PARKER COATINGS, INC.

Industrial Flooring Systems

Paint Sealers Liners

LINER SITE SURVEY

| Company _ | | | | | Date | |
|---------------|-----------------------|------|--------------|------------|---------------|------------------------|
| Mailing Ad | dress | | Shi | pping Add | ress | |
| | | | | | | |
| Contact(s)_ | | | | | Position(s) _ | |
| Type of Bus | siness | | Nan | ne of Area | | |
| | | A.GE | NERAL INFO | RMATIC |)N | |
| 1. Concret | te Tile | - | | | | Other |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | (use diagram) |
| | as tank been used fo | | | | | |
| | | | | | | cted |
| | | | | | | (also show on diagram) |
| | | | | | | Total |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | l obstructions? | | | | | |
| | | | | | | Holiday |
| | | | | | | |
| | ous liner failed, why | | | | | |
| 17. Is abras: | ive blasting possible | e? | Alternate me | ethod | | |
| | | | | | | |
| | ity available? 6-V | 12-V | | 0-V | 220-V | 440-V |

| | A.SPECIFIC EXPOSURE CONDITIONS |
|----------------|--|
| | (If "yes" to any of the following, explain in detail in remarks area) |
| | Will a 3-day or 4-day odor of styrene be objectionable? |
| | Can any foodstuffs be contaminated by odor or overspray? |
| 3. | Liner subjected to Abrasion Corrosion Vibration Impact Other |
| | Range of pH from to Chemicals and concentration in detail |
| | |
| | Temperature range from° F. (min.) to°F. (max.) |
| 6. | Thermal shock? Yes No (Describe) |
| 6. 7. | Thermal shock? Yes No (Describe) Tem. Recycles in 24 hours times? Time lapse per cycle? |
| 6. 7. | |
| 6. 7. 8. | Thermal shock? Yes No (Describe) Tem. Recycles in 24 hours times? Time lapse per cycle? |
| 6. 7. 8. | Thermal shock? Yes No (Describe) Tem. Recycles in 24 hours times? Time lapse per cycle? Any known external or internal pressure? Explain |
| 6. 7. 8. | Thermal shock? Yes No (Describe) Tem. Recycles in 24 hours times? Time lapse per cycle? Any known external or internal pressure? Explain Liner subjected to live steam? Temperature °F. |

COMPLETE DIAGRAM OF AREA TO BE LINED