

THICKENHAM POOL BUILDINGS REPAIR & ADDITIONS

EXAMPLE DETAIL ELEVATION

Grey/Zinc
Gutter edge to
standing seam
roof

160 x 160 mm
timber post
stained dark blue

White painted
steel ravel
225 mm ϕ

Red, existing
brickwork

DETAIL

Cedar or grey
cladding

25mm

Minimal Anodized aluminum
cill/coppings/capping

Existing concrete

New windows
to existing
openings

Examples: As Phoenix
Wharf, Eel Pie Island
Website

Aluminium

Timber batten

White powder
coated aluminum
frame with timber
inner frame

Ms 16/03/2012

TWICKENHAM PROJ - REFURB & ADDITIONS

Materials Schedule

- Existing Buildings - All brickwork and pc concrete repairs to match existing (see photographs)
- Replacement windows, F&A type, white powder coated timber internal frame windows & doors
 - vertical emphasis with rectangular details
 - no small opening lights, where casement to open
 - All Rwp's & heads to be alumin small joints.

- New Buildings - Zinc Standing seam roof with integral gutter
- Timber (dark blue stain) structure with exposed white painted steel cross members and rods and central 200mm ϕ rings
 - White, powder coat, F&A type windows with timber internal (single pane, no small lights)
 - window dimensions to echo "1920" motifs and match existing
 - cladding fine sustainable (irregular lengths) cedar (fading to grey) recycled timber
 - Edge and coping details to be minimal alumin angle/flashing

As 16/03/2012