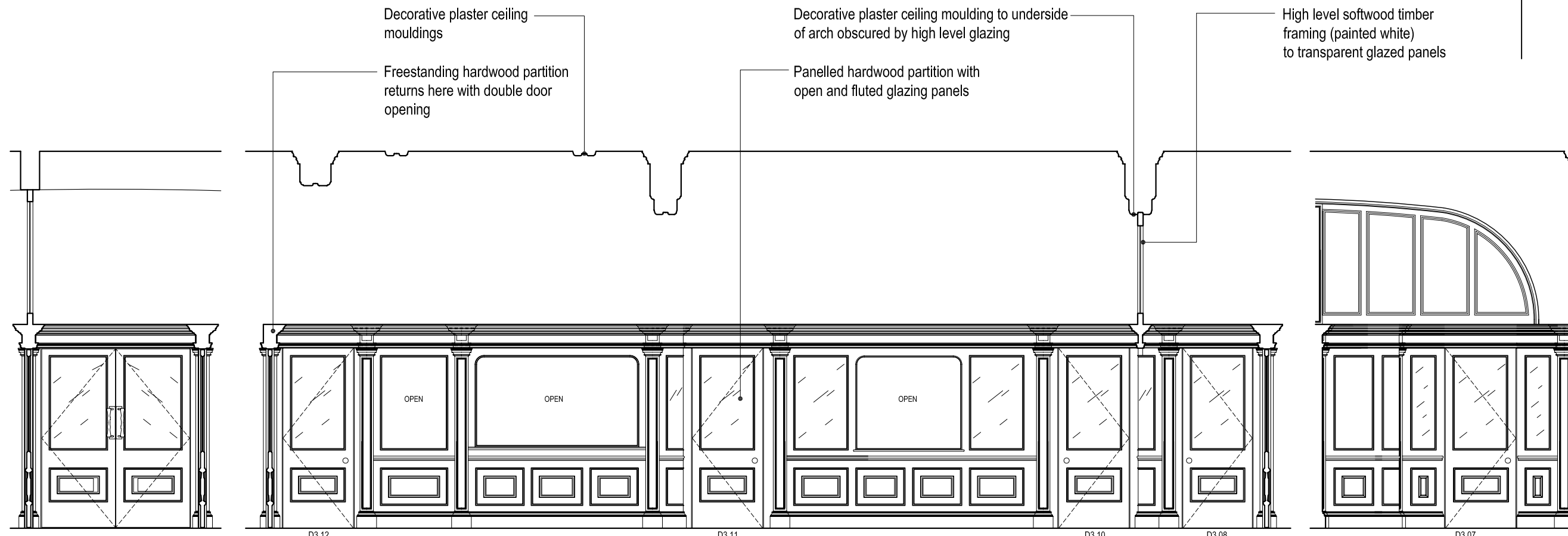


The areas on the drawing have been measured directly from a CAD drawing and have no tolerances added or subtracted.

The areas have been calculated in accordance with the RICS/BSA Code of Measuring Practice, 4th Edition, 1993 using the stated options NIA, GIA, GEA. They are approximate and relate to the likely areas of the building at the current state of the design. Any decisions to be made on the basis of these predictions, whether as to project viability, pre-letting, lease agreements and the like, should make allowance for the following:

- Design development
- Accurate site survey, site levels and dimensions need to be fully evaluated
- Allowance for construction methods and building tolerances.
- Local authority consents

rev	date	description
/	25.05.10	First Issue



ELEVATION 14a
RETURN ELEVATION

0727
0811 ELEVATION 14
FREESTANDING TIMBER PARTITION

ELEVATION 14b
RETURN ELEVATION



P03 PHOTOGRAPH
VIEW OF FREESTANDING PARTITIONS
FROM MAIN OFFICE SPACE



P04 PHOTOGRAPH
VIEW OF FREESTANDING PARTITION
RECEPTION WINDOW



P05 PHOTOGRAPH
VIEW THROUGH FREESTANDING PARTITION
FROM MAIN OFFICE SPACE



P06 PHOTOGRAPH
VIEW OF RETURN ELEVATION
TO FRONT ROOM

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title
 FIRST FLOOR INTERNAL WALL ELEVATIONS:
 FREESTANDING PARTITIONS ELEVATION 14
 AS EXISTING

scale	date	drawn
1:50@A3	17.05.10	SD

drawing No	revision	status
0727-0811	.	P