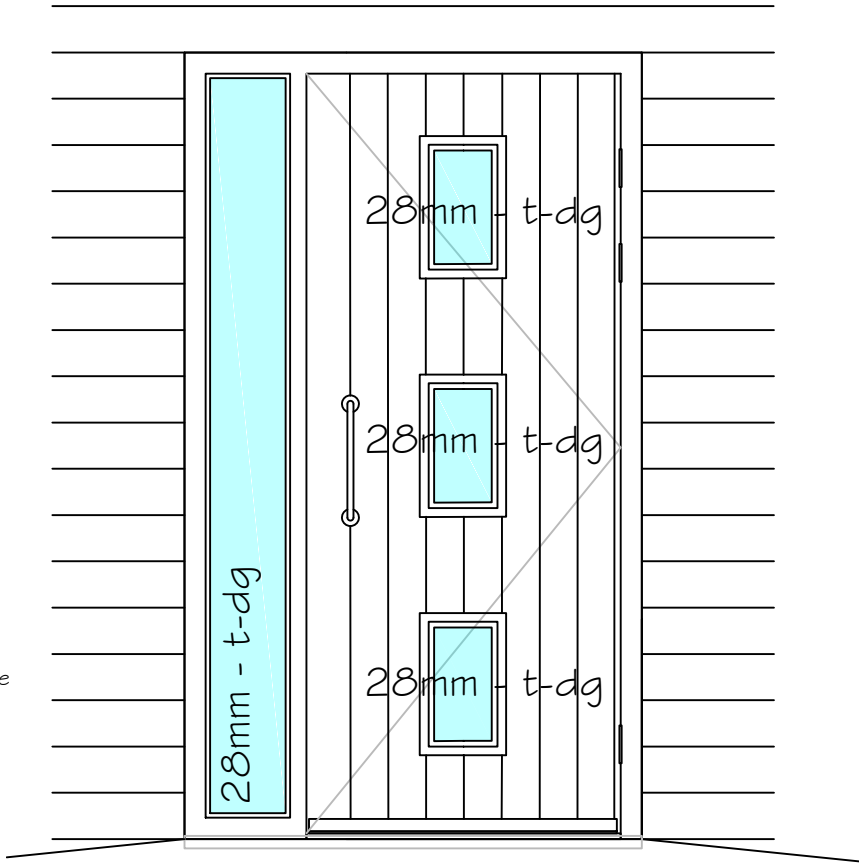
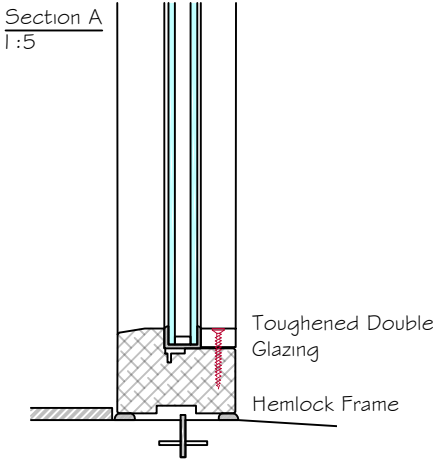


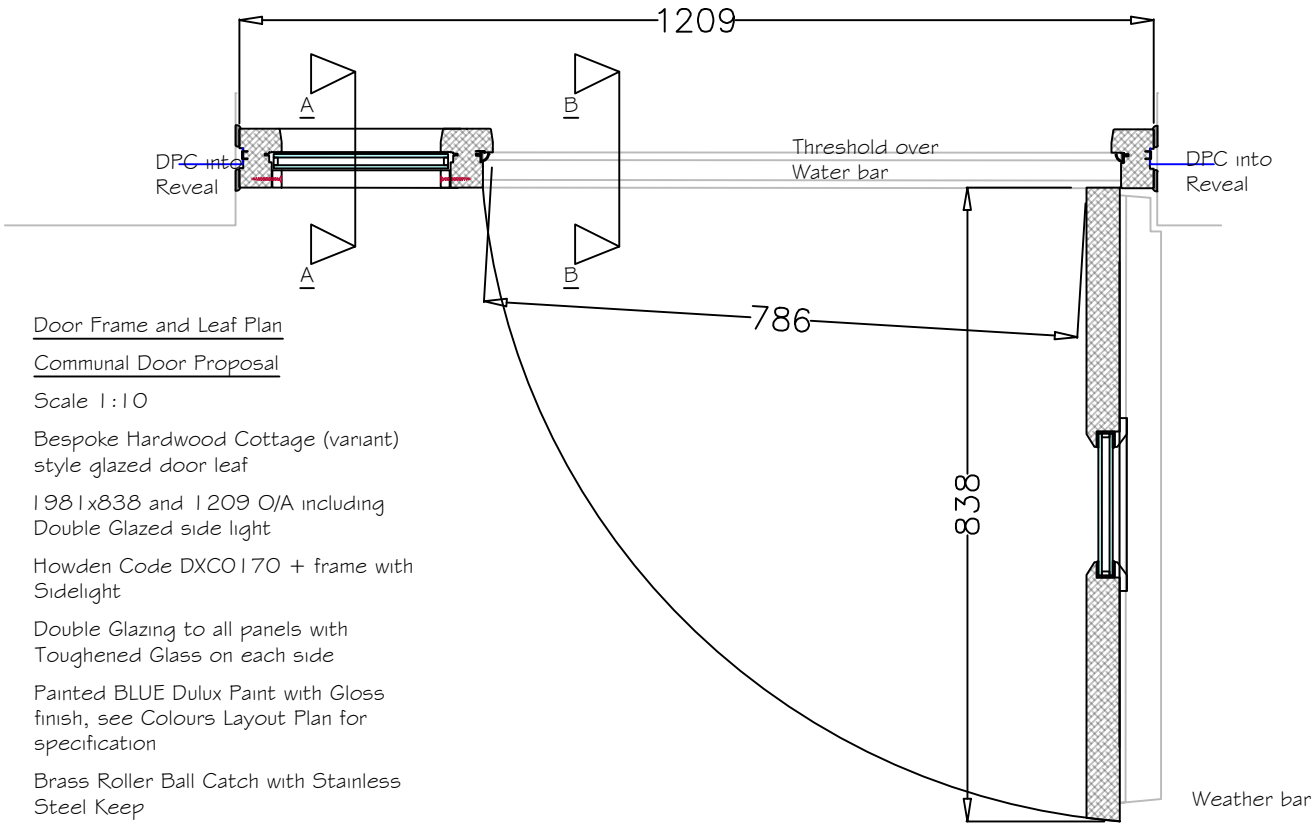
Section A
1:5



Communal Door Version

Bespoke Hardwood Cottage
(variant) style Glazed
with Full Height Sidelight

Scale 1:20



Door Frame and Leaf Plan

Communal Door Proposal

Scale 1:10

Bespoke Hardwood Cottage (variant)
style glazed door leaf

1981x838 and 1209 O/A including
Double Glazed side light

Howden Code DXCO170 + frame with
Sidelight

Double Glazing to all panels with
Toughened Glass on each side

Painted BLUE Dulux Paint with Gloss
finish, see Colours Layout Plan for
specification

Brass Roller Ball Catch with Stainless
Steel Keep

Aluminium 12" pull handle, Kick and Push
plates in ALL instances

IMPORTANT NOTICE

This Drawing remains the copyright of
INSPIRED PARTNERSHIP LIMITED and shall
not be altered or copied in whole or in part
without their prior written consent

THIS DRAWING HAS BEEN PREPARED
FROM SITE SURVEY INFORMATION TAKEN
BY OTHERS

Contractors must check ALL dimensions on
site. Only figured dimensions are to be
worked from.

Discrepancies must be reported immediately
to the client before proceeding. Neither the
client nor IPL accepts any responsibility for
works undertaken or materials purchased
without accurate site measurement

Where this drawing is used for TENDERING
purposes all tendering contractors must
undertake site inspection and avail
themselves of site conditions, and any
discrepancies between a Survey or a
Proposal and a Site must be reported
immediately to the client and qualified clearly
and concisely within any subsequent
tendering return.

- ☐ AS BUILT DRAWING
- ☐ DISCUSSION PURPOSES
- ☐ CONSTRUCTION ISSUE
- ☐ TENDER ISSUE
- ☐ BUILDING CONTROL
- ☒ LPA SUBMISSION
- ☐ FEASIBILITY DRAWING
- ☐ CLIENT APPROVAL
- ☐ SURVEY LAYOUT PLAN

Project:

2015/ 2016 LAGOON BAY
PHASE 2

Client:

BUTLINS SKEGNESS RESORT
ROMAN BANK
SKEGNESS
LINCOLNSHIRE



Drawn: JMD Date: SEPT 2015

Sheet Size: A3 Scale: 20, 10, 5

Sheet Description:

REVIEW OF SEASIDE VILLAGE
COMMUNAL ENTRANCE LEAF

Sheet Number: Rev:

S2_2015_171_404



Please consider the environment before printing