-250 sq.

100

←220 sq. →

125

3000 r

250

125

1100

135

SIRO

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**. Mainenance 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 finshed 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.

220mm

40ł

† 140 † 140

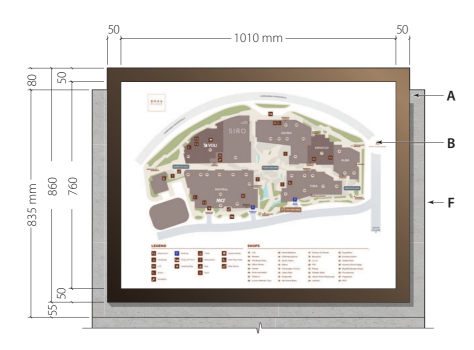
WF9 PRIMARY TOTEM DIRECTIONAL TYPICAL PANEL SECTION DETAIL 1645 mm Scale: 1:5 750 750 í 85 ∤ 80 255 畑 II II P MISTRAL RESIDENCES TOWN SQUARE SUPER MARKET VISITOR PARKING #≘ ¶ ¶i P 750 2425 20 | 135| 45 | 35 MISTRAL RESIDENCES 400 mm TOWN SQUARE 3100 mm SUPER MARKET 575 515 VISITOR PARKING Æ 📜 🍴 🕪 P **BLADE DIRECTIONAL** 385 1215

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.

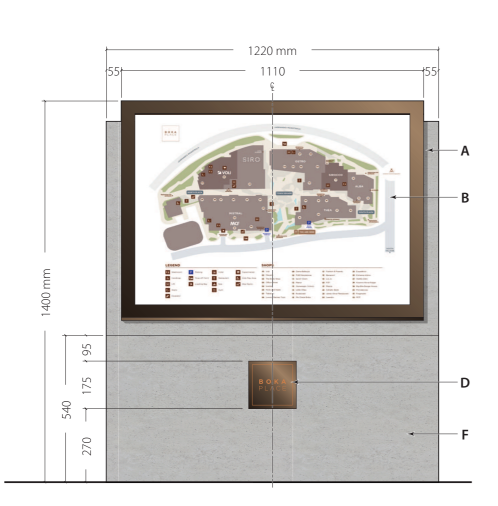
NOTE: Connection point where dissimilar metals meet to be painted to prevent galvanic/bi-metallic corrosion w/ zinc rich primer.

WF4 PEDESTRIAN MAP DIRECTORY

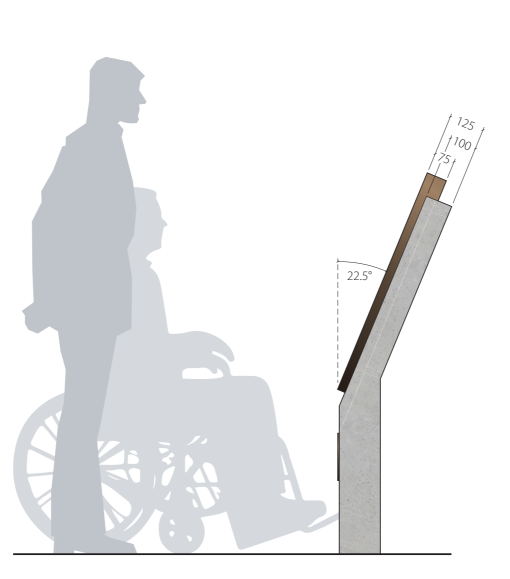


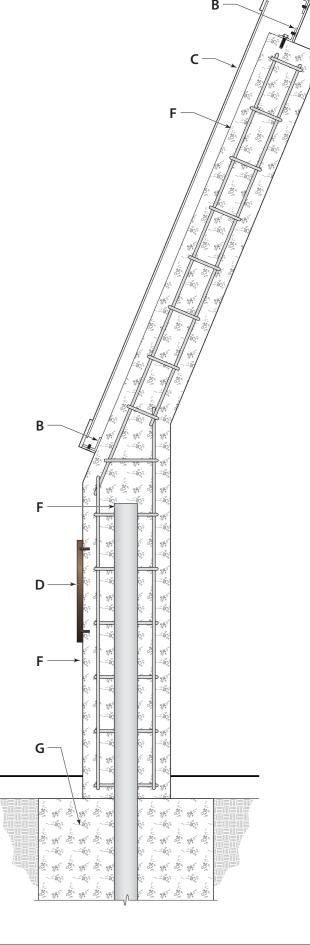
ELEVATION (shown flat)

Scale: 1:15

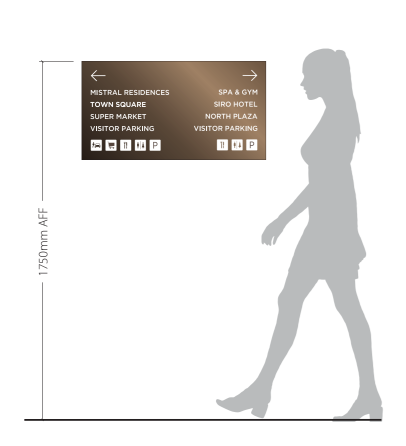


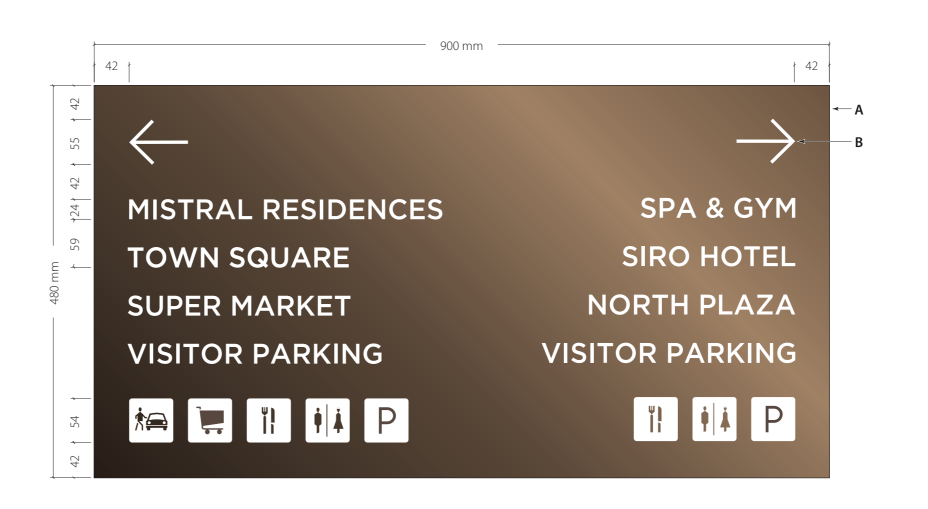
- **A.** Map Frame: Fab'd alum. w/ 5mm thk. face & 3mm thk. returns on 3mm thk. 25 channel frame, finished w/ Bronze Powdercoat all visible faces, mech. fastens along back & bottom return to **B** w/ c/s S/S FHMS painted to match adjacent surface.
- **B.** Mounting Frame: 3mm thk. 25 channel frame mech. 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.



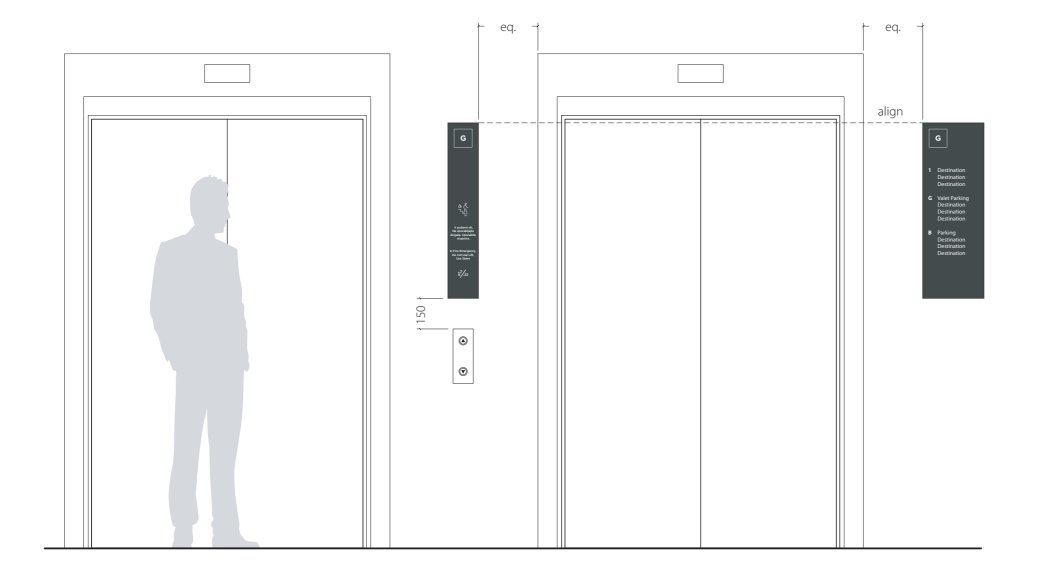


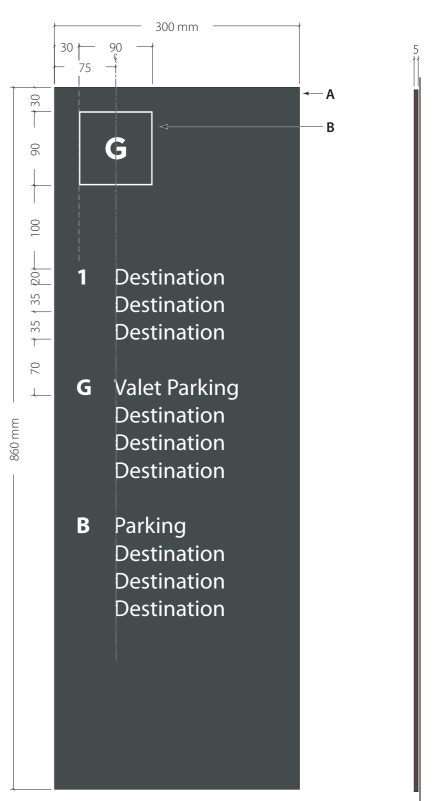
- **A.** Sign Panel: 5mm thk. alum. plate, finished w/ Bronze Powdercoat all visible faces. Affixed to finished wall w/ VHB tape & silcone adhesive.
- **B.** Icons & Message: Digitally printed direct embed Powdercoat white



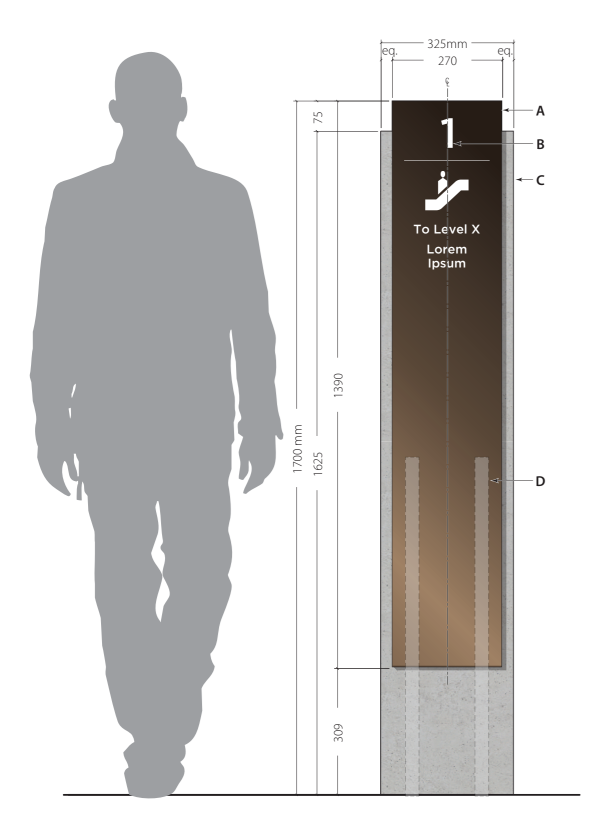


- **A.** Sign Panel: 5mm thk. alum. plate, fpainted low-glare black. Affixed to finished wall w/ VHB tape & silcone adhesive.
- **B.** Icons & Message: Etch & painte fill white





WF9 RETAIL ESCALATOR PYLON DIRECTORY





- **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=2500psi footing set below any existing hardscape, or in softscape w/ 100mm perimeter mow strip.

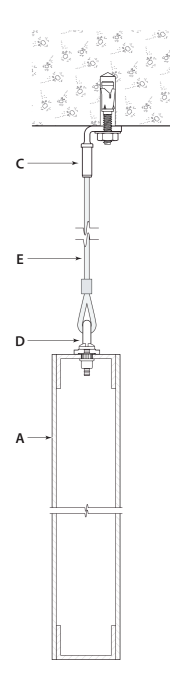
WE1 PRIMARY VEHICULAR WAYFINDING





SPECIFICATION

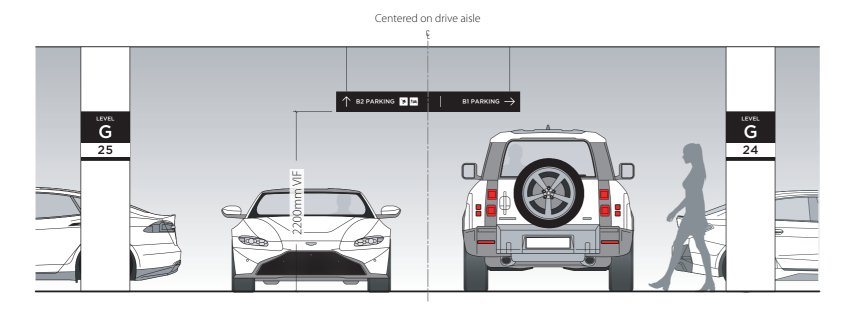
- **A.** Panel: 3mm thk. alum face(s) on 3mm x 25 x 40 alum. channel finished smooth, painted Black all visible faces.
- **B.** Message & Icon: Applied CNC cut vinyl white reflective vinyl.
- **C.** Ceiling Mount: S/S Oblong Pad Eye, E-Rigging Type 316, affix to concrete pad above w/ Hilti Chem. Anchor
- **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.

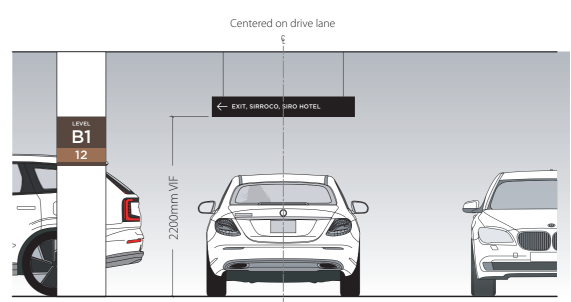


SECTION DETAIL Scale: 1:3

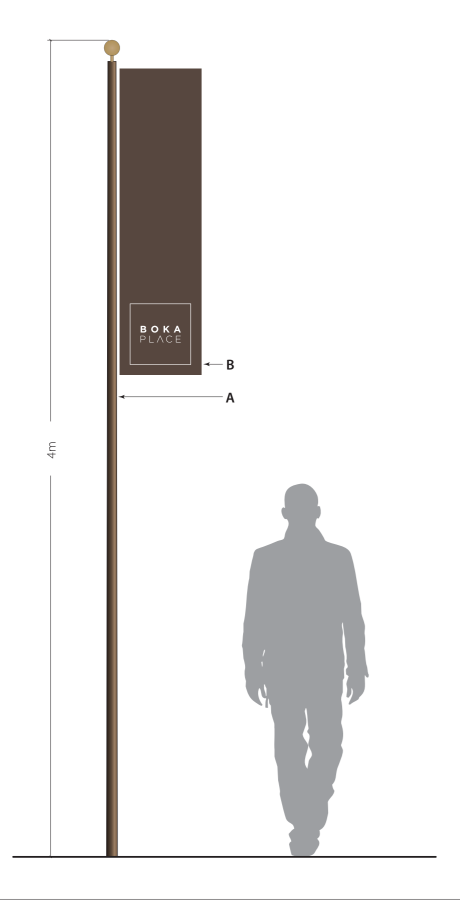
THEA, ALEA SIRROCO, SIRO, EXIT Layout Typical / Opp. hand sim. 65 100 25 eq. B2 PARKING B1 PARKING B1 PARKING

ELEVATION DETAILS Scale: 1:10



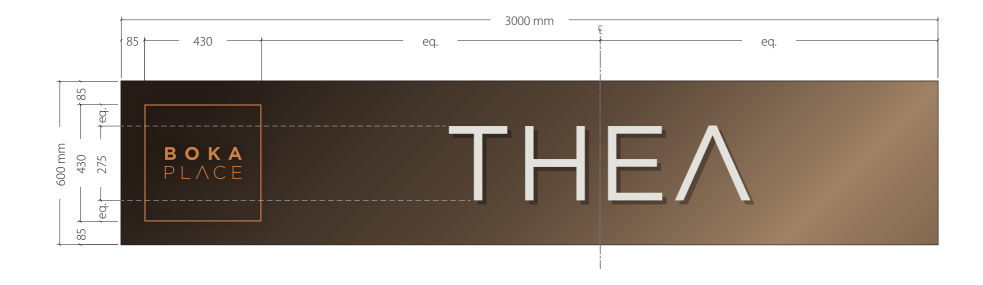


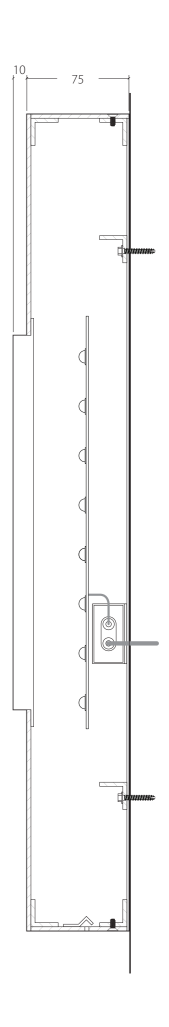
- **A.** Flag Poll: 4m tall steel w/ bronze finish & gold finish finial.
- **B.** Flag: D/F 14 oz. heavy dut vinyl digitally printed as shown.



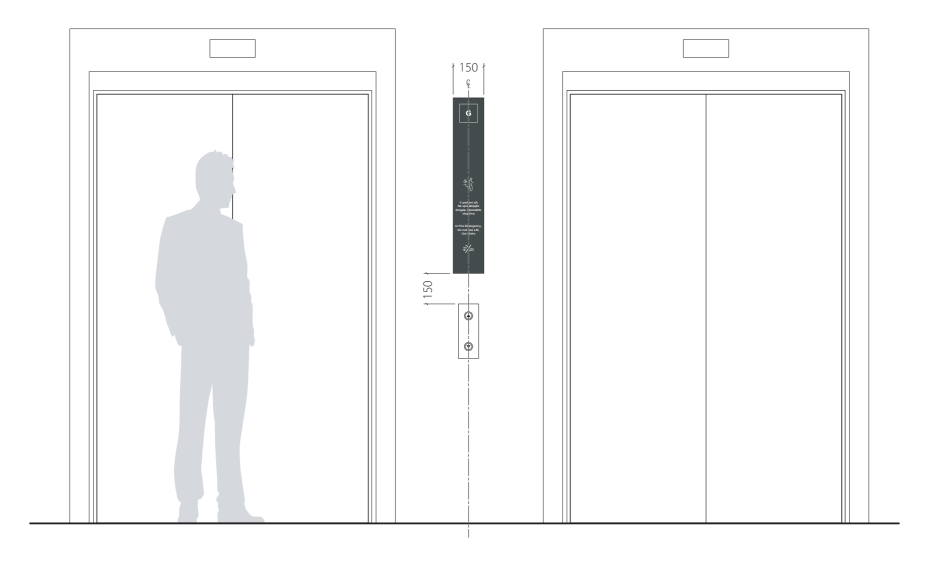


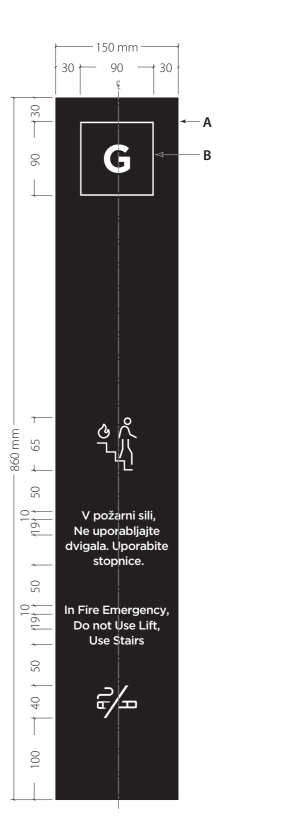
- **A.** Sign Cabinet: Fab'd alum. w/ 3mm thk. faces on 3mm x 20 x 35 alum. frame, finished w/ Bronze Powdercoat.
- **B.** Logo, Message & Graphics: Translucent acrylic in corresponding colors as shown, push-thru proud 10mm. Illuminated.
- **C.** Illumination: LED sheet 6000K in track to provide even 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.





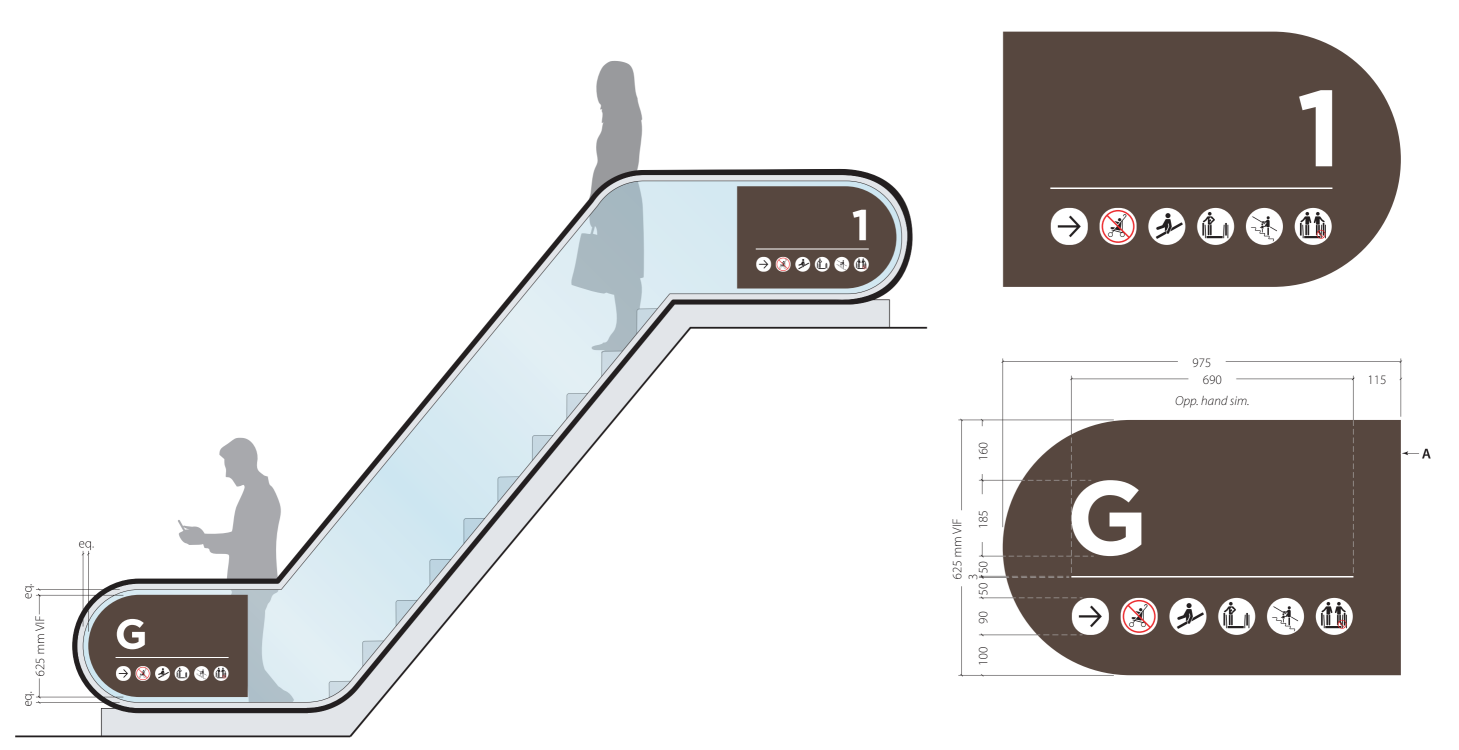
- **A.** Sign Panel: 5mm thk. alum. plate, fpainted low-glare black. Affixed to finished wall w/ VHB tape & silcone adhesive.
- **B.** Icons & Message: Etch & painte fill white





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.



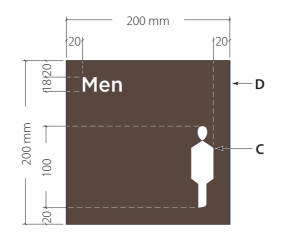
NOTE: Verify dimensions in field and proportion according to existing escalator conditions.

AMF5 AMENITY ID PROJECTING

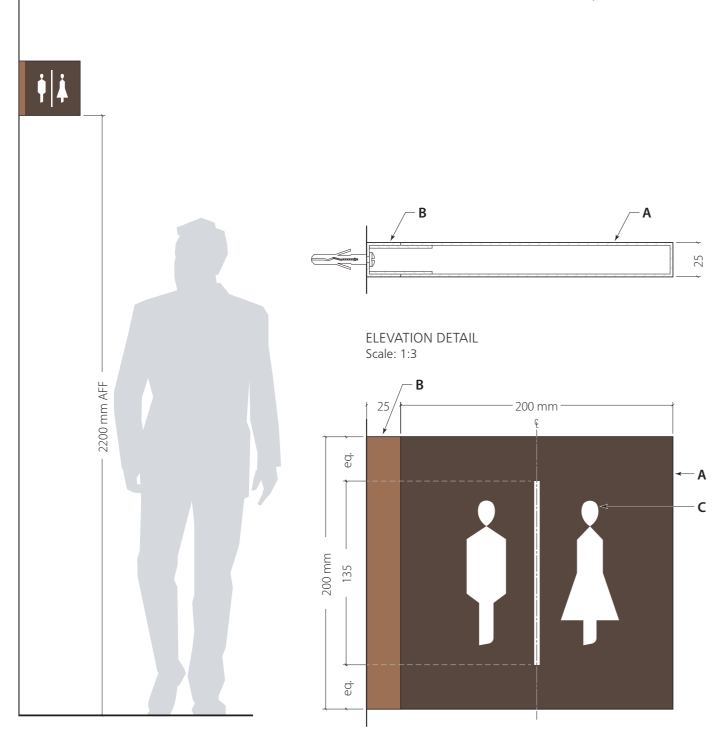
SPECIFICATION

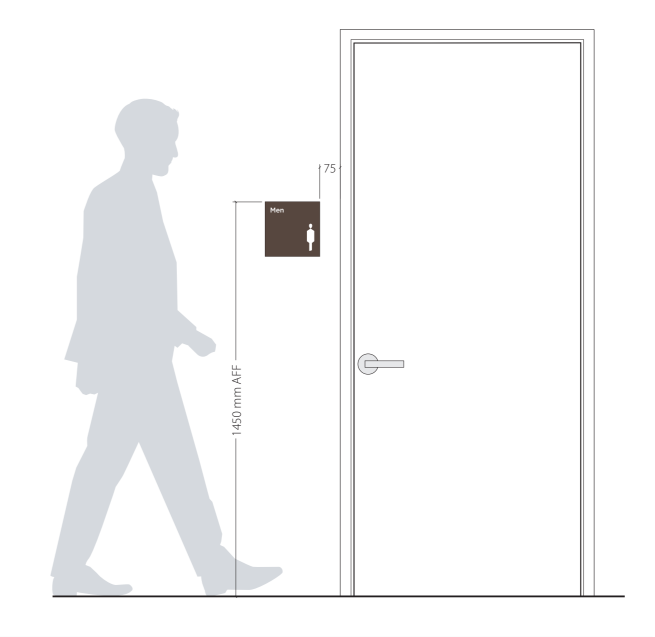
- **A.** Blade: 2mm thk. alum. break formed box w/ tabs on all inside returns, finished w/ Bronze Powdercoat all visible faces, mech. fastens along back & bottom return to **B** w/ c/s S/S FHMS painted to match adjacent surface.
- **B.** Mounting Bracket: 2mm thk. x 25 alum. channel capped top & bottom 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 & silcone adhesive.

AMF2 AMENITY ID WALL MOUNTED

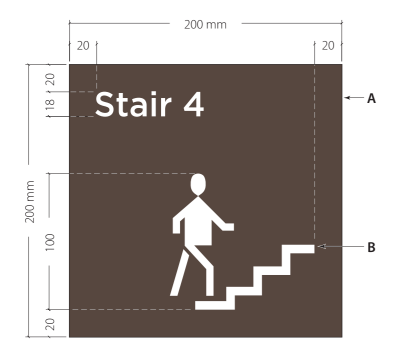








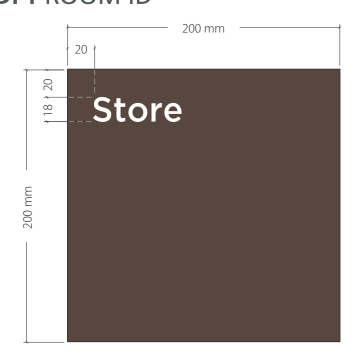
REG7 STAIR ID

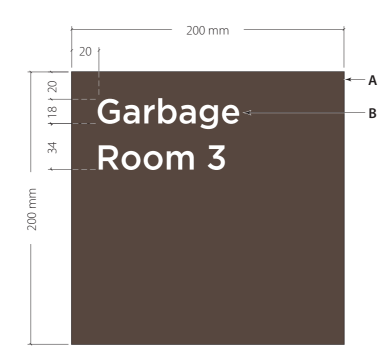


ELEVATION DETAIL Scale: 1:3

TyPICAL SIDE VIEW Scale: 1:3

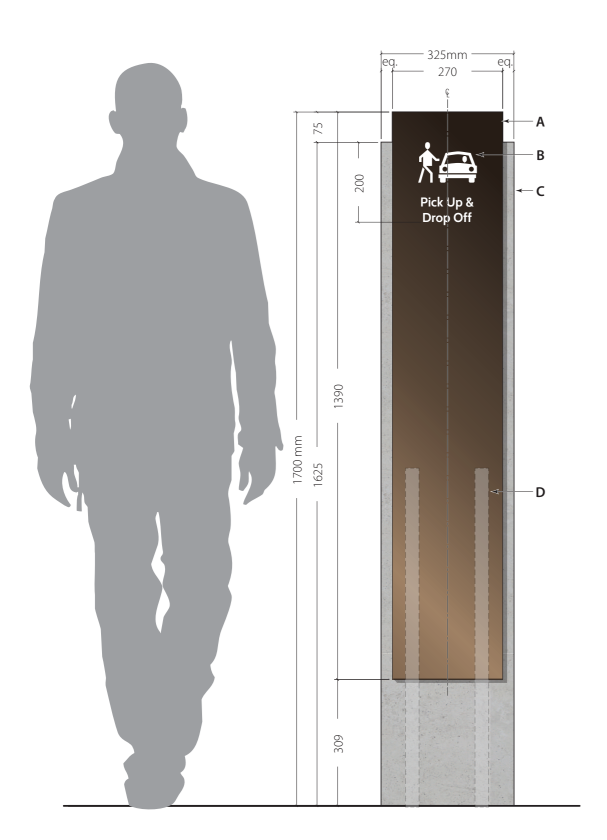
IDF1 ROOM ID





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





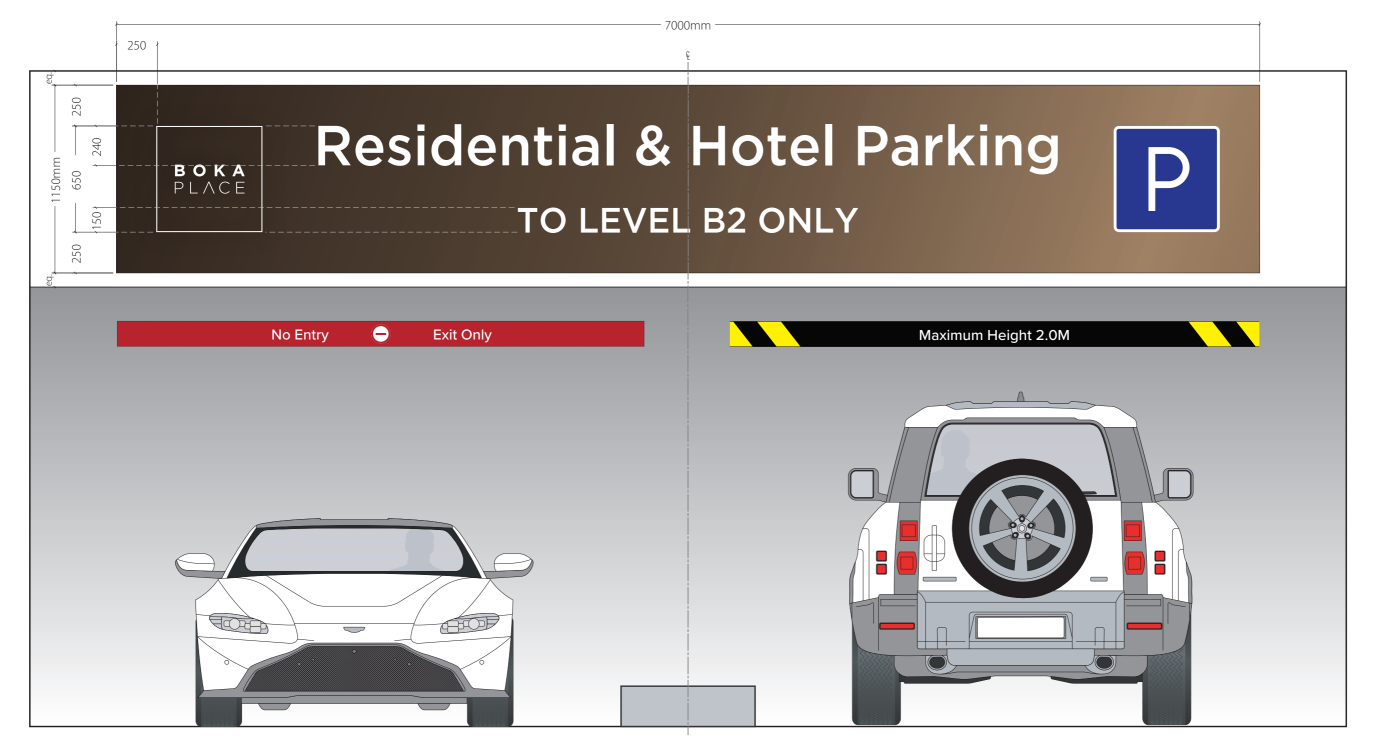


E-

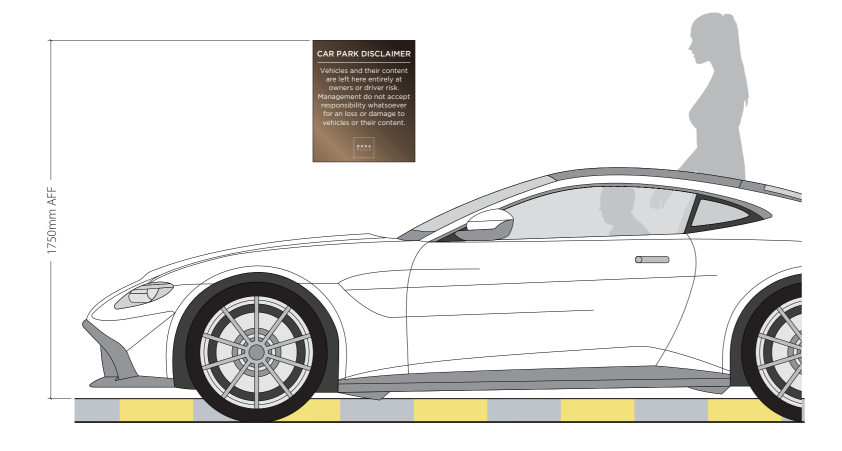
- **A.** Sign Cabinet: Fab'd alum. d/f w/ 3mm thk. faces on 3mm x 20 x 35 alum. frame, finished w/ Bronze Powdercoat.
- **B.** Logo, Message & Graphics: Etch & fill white paint
- C. Pylon: Formed GFR concrete rebar reinforced finished smooth to sleeve over D. Alternate: Fab'd alum. on 3mm x 25 angle 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=2500psi footing set below any existing hardscape, or in softscape w/ 100mm perimeter mow strip.

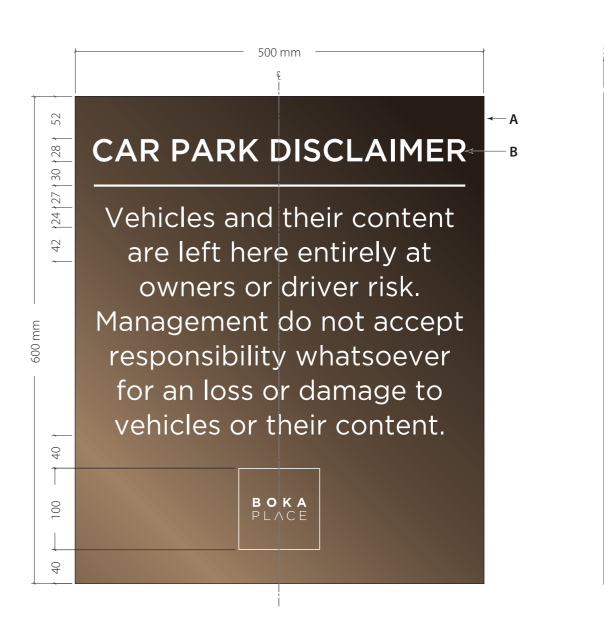
Refer to CPIN11 Car Park Service Vehicle Entry ID for typical specifications & add'l info.





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





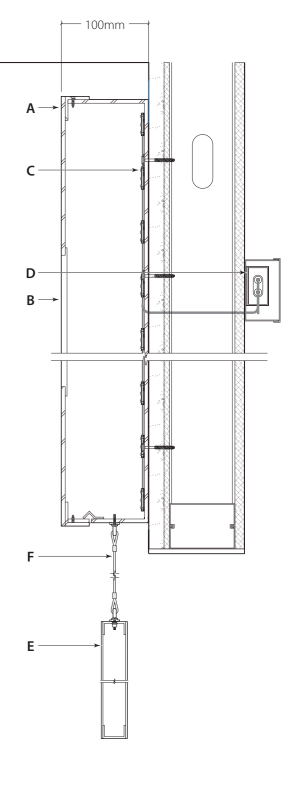
CPIN11 CAR PARK SERVICE VEHICLE ENTRY ID

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 translucen tvinyl applied 1st
- **C.** Illumination: LED modules 6000k populated to prvide 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.

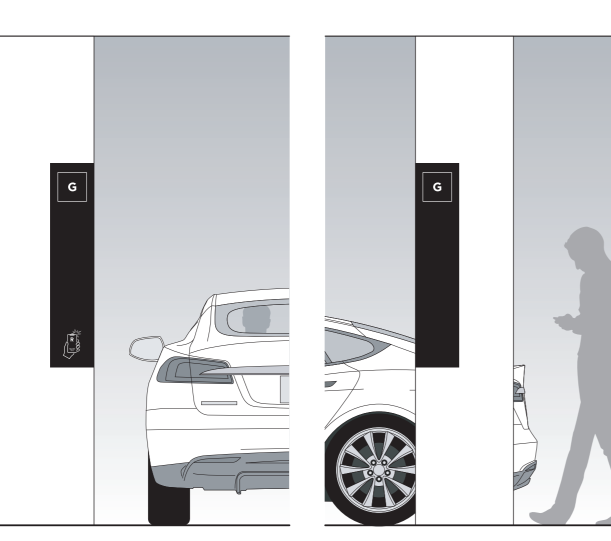
F. Suspension: S/S braided cable looped w/ crimps & mech. fastened to **A** & **E**.





CPIN5 CAR PARK COLUMN MARKINGS

G G B1 B1 B2 B2 B2 LEVEL VARIATIONS



SPECIFICATION

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

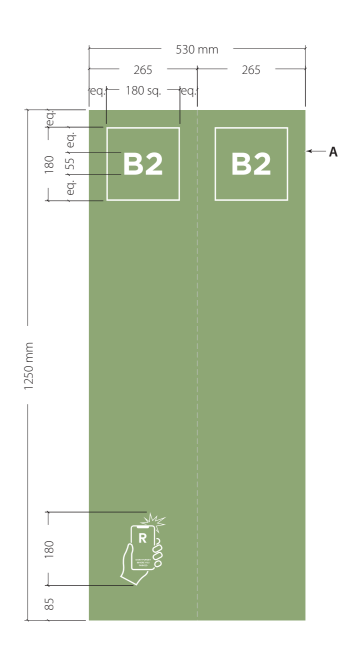


Dulux Weathershield

Powerflexx



Traffic Facing



Scale: 1:25

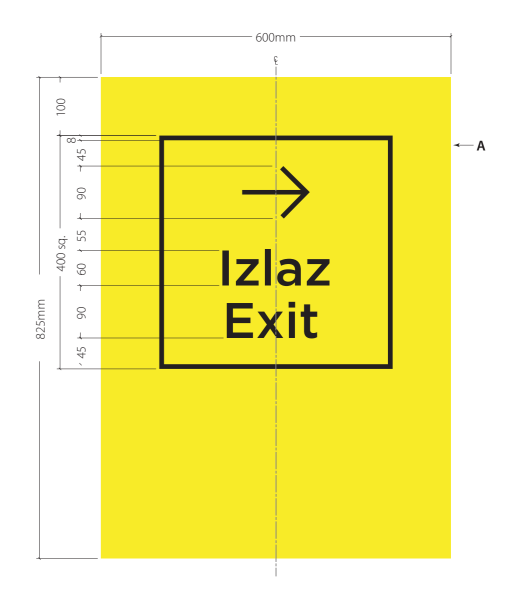
A. Graphics: Masked & painted in colors as indicated.





Izlaz

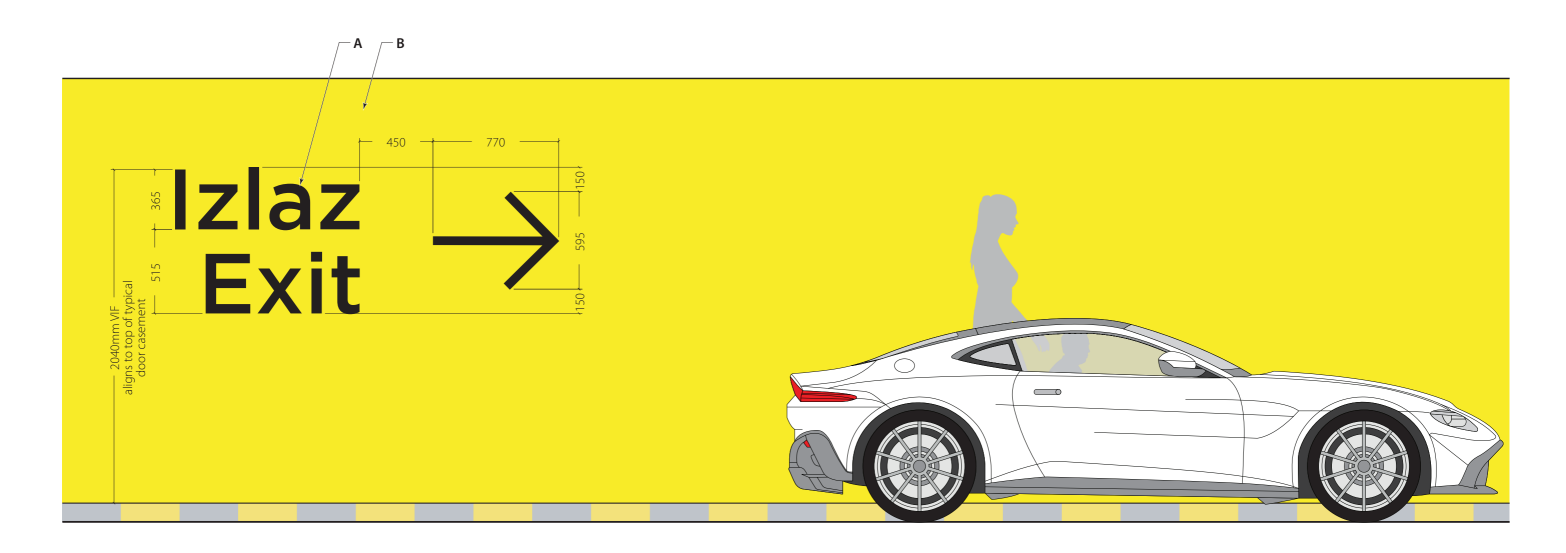
Exit



CPIN20 CAR PARK EXIT WALL GRAPHICS



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

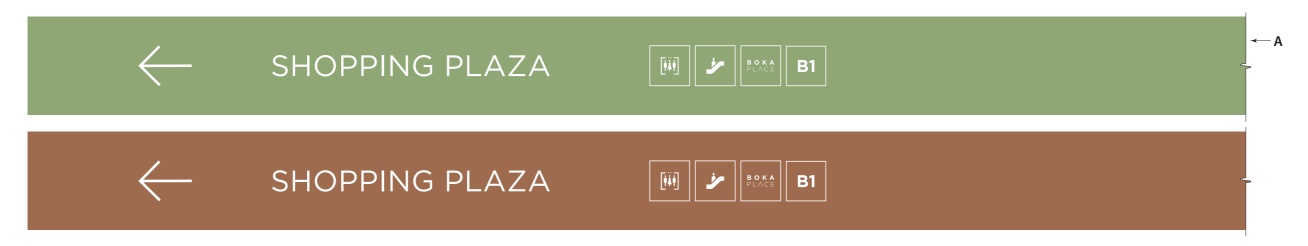


EGD4 RETAIL LIFT LOBBY ID WALL GRAPHICS

SPECIFICATION

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





MESSAGE VARIATIONS Scale: 1:25

SHOPPING PLAZA

SHOPPING PLAZA

WELCOME

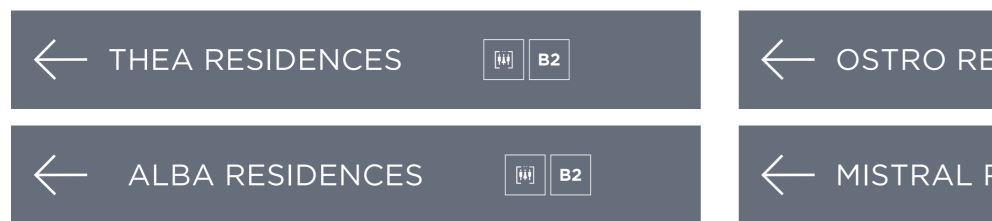
WELCOME

EGD5 RESIDENTIAL LIFT LOBBY ID WALL GRAPHICS

SPECIFICATION

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





← OSTRO RESIDENCES
← MISTRAL RESIDENCES
B2

MESSAGE VARIATIONS Scale: 1:25

