

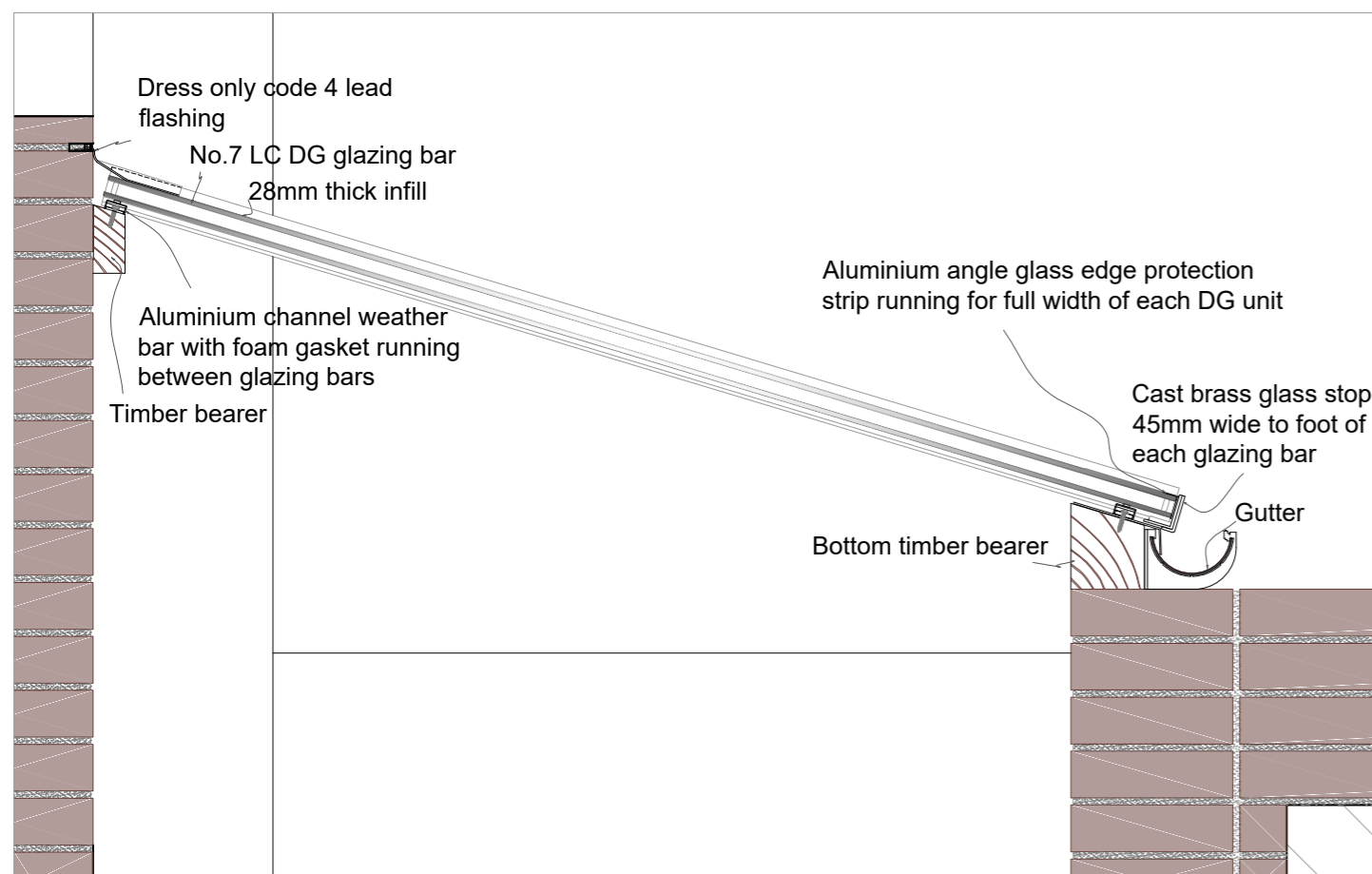
Key Plan

Heritage Patent Glazing System

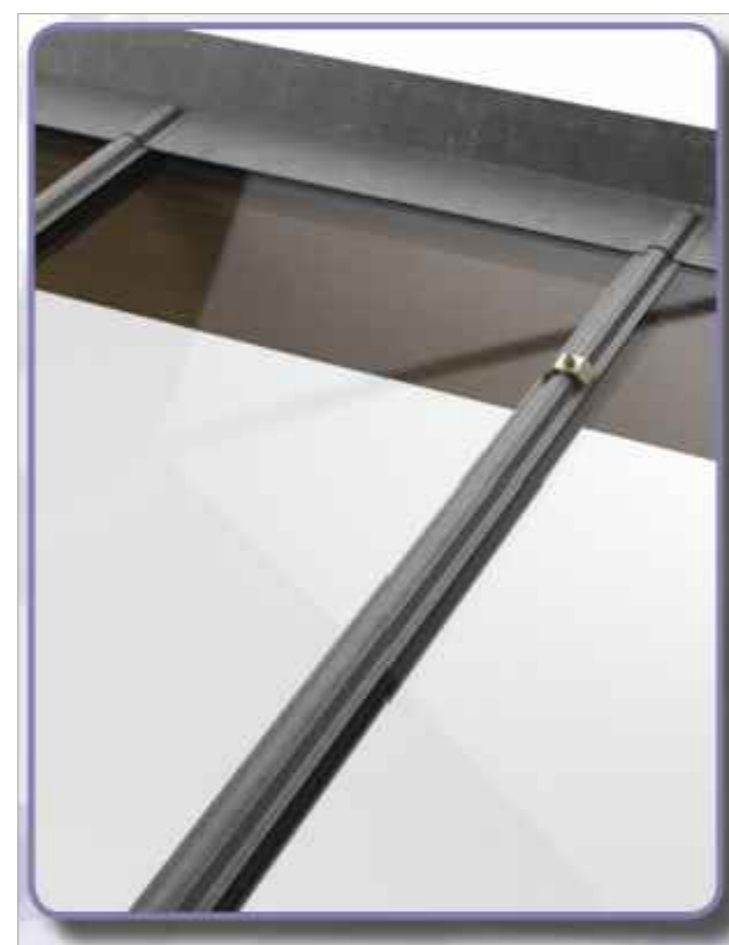
This system is offered today for the replacement, refurbishment and upgrading of grade 1 & 2 listed buildings, buildings of historic value or other projects where traditional materials are required to provide sympathetic aesthetics with the surrounding building.

The glazing bar consists of a galvanised rolled mild steel core which is inserted into a seamless lead extrusion covering that incorporates a twin wing weathering system and glass seatings. The ends of the lead covers are then soldered to give a hermetic seal. Cast brass fixing plates and glass stop are screwed on to produce the finished glazing bar.

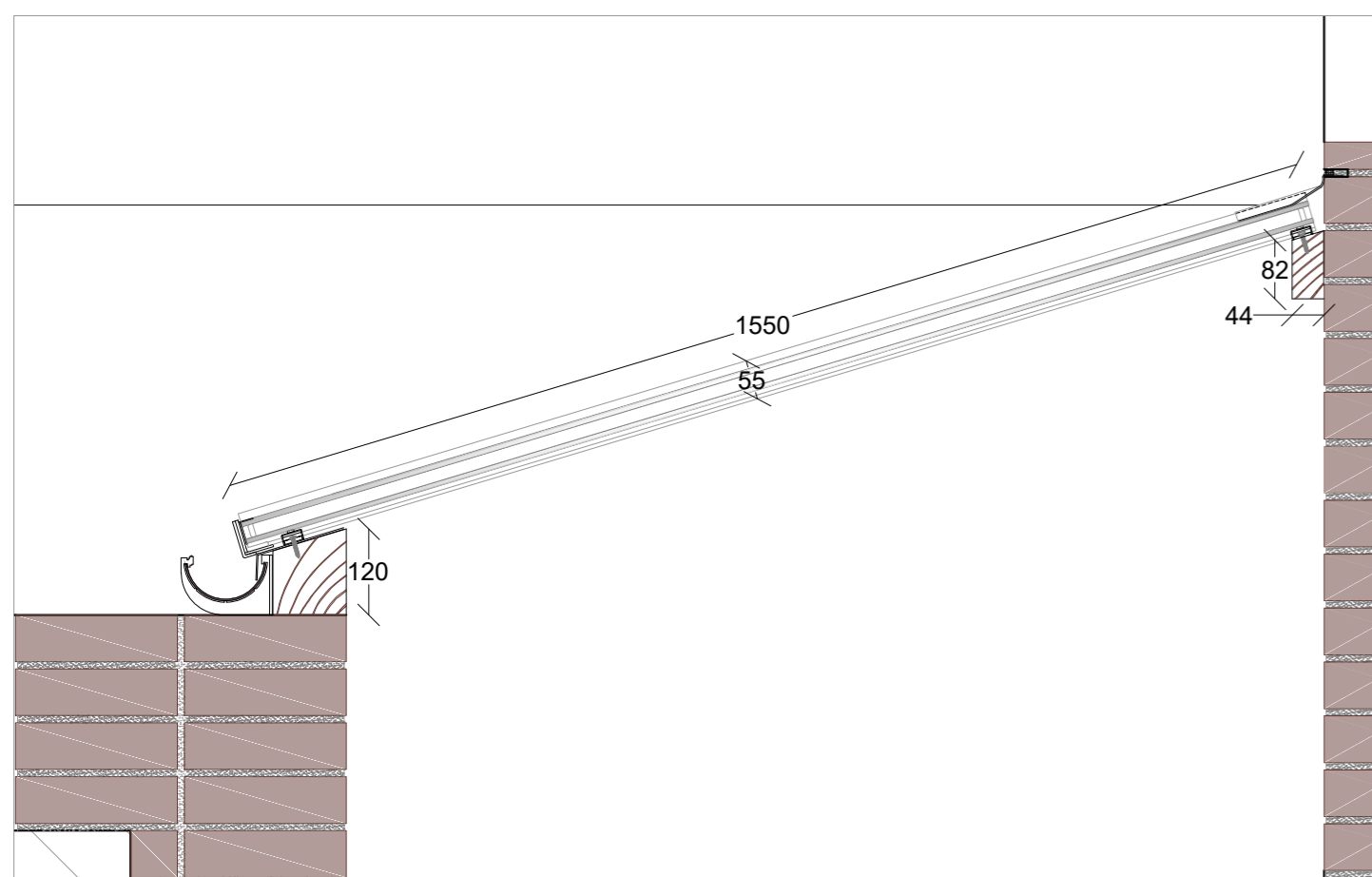
(Information provided by Standard Patent Glazing Company)



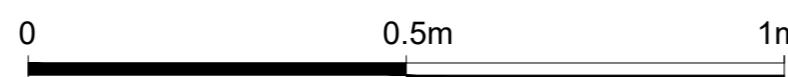
Section A-A'
Scale 1:10



System detail by Standard Patent Glazing Company



Section C-C'
Scale 1:10



Glazing System examples

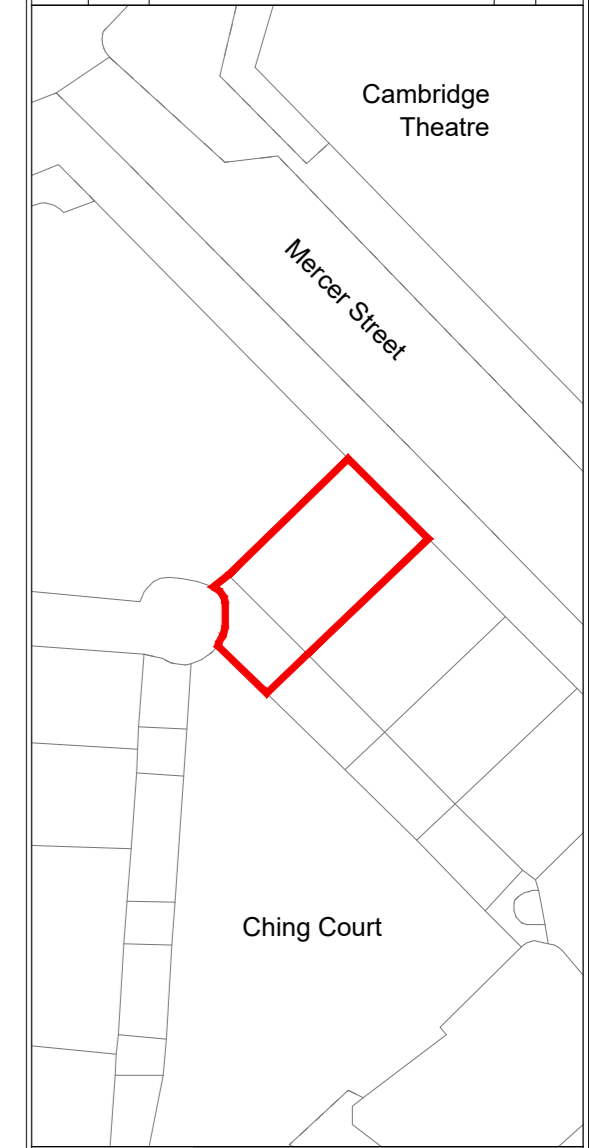


DRAWING NOTES

Dimensions Written dimensions to be taken in preference to scaled dimensions. The Contractor is responsible for checking all dimensions before work starts.
Local Authority All work is to be carried out to the requirements, and to the satisfaction of the Local Authority. These drawings are for planning purposes only.
Discrepancies Any discrepancies to be brought to the attention of Drawing And Planning Ltd. Immediately.

REVISIONS

REV	DATE	DESCRIPTION	BY	BY



PROJECT TITLE

27 Mercer Street, WC2H 9QR

DRAWING TITLE

Proposed Light Well Detail-
Secion A-A' and B-B'

CLIENT

Uma Baska

DRAWING No

MRCST-LWD101

SCALE @A2

DATE

Oct 2016

DRAWING STATUS

Planning