

PIT LEVELER SURVEY SHEET

COMPANY _____ NAME _____
 ADDRESS _____ JOB NAME _____
 CITY _____ LOCATION _____
 STATE _____ ZIP _____ PHONE _____

OPERATION CHARACTERISTICS

Number of shifts per day _____
 Number of deliveries per shift _____
 Number of trucks per dock per day _____
 Days per week _____
 Type of Cargo _____
 Is end loading of trailer typical? Yes ___ No ___

MATERIAL HANDLING EQUIPMENT:

Electric pallet truck _____ Powered platform truck _____
 Electric fork truck _____ Gas/LP lift truck _____
 3 Wheeled _____ 4 wheeled _____
 Solid Tires _____ Pneumatic tires _____
 Maximum carrying capacity _____
 Weight of fork truck _____
 Gross load weight _____

DRIVEWAY APPROACH:

Level _____
 Decline (grade of slope) _____
 Incline (grade of slope) _____

ELECTRICAL REQUIREMENTS (HYDRAULIC ONLY):

Motor voltage _____
 Volts _____ Phase _____
 Hazardous controls (explosion proof): Yes: ___ No: ___

DOCK AND TRAILER HEIGHTS:

Dock height _____
 Max/Min trailer height _____
 (Ground to top of the truck bed)
 Max/Min trailer width _____
 Max/Min trailer length _____

TRUCK STYLES TO BE USED

Style _____	Bed Height _____
_____	_____

Maximum recommended grades for various types of equipment as follows:	
Powered hand trucks	3%
Powered platform trucks.....	7%
Low lift pallet trucks	10%
Electric fork trucks	10%
Gasoline fork trucks	15%

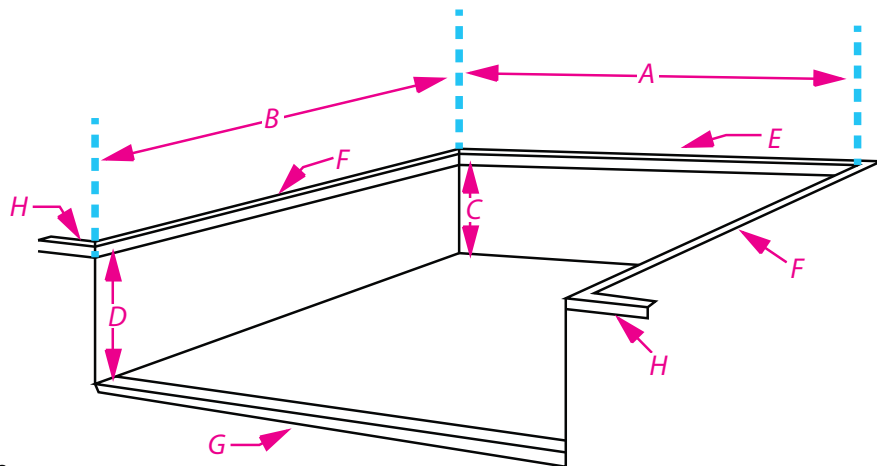
Typical Truck Bed heights	
Type of truck	Truck bed Height Total Range
Container.....	55" - 62"
Reefer.....	50" - 60"
Double Axle Semi.....	45" - 55"
Straight Semi.....	48" - 52"
City Delivery.....	45" - 48"
High Cube Van.....	35" - 43"
Furniture Van.....	23" - 36"
Step Van.....	19" - 30"
Panel Truck.....	19" - 25"
Stake Truck.....	42" - 48"
Flatbeds.....	47" - 62"
Low Boys.....	19" - 25"

Pit dimensions:

Width (A) _____
 Length(B) _____

Depth:

Rear (C) _____
 Front (D) _____



Curb Angle Dimensions

Front (G) _____ Rear (E) _____ Side (F) _____ Optional (H) _____