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Checklist for Optimet Steel Fibres
 (Also ref to Data Sheet)

Date: _____

Project stage

- Design
- Construction
- Expected pour date _____

1- Project information

- Project Name _____
- Contractor _____
- Project manager _____
- Engineering firm: _____
- Engineer contact: _____
- Surface area (size) _____

Tel: _____

Tel: _____

2- Soil report: (see note below)

The "k" factor (vertical modulus of subgrade reaction factor) is required for SOG calculations.

Soil reaction factor "k" _____

3- Type of subgrade:

- Standard granular base
- With vapor barrier
- Radon base

4- Existing design if any:

- Concrete MPa _____
- Slab thickness _____
- Reinforcement _____

5- Type of concrete

- Air
- No Air

6- Loading cases: ref to Project Data Sheet

- Fork Lift capacity
- UDL (Uniformly distributed loads)