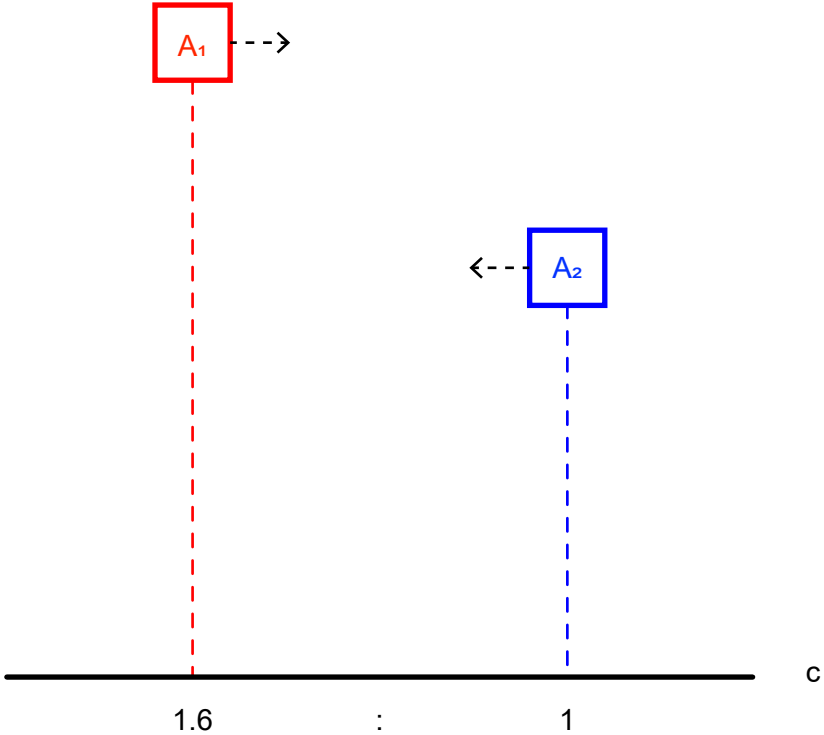


CATALOG 3
ASYMMETRICAL MIRRORING
86-90 QUEEN STREET
31/07/2022

S25: AWOL2



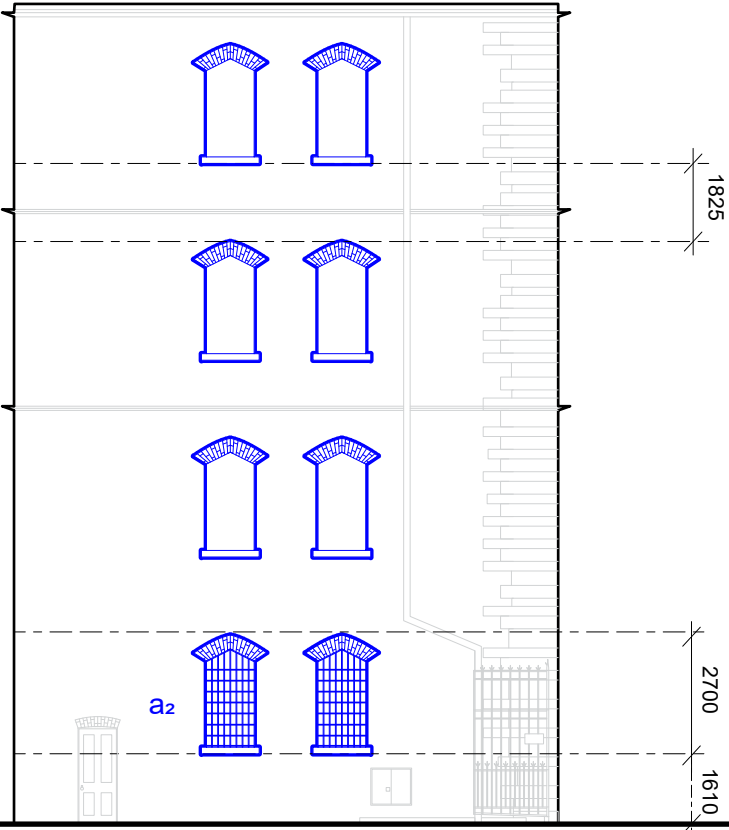
DIAGRAM

ASYMMETRICAL MIRRORING

Two facing objects, A1 and A2, are arranged in a staggered position. The height of these objects from the base condition (C) conforms to a respective ratio of 1.6:1

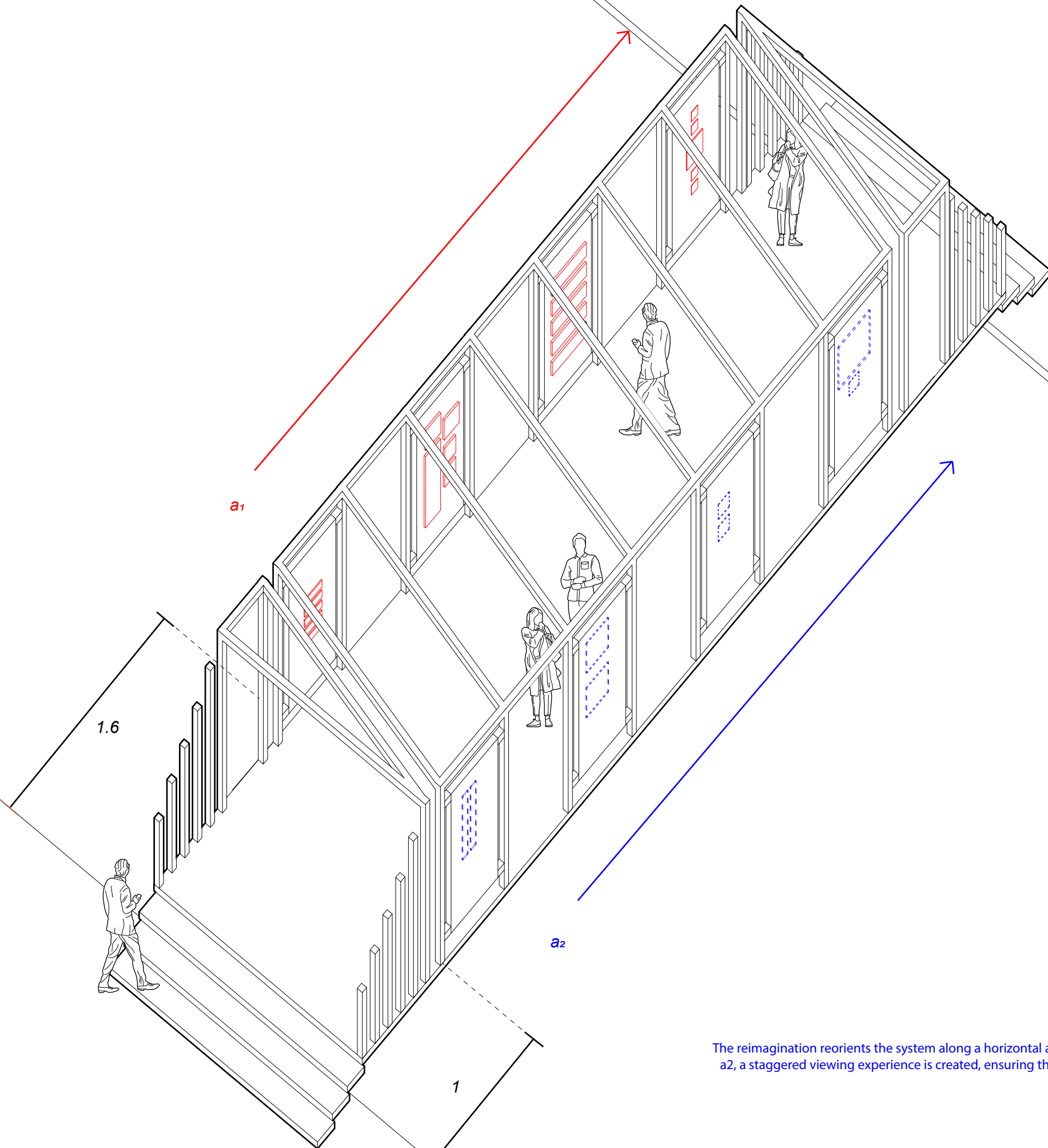


90 Queen St
South Elevation



86 Queen St
North Elevation





SYSTEM RE-IMAGINATION

The reimagination reorients the system along a horizontal axis. By substituting pictures and articles as a_1 and a_2 , a staggered viewing experience is created, ensuring that someone observing one side is not obstructing someone viewing the other side.

S

GILMORE - GRANT - MACKAY - MARIKKAR - NIYAR - GROUP C

S25: AWOL2

S

