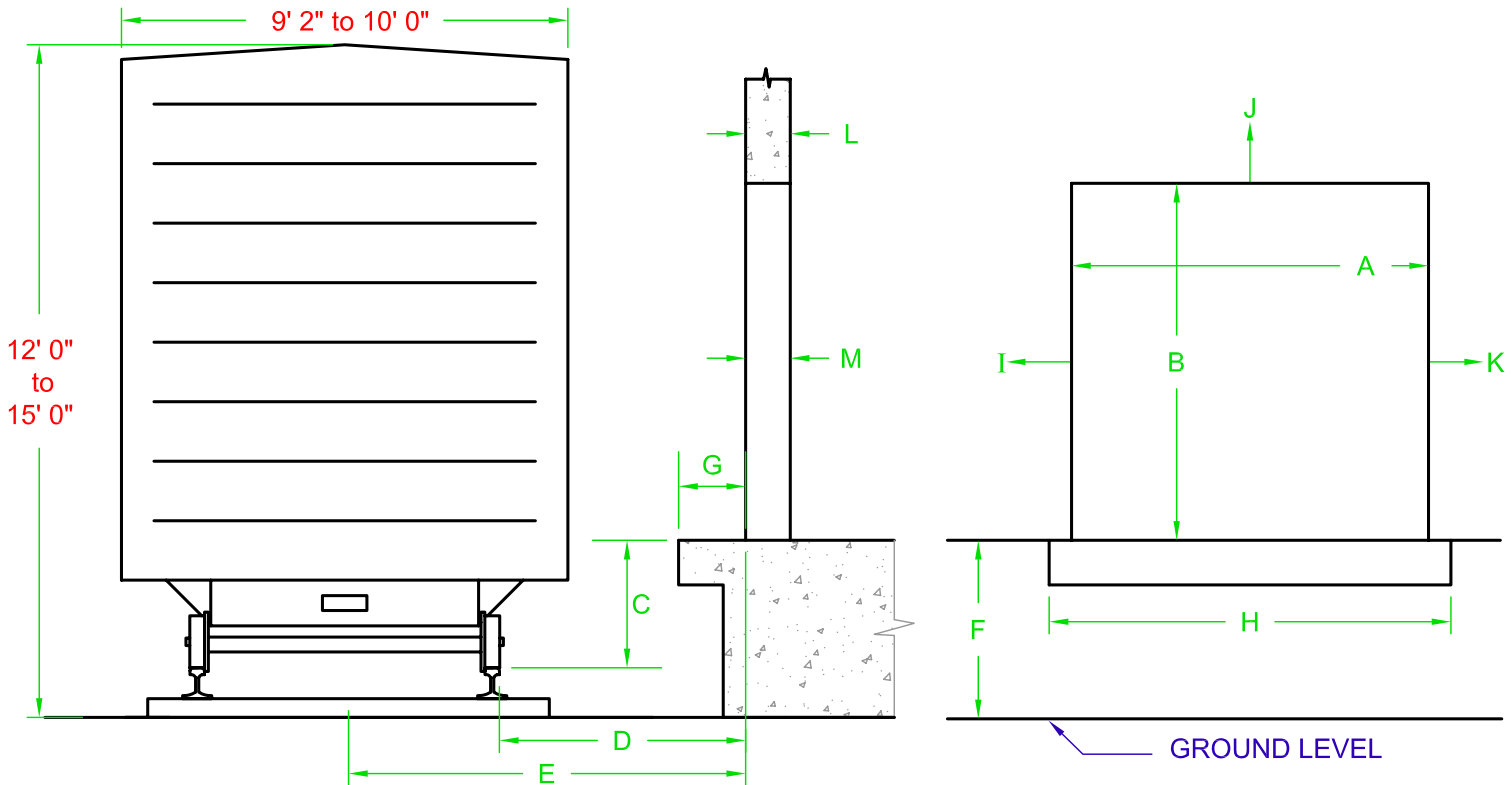




RAIL DOCK SURVEY SHEET



Company: _____ Date: _____
 Address: _____
 City: _____ State: _____

Quantity of Truck Shelters needed: _____
 Door Size: Width (A) _____ Height (B) _____
 Dock Height (C) _____ (From top of rail to Dock Floor)

Face of Building to nearest rail (D) _____ or center line of tracks to
 Face of building (E) _____
 Curved Track _____ Curved Building _____ (Give amount of direction)

Dock Information: Height (F) _____ Projection (G) _____ Width (H) _____
 Distance from door to nearest obstruction: (I) _____ (J) _____ (K) _____

Wall thickness: (L) _____ Type: Brick _____ Concrete _____ Wood _____ Steel _____

Jamb thickness (M) _____ Type: Brick _____ Concrete _____ Wood _____ Steel _____

Door Type: Roll-up _____, Sliding _____, Bi-Parting _____
 Distance Between Doors: _____

Type of equipment used for loading: _____ Overall Height: _____

Types of Rail Cars Serviced: Boxcar: _____ Reefer: _____

Mixed (give %): _____ Other (specify): _____

Monorail overhead crane: _____

Special Information: _____

(Give details of obstructions on separate sheet)