

CASE STUDY: BUILDING A SUSTAINABLE GARDEN SPACE

Reduce maintenence time, waste and water usage without sacrificing abundant greenery



SOLUTIONS

- Removed the grass to reduce water consumption and maintenence
- Installed large planting beds
- Mulched beds to retain moisture and reduce weeds
- Took mature plant size into account for less pruning and less green waste
- Installed new irrigation system that recieves daily weather updates and adjusts water use accordingly
- Installed special paving to enhance permeability and drainage



"Looking down at our garden used to be depressing: nicely planted border plants, but the focus was a patchy lawn overrun with gophers. Enter Janet Moyer. Replacing the grass with stone paths and two central planting beds seemed totally 'out of the box'. Add flagstone paths to the mix and a delicate natural stone fountain, and I was sold. I love looking down at our garden now!" -Louise Bonham