East Midlands Gateway Phase 2 (EMG2)

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Volume 2 Technical Appendices

Appendix 17D

Equality Statement

July 2025

The East Midlands Gateway Phase 2 and Highway Order 202X and The East Midlands Gateway Rail Freight and Highway (Amendment) Order 202X



SEGRO.COM/SLPEMG2

1. Equality Statement

1.1. Introduction

- 1.1.1. The Equality Act 2010 (the Act) (Equality Act, 2010) replaces previous anti-discrimination legislation to simplify and strengthen the law to tackle discrimination and inequality. A key part of this (Section 149) sets out a Public Sector Equality Duty (PSED) that requires all public bodies (including planning) to play their part in making society fairer by having due regard to:
 - eliminate discrimination, harassment, victimisation and any other conduct that is prohibited by or under the Equality Act;
 - advance equality of opportunity between people who share a protected characteristic and people who do not share it; and
 - foster good relations between people who share a protected characteristic and people who do not share it.
- 1.1.2. Simply, this means that through active consideration, all public sector decision-making is primed to identify and prevent discrimination, consider existing inequality, advance equality and tackle prejudice for the following protected characteristics (Government Equalities Office, 2011):
 - age;
 - disability;
 - gender reassignment;
 - marriage and civil partnership;
 - pregnancy and maternity;
 - race;
 - religion or belief;
 - sex; and
 - sexual orientation.
- 1.1.3. The PSED does not impose a legal requirement to conduct a formal equality impact assessment, where compliance involves demonstrating how the three aims of the PSED have been consciously considered as part of the decision-making process (i.e. by giving due regard to preventing discrimination, exploring opportunities to advance equality and tackling prejudice through decision making).
- 1.1.4. Overall, the PSED is intended to support good decision-making. It encourages organisations to understand how different people will be affected by their activities. This helps to ensure projects being delivered are appropriate and accessible to all, and meet different people's needs. The Applicant has had due regard to the aims of the PSED so as to inform the decision-making process for the proposed development. The decision-making process must take into account those with protected characteristics outlined above.

1.2. Approach and methodology

Scope of assessment

1.2.1. This Equality Statement provides a systematic assessment of the likely or actual effects of the proposed development on receptors with protected characteristics (as defined by the Equality Act), set out in **Table 1**.

Protected characteristic	Equality and Human Rights Commission (EHRC) definition			
Ago	A person belonging to a particular age (for example 32-year olds) or			
Age	range of ages (for example 18-30 year olds).			
	A person has a disability if she or he has a physical or mental impairment			
Disability	which has a substantial and long-term adverse effect on that person's			
	ability to carry out normal day-to-day activities.			
Gender reassignment	The process of transitioning from one sex to another.			
	Marriage is a union between a man and a woman or between a same-			
Marriage and civil	sex couple.			
partnership	Couples can also have their relationships legally recognised as 'civil			
partiership	partnerships'. Civil partners must not be treated less favourably tha			
	married couples (except where permitted by the Equality Act).			
	Pregnancy is the condition of being pregnant or expecting a baby.			
	Maternity refers the period after birth and is linked to maternity leave in			
Pregnancy and maternity	the employment context. In the non-work context, protection against			
	maternity discrimination is for 26 weeks after giving birth, and this			
	includes treating a woman unfavourably because she is breastfeeding.			
Race	Refers to a group of people defined by their race, colour, and nationality			
Nace	(including citizenship) ethnic or national origins.			
	Religion and belief includes religious and philosophical beliefs including			
Religion and belief	lack of belief (such as Atheism). Generally, a belief should affect			
Religion and belief	someone's life choices or the way they live for it to be included in the			
	definition.			
Sex	A man or a woman.			
Sexual orientation	Whether a person's sexual attraction is towards their own sex, the			
Sexual Unentation	opposite sex or to both sexes.			

	Table 1:	Protected	characteristic	descriptions
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1.2.2. For the purposes of this Equality Statement, more specific protected characteristic groups have been identified within the abovementioned group categories to improve the assessment:

- Within 'age', all age ranges are considered, but specific protected characteristic groups include children (aged under 16 years), younger people (16-24 years), and older people (those aged 65 or over).
- Within 'disability', all disabilities are considered, including visible and invisible, physical, mental, and psychological.
- Within 'pregnancy and maternity', pregnant women are reported as a protected characteristic group where the effect only relates to pregnancy.

- Within 'race', all races and ethnicities are considered, but 'ethnic minority backgrounds' refer to all non-White British communities.
- Within 'religion and belief', all religious and belief groups are considered, but the term 'Minority faith groups' refers to religious groups who are not Christian (Buddhist, Hindu, Jewish, Muslim, Sikh, and 'other'). The protected characteristic group 'no-religion' is also considered.
- Within 'sex', the protected characteristic groups of men and women are used.
- Within 'sexual orientation' and 'gender reassignment', all sexual orientations and gender statuses are considered, but the 'Lesbian, Gay, Bisexual, Transgender +' (LGBT+) community is considered together.

Approach to identifying equality impacts

- 1.2.3. The assessment of equality impacts is predominantly qualitative and considers/describes whether an equality effect is adverse, beneficial, or neutral, and the cause of the impact. The impact assessment also considers the permanence of an impact and the size and extent of protected characteristic groups who may be vulnerable to the change.
- 1.2.4. Equality impacts arise disproportionately, and differentially. For people with protected characteristics who live or work in the study area, or the wider area, changes could affect them more ('disproportionately'), or in a particular way ('differentially').
- 1.2.5. Disproportionate impacts occur where there is likely to be a comparatively greater impact on people from a particular protected characteristic group than on other members of the general population. Disproportionate effects may occur if the affected community comprises a higher-than-average proportion of people with a particular protected characteristic, or because people from a particular protected characteristic group are the primary users of an affected resource.
- 1.2.6. Differential impacts occur where people with protected characteristics are likely to be affected in a different way to other members of the general population. This may be because groups have specific needs or are susceptible to the impact due to their protected characteristics.
- 1.2.7. This Equality Statement considers the potential for disproportionate and differential impacts in two ways:
 - receptor-led impacts; and
 - thematic impacts.
- 1.2.8. The receptor-led assessment focusses on the impacts at specific receptors within 500m of the DCO Order Limits where the primary user would be individuals with protected characteristics. These receptors were identified at an early stage of EIA using OS AddressBase data, and circulated to the relevant technical disciplines (refer to **Table 2**) to include in their assessment across all project phases.

Technical	Protected	Rationale
discipline	characteristic groups	
	that could be affected	
Noise and	Children, older people,	Changes in noise levels in proximity to community facilities
vibration	disabled people,	used by children, such as schools and nurseries, can
	religion or belief	negatively impact their concentration and long-term
		cognitive development.
		The health impacts of increased noise exposure on older
		people include cardiovascular disease, sleep deprivation,
		stress and anxiety. Prolonged exposure to noise can cause
		a higher prevalence of cardiovascular disease, stroke and
		dementia.
		Increases in noise can affect people with learning
		disabilities and lead to challenging behaviours. Individuals
		with mental health conditions have been found to be
		particularly sensitive to health effects from noise, such as,
		sleep disturbance, annoyance and stress. Noise may
		discourage disabled people from participating in activities
		outside home, leading to social isolation. People with
		hearing impairments are also disproportionately affected by
		the masking effects of background noise on speech.
Air quality	Children, older people,	Children have faster breathing rates and their lungs are still
	disabled people, people	developing which can make them more susceptible to
	who are pregnant	reduced air quality.
		Older people are more likely to have respiratory and
		cardiovascular illness when compared to other age groups,
		making them more susceptible to reduced air quality.
		People who are pregnant living in areas with poor air quality
		are at risk of giving birth to a baby with low birthweight,
		which can lead to an increased risk of the child developing
Traffic and	Childron, older seesle	chronic disease in later life.
	Children, older people,	Changes in road traffic levels may reduce the ability of
transport	disabled people, pregnant people	children, older people and disabled people to access to community and recreational facilities due to severance and
	hiediigiir heohie	delays. In addition, short-term change to transport networks
		and road alignment can act as a barrier for disabled people
		wanting to access community facilities. For older people
		and disabled people in particular, access issues contribute
		to loneliness and social isolation.

Table 2: Receptor-led equality assessment scope

1.2.9. For the thematic impact assessment, a series of "impact themes" have been identified in Table3 where there is the potential for differential impacts for those with protected characteristics. The assessment will catalogue how these potential impacts would be managed.

Impost theme			Protected	Rationale		
Impact theme	с	о	characteristic groups	Rationale		
	C	U	that could be affected			
Potential generation of employment	~	~	Young people, disabled people, people with ethnic minority backgrounds, men	People from ethnic minority groups are disproportionately represented amongst the unemployed. Similarly, disabled people are over a third less likely to be in employment than non-disabled people. Without appropriate management of employment practices, the proposed development has the potential to contribute to inequality. It should be noted that the construction sector has recognised the embedded inequality issues related to employment.		
Presence of construction workforce within the local area	~	×	Older people, disabled people, women	The presence of a predominantly male construction workforce may give rise to local people feeling unsettled, and their perceptions of their community may change. There may be concern for local communities in close proximity to the proposed development with regard to the presence of a construction workforce affecting social cohesion. Such effects are most likely to be felt by those living adjacent to construction sites, or by those who use local facilities near construction sites. The presence of construction workers could negatively alter older peoples perception of social capital, which has the potential to affect the use of community facilities. As disabled people are more likely to experience social isolation, this group may be disproportionately impacted by changes in access to community facilities as a result of construction workers being present. Women are more likely to fear being threatened by members of the opposite sex in public spaces and public transport.		
Feelings or personal safety and security	~	~	Young people, older people, disabled people, people with ethnic minority backgrounds, LGBTQ+ people	The proposed development has the potential to change perceptions of personal safety and security. There is potential for trespass, anti- social behaviour (such as vandalism) and crime if this is unmanaged, resulting in equality effects on vulnerable groups. The fear of crime does not necessarily relate to the probability of being a victim of crime, but instead can be influenced by external factors and narratives.		

Table 3: Thematic equality assessment scope

			Children, young	The proposed development may cause
Impacts on			people, older people,	temporary or permanent disruption to open
open space,			disabled people	space, PRoWs and recreational areas. The
PRoWs and	\checkmark	\checkmark		mitigation of any disruption (e.g. closures,
recreational				diversions, re-routing) should not create
areas				barriers to use by people with protected
				characteristics.

Equality receptors

1.2.10. OS AddressBase data was used to identify specific receptors within 500m of the DCO Order Limits where the primary user would be individuals with protected characteristics. The types of sensitive receptors included comprise those detailed in **Table 4**.

Table 4: Types of equality receptors included within assessment

Receptor type	Relevance to equality appraisal				
Place of worship	Those visiting places of worship are assumed to follow a religion, which is a				
Flace of worship	protected characteristic.				
	Care homes, hospitals and nursing homes are likely to be used by a high				
	proportion of individuals who are either disabled, pregnant or who are more				
	sensitive than the general population (i.e. the young and elderly). 'Disability',				
Residential institution	'pregnancy and maternity' and 'age' are all protected characteristics.				
	In addition, boarding schools, residential colleges and training centres are				
	likely to be used by a high proportion of young people. As previously				
	mentioned, 'age' is a protected characteristic.				
	Medical facilities are likely to be used by a high proportion of individuals who				
Medical facility	are either, disabled, pregnant, or who are more sensitive than the general				
	population (i.e. the young and elderly). 'Disability', 'pregnancy and maternity'				
	and 'age' are all protected characteristics.				
Education facility	Education facilities are likely to be used by a high proportion of young people.				
	As previously mentioned, 'age' is a protected characteristic.				
	Community facilities such as scout huts and youth centres are likely to be				
Community facility	used by a high proportion of young people. Community centres and village				
	halls are likely to be used by a high proportion of elderly people. As previously				
	mentioned, 'age' is a protected characteristic.				

1.2.11. This exercise was supplemented with engagement with LCC, in particular to establish the location of gypsy/traveller sites locally.

1.2.12. The final list of receptors for consideration, as agreed with LCC, is provided in Table 5.

Table 5: Equality receptors scoped in to a	ssessment
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Receptor ID	Receptor name	Receptor classification	Address	Distance from DCO Order Limits (m)
OS1	Diseworth Heritage Centre	Community services	Lady Gate, Diseworth, DE74 2QF	331

Receptor ID	Receptor name	Receptor classification	Address	Distance from DCO Order Limits (m)	
OS2	Wakefield Court	Residential institution	Wakefield Court, Barroon, Castle Donington, DE74 2PE	324	
OS4	St Edwards Church Hall	Community services	St Annes Lane, Castle Donington, DE74 2JH	341	
OS5	Castle Donington Bowls Club	Leisure	Clubhouse, Delven Lane, Castle Donington, Derby, DE74 2LJ	440	
OS6	Castle Donnington Residential Home	Residential institution	Donington Nursing Home, Delven Lane, Castle Donington, Derby, DE74 2LJ	369	
OS7	Castle Donington Surgery	Medical	53-55 Borough Street, Castle Donington, DE74 2LB	400	
OS8	Castle Donington Community College	Education	Mount Pleasant, Castle Donington, Derby, DE74 2LN	172	
OS9	Village Hall	Community services	Hall Gate, Diseworth, DE74 2QJ	263	
OS10	St Michaels and All Angels Church	Place of worship	Clements Gate, Diseworth, DE74 2QE	206	
OS11	St. Edwards C of E Primary School & St Edwards Junior School	Education	Dovecote, Castle Donington, Derby, DE74 2LH	291	
OS12	Castle Donington Methodist Church	Place of worship	Market Street, Castle Donington, DE74 2JB	406	
OS13	Diseworth C of E Primary School	Education	Grimes Gate, Diseworth, Derby, DE74 2QD	46	
OS14	Church of The Risen Lord	Place of worship	Castle Hill, Castle Donington, DE74 2LD	387	
OS15	The Biggin (Sheltered Housing)	Residential institution	The Biggin, Castle Donington, DE74 2PB	209	
OS16	St Nicholass Church	Place of worship	Church Street, Lockington, DE74 2RH	317	
LCC1	Gypsy and traveller site 1	Residential	Station Yard, Station Road Hemmington, DE74 2RD	1,353	
LCC2	Gypsy and traveller site 2	Residential	Showmen Site at Hemmington DE74 2RE	1,480	
LCC3	Gypsy and traveller site 3	Residential	Midsummer Stables, Netherfield Lane, Shardlow, DE72 2HP	1,809	

1.3. Appraisal

Receptor-led

Construction phase

1.3.1. The equality appraisal for the scoped in equality receptors during the construction phase is provided in **Table 6**.

Table 6: Construction phase receptor-led assessment

Equality receptor ID	Equality receptor name	Relevant protected characteristic group	Relevant technical disciplines	Duration / relationship	Project specific evidence of effect	Proposed mitigation	Equalities effect
OS1	Diseworth Heritage Centre	Age	Noise and vibration, air quality, traffic and transport				
OS2	Wakefield Court (Retirement Housing)	Age	Noise and vibration, air quality, traffic and transport				
OS4	St Edwards Church Hall	Age	Noise and vibration, air quality, traffic and transport				
OS5	Castle Donington Bowls Club	Age	Noise and vibration, air quality, traffic and transport				
OS6	Castle Donnington Residential Home	Age, disability	Noise and vibration, air quality, traffic and transport				
OS7	Castle Donington Surgery	Disability, pregnancy and maternity, age	Noise and vibration, air quality, traffic and transport				
OS8	Castle Donington Community College	Age	Noise and vibration, air quality, traffic and transport				

Equality receptor ID	Equality receptor name	Relevant protected characteristic group	Relevant technical disciplines	Duration / relationship	Project specific evidence of effect	Proposed mitigation	Equalities effect
OS9	Village Hall	Age	Noise and vibration, air quality, traffic and transport				
OS10	St Michaels and All Angels Church	Religion or belief	Noise and vibration				
OS11	St. Edwards C of E Primary School & St Edwards Junior School	Age	Noise and vibration, air quality, traffic and transport				
OS12	Castle Donington Methodist Church	Religion or belief	Noise and vibration				
OS13	Diseworth C of E Primary School	Age	Noise and vibration, air quality, traffic and transport				
OS14	Church of The Risen Lord	Religion or belief	Noise and vibration				
OS15	The Biggin (Retirement Housing)	Age, disability	Noise and vibration, air quality, traffic and transport				
OS16	St Nicholass Church	Religion or belief	Noise and vibration				
LCC1	Gypsy and traveller site 1	Race	Noise and vibration, air quality, traffic and transport				
LCC2	Gypsy and traveller site 2	Race	Noise and vibration, air quality, traffic and transport				
LCC3	Gypsy and traveller site 3	Race	Noise and vibration, air quality, traffic and transport				

Operation phase

1.3.2. The equality appraisal for the scoped in equality receptors during the operation phase is provided in **Table 7**.

Table 7: Operation phase receptor-led assessment

Equality receptor ID	Equality receptor name	Relevant protected characteristic group	Relevant technical disciplines	Duration / relationship	Project specific evidence of effect	Proposed mitigation	Equalities effect
OS1	Diseworth Heritage Centre	Age	Noise and vibration, air quality, traffic and transport				
OS2	Wakefield Court (Retirement Housing)	Age	Noise and vibration, air quality, traffic and transport				
OS4	St Edwards Church Hall	Age	Noise and vibration, air quality, traffic and transport				
OS5	Castle Donington Bowls Club	Age	Noise and vibration, air quality, traffic and transport				
OS6	Castle Donnington Residential Home	Age, disability	Noise and vibration, air quality, traffic and transport				
OS7	Castle Donington Surgery	Disability, pregnancy and maternity, age	Noise and vibration, air quality, traffic and transport				
OS8	Castle Donington Community College	Age	Noise and vibration, air quality, traffic and transport				
OS9	Village Hall	Age	Noise and vibration, air quality, traffic and transport				

		Relevant					
Equality receptor ID	Equality receptor name	protected characteristic	Relevant technical disciplines	Duration / relationship	Project specific evidence of effect	Proposed mitigation	Equalities effect
		group					
OS10	St Michaels and All Angels Church	Religion or belief	Noise and vibration				
OS11	St. Edwards C of E Primary School & St Edwards Junior School	Age	Noise and vibration, air quality, traffic and transport				
OS12	Castle Donington Methodist Church	Religion or belief	Noise and vibration				
OS13	Diseworth C of E Primary School	Age	Noise and vibration, air quality, traffic and transport				
OS14	Church of The Risen Lord	Religion or belief	Noise and vibration				
OS15	The Biggin (Retirement Housing)	Age, disability	Noise and vibration, air quality, traffic and transport				
OS16	St Nicholass Church	Religion or belief	Noise and vibration				
LCC1	Gypsy and traveller site 1	Race	Noise and vibration, air quality, traffic and transport				
LCC2	Gypsy and traveller site 2	Race	Noise and vibration, air quality, traffic and transport				
LCC3	Gypsy and traveller site 3	Race	Noise and vibration, air quality, traffic and transport				

Impact themes

Construction phase

Table 8: Construction phase thematic assessment

Impact theme	Relevant protected characteristic group	Duration / relationship	Project specific evidence of effect	Proposed mitigation	Equalities effect
Potential generation of employment	Age, disability, race	Temporary, direct/indirect	The EMG2 Project has the potential to support and/or create new employment opportunities during construction as a construction workforce will be required to deliver the infrastructure. It is estimated that construction of the EMG2 Project would result in an average of 320 full- time equivalent (FTE) net additional on-site direct employment opportunities per annum. Once leakage and displacement have been taken into account, a further 160 FTE net additional off-site indirect and induced employment opportunities would be generated per annum. Construction employment would peak at 475 FTE net additional on-site direct employment opportunities in 2028, with an additional 240 FTE net additional off-site indirect and induced employment opportunities, with leakage and displacement have been taken into account.	The Applicant has developed a Community Investment Plan, which includes seeks to support people facing significant barriers to employment and improve the chances of unemployed people securing sustainable employment. This is in partnership with Above and Beyond CIC.	The Community Investment Plan contributes to supporting those with protected characteristics obtaining sustainable employment. On this basis, no equality effect is identified.
Presence of construction workforce within the local area	Age, disability, gender	Temporary, direct	The presence of construction workers may give rise to local people feeling unsettled, and their perceptions of their community may change. There may be concern for local communities in close proximity to the EMG2 Project with regard to the presence of a construction workforce affecting social cohesion. Such effects are most	As outlined in the CEMP, a set of site rules will be displayed within the site office to set the minimum standard to be adopted by all contractors and sub- contractors. [CEMP does not currently refer to	TBC

Impact theme	Relevant protected characteristic group	Duration / relationship	Project specific evidence of effect	Proposed mitigation	Equalities effect
			likely to be felt by those living adjacent to construction compounds, or by those who use local facilities near construction compounds.	behaviour of staff towards members of the public – would be good to include this so we can comfortably close this point out]	
Feelings or personal safety and security	Age, disability, race, sexual orientation, gender reassignment	Temporary, direct	The EMG2 Project has the potential to change perceptions of personal safety and security during the construction phase. There is potential for trespass, anti-social behaviour and crime if this is unmanaged.	There would be 24/7 security at the EMG2 Works and EMG1 Works, supplemented by CCTV if deemed appropriate. The off-site Highway Works would have visiting security via patrols from the EMG2 Works. Fencing would also be installed to secure each compound area, where each P-CEMP would include details of this.	Overall, the mitigation measures employed (security patrol, fencing, lighting and signage), would effectively mitigate the potential for unauthorised access to construction compounds, and is considered sufficient to protect community safety, and perceptions of community safety for those with protected characteristics. On this basis, no equality effect is identified.
Impacts on open space, PRoWs and recreational areas	Age, disability	Temporary (26 months), direct	The EMG2 Works currently comprises undeveloped, predominantly arable, land; as such, there is no publicly accessibly open space being lost and no potential for equality effects. Similarly, the EMG1 Works would be contained within the original EMG1 site and would not impact any existing publicly accessible open	No mitigation measures are proposed on the basis that the network of PROW to the west of Diseworth provides reasonable and accessible alternative route options.	While there would be temporary disruption to PROW L45/L46, this is to protect the safety of the public during earthworks activity.

Impact theme	Relevant protected characteristic group	Duration / relationship	Project specific evidence of effect	Proposed mitigation	Equalities effect
			space (or PROW), with no potential for equality effects.		On the basis that reasonable and accessible alternative route options exist, no
			There is the potential for temporary disruption to the use of PROW L45/L46, which would not be accessible for safety reasons during earthworks activity (26 months).		equality effect is identified.

Operation phase

1.3.4. The equality appraisal for the scoped in impact themes during the operation phase is provided in **Table 9**.

Table 9: Operation phase thematic assessment

Impact theme	Relevant protected characteristic group	Duration / relationship	Project specific evidence of effect	Proposed mitigation	Equalities effect
Potential generation of employment	Age, disability, race	Permanent, direct/indirect	The EMG2 Project would support approximately 3,440 FTE gross on-site employment opportunities. While this is the case, it is likely that approximately 25% of the occupiers at the proposed development will be relocated from existing, functionally sub-optimal distribution premises. As such, the EMG2 Project is estimated to result in a total of 2,440 FTE net additional on-site employment opportunities. In addition, a further 5,250 FTE net additional employment opportunities would be generated off-site. Overall, the total number of FTE employment opportunities equates to 8,690.	None proposed.	Once operational, the EMG2 Project would be occupied by a range of tenants, where the Applicant has no influence over the employment process for those tenants. On this basis, there is no opportunity for the EMG2 Project to influence the potential effects for those with protected characteristics and as such, no equality effect

Impact theme	Relevant protected characteristic group	Duration / relationship	Project specific evidence of effect	Proposed mitigation	Equalities effect
					from the EMG2 Project is identified.
Feelings or personal safety and security	Age, disability, race, sexual orientation, gender reassignment	Permanent, direct	The EMG2 Project has the potential to change perceptions of personal safety and security during the construction phase. There is potential for trespass, anti-social behaviour and crime if this is unmanaged.	During operation, the EMG2 Project will be managed from the existing management suite at EMG1, where there is a full-time security team that carry out regular patrols. The security officers also monitor CCTV from the camera located along the main estate roads.	Overall, the mitigation measures employed, would effectively mitigate the potential for unauthorised access to the EMG2 Project , and is considered sufficient to protect community safety, and perceptions of community safety for those with protected characteristics. On this basis, no equality effect is identified.
Impacts on open space, PRoWs and recreational areas	Age, disability	Permanent, direct	 The EMG2 Project includes provision of an informal publicly accessible community park (13 ha) which connects to the eastern extent of Diseworth. In addition to the integration of PROW L45/L46 into the upgraded Hyam's Lane, which will be resurfaced to enhance cycle access, the following additional improvement works to are proposed to extend public access routes and improved pedestrian and cycle connectivity to the surrounding areas: Active Travel Link (EMG2 Works No. 14), providing a dedicated cycle track alongside the A453 between EMG1 and the EMG2 Works; 	No mitigation required due to the delivery of the enhancement measures described.	While the informal open space being provided does not include any specific measures to cater to those with protected characteristics, there would be no direct discrimination or associated equality effect. The public access route improvements would be accessible for all, including those with protected characteristics such as elderly people and disabled

Impact theme	Relevant protected characteristic group	Duration / relationship	Project specific evidence of effect	Proposed mitigation	Equalities effect
			 A new footpath from the western end of Hyam's Lane and PROW L45/L46 northwards through the proposed community park connecting to the A453 Ashby Road by the Airport entrance junction via the western edge of the EMG2 Works. This will link to the A453/EMA junction uncontrolled crossing. Currently there is no off road pedestrian access for this route; A new footpath from the western end of Hyam's Lane and PROW L45/46 southwards through the proposed community park connecting to Long Holden and PROW L45/46 southwards through the proposed community park connecting to Long Holden and PROW L48 via the western edge of the EMG2 Works. Connecting these two PROWs will create a valuable new publicly accessible route all the way from PROW L48 to the airport; and A new footpath from the eastern end of Hyam's Lane, and PROW L45 southwards connecting to Long Holden via the eastern edge of the EMG2 Works, creating a further valuable new publicly accessible route and a circular walk around the southern part of the EMG2 Works. 		people who may have mobility limitations.