

Truck Scale Site Evaluation



Company Name: _____ Contact: _____
Address: _____ City: _____
State/Zip: _____ Phone: _____
Email: _____

ENVIRONMENTAL CONSIDERATIONS

Type of Vehicles Weighed
(standard semi, articulated dump, forklift, etc.) _____
Largest Vehicle Weighted _____
Axle Configuration Single Tandem Triple
Weighments per Day _____
Type of Business _____
Environmental Concerns _____

SCALE CONSIDERATIONS

Type of Deck Steel Concrete
Type of Scale OTR ATV SR PT
Guiderails Yes No
Legal for Trade Yes No
Custom Paint Yes No

FOUNDATION CONSIDERATIONS

New Existing
 Pier Depth (inches)_____ Width (inches)_____ Length (inches)_____
 Pit Depth (inches)_____ Configuration 4- Sided 3-Sided
 Slab Thickness (inches)_____
Floor Flat Sloped
Reduced Concrete Yes No
Reduced Rebar Yes No
Profile 16-1/2 18-1/2 Other

SITE PLANNING CONSIDERATIONS

Use the space below to draw a site map and flow of operations.

Consider:

- Adequate room around the scale to perform maintenance
- Driver safety
- Traffic patterns (where trucks enter the site, load and unload, exit)
- Space for trucks to wait to use the scale if a line forms

