Subsoil

Geotextile membrane

6" Perforated drainage pipe

Geotextile membrane

Gravel or decorative aggregate

40mm Cork or Foamed glass blocks

NHL5 based Lime Screed reinforced with fibres

Solid Stone Wall

Underfloor heating pipes

Foamed glass sub base

Subsoil
Subsoil

Insulated limecrete using fire clay and Ionic NHL5 lime

Geotextile membrane

Perforated drainage pipe in Foamit 30

Solid Stone Wall

40mm Cork or Foamed glass blocks (optional)

Limescreed reinforced with glass fibre

Underfloor heating pipes

Foamit - 30 Foamed glass insulated sub-base

Geotextile membrane

Subsoil

Insulated limecrete using fire clay and Ionic NHL5 lime

Gravel or decorative aggregate

Foamed glass insulated sub-base

Limescreed reinforced with glass fibre

Underfloor heating pipes

Foamit - 30 Foamed glass insulated sub-base

Geotextile membrane

Solid Stone Wall

40mm Cork or Foamed glass blocks (optional)

Limescreed reinforced with glass fibre

Underfloor heating pipes

Foamit - 30 Foamed glass insulated sub-base

Geotextile membrane
Subsoil

Old brick wall

Foamed glass sub base

NHL5 based Lime Screed reinforced with fibres

Underfloor heating pipes

40mm Cork or Foamed glass blocks

Geotextile membrane

40mm Cork or Foamed glass blocks

Limecrete

Foamed glass sub base

Gravel or decorative aggregate

Subsoil