

LEGEND

Site Boundary

Turbine Location

New Track Extent

Existing Track Extent

Permanent Hardstanding

Temporary Hardstanding

Construction Compound 2

Borrow Pit Search Area

Watercourse Crossing (WCX)

Existing Watercrossing

Local Hydrology

SEPA CAR Authorisation Location

SEPA Nested Waterbody Catchment

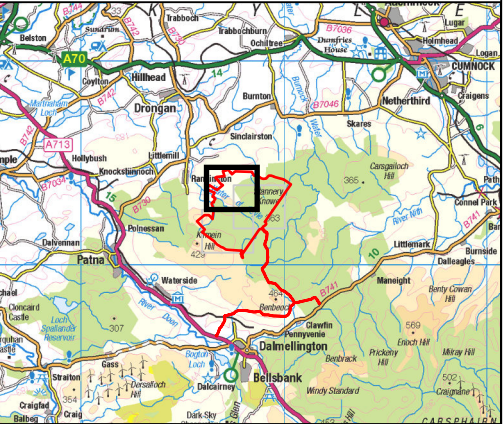
Watercourse (OS OpenMap Local)

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)



BREEZY HILL WIND ENERGY PROJECT

ENVIRONMENTAL IMPACT  
ASSESSMENT REPORT

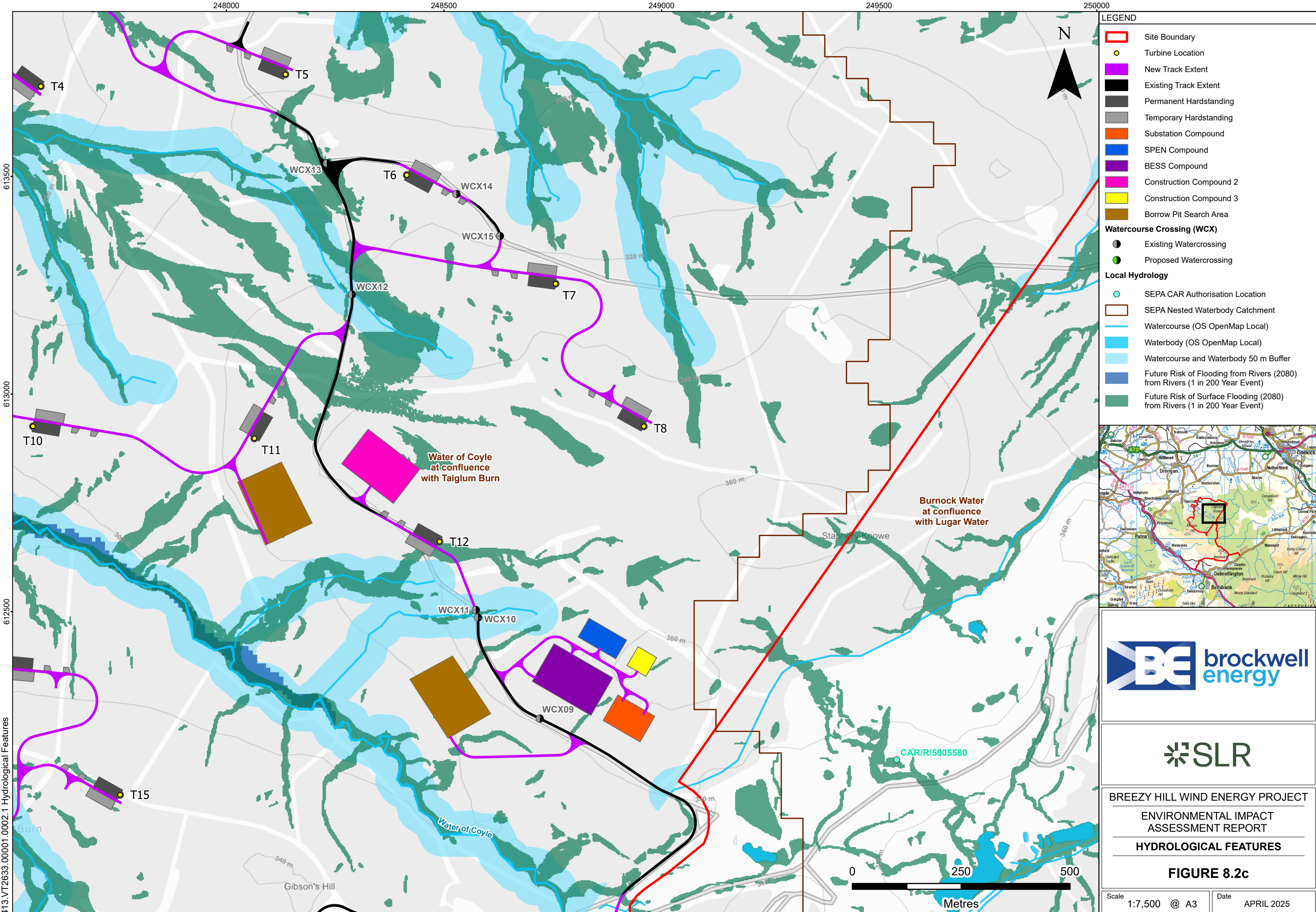
HYDROLOGICAL FEATURES

FIGURE 8.2b

Scale  
1:7,500 @ A3

Date  
APRIL 2025





LEGEND

Site Boundary

Turbine Location

New Track Extent

Existing Track Extent

Permanent Hardstanding

Temporary Hardstanding

Substation Compound

SPEN Compound

BESS Compound

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

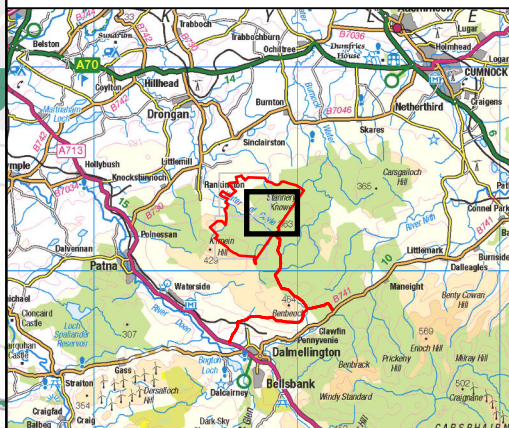
Watercourse (OS OpenMap Local)

Waterbody (OS OpenMap Local)

Watercourse and Waterbody 50 m Buffer

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)



brockwell  
energy

SLR

BREEZY HILL WIND ENERGY PROJECT

ENVIRONMENTAL IMPACT  
ASSESSMENT REPORT

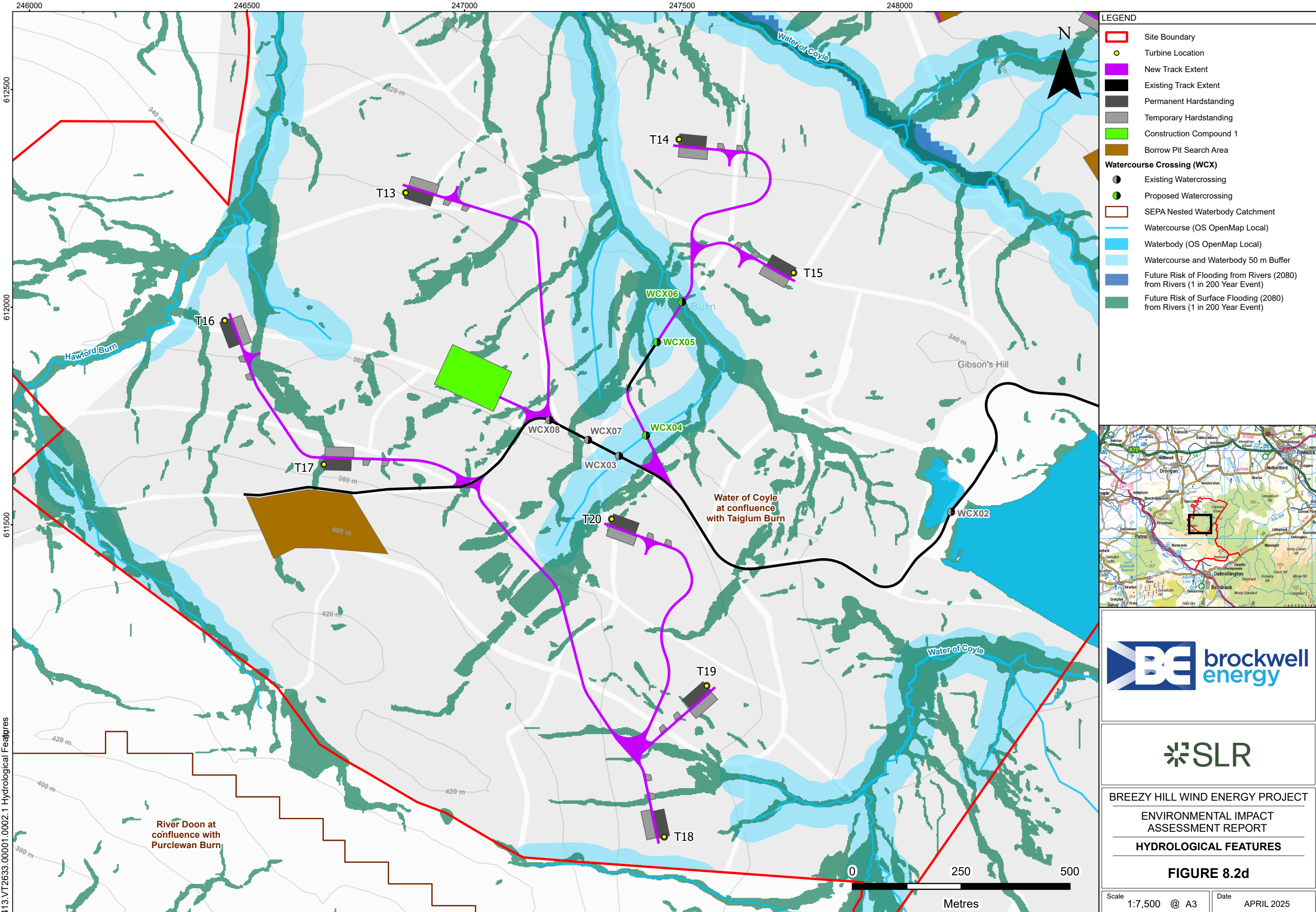
HYDROLOGICAL FEATURES

FIGURE 8.2c

Scale 1:7,500 @ A3

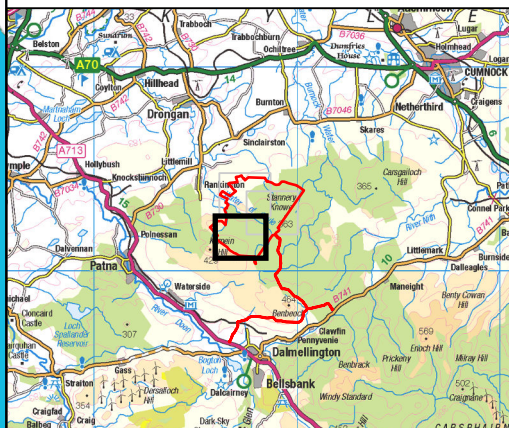
Date APRIL 2025





**LEGEND**

- Site Boundary
- Turbine Location
- New Track Extent
- Existing Track Extent
- Permanent Hardstanding
- Temporary Hardstanding
- Construction Compound 1
- Borrow Pit Search Area
- Watercourse Crossing (WCX)**
  - Existing Watercrossing
  - Proposed Watercrossing
- 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)



BREEZY HILL WIND ENERGY PROJECT

ENVIRONMENTAL IMPACT  
ASSESSMENT REPORT

HYDROLOGICAL FEATURES

**FIGURE 8.2d**

Scale 1:7,500 @ A3 Date APRIL 2025