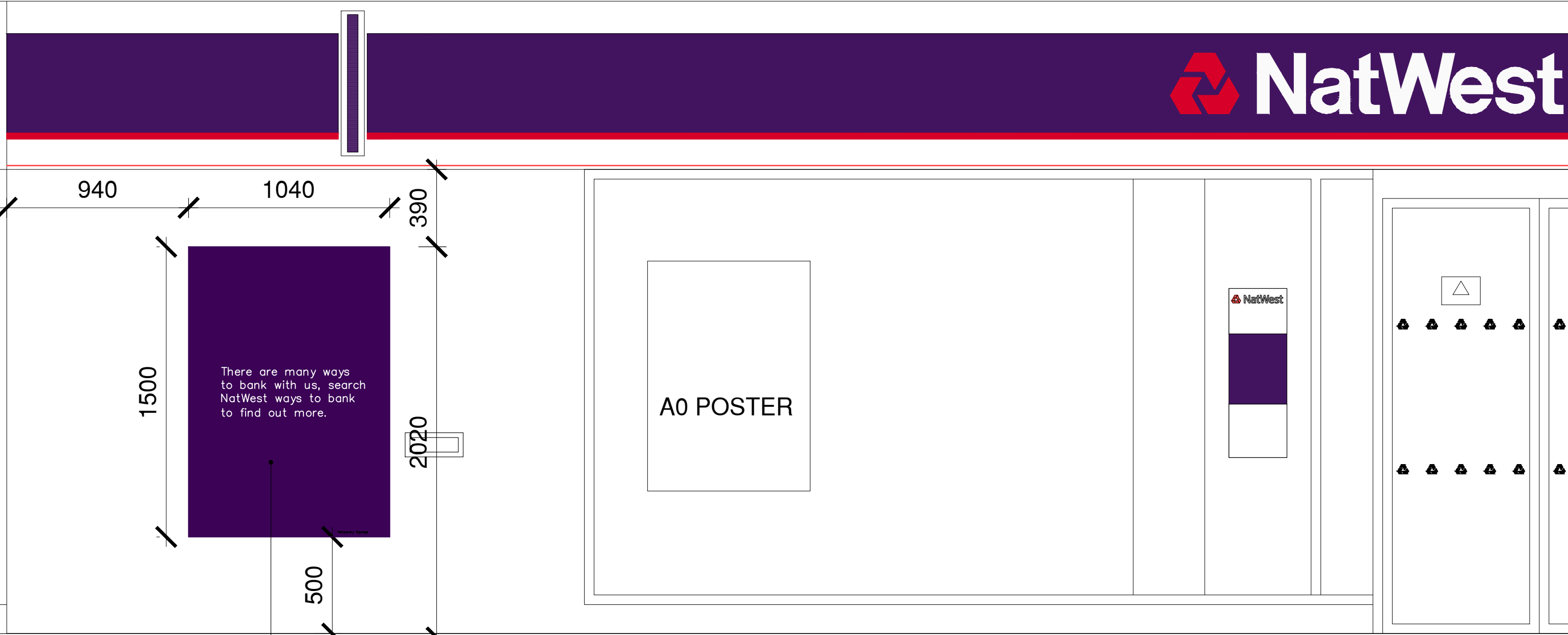


01 | PROPOSED ELEVATION
scale 1:50



New acrylic non-illuminated shroud to be installed over redundant ATM.

02 | PROPOSED ELEVATION DETAIL
scale 1:20



03 | PROPOSED SHROUD IMAGE
NTS

Existing elevation substrate.

Folded aluminium lid

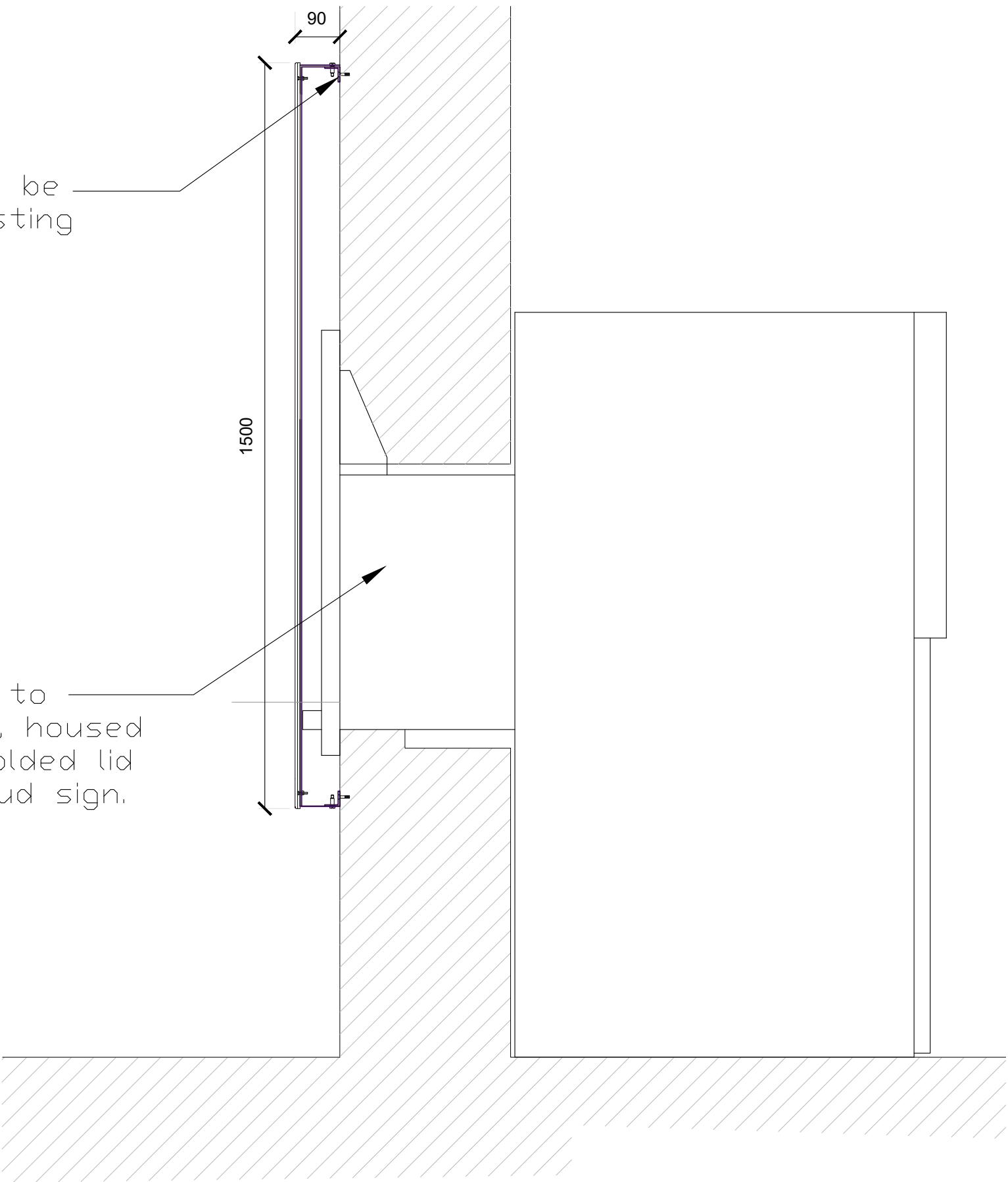
Acrylic face panel

Existing ATM

04 | PROPOSED SHROUD DETAILS
1:2

Folded lid to be fixed to existing substrate.

Existing ATM to remain insitu, housed within the folded lid of the shroud sign.



ILLUSTRATIVE SHROUD SECTION

05 | SHROUD FIXING DETAILS
1:10

scale 1:50

scale 1:20

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TENURE: Leasehold
LISTED BUILDING: No
CONSERVATION AREA: YES
ADVERT CONSENT: Yes
PLANNING PERMISSION: No
BUILDING CONTROL APPROVAL: No

SHROUD SPECIFICATION:

FACE
To consist of 2no. 5mm clear acrylic panels. Face panel to have 2x2mm bevelled edge to all sides with buffed and polished finish. Rear of face panel to be screen printed to detail with opaque vinyl backing. **PANEL IS NOT TO BE POLISHED AFTER SCREEN PRINTING.**
Rear panel to also have buffed and polished finish. Rear panel to be drilled with csk holes and have csk fixings siliconed in place, panel to be bonded to rear of face panel using double sided VHB tape with fixings in place.
Bonded acrylic panel is then mounted to face of foldedaluminium carrier lid with double sided VHB tape and the pre-placed csk fixings from the acrylic panel with washers and nuts. Face complete with stencil cut self-adhesive white vinyl text reading 'Temporary Vinyl'.

CARRIER LID
3mm folded aluminium to a depth of 80mm, all finished NatWest Purple. Lid drilled to take pre-placed csk fixings from rear of acrylic face panel and secured using washers and nuts to rear.

FIXING METHOD
Mounted over fixing angles and secured back using suitable fixings for site conditions/requirements. Fixing angles to be finished NatWest Purple.

NATWEST
TOTTENHAM COURT ROAD
45 TOTTENHAM COURT ROAD
BLOOMSBURY, LONDON
W1T 2EA

Client Logo:

Rev:	Details:	By:	Date:

Client: RBS	Project: OPTIMISATION	Drawing Title: TOTTENHAM COURT ROAD - PROPOSED ATM
Project Number: SID00969	Drawing Number: 062	Revision: /
Scale: 1:50 & 1:20	Drawn By: KC	Issue: /

SPACE INVADER

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