

DO NOT SCALE

Millimetres

0 10 100

BOUNDARY

— RED LINE BOUNDARY (WHICH INCLUDES ESSENTIAL ENVIRONMENTAL MITIGATION AREAS, UTILITIES DIVERSIONS, DRAINAGE OUTFALLS ETC.)

HIGHWAYS

THE SCHEME
 FP X/X/X FOOTPATH
 BOAT X/X/X BYWAY
 BR X/X/X BRIDLEWAY

ENGINEERING AND CONSTRUCTION

EXISTING GROUND CONTOURS
 THE SCHEME (ON EMBANKMENT)
 THE SCHEME (IN CUTTING)
 TEMPORARY CONSTRUCTION COMPOUNDS
 TEMPORARY LAND FOR CONSTRUCTION

DRAINAGE

ATTENUATION PONDS
 DRAINAGE EASEMENT
 SURFACE WATER CHANNEL TYPE A, HCD B14
 FILTER DRAIN TYPE 1A, HCD B1
 CARRIER PIPE TYPE 21A, HCD B9
 KERB DRAINAGE
 LINEAR DRAINAGE CHANNEL
 MANHOLE / CATCHPIT
 WATERCOURSE CULVERT
 MULTI - SPECIES CULVERT
 CUT OFF DITCH/ SWALE
 PRECAST CONCRETE HEADWALL
 FLOW CONTROL DEVICE

EXISTING FEATURES

SITES OF SPECIAL SCIENTIFIC INTEREST
 SPECIAL AREA OF CONSERVATION
 COUNTY WILDLIFE SITE
 WORLD HERITAGE SITE
 TREE PRESERVATION AREA
 EXISTING WATERBODIES
 EXISTING WATERCOURSES
 SOLAR FARM
 WIND FARM
 REGISTERED PARK AND GARDEN
 LISTED BUILDING
 SCHEDULED ANCIENT MONUMENT
 WIND TURBINE EXCLUSION ZONE

UTILITIES

ONLY SELECTED UTILITIES AND DIVERSIONS SHOWN FOR CLARITY

EXISTING

BT - OVERHEAD
 BT - UNDERGROUND
 LEVEL 3
 W&WU - HIGH PRESSURE
 SCOTTISH POWER
 SWW - COMMS PIPELINE
 SWW - ABANDONED WATER SUPPLY
 SWW - DISTRIBUTION WATER SUPPLY
 SWW - TRUNK WATER SUPPLY
 WPD - LV UNDERGROUND
 WPD - LV OVERHEAD
 WPD - PL UNDERGROUND
 WPD - 11KV UNDERGROUND
 WPD - 11KV OVERHEAD
 WPD - 33KV UNDERGROUND
 WPD - 33KV OVERHEAD
 WPD - 132KV OVERHEAD
 VERIZON
 VODAFONE (CABLE & WIRELESS)
 CLH ABANDONED PIPELINE

PROPOSED

PROPOSED LEVEL3-VODAFONE DIVERSIONS
 PROPOSED BT-VERIZON DIVERSIONS
 PROPOSED BT OPENREACH DIVERSIONS
 PROPOSED SWW DIVERSIONS
 PROPOSED W&WU C4 DIVERSIONS
 PROPOSED WPD LV OH DIVERSIONS
 PROPOSED WPD LV UG DIVERSIONS

		SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION				Suitability A3 Drawing Status STAGE COMPLETED				Project Title: A30 CHIVERTON TO CARLAND CROSS																		
		In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following significant residual risks (Reference shall also be made to the design hazard log).								Drawing Title: FIGURE 2.1 GENERAL ARRANGEMENT PLANS LEGEND																		
		Construction (Enter "None" if applicable)								Scale: N/A By: AJ Checked: LP Approved: SW Authorised: SW																		
		Maintenance / Cleaning (Enter "None" if applicable)								Original Size: A1 Date: 24/08/18 Date: 24/08/18 Date: 24/08/18 Date: 24/08/18																		
		Use (Enter "None" if applicable)								Drawing Number: HA551502 - SW HE PIN: ARP Originator: ARP Volume: LSI -DR - ZL - 001501 Revision: C01																		
		Decommissioning / Demolition (Enter "None" if applicable)				Client:																						
		<table border="1"> <thead> <tr> <th>Rev.</th> <th>Date</th> <th>Description</th> <th>By</th> <th>Chk'd</th> <th>App'd</th> <th>Auth'd</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>				Rev.	Date	Description	By	Chk'd	App'd	Auth'd																
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