

## Legend

Corridor Consented Rothes III Wind Farm On-Site Substation Blackhillock Substation Proposed Overhead Line Proposed Underground Cable Proposed Cable Sealing End (CSE) Route Option A Route Option A Route Option A Route Option A Route Option B Route Option B and C Route Option A and B Route Option A and A1 Route Option A and A1 Route Options A, A1 and A2 Route Options A, A1 and A2 Route Options A, A1 and A2 Corriging and database nght 2023 all rights reserved. Corrow coryright and database nght 2023 all rights reserved. Project No: LT122 Project: Elchies (Rothes III) Wind Farm Grid Connection Title: Figure 2.1 - Route Options Drawn by: LV/KM Date: 09/03/2023 Drawing: 119012-D-EA2.1-0.1.1	Legend	l	
<ul> <li>On-Site Substation</li> <li>Blackhillock Substation</li> <li>Proposed Overhead Line</li> <li>Proposed Underground Cable</li> <li>Proposed Cable Sealing End (CSE)</li> <li>Route Option A</li> <li>Route Option A1</li> <li>Route Option A2</li> <li>Route Option A and B</li> <li>Route Option A and C</li> <li>Route Option A, B and C</li> <li>Route Option A, B and C</li> <li>Route Option A, B and C</li> <li>Route Option A, A1 and A2</li> <li>Route Option S, A1 and A2</li> <li>Rest options A, A1 and A2</li> <li>Reproduced by permission of Ordnance Survey on behalf of HMSO. Contractor Survey Licence number EL273236.</li> <li>Project No: LT122</li> <li>Project M: Elchies (Rothes III) Wind Farm Grid Connection</li> <li>Title: Figure 2.1 - Route Options</li> </ul>	Corridor		
<ul> <li>Proposed Overhead Line</li> <li>Proposed Underground Cable</li> <li>Proposed Cable Sealing End (CSE)</li> <li>Route Option A</li> <li>Route Option A1</li> <li>Route Option A2</li> <li>Route Option A and B</li> <li>Route Option A and C</li> <li>Route Option A, B and C</li> <li>Route Option A, B and C</li> <li>Route Option A and A1</li> <li>Route Options A, A1 and A2</li> <li>Route Options A, A1 and A2</li> <li>Rescue T:75,000 @ A3</li> <li>Reserved.</li> <li>Project No: LT122</li> <li>Project: Elchies (Rothes III) Wind Farm Grid Connection</li> <li>Title: Figure 2.1 - Route Options</li> </ul>			
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<ul> <li>Proposed Cable Sealing End (CSE)</li> <li>Route Option A</li> <li>Route Option A1</li> <li>Route Option A2</li> <li>Route Option B</li> <li>Route Option C</li> <li>Route Option B and C</li> <li>Route Option A, B and C</li> <li>Route Option A and A1</li> <li>Route Options A, A1 and A2</li> <li>Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2023 all rights reserved. Ordnance Survey Licence number EL273236.</li> <li>Project No: LT122</li> <li>Project I: Figure 2.1 - Route Options</li> <li>Drawn by: LV/KM</li> </ul>	F	Proposed Overhead Line	
<ul> <li>(CSE)</li> <li>Route Option A</li> <li>Route Option A1</li> <li>Route Option A2</li> <li>Route Option A</li> <li>Route Option A and B</li> <li>Route Option C</li> <li>Route Option B and C</li> <li>Route Option A, B and C</li> <li>Route Option A and A1</li> <li>Route Options A, A1 and A2</li> </ul>	••••• F	Proposed Underground Cable	
Note Option A1         Route Option A2         Route Option B         Route Option A and B         Route Option B         Route Option A and C         Route Option A, B and C         Route Option A and A1         Route Options A, A1 and A2			
Note Option A2         Route Option B         Route Option A and B         Route Option C         Route Option A and C         Route Option A, B and C         Route Option A, B and C         Route Option A, and A1         Route Options A, A1 and A2	F	Route Option A	
N       Route Option A and B         Route Option C       Route Option B and C         Route Option A, B and C       Route Option A and A1         Route Option A, A and A1       Route Options A, A1 and A2	F	Route Option A1	
N Route Option A and B   Route Option B and C   Route Option A, B and C   Route Option A and A1   Route Options A, A1 and A2   N   0.20.5   1   1.5   2   2.5   Scale - 1:75,000 @ A3   Reproduced by permission of Ordnance Survey on behalf of HMSO.   Cordnance Survey Licence number EL273236.   Project No: LT122 Project: Elchies (Rothes III) Wind Farm Grid Connection Title: Figure 2.1 - Route Options Drawn by: LV/KM Date: 09/03/2023	F	Route Option A2	
N Route Option A, B and C   Route Option A, B and C   Route Option A and A1   Route Options A, A1 and A2   Note Options A, A1 and A2	F	Route Option B	
N       Route Option A, B and C         Route Option A and A1         Route Options A, A1 and A2         N         Route Options A, A1 and A2	F	Route Option A and B	
N   0.250.5   0.250.5   1.5   2.5   Scale - 1:75,000 @ A3   Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2023 all rights reserved. Ordnance Survey Licence number EL273236.   Project No: LT122   Project:   Elchies (Rothes III) Wind Farm Grid Connection   Grid Connection   Title:   Figure 2.1 - Route Options	F	Route Option C	
Route Option A and A1 Route Options A, A1 and A2 Route Options A, A1 and A2	F	Route Option B and C	
N   0.250.5   1.5   2.5   Scale - 1:75,000 @ A3   Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright rand database right 2023 all rights reserved. Ordnance Survey Licence number EL273236. Project No: LT122 Project No: LT122 Project No: LT122 Project No: Elchies (Rothes III) Wind Farm Grid Connection Title: Figure 2.1 - Route Options Drawn by: LV/KM Date: 09/03/2023	F	Route Option A, B and C	
N 0.250.5 1 1.5 2 2.5 Scale - 1:75,000 @ A3 Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2023 all rights reserved. Ordnance Survey Licence number EL273236. Project No: LT122 Project No: LT122 Project: Elchies (Rothes III) Wind Farm Grid Connection Title: Figure 2.1 - Route Options Drawn by: LV/KM Date: 09/03/2023	F	Route Option A and A1	
Image: Constraint of the second state of the second sta	F	Route Options A, A1 and A2	
Crown copyright and database right 2023 all rights reserved. Ordnance Survey Licence number EL273236.         Project No:       LT122         Project:       Elchies (Rothes III) Wind Farm Grid Connection         Title:       Figure 2.1 - Route Options         Drawn by:       LV/KM         Date:       09/03/2023	0 0.250.5 1 1.5 2 2.5		
Project:       Elchies (Rothes III) Wind Farm Grid Connection         Title:       Figure 2.1 - Route Options         Drawn by:       LV/KM         Date:       09/03/2023	Crown copyright and database right 2023 all rights reserved.		
Grid Connection       Title:     Figure 2.1 - Route Options       Drawn by:     LV/KM       Date:     09/03/2023	-		
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•	Title:	Figure 2.1 - Route Options	
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