



LOADING DOCK SITE SURVEY

Sylvester's Maintenance & Mechanical
Centennial, CO 80112

Customer: _____ Contact: _____ 303-495-2299
Phone: _____ Email: _____

PIT STYLE DOCK LEVELER

Loading Dock Information

Pit Inside Width A _____

Pit Inside Length B _____

Pit Rear Depth C _____

Pit Front Depth D _____

Cantilever Projection E _____

Cantilever Height F _____

Dock Height G _____

Bumper Projection _____

Bumper Width _____

Bumper Height _____

Type: Laminated; Steel Face; Molded

Phase Requirement _____

Single 3 Phase Voltage _____

Cantilevered Pit Extension

3-Wheel Forklift

4-Wheel Forklift

Forklift Max Speed _____

of Trucks / Dock / Day _____

of Shifts / Day _____

of Days / Year _____

Lift Type (circle):

Manual Pallet Jack _____

Powered Pallet Jack _____

Electric Lift _____

Gas Lift _____

Gross Vehicle Weight (GVW)

Forklift Weight _____

Heaviest Load _____

Attachment Weight _____

Total Gross Weight _____

Equipment Condition

EDGE OF DOCK LEVELER

Edge of Dock Pit Information

Pit Inside Width A _____

Pit Inside Length B _____

Pit Depth C _____

Bumper Projection _____

Bumper Width _____

Bumper Height _____

Bumper Type: Molded / Steel Face

Activation: Manual/Powered

Single 3 Phase Voltage _____

Edge of Dock Pit

Equipment Condition

VEHICLE RESTRAINT

Vehicle Restraint Information

Lip Length _____

Lip Keeper Projection _____

Drive to Stored Lip Height _____

Extension Bracket Projection _____

Extension Bracket Height _____

Restraint Back-Plate Height _____

Manufacturer & Model _____

Activation (circle): Powered / Manual

Dock Stored Lip Limit Switch Present Y / N _____

Equipment Condition
