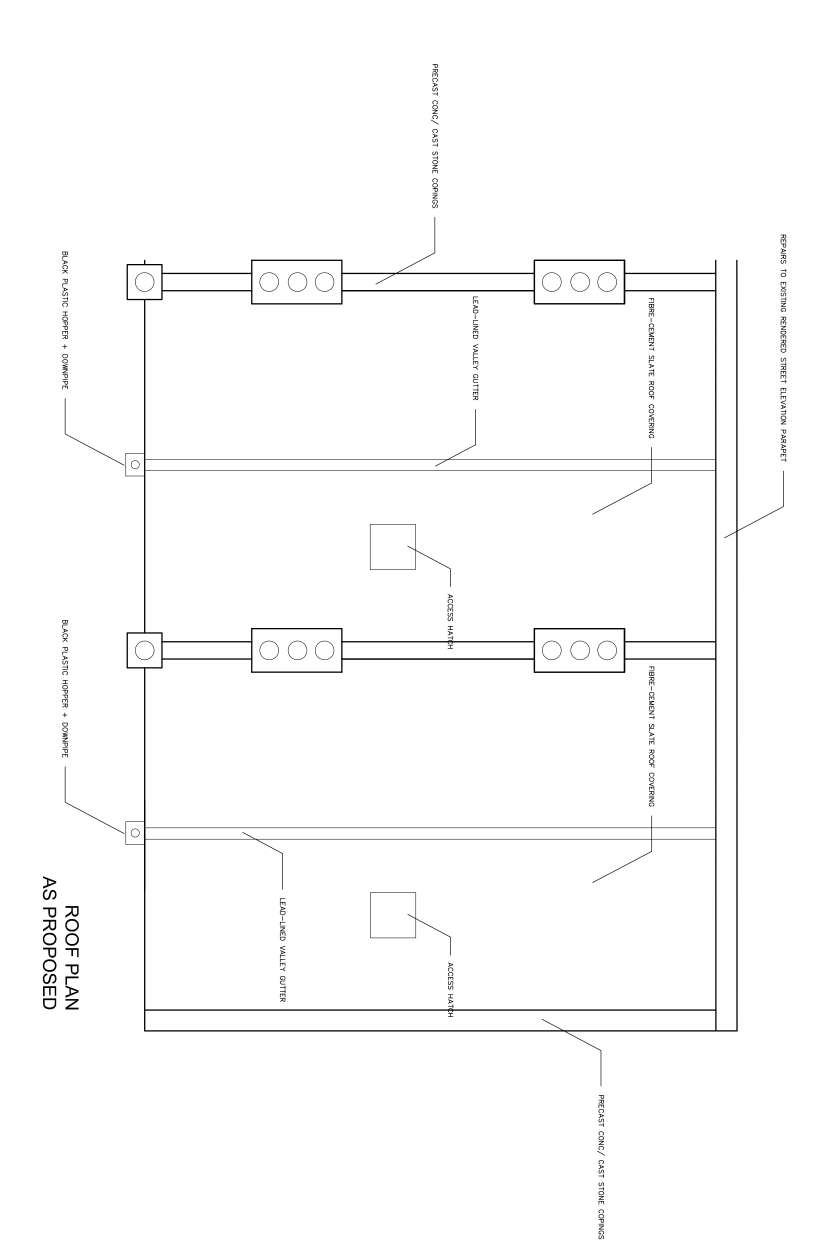
103



wates

EXISTING MATERIALS

Concrete interlocking roof tiles (Redland 49 or similar)

Brick-on-edge party wall parapets, rendered front elevation parapet

Lead lined valley gutter Lead abutment flashings

Black plastic RW hopper and downpipes

Lead covered access hatch Black plastic SVPs

PROPOSED MATERIALS

Marley Eternit fibre-cement slates, size 600 x 300mm, colour: Blue Black

Precast concrete copings to party walls, painted rendered front elevation parapets (render repairs as necessary

Lead lined valley gutter

Black plastic RW hopper and downpipes Lead abutment flashings

Lead covered access hatch Black plastic SVPs

A COPINGS OMITTED TO STREET ELEVATION PARAPET

7/17

Do not scale this drawing.
All dimensions to be checked by the Contractor before construction proceeds.
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JOB TITLE

CAMDEN MAJOR REPAIRS

DWG TITLE

101 - 103 ROYAL COLLEGE STREET ROOF PLAN

DATE SCALE 1: 50 @ A3 05/ 17 CHK. kr DWN bs

DWG NO.

254/06

REV. A