

STABLE



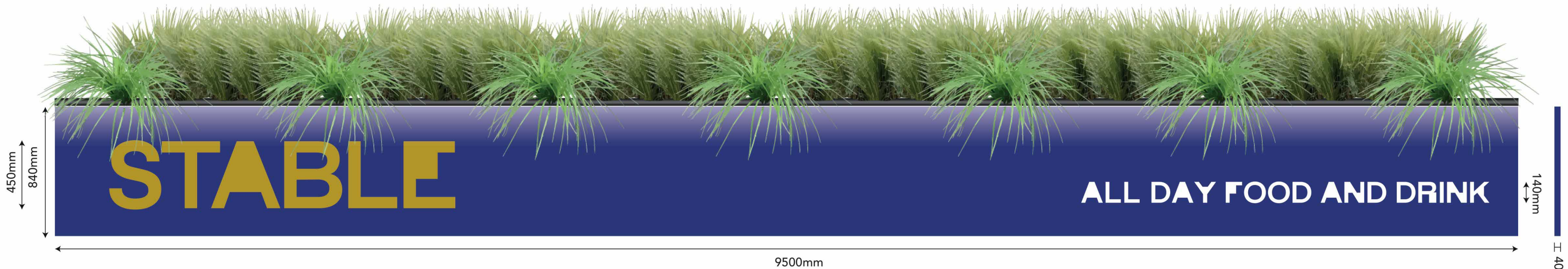


Side Elevation
Scale 1:50 @A3





Scale: 1:25 @ A3



ITEM 1. (1 off)

Aluminum tray fascia with 40mm returns and vinyl display. Illumination to be provided by an LED trough light above. Also incorporating *Seagrass planting above fascia. (*Seagrass planting provided by client.)

Scale: 1:25 @ A3
Max Letter Height: 450mm
AGL: 2240mm

9500mm



ITEM 2. (1 off)

Navy and beige striped awning.

Scale: 1:25 @ A3
AGL: 2200mm

Scale: 1:10 @ A3



Scale: 1:20 @ A3



ITEM 3. (1 off)

Signwritten display illuminated by an LED trough light above.

Scale: 1:20 @ A3

Max Letter Height: 400mm

AGL: 4100mm



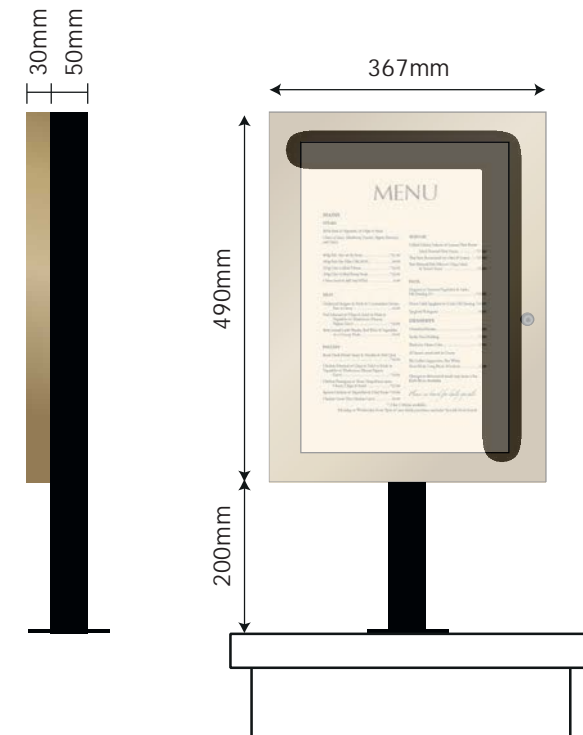
ITEM 4. (1 off)

Signwritten display illuminated by an LED trough light above.

Scale: 1:20 @ A3

Max Letter Height: 204mm

AGL: 3000mm



ITEM 5. (1 off)

A3 brass menu case on a post, to replace the existing.

Scale: 1:10 @ A3

Max Letter Height: N/A

AGL: 830mm



ITEM 6. (6 off)

Etch vinyl logos to glazing.

Scale: 1:10 @ A3

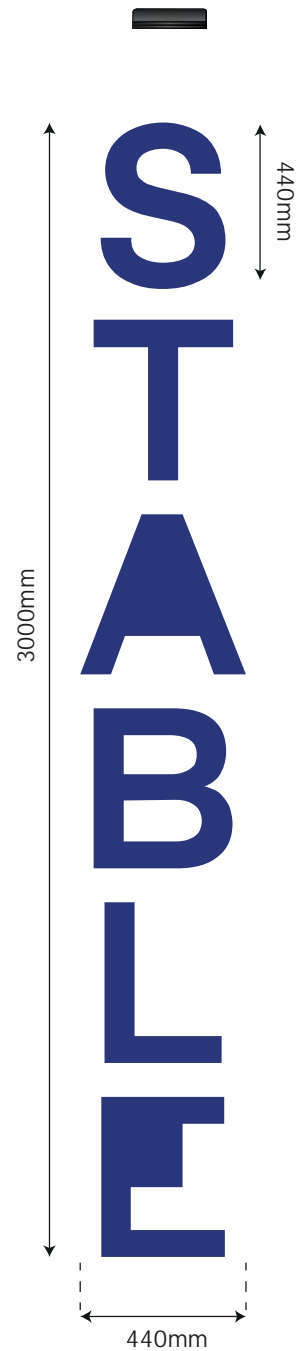
Max Letter Height: 35mm

AGL: 880mm

Scale: 1:10 @ A3



Scale: 1:20 @ A3



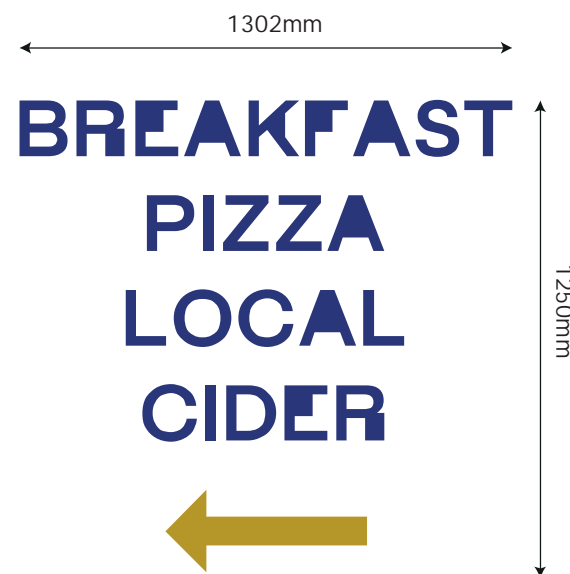
ITEM 7. (1 off)
Signwritten display
illuminated by an LED
flood light above.

Scale: 1:20 @ A3
Max Letter Height: 440mm
AGL: 2900mm



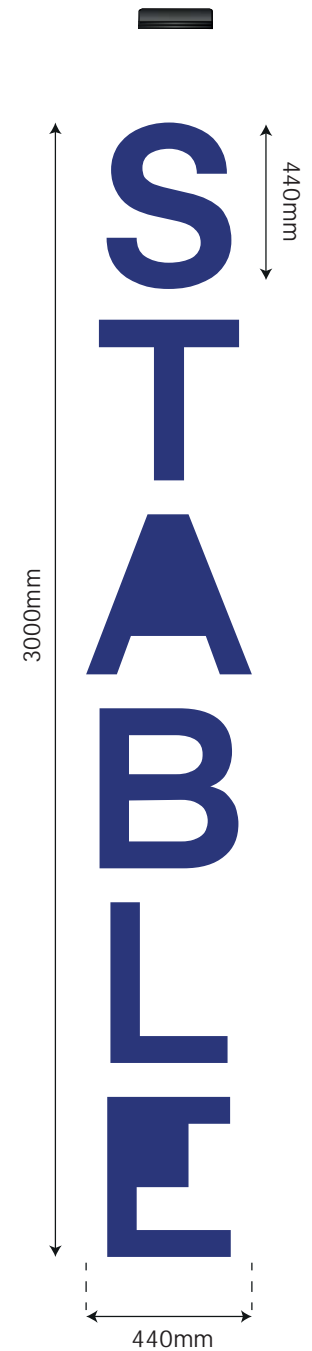
ITEM 8. (1 off)
Signwritten display.

Scale: 1:10 @ A3
Max Letter Height: 107mm
AGL: 1800mm



ITEM 9. (1 off)
Signwritten display.

Scale: 1:20 @ A3
Max Letter Height: 150mm
AGL: 3100mm



ITEM 10. (1 off)
Signwritten display
illuminated by an LED
flood light above.

Scale: 1:20 @ A3
Max Letter Height: 440mm
AGL: 2500mm

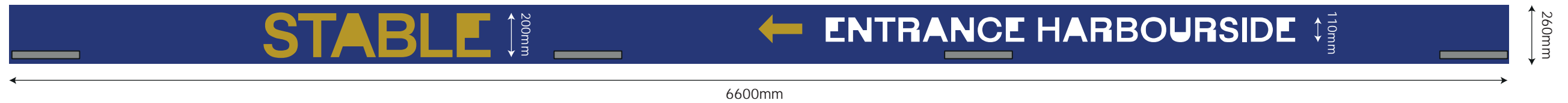
Scale: 1:10 @ A3



Scale: 1:20 @ A3



EXISTING STEEL
FINS TO PREVENT
DAMAGE TO FASCIA
TO BE RETAINED



ITEM 11. (1 off)

EXISTING timber fascia to be repainted, complete with signwritten display. Non-illuminated.

Scale: 1:20 @ A3

Max Letter Height: 200mm

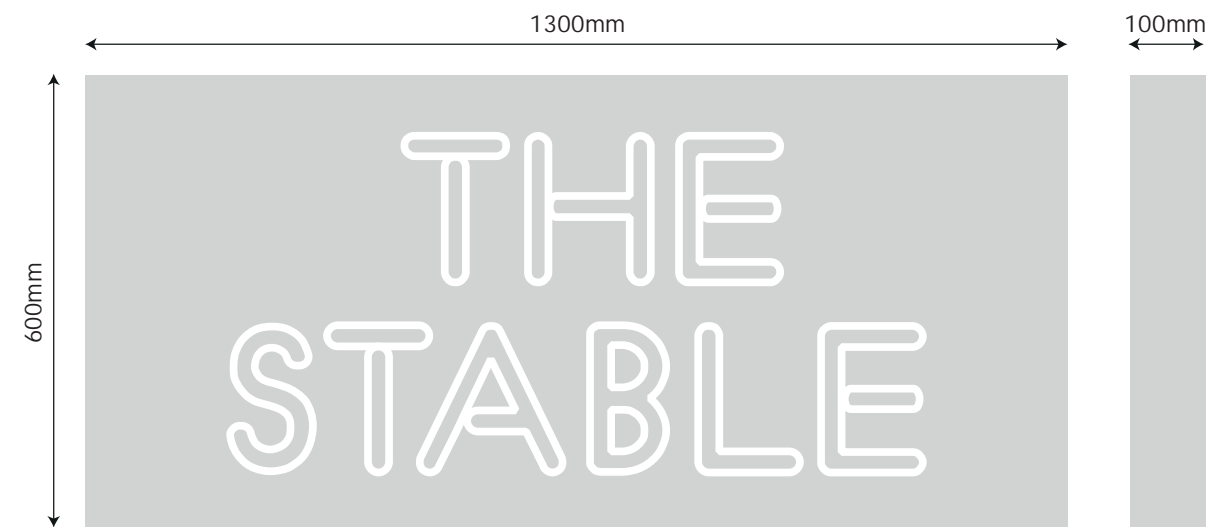
AGL: 2000mm



EXISTING NEON



REPLACEMENT NEON



ITEM 12. (1 off)

White neon lettering in clear acrylic case.

Scale: 1:10 @ A3

Max Letter Height: 200mm

AGL: 3000mm



