the AMAT calculation.The scheme will result in a Present Value Benefit	day (Pedestrians:	per day (Pedestrians: 635;
0.01008	are presented on the AMAT calculation. • The scheme will result in a Present Value Benefit of £1,552.46.	day (Pedestrians: 598; Cyclists:	per day
0.01008	are presented on the AMAT calculation.The scheme will result in a Present Value Benefit	day (Pedestrians:	per day (Pedestrians: 635;
0.01008	 are presented on the AMAT calculation. The scheme will result in a Present Value Benefit of £1,552.46. The scheme will result in a Present Value Costs of 	day (Pedestrians: 598; Cyclists:	per day (Pedestrians: 635;
0.01008	 are presented on the AMAT calculation. The scheme will result in a Present Value Benefit of £1,552.46. The scheme will result in a Present Value Costs of £1,005.48. 	day (Pedestrians: 598; Cyclists:	per day (Pedestrians: 635;
0.01008	 are presented on the AMAT calculation. The scheme will result in a Present Value Benefit of £1,552.46. The scheme will result in a Present Value Costs of £1,005.48. For each £1 of spending, the scheme is expected to 	day (Pedestrians: 598; Cyclists:	per day (Pedestrians: 635;
0.01008	 are presented on the AMAT calculation. The scheme will result in a Present Value Benefit of £1,552.46. The scheme will result in a Present Value Costs of £1,005.48. For each £1 of spending, the scheme is expected to deliver £1.54 of benefit representing medium value for money. 	day (Pedestrians: 598; Cyclists:	per day (Pedestrians: 635;
0.01008	 are presented on the AMAT calculation. The scheme will result in a Present Value Benefit of £1,552.46. The scheme will result in a Present Value Costs of £1,005.48. For each £1 of spending, the scheme is expected to deliver £1.54 of benefit representing medium value for money. Cost Effectiveness = 0.01008. 	day (Pedestrians: 598; Cyclists:	per day (Pedestrians: 635;
0.01008	are presented on the AMAT calculation. • The scheme will result in a Present Value Benefit of £1,552.46. • The scheme will result in a Present Value Costs of £1,005.48. For each £1 of spending, the scheme is expected to deliver £1.54 of benefit representing medium value for money. Cost Effectiveness = 0.01008. The average number of active travel users per day	day (Pedestrians: 598; Cyclists:	per day (Pedestrians: 635;
0.01008	are presented on the AMAT calculation. • The scheme will result in a Present Value Benefit of £1,552.46. • The scheme will result in a Present Value Costs of £1,005.48. For each £1 of spending, the scheme is expected to deliver £1.54 of benefit representing medium value for money. Cost Effectiveness = 0.01008. The average number of active travel users per day was estimated using the annual traffic count data	day (Pedestrians: 598; Cyclists:	per day (Pedestrians: 635;
0.01008	are presented on the AMAT calculation. • The scheme will result in a Present Value Benefit of £1,552.46. • The scheme will result in a Present Value Costs of £1,005.48. For each £1 of spending, the scheme is expected to deliver £1.54 of benefit representing medium value for money. Cost Effectiveness = 0.01008. The average number of active travel users per day was estimated using the annual traffic count data taken in October 19 on The Busway South,	day (Pedestrians: 598; Cyclists:	per day (Pedestrians: 635;
0.01008	are presented on the AMAT calculation. • The scheme will result in a Present Value Benefit of £1,552.46. • The scheme will result in a Present Value Costs of £1,005.48. For each £1 of spending, the scheme is expected to deliver £1.54 of benefit representing medium value for money. Cost Effectiveness = 0.01008. The average number of active travel users per day was estimated using the annual traffic count data taken in October 19 on The Busway South, Cambridge in a 12 hour flow (7 am - 7 pm), based	day (Pedestrians: 598; Cyclists:	per day (Pedestrians: 635;
0.01008	are presented on the AMAT calculation. • The scheme will result in a Present Value Benefit of £1,552.46. • The scheme will result in a Present Value Costs of £1,005.48. For each £1 of spending, the scheme is expected to deliver £1.54 of benefit representing medium value for money. Cost Effectiveness = 0.01008. The average number of active travel users per day was estimated using the annual traffic count data taken in October 19 on The Busway South, Cambridge in a 12 hour flow (7 am – 7 pm), based on 21% of active travel users in a standard peak	day (Pedestrians: 598; Cyclists:	per day (Pedestrians: 635;
0.01008	are presented on the AMAT calculation. • The scheme will result in a Present Value Benefit of £1,552.46. • The scheme will result in a Present Value Costs of £1,005.48. For each £1 of spending, the scheme is expected to deliver £1.54 of benefit representing medium value for money. Cost Effectiveness = 0.01008. The average number of active travel users per day was estimated using the annual traffic count data taken in October 19 on The Busway South, Cambridge in a 12 hour flow (7 am - 7 pm), based on 21% of active travel users in a standard peak hour (8-9 am, 5-6 pm) (CCC - Annual Traffic Counts,	day (Pedestrians: 598; Cyclists:	per day (Pedestrians: 635;
0.01008	are presented on the AMAT calculation. • The scheme will result in a Present Value Benefit of £1,552.46. • The scheme will result in a Present Value Costs of £1,005.48. For each £1 of spending, the scheme is expected to deliver £1.54 of benefit representing medium value for money. Cost Effectiveness = 0.01008. The average number of active travel users per day was estimated using the annual traffic count data taken in October 19 on The Busway South, Cambridge in a 12 hour flow (7 am – 7 pm), based on 21% of active travel users in a standard peak hour (8-9 am, 5-6 pm) (CCC – Annual Traffic Counts, 2019). The multiplier was calculated in line with	day (Pedestrians: 598; Cyclists:	per day (Pedestrians: 635;
0.01008	are presented on the AMAT calculation. • The scheme will result in a Present Value Benefit of £1,552.46. • The scheme will result in a Present Value Costs of £1,005.48. For each £1 of spending, the scheme is expected to deliver £1.54 of benefit representing medium value for money. Cost Effectiveness = 0.01008. The average number of active travel users per day was estimated using the annual traffic count data taken in October 19 on The Busway South, Cambridge in a 12 hour flow (7 am - 7 pm), based on 21% of active travel users in a standard peak hour (8-9 am, 5-6 pm) (CCC - Annual Traffic Counts,	day (Pedestrians: 598; Cyclists:	per day (Pedestrians: 635;

0.05230 The results of the Ely - Witchford scheme based on central estimates are presented on the AMAT calculation.
 The scheme will result in a Present Value Benefit

- The scheme will result in a Present Value Benefit of £1,236.82.
- The scheme will result in a Present Value Costs of £2,338.43.

For each £1 of spending, the scheme is expected to deliver £0.53 of benefit representing poor value for money.

The results of the Ely - Witchford scheme based on sensitivity testing are presented on the AMAT calculation.

- The scheme will result in a Present Value Benefit of £3,609.78.
- The scheme will result in a Present Value Costs of £2,337.55.

For each £1 of spending, the scheme is expected to deliver £1.54 of benefit representing medium value for money.

Cost Effectiveness = 0.05230.

The average number of active travel users per day was estimated using the annual traffic count data taken in October 19 on Witchford Road, Ely in a 12 hour flow (7 am – 7 pm), based on 47% of active

201 trips per 305 additional trips day per day

(Pedestrians: 103; 68; Cyclists: Cyclists: 202)

estimates).

133)

532 additional trips

(based on central

per day

(Pedestrians: 154;

Cyclists: 378)

(based on sensitivity

testing).

0.01738 The results of the Brampton - Hinchingbrooke 580 trips per 658 additional trips scheme based on central estimates are presented day per day (Pedestrians: on the AMAT calculation. (Pedestrians: 429; • The scheme will result in a Present Value Benefit 411; Cyclists: Cyclists: 229) (based of £1,068.39. 169) on central • The scheme will result in a Present Value Costs of estimates). £1,204.82. For each £1 of spending, the scheme is expected to 751 additional trips deliver £0.89 of benefit representing poor value for per day (Pedestrians: 455; money. Cyclists: 296) (based The results of the Brampton - Hinchingbrooke on sensitivity scheme based on sensitivity testing are presented testing). on the AMAT calculation. • The scheme will result in a Present Value Benefit of £1,990.53. • The scheme will result in a Present Value Costs of £1,204.47. For each £1 of spending, the scheme is expected to deliver £1.65 of benefit representing medium value for money. Cost Effectiveness = 0.01738. The average number of active travel users per day

was estimated using the annual traffic count data taken in October 19 on Ermine Street, Huntington in a 12 hour flow (7 am – 7 pm), based on 49% of 0.00279 The results of the Soham - Isleham - Fordham 2,558 trips per 2,560 additional trips scheme based on central estimates are presented day per day (Pedestrians: on the AMAT calculation. (Pedestrians: 1,919; • The scheme will result in a Present Value Benefit 1,918; Cyclists: Cyclists: 641) (based of £1,213.91. 640) on central • The scheme will result in a Present Value Costs of estimates). £1,072.37. For each £1 of spending, the scheme is expected to 2,565 additional trips deliver £1.13 of benefit representing low value for per day (Pedestrians: 1,920; money. Cyclists: 645) (based The results of the Soham - Isleham - Fordham on sensitivity scheme based on sensitivity testing are presented testing). on the AMAT calculation. • The scheme will result in a Present Value Benefit of £3,168.34. • The scheme will result in a Present Value Costs of £1,072.35. For each £1 of spending, the scheme is expected to deliver £2.95 of benefit representing low value for money. Cost Effectiveness = 0.00279. The average number of active travel users per day was estimated using the annual traffic count data taken in October 19 on Station Road, Ely (nearest

monitoring site) in a 12 hour flow (7 am - 7 pm),

0.04246	The manufacture of the Court of	270 +	204 - 442244
0.04349	The results of the Cromwell Road, Wisbech scheme	278 trips per	301 additional trips
	based on central estimates are presented on the	day	per day
	AMAT calculation.	(Pedestrians:	(Pedestrians: 207;
	• The scheme will result in a Present Value Benefit	202; Cyclists:	Cyclists: 94) (based
	of £315.40.	76)	on central estimates)
	• The scheme will result in a Present Value Costs of		
	£336.20.		324 additional trips
	For each £1 of spending, the scheme is expected to		per day
	deliver £0.94 of benefit representing poor value for		(Pedestrians: 210;
	money.		Cyclists: 114) (based
			on sensitivity
	The results of the Cromwell Road, Wisbech scheme		testing)
	based on sensitivity testing are presented on the		
	AMAT calculation.		
	• The scheme will result in a Present Value Benefit		
	of 558.31.		
	• The scheme will result in a Present Value Costs of		
	£336.10.		
	For each £1 of spending, the scheme is expected to		
	deliver £1.66 of benefit representing medium value		
	for money.		
	Tor money.		
	Cost Effectiveness = 0.04349.		
	The average number of active travel users per day		
	was estimated using the annual traffic count data		
	_		
	taken in October 19 on Cromwell Road, Wisbech in a		
	12 hour flow (7 am – 7 pm), based on 47% of active		
0.00621	The results of the Village Links - Potential modal	201 trips per	222 additional trips
	filters scheme are summarised and presented on	day	per day
	the AMAT calculation.	(Pedestrians:	(Pedestrians: 81;
	• The scheme will result in a Present Value Benefit	68; Cyclists:	Cyclists: 141)
	of £384.05.	133)	
	• The scheme will result in a Present Value Costs of		
	£169.20.		
	For each £1 of spending, the scheme is expected to		
	deliver £2.27 of benefit representing high value for		
	money.		
	Cost Effectiveness = 0.00621.		
	The average number of active travel users per day		
	was estimated using the annual traffic count data		
	taken in October 19 on A1303 & Newmarket Road,		
	Cambridge (nearest monitoring site with baseline		
	data) in a 12 hour flow (7 am – 7 pm), based on 33%		
	of active travel users in a standard peak hour (8-9		
	am, 5-6 pm) (CCC – Annual Traffic Counts, 2019).		
	The multiplier was calculated in line with		
	assumptions suggested in Annex B.		
	and the state of t		

[- - - - - - -		I	
	Huntingdon Centre - station	580 trips per	615 additional trips
scheme based on	central estimates are presented	day	per day
on the AMAT calc	ulation.	(Pedestrians:	(Pedestrians: 419;
The scheme will	result in a Present Value Benefit	411; Cyclists:	Cyclists: 196)(based
of £616.49.		169)	on central estimates)
• The scheme will	result in a Present Value Costs of	,	,
£537.16.	result in a resent value costs of		648 additional trips
			·
	ending, the scheme is expected to		per day
	enefit representing low value for		(Pedestrians: 423;
money.			Cyclists: 225)
			Medium (based on
The results of the	Huntingdon Centre - station		sensitivity testing)
scheme based on	sensitivity testing are presented		
on the AMAT calc	,		
	result in a Present Value Benefit		
of £996.32.	result in a resent value benefit		
• The scheme will	result in a Present Value Costs of		
£537.02.			
For each £1 of spe	ending, the scheme is expected to		
	enefit representing medium value		
for money.	on one of the second se		
loi money.			
Cost Effectiveness	s = 0.01738.		
The average num	ber of active travel users per day		
was estimated us	ing the annual traffic count data		
taken in October	19 on Ermine Street, Huntington		
	(7 am – 7 pm), based on 49% of		
		750	776 1100 100
	March Town End - March Centre -		776 additional trips
	neme are presented on the AMAT	day	per day
calculation.		(Pedestrians:	(Pedestrians: 546;
The scheme will	result in a Present Value Benefit	541; Cyclists:	Cyclists: 230)
of £822.90.		212)	
The scheme will	result in a Present Value Costs of		
£336.20.			
For each £1 of spe	ending, the scheme is expected to		
· ·	enefit representing high value for		
money.			
money.			
Cost Effectiveness	s = 0.01230.		
	ber of active travel users per day		
_	ing the annual traffic count data		
	_		
	19 on Elm Road, March in a 12		
	7 pm), based on 40% of active		
	tandard peak hour (8-9 am, 5-6		
pm) (CCC – Annua	1 Tff:- C+- 2040\ Th		
	ai Traffic Counts, 2019). The		
multiplier was cal	culated in line with assumptions		
multiplier was cal suggested in Anne	culated in line with assumptions		

0.02942	The results of the Cottenham - Landbeach scheme are presented on the AMAT calculation. • The scheme will result in a Present Value Benefit of £894.01. • The scheme will result in a Present Value Costs of £536.85. For each £1 of spending, the scheme is expected to deliver £1.67 of benefit representing medium value for money. Cost Effectiveness = 0.02942.	229 trips per day (Pedestrians: 152; Cyclists: 77)	263 additional trips per day (Pedestrians: 160; Cyclists: 103)
	The average number of active travel users per day was estimated using the annual traffic count data taken in October 19 on Beach Road, Cottenham in a 12 hour flow (7 am – 7 pm), based on 55% of active travel users in a standard peak hour (8-9 am, 5-6 pm) (CCC – Annual Traffic Counts, 2019). The multiplier was calculated in line with assumptions suggested in Annex B.		
0.01072	The results of the Histon Busway South - Impington - Milton scheme are presented on the AMAT calculation. • The scheme will result in a Present Value Benefit of £653.04. • The scheme will result in a Present Value Costs of £403.19. For each £1 of spending, the scheme is expected to deliver £1.62 of benefit representing medium value for money.	1,729 trips per day (Pedestrians: 217; Cyclists: 1,512)	1,754 additional trips per day (Pedestrians: 223; Cyclists: 1,531)
	Cost Effectiveness = 0.01072. The average number of active travel users per day was estimated using the annual traffic count data taken in October 19 on The Busway NCN51, North: A14 underpass, Cambridge (nearest monitoring site with baseline data) in a 12 hour flow (7 am – 7 pm), based on 20% of active travel users in a standard peak hour (8-9 am, 5-6 pm) (CCC – Annual Traffic Counts, 2019). The multiplier was calculated in line with assumptions suggested in Annex B.		

0.01961	The results of the Lode - Waterbeach scheme based	229 trips per	242 additional trips
	on central estimates are presented on the AMAT	day	per day
	calculation.	(Pedestrians:	(Pedestrians: 155;
	• The scheme will result in a Present Value Benefit	152; Cyclists:	Cyclists: 87) (based
	of £297.63.	77)	on central estimates)
	• The scheme will result in a Present Value Costs of	,	
	£201.59.		254 additional trips
	For each £1 of spending, the scheme is expected to		per day
			l' '
	deliver £1.48 of benefit representing low value for		(Pedestrians: 157;
	money.		Cyclists: 97)
			(based on sensitivity
	The results of the Lode - Waterbeach scheme based		testing
	on sensitivity testing are presented on the AMAT		
	calculation.		
	• The scheme will result in a Present Value Benefit of £427.59.		
	• The scheme will result in a Present Value Costs of £201.55.		
	For each £1 of spending, the scheme is expected to		
	deliver £2.12 of benefit representing high value for		
	money.		
	Cost Effectiveness = 0.01961.		
	The average number of active travel users per day		
	was estimated using the annual traffic count data		
	taken in October 19 on Beach Road, Cottenham in a		
	12 hour flow (7 am – 7 pm), based on 55% of active		
0.00820		7F2 tring nor	
0.00820		753 trips per	764 additional trips
	are presented on the AMAT calculation.	day	per day
	• The scheme will result in a Present Value Benefit	(Pedestrians:	(Pedestrians: 543;
	of £461.19.	541; Cyclists:	Cyclists: 221)
	 The scheme will result in a Present Value Costs of £167.94. 	212)	
	For each £1 of spending, the scheme is expected to		
	deliver £2.75 of benefit representing high value for		
	money.		
	Cost Effectiveness = 0.00820.		
	The average number of active travel users per day		
	was estimated using the annual traffic count data		
	taken in October 19 on Elm Road, March in a 12		
	hour flow (7 am – 7 pm), based on 40% of active		
	travel users in a standard peak hour (8-9 am, 5-6		
	pm) (CCC – Annual Traffic Counts, 2019). The		
	multiplier was calculated in line with assumptions		
	suggested in Annex B.		

0.06674	The results of the Whittlesey to Peterborough via NCN 63 scheme based on central estimates are presented on the AMAT calculation. • The scheme will result in a Present Value Benefit of £560.94. • The scheme will result in a Present Value Costs of £536.52. For each £1 of spending, the scheme is expected to deliver £1.05 of benefit representing low value for money.	113 trips per day (Pedestrians: 91; Cyclists: 22)	150 additional trips per day (Pedestrians: 99; Cyclists: 51) based on central estimates). 186 additional trips per day (Pedestrians: 103;
	The results of the Whittlesey to Peterborough via NCN 63 scheme based on based on sensitivity testing are presented on the AMAT calculation. • The scheme will result in a Present Value Benefit of £1,029.11. • The scheme will result in a Present Value Costs of £536.36. For each £1 of spending, the scheme is expected to deliver £1.92 of benefit representing medium value for money. Cost Effectiveness = 0.06674. The average number of active travel users per day was estimated using the annual traffic count data		Cyclists: 83) based on central estimates).
	taken in October 19 on Peterborough Road, Whittlesey in a 12 hour flow (7 am – 7 pm), based The AMAT assessment has identified that the project will result in a Present Value of Benefits of £1,909,320 of which 87% of which are health benefits, 40% are journey quality benefits and 9% mode shift.	Cycling 243, Walking - 209	Cycling 99, Walking - 86