

Date _____

Job Name _____

Location _____

Elevator # _____

OA Platform Size: _____ Width: _____ Depth: _____ OA Height: _____
w/Front Opening: _____ w/Rear Opening: _____

Car Door Opening Type: c/o 2spco Other: _____ Size: _____
 2sp S/Sl Finish: _____

14 Gauge C/R Shell w/ext SD ^{Yes No} Other: _____

Interior Cab Wall Finish: _____ Reveals: _____ Base: _____ Frieze: _____

12 Gauge Upper Ceiling: ^{Yes No} Finish: _____

Suspended Ceiling: ^{Yes No} Type & Finish: _____

Lighting Type: _____

^{Yes No} Emergency Lighting: _____

Front Returns: _____ Finish: _____

Transom: Full Width In Between

Swing Fronts: ^{Yes No} _____

Accessories: (see cab quote sheets & final cut data)

Handrails: ^{Yes No} Size: _____ Type: _____ Location: _____

Fan Type: _____

Sill Type: Aluminum NS Y Stainless Steel Bronze
By G&R: ^{Yes No} By others: _____

Critical Data REQUIRED When Layouts Are Not Available for Field Survey Data:

OA PLATFORM SIZE VERIFICATION: _____
ACTUAL INSIDE DIMENSIONS (EXISTING): _____
OA OPENING SIZE VERIFICATION: _____
ACTUAL DOOR SIZE & THICKNESS: _____
LOCATION OF OPENING ON PLATFORM: _____
CROSS-HEAD HEIGHT & LOCATION: _____
STILE LOCATION: _____
OVERHEAD CLEARANCE: _____ (for shrouds/glass cabs)
PIT CLEARANCE: _____ (for shrouds/glass cabs)

Final Data REQUIRED for Release to Manufacturing:

Door Drilling Data: Door Templates or Field Survey Notes/Drawings
Cutout Data: For Fronts _____
For Transoms _____
Approved Samples: Received approved on _____ (Date)
 Received approved on _____ (Date)
 Received approved on _____ (Date)
 Received approved on _____ (Date)
Approved Shop Drawings: Received approved on _____ (Date)