4.2 - <u>SE/13/00481/FUL</u> Date expired 23 April 2013

PROPOSAL: Proposed new vehicle crossover to Brittains Lane.

LOCATION: New Beacon School, Brittains Lane, Sevenoaks TN13 2PB

WARD(S): Sevenoaks Kippington

#### **ITEM FOR DECISION**

The application has been referred to Development Control Committee by Councillors Avril Hunter and Andrew Eyre who have concerns regarding the possible detrimental impact of the development upon highway safety.

**RECOMMENDATION:** That planning permission be GRANTED subject to the following conditions:-

1) The development hereby permitted shall be begun before the expiration of three years from the date of this permission.

In pursuance of section 91 of the Town and Country Planning Act 1990.

2) The gradient of the access should be no steeper than 1 in 10 for the first 1.5 metres from the highway boundary and no steeper than 1 in 8 thereafter.

In the interests of highway safety.

3) No development shall take place until details of the automated barrier have been submitted to and approved by the Local Planning Authority. The automated barrier with key pad/card swipe operation shall be placed at least 5m back from the carriageway edge in order to minimise backing up on Brittains Lane and interruption to through traffic. The approved scheme shall be implemented before the use of the access commences.

In the interests of highway safety

4) The development hereby permitted shall be carried out in accordance with the following approved plans: 11-006BEA-SP(60)601/602.

For the avoidance of doubt and in the interests of proper planning.

In determining this application, the Local Planning Authority has had regard to the following Development Plan Policies:

Sevenoaks District Local Plan - Policies EN1

Sevenoaks District Core Strategy 2011 - Policies SP1

# The following is a summary of the main reasons for the decision:

The development would respect the context of the site and would not have an unacceptable impact on the street scene.

Any potentially significant impacts relating to highway safety can be satisfactorily mitigated by conditions.

#### **Informatives**

1) The applicant will need to enter into a Section 278 agreement with the Highway Authority so that this authority can satisfactorily obtain appropriate construction details and integration with Brittains Lane.

## **Description of Proposal**

- Following recent developments on site, the school wish to open up a new vehicle access to Brittains Lane, to provide access to the existing staff car park located between the teaching blocks and chapel. The new access will be located on the eastern side of the site, in between the two existing accesses to the site.
- 2 Use of the new access will be controlled by automatic barrier featuring card swipe/key pad protection, will involve the removal of a grass verge and close boarded fence and will be constructed of tarmac.

## Description of Site

- New Beacon School is located along Brittains Lane on the outskirts of Sevenoaks, within the Green Belt.
- The school is in the process of implementing a number of improvements to the facilities. Part of this involves the creation of a more efficient parking layout.

#### Constraints

5 Metropolitan Green Belt

## **Policies**

Sevenoaks District Local Plan

6 Policies - EN1, VP1

Sevenoaks Core Strategy

7 Policy - SP1

#### Others

- 8 Supplementary Planning Documents Sevenoaks Character Area Assessment'
- 9 NPPF

### Planning History

A number of historic applications for new school building, none particularly relevant.

## **Consultations**

# **KCC Highways**

- Thank you for inviting me to comment on this application. I write to confirm that I have no objection to this proposal. The visibility splays proposed are appropriate and acceptable. If this application is approved I would be grateful if you could add as a condition that the applicant will need to enter into a Section 278 agreement with the Highway Authority so that this authority can satisfactorily obtain appropriate construction details and integration with Brittains Lane.
- Gradient of the access should be no steeper than 1 in 10 for the first 1.5 metres from the highway boundary and no steeper than 1 in 8 thereafter.
- 13 I note that it is intended to provide an automated barrier with key pad/card swipe operation.
- This feature will need to be placed at least 5m back from the carriageway edge in order to minimise backing up on Brittains Lane and interruption to through traffic.
- 15 I hope the above is helpful but if I can be of any further assistance, please do not hesitate to contact me.

#### Further comments:

- Thank you for your enquiry. I can confirm that there have been no injury crashes on this section of Brittains Lane for at least the last 10 years. The new access proposed is in a more prominent position with better visibility than that currently used.
- 17 Whilst there is no accounting for all the actions of all individuals, it is a fundamental principle that Kent Highways and Transportation would not favour any arrangement that it regarded as unsafe. Counter intuitively whilst there may be congestion, this condition is one that is conducive to slow speeds and is relatively safe. Despite fears, injury crash records outside schools are often very good.
- 18 I reconfirm that I am satisfied with the safety aspects of this proposal but consider that more design work will be required to ensure that appropriate gradients can be attained between Brittains Lane and the existing car park.
- 19 I hope the above is helpful but please do not hesitate to get back to me if I can be of any further assistance

#### Sevenoaks Town Council

- 20 Sevenoaks Town Council recommended refusal unless the Highways Officer confirms that the proposals will improve highway safety.
- 21 Informative: The Town Council requested that a more holistic view of the site be taken when rethinking current access/egress arrangements.

#### Representations

22 Four letters of objection were received, which are summarised as follows:

- Ways of reducing vehicle movements should be explored before expanding car parking and yet more vehicle movements in this very narrow part of Brittains Lane.
- The new access is being proposed at the brow of a hill close to a junction so good sight lines will be very difficult to achieve.
- This proposal will generate queuing traffic on an already very busy stretch of road. As far as I can see this is just going to cause a bottleneck and further congestion.
- The lane is dangerous and isn't designed for the level of traffic that it is now supporting. The proposal will cause more queues and traffic misery.
- The proposal is likely to slow down the process of vehicles entering and leaving the school.

## **Group Manager Planning Services Appraisal**

- 23 The main considerations of this proposal are:
  - The impact upon the character and appearance of the area
  - Impact upon highway safety
  - Impact upon residential amenity of neighbours
  - Impact of the proposal on the character of the area and upon highway safety

The impact upon the character and appearance of the area

- Policy EN1 states that development should ensure satisfactory means of access for vehicles and pedestrians and provides parking facilities in accordance with the Council's approved standards. It also states that the proposed development should not create unacceptable traffic conditions on the surrounding road network and is located to reduce where possible the need to travel.
- Also relevant is policy SP1 from the Sevenoaks Core Strategy which states 'All new development should be designed to a high quality and should respond to the distinctive local character of the area in which it is situated'.
- In terms of the impact of the development on the visual amenity of the street scene, the siting of the proposed access is over a shallow grass verge with an unattractive 1.5m close boarded fence.
- One tree will have to be removed, however on balance; it is not considered that the removal of this one tree will detract from the open, verdant character of the road.

#### Highway safety

Turning to highway safety, the proposed access will be sited between the two existing accesses to the school, and will provide for teachers and staff only

- (access controlled by a barrier). This is intended to relieve existing pressure on the schools main entrance (southern) and will not serve extra traffic.
- The KCC Highways Officer has concluded that the *new access proposed is in a more prominent position with better visibility than that currently used*, and that he has no objection to the proposal (subject to conditions/informatives regarding integration, gradient, and a 5m set back of the barrier from the highway).
- As such therefore, it is not considered that the proposed development will have a detrimental impact upon highway safety or traffic conditions on the surrounding road network, and will comply with the above policies.

Impact on the amenity of adjacent properties

- 31 Policy EN1 from the Sevenoaks District Local Plan states that the proposed development does should not have an adverse impact on the privacy and amenities of a locality by reason of form, scale, height, outlook, noise or light intrusion or activity levels including vehicular or pedestrian movements.
- The nearest residential properties are opposite along St Julians Way, separated by Brittains Lane and the highway of Julians Way, as well as the substantial tree screening along this side of Brittains Lane. It is not considered that the new access will have a detrimental increased impact in terms of noise upon these properties.

#### Other Issues

Four letters of objection were received, the relevant issues pertaining to which have been addressed above. As detailed in the comprehensive comments of the KCC Highways Officer, the proposal as submitted is acceptable, subject to details.

#### Conclusion

- In conclusion, it is considered that the proposed new vehicle crossover to Brittains Lane complies with the provisions of Policy EN1 of the Sevenoaks District Plan and Policy SP1 from the Sevenoaks Core Strategy, will not have a detrimental impact upon the existing street scene and is not considered to have an unacceptable impact upon highway safety or traffic conditions.
- The proposal therefore complies with the advice given in the Supplementary Planning Document 'Residential Extensions' and with Policies EN1 and H6B of the Local Plan and SP1 of the Core Strategy.

## **Background Papers**

Site and Block Plans

Contact Officer(s): Ben Phillips Extension: 7387

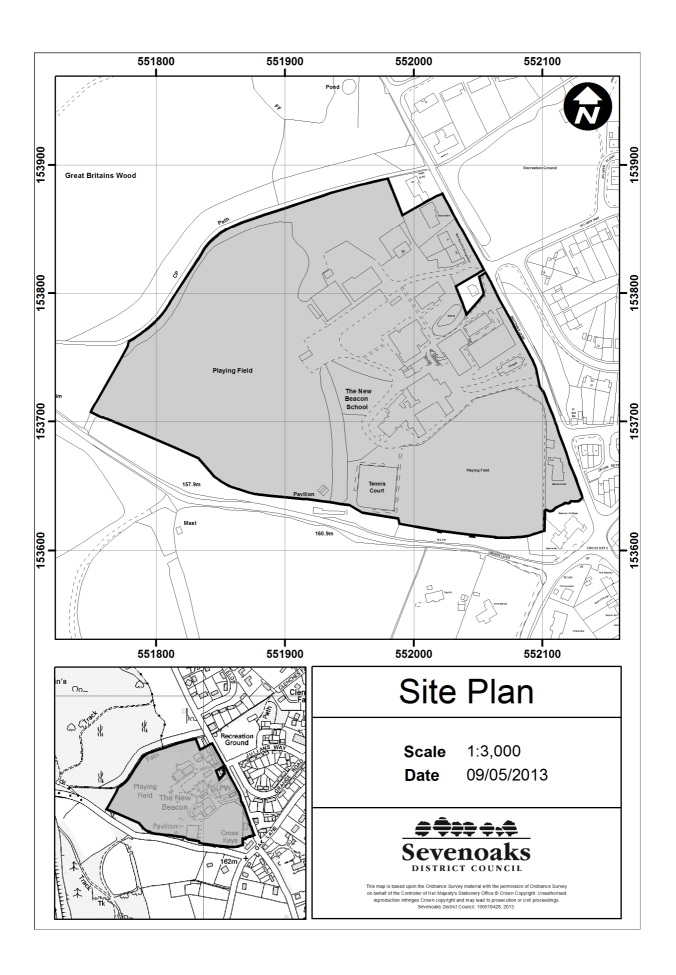
# Pav Ramewal Chief Executive Designate

Link to application details:

http://pa.sevenoaks.gov.uk/online-applications/applicationDetails.do?activeTab=summary&keyVal=MIEOXZBK8V000

Link to associated documents:

http://pa.sevenoaks.gov.uk/online-applications/applicationDetails.do?activeTab=documents&keyVal=MIEOXZBK8V000



# **BLOCK PLAN**

