

# EXISTING CAB INFORMATION SURVEY FORM

By \_\_\_\_\_ Date \_\_\_\_\_

## 1. PROJECT INFORMATION:

Name \_\_\_\_\_ Address \_\_\_\_\_

## 2. ELEVATOR IDENTIFICATION:

Number of Identical Cabs \_\_\_\_\_ Elevator Number(s) \_\_\_\_\_ State ID(s) \_\_\_\_\_

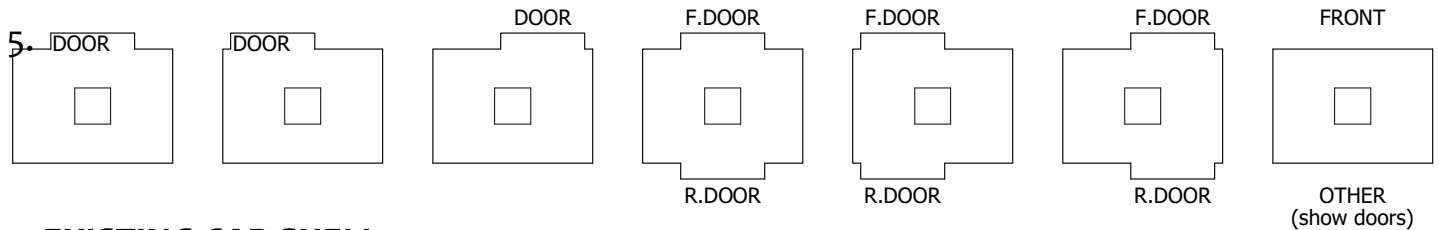
Capacity:  2100  2500  3000  3500  4000  4500  5000  \_\_\_\_\_ OTHER

Passenger  Service

## 3. SHELL CONSTRUCTION:

Walls:  Steel  Wood  Skeleton Frame | Canopy:  Steel  Wood  Steel with Internal Flanges

## 4. CAB PLAN LAYOUT & OPENING SIZE: Front: WxH \_\_\_\_\_ x \_\_\_\_\_ Rear: WxH \_\_\_\_\_ x \_\_\_\_\_



## 5. EXISTING CAB SHELL:

Provide clear dimensions of the existing cab shell, with any existing applied wall panels removed.

Measurements should be taken from field-installed equipment, **NOT** drawings. Fill in **ALL** lettered dimensions to the nearest 1/8".

Inside Cab Width A \_\_\_\_\_

Inside Cab Depth Right Wall B \_\_\_\_\_

Inside Cab Depth Left Wall C \_\_\_\_\_

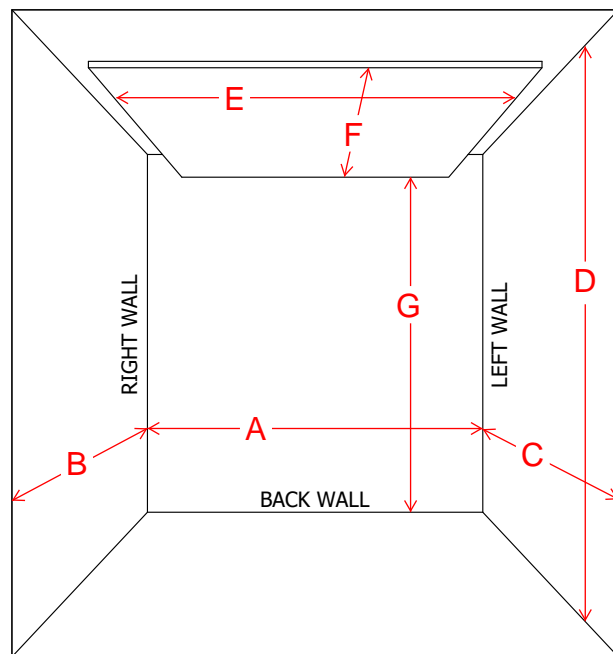
Inside Cab Height Under Shell Canopy D \_\_\_\_\_

Drop Ceiling Width E \_\_\_\_\_

Drop Ceiling Depth F \_\_\_\_\_

Inside Cab Height Under Drop Ceiling G \_\_\_\_\_

**NOTE:** Please provide existing ceiling information even if being replaced



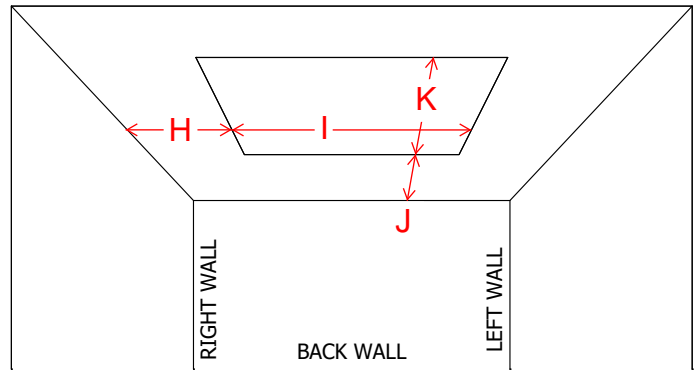
## 6. EXISTING SHELL CANOPY HATCH:

Right Wall to Exit H \_\_\_\_\_

Exit Hatch Width I \_\_\_\_\_

Back Wall to Exit J \_\_\_\_\_

Exit Depth K \_\_\_\_\_



## 7. CEILING Gaps:

Provide ceiling gap even if existing ceiling is to be replaced. Provide condition at ceiling after existing applied interiors are removed.

Standard Drop Ceiling

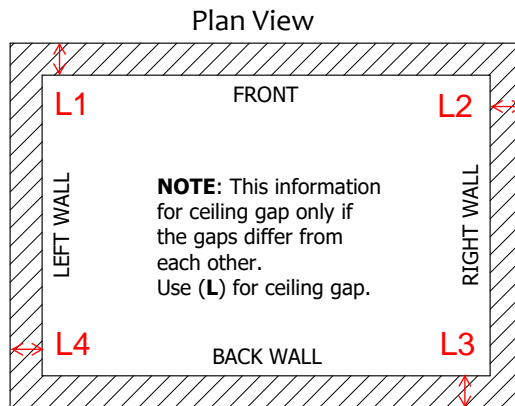
Ceiling Gap (If all the same) L \_\_\_\_\_

L1 \_\_\_\_\_

L2 \_\_\_\_\_

L3 \_\_\_\_\_

L4 \_\_\_\_\_

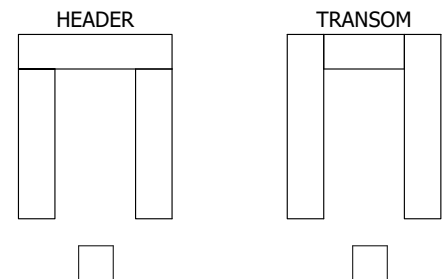
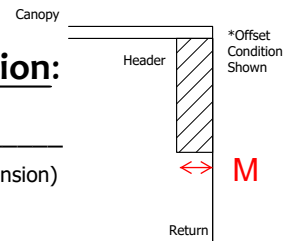


## 8. HEADER Condition:

Flush M \_\_\_\_\_

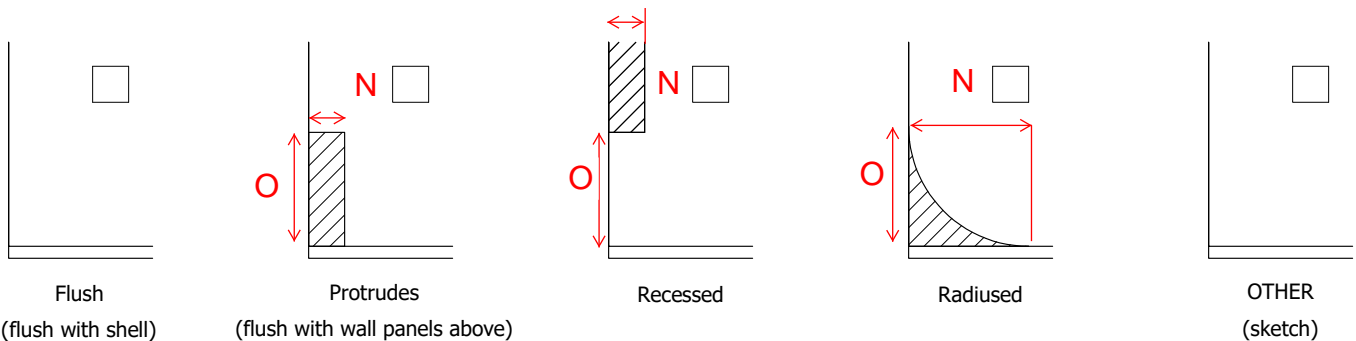
Offset (dimension)

Inset



## 9. EXISTING BASE:

Provide condition at base after existing applied interiors are removed.



Base Width N \_\_\_\_\_ Base Height O \_\_\_\_\_