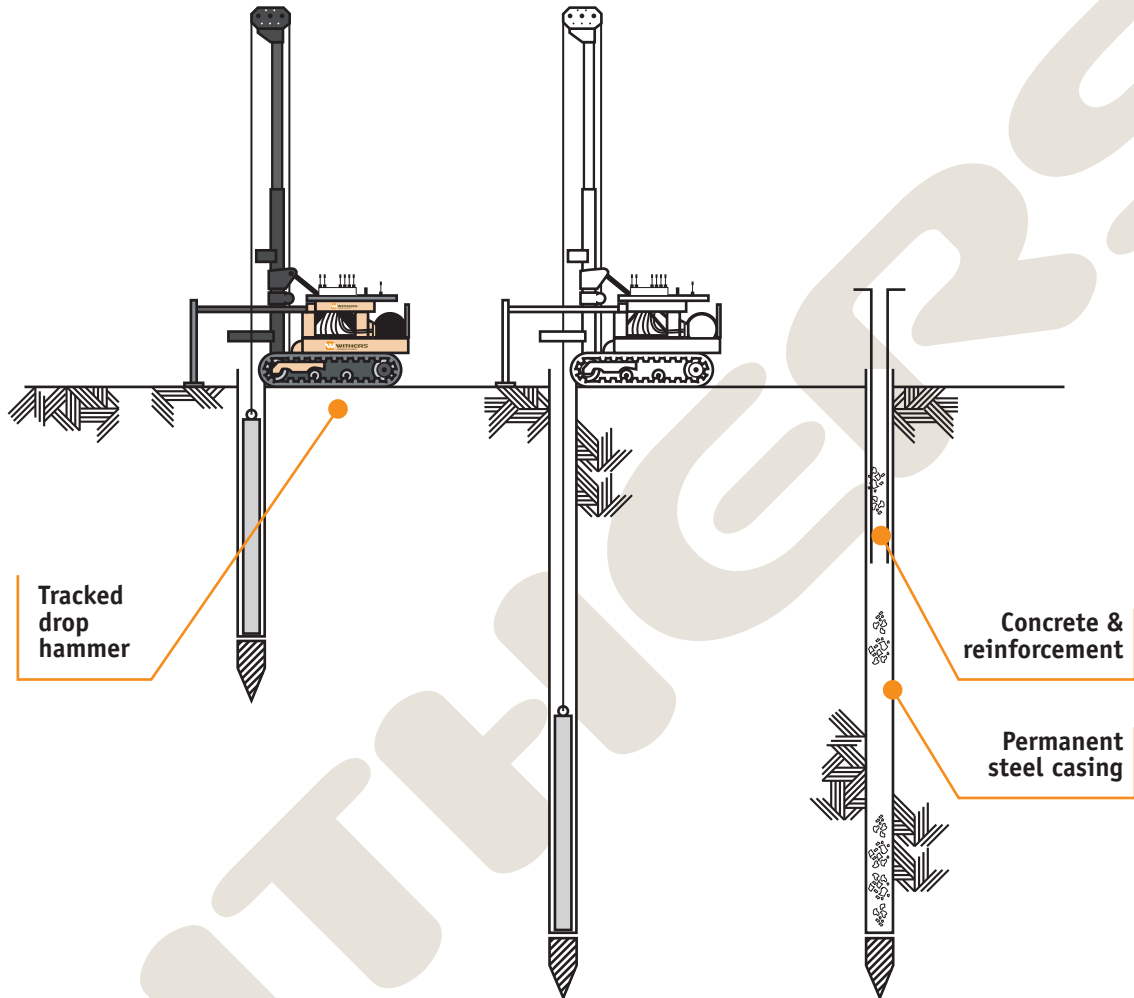


Suitability

For use in very loose/water bearing soils overlying competent bearing strata.



Method

1. Internal drop hammer drives steel tubular pile into the ground.
2. Steel tube extended by welding & driven to calculated "Set"/resistance.
3. Steel tubular pile filled with concrete & reinforcement inserted.

Diameters

- 100, 150, 200, 250 & 300mm

Equipment

- a) Tracked or wheeled limited access rigs.
- b) Compressed air driven bottom impact hammers.