



We would like to create a garden that

- produces a wide variety of heritage fruit and vegetables
- increases biodiversity
- provides opportunities for people to learn and connect with nature and the growing process
- is accessible for everyone and can engage a diverse range of people
- is not only sustainable but also regenerative
- strengthens the local community and is shaped by the local community
- looks beautiful, to inspire and engage
- uses environmentally friendly and organic methods - reducing waste, recycling/reusing, free from pesticides, herbicides, no peat, no dig, less fossil fuels (hand tools rather than power tools, where possible)
- uses local resources, especially waste from on site, e.g., woodchip, leaves



Raised beds are differing heights to suit a range of physicalities

Recycled plastic boards offer excellent durability whilst being low carbon and highly environmentally friendly

Cellular paving allows for drainage and wheelchair use

Paving around raised beds gives adequate space for wheelchairs

Compost systems are placed by path for accessibility

Greenhouse will be used for propagation and growing some crops

Woodchipped area keeps weeds under control until development in next phase

Green manures keep weeds under control until development in next phase

Heritage varieties of vegetables will be selected, reflecting the history of the site

Crazy paving path is uneven and needs to be re-laid

Bug hotels and herb garden increase biodiversity

Vegetable plant list:

Potatoes, beetroots, carrots, turnips, peas, green beans, runner beans, kale, cabbage, purple sprouting broccoli, onions, leeks, spring onions, garlic, Swiss chard

Greenhouse crops list:

Tomatoes, cucumbers, aubergines, peppers, basil

Herb garden plant list:

Rosemary, lavender, dill, thyme, winter savory, summer savory, sage, mint, chamomile, chives, fennel, lemon balm, lemon verbena, borage

Other plants:

Nasturtiums, French Marigolds, Pot Marigolds, Heartsease, Comfrey, Sweet peas

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Drawing No. ESHKG01

All dimensions must be checked on site and not scaled from this drawing