Volume 3 - Index of Figures

Figure	Figure title
No.	
1.1	Scheme Location
1.2	Scheme Design
1.3	Scheme Design – Aerial
2.1	Design Alternatives Options 1A & 1B
2.2	Design Alternatives Options 1C & 1D
2.3	Design Alternatives Option 2D
2.4	Design Alternatives Option 3
6.1	Do-Minimum Affected Road Links
6.2	Do-Something Affected Road Links
6.3	Construction Phase Sensitive Receptors
6.4	Existing Sensitive Receptor and Monitoring Locations
7.1	Historic Environment Record
7.2	Historic Land Use Assessment
8.1	LVIA Study Area and Topography
8.2	Zone of Theoretical Visibility
8.3	Landscape Character Types
8.4	Significant Landscape Assets
8.5	Visual Receptors and Viewpoint Locations
8.6	Viewpoint 2 – Core path/Route 3 and minor road connecting the A937 (north of the A90) to the A90
8.7	Viewpoint 5 – Oatyhill and A90
8.8	Viewpoint 6 – A937 South of the A90
8.9	Viewpoint 8 – South west along the A90 carriageway
8.10	Landscape Design Plan
9.1	Calculation Area for Noise and Vibration and Representative Receptors
9.2	Noise Change Contours: Do-Something Short Term
9.3	Noise Change Contours: Do-Minimum Long Term
9.4	Noise Change Contours: Do-Minimum Long Term Night-time
9.5	Noise Change Contours: Do-Something Long Term
9.6	Noise Change Contours: Do-Something Long Term Night-time
10.1	Designated Sites and Priority Habitats
10.2	Phase 1 Habitat Survey
10.3	Bat Activity Survey Results
10.4a	Breeding Bird Survey Results April and May 2017
10.4b	Breeding Bird Survey Results June 2017
10.5	Wintering Bird Survey Results – January 2018
10.5b	Wintering Bird Survey Results – February 2018
10.5c	Wintering Bird Survey Results – March 2018
10.6	Red Squirrel Survey Map
10.7	Badger Field Signs
10.8	Aquatic Invertebrate Survey
11.1	Surface Waterbodies and Surface Water Catchments

Figure	Figure title
No.	
11.2	Groundwater Bodies
11.3	Flood Risk
11.4	Water Vulnerable Zones
11.5	Abstractions
12.1	Community Land Use
12.2	School Catchment Areas
12.3	Development Areas
12.4	Non-Motorised User Routes
12.5	NMU Survey Points
13.1	Bedrock Geology
13.2	Superficial Geology
13.3	Land Capability for Agriculture
13.4	Soil Map for Scotland (1:25000)
13.5	Geological and Contaminated Land Constraints
13.6	Land Capability for Forestry
14.1	Utilities Layout
14.2	Waste Resources
15.1	Developments for Cumulative Effects



















































































































