GREAT HASELEY PARISH COUNCIL

Christmas Cottage, Latchford Lane, Great Haseley, Oxford OX44 7LE Tel: 01844 279 631

Annual General Meeting of the Parish Council to be held at the Village Hall on MONDAY 8 MAY 2017 at 7.30pm

Agenda

	_
17/16	Election of Officers: Chairman; Vice Chairman; Election of Representatives: Village Hall, Playing Fields (2), Cross Field/School Garden (2) Election of Liaison Officers: Planning, Footpaths, Allotments, Millennium Wood (3), Transport
17/17	Declaration of Casual Vacancy
17/18	Public Discussion
17/19	To accept apologies for absence
17/20	Declarations of interest in items on the agenda
17/21	To confirm the minutes of the meeting held on 10 April 2017
17/22	To report matters arising from the minutes not on the agenda – for information only
17/23	To consider new Planning Applications and to ratify those dealt with outside the Parish Council meeting.
17/24	To agree the following cheques: Windmill Landscapes (posts in Back Way) £648.00; AON (Insurance) £426.93; A S Mobbs & Co (material for footpath) £106.00; Reimbursement to D Simcox for padlock £13.99; Reimbursement to J Simcox for Domain name for Parish Council Website for two years £15.98; Mears Estates £348.00; Colourplus £330.33; Smarts Signs & Graphics £131.13 (50% of total).
17/25	To approve accounts and annual return for 2016-17
17/26	To agree a response to the consultation for changes to the 30mph speed limit in Rectory Road, Great Haseley and London Road , Milton Common
17/27	To agree a response to the SODC Local Plan 2033
17/28	To receive reports from Committees on Footpaths, Village Hall, Playing Fields, Cross Field, Millennium Wood, Allotments, Transport
17/29	To discuss the problem of broadband speed in Little Haseley
17/30	Reports from District and County Councillor
17/31	To distribute correspondence
17/32	To discuss items not on the agenda raised by Parish Councillors
17/33	To confirm that the next meeting will be held on 12 June and the following one on 10 July 2017, in the Village Hall at 7.30pm.
	The Clerk

The Clerk