



Notes
 1. This plan is scaled at paper size A3. If received electronically it is the recipients responsibility to print to the correct scale. Only written dimensions should be used.

- Legend**
- Proposed Development Draft Order Limits
 - Converter Site
 - Alverdiscott Substation Connection Development
 - Construction Compound
 - 250m Cable Route Buffer
 - 1km Converter Site and Alverdiscott Substation Connection Development Buffer
- Water Bodies Cycle 3**
- River Water Bodies Cycle 3
 - Lake Water Bodies Cycle 3
- River Water Body Catchment Cycle 3**
- Duntz
 - Horwood Stream
 - Huntshaw Water
 - Kenwith Stream
 - Lower River Yeo (Bideford)
 - Torr ridge (Lew to Estuary)
 - Upper River Yeo (Bideford)
- Transitional Water Bodies Cycle 3**
- Taw and Torridge Estuary
- Groundwater Bodies**
- River Taw and North Devon Streams
 - Torr ridge and Hartland Streams
- Coastal Water Bodies**
- Barnstaple Bay

| Rev | Description | By | CB | Date |
|-----|-------------|----|----|------|
| | | | | |



Client Xlinks 1 Limited
 Project Xlinks Morocco-UK Power Project
 Title Water Directive Framework Catchments

Status **FINAL** Drawn By **MP** PM/Checked By **MB**
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