PLANNING COMMITTEE

Agenda Item 84

Brighton & Hove City Council

NEW APPEALS RECEIVED

WARDAPPLICATION NUMBER

WITHDEAN
BH2011/01899

<u>ADDRESS</u> 95 Loder Road, Brighton

<u>DEVELOPMENT DESCRIPTION</u> Erection of single storey rear extension

APPEAL STATUS APPEAL LODGED

APPEAL RECEIVED DATE 26/09/2011
APPLICATION DECISION LEVEL Delegated

WARD ST. PETER'S & NORTH LAINE

APPLICATION NUMBER BH2011/01031

<u>ADDRESS</u> 54A Upper Lewes Road, Brighton

<u>DEVELOPMENT DESCRIPTION</u> Erection of extension at second floor level to

form additional 2no bed flat.

<u>APPEAL STATUS</u> APPEAL LODGED

APPEAL RECEIVED DATE 23/09/2011
APPLICATION DECISION LEVEL Delegated

<u>WARD</u>
APPLICATION NUMBER

PATCHAM
BH2011/01298

ADDRESS 19 Braybon Avenue, Brighton

DEVELOPMENT DESCRIPTION Certificate of Lawfulness for a proposed single

storey rear extension.

APPEAL STATUS APPEAL LODGED

APPEAL RECEIVED DATE 28/09/2011
APPLICATION DECISION LEVEL Delegated

WARD ST. PETER'S & NORTH LAINE

APPLICATION NUMBER BH2011/00767

ADDRESS 22 Queens Road, Brighton

<u>DEVELOPMENT_DESCRIPTION</u> Change of use of lower ground floor from

ancillary office storage (B1) to 1no one bedroom

flat with associated external alterations.

APPEAL STATUS APPEAL LODGED

<u>APPEAL RECEIVED DATE</u> 30/09/2011 <u>APPLICATION DECISION LEVEL</u> Delegated

WARD
APPLICATION NUMBER
WITHDEAN
BH2011/01738

ADDRESS 41 Wayland Avenue, Brighton

DEVELOPMENT DESCRIPTION Demolition of existing bungalow and erection of

2no 5 bed detached dwelling houses with

detached garages.

APPEAL STATUS APPEAL LODGED

APPEAL RECEIVED DATE 03/10/2011
APPLICATION DECISION LEVEL Delegated

<u>WARD</u> WITHDEAN

APPLICATION NUMBER BH2010/02425

<u>ADDRESS</u> Land to the rear of 47 Surrenden Road, Brighton DEVELOPMENT DESCRIPTION Conversion and extension of existing garage and

store to form a private two bedroom dwelling house incorporating alterations to existing

access.

<u>APPEAL STATUS</u> APPEAL LODGED

APPEAL RECEIVED DATE 30/09/2011
APPLICATION DECISION LEVEL Delegated