

LEGEND

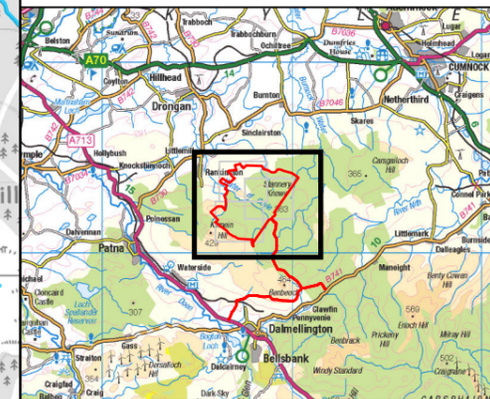
- Site Boundary
- Turbine Location
- New Track Extent
- Existing Track Extent
- Permanent Hardstanding
- Temporary Hardstanding
- Substation Compound
- SPEN Compound
- BESS Compound
- Construction Compound 1
- Construction Compound 2
- Construction Compound 3
- Borrow Pit Search Area

Watercourse Crossing (WCX)

- Existing Watercrossing
- Proposed Watercrossing

Local Hydrology

- SEPA CAR Authorisation Location
- SEPA Nested Waterbody Catchment
- Watercourse (OS OpenMap Local)
- Waterbody (OS OpenMap Local)
- Watercourse and Waterbody 50 m Buffer



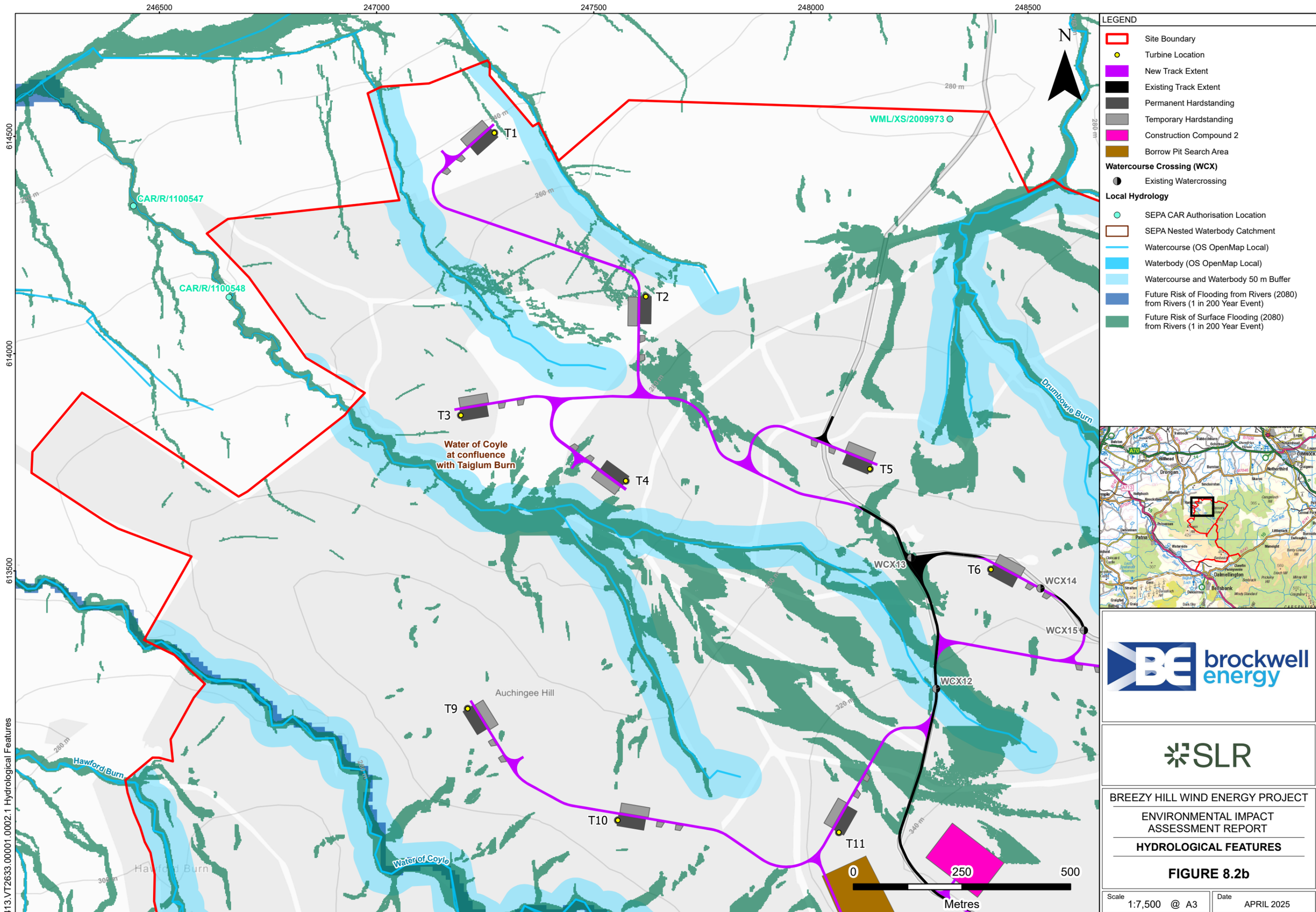
BREEZY HILL WIND ENERGY PROJECT

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

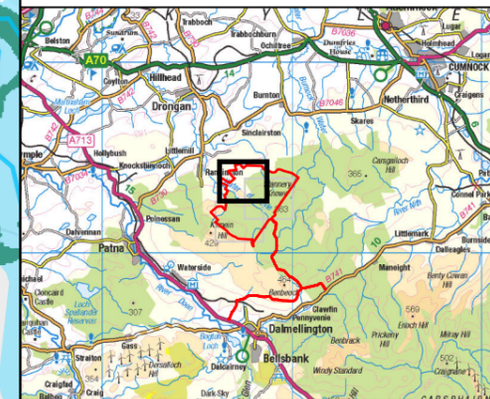
HYDROLOGICAL FEATURES

FIGURE 8.2a

Scale 1:20,000 @ A3 Date APRIL 2025



- LEGEND**
- Site Boundary
 - Turbine Location
 - New Track Extent
 - Existing Track Extent
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 - Temporary Hardstanding
 - Construction Compound 2
 - Borrow Pit Search Area
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 - Existing Watercrossing
 - Local Hydrology**
 - SEPA CAR Authorisation Location
 - SEPA Nested Waterbody Catchment
 - Watercourse (OS OpenMap Local)
 - Waterbody (OS OpenMap Local)
 - Watercourse and Waterbody 50 m Buffer
 - Future Risk of Flooding from Rivers (2080) from Rivers (1 in 200 Year Event)
 - Future Risk of Surface Flooding (2080) from Rivers (1 in 200 Year Event)

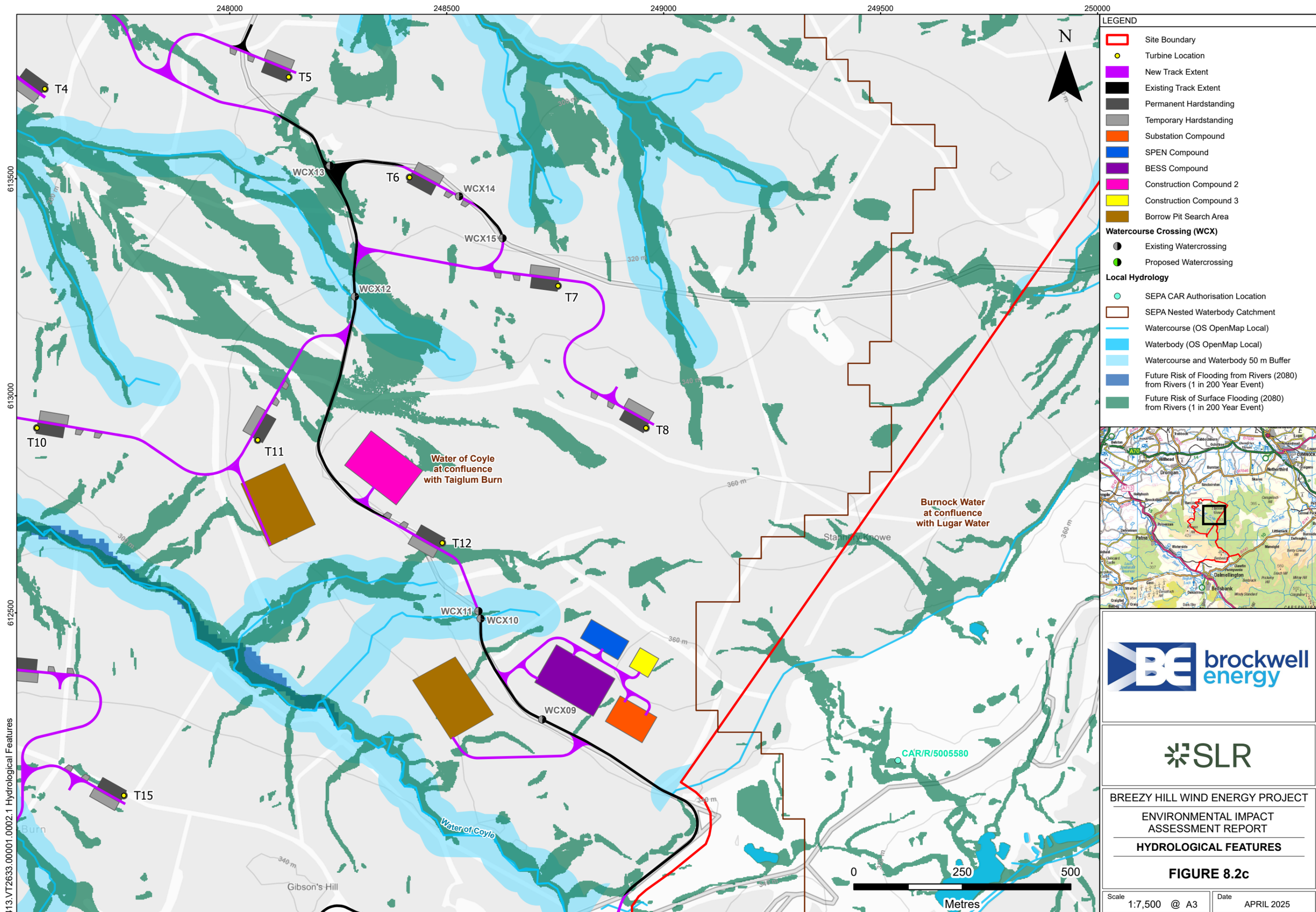


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HYDROLOGICAL FEATURES

FIGURE 8.2b

Scale: 1:7,500 @ A3 Date: APRIL 2025

413.VT2633.00001.0002.1 Hydrological Features



LEGEND

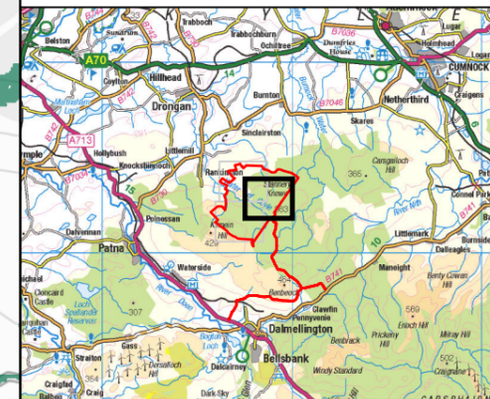
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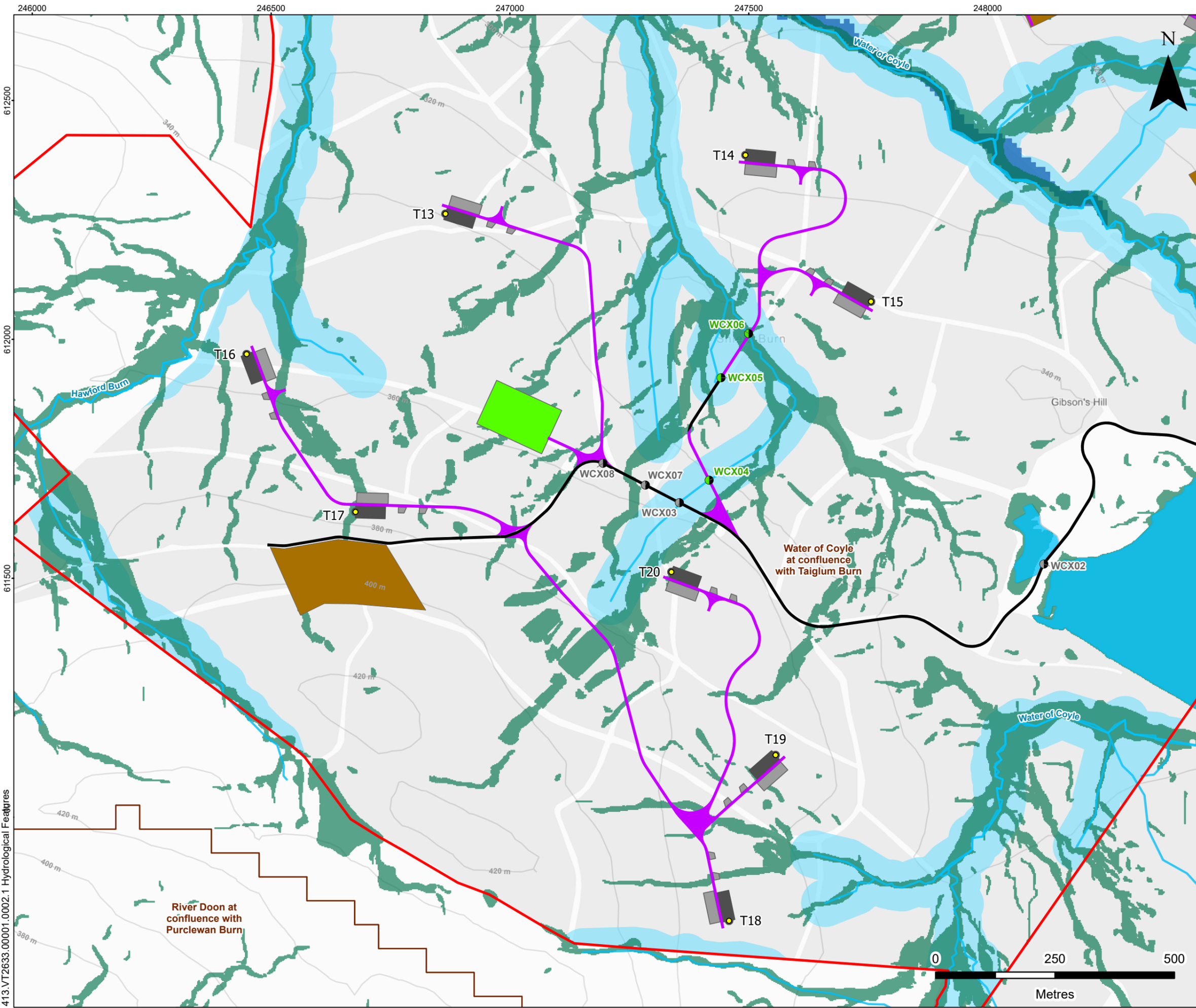


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FIGURE 8.2c

Scale: 1:7,500 @ A3 Date: APRIL 2025

413.VT2633.00001.0002.1 Hydrological Features

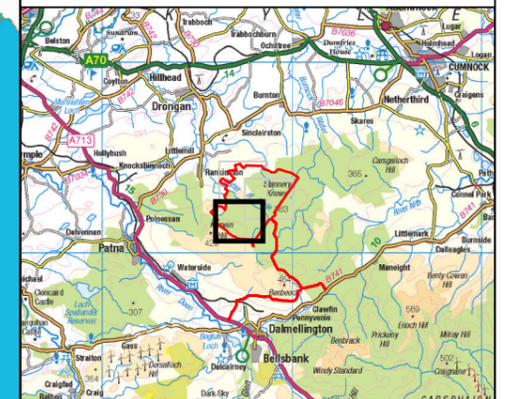


LEGEND

- Site Boundary
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- Waterbody (OS OpenMap Local)
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- Future Risk of Flooding from Rivers (2080) from Rivers (1 in 200 Year Event)
- Future Risk of Surface Flooding (2080) from Rivers (1 in 200 Year Event)



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ENVIRONMENTAL IMPACT ASSESSMENT REPORT
HYDROLOGICAL FEATURES

FIGURE 8.2d

Scale: 1:7,500 @ A3 Date: APRIL 2025

413.VT2633.00001.0002.1 Hydrological Features