STRIDE TREGLOWN

Page 1 of 2 08 June 2018 T-151838-Airport Terminal-CoverLetter.docx

SUBMITTED VIA THE PLANNING PORTAL Planning Portal Ref: PP-07026200

Planning Services Town Hall St. Mary's Isles of Scilly TR21 OLW

Dear Sir/Madam,

TOWN AND COUNTRY PLANNING ACT 1990
ST. MARY'S AIRPORT TERMINAL, ISLES OF SCILLY
APPLICATION FOR FULL PLANNING PERMISSION
INSTALLATION OF 11.4KW SOLAR ARRAY (TWO STRINGS OF 18 & 20 SOLAR PANELS) TO ROOF OF AIRPORT TERMINAL BUILDING

On behalf of Hitachi Europe Ltd and the Council of the Isles of Scilly, please find enclosed an application for full planning permission for the development as described above.

Further details of the proposed development are set out within the accompanying Planning, Design and Access Statement (including Heritage Statement). The application is also accompanied by the following;

- Completed Application Form
- Planning, Design & Access Statement (Including Heritage Statement)
- Location Plan
- Existing Site Plans
- Proposed Site Plans
- Smart Islands Energy Project Heritage Statement prepared by Cornwall Archaeological Unit
- Smart Islands Energy Project Isles of Scilly Airport (document)

I trust the submitted information, as set out above, will enable swift validation of the application. However if you require any further information or wish to discuss any element of the application please do not hesitate to contact me.

Yours faithfully,

Ed Flood

TOWN PLANNER

For

STRIDE TREGLOWN LIMITED

STRIDE TREGLOWN LTD
PROMENADE HOUSE, THE PROMENADE
CLIFTON DOWN, BRISTOL BS8 3NE
+44 (0)117 974 3271

REGISTERED OFFICE PROMENADE HOUSE, THE PROMENADE CLIFTON DOWN, BRISTOL BS8 3NE REGISTERED IN CARDIFF REGISTERED NO: 1748850

STRIDETREGLOWN.COM

ARCHITECTURE INTERIOR DESIGN

MASTERPLANNING & URBAN DESIGN

BUILDING SURVEYING
HISTORIC BUILDING CONSERVATION
PROJECT MANAGEMENT

LANDSCAPE ARCHITECTURE TOWN PLANNING

SUSTAINABILITY HEALTH & SAFETY/CDM GRAPHIC DESIGN

STRIDE TREGLOWN

Page 2 of 2 08 June 2018 T-151838-Airport Terminal-CoverLetter.docx

stridetreglown.com