



## **Truck Scale Configuration Worksheet**

Company	,								
Address									
Contact									
Email									
Phone									
Site Local Description									
•									
1. Site	Evaluation								
а.	Type of Vehicles Weighed	☐ Semi-Trailer Truck		ticulated o Truck		orklift		□ Other	
b.	Largest Vehicle	gross weight:				□ lbs.		☐ m. tons	
c.	Axle Configuration	☐ Single	☐ Tan	dem	☐ Triple			☐ Other	
d.	Weighments	per day						1	
e.	Environmental Exposure	☐ Salt ☐ Fertilizer ☐ Organics (agrifood) ☐ Other (specify):			_	☐ Lightning ☐ Arctic ☐ Desert ☐ Seaside (<6 miles)			
f.	Intrinsic Safety	☐ Yes (FM, ATEX, IECEx)				□ No			
g.	Legal for Trade	☐ Yes (OIML, NTEP, MC, etc.)			□ No				
	<u> </u>								
2. Scale	<b>Configuration</b>								
a.	Deck Type	☐ Steel Deck			☐ Concrete Deck				
b.	Manhole	☐ Standard			□ Slotted				
c.	Catwalk	☐ Yes			□ No				
d.	Grain Dump	☐ Yes			□ No				
e.	Scale Risers	☐ Yes			□ No				
f.	Steel Ramps	☐ Yes				☐ Custom			
g.	Guardrails	□ None □ Single		ngle	☐ Double				
		.•							
	dation Consider								
	Project Scope	☐ New Scale			☐ Existing Scale				
	Floor	□ Flat			☐ Sloped				
C.	Reduced	☐ Concrete	Т		□ Reb	ar			
d.	☐ <b>Pier</b> Foundation	Depth:		Width:		Length:		jth:	
e.	☐ <b>Pit</b> Foundation	Depth:		Configur	ation:	☐ 4-sid	ed 🗆	3-sided	
f.	☐ <b>Slab</b> Foundation	Thickness:							





4. Additional Information (include below or attach separately)								

## **Site Planning Considerations include:**

- 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

