

STANDARD FIGURES AND DIAGRAMS

Figure 22.18.040-A:

Maximum Structure Height Measured Along a Cut and/or Fill

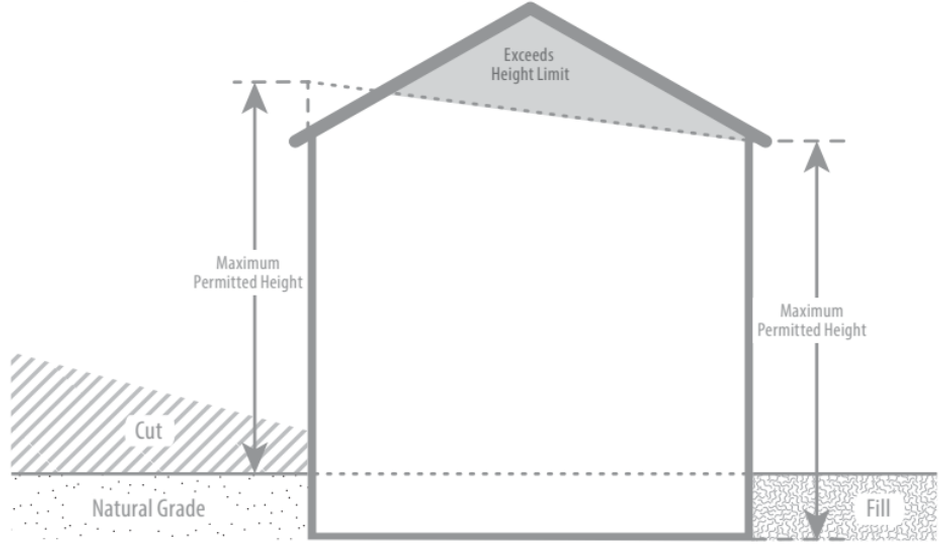


Figure 22.18.040-B:

Maximum Structure Height Measured Along the Natural Grade

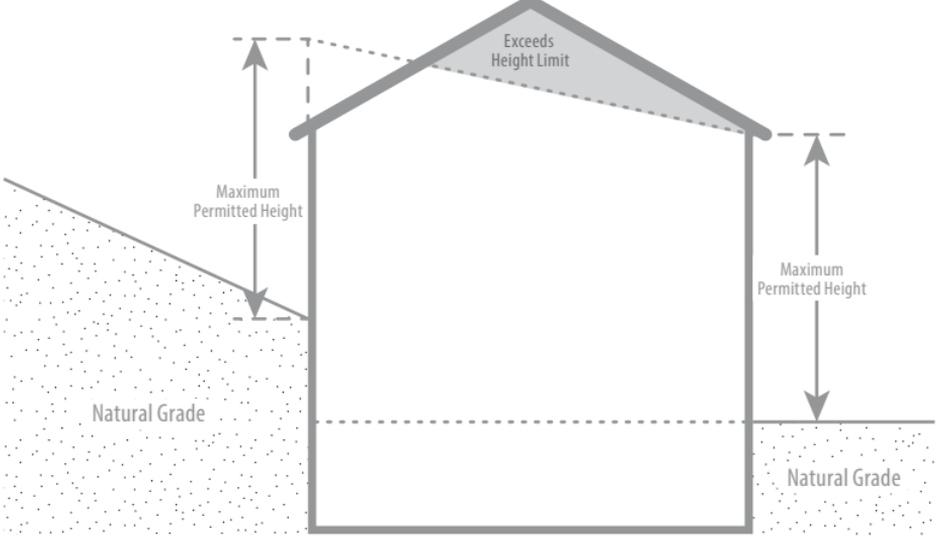


Figure 22.14-A:
Basement Diagram

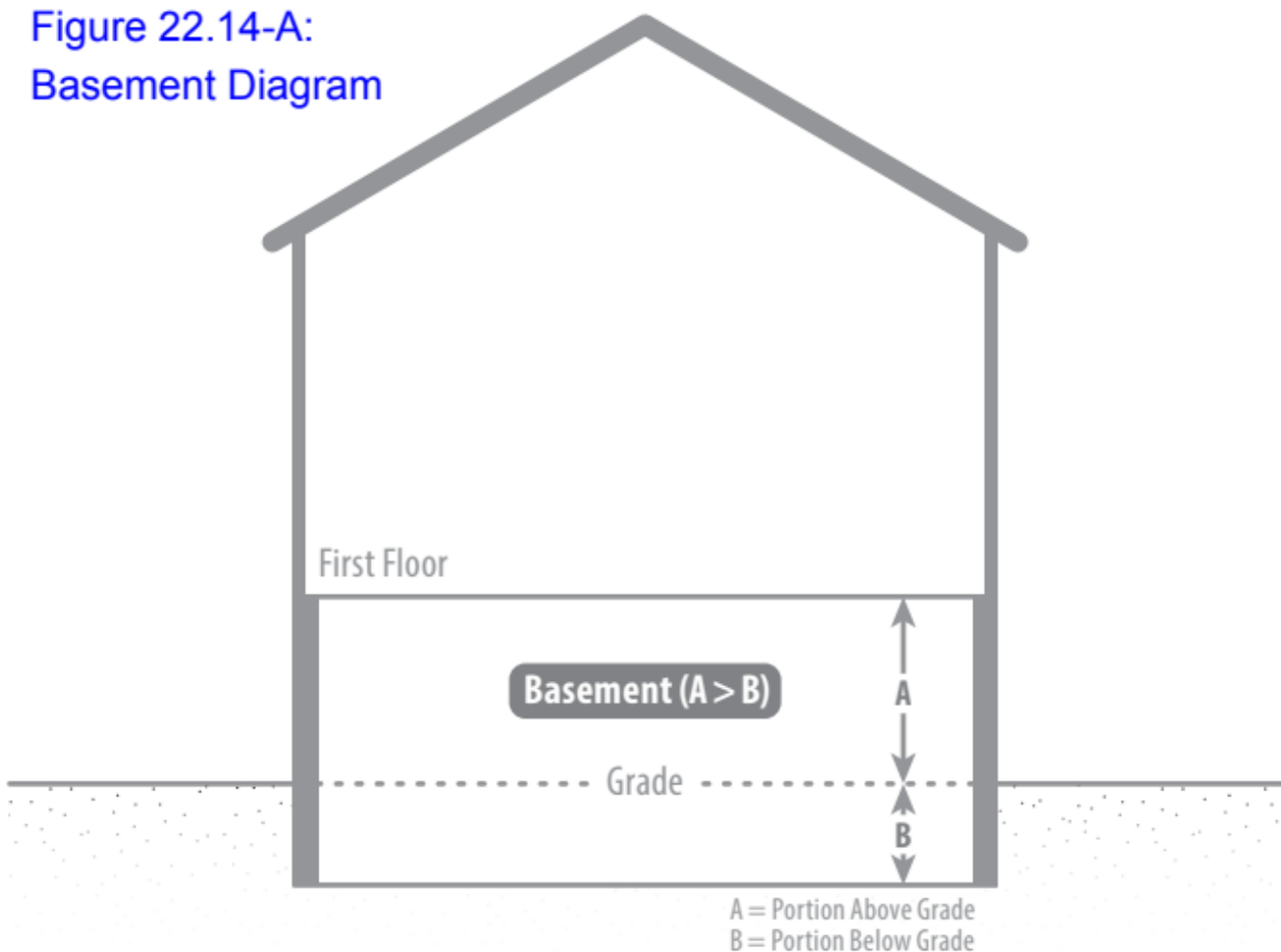
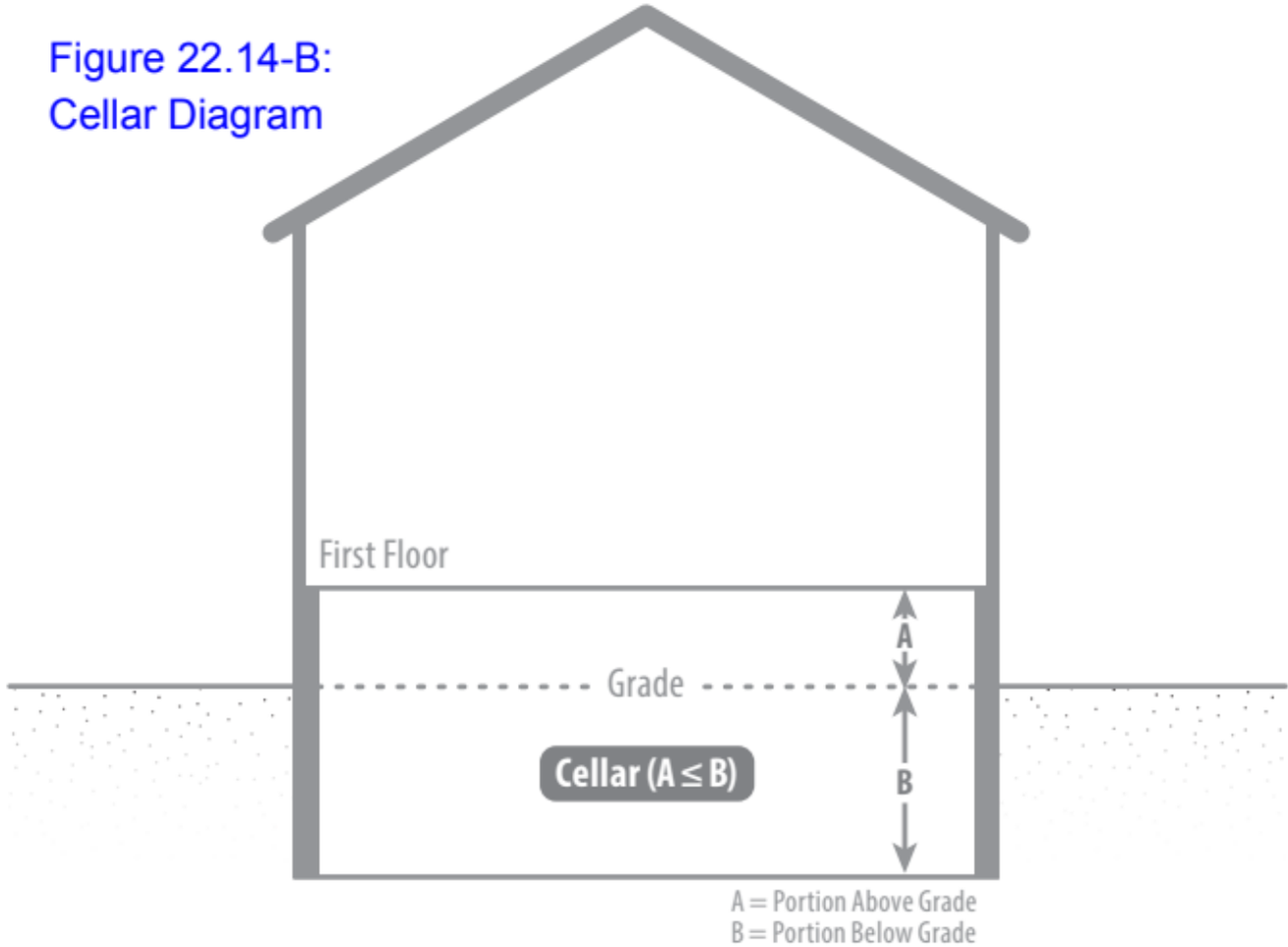


Figure 22.14-B:
Cellar Diagram



Projecting Business Sign

Section 22.84.100

Figure 22.84.100-A:
Projecting Business Sign

Note: Per Section 22.84.070.J of the Zoning Code, Any sign which projects over the public right-of-way is subject to the requirements of Title 26 (Building Code) of the County Code.

Minimum vertical clearance from bottom of sign to ground	Maximum distance sign can project from building
8 ft.	1 ft.
10 ft.	2 ft.
12 ft.	3 ft.
14 ft.	4 ft.
16 ft.	5 ft.

Legend:

- A** = Height of sign that projects above wall or parapet wall of building.
(1/3 of overall sign height or 5 feet; whichever is less)
- B** = Maximum permitted height of sign.
- C** = Minimum vertical clearance from bottom of sign to ground.

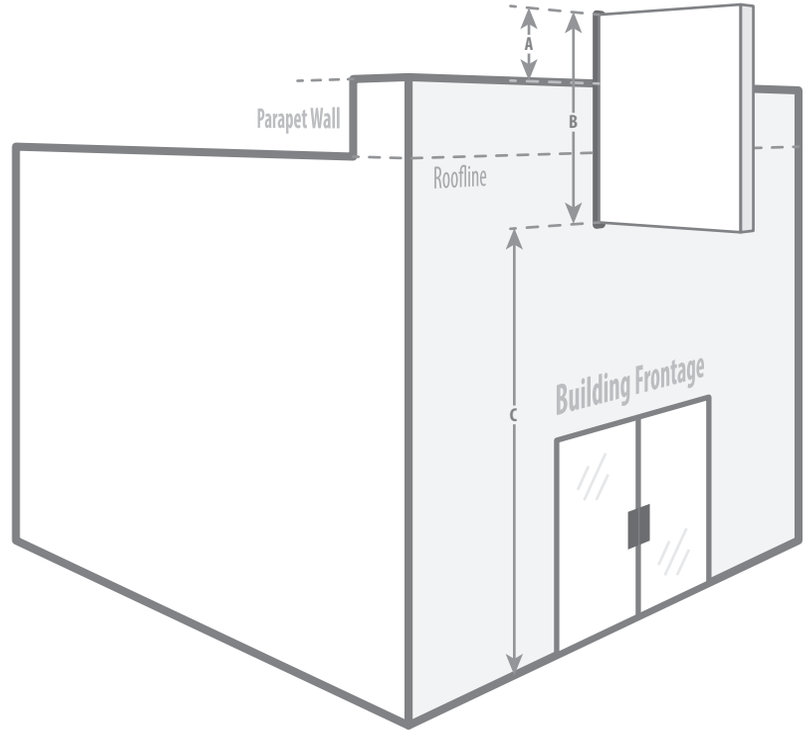
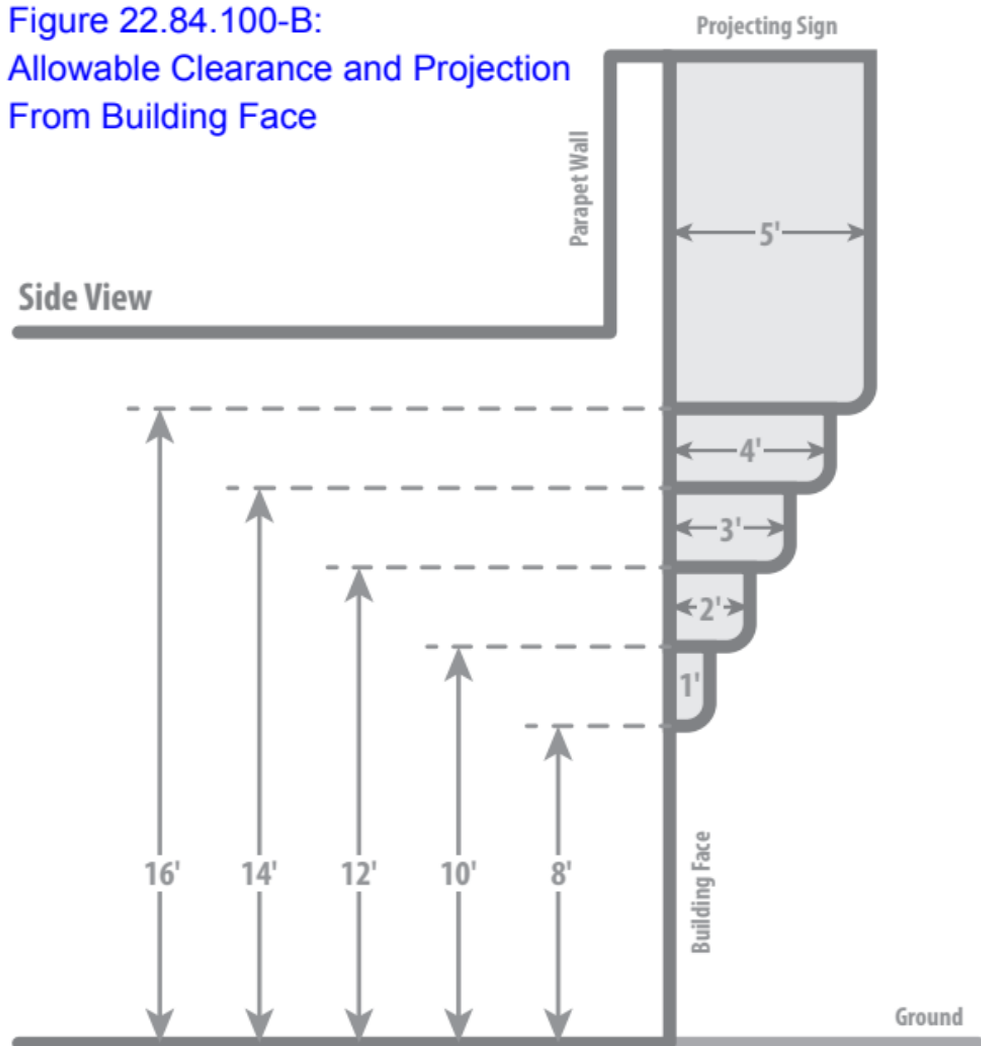
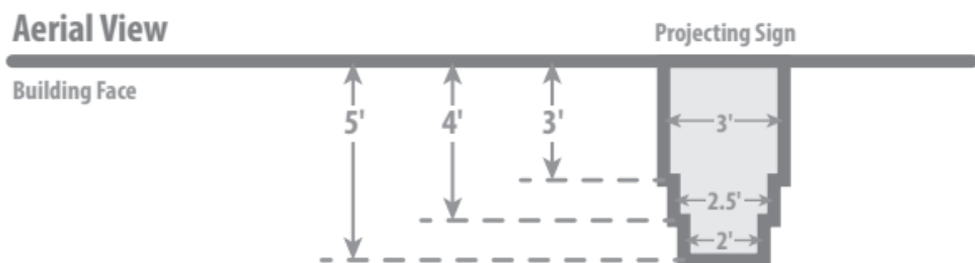


Figure 22.84.100-B:
Allowable Clearance and Projection
From Building Face



Note: Minimum vertical clearance required for a sign projecting a specific distance from the building face.

Figure 22.84.100-C:
Allowable Thickness of Projecting Sign Over Lot Line



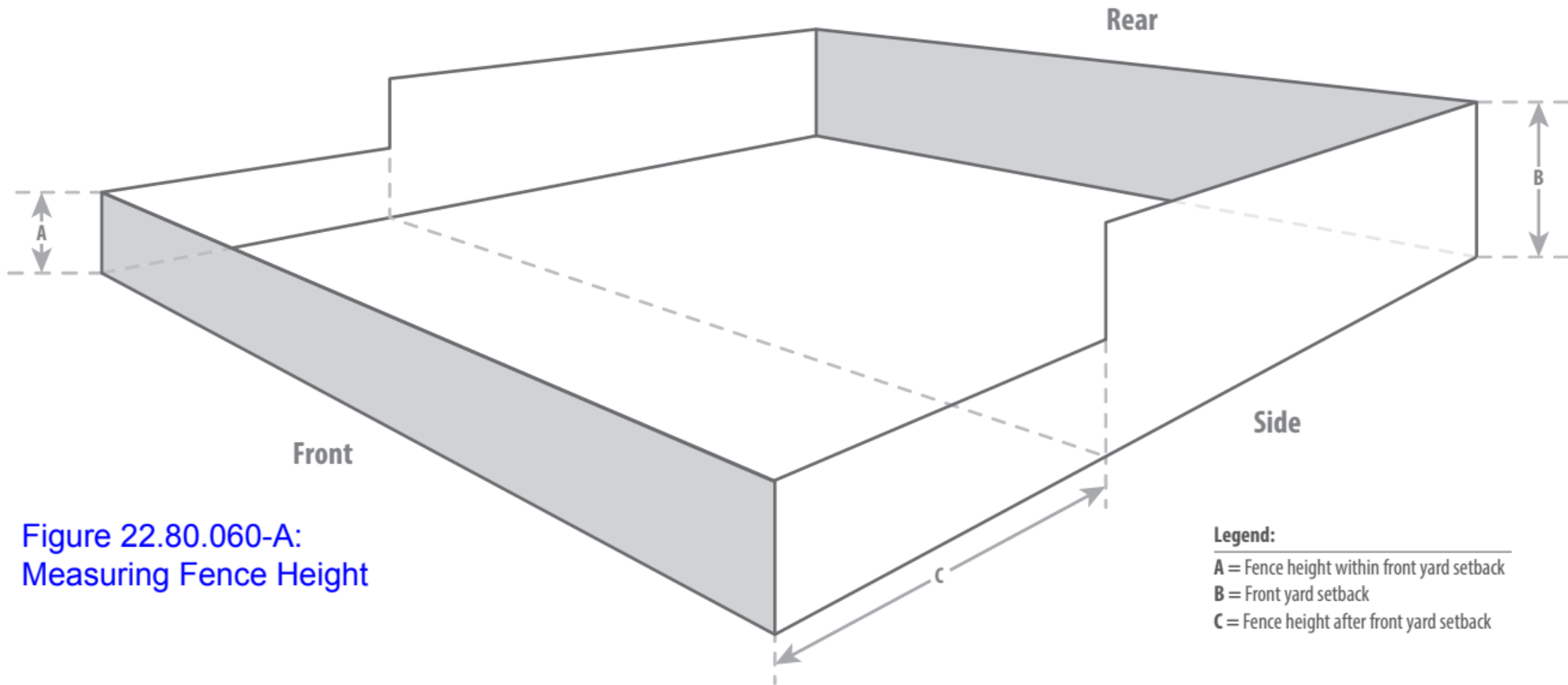
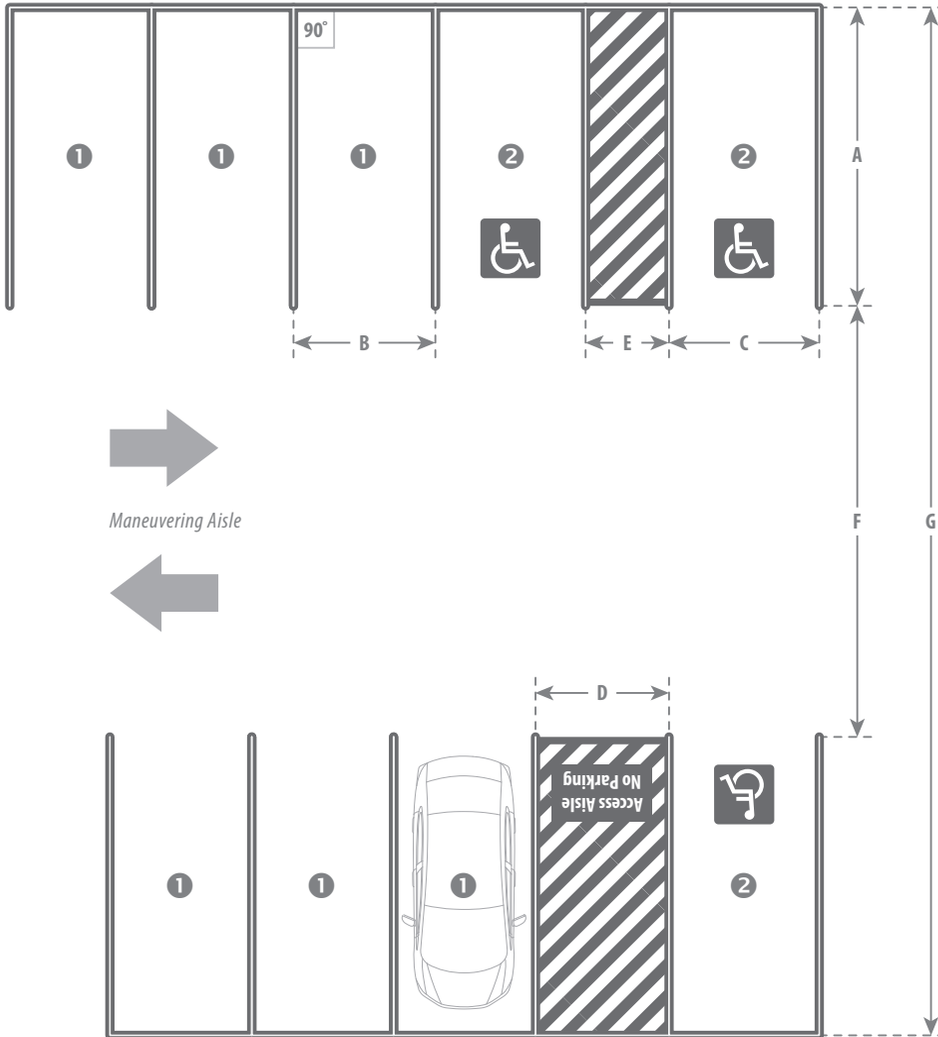


Figure 22.80.060-A:
Measuring Fence Height

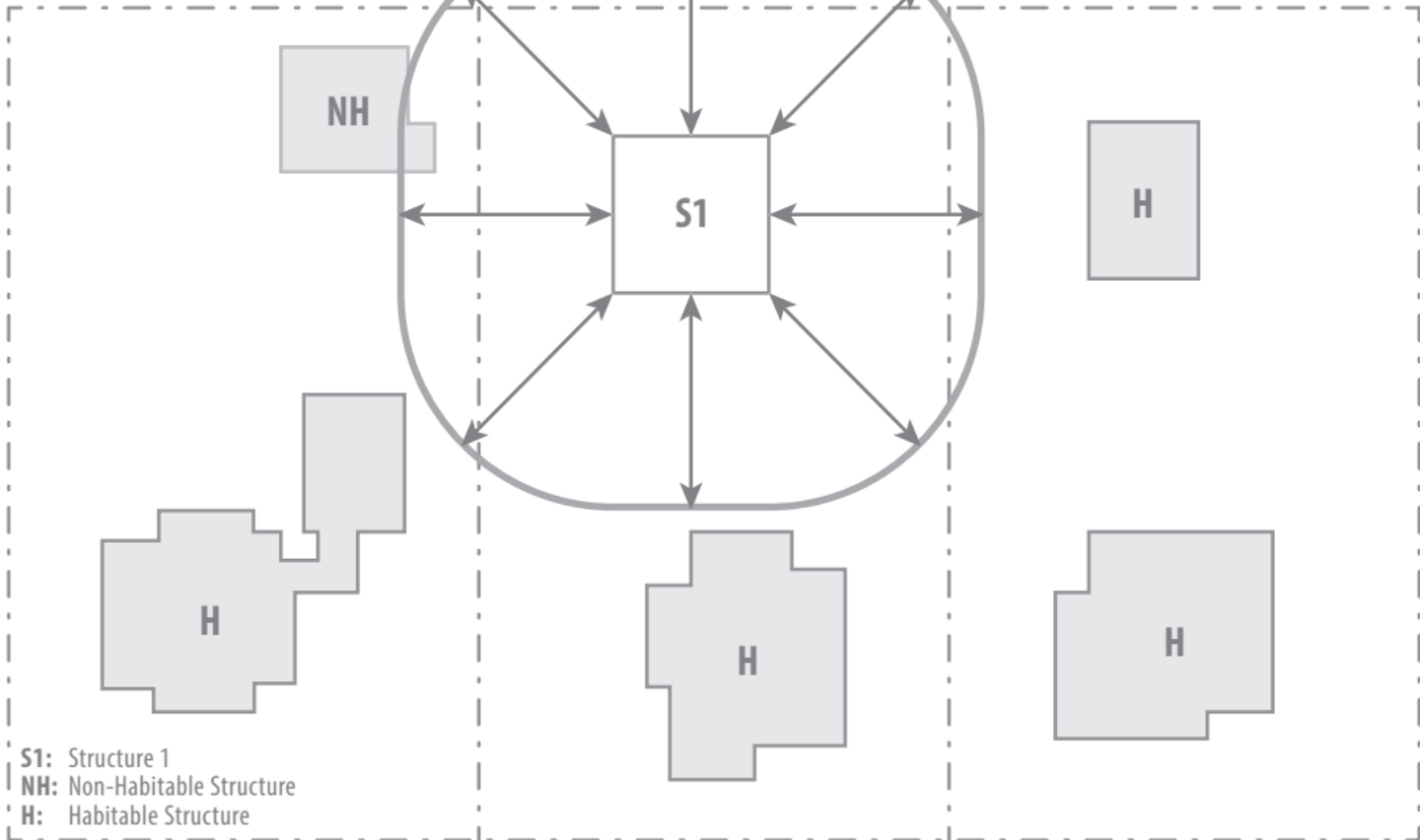
- Legend:**
- A = Fence height within front yard setback
 - B = Front yard setback
 - C = Fence height after front yard setback



Callout	Description	Dimension
1	Standard Parking Space	—
2	Accessible Parking Space	—
A	Stall Depth	18'-0"
B	Standard Stall Width	8'-6"
C	Accessible Stall Width	9'-0"
D	Loading Space for One Accessible Stall	8'-0"
E	Loading Space for Two Accessible Stalls	5'-0"
F	Vehicle Backup Area	26'-0"
G	Overall Width of Parking Area	62'-0"

Figure 22.82.030-A:
Stall Measurements for
Standard and Accessible Parking

Figure 22.80.040-A:
Distance Between Buildings



Note: Radius measured uniformly from use / structure boundaries

Figure 22.162.160-A:
Notification Radius

