

B5056 Road Closure – Fenny Bentley
Action of Notes of Meeting – Tissington Parish Hall
Tuesday, 17 November 2009

Action

1

Access to Residents and H&S

All involved to be reminded that although a road closure is in place there is still a need to ensure safe passage for those needing access. (Already actioned).

DCC representative to contact David and Sandra S.

2

Adjoining Roads used as diversions

Undertake inspections and repair as necessary – special attention to be given to haunch repairs and damage by overrun where this is potentially dangerous.

Local Area Office and Inspectorate to instigate enhanced inspection regime for duration of the works

3

Salting Routes

Establish which roads are salted (either as part of normal salting route or as additional during closure).

DCC to produce a plan.

4

Cycle Trail Safety during closure

Consider if additional (temporary?) signs are needed on minor road network due to likelihood of additional vehicular traffic.

Traffic and Safety officers to consider and implement and necessary amendments before spring season.

5

Winter Maintenance of closed section of road

Consider alternative arrangements for adverse weather – possible use of RRT and pick up to provide pre or post treatment as necessary.

Install grit bin at Woodeves end of closure for the duration of the closure

Area Maintenance office

6 Provide grit bins on either side of ford during road closure only

Area Maintenance office

7 Undertake repairs to fencing at first cattle grid from Tissington

Area Maintenance office

8 Consider damage to 'verge' areas of Tissington Ford Road

a) Provide report on degree and extent of damage. If possible by whom has damage been done

b) Consider if temporary passing places can be provided and how?

HQ/Area Maintenance

9 Provide additional sign to show access to Little Britches Nursery and Bentley Brook Hotel

Traffic Management officer

10 Provide feedback to those attended meeting - a personal letter to those directly affected within closure, plus Parish Councils.