Meeting to be held on 25 May 2016

Electoral Division Affected: All

Planning applications determined by the Head of Planning and Environment in accordance with the County Council's Scheme of Delegation

Contact for further information: Susan Hurst 01772 534181 DevCon@lancashire.gov.uk

Executive Summary

Planning applications determined by the Head of Planning and Environment in accordance with the County Council's Scheme of Delegation.

Recommendation – Summary

That the report be noted.

Since the last meeting of the Development Control Committee on the 13 April 2016, the following planning applications have been granted planning permission by the Head of Planning and Environment in accordance with the County Council's Scheme of Delegation.

Lancaster City

Application: No. LCC/2016/0023 The Loyne School, Sefton Drive, Lancaster Single storey extension to provide therapy room, therapy office and alterations to form dining table store

Ribble Valley

Application: No. LCC/2016/0019 Bolton by Bowland C of E Primary School, Gisburn Road, Bolton by Bowland Proposed trim trail within an existing eco mulch pathway, equipment to include log rope, traverse wall and tarzan traverse



West Lancashire Borough

Application: No. LCC/2016/0009 Hesketh Bank Waste Water Treatment Works, Marsh Lane, Hesketh Bank. Construction of two kiosks; a blower kiosk and an electrical kiosk in association with development required to serve population growth and EU directives

Pendle Borough

Application: No. LCC/2016/0020 Pendle View Primary School, Gibfield Road, Colne Erection of a canopy

Application: No. LCC/2015/0055 Catlow Fold Farm, Southfield Lane, Southfield. Extension to the west of Catlow quarry in the former larger Catlow quarries with restoration using quarry materials and imported inert waste

Recommendation

That the report be noted.

Local Government (Access to Information) Act 1985 List of Background Papers

Paper

Contact/ /Ext Susan Hurst, Ext: 34181

LCC/2016/0023 LCC/2015/0055 LCC/2016/0019 LCC/2016/0009 LCC/2015/0020