



WORTH

Parish Council

Clerk to the Council **Jennifer Saunders**

Council Offices

**Village Hall Bungalow
Turners Hill Road, Crawley Down
West Sussex, RH10 4HE**

Phone. 01342 713407

E-Mail – clerk@worthparishcouncil.co.uk

20th October 2014

**To : All Parish Councillors
Notice of Meeting**

You are hereby summoned to The Planning and Highways Committee meeting of the Worth Parish Council to be held at Fairways School, Copthorne, on Monday, the 27th October 2014, at 7.30pm.

Clerk to the Council

Jennifer Saunders

AGENDA

Suspension of Standing Orders to allow Public Speaking

The Public are allowed to address the Committee for 15 minutes.

1. Apologies.
2. Declarations of Disclosable Pecuniary and Other Interests.
3. To confirm the Minutes of the Meeting held on the, 13th October - Herewith
4. Update on MSDC Planning Committee meetings.
5. Planning Decisions from Mid Sussex:-
WP/14/03072/FUL, 19 Kiln Road. WPC Objected – MSDC Approved.
WP/14/03019/PDADW, Cart Lodge, MSDC Prior approval refused.
6. Temporary Traffic Regulation Orders.
Copthorne – Saturday 1st November 2014 – Family Bonfire and Fire display 17.45 – 18.15 hrs.
Parts of The Fairway, Church Lane, New town, Knowle Drive and Borers Arms Road.
Crawley Down – Saturday 6th December 2014 – Christmas Festival 16.00 – 22.00 hrs.
Station Road, outside the Royal Oak Public House.
7. Highway issues.
8. To consider the Planning Applications listed on the Schedule overleaf.

Visit our website at www.worthparishcouncil.co.uk

To : Head of Economic Development and Planning, Mid Sussex District Council

The Parish Council has the following comments on the Planning Applications shown.

Where the word "Support" is shown this indicates that the Parish Council supports the grant of planning permission subject to the imposition of appropriate conditions.

WP/14/03498/FUL 2 Newlands Park, Copthorne, Crawley, West Sussex. RH10 3EW – Single Storey Rear Extension.	
WP/14/03507/FUL The Cottage, Snow Hill, Crawley Down, West Sussex RH10 3EF – Revised scheme for Conversion of existing outbuilding to provide annex living accommodation and double garage.	
WP/14/03523/TREE Land Adjacent to, 1 Southview Close, Copthorne, West Sussex, RH10 3XU – Oak – Reduce by 5M and thin by 15 percent.	
WP/14/03537/FUL Oakfields Farm, Hophurst Lane, Crawley Down, West Sussex RH10 4LN – Two storey side/ front extension, alteration to the roof including new dormer windows on front and rear roof slope.	
WP/14/03578/FUL Land Adjacent To Nusa Dua, Lake View Road, Furnace Wood, RH19 2QE – Erection of a detached dwelling, and garage with associated landscaping and access arrangements.	
WP/14/02678/FUL Barn and Stables at, Old Hollow, Copthorne, West Sussex, RH10 4SZ- Conversion of outbuildings currently with Class B1 consent to residential.	
WP/14/03478/FUL Crawley Down Cricket Club, Pavilion, Cricket Ground Sandy Lane, Crawley Down, West Sussex, RH10 4HS – To install a high net at the club ground. The netting on the south boundary will require 4 x 7m high posts, 8m apart (total span 24m). The 7m posts to be positioned 4-5m from the lane along the existing tree line.	
WP/14/03608/FUL 7 Gorse Close, Copthorne, West Sussex, RH10 3PY – Proposed single storey side extension.	
WP/14/03617/FUL Wildwood, Old Hollow, Copthorne, West Sussex, RH10 4TA – Replacement garage and workshop-store- amended scheme to that approved under application 14/00820/FUL	

<p>WP/03655/CND PMC Construction Development Site, Turners Hill, Crawley Down, West Sussex – Variation of Condition 7 application 13/01146/FUL to substitute existing approved drawing reference number PMC02-001 – N With new drawing reference number PMC02-001 – P depicting alternative drainage strategy.</p>	
<p>Notification of Planning Appeals Lodged with the Planning Inspectorate this week. (16.10.2014) AP/14/0049 Land To The Rear of 2 The Bungalows, Station, Crawley Down, West Sussex, RH10 4JE – Erection of two detached dwelling. Additional ecological and arboricultural information submitted 28/5/14.</p>	

**Clerk
Worth Parish Council
27th October 2014**