

1. Do not scale.
2. Refer to other Project Drawings and supporting notes.

KEY:

General:	Uncontrolled Blister Tactile Paving at Dropped Crossing
	Controlled Blister Tactile Paving at Signalised Crossing
	Segregated Footway / Cycleway Corduroy Tactiles
	Indicative Traffic Signal
	Proposed Bollard Diag. 956 & 957
	Proposed Traffic Sign and Sign Post
	Proposed Reflective Bollard
	Proposed Timber Fenceline
	Proposed 5m Segregated Footway / Cycleway
	Proposed 3m Shared Footway / Cycleway
	Proposed 2m Footway
	Proposed Verge
	Proposed Carriageway
	Proposed Hard Standing
	Proposed Mown Path Route
	Proposed Hoggin Route
	Proposed Batter Slope 1in5
	Proposed Batter Slope 1in3
	Proposed Headwall
	Proposed Culvert
Ecology Survey - Received by EPR on 16/05/25:	Veteran Tree Buffer
	Arboricultural Survey - Received by FLAC on 15/05/25:
	RPA - Root Protection Area
	VTB - Veteran Tree Protection Area
Existing Utilities:	
	33KV - Existing 33KV Overhead HV Cable
	132KV - Existing 132KV Overhead HV Cable
	HV-OH - Unspecified Overhead HV Cable
	Overhead HV 15m Clearance
	Pylon 20m Clearance
	HP - Existing High Pressure Gas
	MP - Existing Medium Pressure Gas
	IP - Existing Low Pressure Gas
	Existing Gas 3m Clearance
	Refer to Drawing A392-OPA-0101 for Typical Footway/Cycleway Junction Details.

