

CORRIDOR ELEVATION A-A

Display Detail -
Rebate detail in corridor wall to accommodate painting, locking mechanism and acrylic protective panel.
AV Monitor rebated to sit flush with face of wall.

Detail: 80 mm Header panel painted to match skirting detail, integral 90 degree angle section to ensure wall panels sit level. Integrated LED lighting strip - refer to Lighting Schedule.

SE 1.0 - Intersecting Flat with area for projection. 4 m H x 4.6 m L approx. Timber and steel structure with fabric mesh stretched on over frame. Refer to **AV code 1.1**

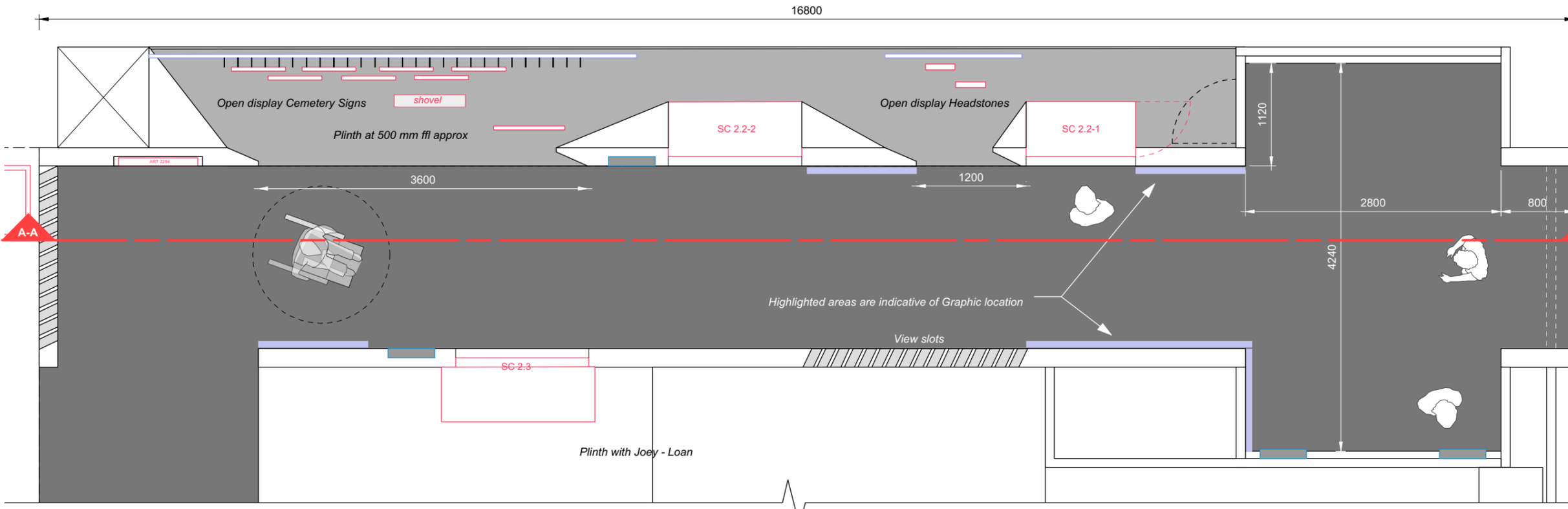
SE 2.1 - Light Box Display with vinyl graphic applied to acrylic.

SE 2.2-2 - Plinth built up from floor level and support from above to accommodate heavy items on open display. Cemetery signs to be mounted on to railings - metal/ timber to take significant weight of signs. All fixings and mounts to be black finish.

Detail: Skirting painted light grey to contrast with floor and wall, integral 90 degree angle section to ensure wall panels sit level. N.B Floor is on a slope and scribing on site will be required.

SE 2.2-1 - Plinth built up from floor level to accommodate heavy items on open display. Headstones to be set into plinth. Large scale graphic wallpaper as backdrop.

Graphic Treatment - Graphic panel sizes are indicative at 1200 W x 1300 H mm. Print method - Direct to media. Refer to **Graphic Layout Drawing 2520**

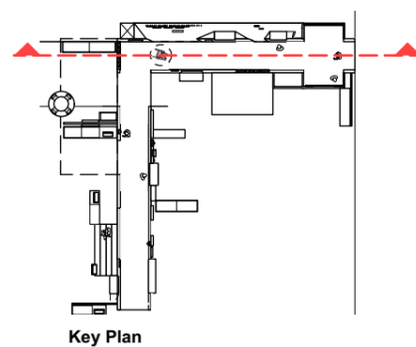


CORRIDOR PLAN - Introduction, War and Burial

Highlighted areas are indicative of Graphic location

View slots

Plinth with Joey - Loan



Key Plan

General Notes:

- This drawing is not to be used for construction.
- Drawings not to be scaled.
- All dimensions to be checked on site.
- All construction and shop drawings must be submitted for comment and agreement prior to fabrication.
- Building Regulations to be checked at the time of design and the appropriate internal and external specialists consulted.
- Contractor to carry out Site Survey.

IMPORTANT NOTES

Corridor Structure
Interior face and ceiling of the corridor structure is indicated as panels. This is to offer a format to allow for flexibility for printing direct to media whilst offering manageable sizes for transport and install. Fixing method much be concealed, specific areas of the interior wall will be perforated. Sizes are indicative and subject to change following further consultation with the appointed contractor.

Speakers and Services
Speakers will be distributed along the interior of the corridor and concealed within the ceiling structure, apertures will be cut to accommodate speakers. Black fabric scrim detail to conceal speakers should be accounted for.

AV screens
All AV screens recessed into the fabric of the corridor will require ventilation. Allowance should be made for detail to integrate any existing screens including black acrylic frame and encasement.

T1 = Interim Scheme Stage
T1 15-02-18 Tender Issue

Rev:	Date:	Issue Notes:
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Project Name:
IWMN Lest We Forget? Exhibition

Sheet Title:
Corridor Elevation A-A

Scale: 1: 50 @ A3	Drawn: AM	Checked: MH	Approved: CW
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