

EARLHAM STREET

BB

AA

New lockable metal security access gates
to inhibit unauthorised perimeter access

Double door entry to minimise sound transference
to courtyard

Steel frame construction to timber infills
(see structural engineers drawings no
inc acoustic insulation and resilient bars.
Fiberglass covered timber shell.
Rubber membrane outer skin to facade
See detail drawing 200_024

Acoustic drain to entire courtyard perimeter to use
existing manhole

Link to main gallery with acoustic glazed side panels

550mm access perimeter
See scaffold report and design layout

Rubber clad acoustic sloping walls

All AC in plant room at one end
Internal access

4 x 600mm fresh air vents from plant room

Retaining glazed apertures to existing facade

Skylights x 2
The skylights are single pitched to
reflect faceted nature of facade, each skylight
pitching at opposites to each other
Each skylight to have toughened glass inc
tamper sensors for security

proposed duct work to enter building utilising
existing aperture

4 x 600mm fresh air vents from plant room
plant room to be sited within attenuated box
to meet Camden threshold DB policy for background noise

PHASE 2 SHELTON STREET PROPOSED COURTYARD PLAN

CC

CC

BB

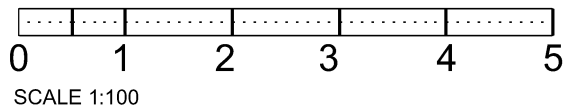
DD

AA

DD

NOTE:
Drawing based on inherited information.
To ascertain exact layout, levels and areas it is recommended
that a full survey be carried out.
All drawings to be issued to building regs for
comment and approval.

Do not scale from this drawing. Use figured dimensions only. Figured dimensions are in millimetres. All levels are in metres. All dimensions and levels shall be verified on site before proceeding with works. Detailed site survey to be carried out to verify positions and level relationships with site features and ordnance survey. The architect must be notified of any discrepancy. Where building components are described in the specification as contractor designed, "construction" information relating to those components on this drawing represents design intent only			REV	DATE	COMMENTS
	A	16.07.20	AC SITED CORRECTLY		
	B	07.08.20	Ducting notes added		



Birtwistle & Co
telephone 07595051166
email tobybirtwistle@me.com

SHELTON STREET
PROPOSED PHASE 2
COURTYARD WORKS PLAN
PRO_200_020

DATE: 26.02.2020 SCALE: 1:103 @A4

REV
B