

CABINET MEMBER DECISIONS APRIL 2020

CABINET MEMBER FOR HIGHWAYS

1. UPDATE TO CAPITAL PRIORITISATION POLICY FOR HIGHWAYS ASSETS

Details of decision

The Cabinet Member for Highways approved the Capital Prioritisation Policy for Highways Assets: Roads, Footways, Structures, Drainage, Safety Barriers & Intelligent Traffic Systems (April 2020) – version 5.0

Reasons for decision

Inclusion of criteria for Intelligent Traffic Systems means the policy now has comprehensive coverage of all key highway assets with planned maintenance activities.

Previous criteria for roads & pavements provide a non-specific inclusion of a Member Influence score. The wording stated, “local committees will be consulted to identify whether consideration can be given to local concerns”.

In order to clarify inclusion of member concerns the Member Influence score is removed completely and replaced with a new process for members to identify candidate schemes.

(Decision taken by the Cabinet Member for Highways – 14 April 2020)

CABINET MEMBER FOR ALL-AGE LEARNING

2. PROPOSAL TO EXPAND BROOKLANDS SCHOOL TO BECOME A SPLIT-SITE PRIMARY SPECIAL SCHOOL

Details of decision

Cabinet Member for All Age Learning determined the statutory notice thereby bringing into effect the formal commencement of the expansion of Brooklands School to become a split-site primary special school, providing an additional 70 places from September 2020.

Reasons for decision

The expansion of Brooklands School is to meet the increased demand for specialist placements, in particular for children with a primary need of Autistic Spectrum Disorder (ASD). Surrey’s maintained ASD provision is currently operating at capacity and the demand is particularly acute for primary-aged children. The expansion will enable Surrey County Council to offer more primary children and their families local, high quality ASD provision in a strong and established special school.

(Decision taken by the Cabinet Member for All-Age Learning – 14 April 2020)

This page is intentionally left blank