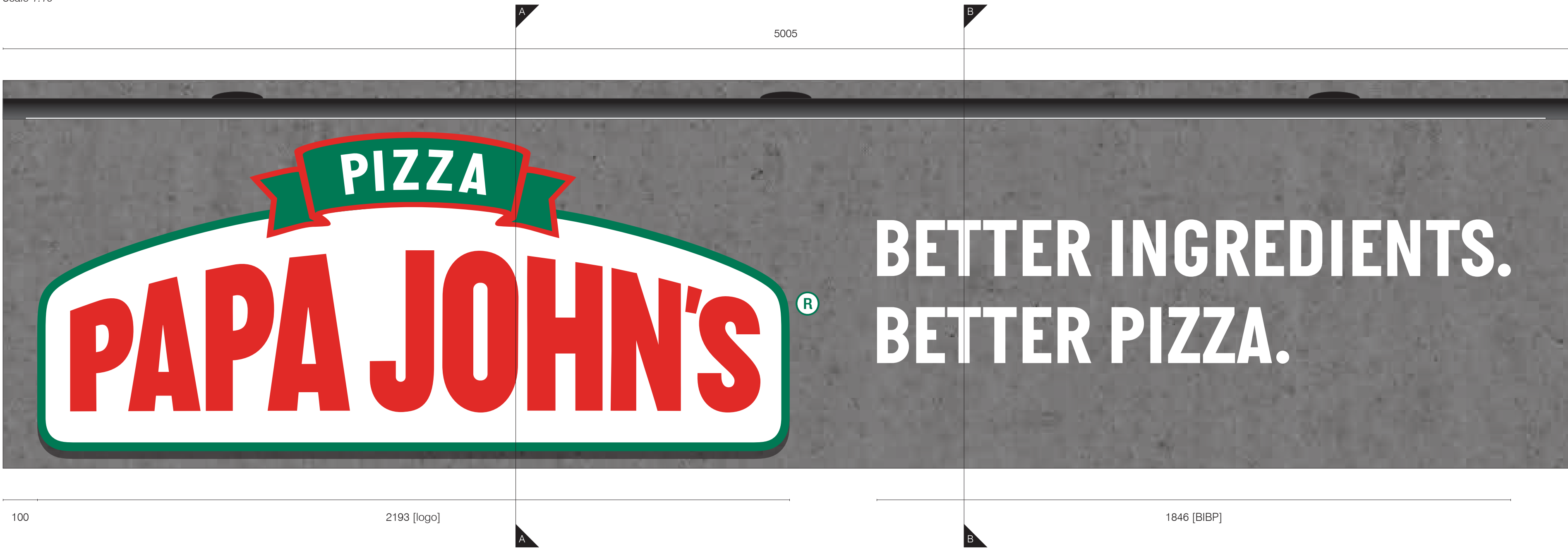
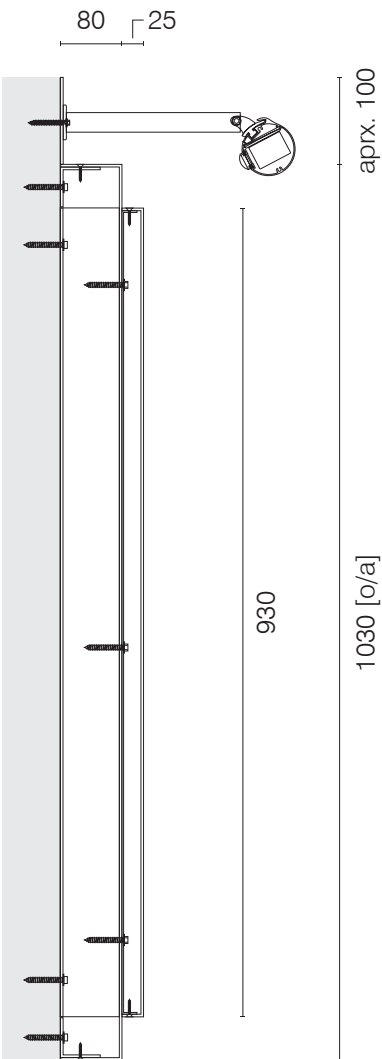


ALL DIMENSIONS BELOW ARE IN MM

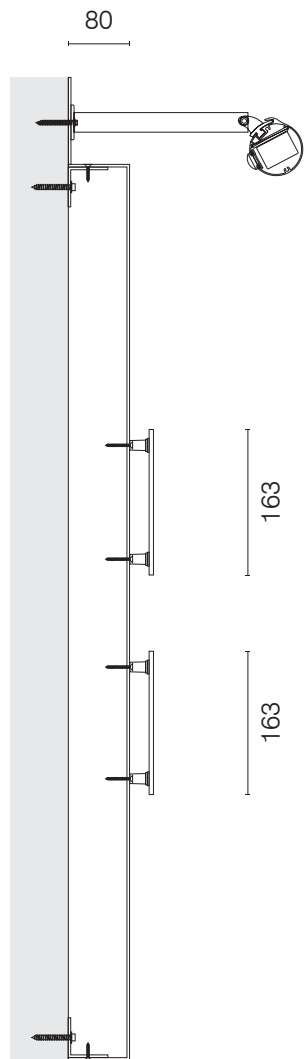
ITEM A - FRONT ELEVATION
Scale 1:10



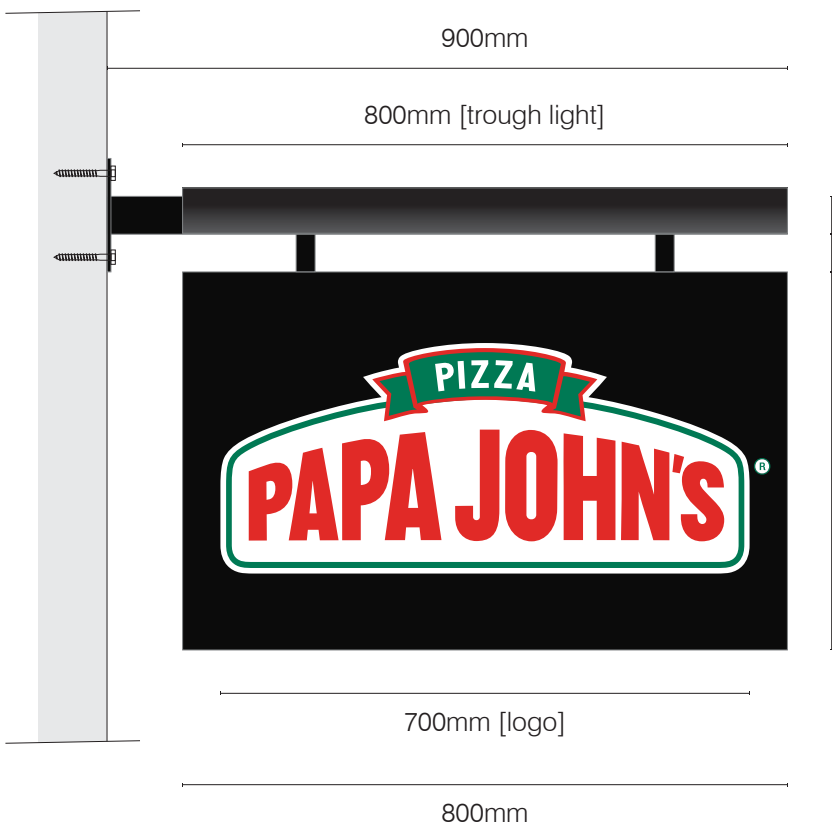
ITEM A - SECTION A - A
Scale 1:10



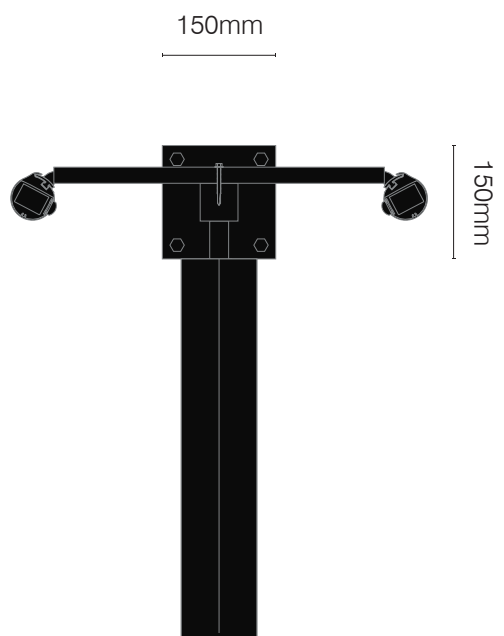
ITEM A - SECTION B - B
Scale 1:10



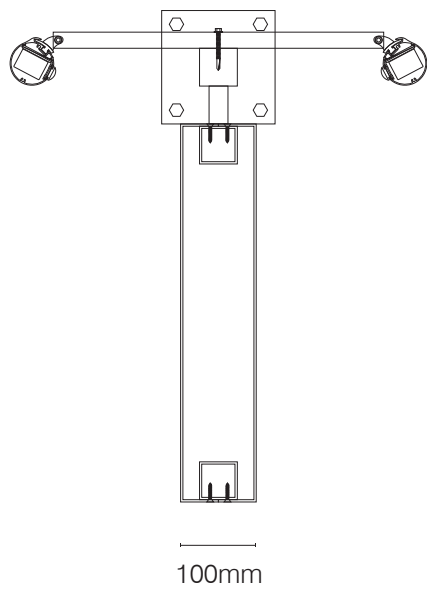
ITEM B - SIDE ELEVATION
Scale 1:10



ITEM B - FRONT ELEVATION
Scale 1:10



ITEM B - FIXING PLATE DETAIL
Scale 1:10



EXISTING



PROPOSED



ITEM A // Sign Ref - PJ EXT - 01

1no non-illuminated panel sign with overhead LED trough light.

Back panel face & 80mm deep returns to be fabricated from 3mm aluminium c/w angle slots to top and bottom. Panel to be powder coated RAL 7004 Grey satin with applied digitally printed Stone affect Mactac Bubblefree (10YR) vinyl complete with clear Matt laminate. Reg marks applied in Green & white vinyl.

1no non-illuminated shaped logo fitted to face. Logo fabricated from 3mm aluminium with 25mm returns and finished green RAL 6029 satin with white & red vinyl detail applied to front. Logo mounted via a full 2mm aluminium backtray.

BIBP letters flat cut from 5mm 069 white acrylic and stood off back panel via plastic snap locators to rear.

1no. non-illuminated flat cut 3mm aluminium soffit panel powder coated RAL 7004 Grey satin with applied digitally printed Stone affect Mactac Bubblefree (10YR) vinyl complete with clear Matt laminate installed to above fascia area as shown.

Illumination provided via an LED overhead trough light finished black RAL 9005 satin installed to top soffit.

ITEM B

Double sided externally illuminated projecting signs to comprise: 3mm thick aluminium framework 100mm wide with 1 No projecting bracket cut from 50mm x 50mm x 3mm aluminium hollow section welded onto a suitable fixing plate and welded to framework. The framework clad either side with a fabricated 3mm thick aluminium panel with 50mm deep returns. Panels to receive logo detail in vinyl to brand colours. All surfaces finished externally Black Ral 9005 satin.

Sign illuminated via an overhead pictorial LED trough light set.

SCALE 1:10

