



AGENDA

Land Development Control Authority Meeting

Date : Wednesday **29 November 2017**
Time : 9 am
Venue : Education Learning Centre

A. Attendance and Welcome

B. Declarations of Interest

C. Confirmation of Minutes of 1, 15 and 22 November 2017

D. Matters Arising from Previous Minutes - NIL

E. Current Applications: 22 Applications (to date of this Agenda)

F. Applications for LDCA Determination on 29 November 2017

1) Application 2017/113

- Requested : Full Development Permission
- Proposal : Permanent Siting of a 20ft Container for Household Items
- Location : Guinea Grass
- Applicant : Gilbert Peters
- Official : R de Wet (CPO)

2) Application 2017/124

- Requested : Full Development Permission
- Proposal : New 1 Bedroom House
- Location : Two Gun Saddle - Alarm Forest
- Applicant : Barrie Williams
- Official : R de Wet (CPO)

3) Application 2017/114

- Requested : Full Development Permission
- Proposal : Extension (garage, second floor bedrooms)
- Location : Alarm Forest
- Applicant : Sarah Hudson
- Official : R de Wet (CPO)

4) Application 2017/118

- Requested : Full Development Permission
- Proposal : Extension (garage, second floor bedroom and raised roof)
- Location : Oaklands, St Paul
- Applicant : Delsha Stevens
- Official : R de Wet (CPO)

G. Approvals by CPO under Delegated Powers

1) Application 2017/116

- Requested : Full Development Permission
- Proposal : Driveway to Main Road
- Location : Longwood Road
- Applicant : Reginald Yon
- Official : R de Wet (CPO)

2) Application 2017/117

- Requested : Full Development Permission
- Proposal : Alteration and Extension to Existing House
- Location : Cleughs Plain
- Applicant : Belinda Henry
- Official : R de Wet (CPO)

H. Minor Variations

1) Application 2017/04/MV 1:

- Requested : Minor Variation
- Proposal : Partitioning in Garage
- Location : Redhill St Pauls
- Applicant : Alfreda Yon
- Official : R de Wet (CPO)
- Status : Approved on 20th November 2017

I. Any Other Business

J. Closed Items

K. Next Meeting: Until further notice