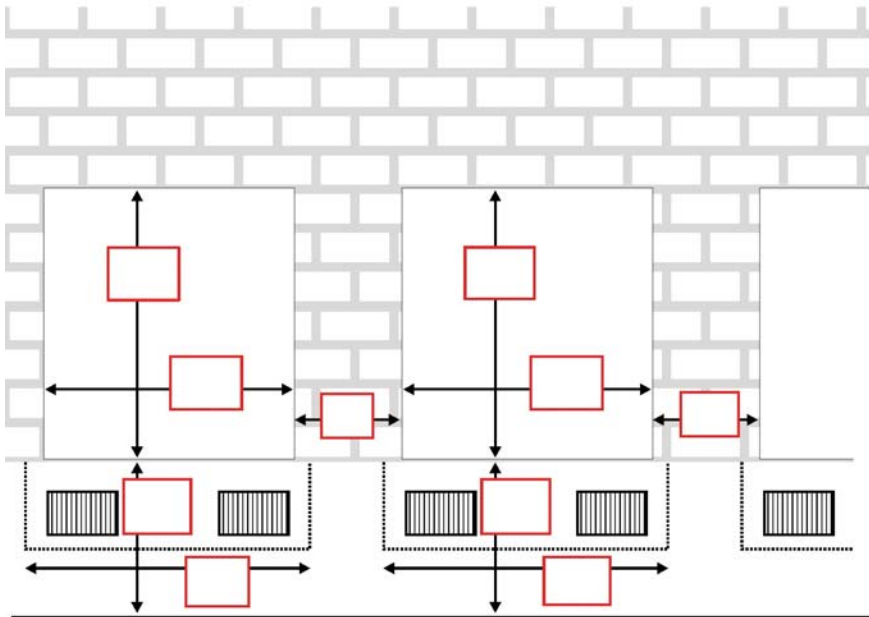


BUILDING DATA

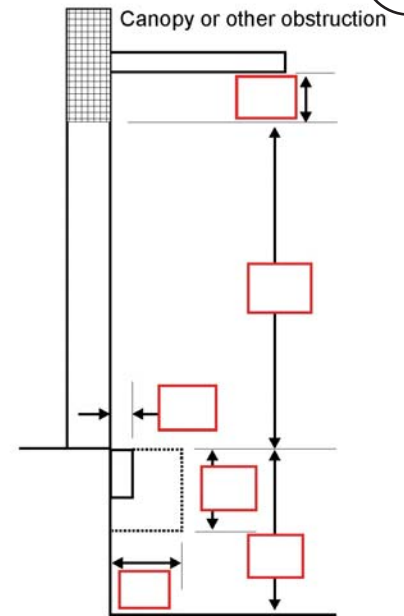


WALL CONSTRUCTION

- Masonry
- Metal corrugation depth _____
- Concrete
- Other _____
- Metal
- Wood
- Insulated Wall

DOOR JAMB CONSTRUCTION

- Masonry
- Metal
- Concrete
- Other _____
- Metal
- Wood



DOCK FACE CONSTRUCTION

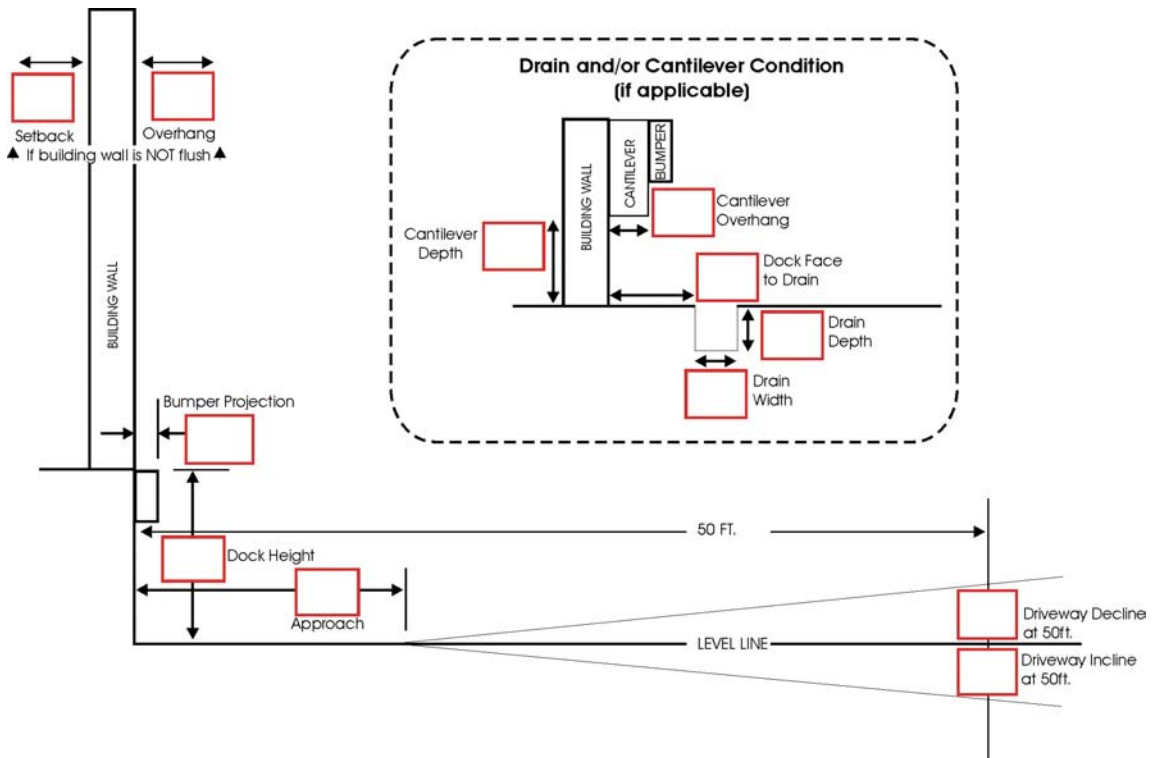
- Concrete
- Block
- Other _____

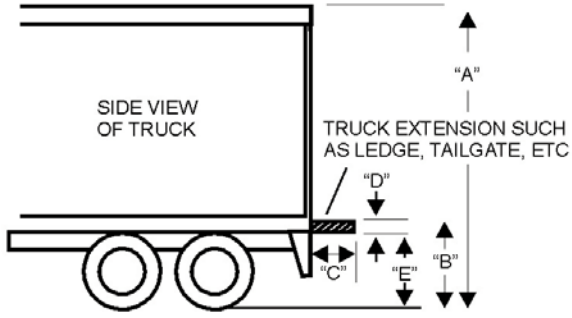
OBSTRUCTION

- Drain
- Lights
- Other _____

DRIVEWAY DATA

Driveway Data is required for Truck Restraints, Seals and Shelters





MAKE NOTE IF TRUCKS VARY CONSIDERABLY
use the 90%/10% rule

Truck:	Truck Style A	Style B	Style C
Height	(A) _____	_____	_____
Bed Height(B)	_____	_____	_____
Width O.D.	_____	_____	_____
Extension:			
Length	(C) _____	_____	_____
Width	_____	_____	_____
Thickness (D)	_____	_____	_____
Top Height(E)	_____	_____	_____

TRUCK DATA

Fork Capacity _____ lbs.

Fork Weight _____ lbs.

Special Attachment Weight _____ lbs.
(clamps, double forks, carpet pole, etc.)

Weight of Pallet/Load _____ lbs.

Total Gross Weight _____ lbs.
(fork and load)

Forklift Style: 3 Wheel 4 Wheel

Forklift Tires: Solid Pneumatic

Propulsion Type:
 Manual Electric Gas

Maximum Forklift Speed _____ MPH

Average Forklift Speed _____ MPH

of Trucks per leveler per day _____

Number of Working Shifts _____

Number of Work Days per Year _____

LOADING INFO

Existing Units Yes No

Model _____

Manufacturer _____

Proper Sizing for Door Yes No

Seals Obstruct (un)loading Yes No

Seals/Shelters need repair? Yes No
(If 'Yes' list door numbers)

Comments/Recommendations:

SEALS
SHELTERS

Docklights Required Yes No

Wheel Chocks utilized Yes No

Truck Stabilizer Jack utilized Yes No

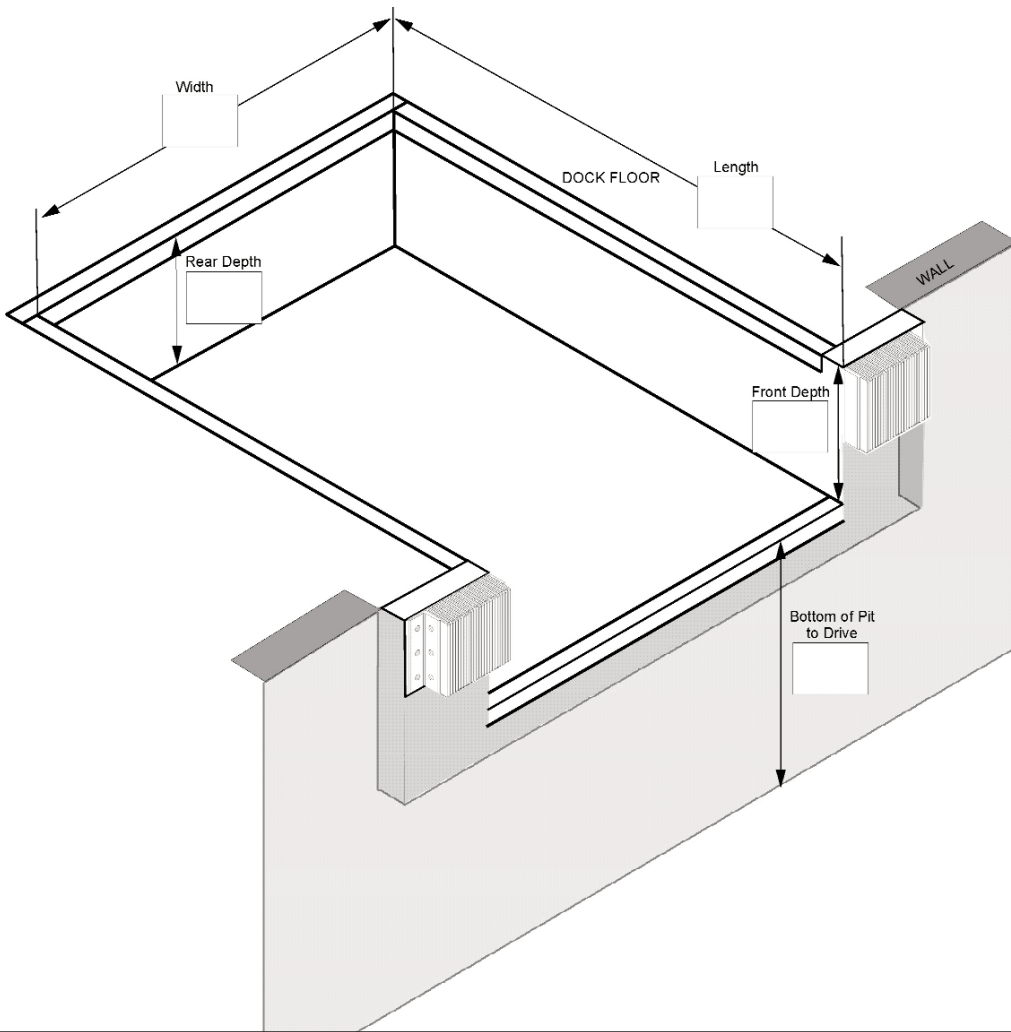
Any Interior Docks Yes No

Portable Dockplates utilized Yes No

Comments/Recommendations:

OTHER
CONCERNS

EXISTING PIT DATA



BUMPER SIZE

Width _____

Height _____

Options:

- Steel Face
- Angle/Angle
- Angle/Flat
- Flat/Flat

