



Key

	Greater S	Stornoway I	Main Settleme	nt
Source: Comh]	an Siar, Januai		
۲	LVIA Viev	wpoints		
2) Stornoway (Lewis) War Memorial 4) Cnoc na Croich (Gallows Hill) 10) Raon na Crèadha, Stornoway 26) Oliver's Brae				
۲	Addition	al Viewpoir	nts	
A) Stornoway Co-Op Car Park B) Stornoway Ferry Terminal				
		aı or visualisation	5)	
(* ***** **** *		nes may be		
		ally visible	-	
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	-	ally visible	ha	
		rbines may ally visible	be	
	_	rbines may	be	
	theoretic	ally visible		
Notes: This drawing is based on a computer generated Zone of Theoretical Visibility (ZTV). The areas shown indicate the maximum theoretical visibility of the proposed turbines using Aerial Photography Derived 2m DSM height data only. The ZTV calculation only takes into account any surface features such as trees and buildings within the Aerial Photography Derived 2m DSM boundaries. The ZTV also includes an adjustment that allows for the Curvature and Light Refraction of the Earth.				
This figure ha Turbine layou Hub height: Rotor diamete Height to blad	t file: LSTO 105m er 150m	l on the follow RNOWAY045.\ n / 88m n / 136m n / 156m	ing parameters: WFL	
0 100		300 400	500 600 m	
		A3: 1:10,000		
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Client		eserved. Licence	Humber AL10000177	<u> </u>
	Lewis	Wind F	Power	
		nhachd Gao		
Stornoway Wind Farm EIA Report				
Figure 6.20a Stornoway Core Settlement with ZTV to Blade Tip				
March 2019			wood.	

Stornoway Core Settlement