

## **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	MATERIAL HANDLING EQUIPMENT:  Electric pallet truck Powered platform truck Electric fork truck Gas/LP lift truck 3 Wheeled 4 wheeled Solid Tires Pneumatic tires
Days per week	Maximum carrying capacity
Type of Cargo	Weight of fork truck
Is end loading of trailer typical? Yes No	Gross load weight
DRIVEWAY APPROACH:  Level  Decline (grade of slope)  Incline (grade of slope)  ELECTRICAL REQUIREMENTS (HYDRAULIC ONLY):	Maximum recommended grades for various types of equipment as follows: Powered hand trucks
Motor voltage  Volts Phase	
Hazardous controls (explosion proof): Yes: No:_	Typical Truck Bed heights Type of truck
DOCK AND TRAILER HEIGHTS:	Total Range
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	Container
Pit dimensions:  Width (A)  Length(B)  Depth:  Rear (C)  Front (D)	A E
Curb Angle Dimensions	
Front (G) Rear (E) Side (F) C	Optional (H)