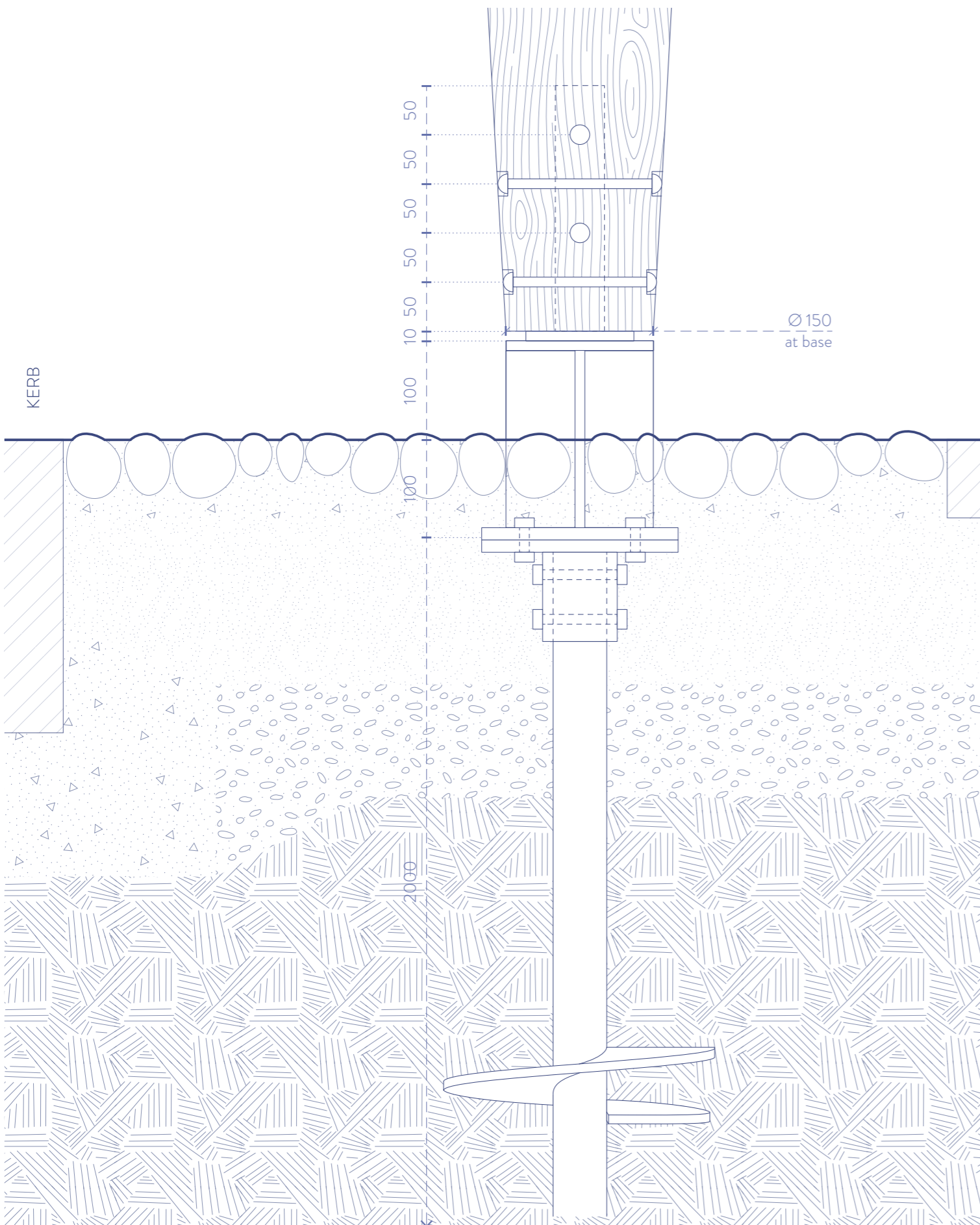


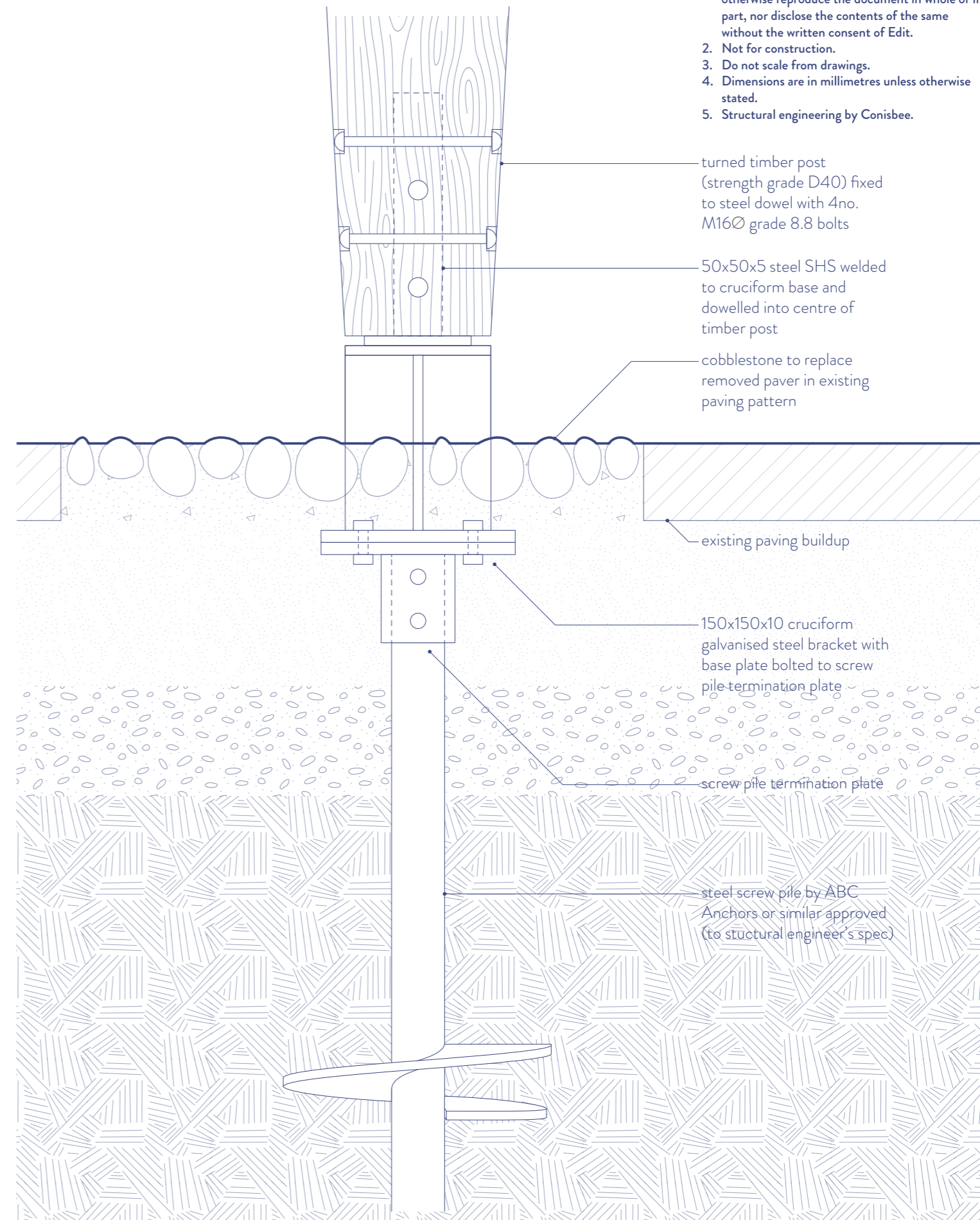
NOTE

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2. Not for construction.
3. Do not scale from drawings.
4. Dimensions are in millimetres unless otherwise stated.
5. Structural engineering by Conisbee.

Side elevation



Pavement elevation



turned timber post
(strength grade D40) fixed
to steel dowel with 4no.
M16Ø grade 8.8 bolts

50x50x5 steel SHS welded
to cruciform base and
doweled into centre of
timber post

cobblestone to replace
removed paver in existing
paving pattern

existing paving buildup

150x150x10 cruciform
galvanised steel bracket with
base plate bolted to screw
pile termination plate

screw pile termination plate

steel screw pile by ABC
Anchors or similar approved
(to structural engineer's spec)