

Equality Impact Assessment

Title of Project/Service/Policy	Eastbourne Town Centre Movement & Access Package – Phase 2A	Directorate	Communities, Economy & Transport			
Team/Department	Strategic Economic Infrastructure Team					
Provide a comprehensive description of your proposal	This project is specifically focused on a key Eastbourne town Cornfield Road and Terminus Road (known locally as 'Banker Road to Langney Road and Bolton Road. The scheme consists of a complementary package of improve completed Phase 1 improvements which covered the section roundabout and Bankers Corner, Cornfield Road and Gildredg pedestrianised area at the eastern end of the primary retail co (Bolton Road/Langney Road) and a high-quality urban enviror Road. This includes new pedestrianisation and opening up to end of Bolton and Langney Road. Vehicular traffic (apart from permitted to access Terminus Road between the hours of 10a bollards at Bolton Road and Langney Road. The objectives of the scheme are to: Deliver improvements which support and complement of Town Centre Improvement Scheme; Improve pedestrian safety and accessibility by reallocated Terminus Road between Bolton Road and Langney Road. The use of Terminus Road to create a 'spine route' through the Eastbourne Town Centre to the seafront; Support local development and businesses along Terminus Road development and busines	ements, building of Terminus Roage Road. Phase rridor in Eastbornment on the mitwo-way traffic of emergency vehim to 6pm through the primary bugh the primary	on the already ad between Station 2a will create a urne Town Centre ddle section of Terminus configuration at the lower nicles) will not be gh the use of removable in Phase 1 Eastbourne in the section of is;			

- Coordinate the design of street furniture, street lighting and signage which will be high standard in the town centre: and,
- Improve the public realm within Eastbourne Town Centre.

The development of the scheme aims to support and increase access to the town centre for all service users, by balancing the needs of local businesses, disabled users, cyclists and delivering a scheme within the funding available and to the highways design standards such transport and public realm schemes are required to meet.

Consultation and engagement with groups representing disabled people's experiences has been used to inform a number of changes, some of which are outlined below.



Update on previous EqIAs and outcomes of previous actions (if applicable)

What actions did you plan last time? (List them from the previous EqIA)	What improved as a result? What outcomes have these actions achieved?	What <u>further</u> actions do you need to take? (add these to the Action Plan below)
(List them from the previous EqIA) The previous EQIA was undertaken as part of the public consultation in 2019. The actions were: Proceed to development of detailed design, but with continued consultation with key stakeholder groups, including Eastbourne disability groups.	The detailed design has been refined following feedback from stakeholder groups and lessons learnt from Phase 1. Continued engagement was carried out with representatives from local disability groups, business, transport and walking and cycling groups. Microsoft Teams stakeholder meetings were carried out in September and October 2020 and February 2021 and ESCC continued correspondence with key stakeholders and attended site visits. ESCC also commissioned an additional accessibility audit on the preferred design option before submitting for approval. This has ensured that where feasible mitigating actions have been incorporated into the detailed design whilst keeping in line with the key business case objectives of the scheme. ESCC and Eastbourne Borough Council officers have been actively working with key stakeholder focus groups including local disability groups in Eastbourne on the development of the scheme proposals from early stakeholder engagement and business case development in 2018, public consultation in 2019, and through the	Plan below) The detailed design will go through a Stage 2 Road Safety Audit, Lead Member for Transport and Environment approval and Traffic Regulation Order advertisement process. The EqIA will be further updated ahead of construction of the scheme.
	detailed design process to provide updates and seek comments on the Phase 2a proposals.	



1. Review of information, equality analysis and potential actions

Consider the actual or potential impact of your project (service, or policy) against each of the equality characteristics.

Protected characteristics groups under the Equality Act 2010	What do you know? Summary of data about your service-users and/or staff	What do people tell you? Summary of service-user and/or staff feedback	What does this mean? Impacts identified from data and feedback (actual and potential)	What can you do? All potential actions to: advance equality of opportunity, eliminate discrimination, and foster good relations
Age	The dataset shows the resident population by broad age groups in June 2020. Age group	ESCC has engaged at all formative stages of scheme development, from business case stage, to preliminary design, public consultation, and detailed design stage. Public and stakeholder feedback arising from the public consultation carried out in 2019 indicates that 63% of respondents support or strongly support the scheme proposals. The majority of respondents felt that the plans would achieve the scheme objectives and were positive about how they would improve the town centre. The most common concerns related to the provision for cyclists, disabled access parking, potential construction times and legacy issues arising from the newly completed Phase 1 – Eastbourne Town Centre Improvement Scheme. Feedback from key stakeholder focus groups indicates that pedestrianisation will improve the town centre for residents and visitors of all ages and encourage more people to patronise businesses due to an attractive town centre. This in turn will support the local economy. However, concerns have been raised by disability groups, about the impact of reducing the number of accessible parking bays and taxi drop-off points close to the town centre. As part of the public consultation in 2019 a workshop event to discuss	 Pedestrianisation will generally be beneficial to all age groups, enhance well-being and provide support for businesses in the local area. Not permitting cycling through the extent of the Phase 2a scheme has the potential act as a barrier for those who prefer to cycle within the town centre. Improving seating within Eastbourne town centre will have a positive impact for all people of all age groups particularly older people with limited mobility or health conditions. Enhanced street lighting will potentially reduce safety concerns for people who wish to visit the town centre in the evening. In addition, better installation of power supplies will have the potential to encourage more young people to events in the town centre. 	As standard practice, the scheme design will be audited by our Road Safety Team to ensure that all reasonable measures to maximise safety are taken. The pedestrianised area will be enforced by removable bollards at the entrance points on Bolton Road and Langney Road during the day (10am to 6pm). This will ensure that no vehicles other than emergency vehicles requiring access are permitted. The no cycling within the scheme extent will be enforced by a legal traffic regulation order with appropriate signage. However, cycle parking will be provided at the entrance points to the scheme so that cyclists of all ages do not feel excluded. The considered placement of cycle parking should provide a safe and secure location that will encourage cyclists to dismount and park their bicycles. However, compliance cannot be guaranteed so measures will be taken to make restrictions clear though the legal traffic regulation order. Alternative cycle routes from Eastbourne station to the sea front have been developed and are being consulted upon as part of a separate scheme.

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Protected characteristics groups under the Equality Act 2010	What do you know? Summary of data about your service-users and/or staff	What do people tell you? Summary of service-user and/or staff feedback	What does this mean? Impacts identified from data and feedback (actual and potential)	What can you do? All potential actions to: advance equality of opportunity, eliminate discrimination, and foster good relations
	proposals due to the pedestrianisation of the area and preventing cycling through Terminus Road. Fear of crime can deter people from going out and detract from their enjoyment of the town centre. Older people (65+) in particular are potentially sensitive to changes that make the area more prone to anti-social behaviour, whether the effect on crime is real or perceived. Young people (16-29) and working age group (16-64) can also be discouraged to travel at night.	and explore young people's attitudes toward Eastbourne Town Centre was held. Workshop participants felt the area was lacking in public facilities such as good lighting, covered shelter areas or water fountains but they did agree that the proposals addressed these concerns. The proposal to not permit cycling throughout the extent of the scheme has been raised as a key concern by local cycle groups. Disability groups have expressed concerns at the potential for cycling in pedestrianised areas, especially for people with sensory impairment and/or limited mobility, and the potential conflicts this generates. Increase in number of seats and rationalised seat locations is required for people of all ages particularly older people. Following an access assessment on the preferred detailed design, it was noted that bench seats should incorporate various seat heights with back and arm supports provided.		 Variation of seat height and provision of back and arm supports has been included in the design as a direct result of the feedback received. The provision of enhanced street lighting for safety and public realm will make the town centre more attractive. Research and engagement with local stakeholders highlight the importance of ensuring that this Phase 2a scheme and future public realm improvement schemes are inclusive.



Protected characteristics groups under the Equality Act 2010
Disability

What do you know?

Summary of data about your service-users and/or staff

What do people tell you?

Summary of service-user and/or staff feedback

What does this mean?

Impacts identified from data and feedback (actual and potential)

What can you do?

All potential actions to:

- advance equality of opportunity,
- eliminate discrimination, and
- foster good relations

This dataset shows the percentage of people that have a limiting long-term illness or disability from 2011 Census:

Type Geography	All people	Percentage of people with a long-term health problem or disability	Percentage whose day-to- day activities are limited a little	Percentage whose day-to- day activities are limited a lot	Percentage without a long- term health problem or disability
England and Wales	56,075,912	17.9	9.4	8.5	82.1
South East	8,634,750	15.7	8.8	6.9	84.3
East Sussex	526,671	20.3	11.2	9.2	79.7
Eastbourne	99,412	21.0	11.3	9.7	79.0

Source: 2011 Census, Office for National Statistics

In 2011 Eastbourne had a slightly higher proportion of the population with a limiting illness than East Sussex or England & Wales as a whole. The number of those whose day to day activities are limited a little are significantly higher the England & Wales average.

The following dataset shows the projected number of people with limited long-term illness (LLTI), calculated by multiplying age and sex specific rates of LLTI by the latest dwelling-led population projections calculated by East Sussex County Council using the POPGROUP model in April 2021:

Year	2019	2022	2025	2028	2031	2034
Geography						
East Sussex	117,407	122,072	128,051	134,658	140,514	146,482
Fastbourne	22 779	23 501	24 374	25 178	26 015	26 839

Source: East Sussex County Council, Research and Information Team, April 2021

The data shows that from 2019 to 2034 the projected number of people in Eastbourne with limited long term illness will increase by 4,060.

The projected number of people with disabilities, in 2034 is 22,289, an increase of 3,710 since 2019.

Source: East Sussex County Council, Research and Information Team, April 2021

ESiF (eastsussexinfigures.org.uk)

escc officers have attended meetings with members of local disability groups, including attendance at site visits, as the detailed design has progressed. The following summarises points raised by local disability groups, as well as points raised by an independent access auditor commissioned by ESCC, as priorities to be addressed:

- Need for materials to tonally contrast against the background they are seen against e.g. experience of navigating the proposed feature banding along Terminus Road has the potential to create an illusion of steps/trenches for those with visual impairments and hidden disabilities and will not meet with Light Reflect Value standards
- BS8300 Design of an accessible and inclusive built environment.
 Buildings - code of practice 2018 to be applied.
- Consideration for making the carriageway the same colour as the footway. This reduces the number of colours used. It also has the benefit of encouraging pedestrians to wander freely slowing down any vehicles that are in the road.
- Accessible parking bays should conform to the BS8300 width of 3.6m
- Alternative accessible parking provision close to the town centre should be found to offset the loss of 9 disabled parking bays within the

Feedback from local disability groups and an independent access auditor has identified the following potential impacts resulting from the design proposals which have been assessed and considered by ESCC officers and the Phase 2a design team:

- The contrasting bands that run horizontally across the pedestrian routes along Terminus Road could have an impact for blind and partially sighted people and those with cognitive impairments.
- Not reducing visual clutter and/or ensuring there is consistency in where street furniture is placed at site approaches on Terminus/Cornfield Road and Bolton Road potentially impacts blind and partially sighted people and those with cognitive impairments.
- Not providing a range of seating designs which include different seat heights, with and without back and arm rests would have an impact on the scheme's accessibility.
- It is anticipated that with the projected increase in people in Eastbourne living with limited long-term illness and with disabilities by 2034, the demand for accessible parking spaces in the town centre may increase (factoring in too, the national expansion of blue bade parking

By addressing the features deemed to be of particular priority by local disability groups and recommendations made by the access auditor, where possible and reasonable to do so, improvements have been made to the final detailed design which should lead to greater accessibility without impacting on the character of the scheme.

- The detailed design team have reviewed each comment and recommendation from the access auditor, assessed from a technical feasibility perspective, and have incorporated feedback and recommendations where practicable whilst also adhering to the required highway scheme design standards.
- The design has been amended to ensure that the street furniture contrasts sufficiently with the paving materials.
- The chosen material for the feature breaker band has been chosen to have a low contrast to the materials it passes through in accordance with the accessibility audit requirements. The feature banding breaks down the linearity of the street and promotes more driver caution to create a pedestrian orientated environment. The bands break up the otherwise straight aesthetic view often associated with a road. This is in line with general design approaches of changing the character of roads to "streets" in public realm schemes.
- The use of concrete blocks in the vehicular central area of the scheme will address the potential for damage



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Protected characteristics groups under the Equality Act 2010	What do you know? Summary of data about your service-users and/or staff	What do people tell you? Summary of service-user and/or staff feedback Phase 2a scheme area, including	What does this mean? Impacts identified from data and feedback (actual and potential) eligibility criteria to include	What can you do? All potential actions to: advance equality of opportunity, eliminate discrimination, and foster good relations caused by heavy goods vehicle use.
	Eastbourne is projected to have a marginally higher proportion of the population with a limiting long-term illness or disability than East Sussex or England and Wales as a whole. The projected number of people with disabilities is expected to increase. There is no information available on visitors.	when construction starts. The need to consider impacts arising from the expansion of eligibility criteria for blue badge parking Taxi drop off points near to the town centre need to be retained for those who do not have access to a vehicle or cannot use public transport Need for a range of accessible seating designs Dropped kerbs with tactile paving should be provided within on-street parking bays. Temporary accessible parking bays need to be provided during construction Distance from the disabled bays to the Beacon Shopping Centre has increased Ensure location of street furniture is considered and variable seat heights are provided. Cycling is prohibited throughout the scheme area and this is enforced through appropriate signing Ensure that all methods of communicating the scheme proposals including when construction begins, reach the town centre and wider communities in accessible formats	hidden disabilities), so reducing the number and availability of accessible parking spaces will impact those who rely on being able to park close to the town centre to access local amenities.	The two grey tones that were selected for the concrete blocks are very close to the colour tones used in Phase 1, and similar to the light grey in the selected footway area granite paving palette. The greys were selected considering oil spills and tyre tracks because lighter colours may stain more easily. Although it would be best to encourage 'wandering' into the middle area, it will be good to have a slight visual difference for vulnerable users as the area can be used by vehicles from 6pm to 10am. The use of tactile paving between the pedestrian (granite) and vehicular (concrete) areas has been discounted by the design team owing to an increased potential for sending conflicting messages to pedestrians that they are not allowed to enter the vehicular space. Delivery vehicles will only be allowed during designated hours (6pm – 10am) and their speed is expected to be low due to the confined space. Appropriate signing will be in place as per the traffic regulation order. The current distance from the nearest parking bays on Terminus Road to the Beacon shopping centre is approximately 28m. From Bolton Road to the shopping centre is approximately 100m and from Langney Road to the shopping centre is approximately 100m. The increase in distance has been necessitated due to the principal objective of the project to pedestrianise Terminus



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Protected characteristics groups under the Equality Act 2010 What do you know? Summary of data about staff	your service-users and/or Summary of s feedback	ervice-user and/or staff Im	What can you do? All potential actions to: advance equality of opportunity, eliminate discrimination, and foster good relations
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			 who do not own a vehicle, or cannot use public transport. To further compensate for the loss of accessible parking,15.6m length (2 x 6.6m) bays have been identified on Lismore Road (due to the doctors).
			Lismore Road (due to the doctors surgery closing) and will be included



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				in a Traffic Regulation Order (TRO) for the scheme. The project team has also carried out a site visit with members of local disability groups to identify additional areas for parking in the town centre close to the Phase 2a scheme area. Suitable alternative sites, both on road and surface access off road parking areas, have been found nearer to the shopping centre and will be incorporated under the necessary TRO process. There is a desire by ESCC to advance equality of opportunity and eliminate discrimination by ensuring that there will be no net loss of accessible parking bays because of the Phase 2a scheme. 1 3.2m wide disabled bays on Bolton Road, 2.9m wide disabled bays and 3.1m wide disabled bays on Lismore Road are provided which is over and above the minimum 2.7m as per design standard: Traffic Signs Regulations and General Directions 2016. To make the scheme work, two-way access to Bolton and Langney Roads is required due to the removal of the through route which limits the available carriageway space for parking. While acknowledging this is below the recommendation in BS8300, that guidance is predominantly applied to new built environments that aren't constrained by existing buildings, utilities and footways, and that BS8300 standards should only be applied where practicable. In this instance, by providing 3.6m wide
				bays, the scheme would no longer be viable. The bays that are provided



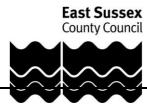
Protected characteristics groups under the Equality Act 2010	What do you know? Summary of data about your service-users and/or staff	What do people tell you? Summary of service-user and/or staff feedback	What does this mean? Impacts identified from data and feedback (actual and potential)	What can you do? All potential actions to: advance equality of opportunity, eliminate discrimination, and foster good relations
				achieve the minimum requirement of 2.7m for accessible parking bays. Introducing dropped kerbs to the existing accessible parking bays is deemed unfeasible in the design because it introduces a number of additional issues including changes to footway levels, footway gradients (making them steeper which may cause a hazard for visually impaired and older people), drainage, services and existing street furniture levels. This is due to the proposed parking bays being located within the existing constrained highway, where the intention is to leave the existing horizontal layout. The back of footway levels are also fixed due to shop frontages and the existing accessible parking bays have a kerb upstand. In addition, providing the layout recommended by BS8300 will significantly reduce the number of spaces available. It should be noted that the reasoning behind not adopting the widening of parking bays and installation of dropped kerbs was explained to the access consultant, which was accepted, and these responses were presented to local disability groups during the February 2021 detailed design engagement workshop. The location of street furniture has been optimised – such as cycle stands moved to near entry points into the scheme area, well distributed seating that will be at suitable varying heights and closer to accessible parking bays. Planters will be 75cm



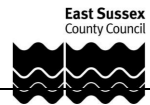
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Protected characteristics groups under the Equality Act 2010	What do you know? Summary of data about your service-users and/or staff	What do people tell you? Summary of service-user and/or staff feedback	What does this mean? Impacts identified from data and feedback (actual and potential)	What can you do? All potential actions to: • advance equality of opportunity, • eliminate discrimination, and • foster good relations
				 above ground and easily detectable to avoid acting as an obstacle for people with visual impairments. Brochures to explain the operation of the new town centre to be prepared and circulated once detailed design is complete and approved and ongoing engagement with stakeholder groups to continue once construction commences. Research and engagement with local stakeholders highlight the importance of ensuring that public realm schemes such as Phase 2a are inclusive, i.e. considers the needs of those with both physical and hidden disabilities.
Gender reassignment	Data is not currently available on the number of people in the county or Eastbourne who identify with a different gender to that which they were born with, who might describe themselves as trans, transgender, transsexual or gender non-binary. Nationally it is estimated that 1% of the population is trans. Community safety is an important priority for everyone, but we are aware that some women and transgender people may feel particularly vulnerable to crime and anti-social behavior.		It is not considered that people sharing this protected characteristic will experience disproportionate, negative, neutral or positive impact by the scheme.	It is not considered that trans people with this protected characteristic will experience disproportionate, negative, neutral or positive impact by the scheme. The intention of the scheme is to make the town centre feel safer and more accessible for everyone. Street lighting throughout the scheme will be upgraded. CCTV is also present throughout the town centre. Additionally, the project is being designed to encourage members of the public to an area, assisting the creation of a pleasant public realm and civic spaces and discouraging anti-social behaviour.
Pregnancy and maternity	The data below shows the number of live births by age of mother in 2019. There is no information available on Eastbourne visitors.		It is expected that pedestrianisation of the Town Centre will make it safer, attractive, and accessible for people sharing this protected characteristic.	It is expected that pedestrianisation of the Town Centre will make it safer, attractive, and accessible for people sharing this protected characteristic. The intention of the scheme is to make the town centre feel safer and more accessible for everyone.



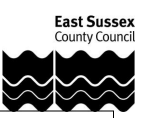
Protected characteristics groups under the Equality Act 2010	What do you know? Summary of data about your service-users and/or staff	What do people tell you? Summary of service-user and/or staff feedback	What does this mean? Impacts identified from data and feedback (actual and potential)	What can you do? All potential actions to: • advance equality of opportunity, • eliminate discrimination, and • foster good relations
	Measure Number of live births Age of mother All live births Under 20 20-24 25-29 30-34 35-39 40 and over Geography England 610,505 16,587 81,557 165,129 200,806 117,812 28,597 South East 93,664 2,145 10,814 23,932 32,374 19,675 4,723 East Sussex 4,677 127 668 1,355 1,461 839 227 Eastbourne 915 28 160 247 275 170 35 ESIF (eastsussexinfigures.org.uk)			
Race/ethnicity Including migrants, refugees and asylum seekers	The data below shows the percentage of the population by ethnic groups from the 2011 Census. Ethnicity		Language may be a barrier to access and so the design will need to consider clear wayfinding for all users.	Wayfinding signage (fingerposts and totem signs) is included in the scheme and any information distributed by the project will be available in different languages and formats on request. The intention of the scheme is to make the town centre feel safer and more accessible for everyone. Street lighting throughout the scheme will be upgraded. CCTV is also present throughout the town centre. Additionally, the project is being designed to encourage members of the public to an area, assisting the creation of a pleasant public realm and civic spaces and discouraging anti-social behaviour.
Religion or belief	The data below shows the percentage of the population by religion from the 2011 Census. There is no information available on Eastbourne visitors. Religions All people Percent Percent Percent Percent Percent Percent Other religions Skith Other religion of the stated Percent Nulls Skith Other Religions Score Stated Score Sc		It is not considered that this protected characteristic will experience disproportionate, negative, neutral or positive impact by the scheme.	It is not considered that this protected characteristic will experience disproportionate, negative, neutral or positive impact by the scheme.
Sex/Gender	The data below shows the resident population by gender in June 2019. There is no information available on Eastbourne visitors.		The project will benefit people of all genders equally.	The project will benefit people of all genders equally. Street lighting throughout the scheme will be upgraded. The intention of the scheme is to make the town centre feel safer and more accessible for everyone.



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Protected characteristics groups under the Equality Act 2010	What do you know? Summary of data about your service-users and/or staff	What do people tell you? Summary of service-user and/or staff feedback	What does this mean? Impacts identified from data and feedback (actual and potential)	What can you do? All potential actions to: advance equality of opportunity, eliminate discrimination, and foster good relations
	Age group Sex All people Females Males Percentage female Percentage male Geography England 56,550,138 28,567,320 27,982,818 50.5 49.5 South East 9,217,265 4,674,617 4,542,648 50.7 49.3 East Sussex 558,852 288,064 270,788 51.5 48.5 Eastbourne 103,324 53,077 50,247 51.4 48.6 Source: Mid-2020 Population Estimates (MYE), Office for National Statistics ESiF (eastsussexinfigures.org.uk) The percentage of women (51.4%) is slightly higher in Eastbourne than the national average and consequently the number of men (48.6%) is slightly lower. There is no information available on Eastbourne visitors. Community safety is an important priority for everyone, but we are aware that some women and transgender people may feel particularly vulnerable to crime and anti-social behavior.			Street lighting throughout the scheme will be upgraded. CCTV is also present throughout the town centre. Additionally, the project is being designed to encourage members of the public to an area, assisting the creation of a pleasant public realm and civic spaces and discouraging anti-social behaviour.
Sexual orientation	The data below shows the estimate of the percentage of the population by sexual orientation in 2017. There is no information available on Eastbourne visitors. Sexual orientation Heterosexual LGBT Lesbian/gay woman Gay man Bisexual None of these Geography East Sussex 92.1 3.2 0.6 1.5 1.1 4.7 Eastbourne 91.6 3.9 0.8 1.9 1.2 4.6 Source: ESCC and IpsosMORI, 2017 Community Survey ESiF (eastsussexinfigures.org.uk) Source: ESCC and IpsosMORI, 2017 Community Survey		It is not considered that this protected characteristic will experience disproportionate, negative, neutral or positive impact by the scheme.	It is not considered that this protected characteristic will experience disproportionate, negative, neutral or positive impact by the scheme. The intention of the scheme is to make the town centre feel safer and more accessible for everyone. Street lighting throughout the scheme will be upgraded. CCTV is also present throughout the town centre. Additionally, the project is being designed to encourage members of the public to an area, assisting the creation of a pleasant public realm and civic spaces and discouraging anti-social behaviour.



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Marriage and civil partnership	This dataset shows the number of people aged 16 and over and the percentage by marital status from 2011 Census. Marital Status All people aged 16 Percent Percent Percent na registered same Percent Separated Percent Percent Percent Separated Percent Percent								No feedback received.	It is not considered that this protected characteristic will experience disproportionate, negative, neutral or positive impact by the scheme.	It is not considered that this protected characteristic will experience disproportionate, negative, neutral or positive impact by the scheme.
Impacts on community cohesion	No data available.							No feedback received.	It is not considered that this protected characteristic will experience disproportionate, negative, neutral or positive impact by the scheme.	It is not considered that this protected characteristic will experience disproportionate, negative, neutral or positive impact by the scheme.	



Additional categories

(identified locally as potentially causing / worsening inequality)

Characteristic	What do you know?	What do people tell you?	What does this mean?	What can you do?
Rurality	No data available.	No feedback received.	Issues relating to carers are addressed in the section above on disability. Parking, access and safety issues and actions for disabled people and carers are identified above.	Not relevant to this proposal.
Carers	No data available.	No feedback received.	See section on disability above for actions.	See section on disability above for actions.
Other groups that may be differently affected (including but not only: homeless people, substance users, care leavers)	There are no other groups which have been identified which are likely to experience disproportionate, negative, neutral or positive impact.	N/A	N/A	N/A

Assessment of overall impacts and any further recommendations - include assessment of cumulative impacts (where a change in one service/policy/project may have an impact on another)



On balance, the benefits of the scheme far outweigh any negative impacts. The ongoing engagement with the stakeholder groups representing the experiences of disabled people and the significant dialogue and changes to the detailed design demonstrate the positive action measures that ESCC has undertaken for those with protected characteristics who suffer detrimental or substantial disadvantage.



3. List detailed data and/or community feedback that informed your EqIA

Source and type of data (e.g. research, or direct engagement (interviews), responses to questionnaires, etc.)	Date	Gaps in data	Actions to fill these gaps: who else do you need to engage with? (add these to the Action Plan below, with a timeframe)
Preliminary Design – initial optioneering and design development	January, February & May 2018. November 2018, March and October 2019	Detailed Design	Continued consultations with disability groups.
Public consultation	November / December 2019	Detailed design	Continued consultation with disability groups
Detailed Design Lessons Learnt Virtual Meeting with ESCC	July 2020	Comments incorporated within the emerging design where practicable and fits within the scheme objectives and business case.	Continued consultations with disability groups.
1st Detailed Design Virtual Stakeholder Meeting	September 2020	Comments incorporated within the emerging design where practicable and fits within the scheme objectives and business case.	Continued consultations with disability groups.
2 nd Detailed Design Virtual Stakeholder Meeting	October 2020	Comments incorporated within the emerging design where practicable and fits within the scheme objectives and business case.	Continued consultations with disability groups.
Accessibility Audit	December 2020	Comments incorporated within the emerging design where practicable and fits within the scheme objectives and business case.	Continued consultations with disability groups.

3 rd Detailed Design Virtual Stakeholder Meeting	February 2021	Comments incorporated within the emerging design where practicable and fits within the scheme objectives and business case.	Continued consultations with disability groups.
Site Meeting	June 2021	Comments relating to locations for relocated accessible blue badge parking incorporated within the emerging design	Continued engagement with disability groups ahead of advertisement of Traffic Regulation Order

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4. Prioritised Action Plan

Impact identified and group(s) affected	Action planned	Expected outcome	Measure of success	Timeframe
NB: These actions must no	ow be transferred to service	or business plans and moni	tored to ensure they achieve	the outcomes identified.
To ensure that the scheme is safe. All users.	Road Safety Audit	Stage 2 Road Safety Audit Report	Production of designers' responses and incorporating agreed recommendations into the final detailed design.	July 2021
To obtain approval of the scheme. All users.	Lead Member Meeting	Lead Member Approval.	The scheme approved to go ahead and progress to construction	July 2021
To advertise and agree TRO's which will enforce the pedestrianised area. All users.	TRO Process	Agreement of TRO's.	TRO's agreed with no objections/objections resolved.	July to November 2021
All users.	Approval for Construction	Construction of scheme.	Construction of the scheme in accordance with agreed (safety and access audited) design.	March 2022 – March 2023
All users.	EQIA reviewed	Updated to ensure compliant	All potential actions to advance equality of opportunity, eliminate discrimination, and foster good relations have been addressed.	February - March 2022 (prior to construction)

All users.	Post Construction Review including dialogue with local people and businesses.	Comments received.	No significant issues.	April 2023

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