

Route Options

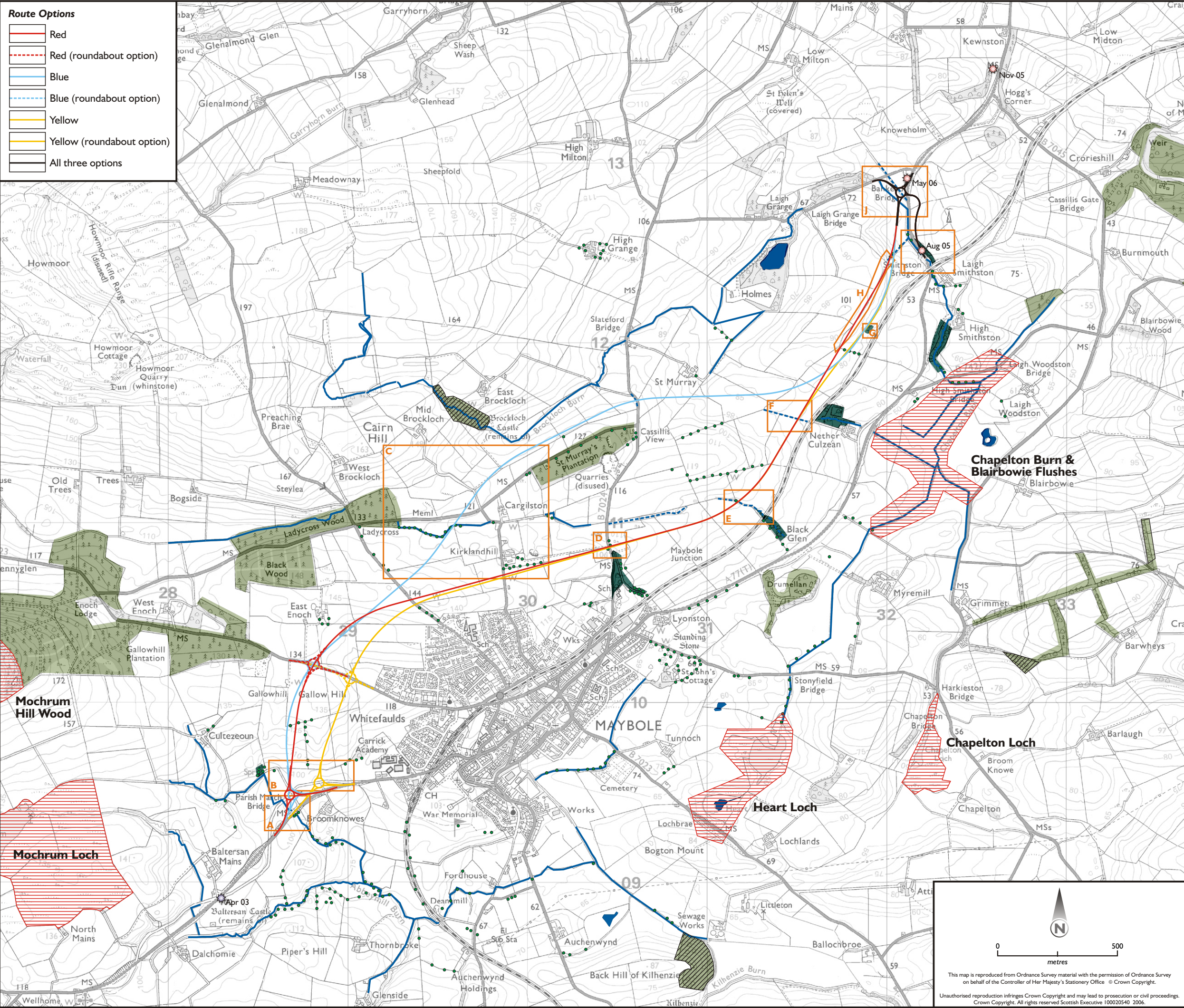
- Red
- Red (roundabout option)
- Blue
- Blue (roundabout option)
- Yellow
- Yellow (roundabout option)
- All three options

LEGEND

- Provisional Wildlife Site
- Ancient Woodland Inventory Site
- Semi-Natural Ancient Woodland Inventory Site
- Woodland not on Inventories
- Deciduous Tree
- Open Water
- Wet Burn/Ditch
- Ephemeral Burn
- Otter Road Traffic Accident (RTA) record
- Badger Road Traffic Accident (RTA) record

Constraint Areas

- A** Abbeymill Burn tributary, requiring culverting at two points
- B** Fragmentation of hedgerow field boundary supporting UKBAP species of bird.
- C** Area with multiple constraints including:
Culverting of unnamed burn;
severance/fragmentation of landscape;
Disturbance to Ancient Woodlands;
Removal of wych elm trees;
Pollution risk to Brockloch Burn.
- D** Removal of mature ash tree with potential for bats.
- E** Crossing of ephemeral burn and removal of English elm trees
- F** Crossing of ephemeral burn
- G** Removal of group of mature broadleaved trees
- H** Removal of hedgerow section 200m in length
- I** Removal of broadleaved woodland area for new slip road
- J** Crossing of Chapelton Burn tributary and ephemeral burn at site of tie-in junction. Main tributary known to support otters at this location.



0 500 metres

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CLIENT

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PROJECT

A77 MAYBOLE

DRAWING TITLE

CONSTRAINTS

SCALE 1:20000 @A3

DRAWN CDM/DL

DATE Sept 2007

DRAWING NO

5028091_ECO_002

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