



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

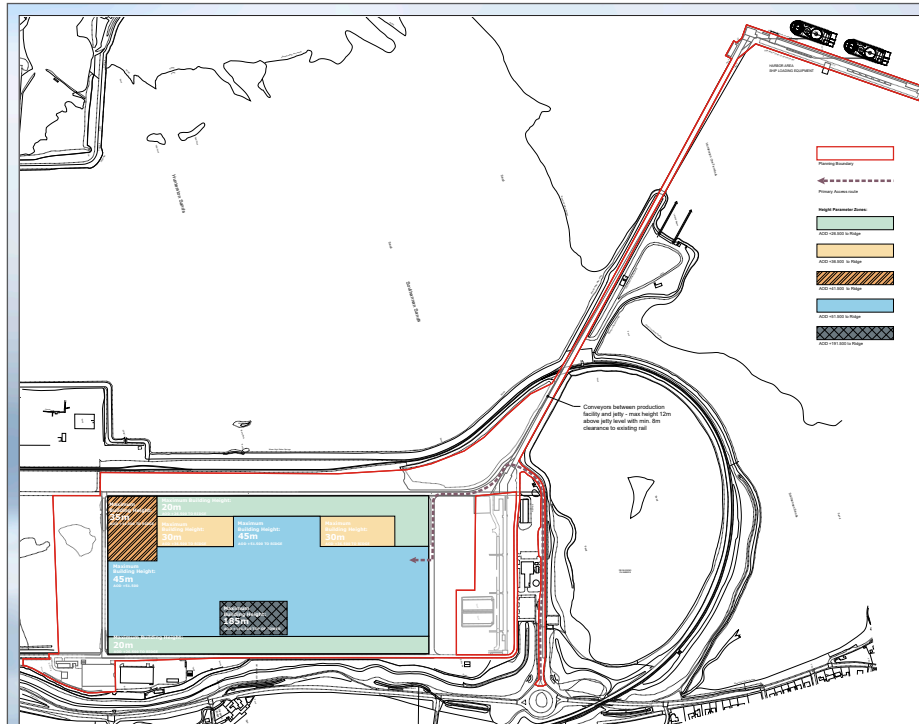
Distance to site: 1.1 km
OS reference: 219071, 652117

Direction to site: northeast
Viewpoint height: 6 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 1: Power Station Road/Ayrshire Coastal Path (Mass Model)

Figure: 7.10.1



Proposed parameters view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

Distance to site: 1.1 km
OS reference: 219071, 652117

Direction to site: northeast
Viewpoint height: 6 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 1: Power Station Road/Ayrshire Coastal Path (Maximum Parameters Model)
Figure: 7.10.2



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

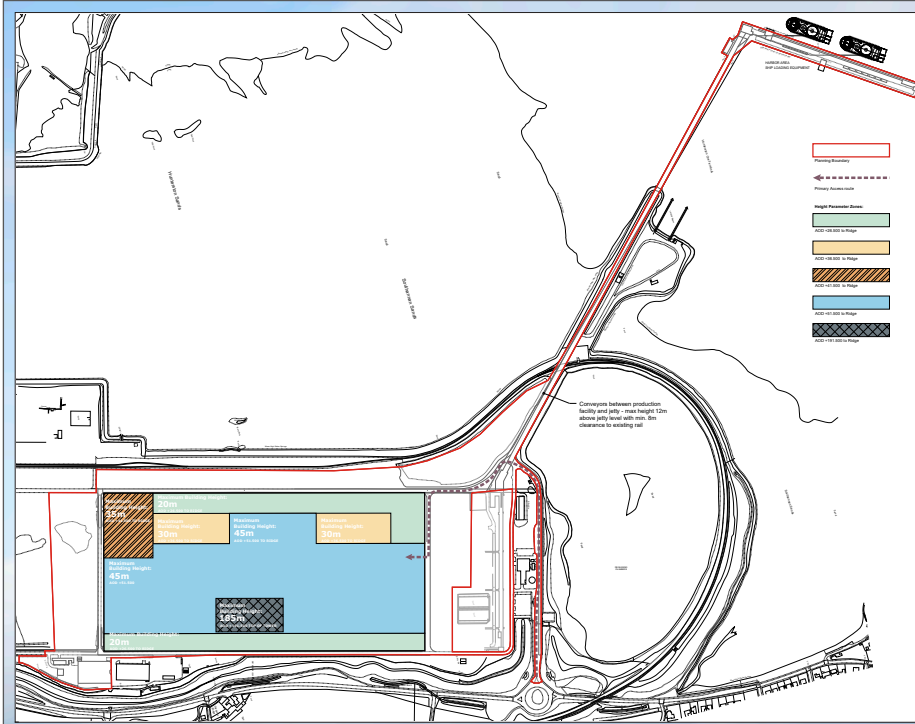
Distance to site: 2.1 km
OS reference: 218089, 651680

Direction to site: northeast
Viewpoint height: 3 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 2: Power Station Road/Ayrshire Coastal Path (Mass Model)

Figure: 7.10.3



Proposed parameters view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

Distance to site: 2.1 km
OS reference: 218089, 651680

Direction to site: northeast
Viewpoint height: 3 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 2: Power Station Road/Ayrshire Coastal Path (Maximum Parameters Model)
Figure: 7.10.4



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

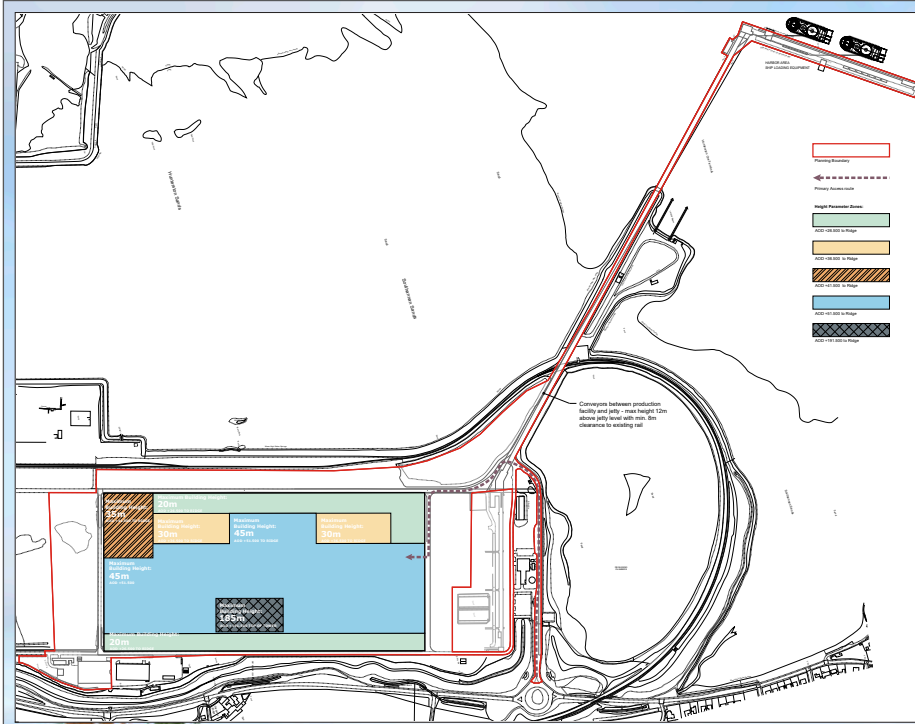
Distance to site: 1.7 km
OS reference: 219441, 651128

Direction to site: north
Viewpoint height: 12 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 3: Hunterston Castle and House (Mass Model)

Figure: 7.10.5



Proposed parameters view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

Distance to site: 1.7 km
OS reference: 219441, 651128

Direction to site: north
Viewpoint height: 12 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 3: Hunterston Castle and House (Maximum Parameters Model)
Figure: 7.10.6



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

Distance to site: 2.9 km
OS reference: 218286, 650325

Direction to site: north
Viewpoint height: 142 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 4: Goldenberry Hill (Mass Model)

Figure: 7.10.7



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 14/12/2021
Lens Type: 50mm

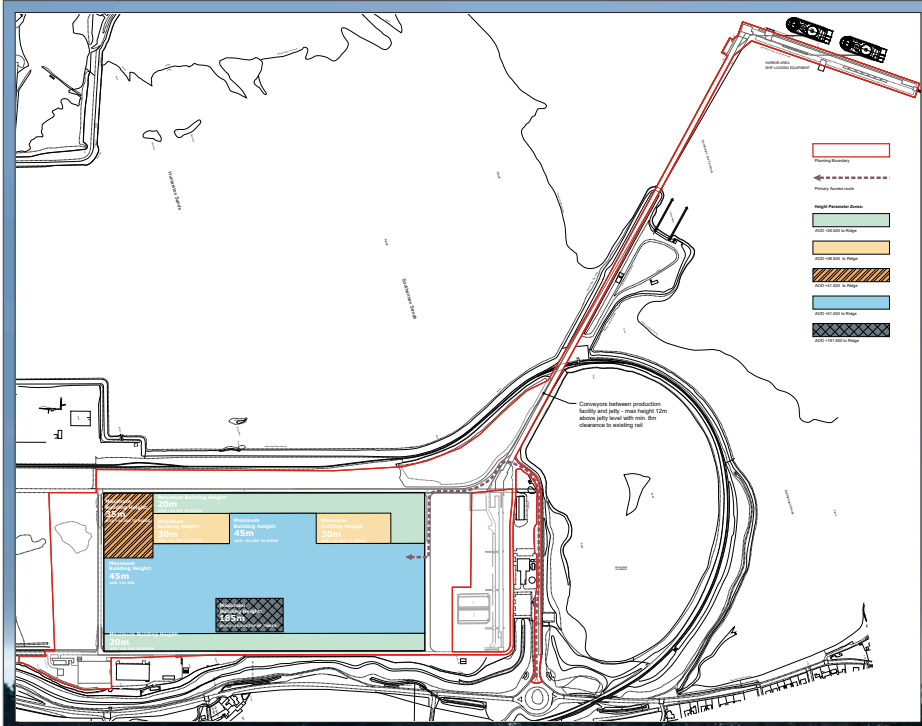
Distance to site: 0.8 km
OS reference: 220684, 654572

Direction to site: south
Viewpoint height: 6 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 5: Fairlie Viewpoint (Mass Model)

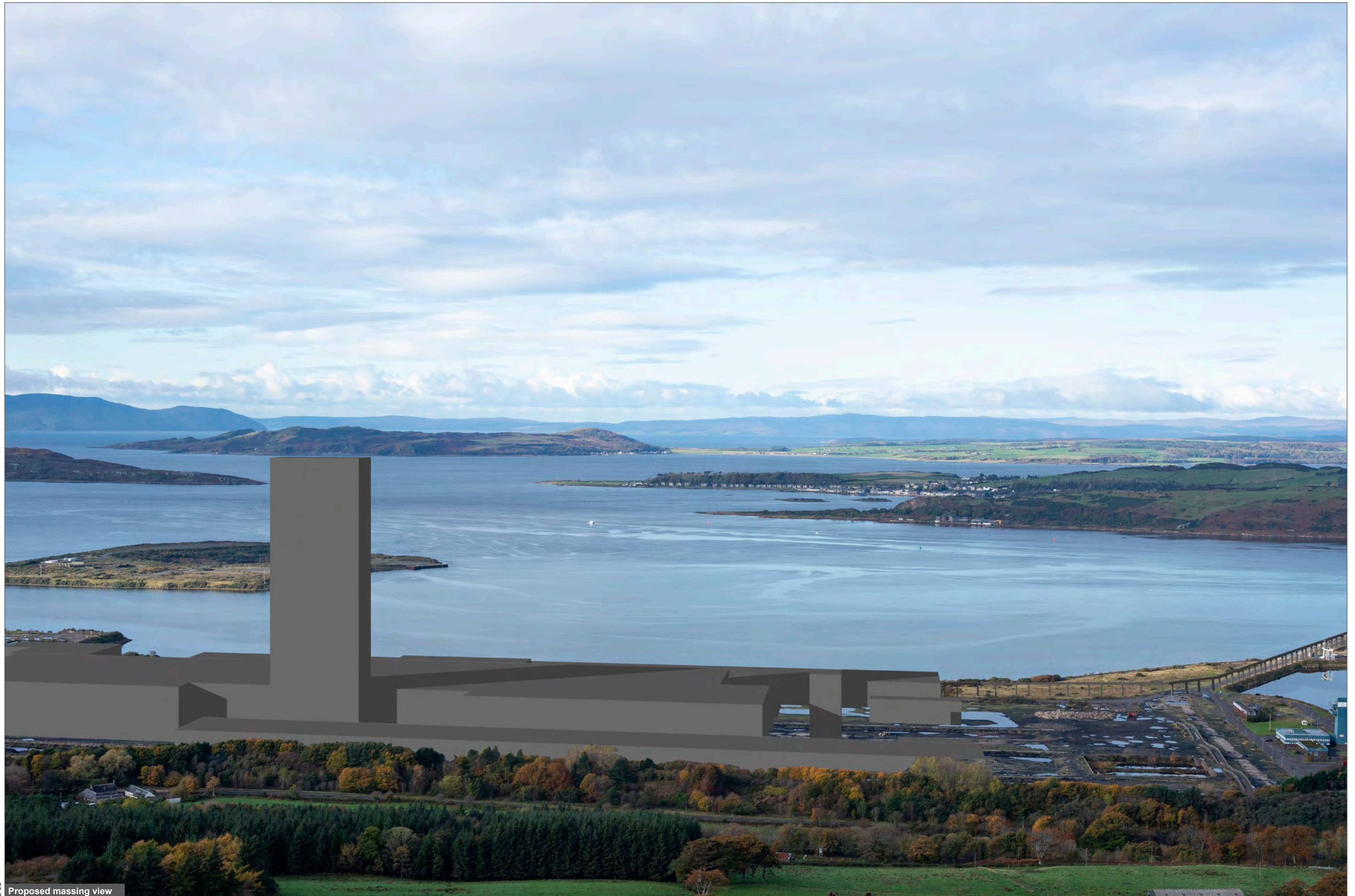
Figure: 7.10.9



Proposed parameters view

Ref: 12180-0022-06

		XLCC Cable Factory, Hunterston NP12180	Date of Photo: 14/12/2021 Lens Type: 50mm	Distance to site: 0.8 km OS reference: 220684, 654572	Direction to site: south Viewpoint height: 6 m AOD	Horizontal field of view: 39.6° To be viewed at comfortable arms length	Viewpoint 5: Fairlie Viewpoint (Maximum Parameters Model) Figure: 7.10.10
--	--	--	--	--	---	--	---



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

Distance to site: 1.1 km
OS reference: 221541, 653170

Direction to site: west
Viewpoint height: 220 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 6: Black Hill Circular Walk, Clyde Muirshiel Regional Park
(Maximum Parameters Model)

Figure: 7.10.11



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

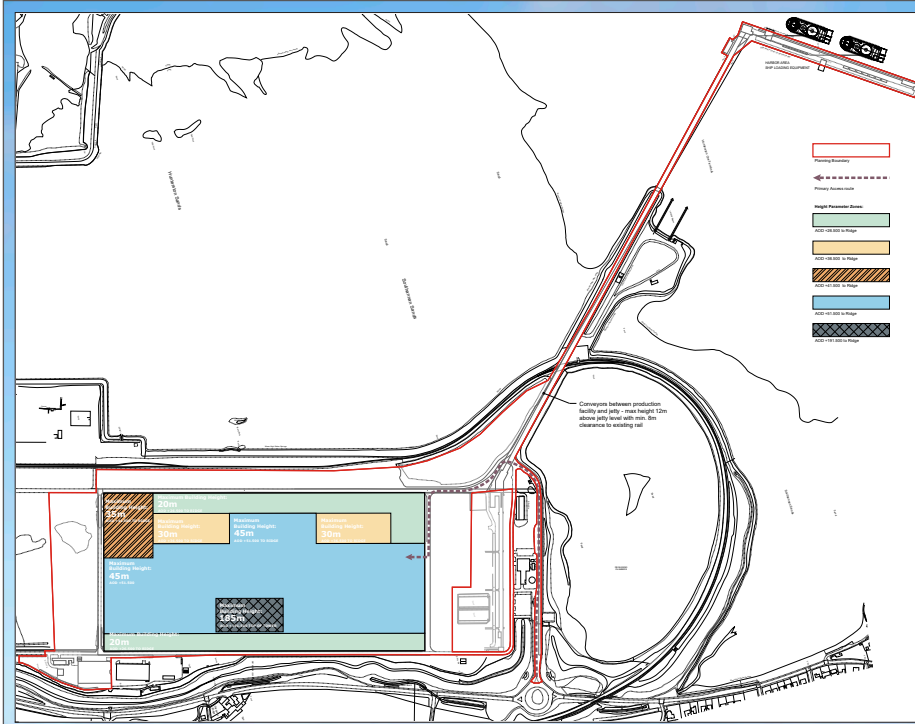
Distance to site: 2.5 km
OS reference: 219981, 650155

Direction to site: north
Viewpoint height: 16 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 7: A78 Irvine Road (Mass Model)

Figure: 7.10.13



Proposed parameters view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

Distance to site: 2.5 km
OS reference: 219981, 650155

Direction to site: north
Viewpoint height: 16 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 7: A78 Irvine Road (Maximum Parameters Model)

Figure: 7.10.14



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

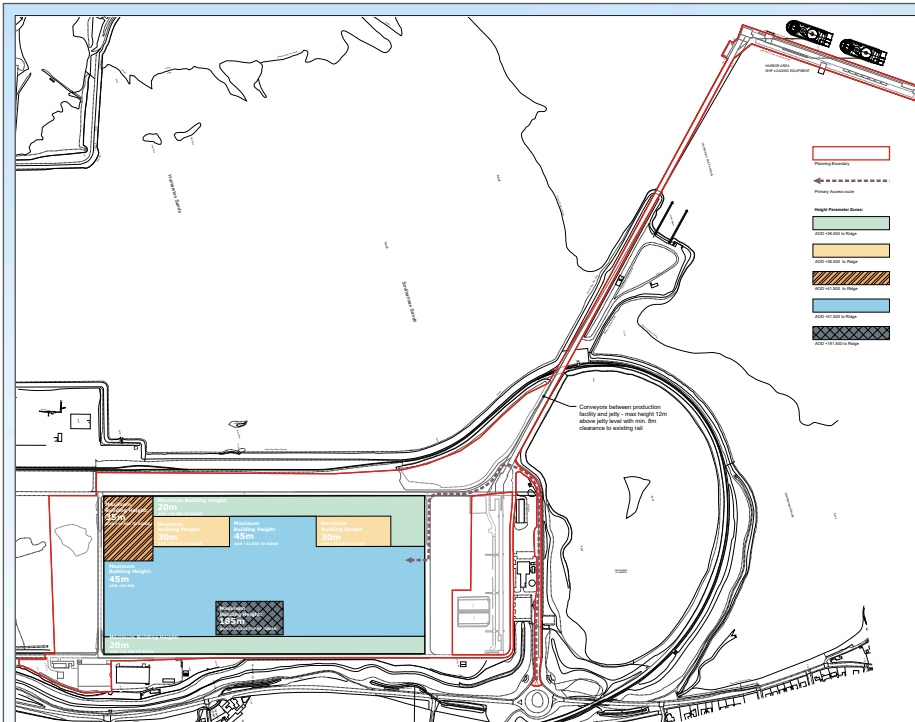
Distance to site: 3.4 km
OS reference: 220662, 649233

Direction to site: north
Viewpoint height: 106 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 8: Drummilling Hill, West Kilbride (Mass Model)

Figure: 7.10.15



Proposed parameters view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

Distance to site: 3.4 km
OS reference: 220662, 649233

Direction to site: north
Viewpoint height: 106 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 8: Drummilling Hill, West Kilbride (Maximum Parameters Model)

Figure: 7.10.16



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

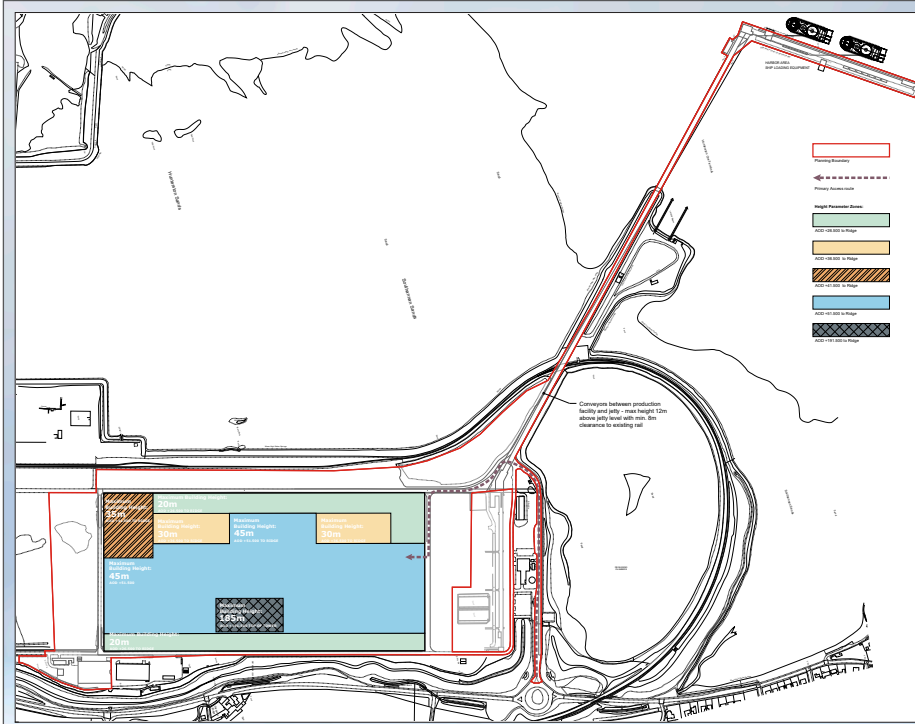
Distance to site: 5.5 km
OS reference: 221068, 647126

Direction to site: north
Viewpoint height: 140 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 9: Tarbert Hill, West Kilbride (Mass Model)

Figure: 7.10.17



Proposed parameters view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

Distance to site: 5.5 km
OS reference: 221068, 647126

Direction to site: north
Viewpoint height: 140 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 9: Tarbert Hill, West Kilbride (Maximum Parameters Model)

Figure: 7.10.18



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

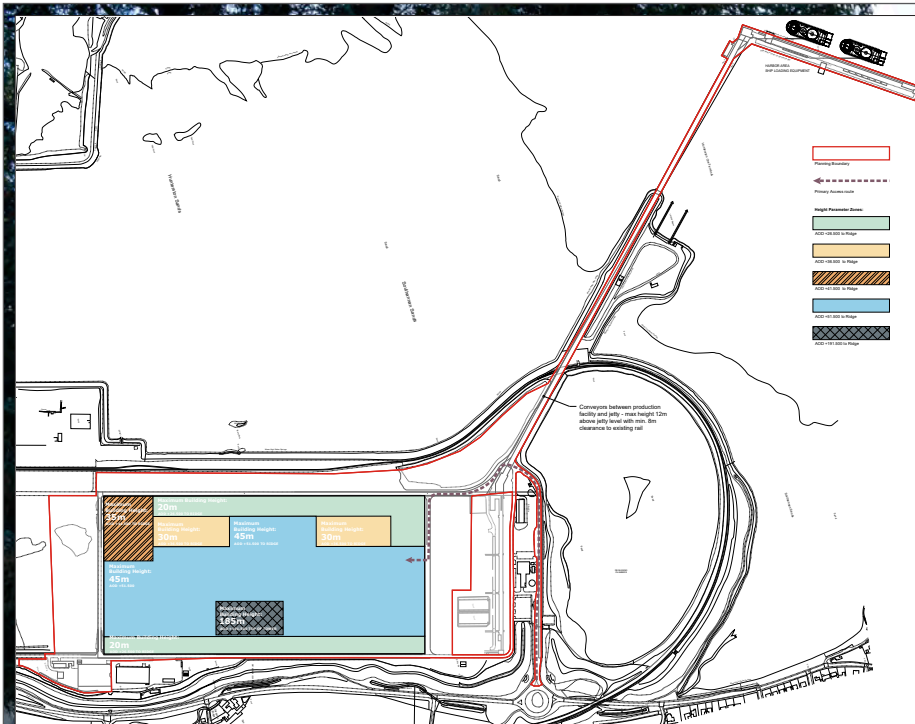
Distance to site: 2.6 km
OS reference: 221593, 656567

Direction to site: south
Viewpoint height: 31 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 10: Kelburn Castle Estate, Clyde Muirshiel Regional Park
(Mass Model)

Figure: 7.10.19



Proposed parameters view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

Distance to site: 2.6 km
OS reference: 221593, 656567

Direction to site: south
Viewpoint height: 31 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 10: Kelburn Castle Estate, Clyde Muirshiel Regional Park
(Maximum Parameters Model)

Figure: 7.10.20



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

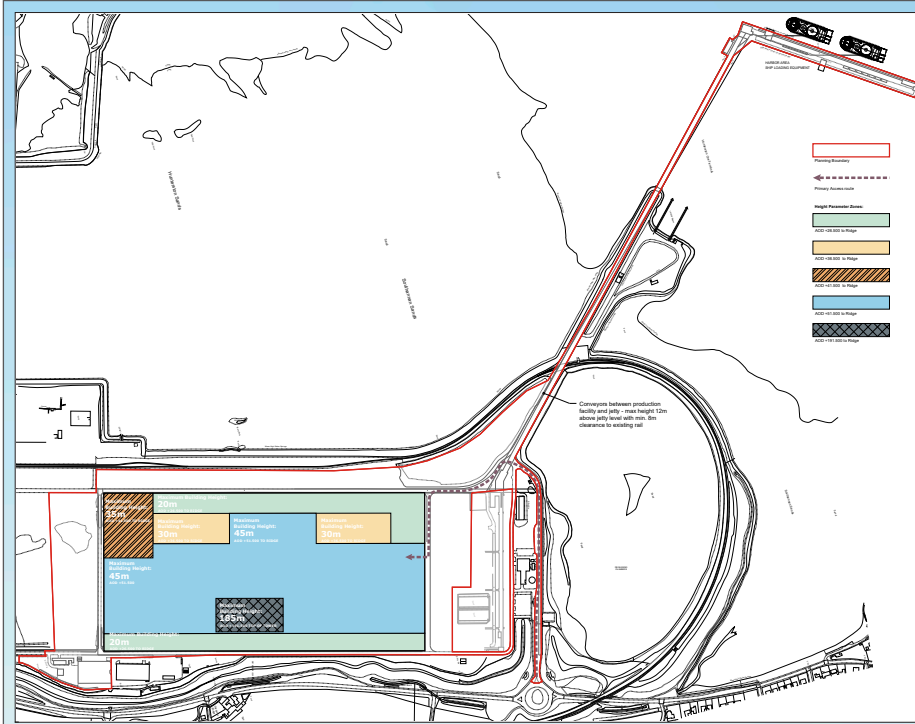
Date of Photo: 02/11/2021
Lens Type: 50mm

Distance to site: 3.9 km
OS reference: 221440, 658467

Direction to site: south
Viewpoint height: 185 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 11: Largs Viewpoint, Clyde Muirshiel Regional Park (Mass Model)
Figure: 7.10.21



Proposed parameters view

Ref: 12180-0022-06

		XLCC Cable Factory, Hunterston NP12180	Date of Photo: 02/11/2021 Lens Type: 50mm	Distance to site: 3.9 km OS reference: 221440, 658467	Direction to site: south Viewpoint height: 185 m AOD	Horizontal field of view: 39.6° To be viewed at comfortable arms length	11: Largs Viewpoint, Clyde Muirshiel Regional Park (Maximum Parameters Model) Figure: 7.10.22
--	--	--	--	--	---	--	---



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

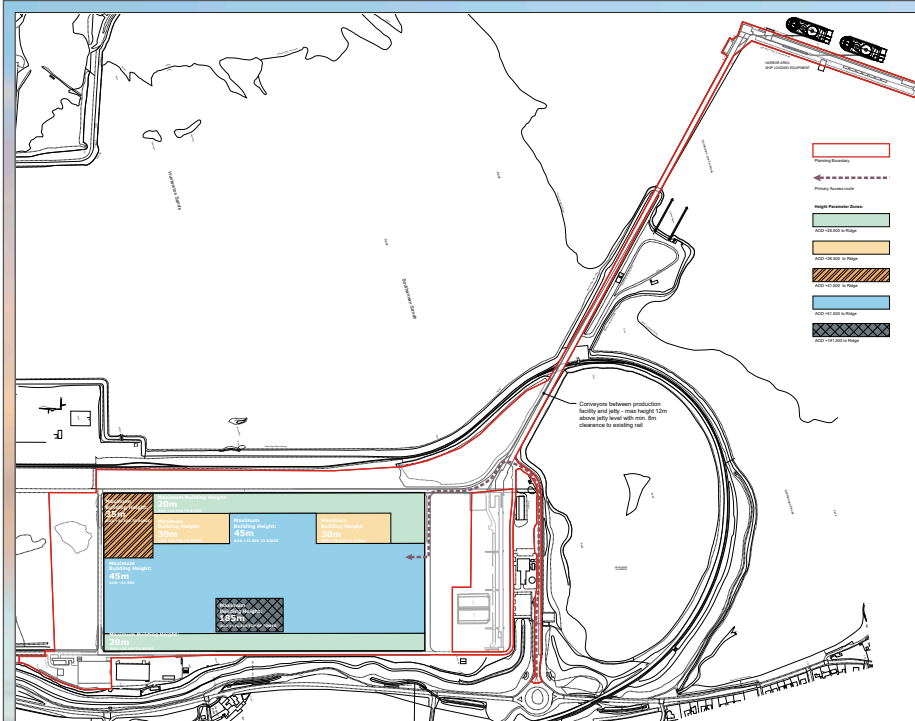
Distance to site: 4.2 km
OS reference: 220075, 659154

Direction to site: south
Viewpoint height: 5 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 12: Largs Promenade (Mass Model)

Figure: 7.10.23



Proposed parameters view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

Distance to site: 4.2 km
OS reference: 220075, 659154

Direction to site: south
Viewpoint height: 5 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 12: Largs Promenade (Maximum Parameters Model)

Figure: 7.10.24



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

Distance to site: 1.8 km
OS reference: 217454,654313

Direction to site: 0
Viewpoint height: 6 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 13: Great Cumbrae Island, Farland Point (Mass Model)

Figure: 7.10.25



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

Distance to site: 3.7 km
OS reference: 215583, 654313

Direction to site: east
Viewpoint height: 6 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 14: Great Cumbrae Island, Portachur Point (Mass Model)

Figure: 7.10.27



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

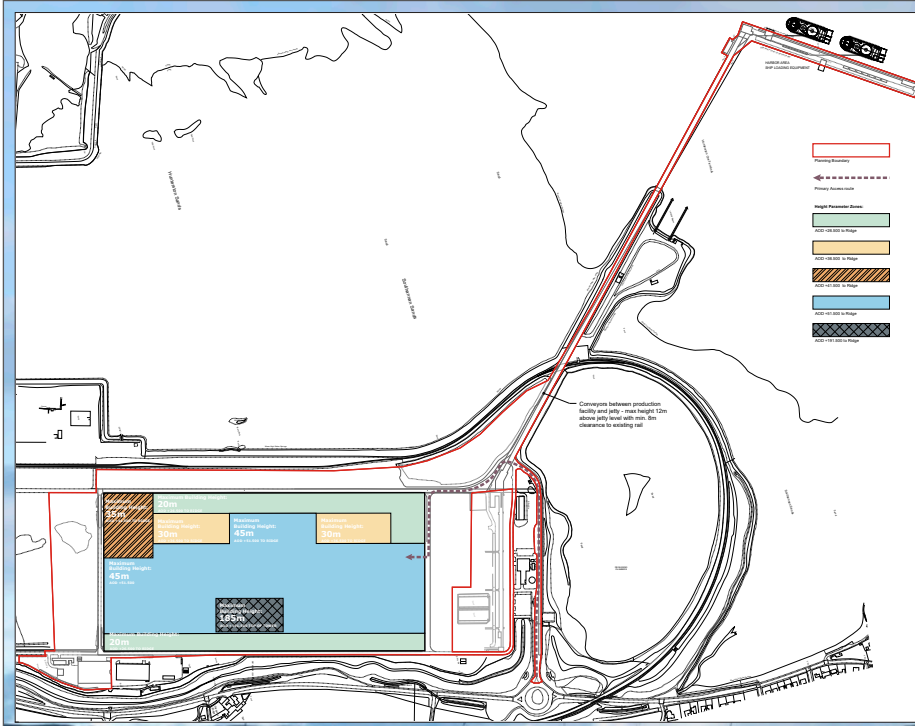
Distance to site: 3.2 km
OS reference: 216084, 654810

Direction to site: east
Viewpoint height: 5 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 15: Great Cumbrae Island, Millport town centre (Mass Model)

Figure: 7.10.29



Proposed parameters view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

Distance to site: 3.2 km
OS reference: 216084, 654810

Direction to site: east
Viewpoint height: 5 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 15: Great Cumbrae Island, Millport town centre (Maximum Parameters Model)
Figure: 7.10.30



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

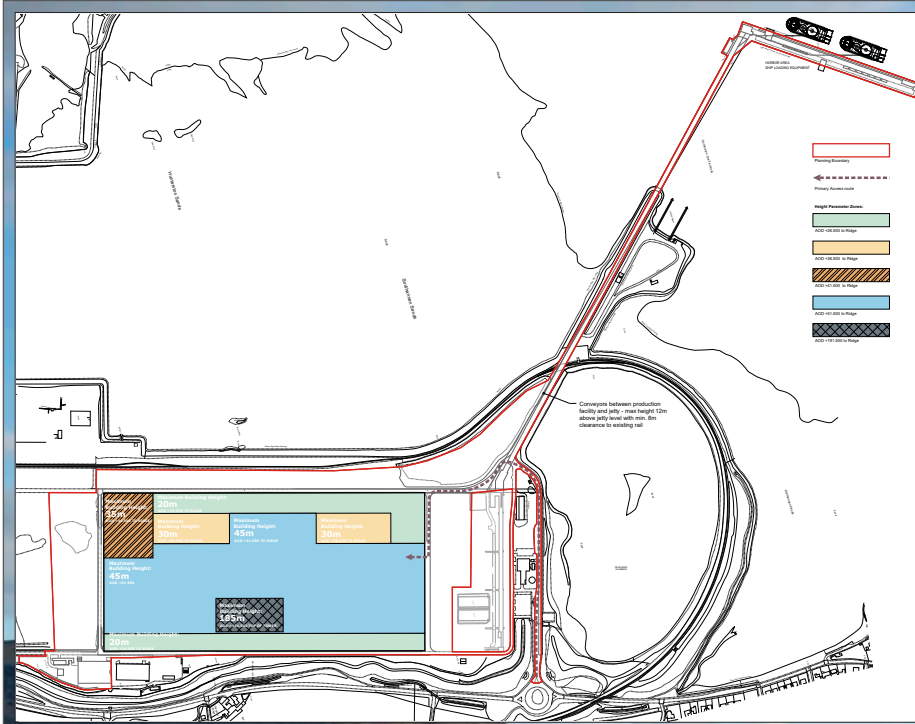
Distance to site: 3.8 km
OS reference: 218834, 658759

Direction to site: south
Viewpoint height: 12 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 16: Largs to Great Cumbrae Ferry (Mass Model)

Figure: 7.10.31



Proposed parameters view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 02/11/2021
Lens Type: 50mm

Distance to site: 3.8 km
OS reference: 218834, 658759

Direction to site: south
Viewpoint height: 12 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 16: Largs to Great Cumbrae Ferry (Maximum Parameters Model)
Figure: 7.10.32



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 14/12/2021
Lens Type: 50mm

Distance to site: 7.2 km
OS reference: 219585, 662216

Direction to site: south
Viewpoint height: 95 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 17: Routenburn Road, Clyde Muirshiel Regional Park (Mass Model)

Figure: 7.10.33



Proposed parameters view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 14/12/2021
Lens Type: 50mm

Distance to site: 7.2 km
OS reference: 219585, 662216

Direction to site: south
Viewpoint height: 95 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 17: Routenburn Road, Clyde Muirshiel Regional Park
(Maximum Parameters Model)

Figure: 7.10.34



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 03/01/2022
Lens Type: 50mm

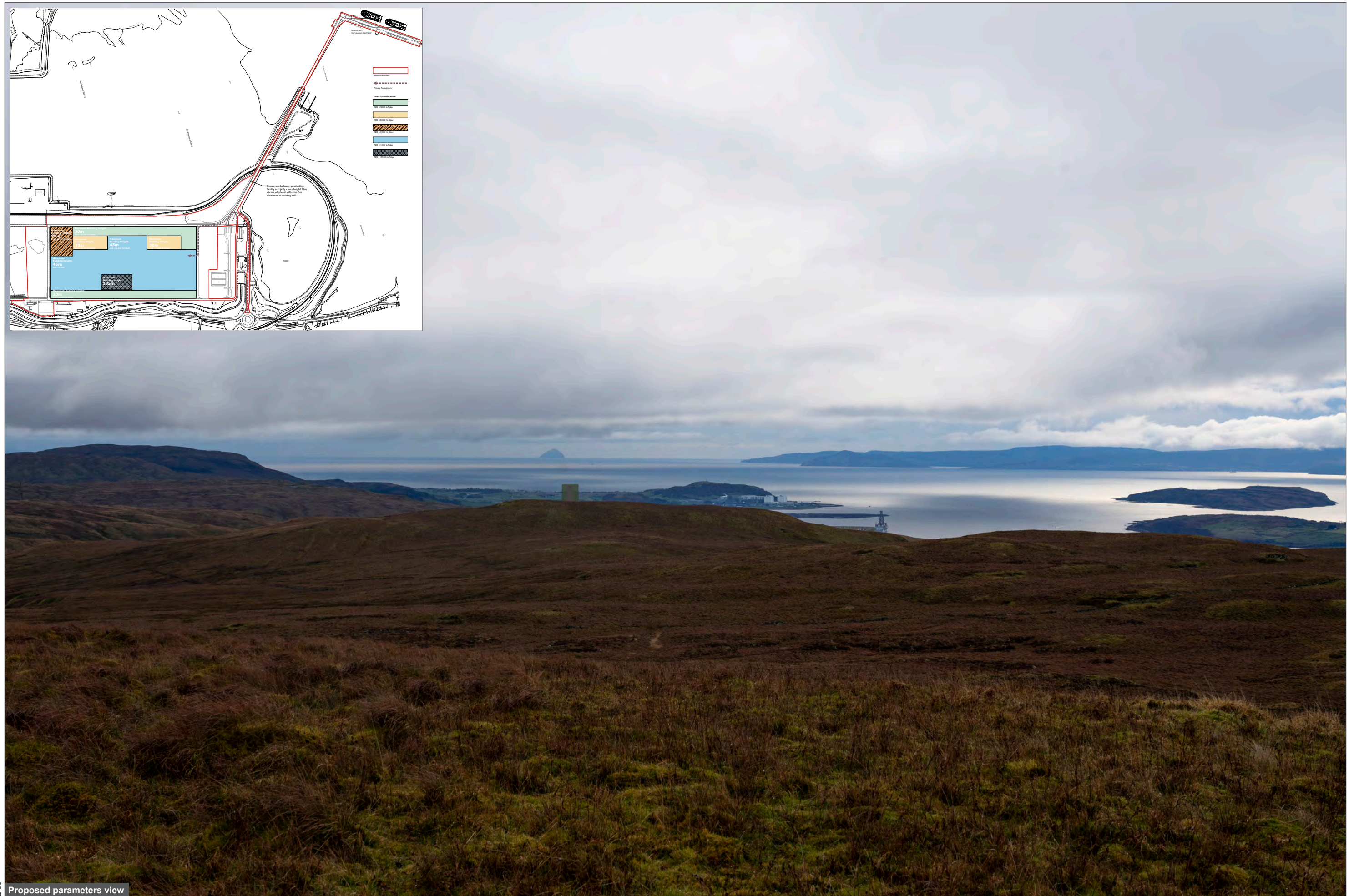
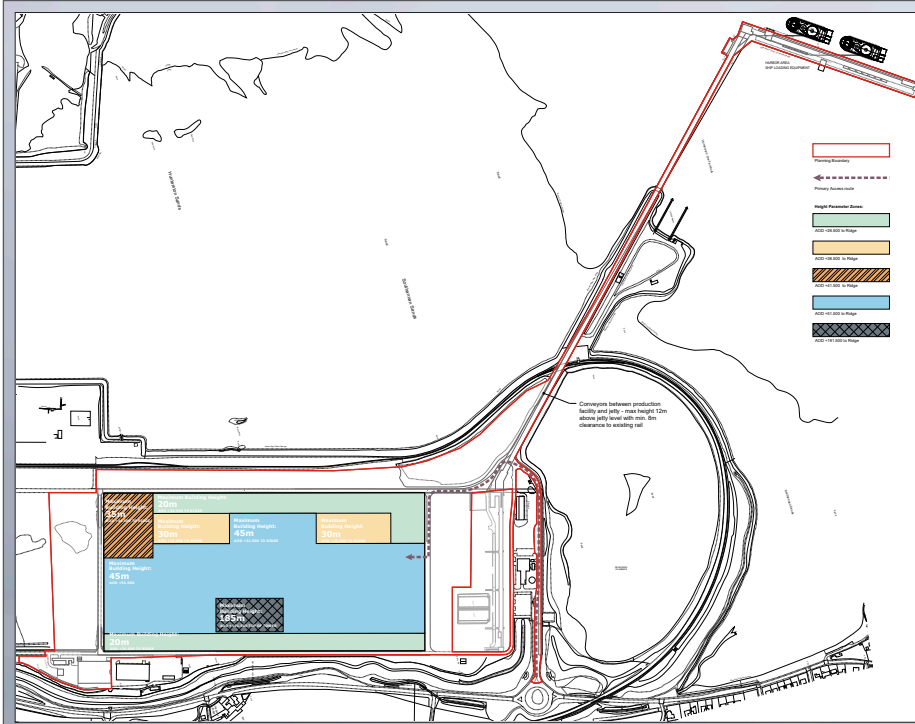
Distance to site: 8.8 km
OS reference: 223704, 662748

Direction to site: south
Viewpoint height: 425 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 18: Waterhead Moor Muirshiel Wild Land Area (Mass Model)

Figure: 7.10.35



Proposed parameters view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 03/01/2022
Lens Type: 50mm

Distance to site: 8.8 km
OS reference: 223704, 662748

Direction to site: south
Viewpoint height: 425 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 18: Waterhead Moor Muirshiel Wild Land Area (Maximum Parameters Model)
Figure: 7.10.36



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 13/12/2021
Lens Type: 50mm

Distance to site: 8.0 km
OS reference: 211401, 653225

Direction to site: east
Viewpoint height: 10 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 19: Isle of Bute, West Island Way, Area of Panoramic Quality
(Mass Model)

Figure: 7.10.37



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 13/12/2021
Lens Type: 50mm

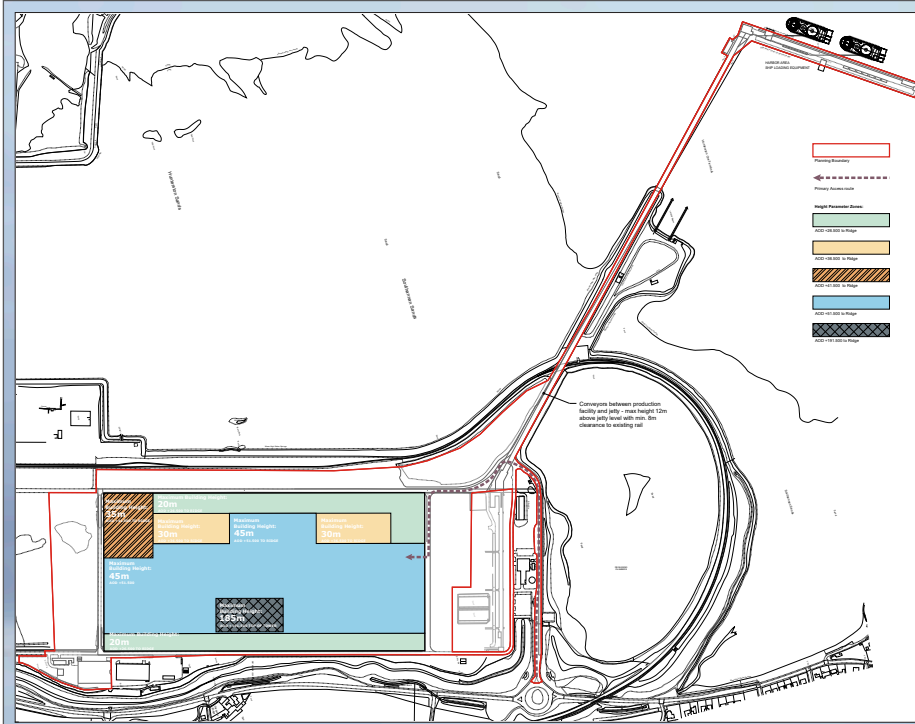
Distance to site: 9.4 km
OS reference: 209877, 655700

Direction to site: east
Viewpoint height: 4 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 20: Isle of Bute, Kilchattan Bay, Area of Panoramic Quality
(Mass Model)

Figure: 7.10.39



Proposed parameters view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 13/12/2021
Lens Type: 50mm

Distance to site: 9.4 km
OS reference: 209877, 655700

Direction to site: east
Viewpoint height: 4 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 20: Isle of Bute, Kilchattan Bay, Area of Panoramic Quality
(Maximum Parameters Model)

Figure: 7.10.40



Tower

Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 13/12/2021
Lens Type: 50mm

Distance to site: 9.5 km
OS reference: 211217, 659692

Direction to site: southeast
Viewpoint height: 3 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 21: Isle of Bute, Mount Stuart estate (Mass Model)

Figure: 7.10.41



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 04/01/2022
Lens Type: 50mm

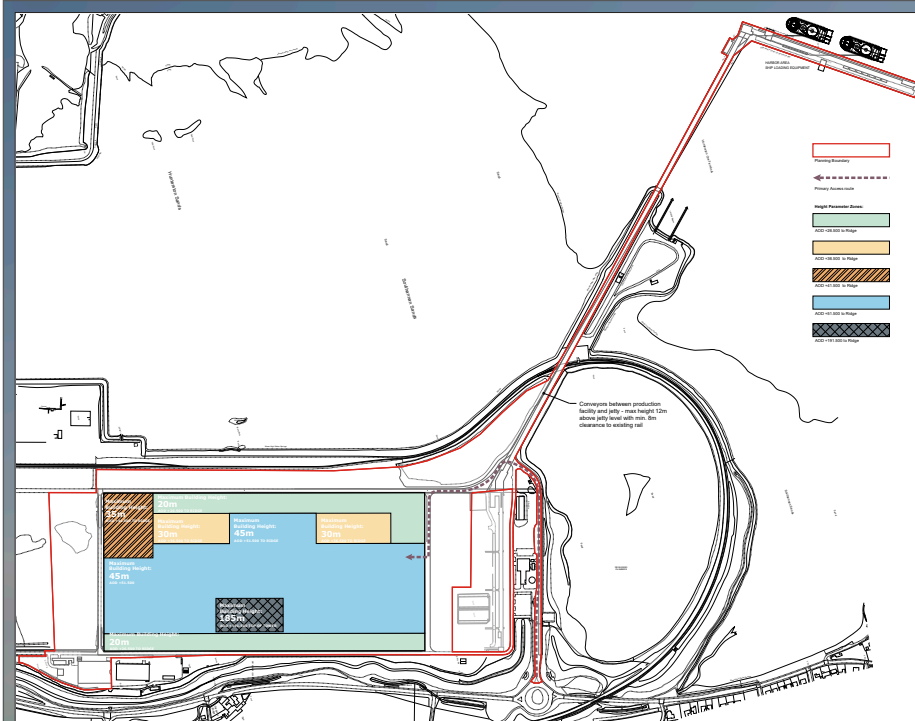
Distance to site: 13.5 km
OS reference: 213681, 667238

Direction to site: southeast
Viewpoint height: 3 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 22: Toward Point (Mass Model)

Figure: 7.10.43



Proposed parameters view

Ref: 12180-0022-06

		XLCC Cable Factory, Hunterston NP12180	Date of Photo: 04/01/2022 Lens Type: 50mm	Distance to site: 13.5 km OS reference: 213681, 667238	Direction to site: southeast Viewpoint height: 3 m AOD	Horizontal field of view: 39.6° To be viewed at comfortable arms length	Viewpoint 22: Toward Point (Maximum Parameters Model) Figure: 7.10.44
--	--	--	--	---	---	--	---



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 04/01/2022
Lens Type: 50mm

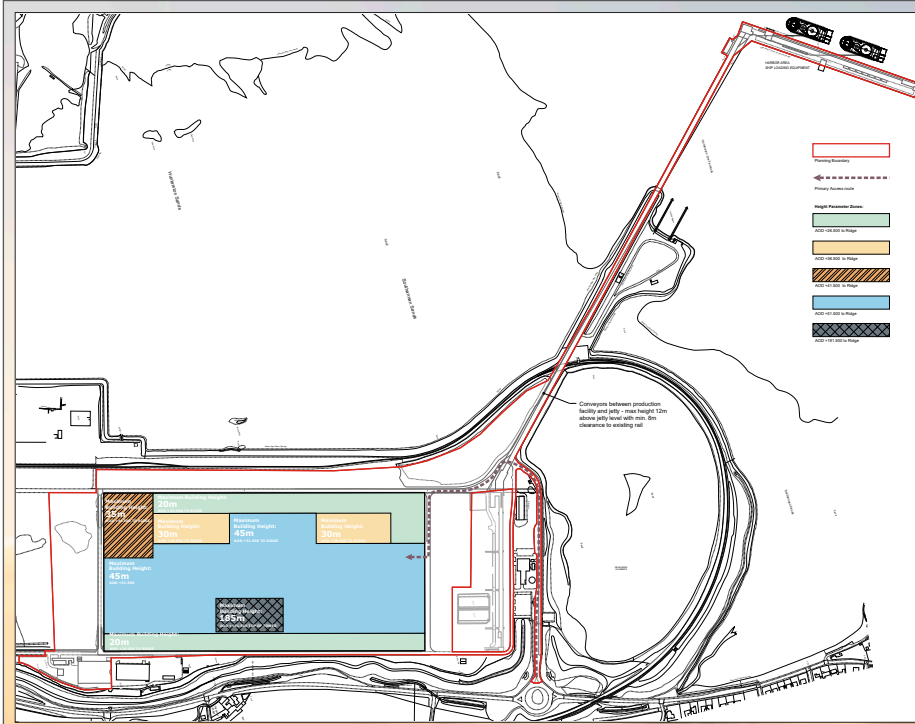
Distance to site: 21.4 km
OS reference: 217517, 676369

Direction to site: south
Viewpoint height: 23 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 23: Dunoon Viewpoint, Firth of Clyde (Mass Model)

Figure: 7.10.45



Proposed parameters view

Ref: 12180-0022-06

		XLCC Cable Factory, Hunterston NP12180	Date of Photo: 04/01/2022 Lens Type: 50mm	Distance to site: 21.4 km OS reference: 217517, 676369	Direction to site: south Viewpoint height: 23 m AOD	Horizontal field of view: 39.6° To be viewed at comfortable arms length	Viewpoint 23: Dunoon Viewpoint, Firth of Clyde (Maximum Parameters Model) Figure: 7.10.46
--	--	--	--	---	--	--	---



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 04/12/2021
Lens Type: 50mm

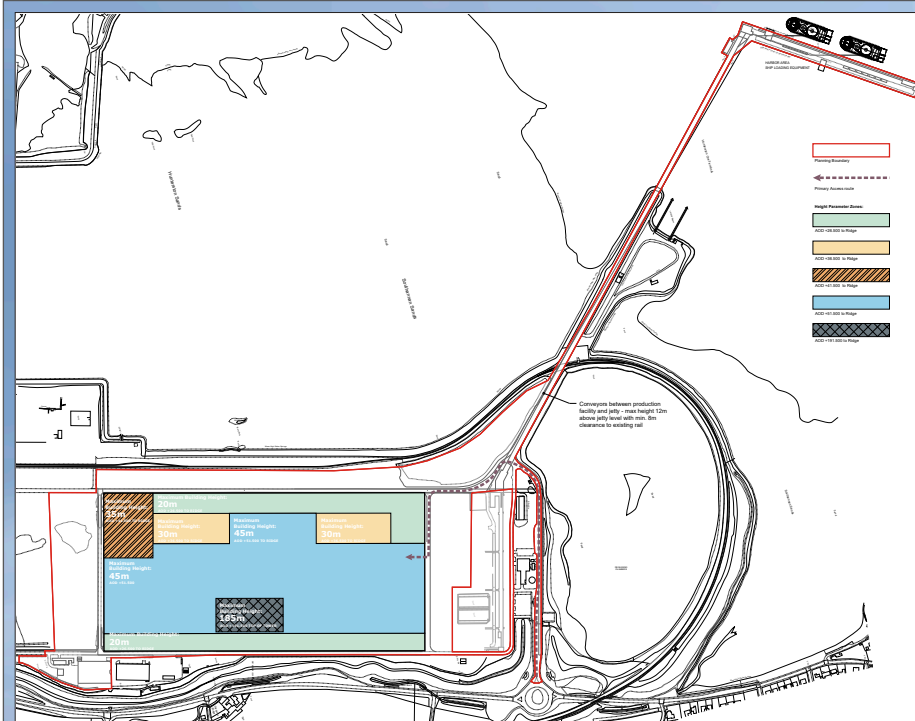
Distance to site: 19.1 km
OS reference: 208120, 637721

Direction to site: northeast
Viewpoint height: 10 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 24: Ardrossan to Isle of Arran Ferry (Mass Model)

Figure: 7.10.47



Proposed parameters view

Ref: 12180-0022-06

		XLCC Cable Factory, Hunterston NP12180	Date of Photo: 04/12/2021 Lens Type: 50mm	Distance to site: 19.1 km OS reference: 208120, 637721	Direction to site: northeast Viewpoint height: 10 m AOD	Horizontal field of view: 39.6° To be viewed at comfortable arms length	Viewpoint 24: Ardrossan to Isle of Arran Ferry (Maximum Parameters Model) Figure: 7.10.48
--	--	--	--	---	--	--	---



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 05/12/2021
Lens Type: 50mm

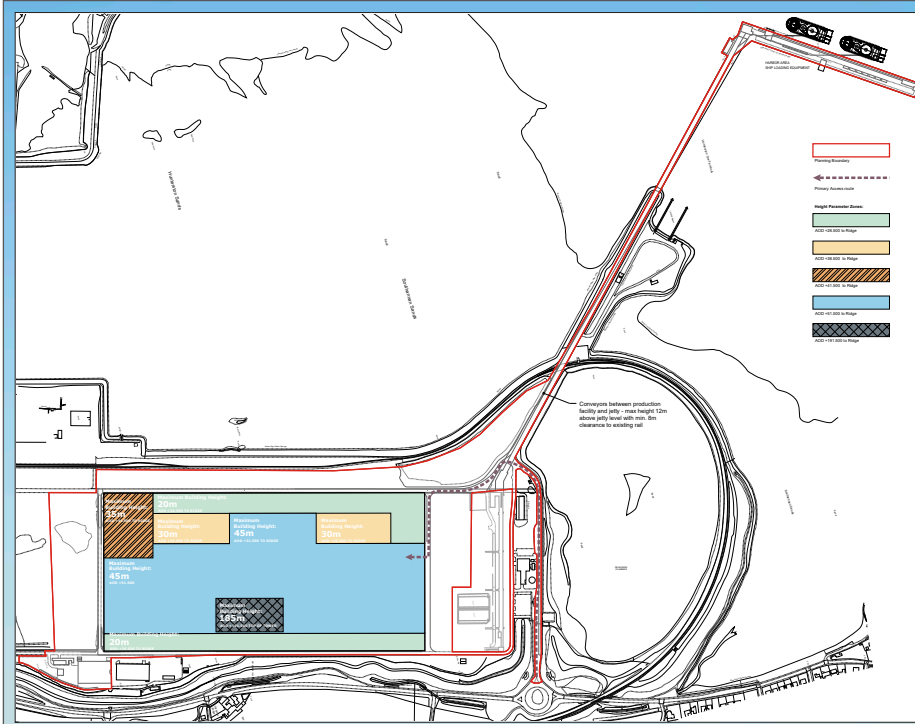
Distance to site: 24.8 km
OS reference: 201502, 636162

Direction to site: northeast
Viewpoint height: 3 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 25: Isle of Arran, Brodick, National Scenic Area (Mass Model)

Figure: 7.10.49



Proposed parameters view

Ref: 12180-0022-06

		XLCC Cable Factory, Hunterston NP12180	Date of Photo: 05/12/2021 Lens Type: 50mm	Distance to site: 24.8 km OS reference: 201502, 636162	Direction to site: northeast Viewpoint height: 3 m AOD	Horizontal field of view: 39.6° To be viewed at comfortable arms length	Viewpoint 25: Isle of Arran, Brodick, National Scenic Area (Maximum Parameters Model) Figure: 7.10.50
--	--	--	--	---	---	--	---



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

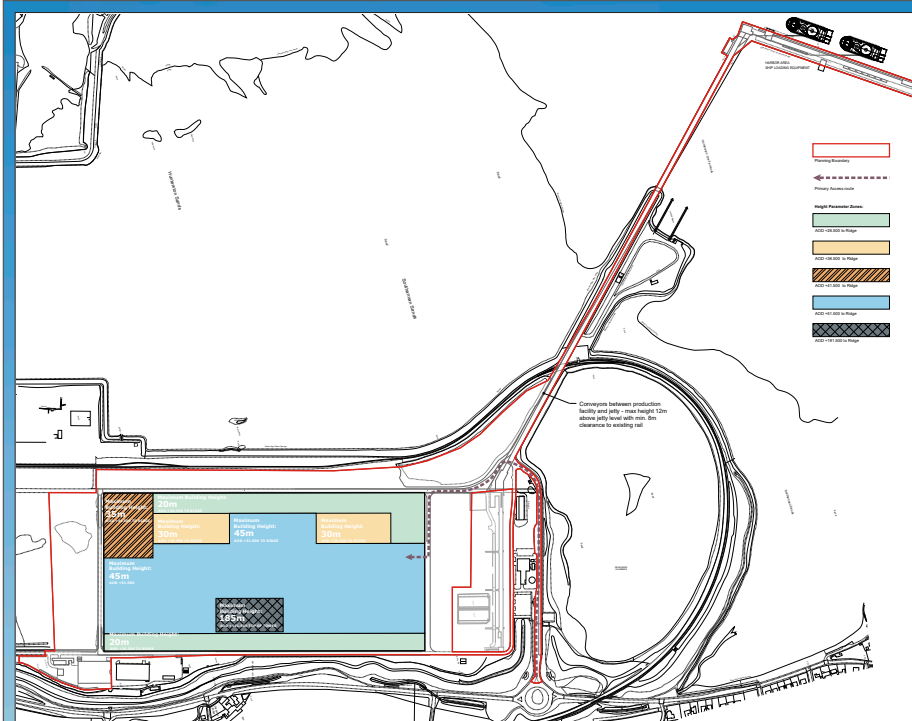
Date of Photo: 05/12/2021
Lens Type: 50mm

Distance to site: 23.6 km
OS reference: 199141, 641537

Direction to site: northeast
Viewpoint height: 868 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 26: Goat Fell, Isle of Arran National Scenic Area/ Wild Land Area (Mass Model)
Figure: 7.10.51



Proposed parameters view

Ref: 12180-0022-06

		XLCC Cable Factory, Hunterston NP12180	Date of Photo: 05/12/2021 Lens Type: 50mm	Distance to site: 23.6 km OS reference: 199141, 641537	Direction to site: northeast Viewpoint height: 868 m AOD	Horizontal field of view: 39.6° To be viewed at comfortable arms length	Viewpoint 26: Goat Fell, Isle of Arran National Scenic Area/ Wild Land Area (Maximum Parameters Model) Figure: 7.10.52
--	--	--	--	---	---	--	--



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 05/12/2021
Lens Type: 50mm

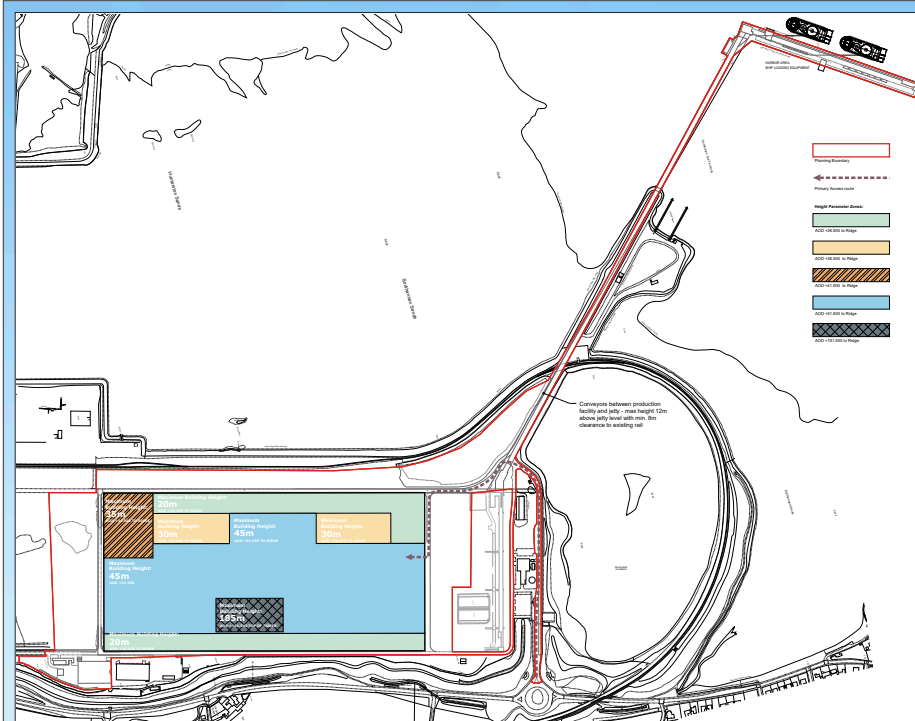
Distance to site: 19.7 km
OS reference: 202469, 643563

Direction to site: northeast
Viewpoint height: 4 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 27: Corrie, Isle of Arran National Scenic Area (Mass Model)

Figure: 7.10.53



Proposed parameters view

Ref: 12180-0022-06

		XLCC Cable Factory, Hunterston NP12180	Date of Photo: 05/12/2021 Lens Type: 50mm	Distance to site: 19.7 km OS reference: 202469, 643563	Direction to site: northeast Viewpoint height: 4 m AOD	Horizontal field of view: 39.6° To be viewed at comfortable arms length	Viewpoint 27: Corrie, Isle of Arran National Scenic Area (Maximum Parameters Model) Figure: 7.10.54
--	--	--	--	---	---	--	---



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 04/12/2021
Lens Type: 50mm

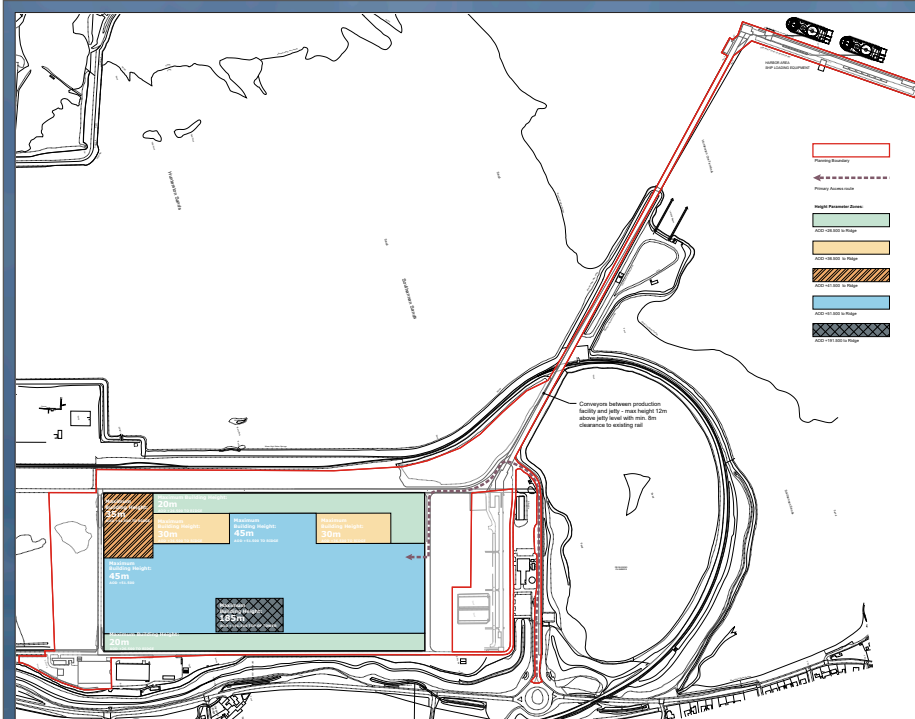
Distance to site: 20.8 km
OS reference: 198974, 650021

Direction to site: east
Viewpoint height: 5 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 28: Millstone Point on the Arran Coastal Way, National Scenic Area (Mass Model)

Figure: 7.10.55



Proposed parameters view

Ref: 12180-0022-06

		XLCC Cable Factory, Hunterston NP12180	Date of Photo: 04/12/2021 Lens Type: 50mm	Distance to site: 20.8 km OS reference: 198974, 650021	Direction to site: east Viewpoint height: 5 m AOD	Horizontal field of view: 39.6° To be viewed at comfortable arms length	Viewpoint 28: Millstone Point on the Arran Coastal Way, National Scenic Area (Maximum Parameters Model) Figure: 7.10.56
--	--	--	--	---	--	--	---



Proposed massing view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

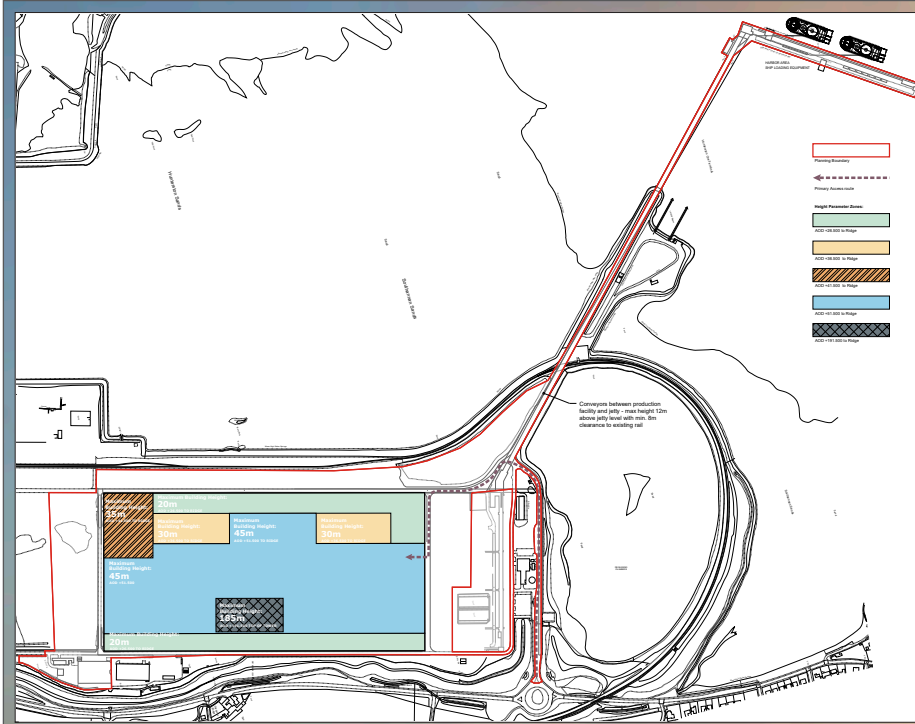
Date of Photo: 04/01/2022
Lens Type: 50mm

Distance to site: 31.3 km
OS reference: 217076, 686209

Direction to site: south
Viewpoint height: 550 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 29: Stronchullin Hill in the Loch Lomond and the Trossachs National Park (Mass Model)
Figure: 7.10.57



Proposed parameters view

Ref: 12180-0022-06



XLCC Cable Factory, Hunterston
NP12180

Date of Photo: 04/01/2022
Lens Type: 50mm

Distance to site: 31.3 km
OS reference: 217076, 686209

Direction to site: south
Viewpoint height: 550 m AOD

Horizontal field of view: 39.6°
To be viewed at comfortable arms length

Viewpoint 29: Stronchullin Hill in the Loch Lomond and the Trossachs National Park (Maximum Parameters Model)
Figure: 7.10.58