Issue2 revision 1

Date: 14th Janury 2022

Revision 1 changes:

Added manufacturers specification for the enclosure.

Added maufacturers datasheets as addendum.

Added manufacturers photgraphs as listed.

Removed unwanted colour white choices

- RAI 9016 Traffic White
- RAL 9002 Grey White

Added statement of compliance with current planning approval.

St. Silas Estate RAL colours for external pipework encasement

Following the site visit held on 9th November with Nora-Andreea Constantinescu the following RAL colours were selected:

RAL 1002 – Sand Yellow (Sample on page 2)

RAL 8015 – Chestnut (Sample on Page 3)

RAL 8019 – Grey Brown (Sample on page 4)

RAL 9003-Signal White (Sample on Page 5)

The above colour list and enclosed specification relates to the following blocks on the St Silas Estate: Cheriton, Fordcombe, Southfleet block 5 & 9, Headcorn, Leysdown, Burmarsh and Chislet. The encasements installed to the above listed buildings will be in accordance with the current planning details previously having permissions granted.



RAL 1002 - Sand Yellow

To be used on concealment to external walls with yellow brickwork at Chislet & Headcorn.





RAL 8015 - Chestnut

To be used on concealment to external walls with Red bricks at Burmarsh & Leysdown.





RAL 8019 – Grey/Brown

To be used on concealment to external walls with Purple/Red/ Grey bricks at Southfleet, Fordcombe & Cheriton.





RAL 9003-Signal White

To be used for the white soffits throughout the estate.

MANUFACTURER'S SPECIFICATION FOR THE BOXING:-

ENCASEMENT:

1mm thick PPC aluminium pipe boxing & angle framework. Valve access panels square face fixed 2mm thick PPC aluminium cover plate with corner fixings to allow future access. All sharp edges to be removed.

The encasements installed will be in accordance with the current planning details previously having permissions granted.

MANUFACTURERS DATA SHEETS:-

Addendum attached to email. AkzoNobel

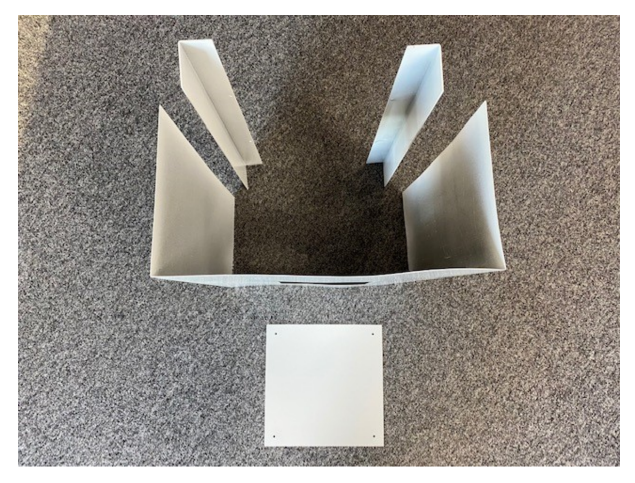
Photograph of enclosure showing thickness without an applied finish:-



Photograph of enclosure showing thickness as specification:-



View 1



View 2



View 3