

**ECR's** **Alook**<sup>TM</sup>  
PANEL FITMENT SYSTEM

**Site Survey**



Established in 1987

# Site Survey for the A-Look™ Panel Fitment System

## 1. Client information

Company name: \_\_\_\_\_

Contact name: \_\_\_\_\_

Company address: \_\_\_\_\_

Phone: \_\_\_\_\_

Fax: \_\_\_\_\_

Email: \_\_\_\_\_

## 2. Site information (for project tracking only)

Site address: \_\_\_\_\_

\_\_\_\_\_

## 3. A-Look™ cab model (check one)

Ashbury

Avant-Garde

Ashbury AL

Avalon

Providence

Providence AL

# SITE SURVEY

PAGE 2

Site Name \_\_\_\_\_

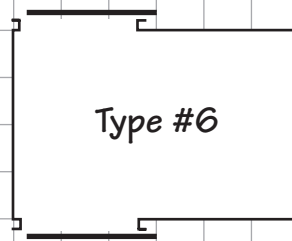
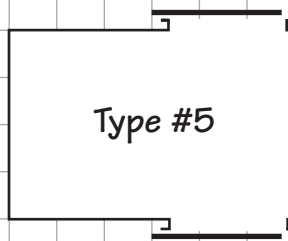
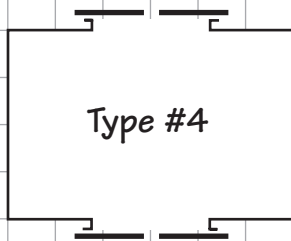
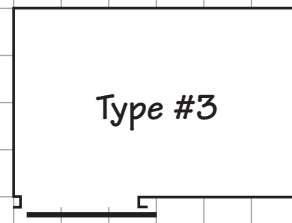
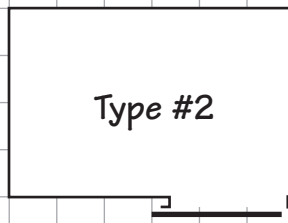
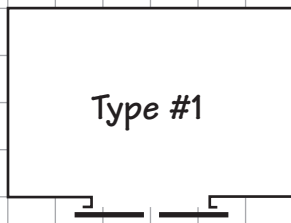
Car Number \_\_\_\_\_

## 4. Existing cab construction (check one)

- Steel shell
- Wood shell
- Rail & style open shell construction
- Other

## 5. Cab layout

Please circle the drawing that matches your cab layout.

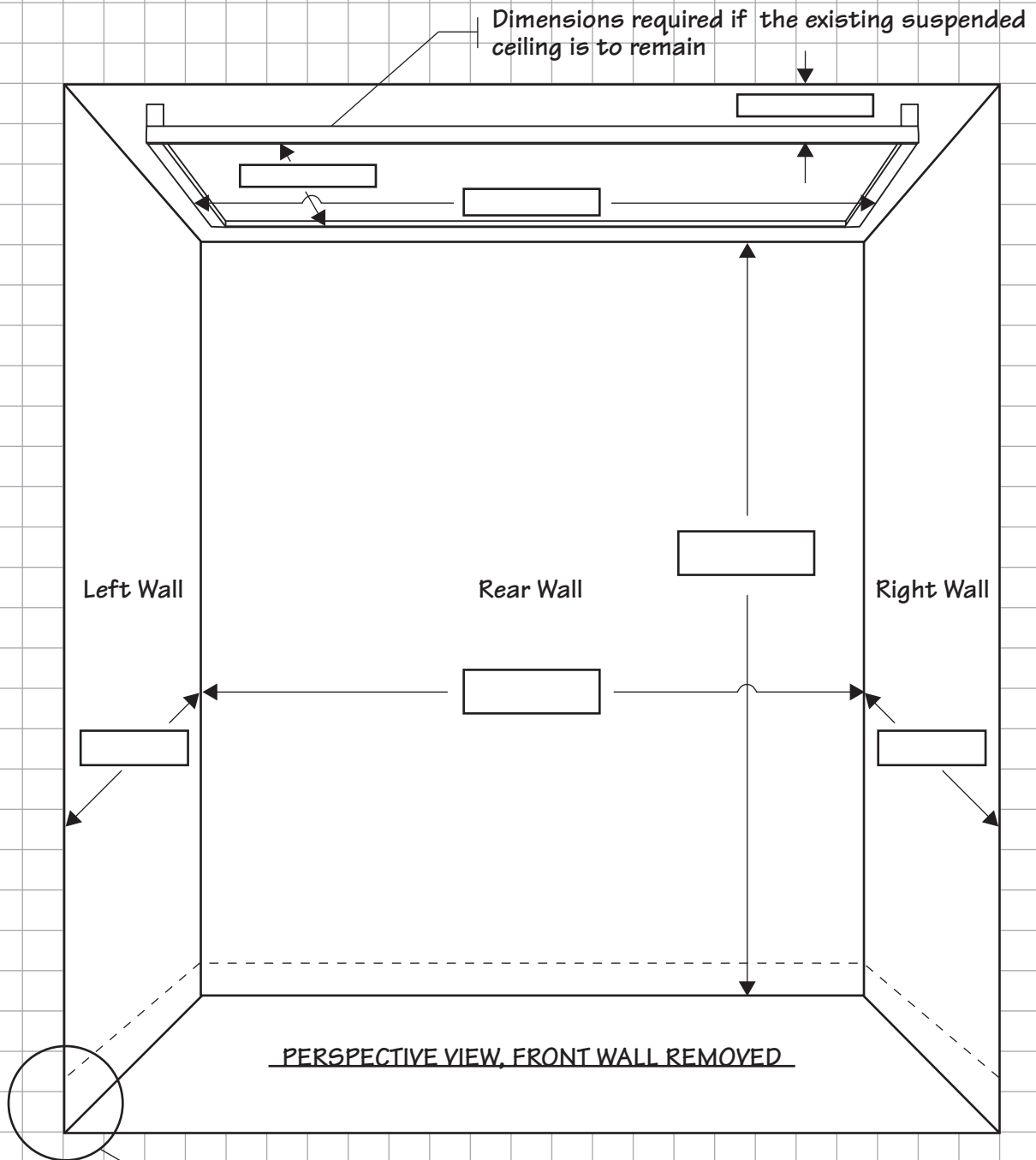


# SITE SURVEY

PAGE 3

Site Name \_\_\_\_\_  
Car Number \_\_\_\_\_

6. Please record the indicated dimensions in the boxes provided.  
Note: the required dimensions are shell to shell (i.e.: with panels removed).



See Page 4 for kick plate details and options.  
If your existing cab has ventilation holes within the kick plate area please indicate their locations on the above drawing.

# SITE SURVEY

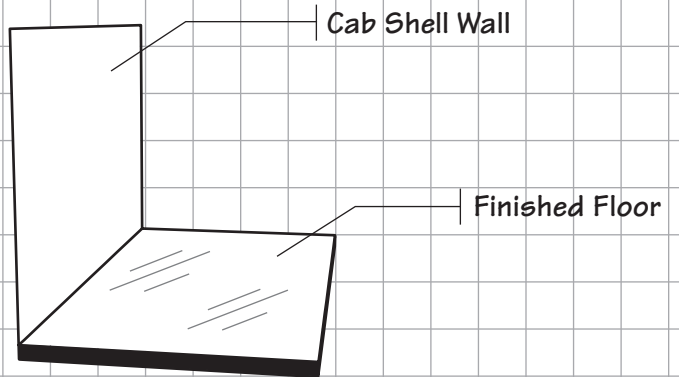
PAGE 4

Site Name \_\_\_\_\_

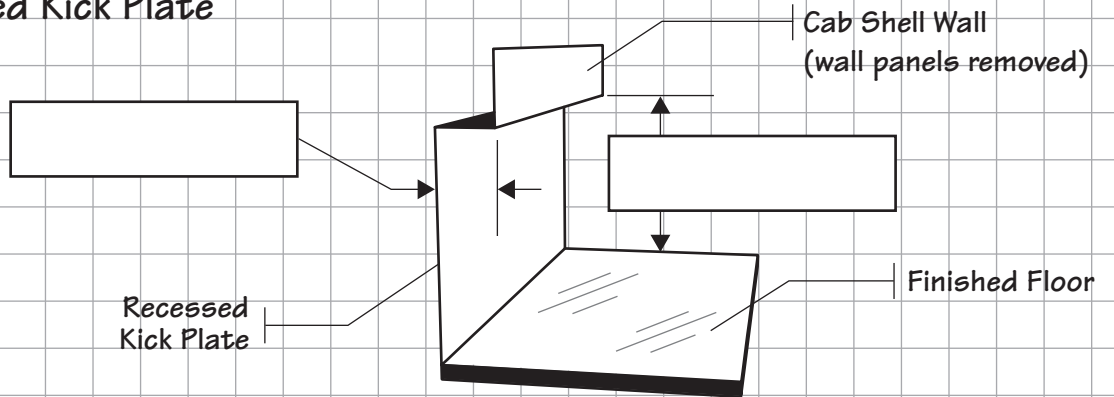
Car Number \_\_\_\_\_

7. Please fill in dimensions on the kick plate profile that matches the one in your cab.

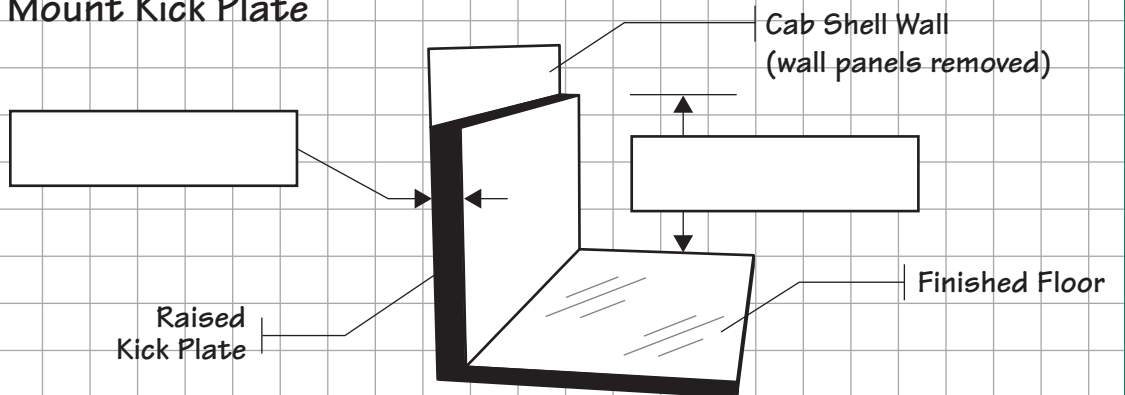
A) Flat Kick Plate  
(no dimensions are required)



B) Recessed Kick Plate



C) Surface Mount Kick Plate



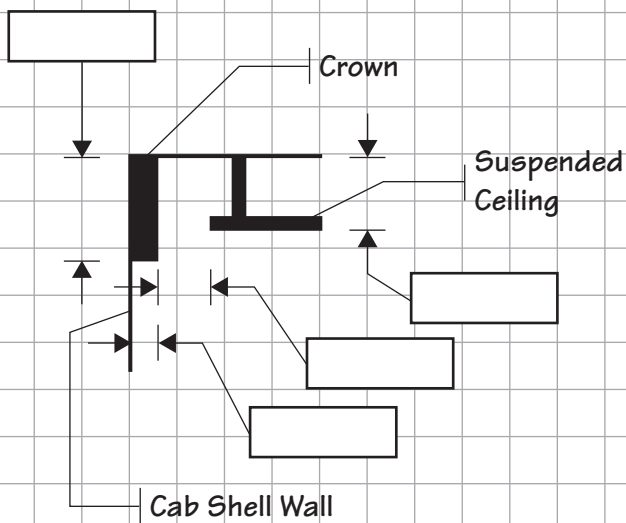
# SITE SURVEY

PAGE 5

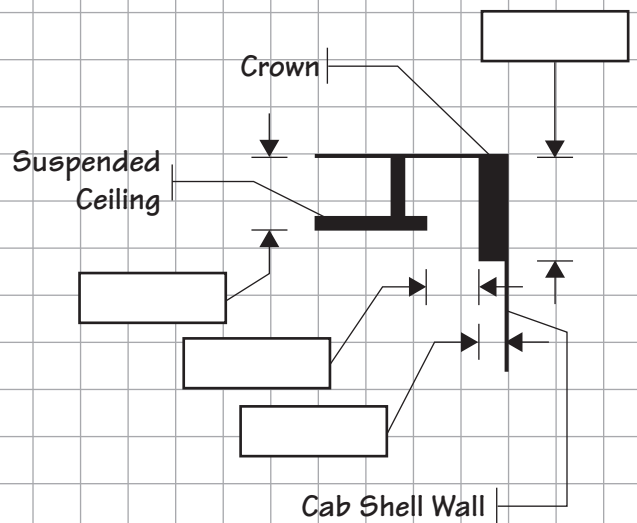
Site Name \_\_\_\_\_  
Car Number \_\_\_\_\_

8. Please fill in dimensions on the ceiling profile that matches the one in your cab.  
Select one option only from the four examples (D, E, F, or G).

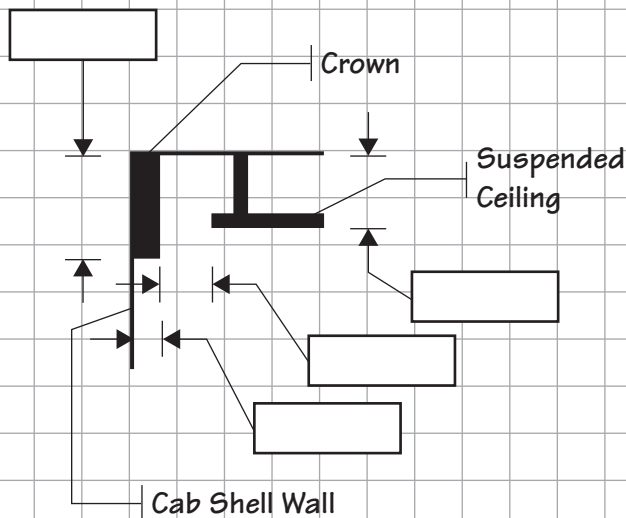
## D) Perimeter crown & suspended ceiling (cross section)



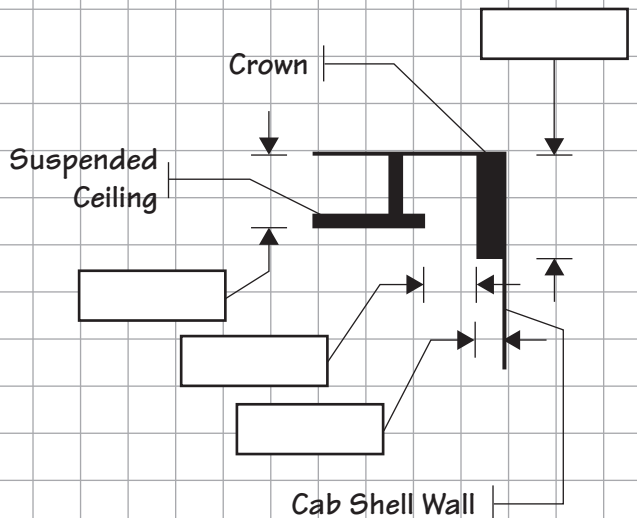
LEFT SIDE WALL (SECTION)



RIGHT SIDE WALL (SECTION)



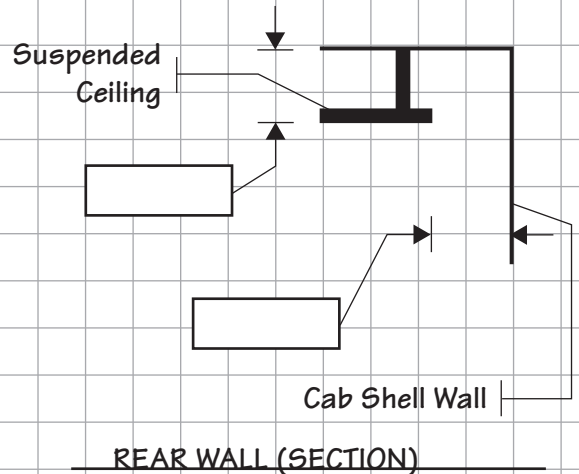
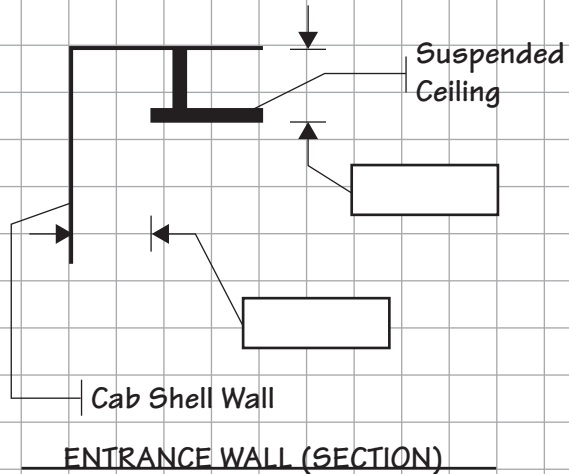
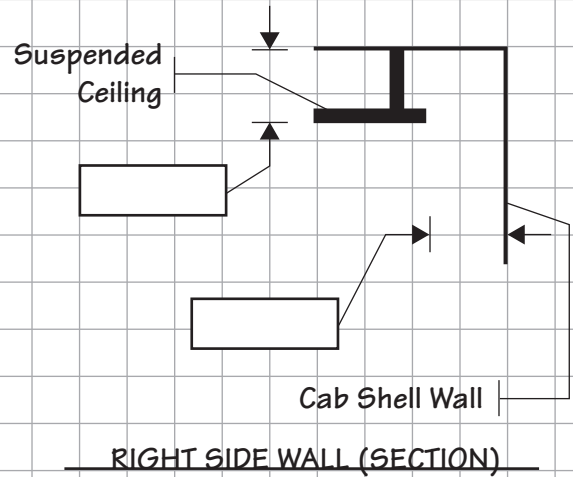
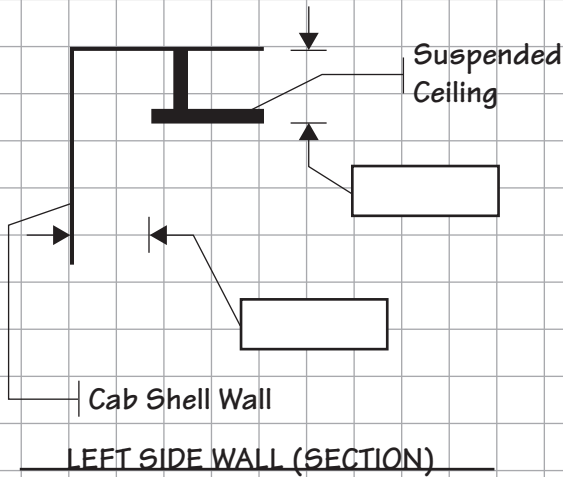
ENTRANCE WALL (SECTION)



REAR WALL (SECTION)

8. Ceiling profile dimensions (continued from previous page)

E) Suspended ceiling (cross section)



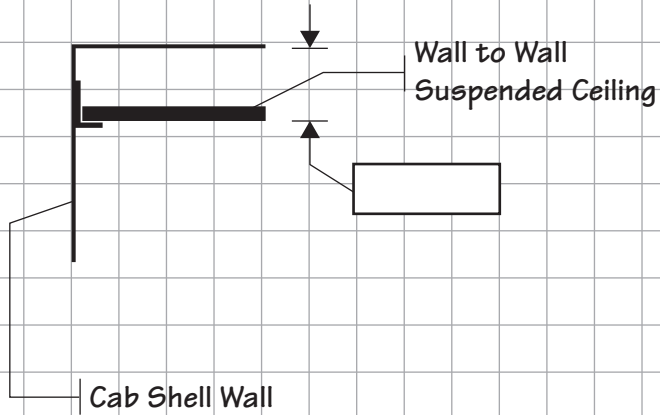
# SITE SURVEY

PAGE 7

Site Name \_\_\_\_\_  
Car Number \_\_\_\_\_

**8. Ceiling profile dimensions (continued from previous pages).  
Note that light valances are often on either the front or rear walls.**

**F) Wall to wall suspended ceiling (cross section)**



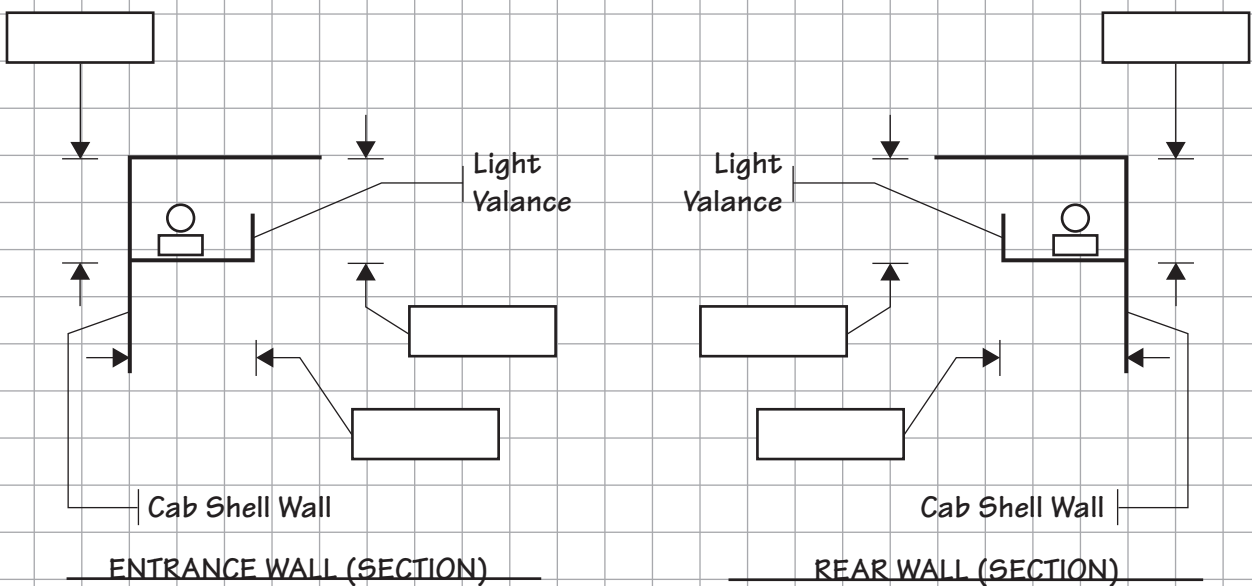
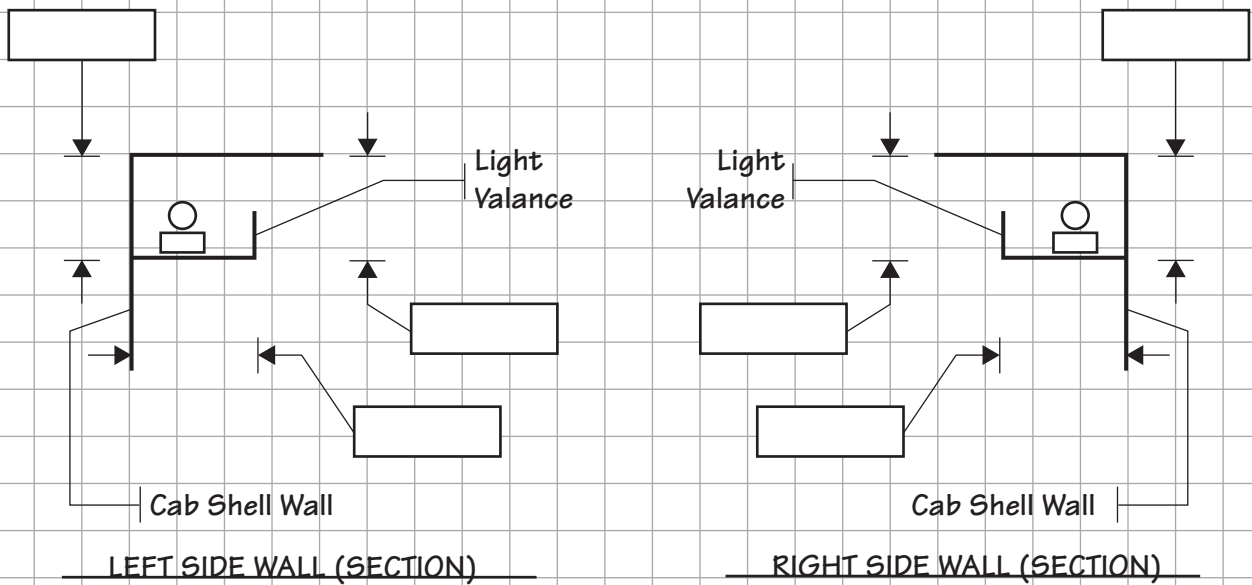
# SITE SURVEY

PAGE 8

Site Name \_\_\_\_\_  
Car Number \_\_\_\_\_

8. Ceiling profile dimensions (continued from previous pages).  
Note that light valances are often on either the front or rear walls.

G) Light valance – no false ceiling (cross section)



# SITE SURVEY

PAGE 9

Site Name \_\_\_\_\_  
Car Number \_\_\_\_\_

9. Please record the dimensions in the boxes on the ceiling plan.  
Fill this section in only if a new false ceiling is required.

