



**St Helena
Government**

APPLICATIONS FOR DEVELOPMENT PERMISSION

NOTICE IS HEREBY GIVEN that an Application has been received in respect of the following proposals:

- 1. Application 2022/24:** FULL Planning Application for **Proposed Extension to Existing House and Change of Roof**, near Half Way, St Pauls on Parcel HTH1343. Applicant: Samara Leo
- 2. Application 2022/25:** FULL Planning Application for **Proposed Construction of a Two Bedroom Dwelling**, Level wood on Parcel SH0345. Applicant: Christianna Knipe
- 3. Application 2022/26:** FULL Planning Application for **Proposed Construction of a Two Bedroom Dwelling**, upper Cleughs Plain on Parcel SCOT0615. Applicant: Nicole Peters
- 4. Application 2022/27:** FULL Planning Application for **Proposed Alterations and Extensions to Existing House**, Rupert's Valley on Parcel RV0072. Applicant: Kayleigh Crowie
- 5. Application 2022/28:** FULL Planning Application for **Proposed Extensions to Merrimen's Fun Park, (Pedestrian Ring Road, Boot Camp, Market, Catering and Fun Park Game Stalls and Extension to Go-Kart Track)**, Merrimen's Forest on parcel SCOT0595. Applicants: Craig and Paul Scipio
- 6. Application 2022/29:** FULL Planning Application for **Proposed Siting of a 20ft Container for a period of two years**, Brewery Yard Jamestown on Parcel JT100048. Applicant: W A Thorpe & Sons

Copies of the Applications and Plans may be inspected by prior appointment with the Planning Section, Essex House, Main Street, Jamestown, Monday to Friday, from 8.30am to 4pm. Appointments can be made with the Portfolio Assistant on Telephone 24724 or email Karen.Isaac@sainthelena.gov.sh stating the Application Reference Number they wish to inspect.

Any person who wishes to make Representations on any of the above Applications should make them in writing within 14 days to the Planning Office, Essex House, Main Street, Jamestown or Email karen.isaac@sainthelena.gov.sh

Public Representation Closing Date:

4pm – 23 May 2022

Shane Williams
Acting Chief Planning Officer
