



**DRAYTON (ABINGDON)  
PARISH COUNCIL**

[www.DraytonPC.org](http://www.DraytonPC.org)

**Notice is hereby given that a Meeting of the  
Drayton2020 NDP Implementation Committee  
will be held on Friday 11<sup>th</sup> March 2016 at 7:00pm  
in St Peter's Church Hall, Church Lane, Drayton, OX14 4JS**

Press & Public are welcome to attend.

Signed: *David E. Perrow*  
David Perrow  
Clerk to the Parish Council

Published: 6<sup>th</sup> March 2016  
Tel (Mob): 07909176061  
Email: draytonclerk@gmail.com

	<b>AGENDA</b>	<b>Est. timing</b>
<b>1</b>	<b>Apologies for Absence.</b> To receive, and to resolve to accept, any apologies for absence.	1 min
<b>2</b>	<b>(a) Declarations of Interest.</b> To receive any declarations of interest, whether personal and/or pecuniary, which may be prejudicial to any proceedings at this meeting. <b>(b) Dispensations.</b> To consider written dispensations received by the Clerk.	1 min
<b>3</b>	<b>Minutes of the Previous Meeting held on 19<sup>th</sup> February 2016.</b> To receive the Minutes for acceptance or amendment and for signature	5 mins
<b>4</b>	<b>Action Point Review</b>	5 mins
<b>5</b>	<b>Update Report on the three proposed housing development sites</b> (a) Barrow Road – [Peter Penycate, Miller Homes Site Manager has been invited to attend] (b) South of High Street (c) Manor Farm	20 mins
<b>6</b>	<b>Traffic Calming Study – Report Back and Next Steps</b>	20 mins
<b>7</b>	<b>Funding/S106 Contributions – Update</b> <b>Discussion on raising Implementation Funding</b>	10 mins
<b>8</b>	<b>Project Group Updates:</b> <ul style="list-style-type: none"> <li>• Barrow Road Recreational Facilities (Rob Drury- Dryden)</li> <li>• Pre-School/School Liaison (Janet Manning)</li> <li>• Shop frontages (Tom Shebbeare/Andrew Bax)</li> <li>• Tree planting (Tom Shebbeare)</li> <li>• Cycle Ways (Clerk)</li> </ul>	20 mins
<b>9</b>	<b>Date of the next Meeting:</b> Friday 15th April 2016 (3 <sup>rd</sup> Friday of month)	1 min
	<b>Total time. 83 mins Estimated finish time. 8.30 pm approx..</b>	