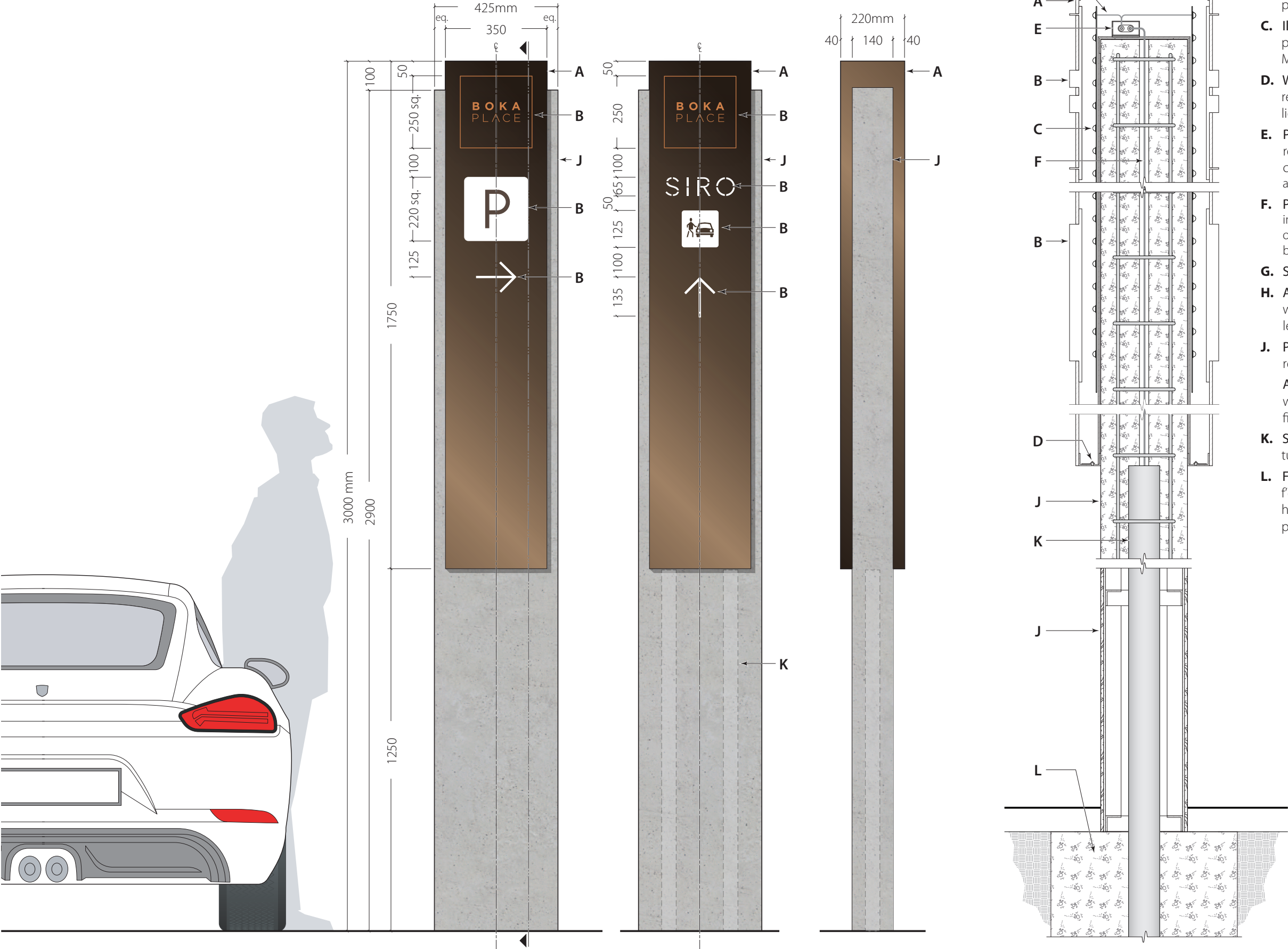


WF1 PRIMARY VEHICULAR DIRECTIONAL

SPECIFICATION



- A. Sign Cabinet:** Fab'd alum. d/f w/ 3mm thk. faces on 3mm x 20 x 35 alum. frame, finished w/ Bronze Powdercoat.
- B. Logo , Message & Graphics:** Translucent acrylic in corresponding colors as shown, push-thru proud 10mm. Illuminated.
- C. Illumination:** LED sheet 6000K in track to provide even illum. across entirety of **B**. Maintenance through access above.
- D. Weep Hole:** Sufficient hole(s) at bottom return to drain moisture & hooded to shield light leak.
- E. Power Supply:** Suitable LED driver(s) as required to support illum. concealed in cabinet. Provide photoelectric sensor & an astronomical time clock or a timer.
- F. Primary Power:** Sign requires at least one individual 20-ampere branch circuit with no other loads on that circuit. Provided to location by others.
- G. Secondary Wiring:** 24v exterior grade to **C**.
- H. Access Panel:** 5mm thk. alum. plate painted white, inset & sealed to provide moisture leak. Mech. fasten in place w/ S/S FHMS(s).
- J. Pylon:** Formed GFR concrete rebar reinforced finished smooth to sleeve over **K**.
Alternate: Fab'd alum. on 3mm x 25 angle w/ 3mm thk. faces finished w/ GFR concrete finish to sleeve over **K**.
- K. Support Tube(s):** 50mm Ø structural alum. tube set in **L**.
- L. Foundation:** Engineered concrete f'c=2500psi footing set below any existing hardscape, or in softscape w/ 100mm perimeter mow strip.

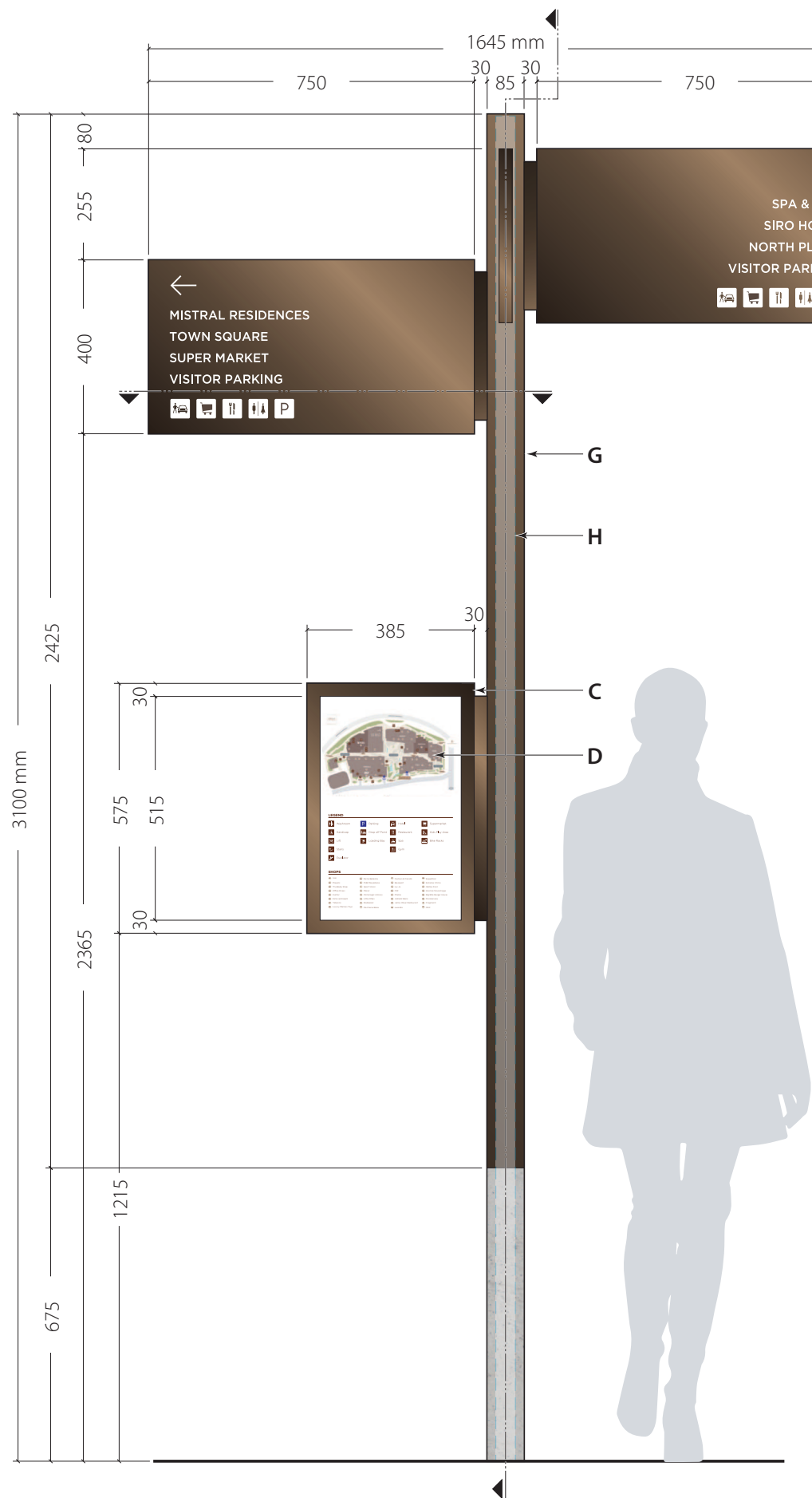
ELEVATION
Scale: 1:15

ELEVATION
Scale: 1:15

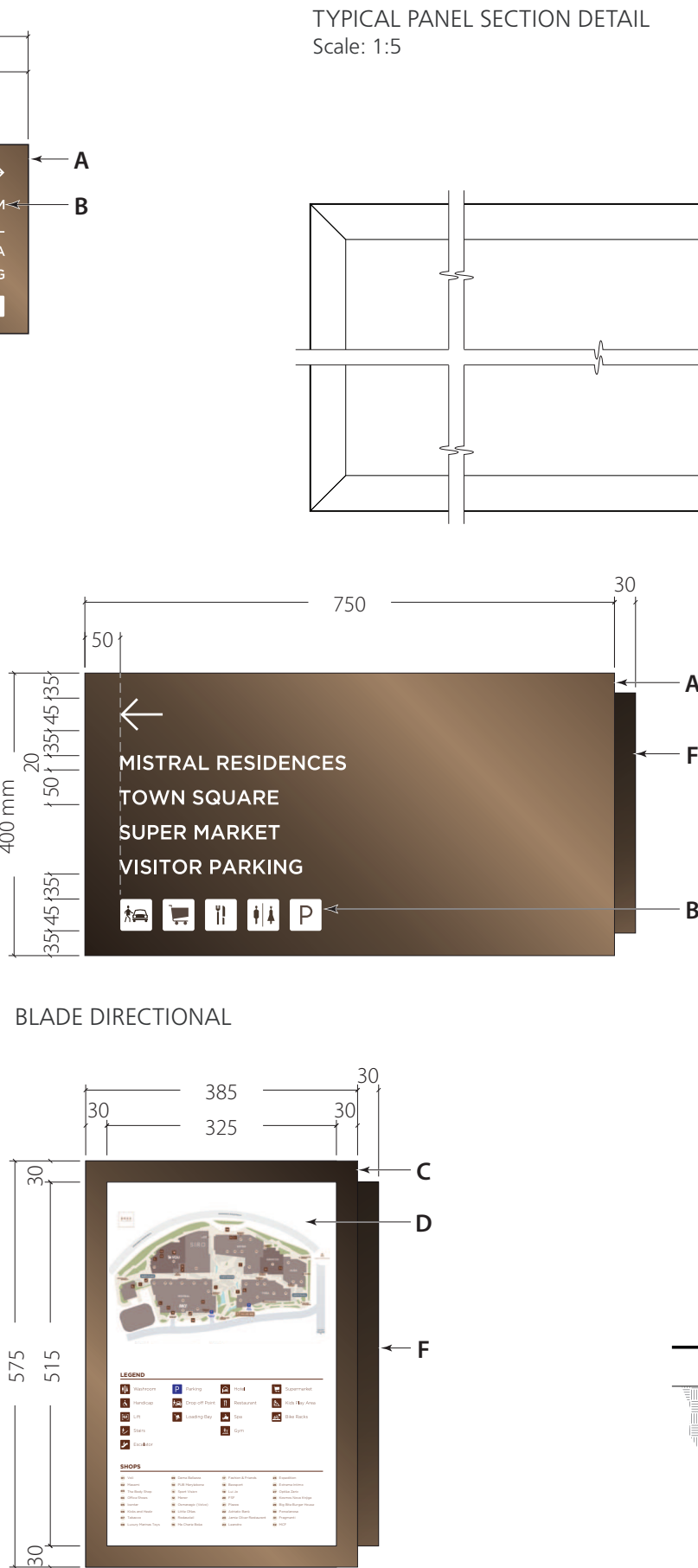
SIDE VIEW
Scale: 1:15

SECTION DETAIL
Scale: 1:7

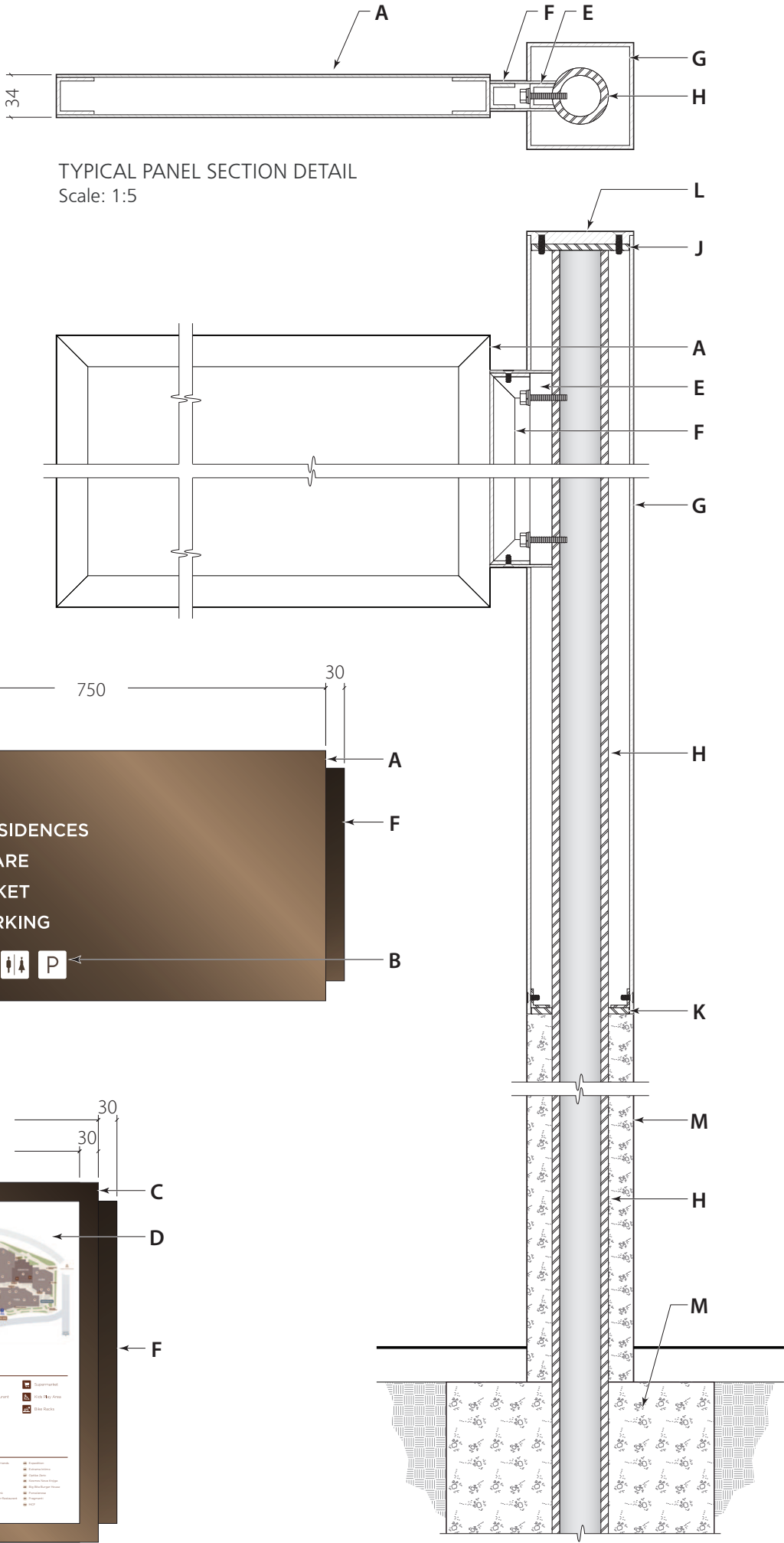
WF9 PRIMARY TOTEM DIRECTIONAL



ELEVATION
Scale: 1:15



MAP ELEVATION
Scale: 1:10



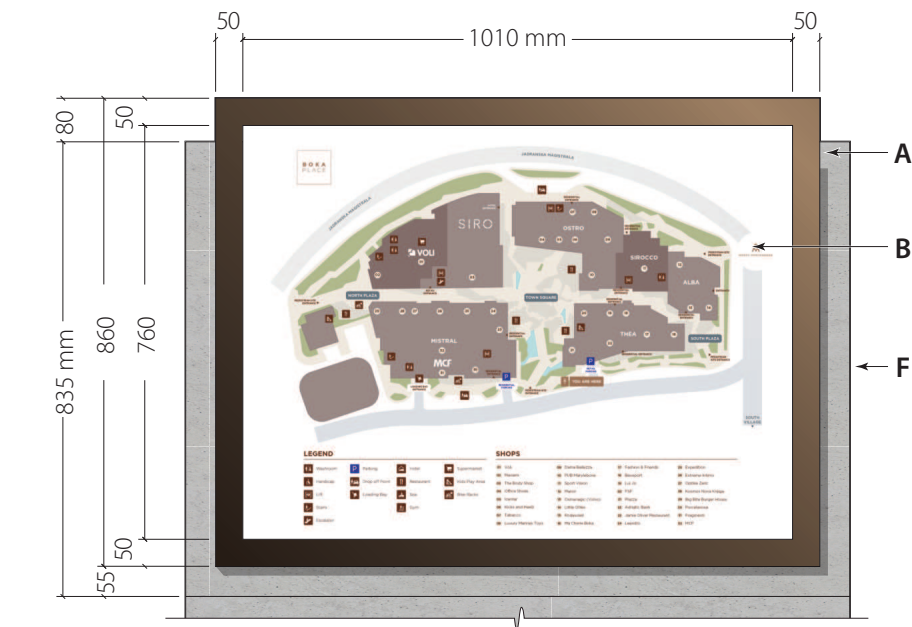
SECTION DETAIL
Scale: 1:5

SPECIFICATION

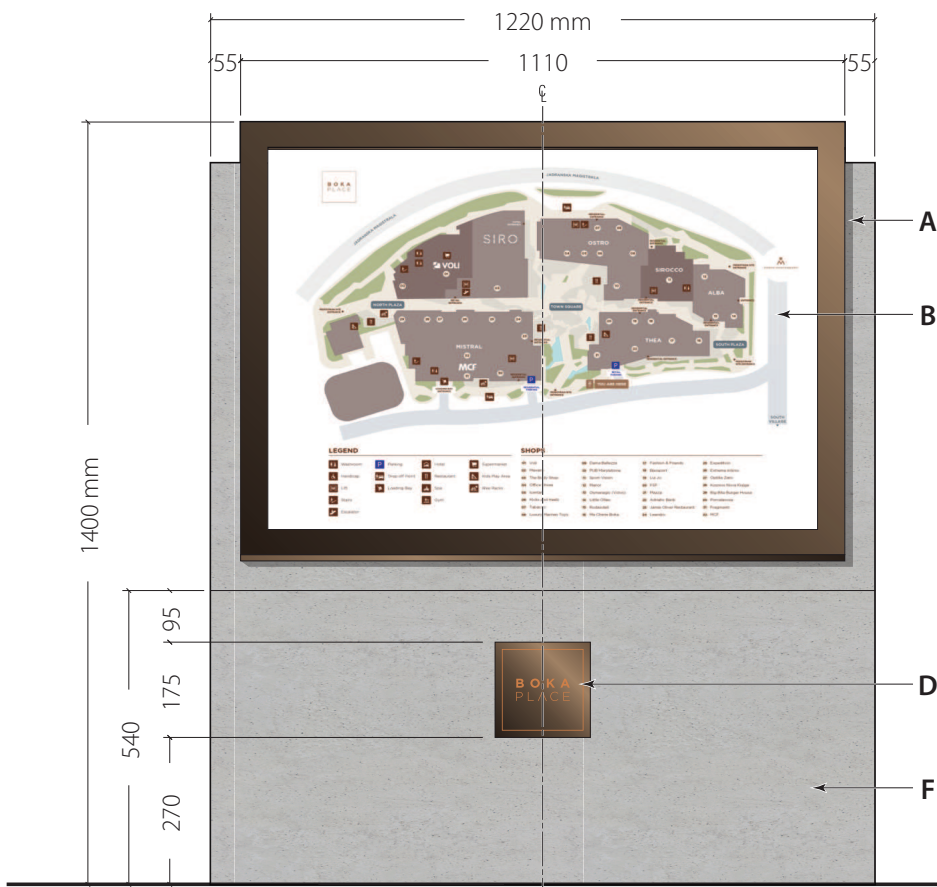
- A. Directional Panel(s):** Fab'd alum. d/f w/ 2mm thk. faces on 3mm x 30 alum. channel frame, finished w/ Bronze Powdercoat all visible faces. **F** welded to Post side return.
- B. Message & Graphics:** Digitally printed direct embed Powdercoat white.
- C. Map Panel:** Fab'd alum. d/f w/ 3mm x 20 x 35 alum. channel frame, finished w/ Bronze Powdercoat, to receive **D**.
- D. Map:** 3mm thk. alum. plate digitally printed direct embed Powdercoat four color process to be inset into **C** both faces.
- E. Panel Mount Collar:** Fab'd alum. d/f w/ 3mm thk. faces on 3mm thk. x 20 x 35 alum. finished w/ Bronze Powdercoat, to receive **F**.
- F. Panel Mount Frame:** Fab'd alum. 3mm thk. 3mm thk. x 25 alum. fit in **E** & is mech. fastened top & bottom w/ c/s S/S FHMS painted to match adjacent surface.
- G. Post:** 3mm thk. x 20 x 35 alum. finished w/ Bronze Powdercoat, sleeves over **H**.
- H. Support Tube:** 6mm thk. x 45 Ø struct. stl tube set in **N**.
- J. Top Plate:** 5mm thk. stl. plate welded to **H**, sized to accept sleeve over of **G**.
- K. Bottom Plate:** 5mm thk. stl. plate welded to **H** w/ angle frame on top face sized to accept sleeve over & the mech. fasten of **G** w/ c/s S/S FHMS painted to match adjacent surface.
- L. Cap:** 10mm alum. plate daddoed to fit **G** & mech. fastened to **J** w/ c/s S/S FHMS painted to match adjacent surface.
- M. Base:** Formed GFR concrete formed around **H**, finished smooth.
- N. Foundation:** Engineered concrete f'c=2500psi footing set below any existing hardscape, or in softscape w/ 100mm perimeter mow strip.

NOTE: Connection point where dissimilar metals meet to be painted to prevent galvanic/bi-metallic corrosion w/ zinc rich primer.

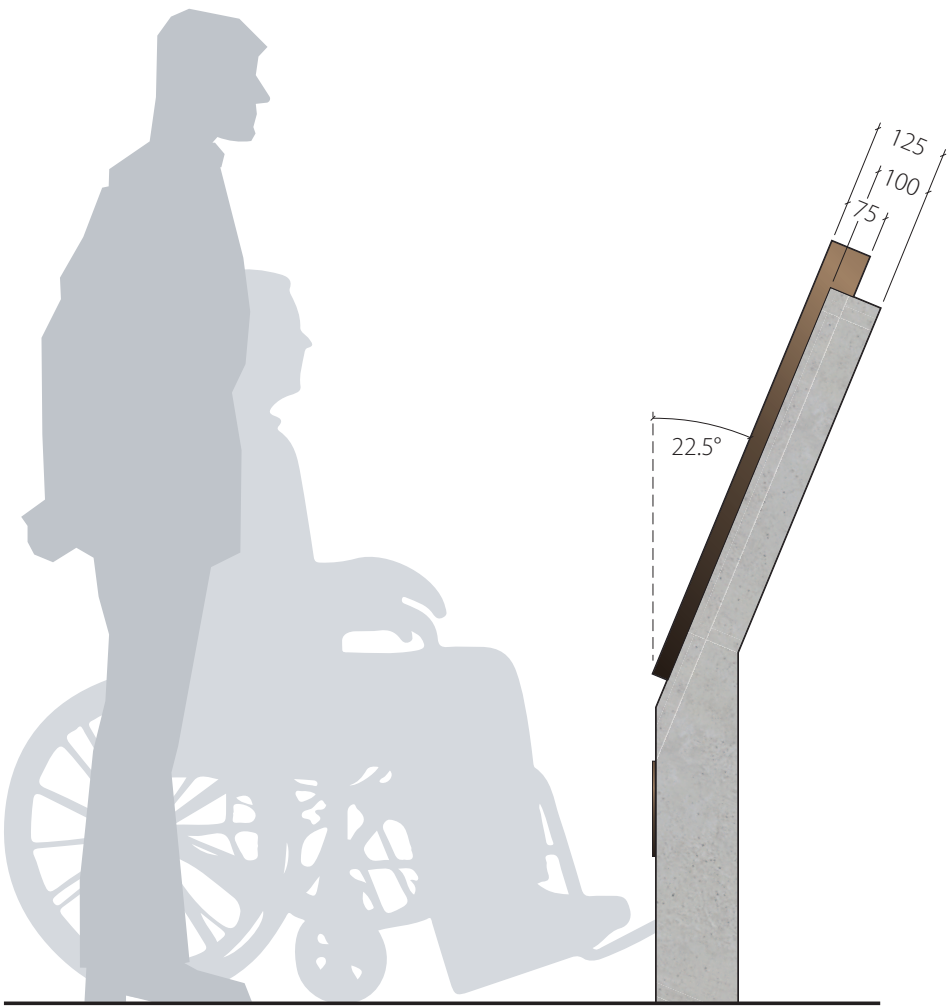
WF4 PEDESTRIAN MAP DIRECTORY



ELEVATION (shown flat)
Scale: 1:15



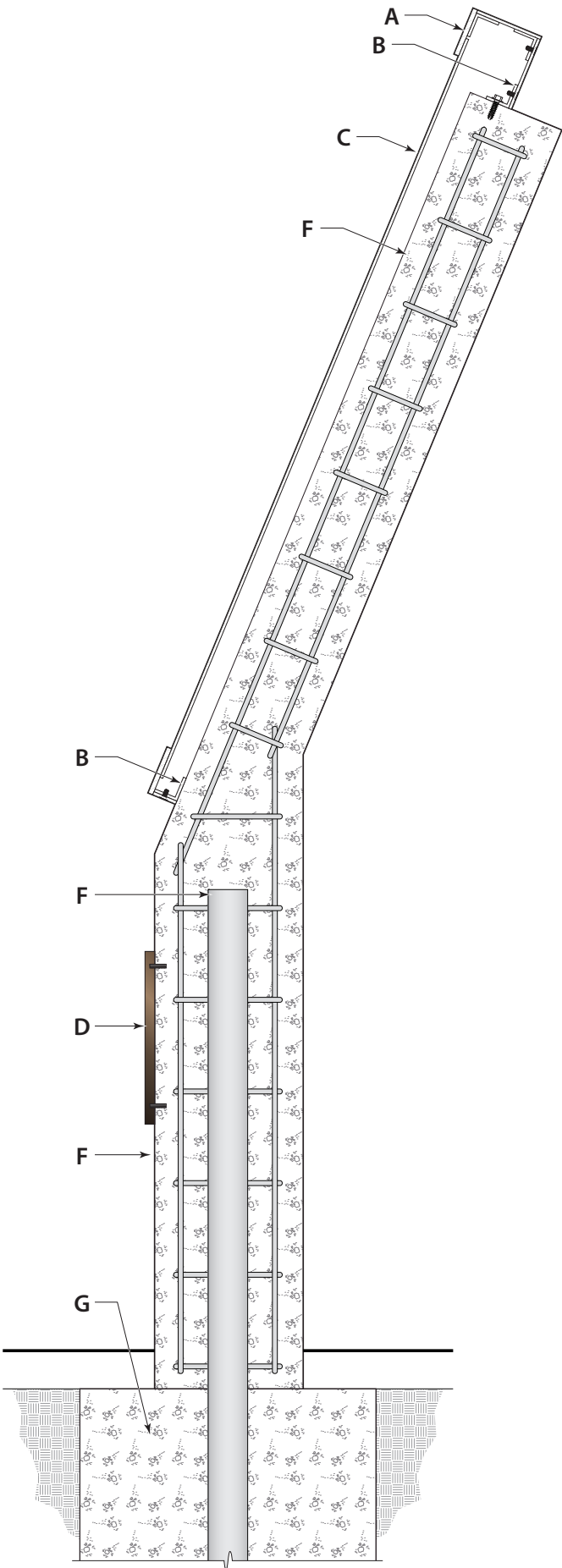
ELEVATION
Scale: 1:15



SIDE VIEW
Scale: 1:15

SPECIFICATION

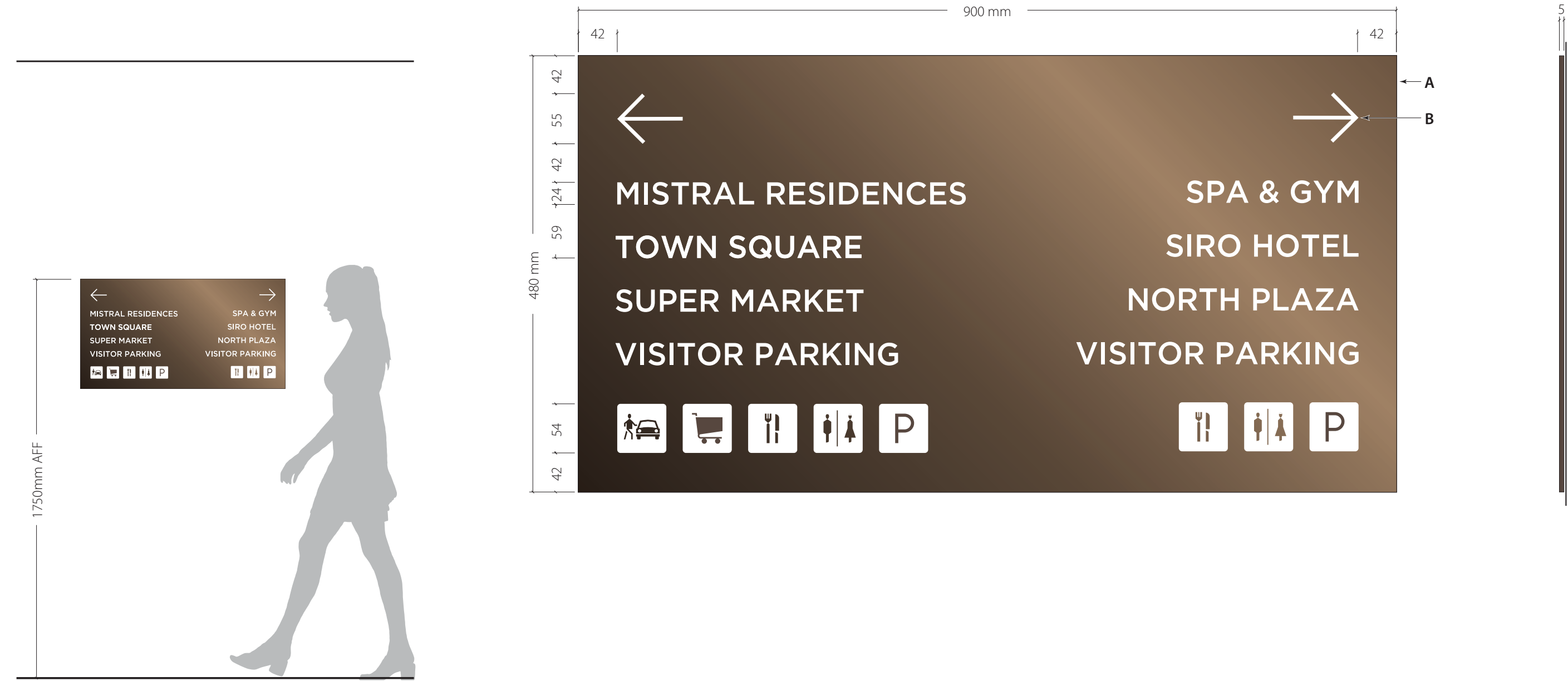
- A. Map Frame:** Fab'd alum. w/ 5mm thk. face & 3mm thk. returns on 3mm thk. 25 channel frame, finished w/ Bronze Powdercoat all visible faces, mech. fastens along back & bottom return to **B** w/ c/s S/S FHMS painted to match adjacent surface.
- B. Mounting Frame:** 3mm thk. 25 channel frame mech. fastens to **F** concrete drive screws.
- C. Map:** 3mm thk. alum. plate digitally printed direct embed Powdercoat four color process to be inset into **B** both faces.
- D. Logo Panel:** 10mm thk. alum plate finished w/ Bronze Powdercoat all visible faces, logo to be etch & fill BOKA brand orange. Affixed to face w/ pin mount & epoxy adhesive.
- E. Support Tube(s):** 5mm thk. x 40 Ø struct. stl tube set in **G**.
- F. Plynth:** Formed GFR concrete rebar reinforced finished smooth to sleeve over **E**.
- G. Foundation:** Engineered concrete f'c=2500psi footing set below any existing hardscape, or in softscape w/ 100mm perimeter mow strip.



SECTION DETAIL
Scale: 1:7

WF3 DIRECTIONAL WALL MOUNTED

- SPECIFICATION
- A. Sign Panel: 5mm thk. alum. plate, finished w/ Bronze Powdercoat all visible faces. Affixed to finished wall w/ VHB tape & silicone adhesive.
 - B. Icons & Message: Digitally printed direct embed Powdercoat white



PLACEMENT ELEVATION
Scale: 1:20

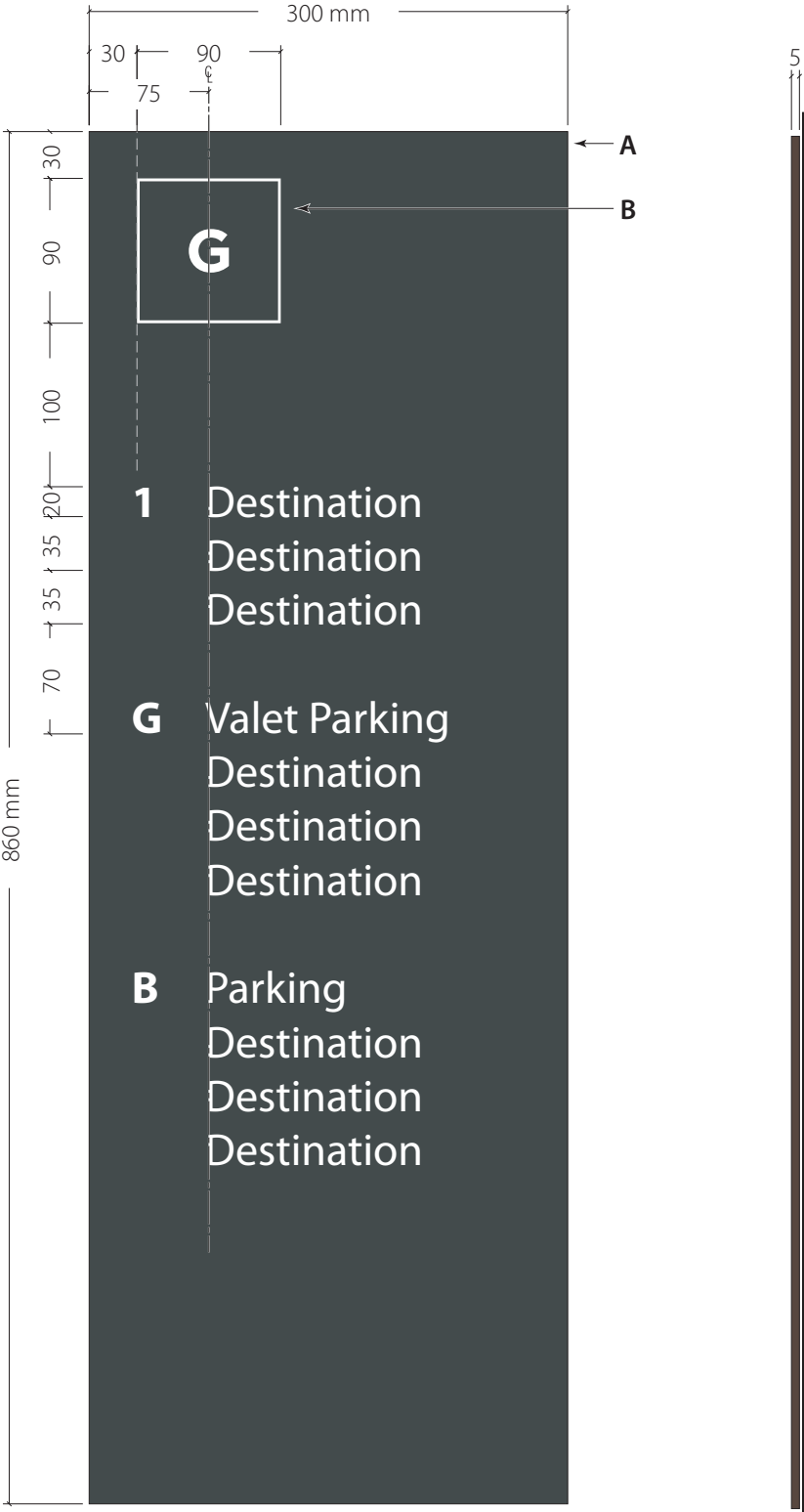
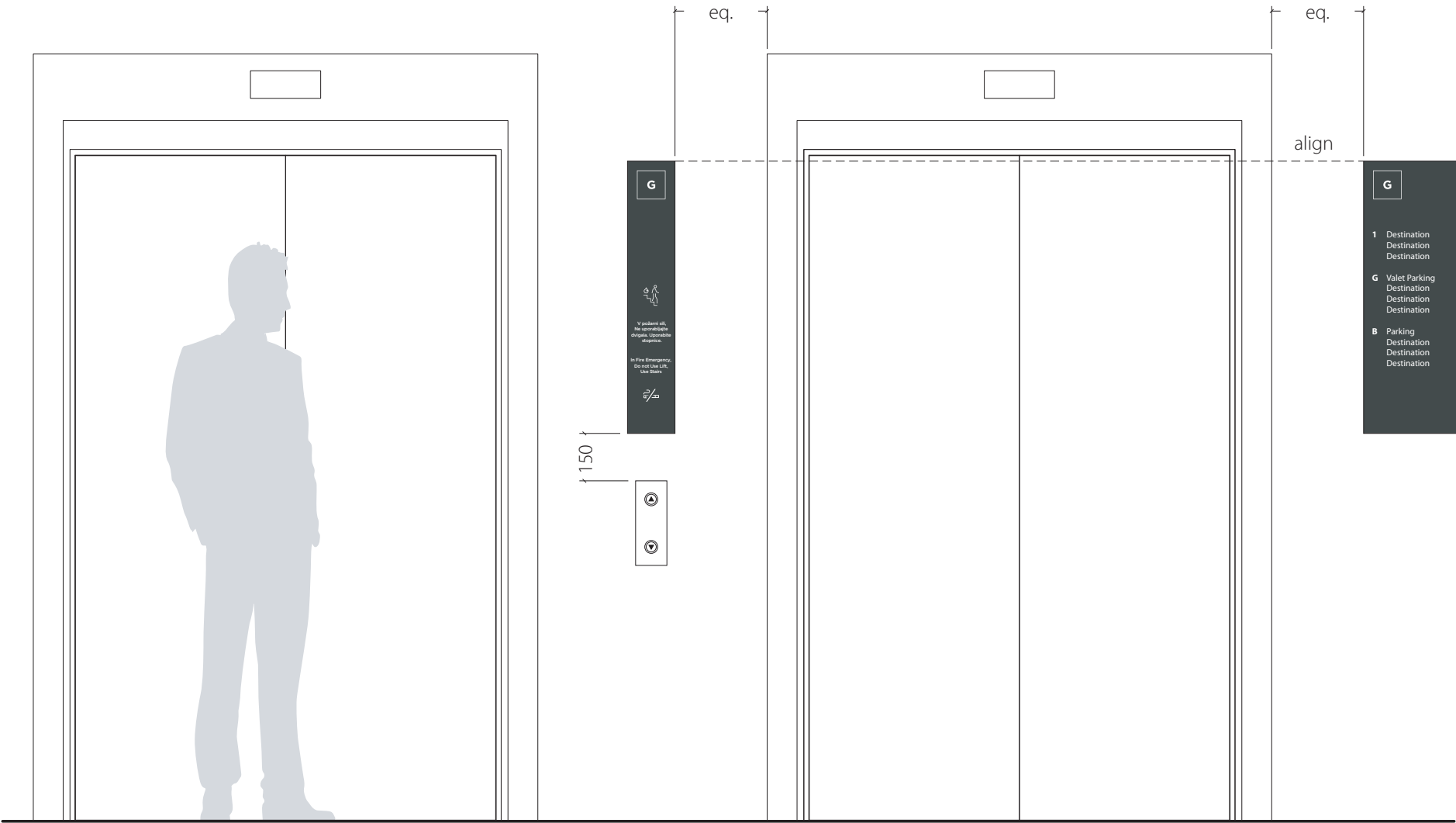
ELEVATION
Scale: 1:5

SIDE VIEW
Scale: 1:5

WF4 LIFT LOBBY DIRECTORY

SPECIFICATION

- A. Sign Panel: 5mm thk. alum. plate, fpainted low-glare black. Affixed to finished wall w/ VHB tape & silicone adhesive.
- B. Icons & Message: Etch & painte fill white



PLACEMENT ELEVATION
Scale: 1:20

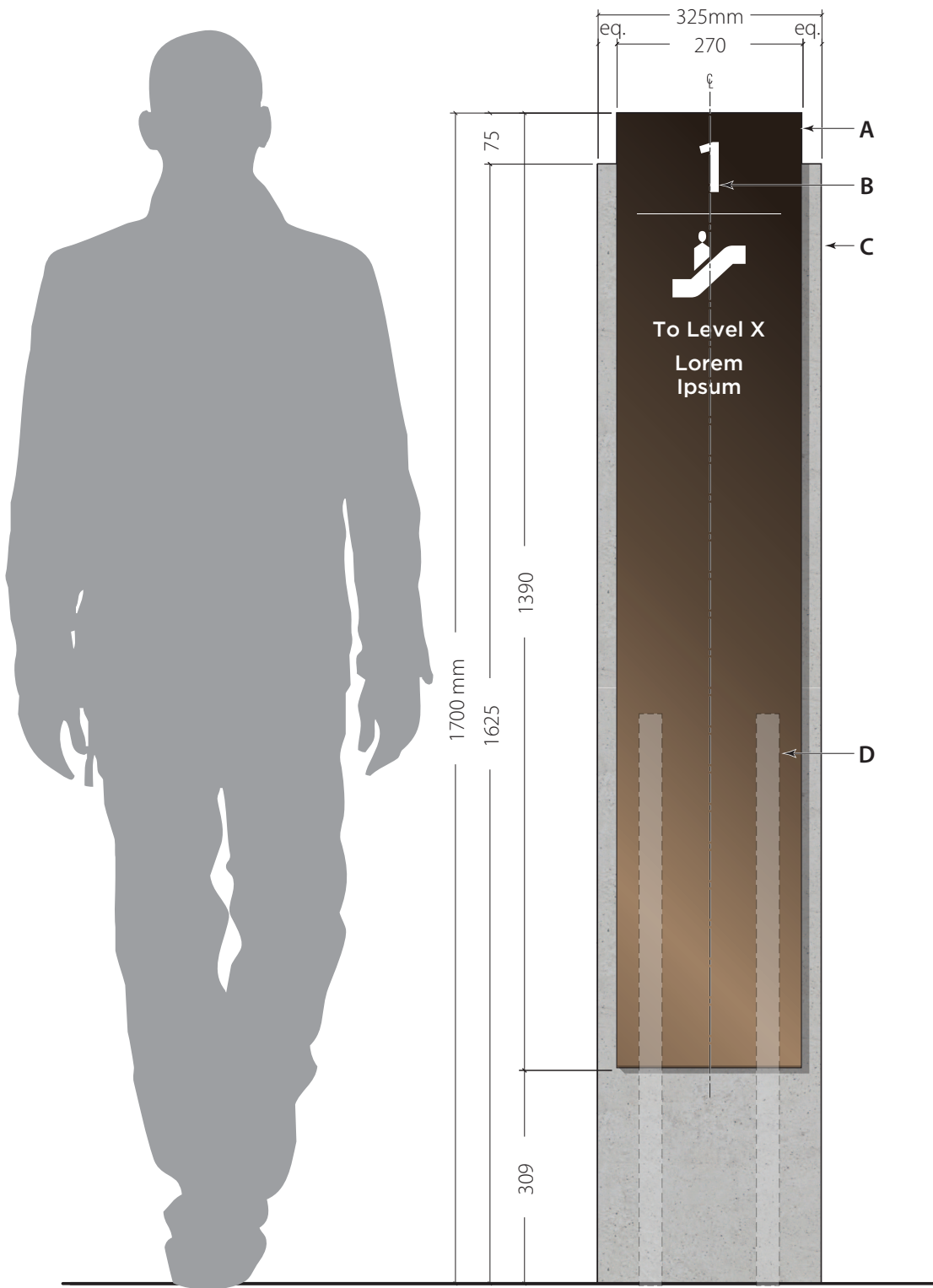
ELEVATION
Scale: 1:5

SIDE VIEW
Scale: 1:5

WF9 RETAIL ESCALATOR PYLON DIRECTORY

SPECIFICATION

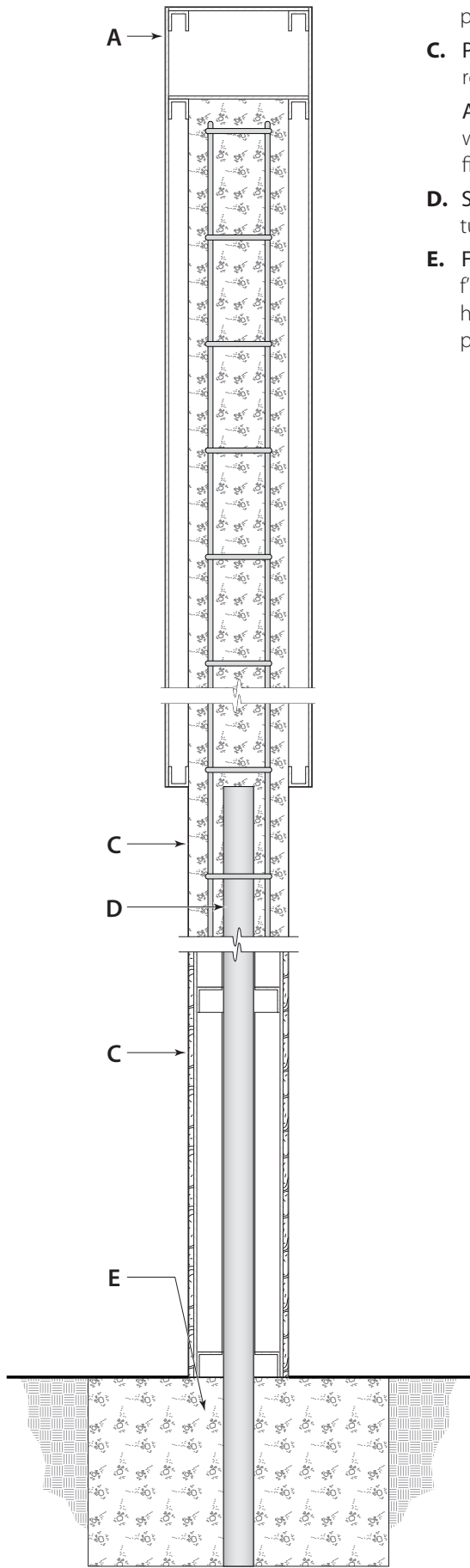
- A. Sign Cabinet:** Fab'd alum. d/f w/ 3mm thk. faces on 3mm x 20 x 35 alum. frame, finished w/ Bronze Powdercoat.
- B. Logo, Message & Graphics:** Etch & fill white paint.
- C. Pylon:** Formed GFR concrete rebar reinforced finished smooth to sleeve over **D**.
Alternate: Fab'd alum. on 3mm x 25 angle w/ 3mm thk. faces finished w/ GFR concrete finish to sleeve over **D**.
- D. Support Tube(s):** 30mm Ø structural alum. tube set in **E**.
- E. Foundation:** Engineered concrete $f_c=2500\text{psi}$ footing set below any existing hardscape, or in softscape w/ 100mm perimeter mow strip.



ELEVATION
Scale: 1:10

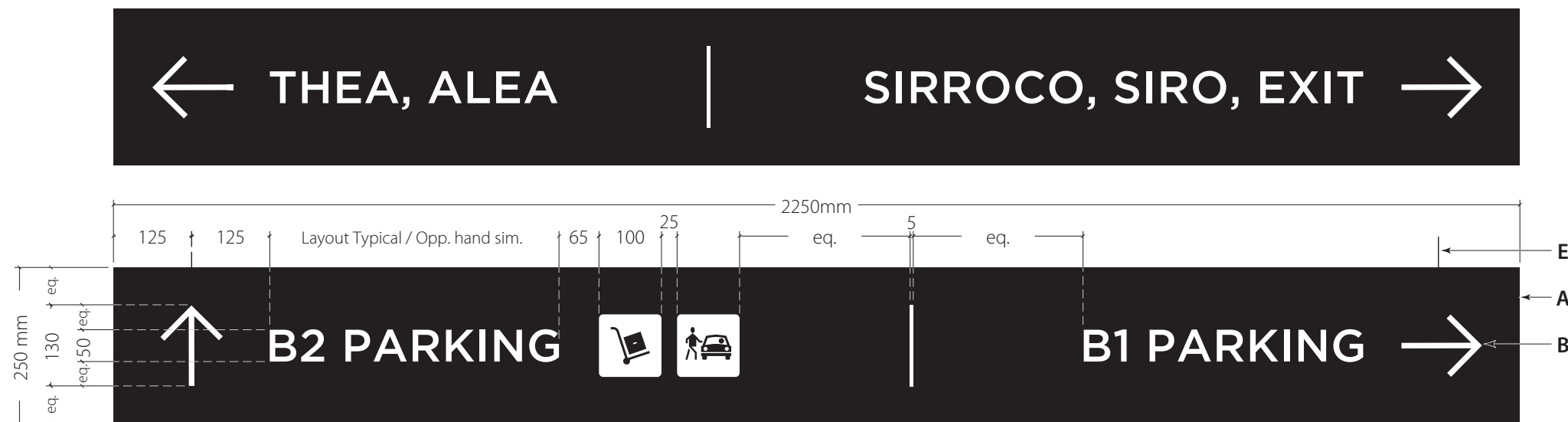
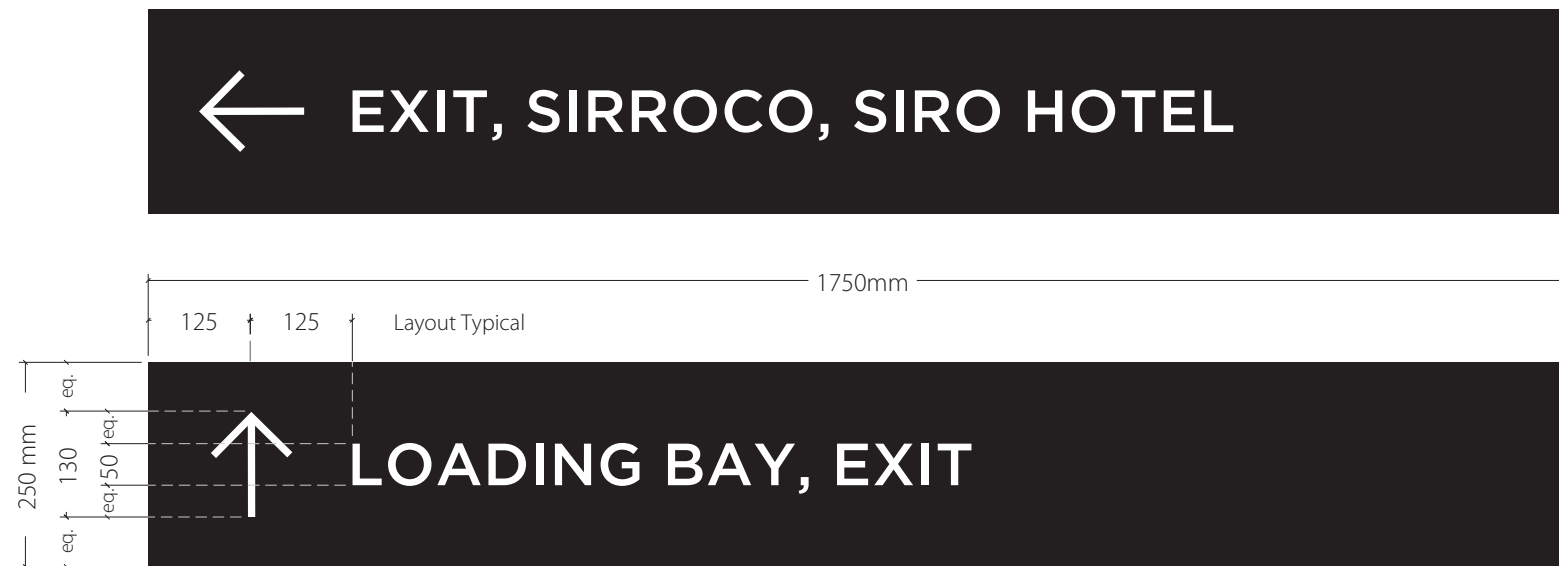


SIDE VIEW
Scale: 1:10

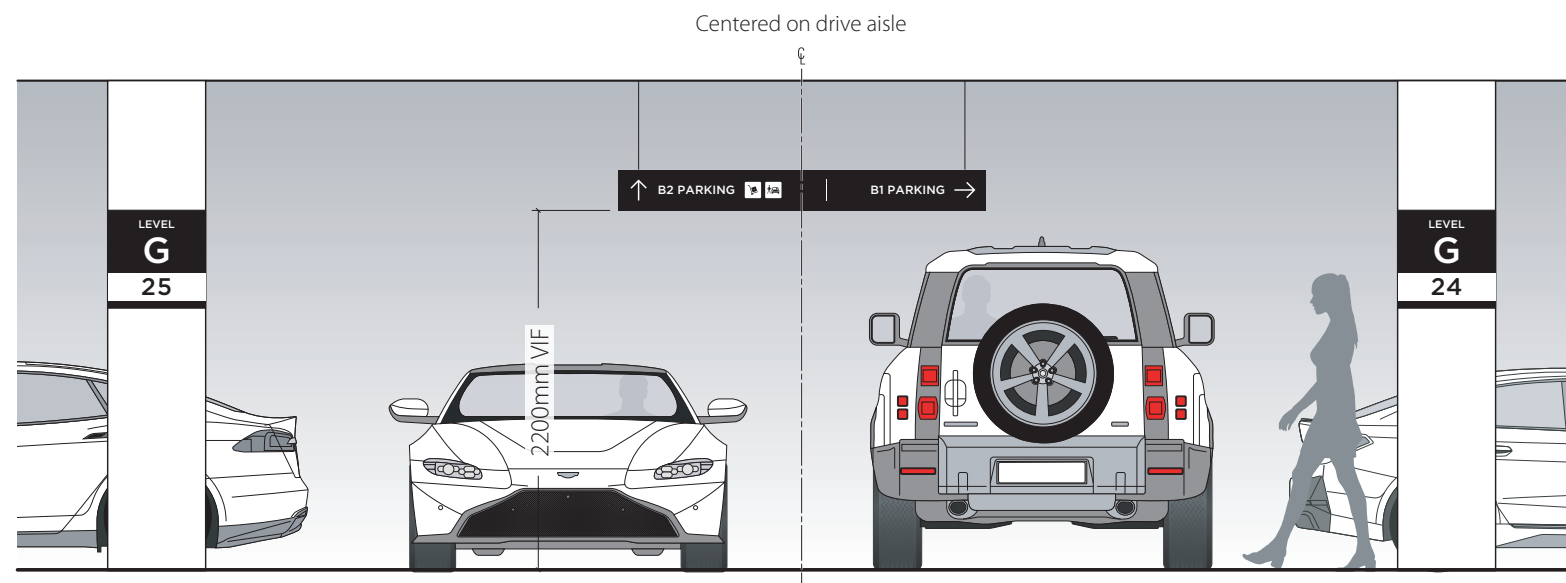


SECTION DETAIL
Scale: 1:7

WE1 PRIMARY VEHICULAR WAYFINDING



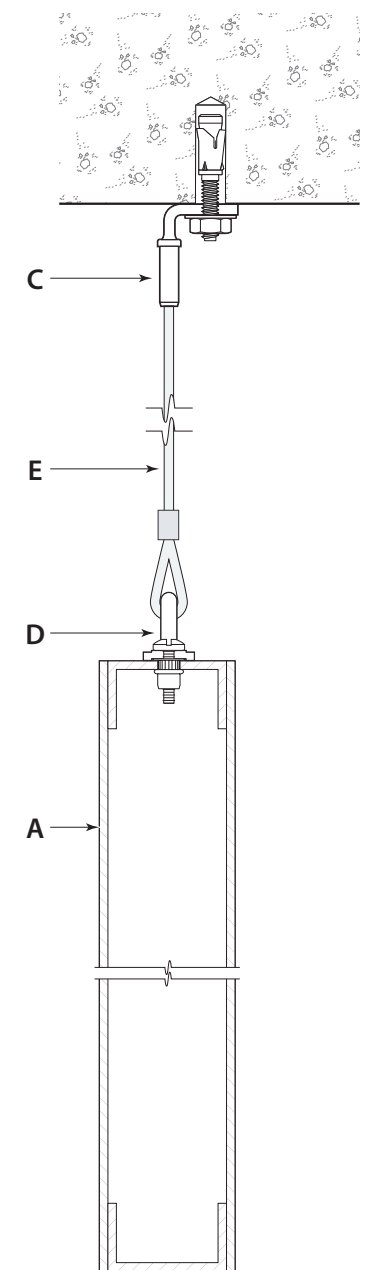
ELEVATION DETAILS
Scale: 1:10



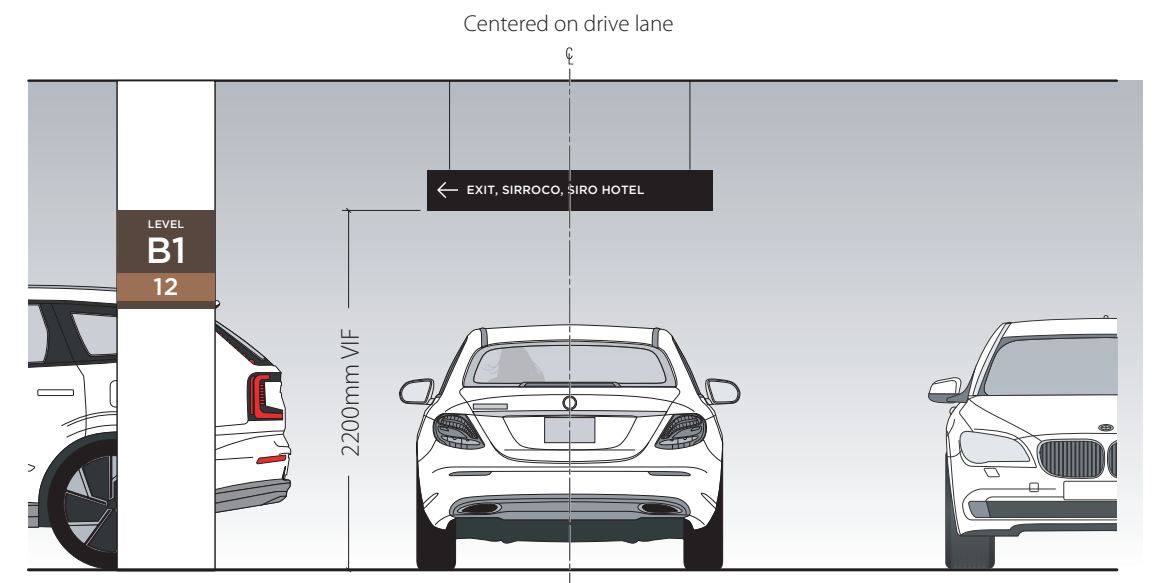
PLACEMENT ELEVATION
Scale: 1:50

SPECIFICATION

- A. Panel:** 3mm thk. alum face(s) on 3mm x 25 x 40 alum. channel finished smooth, painted Black all visible faces.
- B. Message & Icon:** Applied CNC cut vinyl white reflective vinyl.
- C. Ceiling Mount:** S/S Oblong Pad Eye, E-Rigging Type 316, affix to concrete pad above w/ Hilti Chem. Anchor
- D. Attachment:** Gripple 90° Eyelet Ending Fixing No.3. mech. fastened w/ RHMS & corresponding rivet nut set in ceiling.
- E. Suspension:** 3mm Ø S/S braided cable w/ loop stay & crimp.



SECTION DETAIL
Scale: 1:3

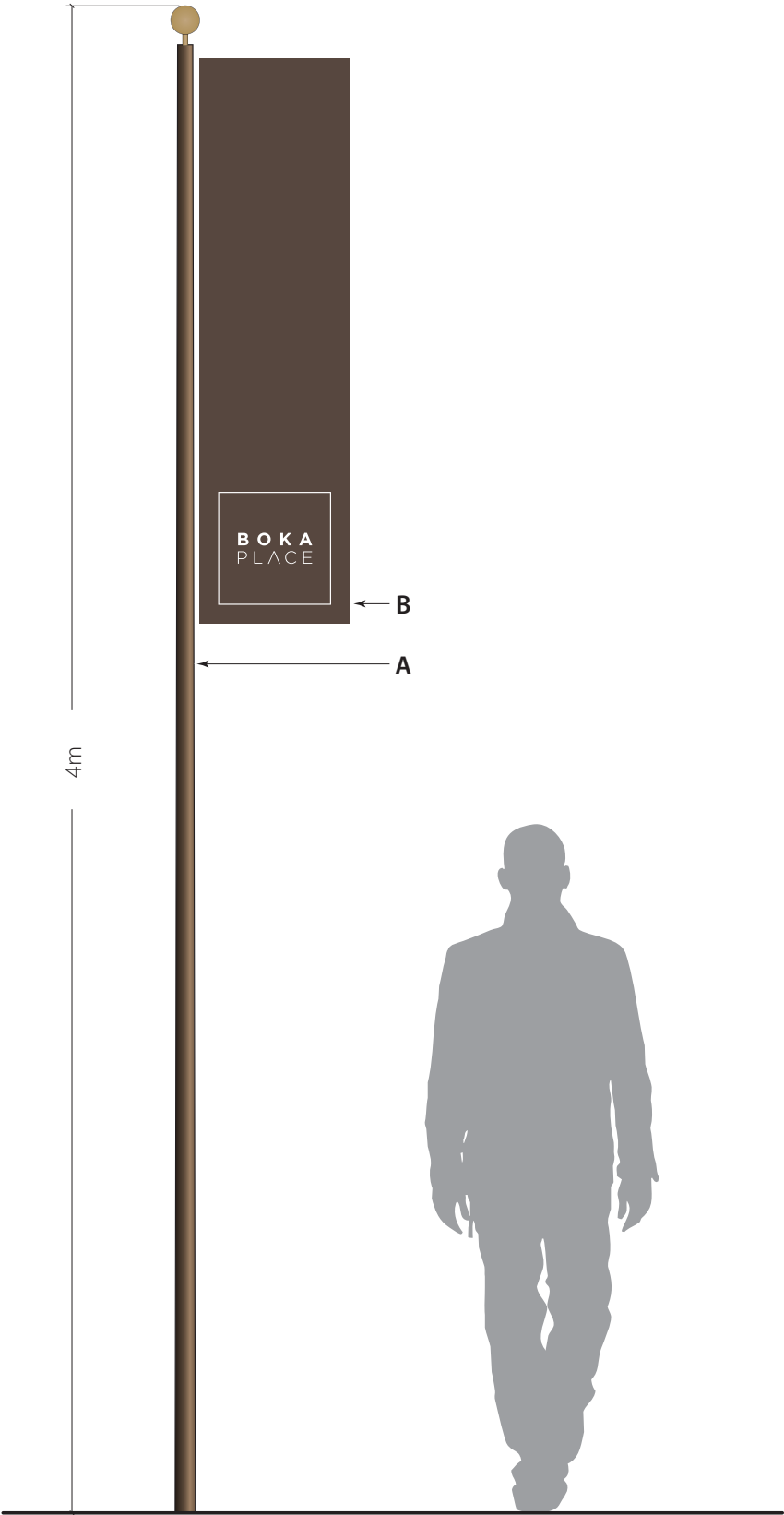


PLACEMENT ELEVATION
Scale: 1:50

EXA5 FLAG POLE

SPECIFICATION

- A. Flag Poll: 4m tall steel w/ bronze finish & gold finish finial.
- B. Flag: D/F 14 oz. heavy dut vinyl digitally printed as shown.

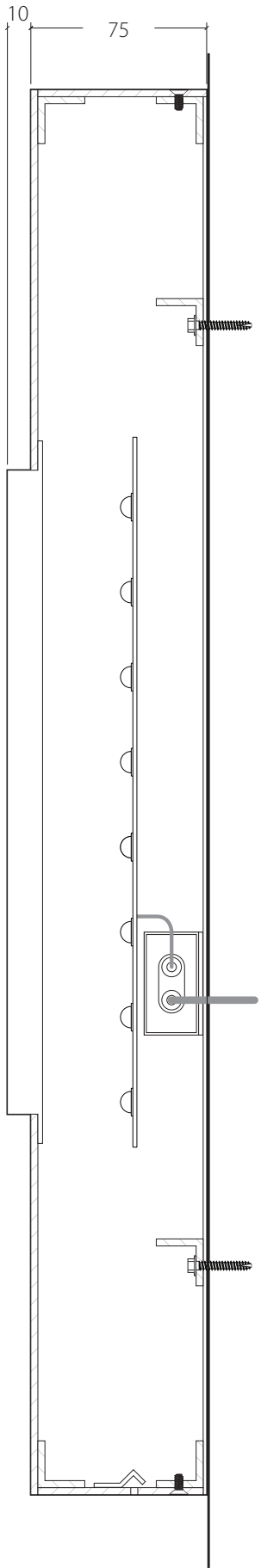


ELEVATION
Scale: 1:20

FLAG ELEVATIONS
Scale: 1:15

IDB1 BUILDING ENTRY ID

- A. Sign Cabinet: Fab'd alum. w/ 3mm thk. faces on 3mm x 20 x 35 alum. frame, finished w/ Bronze Powdercoat.
- B. Logo, Message & Graphics: Translucent acrylic in corresponding colors as shown, push-thru proud 10mm. Illuminated.
- C. Illumination: LED sheet 6000K in track to provide even illum. across entirety of B. Maintenance through face.
- D. Weep Hole: Sufficient hole(s) at bottom return to drain moisture & hooded to shield light leak.



ELEVATION
Scale: 1:15

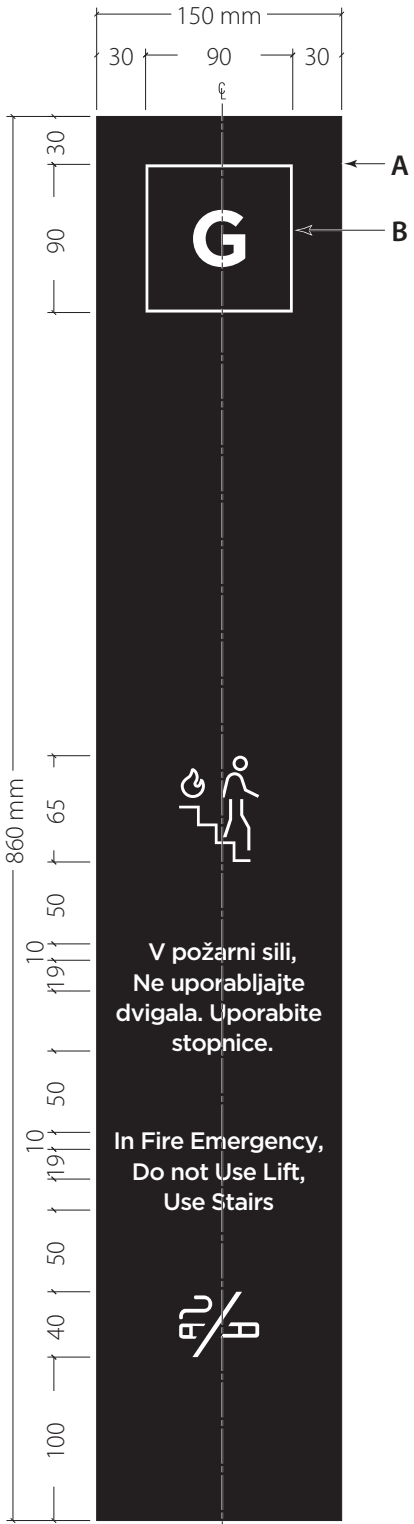
SIDE VIEW
Scale: 1:15

SECTION DETAIL
Scale: 1:3

IDF4 LIFT LEVEL ID

SPECIFICATION

- A. Sign Panel: 5mm thk. alum. plate, fpainted low-glare black. Affixed to finished wall w/ VHB tape & silicone adhesive.
- B. Icons & Message: Etch & painte fill white



5

PLACEMENT ELEVATION
Scale: 1:20

ELEVATION DETAIL
Scale: 1:5

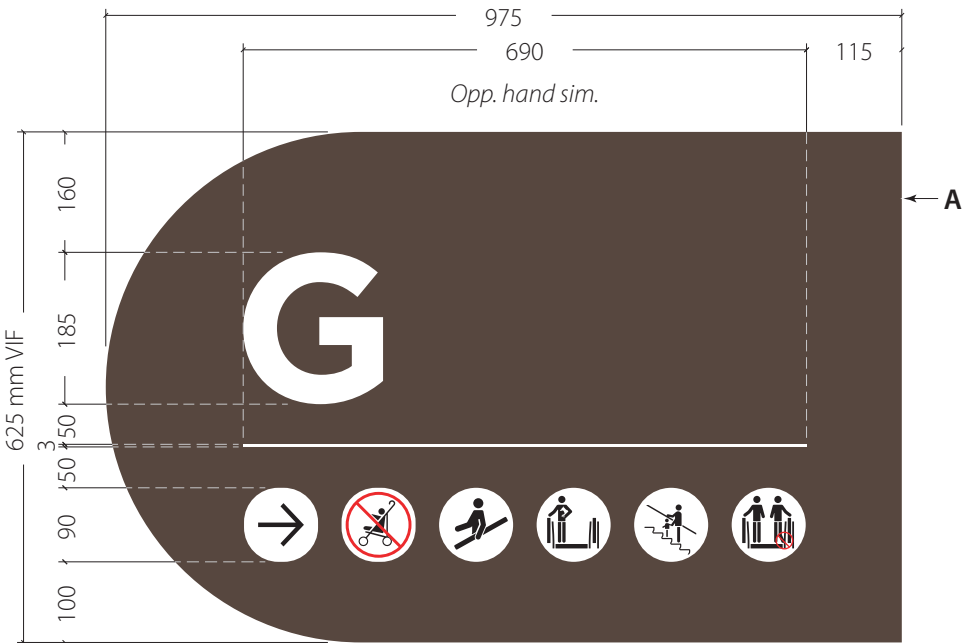
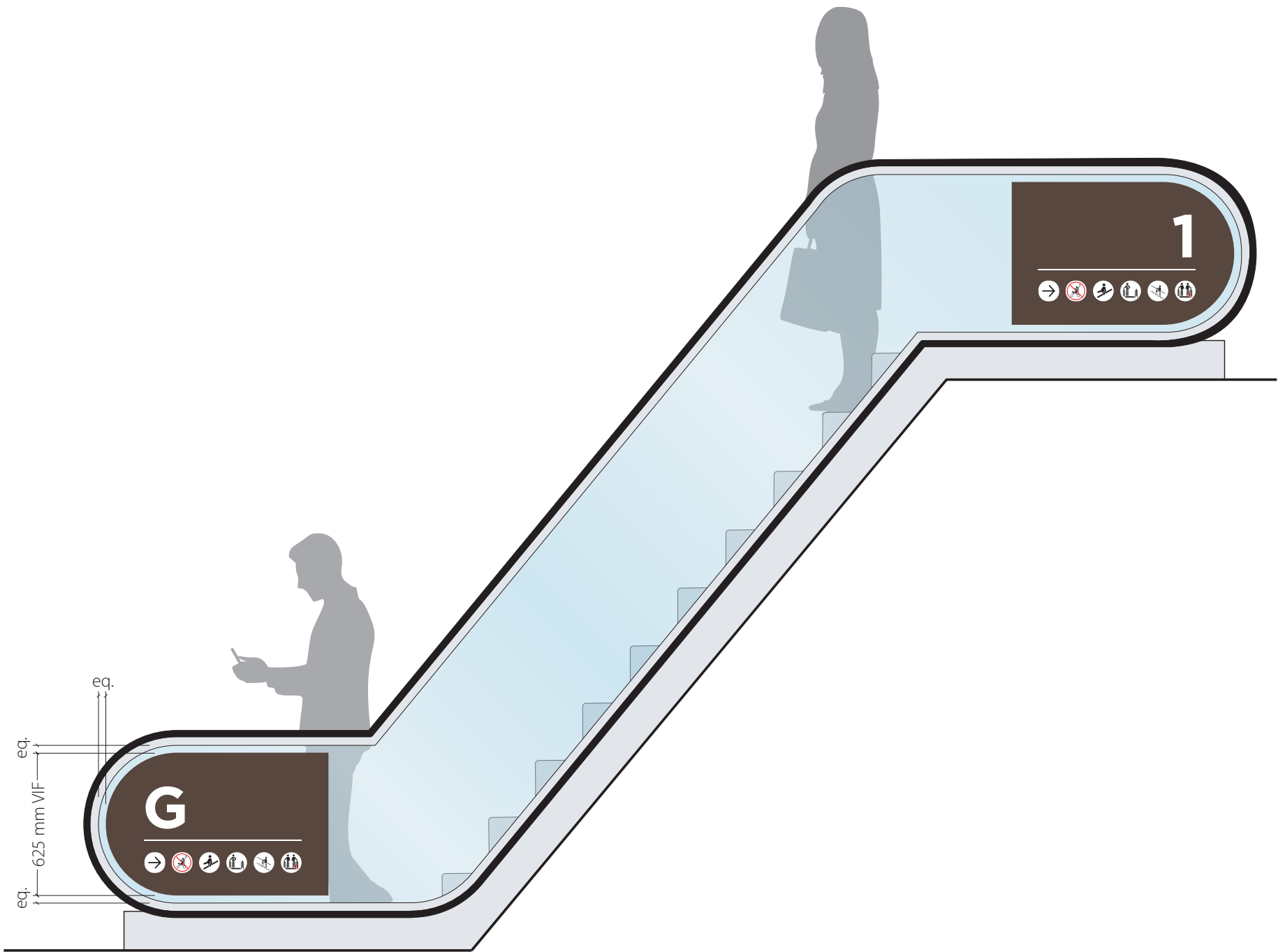
SIDE VIEW
Scale: 1:5

EGD03 ESCALATOR LEVEL GRAPHIC

SPECIFICATION

A. Graphics: Optically clear vinyl digitally printed w/ UV cured ink opaque. Applied to second surface of glass.

NOTE: Field verify existing escalator conditions and dimensions. Proportion art accordingly.



NOTE: Verify dimensions in field and proportion according to existing escalator conditions.

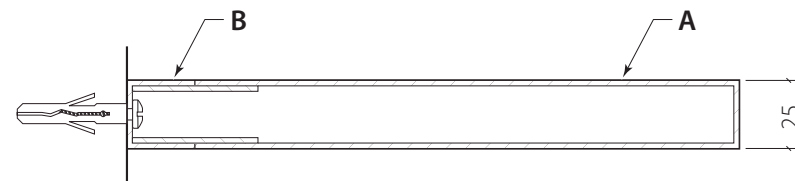
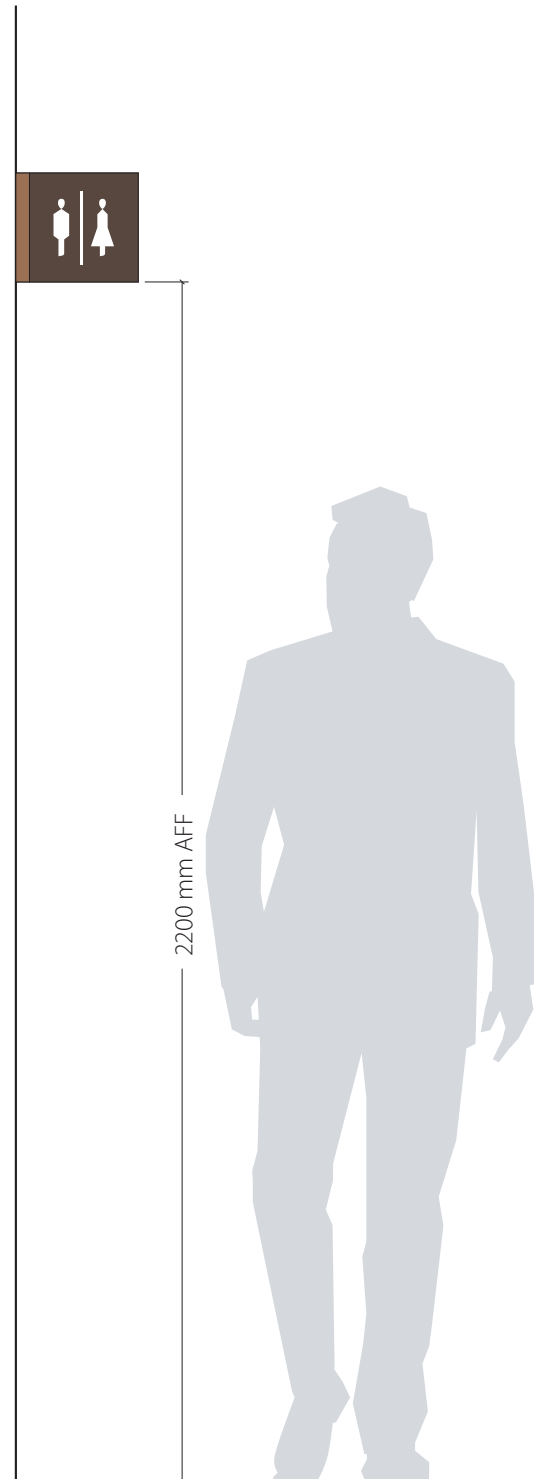
PLACEMENT ELEVATION
Scale: 1:25

TYPICAL ELEVATION DETAIL
Scale: 1:10

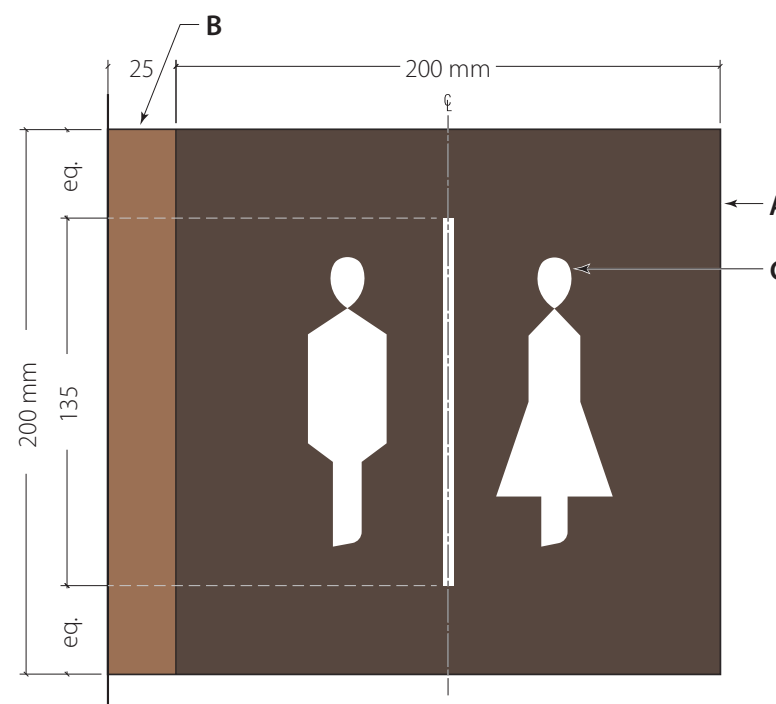
AMF5 AMENITY ID PROJECTING

SPECIFICATION

- A. Blade:** 2mm thk. alum. break formed box w/ tabs on all inside returns, finished w/ Bronze Powdercoat all visible faces, mech. fastens along back & bottom return to **B** w/ c/s S/S FHMS painted to match adjacent surface. .
- B. Mounting Bracket:** 2mm thk. x 25 alum. channel capped top & bottom w/ Copper Powdercoat all visible faces to receive A affix on place w/ silicone adhesive. Mount to finish wall as existing conditions require.
- C. Icons & Message:** Digitally printed direct embed Powdercoat white
- D. Sign Panel:** 5mm thk. alum. plate, finished w/ Bronze Powdercoat all visible faces. Affixed to finished wall w/ VHB tape & silicone adhesive.

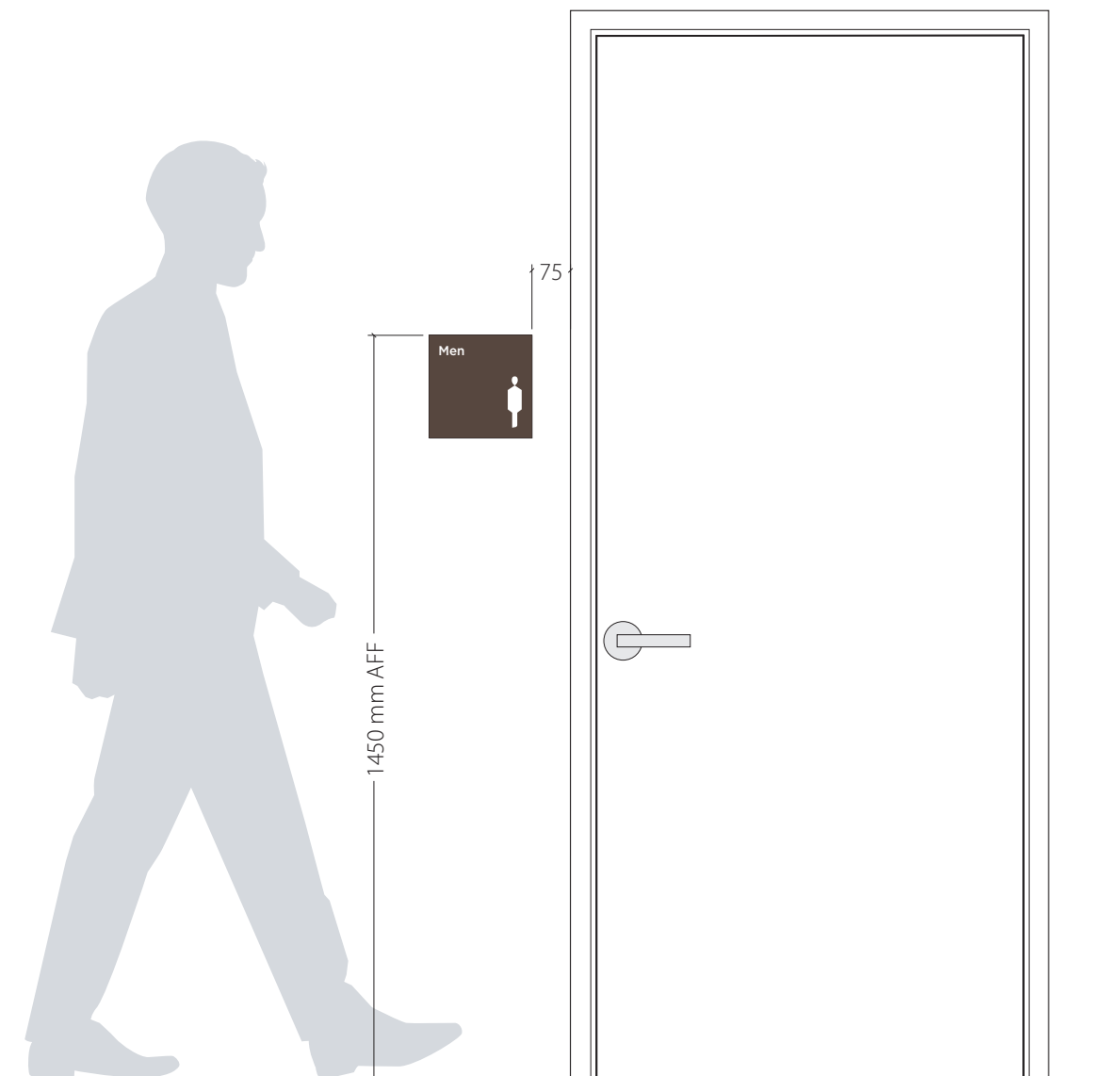
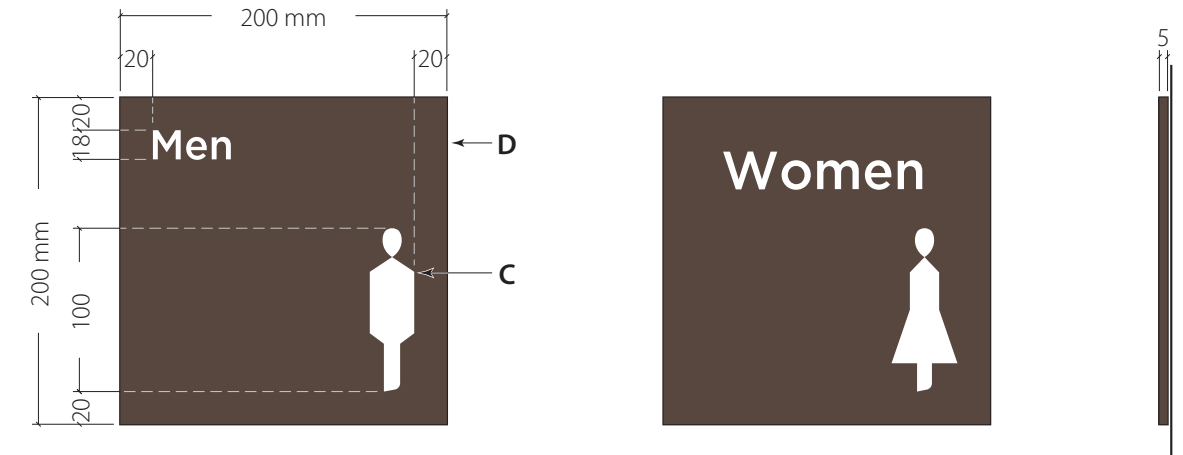


ELEVATION DETAIL
Scale: 1:3



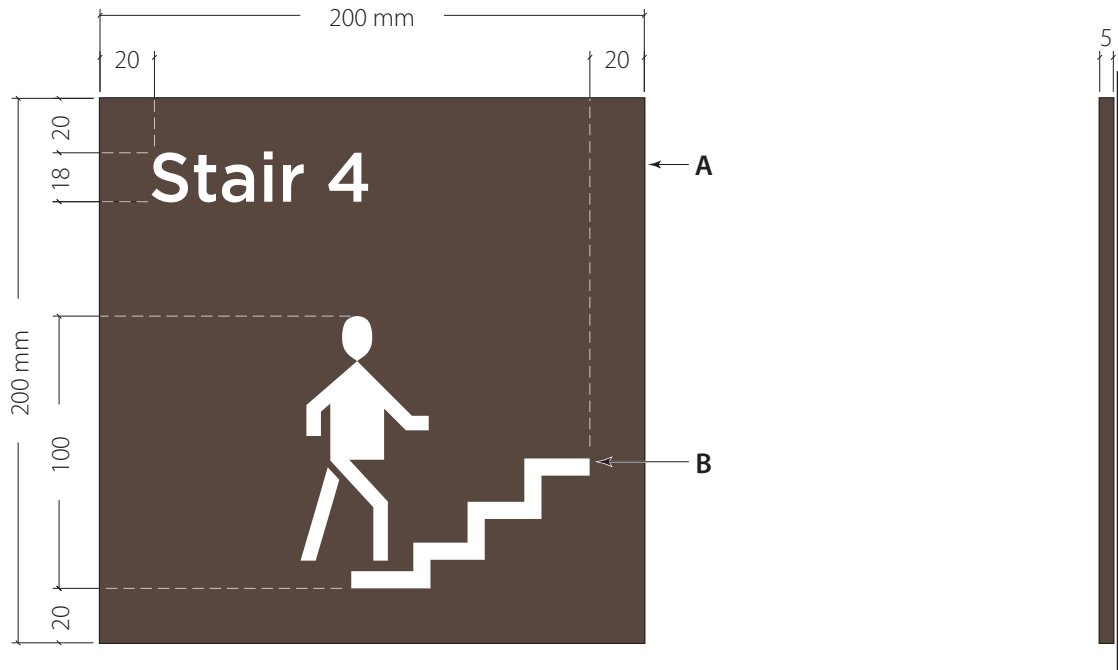
PLACEMENT ELEVATION
Scale: 1:15

AMF2 AMENITY ID WALL MOUNTED



PLACEMENT ELEVATION
Scale: 1:15

REG7 STAIR ID



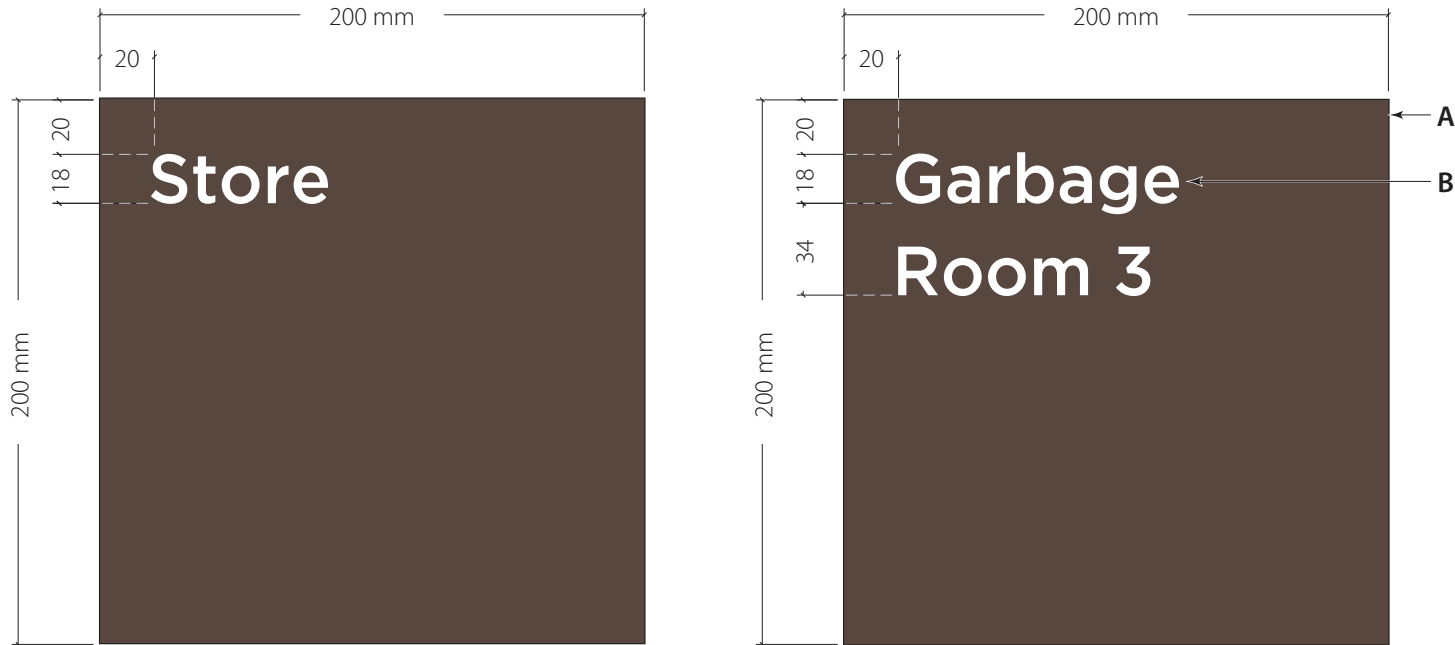
ELEVATION DETAIL
Scale: 1:3

TYPICAL SIDE VIEW
Scale: 1:3

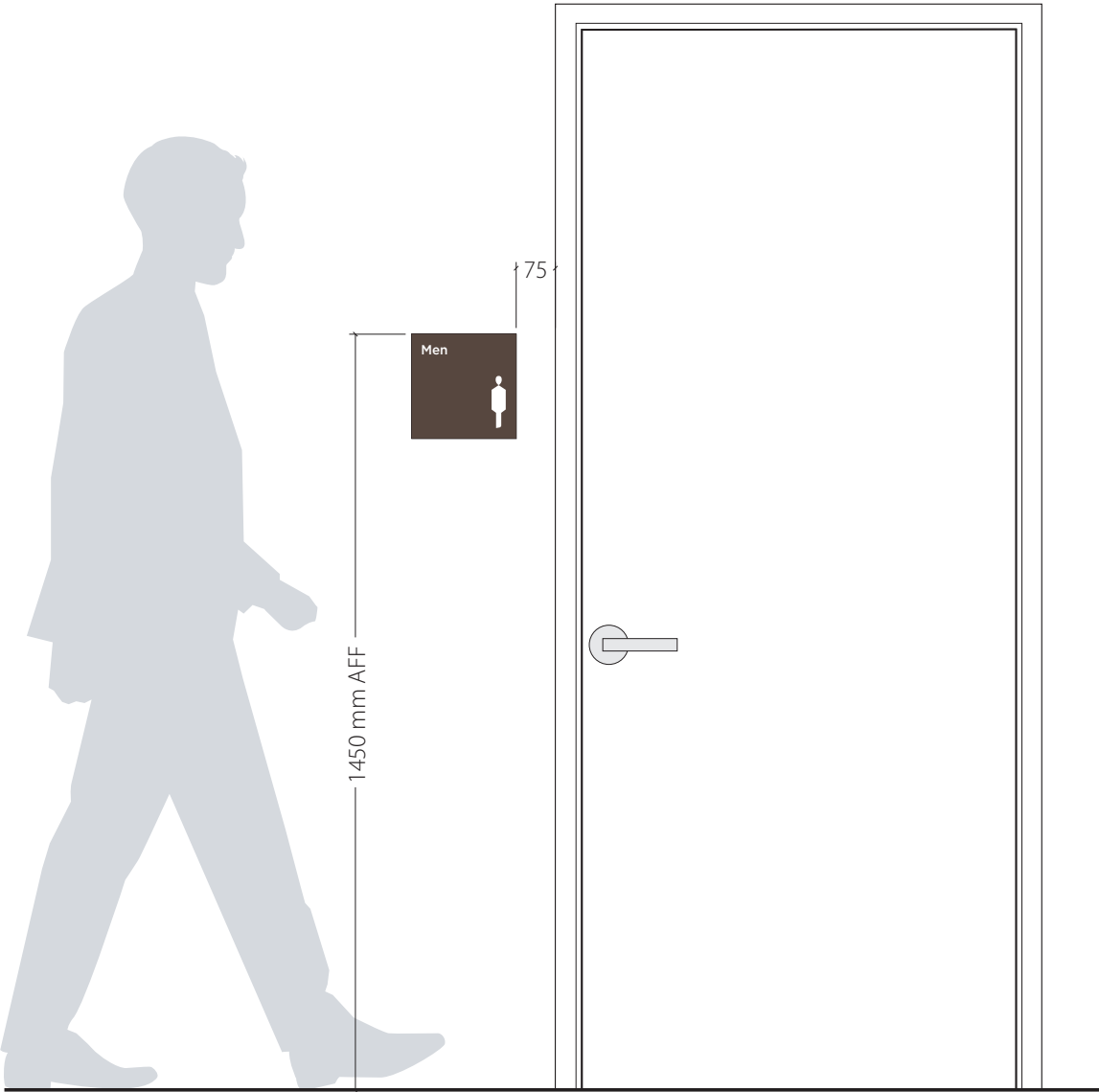
SPECIFICATION

- A. Sign Panel: 5mm thk. alum. plate, finished w/ Bronze Powdercoat all visible faces. Affixed to finished wall w/ VHB tape & silicone adhesive.
- B. Icons & Message: Digitally printed direct embed Powdercoat white

IDF1 ROOM ID



ELEVATION DETAIL
Scale: 1:3

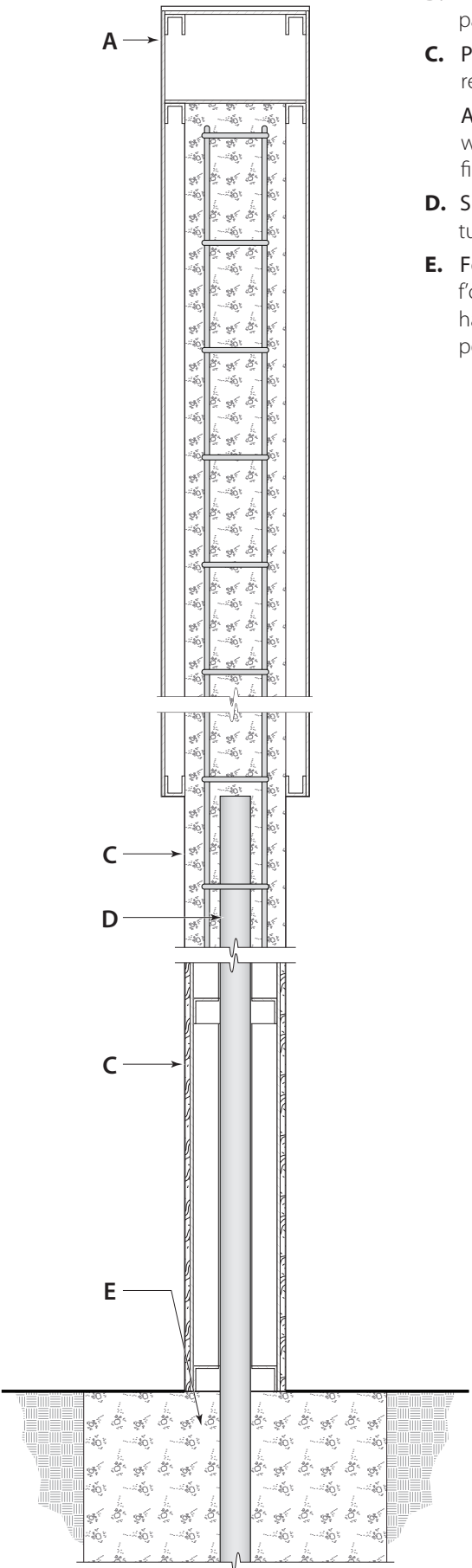
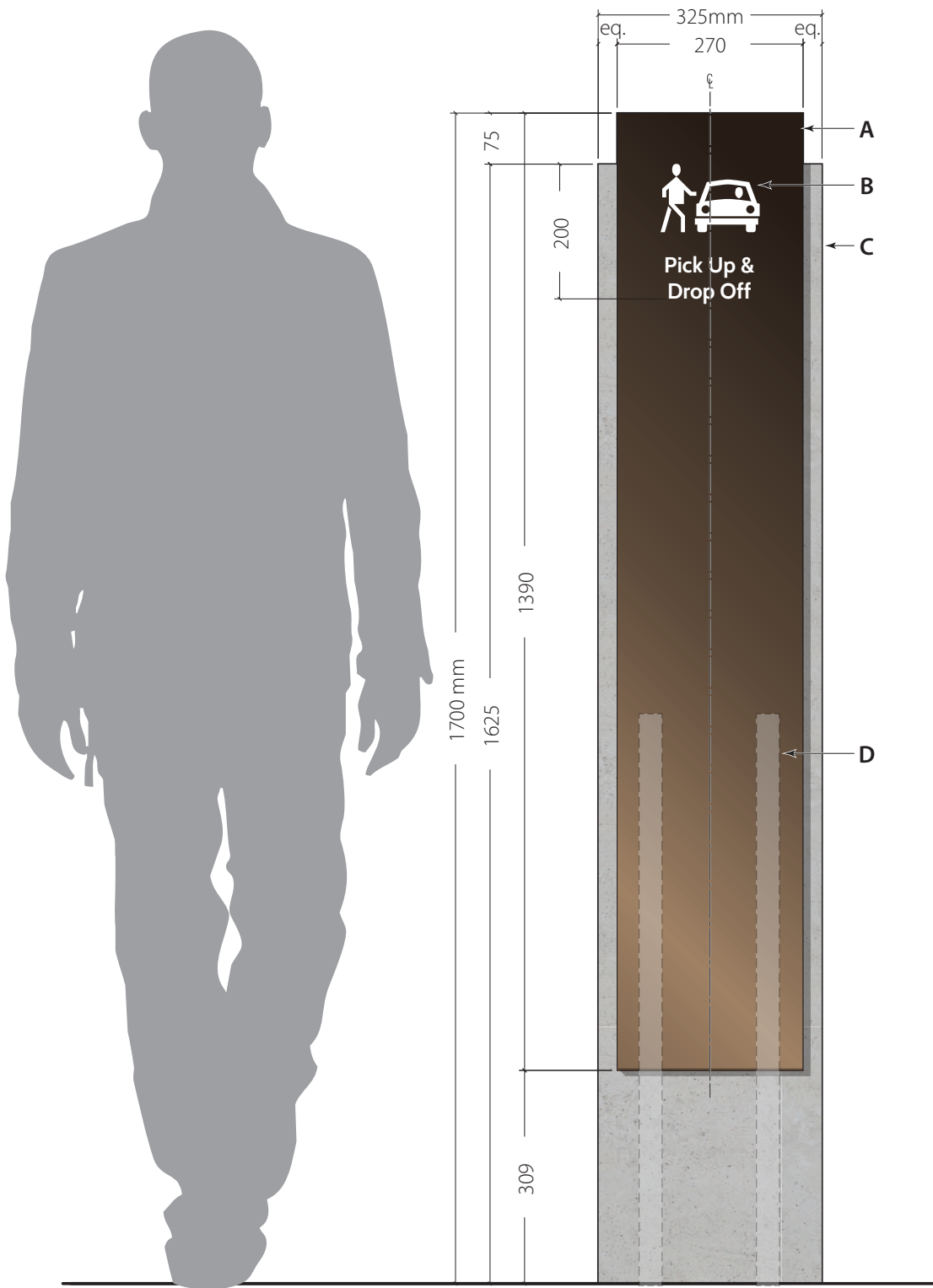


TYPICAL SECTION DETAIL
Scale: 1:2

CPE3 CAR PARK DROP OFF

SPECIFICATION

- A. Sign Cabinet:** Fab'd alum. d/f w/ 3mm thk. faces on 3mm x 20 x 35 alum. frame, finished w/ Bronze Powdercoat.
- B. Logo, Message & Graphics:** Etch & fill white paint.
- C. Pylon:** Formed GFR concrete rebar reinforced finished smooth to sleeve over **D**.
Alternate: Fab'd alum. on 3mm x 25 angle w/ 3mm thk. faces finshed w/ GFR concrete finish to sleeve over **D**.
- D. Support Tube(s):** 30mm Ø structural alum. tube set in **E**.
- E. Foundation:** Engineered concrete $f'_c=2500\text{psi}$ footing set below any existing hardscape, or in softscape w/ 100mm perimeter mow strip.

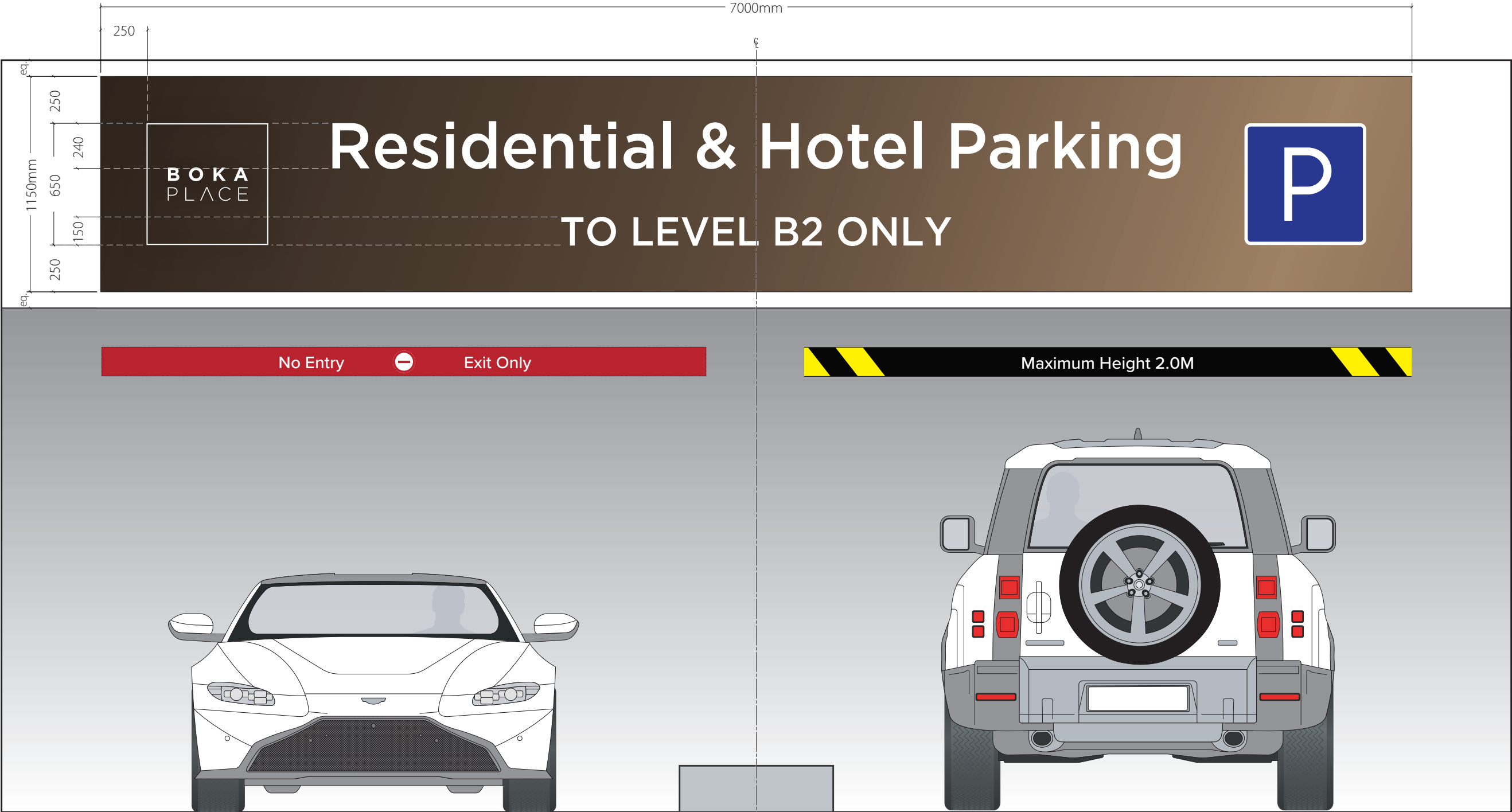


ELEVATION
Scale: 1:10

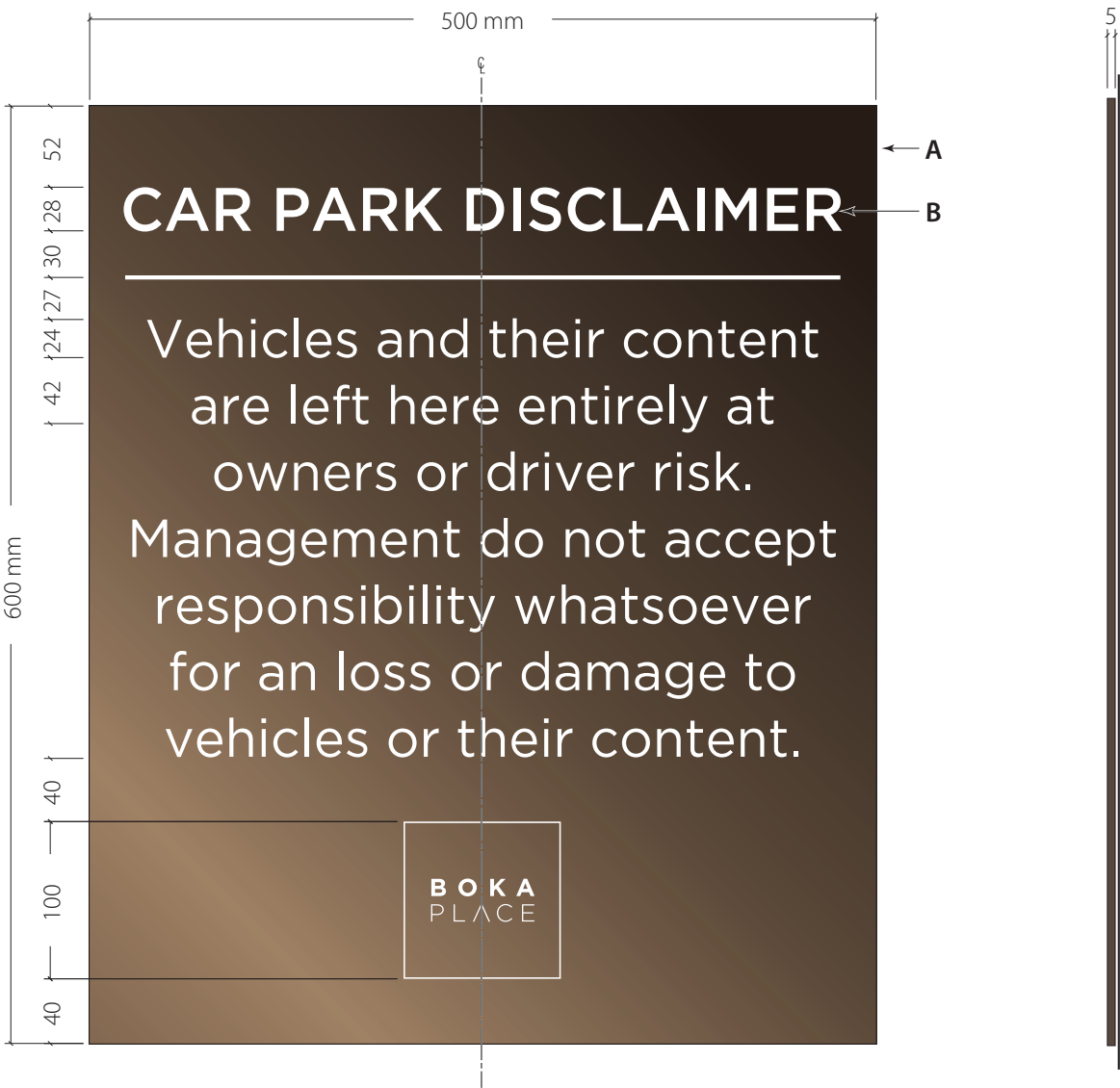
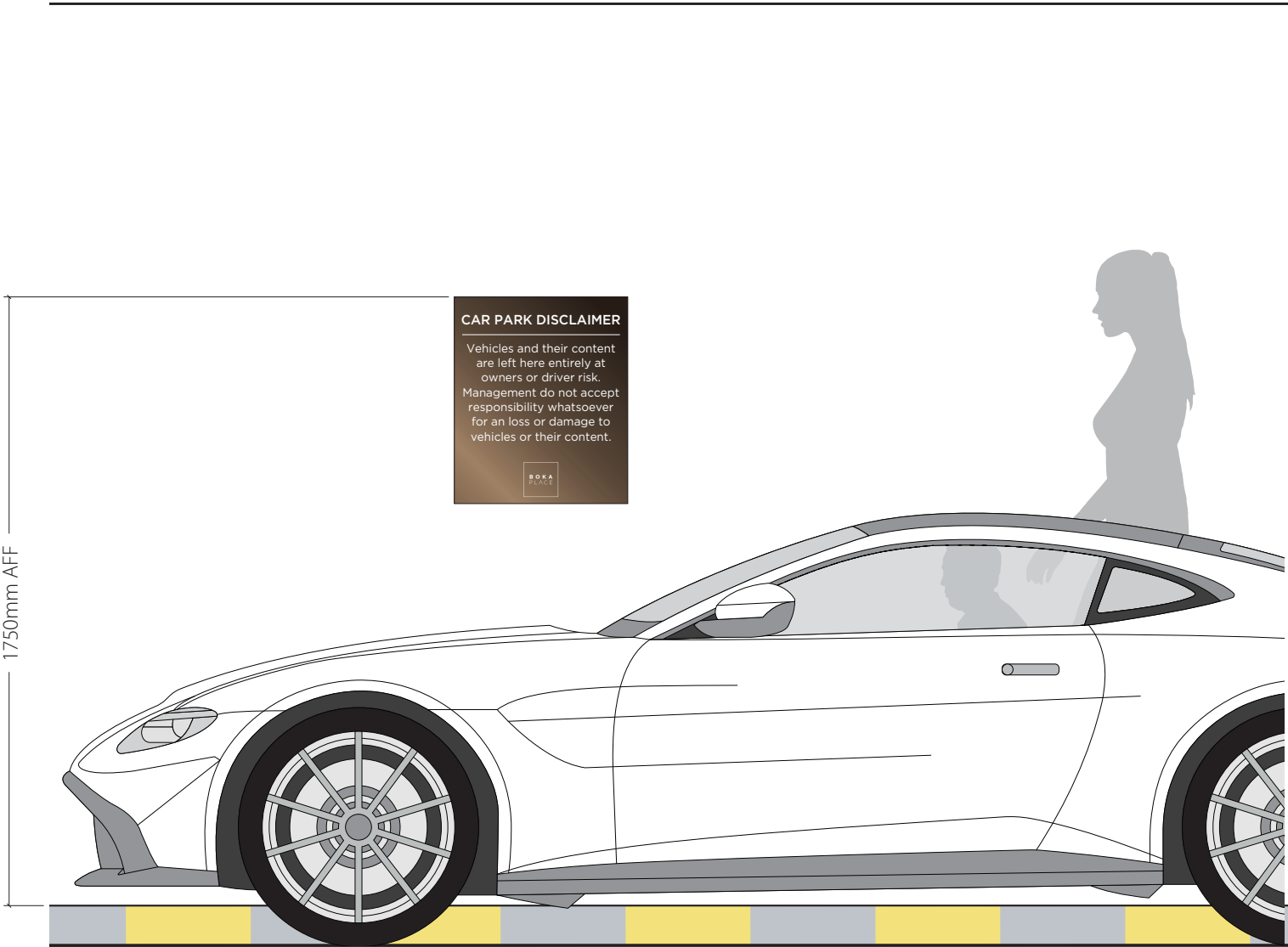
SIDE VIEW
Scale: 1:10

SECTION DETAIL
Scale: 1:7

Refer to CPIN11 Car Park Service Vehicle Entry ID for typical specifications & add'l info.



- SPECIFICATION
- A. Sign Panel: 5mm thk. alum. plate, finished w/ Bronze Powdercoat all visible faces. Affixed to finished wall w/ VHB tape & silicone adhesive.
 - B. Icons & Message: Digitally printed direct embed Powdercoat white



CPIN11 CAR PARK SERVICE VEHICLE ENTRY ID

SPECIFICATION

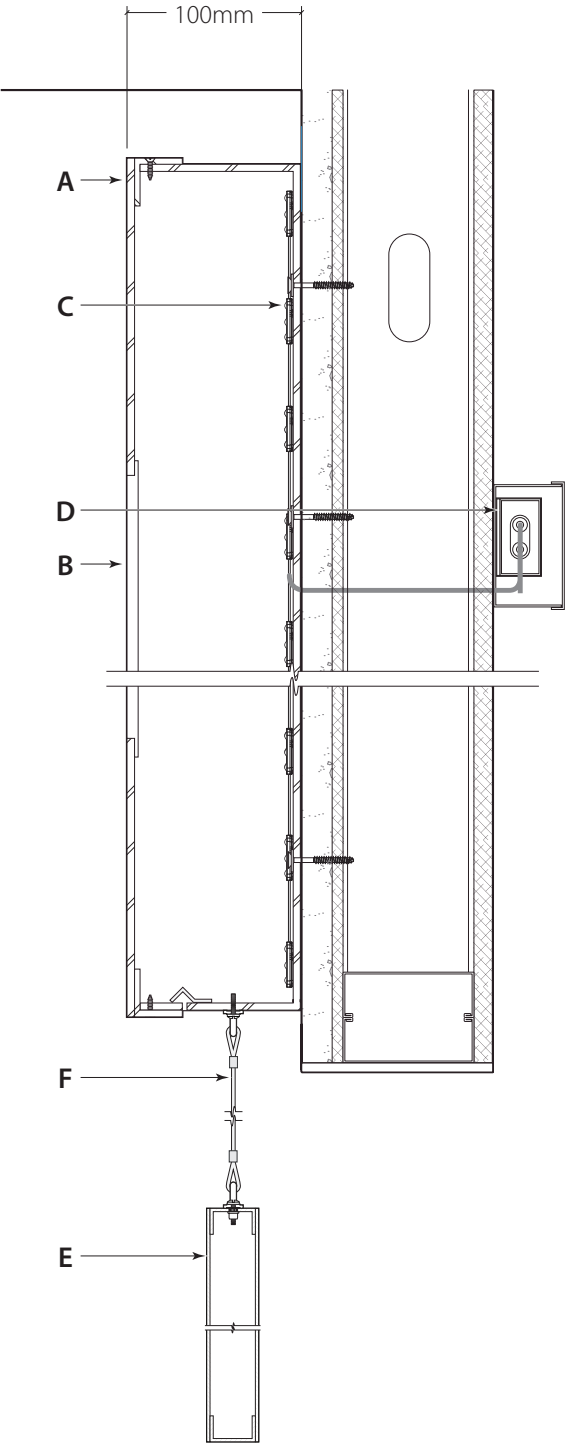
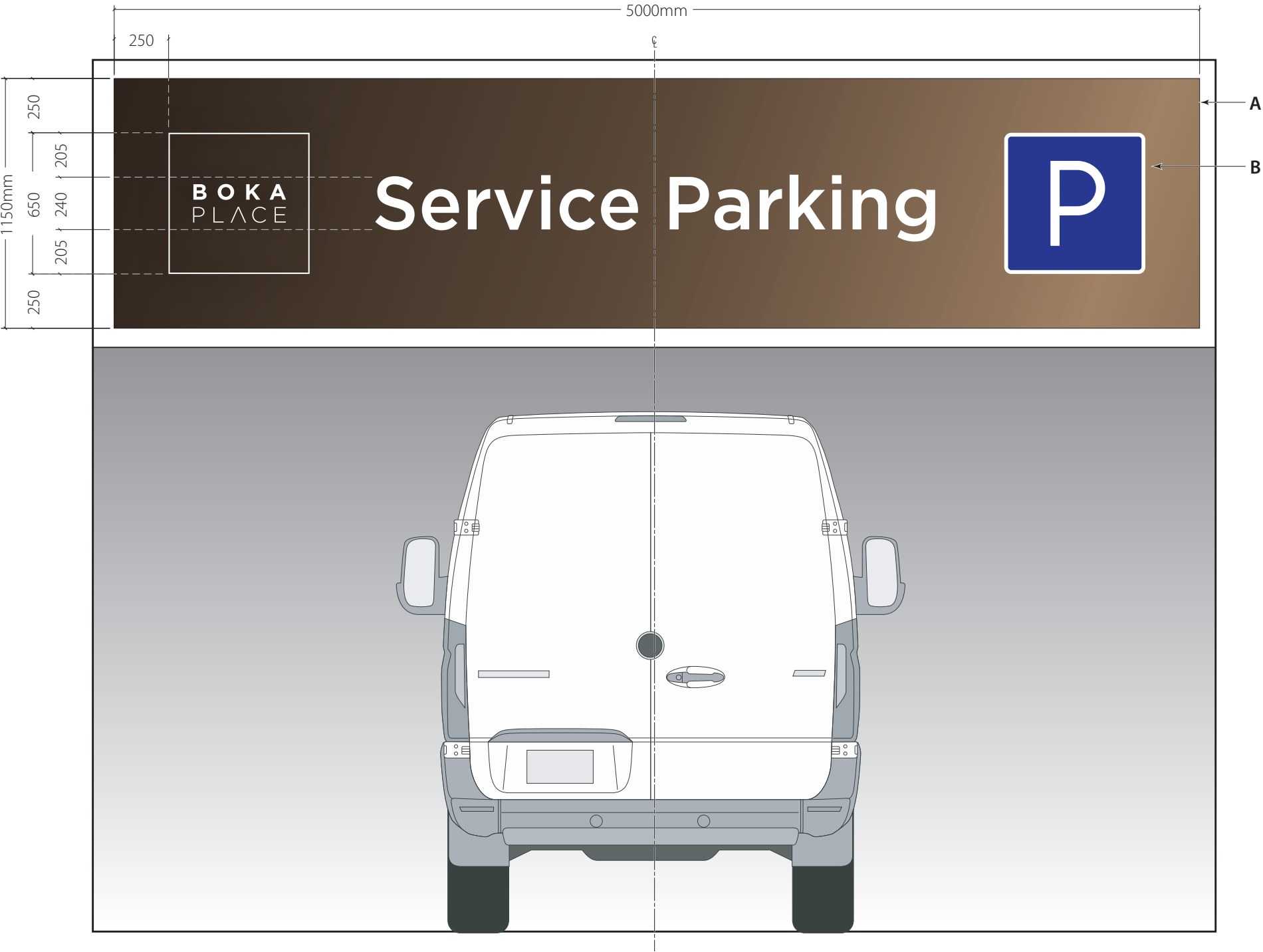
- A. Cabinet:** Fab'd. 100mm d alum. w/ access thru face. Painted dk. bronze. Interior pained fluorescent white to promote light distribution. Internally illuminated. Mech. fastened back to structure on finished facade transome as existing conditions require.

B. Message & Graphics: Translucent white acrylic push thru flush. Where require colored transluen tvinyl applied 1st surface.

C. Illumination: LED modules 6000k populated to provide eveni illumination across **B**.

D. Power Supply: Concealed within fab'd metal raceway painted to match adjacent surface & located interior wall. Electrical circuit /. shut-off provide to ea. by others.

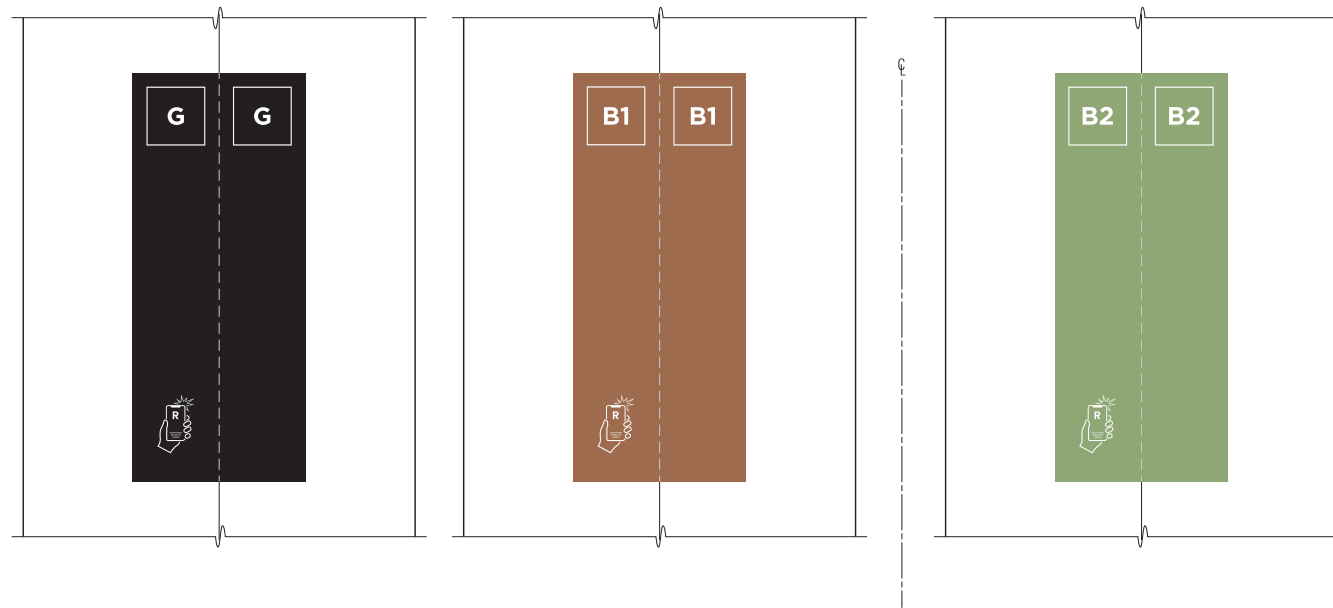
E. Clearance Panel: Fab'd alum. w/ 3mm face on 25mm alum. channel frame, painted as shown. Message & graphics to be applied reflective vinyl in colors as shown.
- F. Suspension:** S/S braided cable looped w/ crimps & mech. fastened to **A** & **E**.



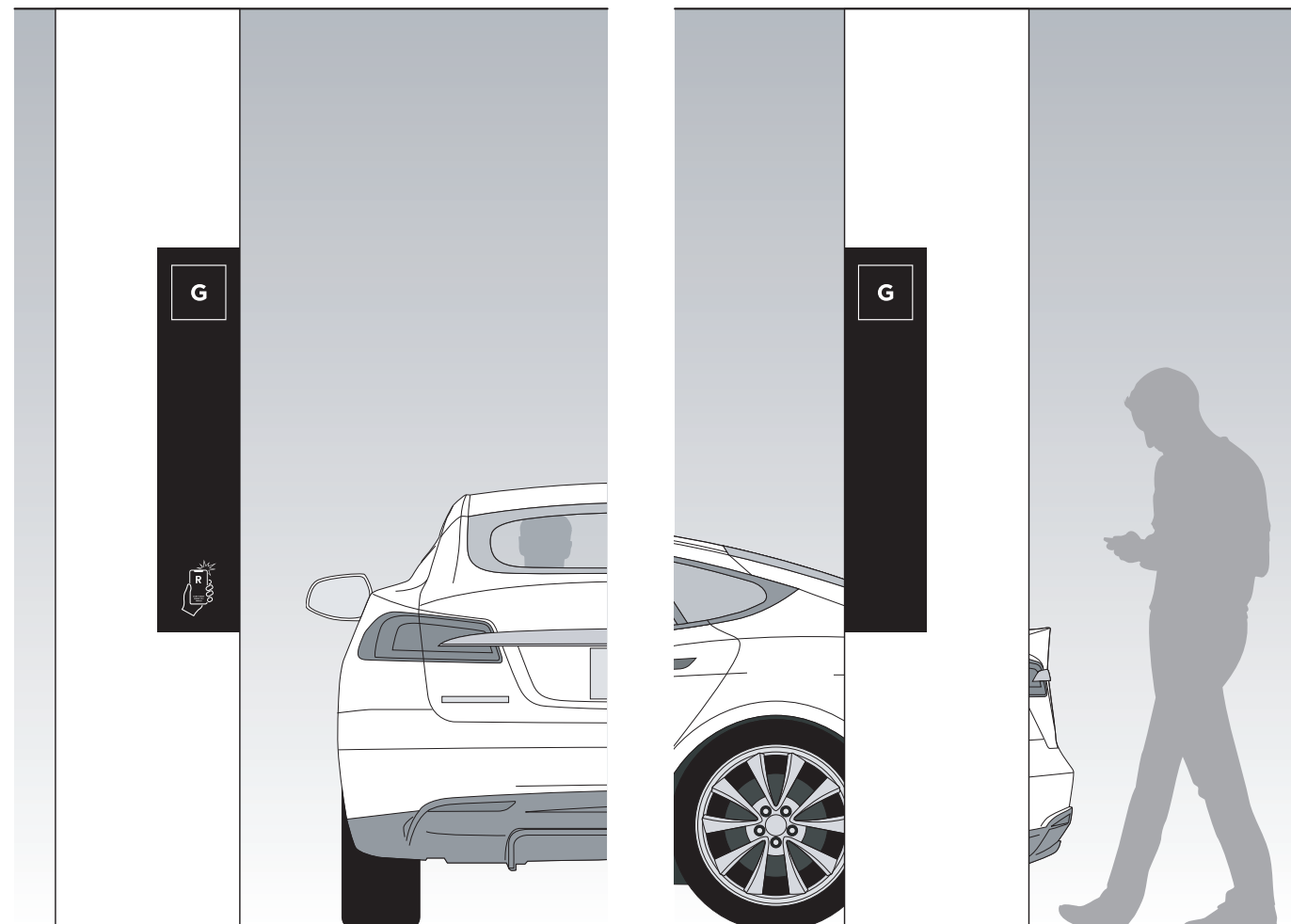
HYPOTHETICAL PLACEMENT ELEVATION
Scale: 1:25

TYPICAL SECTION DETAIL
Scale: 1:25

CPIN5 CAR PARK COLUMN MARKINGS

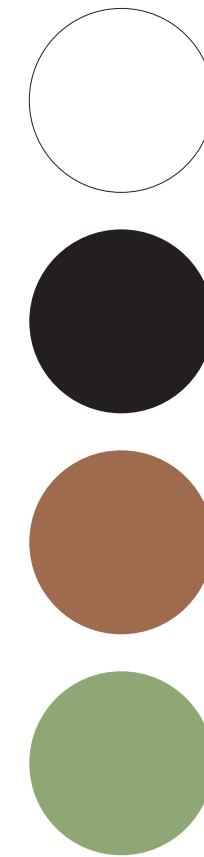


LEVEL VARIATIONS
Scale: 1:25

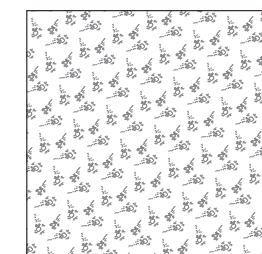


PLACEMENT ELEVATION - TRAFFIC FACING
Scale: 1:25

PLACEMENT ELEVATION - PEDESTRIAN FACING
Scale: 1:25



PROPOSED COLORS
Dulux Weathershield
Powerflexx

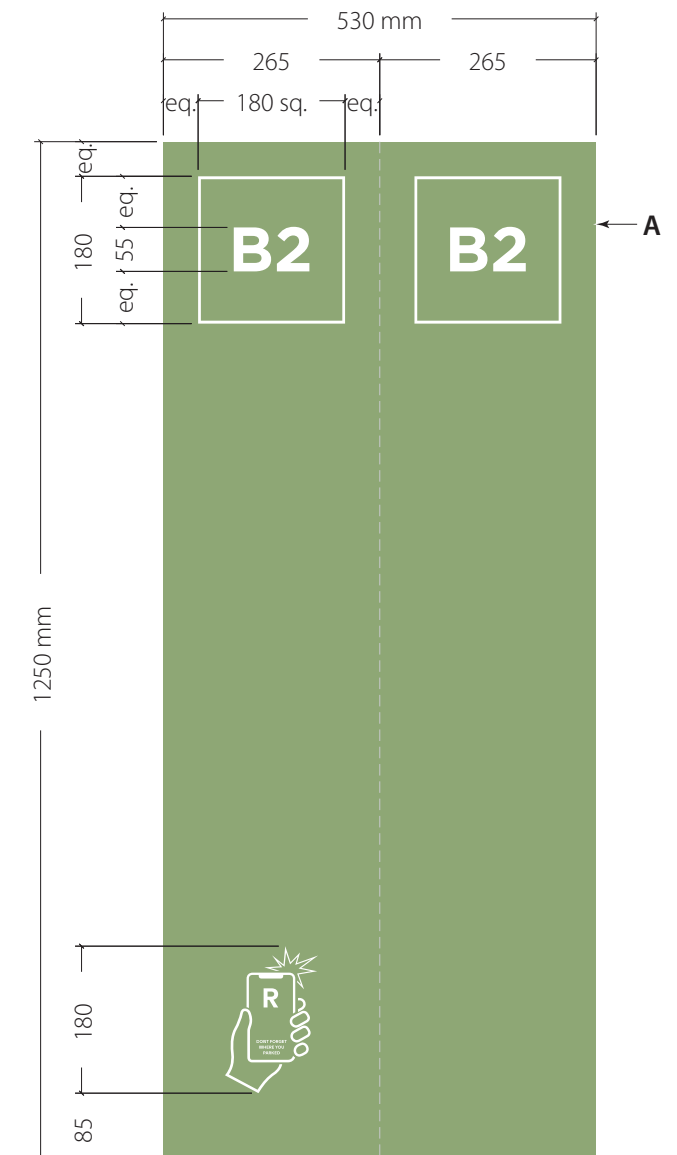


Traffic Facing

Pedestrian Facing

SPECIFICATION

A. Graphics: Masked & painted in colors as indicated.

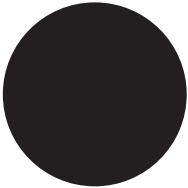
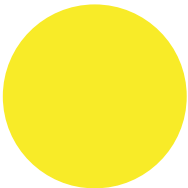


ELEVATION DETAIL
Scale: 1:10

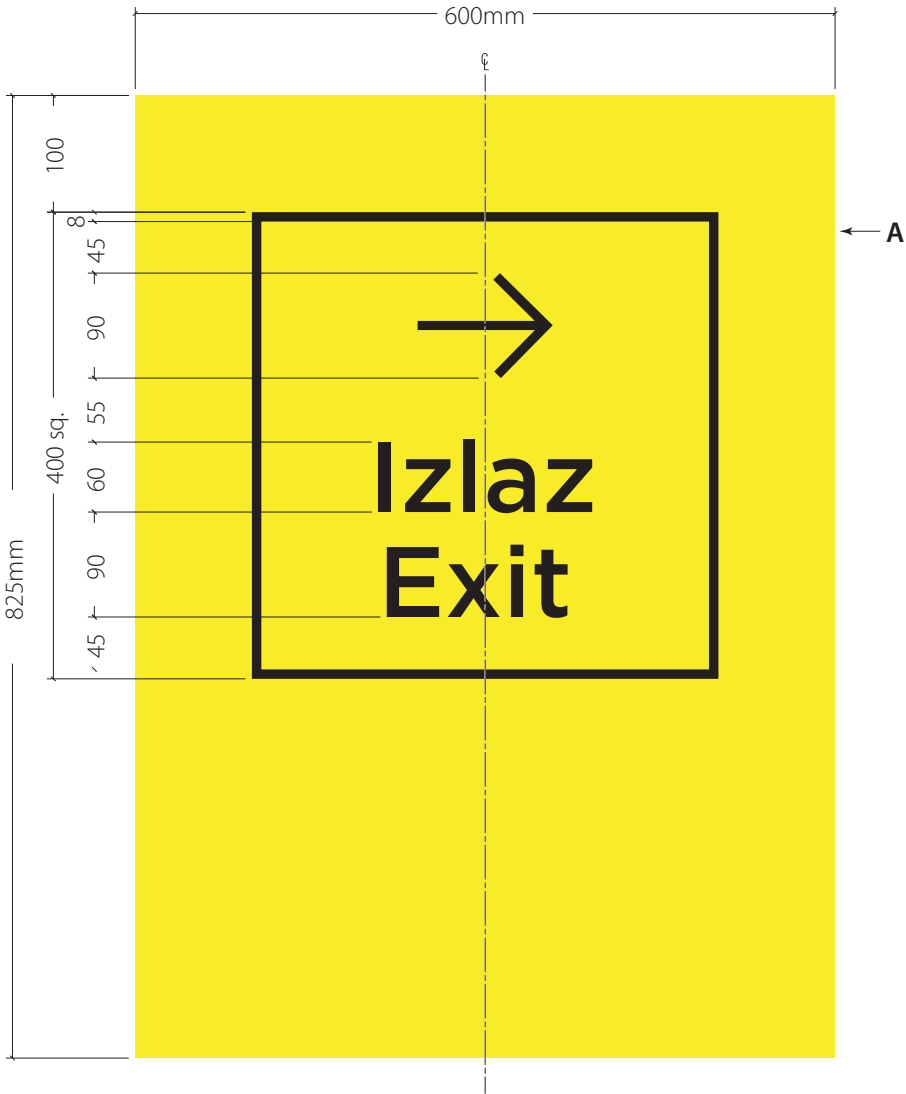
CPIN19 CAR PARK COLUMN EXIT MARKINGS

SPECIFICATION

A. Graphics: Masked & painted in colors as indicated.



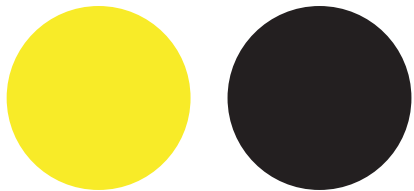
PROPOSED COLORS
Dulux Weathershield
Powerflexx



PLACEMENT ELEVATION
Scale: 1:15

ELEVATION DETAIL
Scale: 1:7

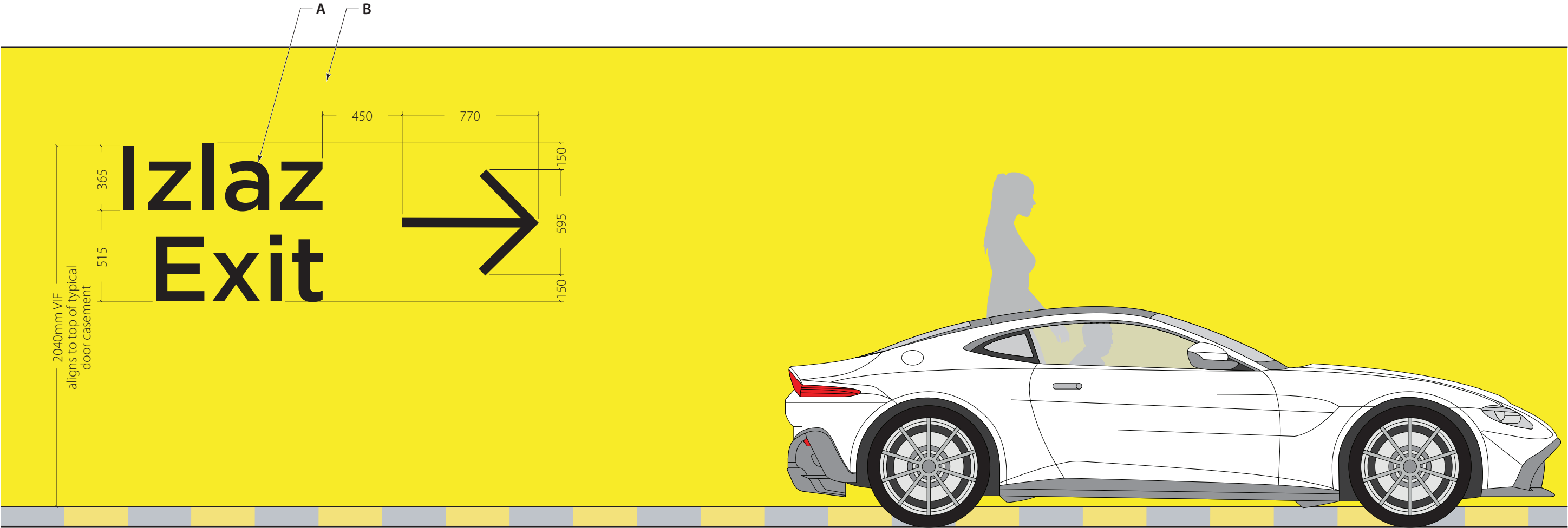
CPIN20 CAR PARK EXIT WALL GRAPHICS



PROPOSED COLORS
Dulux Weathershield
Powerflexx

SPECIFICATION

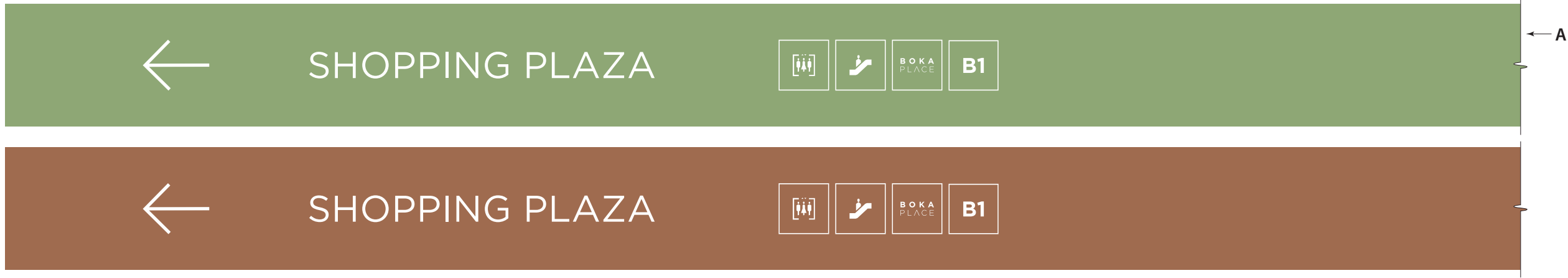
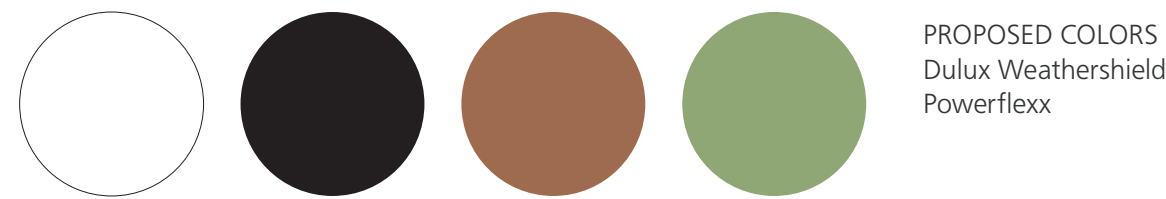
- A. Graphics: Masked & painted in colors as indicated.
- B. Wall: Prepped & painted in color indicated.



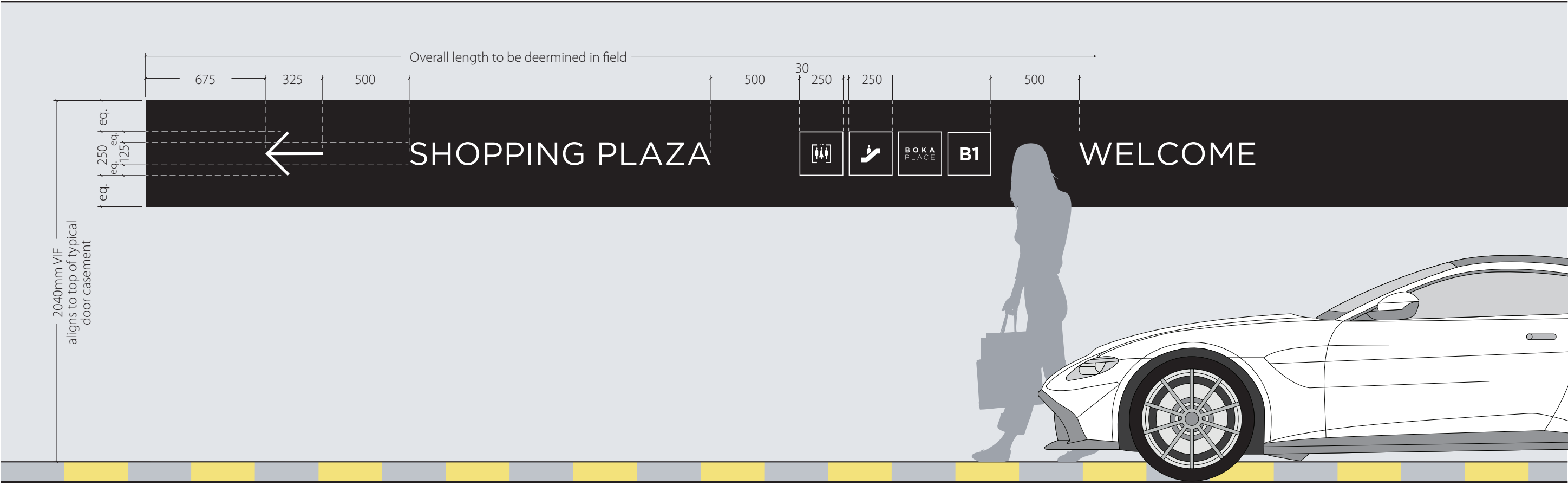
EGD4 RETAIL LIFT LOBBY ID WALL GRAPHICS

SPECIFICATION

A. Graphics: Masked & painted in colors as indicated.



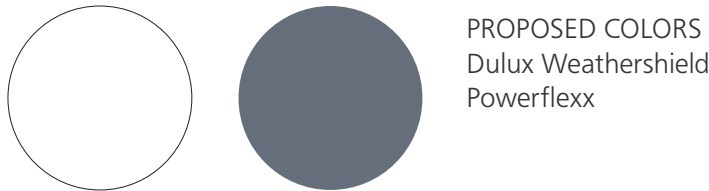
MESSAGE VARIATIONS
Scale: 1:25



EGD5 RESIDENTIAL LIFT LOBBY ID WALL GRAPHICS

SPECIFICATION

A. Graphics: Masked & painted in colors as indicated.



MESSAGE VARIATIONS
Scale: 1:25



ELEVATION
Scale: 1:25