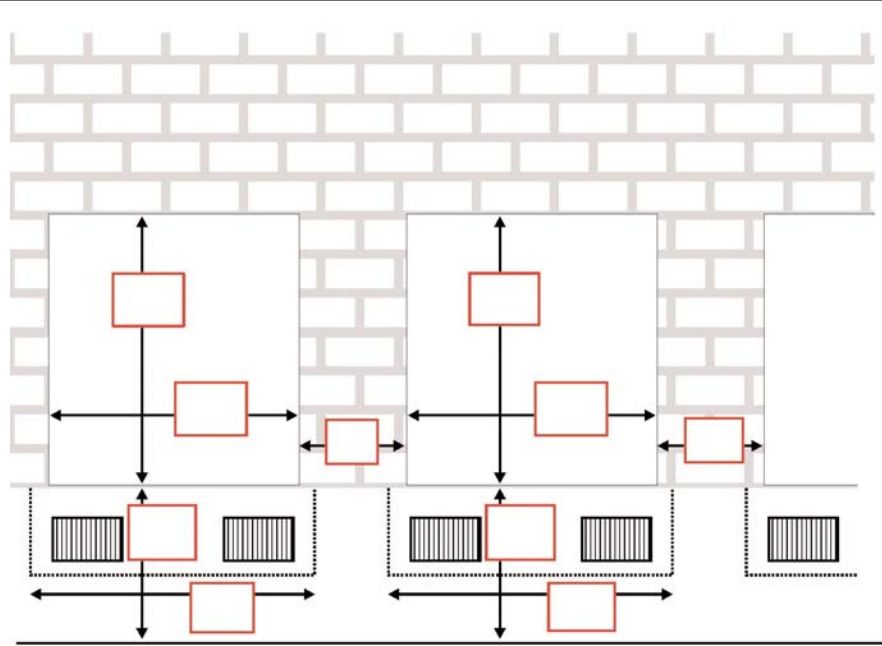


BUILDING DATA



WALL CONSTRUCTION

Masonry Metal

Metal Wood

Concrete Insulated Wall

Other _____

DOOR JAMB CONSTRUCTION

Masonry Metal

Metal Wood

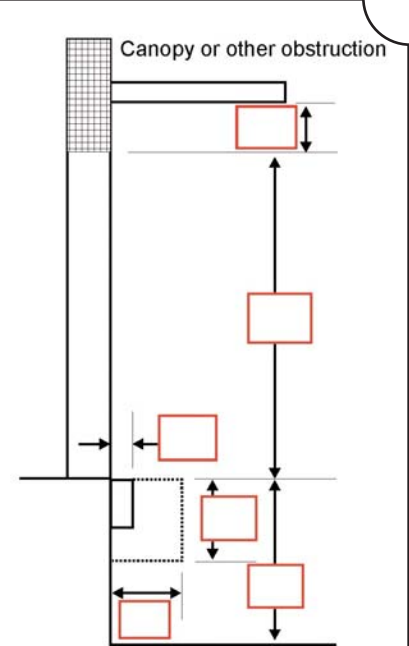
Concrete

Other _____

PIT AREA

Existing Leveler Pit Yes No If Yes complete diagram on back

Secure pit angle around entire perimeter Yes No If No attach picture



DOCK FACE CONSTRUCTION

Concrete Block

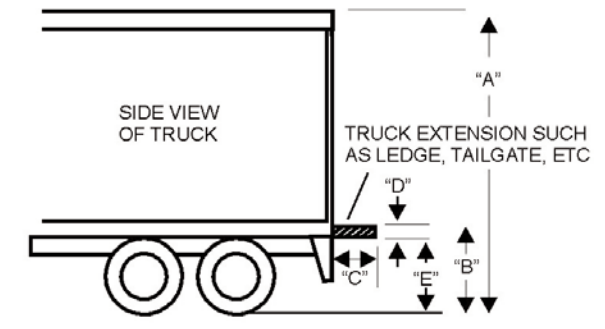
Other _____

OBSTRUCTION

Drain Lights

Other _____

TRUCK DATA



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)	_____	_____	_____

LOADING INFO

Fork Capacity _____ lbs.

Forklift Style: 3 Wheel 4 Wheel

Fork Weight _____ lbs.

Forklift Tires: Solid Pneumatic

Special Attachment Weight _____ lbs.

(clamps, double forks, carpet pole, etc.)

Propulsion Type: Manual Electric Gas

Weight of Pallet/Load _____ lbs.

Maximum Forklift Speed _____ MPH

Average Forklift Speed _____ MPH

Total Gross Weight (fork and load) _____ lbs.

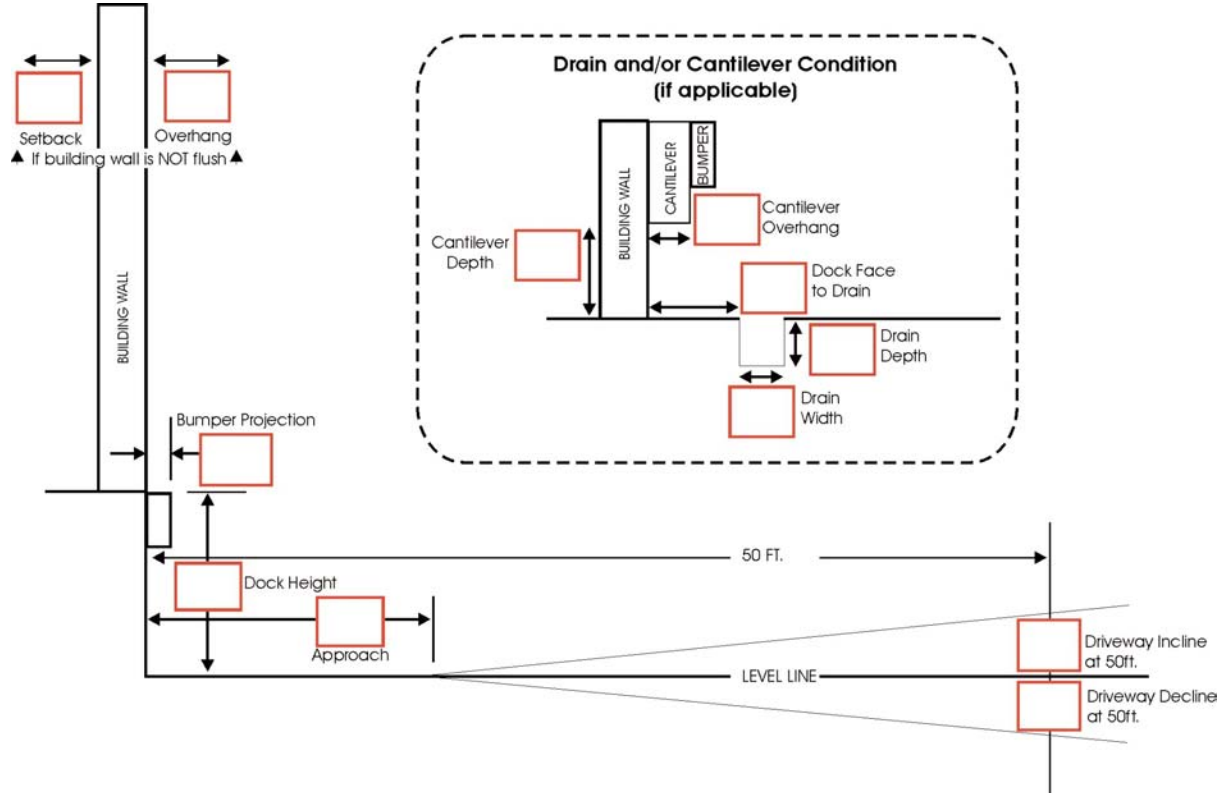
of Trucks per leveler per day _____

Number of Working Shifts _____

Number of Work Days per Year _____

DRIVEWAY DATA

Driveway Data is required for Truck Restraints, Seals and Shelters



SEALS

Existing Units Yes No Comments/Recommendations: _____

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)

OTHER CONCERNS

Docklights Required Yes No Comments/Recommendations: _____

Wheel Chocks utilized Yes No

Truck Stabilizer Jack utilized Yes No

Any Interior Docks Yes No

Portable Dockplates utilized Yes No