

Figure 4.1: Site Location and Viewpoints

4. Landscape and Visual



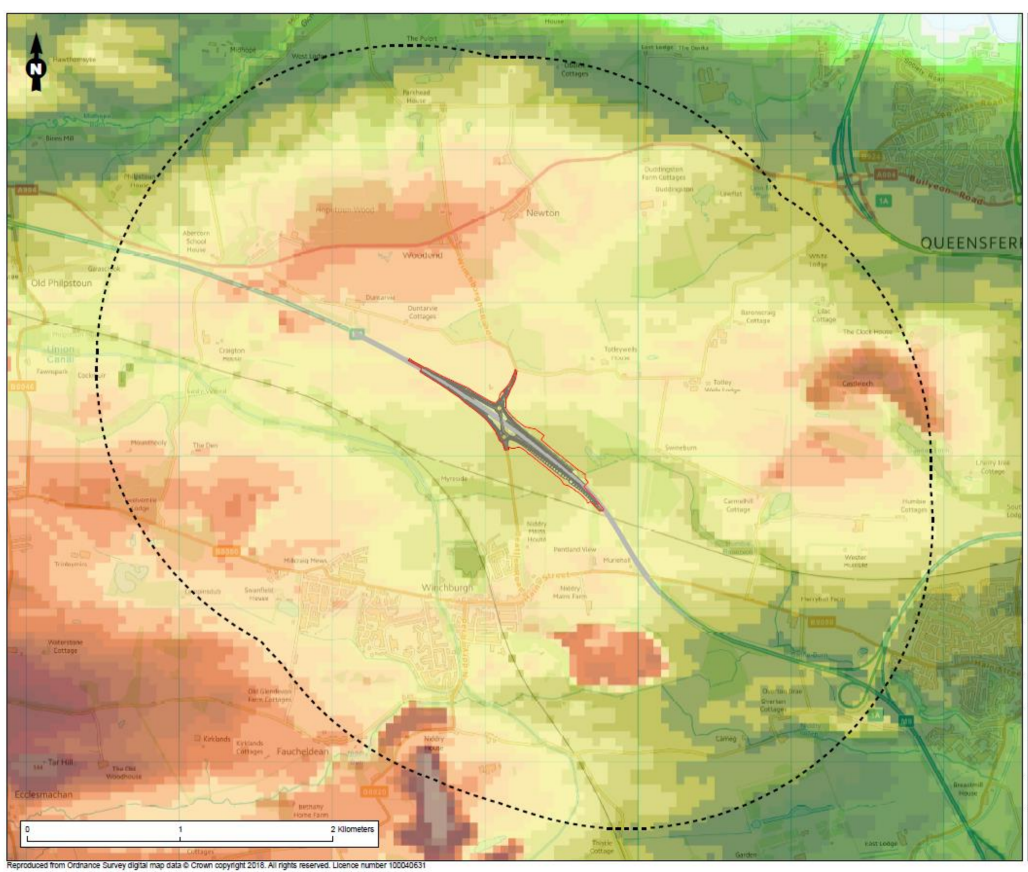


Figure 4.2: Topography

## Winchburgh M9 Junction Environmental Impact Assessment Report: Volume 4: Figures

Legend 2km Study				
Terrain Height (n <ul> <li>&lt; 0</li> <li>1 - 5</li> <li>6 - 10</li> <li>11 - 15</li> <li>16 - 20</li> <li>21 - 25</li> <li>26 - 30</li> <li>31 - 35</li> <li>36 - 40</li> <li>41 - 45</li> <li>46 - 50</li> <li>51 - 55</li> <li>56 - 60</li> <li>61 - 65</li> <li>66 - 70</li> <li>71 - 75</li> <li>76 - 80</li> <li>81 - 85</li> <li>86 - 90</li> <li>91 - 95</li> <li>96 - 100</li> <li>101 - 105</li> <li>106 - 110</li> <li>111 - 115</li> <li>116 - 120</li> <li>121 - 125</li> <li>Figure Title Topography</li> </ul>	126 - 130 131 - 135 136 - 140 141 - 145 146 - 150 151 - 155 156 - 160 161 - 165 166 - 170 171 - 175 176 - 180 181 - 185 186 - 190 191 - 195 196 - 200 201 - 205 206 - 210 211 - 215 216 - 220 221 - 225 226 - 230 231 - 235 236 - 240 241 - 245 246 - 250 251 - 255			
Winchburgh M9 Junction				
Project Number		Figure No.		
1700001963		4.2		
Date		Prepared By		
July 2019		GM		
Scale 1:20,000 @A3		1 1		
Client Winchburgh Developments Ltd				
RAMBOLL				

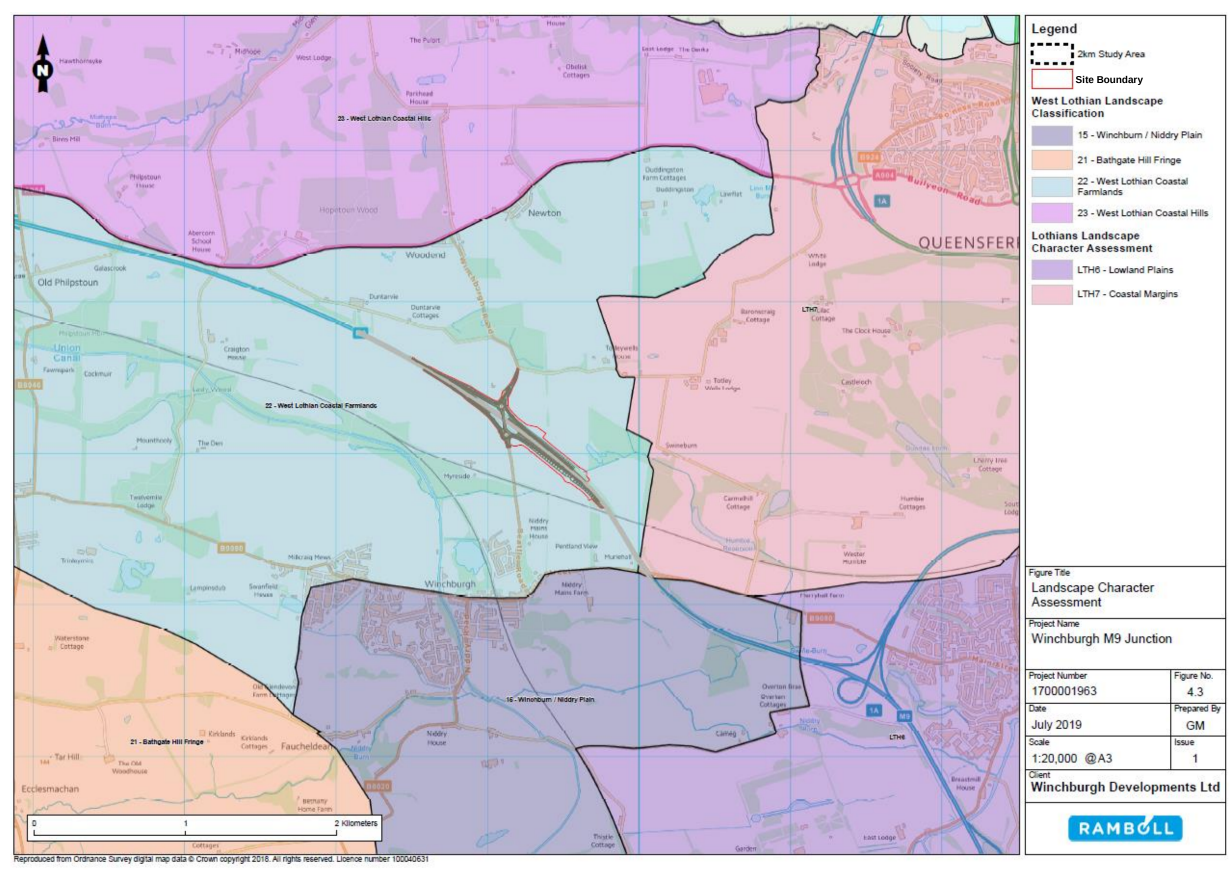


Figure 4.3: Landscape Character Assessment



RAMBOLL

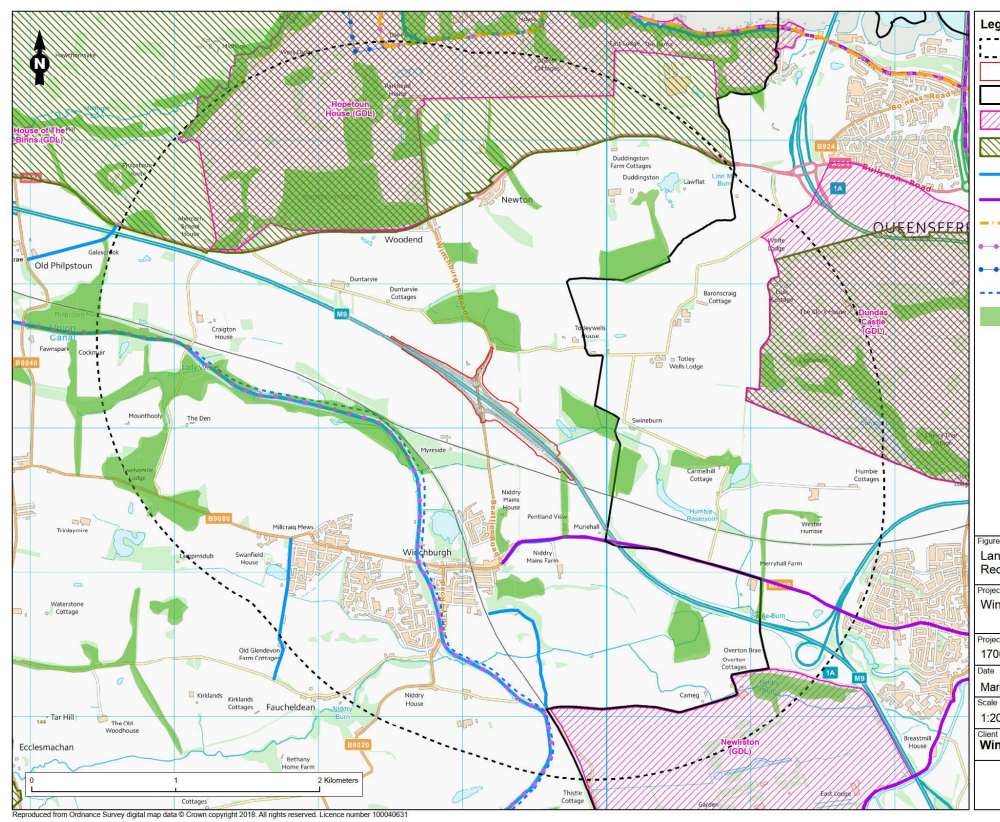


Figure 4.4: Landscape Designations and Recreational Routes

## Winchburgh M9 Junction Environmental Impact Assessment Report: Volume 4: Figures

egend					
	<sup>2km {</sup> Site Boundary				
	M9 Junction Boundary				
	Council Boundaries				
////	Gardens and Designed Landscapes				
	Candidate Special Landscape Areas				
_	Protected Right of Wa Paths	y/Core			
	Adopted Core Paths				
( <b>—</b> (	John Muir Way				
•••					
•••	Cycle Network Link				
	Scotlands Great Trails				
	Ancient Woodland Inv	entory			
	ape Designations	and			
ecreat	ional Routes				
ect Name inchbu	。 urgh M9 Junction				
ect Num 00001	12.20	Figure No. 4.4			
arch 20	020	Prepared By KL			
<sup>le</sup> 20,000	@A3	Issue 1			
nt inchburgh Developments Ltd					
RAMBOLL					



Viewpoint 1: B9080 (M9 Overbridge) Coordinates (x,y): 310059, 675208 Distance from site: 530 m south east (of nearest part of development) Horizontal Angle of View: 90° Date and Time: 16/08/2018; 10.10



Coordinates (x,y): 308234, 675155 Distance from site: 1.2 km south west (of nearest part of development) Horizontal Angle of View: 90° Date and Time: 16/08/2018; 12.05

All photography is taken using a Nikon D810 Full Frame camera with a 50mm fixed focus lens



Figure 4.5: Viewpoints 1 and 2



Winchburgh M9 Junction Landscape and Visual Impact Assessment Figure 4.5: Viewpoints 1 and 2





Coordinates (x,y): 309175, 675830 Distance from site: 215 m south (of nearest part of development) Horizontal Angle of View: 90° Date and Time: 16/08/2018; 11.55

	-		the second second
		Approximate extent of proposed development	
-	Winchburgh East	Winchburgh	44
THE REAL		Contraction of the second of t	And a second second
M. WARK	朝伊二	Contraction of the second s	
Rek Marin	Allera		
Viewpoint 4: Totley We Coordinates (x,y): 30937	3, 676511		

Distance from site: 170 m west (of nearest part of development) Horizontal Angle of View: 90° Date and Time: 16/08/2018; 10.44

All photography is taken using a Nikon D810 Full Frame camera with a 50mm fixed focus lens



Figure 4.6: Viewpoints 3 and 4



Winchburgh M9 Junction Landscape and Visual Impact Assessment Figure 4.6: Viewpoints 3 and 4



Coordinates (x,y): 308611, 676821 Distance from site: 240 m north (of nearest part of development) Horizontal Angle of View: 90° Date and Time: 16/08/2018; 11.44



Winchburgh M9 Junction Landscape and Visual Impact Assessment Figure 4.7: Viewpoint 5

All photography is taken using a Nikon D810 Full Frame camera with a 50mm fixed focus lens

Figure 4.7: Viewpoint 5

4. Landscape and Visual





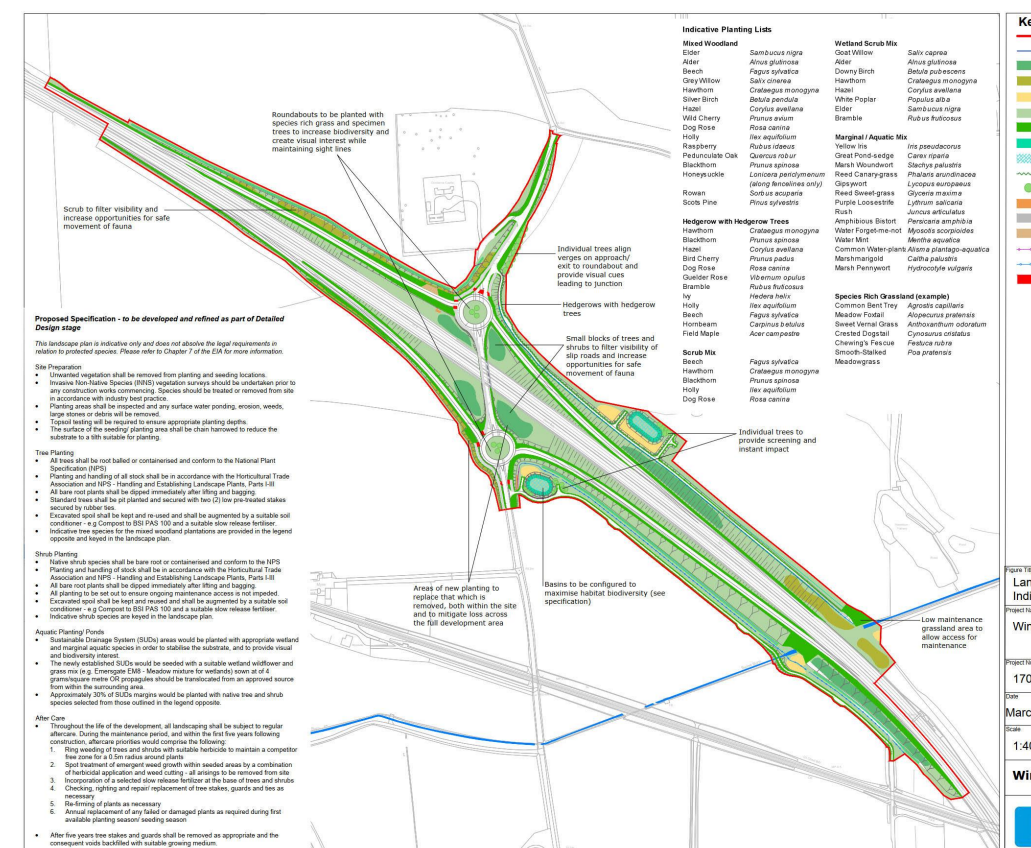


Figure 4.8: Proposed Landscape Design

## Winchburgh M9 Junction Environmental Impact Assessment Report: Volume 4: Figures

_				
ey				
_	Redline Boundary (EIA)			
	M9 Landownership Boundary			
	Mixed Woodland			
	Scrub Mix			
	Wetland Scrub Mix			
	Species Rich Grassland			
	Low Maintenance Grassland			
	Wetland Meadow Mix			
<b>***</b> *	Marginal / Aquatic Mix			
~~~	Hedgerow with Hedgerow Trees			
	Individual Tree			
	Maintenance Access			
	Paving / Footpath			
	Maintenance Lay-by (grasscrete or sin	milar)		
•	Timber Post and Wire Fence			
0	Timber Post and Rail Fence			
	NMU Crossing Point			
itle				
	cape Mitigation -			
	tive Landscape Desig	an		
Name		5		
nchburgh M9 Junction				
nonsaigh mo sanoton				
Numbe	r	Figure No		
000	01963	4.8		
		Prepared by		
ch 2020		KL		
	1020			
	Issue			
1000	000 (do not scale) 4			
inchburgh Developments Ltd				
E	RAMBOLL			
UN	NAMBOLL			

