

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
- Black plastic SVPs
- Lead covered access hatch

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
- Lead abutment flashings
- Black plastic RW hopper and downpipes
- Black plastic SVPs
- Lead covered access hatch

A COPINGS OMITTED TO STREET ELEVATION PARAPET 7/17

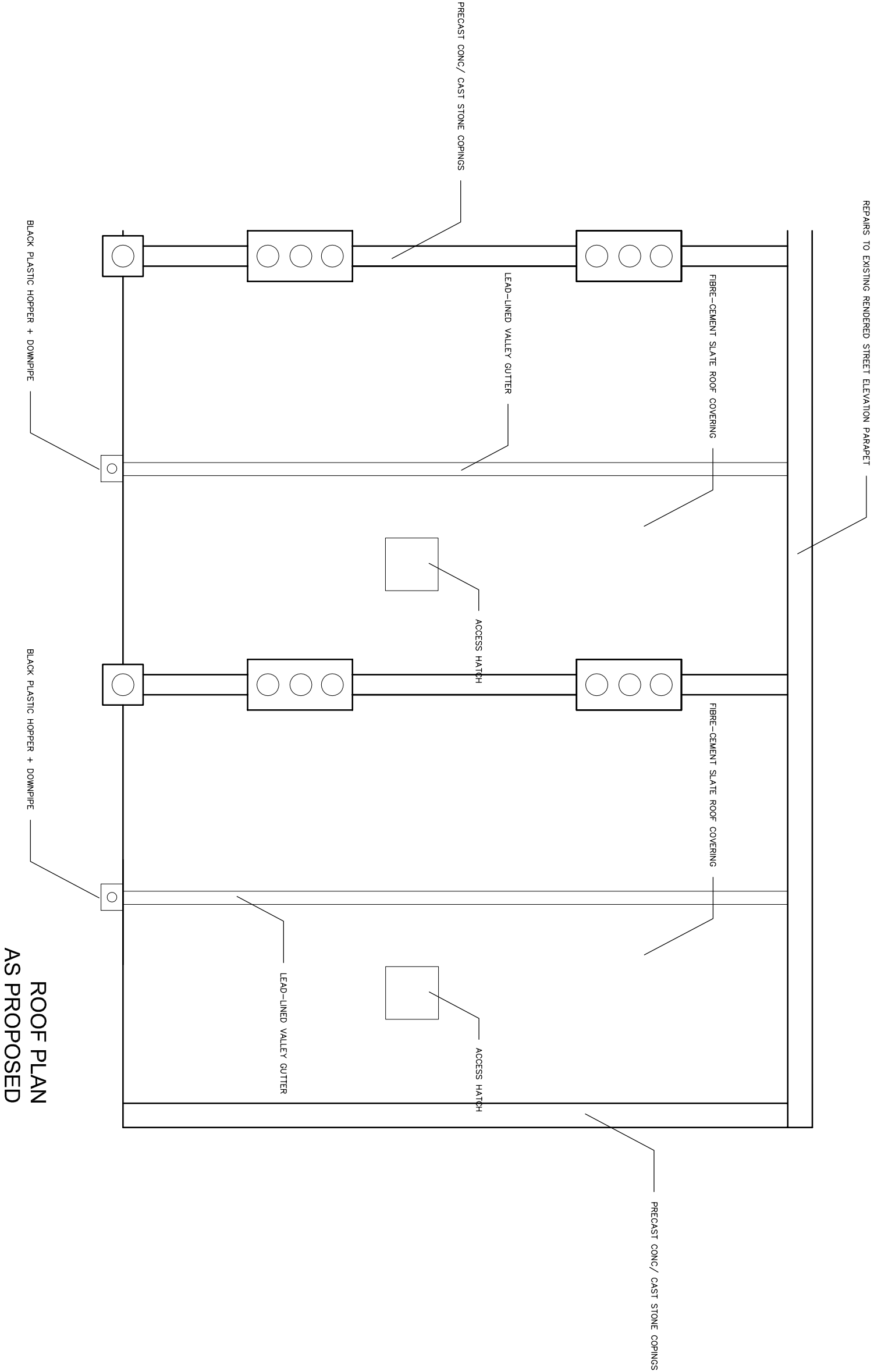
Do not scale this drawing. All dimensions to be checked by the Contractor before construction proceeds.  
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JOB TITLE  
CAMDEN MAJOR REPAIRS

DWG TITLE  
101 - 103 ROYAL COLLEGE STREET  
ROOF PLAN

SCALE	1: 50 @ A3	DWN.	bs
DATE	05/ 17	CHK.	kr
DWG NO.	254/ 06	REV.	A



ROOF PLAN  
AS PROPOSED

