

PS-03.01 Parking Structure Signs

Small Wall Mounted Directional Parking Structure

Size
Sign Face:
915 mm H x 610 mm W
(3' 0" H x 2' 0" W)

Description & Use
Floor identification and directional information specifically targeted to pedestrians. Floor identification signs to be placed next to or near elevators, and exits.

Message Configuration
(Refer to message layout drawing for dimensions)

Message layout A is used for directional as well as floor level information

Message layout B is used for floor level identification

Message layout C is used to provide directional information

Graphic Process
Surface applied vinyl.

Colors
See note 10 on AG-601.

Recommendations
Position sign so pedestrians have a clear, unobstructed view of the sign.

Message Layout A
Message Layout B
Message Layout C

B1 PS-03.01

PS-03.01 Parking Structure Signs

Small Wall Mounted Directional Parking Structure

Size
Sign Face:
915 mm H x 610 mm W
(3' 0" H x 2' 0" W)

Description & Use
Floor identification and directional information specifically targeted to pedestrians. Floor identification signs to be placed next to or near elevators, and exits.

Message Configuration
(Refer to message layout drawing for dimensions)

Message layout A is used for directional as well as floor level information

Message layout B is used for floor level identification

Message layout C is used to provide directional information

Graphic Process
Surface applied vinyl.

Colors
See note 10 on AG-601.

Recommendations
Position sign so pedestrians have a clear, unobstructed view of the sign.

Message Layout A
Message Layout B
Message Layout C

B3 PS-03.01

PS-05.01 Parking Structure Signs

Square Column Marker Parking Structure

Size
Sign Face:
639 mm H x 559 mm W
(2' 9" H x 1' 10" W)

Description & Use
Floor level identification marker for placement on the wide face of the column.

Message Configuration
(Refer to message layout drawing for dimensions)

Graphic Process
Surface applied vinyl.

Colors
See note 10 on AG-601.

Recommendations
Position sign so drivers have a clear, unobstructed view of the sign.

Message Layout A

B5 PS-05.01

PS-05.01 Parking Structure Signs

Square Column Marker Parking Structure

Size
Sign Face:
639 mm H x 559 mm W
(2' 9" H x 1' 10" W)

Description & Use
Floor level identification marker for placement on the wide face of the column.

Message Configuration
(Refer to message layout drawing for dimensions)

Graphic Process
Surface applied vinyl.

Colors
See note 10 on AG-601.

Recommendations
Position sign so drivers have a clear, unobstructed view of the sign.

Message Layout A

B7 PS-05.01

PS-08 Parking Structure Signs

Dimensional Letters Parking Structure

Size
254 mm H (10" H)

Description
Sign Use & Application
Individual letters to identify an entrance or exit.

Message Configuration
(Refer to message layout drawing for dimensions)

Graphic Process
Fabricated or cut out painted aluminum letters

Colors
Text: Bronze

Recommendations

Exit
Entrance

D1 PS-08

PS-08 Parking Structure Signs

Dimensional Letters Parking Structure

Size
254 mm H (10" H)

Description
Sign Use & Application
Individual letters to identify an entrance or exit.

Message Configuration
(Refer to message layout drawing for dimensions)

Graphic Process
Fabricated or cut out painted aluminum letters

Colors
Text: Bronze

Recommendations

Exit
Entrance

D3 PS-08

PS-09 Parking Structure Signs

Clearance Height Identification Parking Structure

Size
Sign Face:
152 mm H x various lengths
(6" H)

Description & Use
Ceiling hung vehicular clearance identification marker to be placed at all entrances and at grade level changes.

Message Configuration
(Refer to message layout drawing for dimensions)

Graphic Process
Surface applied vinyl.

Colors
Text: Black T4
Background: Yellow B6, Black B6

Recommendations

Clearance 7'-0"

D5 PS-09

PS-09 Parking Structure Signs

Clearance Height Identification Parking Structure

Size
Sign Face:
152 mm H x various lengths
(6" H)

Description & Use
Ceiling hung vehicular clearance identification marker to be placed at all entrances and at grade level changes.

Message Configuration
(Refer to message layout drawing for dimensions)


Graphic Process
Surface applied vinyl.

Colors
Text: Black T4
Background: Yellow B6, Black B6

Recommendations

Clearance 7'-0"

D7 PS-09

		CONSULTANTS/ENGINEERS:				ARCHITECT:				Drawing Title		Project Title		Project Number		Office of Construction and Facilities Management  Department of Veterans Affairs			
		KJWW ENGINEERING CONSULTANTS Mechanical/Electrical/Plumbing Engineer		TERRACON Geotechnical Engineer		GRAEF Civil Engineer/Landscape Architect		WALKER PARKING CONSULTANTS Structural Engineer		FAITHFUL+GOULD Cost Management		SIGN DETAILS		400 CAR PARKING GARAGE				636-402	
FINAL CONSTRUCTION DOCUMENTS		06/10/11		623 26TH AVENUE ROCK ISLAND, ILLINOIS 61201 319.786.8321 Telephone 309.786-5967 Fax		2640 12TH STREET SW CEDAR RAPIDS, IOWA 52404 319.385.8321 Telephone 319.366.0032 Fax		332 SOUTH MICHIGAN, SUITE 1400 CHICAGO, ILLINOIS 60604-4367 312.582.2040 Telephone 312.939.7014 Fax		505 DAVIS ROAD ELGIN, ILLINOIS 60123 847.697.2640 Telephone 847.697.7439 Fax		222 SOUTH RIVERSIDE PLAZA, SUITE 2240 CHICAGO, ILLINOIS 60606 312.565.1800 Telephone 312.565.5912 Facsimile www.lshdesign.com		Iowa City VA Healthcare System Department of Veterans Affairs Medical Center				Building Number 43	
100% REVIEW SUBMISSION (NOT FOR CONSTRUCTION)		05/10/11										Approved: Project Director		Location IOWA CITY, IA				Drawing Number AG-602	
75% REVIEW SUBMISSION (NOT FOR CONSTRUCTION)		05/03/11																Dwg. 76 of 152	
75% REVIEW SUBMISSION (NOT FOR CONSTRUCTION) - COST ESTIMATE		05/19/11																	
35% REVIEW SUBMISSION (NOT FOR CONSTRUCTION)		11/22/10																	
Revisions:		Date																	