## **Enclosure 11**



# **MEMO**

To:

**Brent Vivian** 

From: Siobhan Couttie Ext:

Our Ref: Your Ref: P/21/0046/ONLINE

Date: 30 March 2021

Subject: 9 Dwellinghouses to the West of Castlewood, Glen Road, Torwood

#### **School Catchments**

This proposal falls within the catchments for Larbert Village Primary School, St. Bernadette's RC Primary School, Larbert High School and St Mungo's RC High School.

#### **Impact of Development**

- Larbert Village Primary School
  Based on the current ratio of 0.32 pupils per house, we would expect 3 children from this development to
  enrol at Larbert Village Primary School. The school currently has sufficient capacity to accommodate this
  development.
- St. Bernadette's RC Primary School
  Based on the current ratio of 0.06 pupils per house, we would expect 1 child from this development to enrol at St Bernadette's Primary School. The school has sufficient capacity to accommodate this pupil.
- Larbert High School
  Based on the current ratio of 0.15 pupils per house, we would expect about 2 children from this
  development to enrol at Larbert High School. This development will contribute to the requirement for
  investment to resolve the growing capacity pressures at the school caused by new housing development in
  the area.
- St Mungos RC High School
  Based on the current ratio of 0.03 pupils per house, we would expect 1 child from this development to enrol at St Mungo's High School. It is anticipated that St Mungo's High School can accommodate the pupils from this proposed development.
- *Nursery Provision*This proposal is below the current threshold for contributions towards nursery provision.

(cont...)

Fax: 01324 506601

### Conclusion

Education Services request that, if this application is approved, it is on the condition that the applicant makes the following pro-rate contribution (in accordance with SG10: Education and New Housing Development):

Larbert High School 9 houses @ £2,334/house £ 21,006

Total contribution required for current proposal: £ 21,006