ALLESLEY PARK WALLED GARDEN A VISION FOR THE FUTURE

Prepared for the Allesley Park Walled Garden Steering Group by David Lambert of The Parks Agency and James Fox of Todd Longstaffe Gowan Landscape Design

April 2014



Introduction	3
The garden's contextPhysical location and conditionsHistorical summary	4 4
Present character and appearance	7
Issues Walls Trees Water Play Educational potential Accommodation Events and activities Management 	9 9 10 10 11 11 12 12
 Summary of design development Notes on individual elements of the masterplan 	13 14
Implementation	15
Management and maintenance	16-19
Planting	20-24

Introduction

The walled garden is part of Allesley Park, bequeathed to Coventry City Council in 1937. Although maintenance is principally the Council's responsibility, since 2000 a quarter of the walled garden has been managed under license by the Allesley Park Walled Garden Group. In 2009 the Friends of Allesley Park began to support the Council in the maintenance of the rest of the garden. In 2011 an Allesley Park Walled Garden Steering Group was formed, comprising the Council, the Walled Garden Group, the Friends of Allesley Park and the Allesley Park Residents' Association, to act as a forum for discussions on the future management of the garden. In 2012, a community consultation was commissioned by the Council on behalf of the Steering Group, seeking views on how the public wished to see the garden develop. A report on the consultation was published in May 2012.

As a result of that report, the present document was commissioned by the Council on behalf of the Steering Group, to provide an agreed vision for the garden's future, on the basis of which external funding for the garden could be sought. In principle, the Steering Group agrees that the vision should:

- Conserve the garden's historic significance
- Provide a coherent overall design for the garden
- Improve the horticultural quality and amenity value of the garden
- Accommodate the varied uses which have developed since it has been publicly accessible

At the heart of this vision is a new design for the garden, intended to embody those principles, implementation of which will be taken forward by the Council.

Context

Physical location and conditions

The garden lies within the boundary of Allesley Park, a public open space in the western outskirts of Coventry, managed by the City Council. It is some fifty metres south-west of Allesley Hall, which since 1990 has been managed as a nursing home. To the south it adjoins the northern edge of the Allesley Park housing estate, laid out in the late nineteen-fifties, while to the north is open parkland.

The garden has an area of 0.553 hectares. It has a roughly rhomboidal form, which is unusual, and lies on a north-facing slope. The soil is sandier than the heavy clay soils on the high ground and south-facing slopes of Allesley Park. There are a number of springs along the edge of the clay cap, one of which, Castle Well, just south of the garden historically provided water to Allesley Hall and Hall Farm. A well was sunk in the garden to provide a source for the intensive requirements of the garden.

History

The history of the garden has been extensively researched by Dr David Sheppard, and this summary draws largely on his publications and on communications during the drafting.¹

The walled garden was constructed in 1783-86 as part of the private estate of John Neale, Lord of the Manor of Allesley and High Sherriff of Warwickshire. This centred on Allesley Hall, a three-storey, nine-bay house with a classical pediment dating from c1702-14.² A pencil annotation to a 1770 estate map of Allesley Park suggests that the form of the garden derives simply from a rectangle extended south-westward along a former field boundary.³ The garden was first recorded on the Ordnance Survey Drawing in 1814, which shows a north-south axial path together with a path running from a central point on that axis to the east wall.⁴ The paths were probably terminated by doors in the garden walls. The walls' construction includes arches below ground level designed to allow trees planted beside them to flourish, and the OSD shows a row of seven trees along the west wall.⁵

Neale died in 1793 and after the death of his widow in 1805 the house and immediate grounds were leased to a succession of tenants throughout the nineteenth century, with the wider farmland being let separately. From 1812 until the mid-1840s the hall and its gardens were leased to James Beck, a Coventry banker, who appears to have taken considerable interest in the walled garden: permission to build a hot house or green house was included in his agreement. A list of fruit trees planted in the garden in 1842 may or may not date from Beck's tenure but is an important document in its history.

For much of the second half of the nineteenth century the house was run as a school, Allesley Park College. In 1881, the farm buildings to the south of the garden were built, replacing earlier agricultural buildings which had stood east of the walled garden. The 1888 Ordnance Survey, published the year the school vacated the property, records paths round the edge of the garden as well as cross paths; a scattering of fruit trees; and a complex of buildings inside the main north entrance, including a glasshouse, probably the vinery/peach-house in the north-west corner, and a gardener's store in the south-west. The same layout is shown on the sale plan of 1897. The sale catalogue referred to 'the exceptionally fine kitchen garden', and lists three succession houses, a greenhouse, vinery, stove house and four forcing pits or cold frames.

The school's departure heralded a period of short-term tenants and vacant periods, which the 1897 sale seems not to have affected. The house stayed empty for much of the first decade of the twentieth century until in 1909/10 the estate was bought by William Iliffe, founder of the *Coventry Evening Telegraph*.

Iliffe commissioned the present Arts and Crafts-style house, which may incorporate elements of the early eighteenth-century house. It was used as a convalescent home during the First World War, and Iliffe died in 1917. After the war the house was used by his son Edward and his wife. Photographs from 1926 record a thriving kitchen garden when the staff comprised a head-gardener, three full-time gardeners and a gardeners' boy.⁶ In 1927, Iliffe, who had become an MP, moved away and let the house and gardens to Dr John Orton, under whose tenancy the gardens continued to thrive.⁷

In 1937, Edward, now Baron, Iliffe severed his ties with Allesley and bequeathed the house and grounds to the City Council. After the Second World War, the buildings and grounds were occupied by Coventry's Parks Department. A further bequest of forty-six acres of park and farmland was made by Iliffe's son, the 2nd Baron, in 1965.⁸ After a period of declining use by the Council, a lease on the house was sold in 1988 to a private developer, who extended the building and converted it to a nursing home.⁹

The Council initially used the walled garden as a nursery but in 1962 remodelled the garden as a public amenity; the nursery beds were cleared away, the derelict nineteenth-century glasshouses and cold frames were removed along with the gardener's store in the south-west corner; the well was cleaned out and capped, the ground was ploughed and levelled, and the garden was laid to grass with herbaceous borders.¹⁰ Early photographs show spectacular formal beds, prior to the planting and growth of the specimen conifers which now dominate the garden.¹¹ An axial north-south path was laid out but realigned slightly from the original, and terminating at a new circular, central bed.¹² For a long time, the garden was maintained to a high standard and many residents have vivid memories of it dating from that time.

However, after the Council moved out, maintenance declined and by the end of the nineteen-nineties the garden was in poor condition. At this point the Allesley Park Walled Garden Group was born, with the aim of restoring it as a working kitchen garden. The Group produced an ambitious proposal and applied to the Council for a licence to manage the garden. In the event, the licence was granted for only a quarter of the garden and over the past decade, this has become a busy, productive and useful garden in its own right.

Maintenance of the other three quarters of the garden continues to be the responsibility of the Council, but since 2009 the Friends of Allesley Park have taken an increasing role in the garden's planting and maintenance.¹³

Present character and appearance

The principal entrance is the north gateway, rebuilt in 1993 with a new ornamental ironwork gate. A second gateway with a wooden door survives at the western end of the north wall, while a third at the eastern end was demolished to create a vehicular entrance in the Council period. In the south wall, a central gateway which connected to the farm yard was bricked up in the 1990s but its outline is still visible on the outside. The gate in the east wall leading into the Dovecotes housing development is modern, dating from the 1990s; there was probably a gate roughly in this location at the time of the 1814 OSD; there was appears to have been a gate further north which connected to the Hall Farm, shown on the 1888 OS.

The walls are built of hand-made bricks, laid both in English and in brick-and-a-half Flemish bond, with fine lime mortar joints. There are buttresses to the outside of the south, east and north walls, and the inside of the west wall, and the walls are finished with a coping of sandstone slabs. The build-out to create an ornamental entrance in the centre of the north wall is thought to date from the 1830s and is first recorded on the 1838 tithe map.¹⁴ The north end of the east wall, and the east end of the north wall are lower than the other walls, allowing views into and out of the garden. Poor quality repairs to the coping and top courses of the wall using a cement mortar were made in the early 1990s. Outside the south wall, the ground level has been built up by 500mm, thought to date from the use of this area as a Council depot.¹⁵

In the south-west corner where the gardener's store was demolished in 1962, the wall has been rebuilt in modern brickwork following the footprint of the store. At the far western end of the north wall, a cut line in the brickwork shows the profile of the lean-to glasshouse shown on the late C19 plans.

There are signs that heating pipes used to run through the north wall into the garden, from a boiler house attached to the outside of the wall.¹⁶

Over the last ten years, much of the ivy which covered the walls in 2000 has been removed. An area of ivy on the south wall has recently been cut at the roots but currently remains attached to the wall.

The present paths date from the 1962 re-modelling of the garden. The paths recorded on the 1888 OS were largely buried during the period of nursery use in the twentieth century, but appear to remain largely intact. Resistivity surveys carried out by Coventry and District Archaeological Society in the summer of 2013 show the extent to which the Victorian path layout survives and its slightly different alignment from the present.¹⁷ The main path has been aligned on the central circular feature rather than as previously running parallel to the east wall (the east and west walls are not parallel but converge towards the south); the central feature is further south than the original crossing point. The east-west path along the north border is an overlay on part of the original wider path along this side of the garden.¹⁸

While the north-west quarter is under intensive horticultural management for food production and educational purposes, the other three quarters are managed for informal public amenity. Almost all the historic plant material appears to have been stripped out in 1962,¹⁹ and the form of the central circular bed and wall borders derive from that re-modelling. The herbaceous bed, known as the Master's Border, maintained as part of the north-west quarter, is in a similar but not identical location to one of the two borders flanking the main path laid out in 1962. The large herbaceous island bed in the north-east quarter was not part of the 1962 layout but was introduced later.

The garden is dominated by the specimen conifers planted some time after the 1962 garden was laid out: it is notable that they are not shown in photographs dated 1963, when the garden was clearly intended as a floral showpiece.

The well which was dug out and capped in 1962 has been repaired and capped again in the last ten years, and the Council is currently arranging for the installation of a pump. A hydrant survives buried close to the Wellingtonia, presumably introduced by the Council when the garden was used as a nursery; however the residential development of the Dovecotes in the 1990s resulted in the supply to this point being cut.

Issues

This section discusses the issues highlighted in the 2012 community consultation report and discussed as part of the 2013 design development with the Steering Group.

Walls

The walls were surveyed and repaired by the Council following advice from English Heritage in 2011-12. Coventry CC's Building Control team will carry out a further inspection and advise on any further work required prior to implementation of the garden design. Thereafter, as part of the garden's regular maintenance, the Council will carry out a thorough inspection every five years and carry out the necessary repairs.

The poor quality bricklaying and pointing in the Council's repairs to the upper courses in the early 1990s should be undone; it is unsightly but it will also sooner or later cause damage to the bricks and to the rest of the wall. Cement mortar is not porous, which means that moisture is forced into the bricks, which will deteriorate as the moisture freezes. In addition it does not move thermally at the same rate as the soft bricks and mortar elsewhere in the wall, so sooner or later it will either damage the edges of the bricks or develop cracks which will allow damp to penetrate the structure.

Ivy is no longer a significant presence on the garden walls, having been largely cleared over the last ten years, as is appropriate given the intensive horticultural management of the garden. English Heritage advises that cutting at the base of the stems encourages rooting into the wall, and that where ivy has been cut, it should be removed as a matter of urgency to prevent such adventitious roots damaging the brickwork.²⁰ As a management aim, the walls should be kept ivy-free to allow for wall-planting.

Ivy can be retained on outside walls for its habitat value; where it is not rooted in the walls, it has benefits in terms of insulation and protection from aerial pollution. But if retained, it should be regularly inspected for any rooting into the walls and where this is becoming established, it should be carefully removed.

Trees

After the walled garden was remodelled as an ornamental garden by the Council in 1962, a number of specimen conifer trees were planted. Three were removed to make way for the Walled Garden Group project in the north-west quarter around 2000. The now dominant Wellingtonia in the north-east quarter is the main survivor from this planting. In design terms, this tree in particular unbalances the garden and is historically an inappropriate specimen in this location. However, it is admired by many of the garden's users, so the Steering Group has agreed that for the time being the tree should remain *in situ* but that its future should be reviewed every five years. If the Group agrees that it has become either unsafe or simply too large, then it should be removed and not replaced. If its removal can be offset by planting a similar tree elsewhere in the park, that would be welcome.

The group of three smaller cypress also in the north-east quarter will become increasingly intrusive as the trees grow taller. The Steering Group recognises however that it is much enjoyed by children as an informal play feature and on that basis contributes positively to the enjoyment of the space. It too should be regularly monitored and as and when it is found to be unsafe, or when it is felt to have outgrown the site, it should be removed. The Group has agreed to the felling of the golden Lawson Cypress in the south-east quarter to make way for the community orchard in the new design.

Numerically, the removal of all these exotic conifers will be more than offset by the proposed planting of local varieties of fruit trees in the community orchard.

Water

The lack of a water supply is a major issue for volunteers. The Walled Garden Group, responsible for the north-west quarter, currently draws water from a standpipe located in the grounds of Allesley Hall which is then carried to the garden in 25-litre containers, a distance of some 100m metres. The well has recently been repaired and the Council is currently arranging for the installation of a pump. The new building is designed to harvest rainwater in water butts.

Accommodation

The Steering Group recognises the need to improve provision for the Walled Garden Group; at the same time, it recognises that need has to be balanced with the needs of other users, and also the planning constraints on any new building in this location.

During its long history, the garden has included a variety of buildings erected for horticultural use; apart from the gardeners' store in the south-west corner, the 1897 sale catalogue refers to three succession houses, a green house, potting house, vinery, and a stove house all within the garden. A boiler house used to stand against the outside of the north wall, close to the current entrance. This could offer a model for additional accommodation associated with developing the garden's educational and training potential; currently however, it is felt that its location outside the locked gates of the garden would make a building here too vulnerable.

The Steering Group agrees that in principle, a building of an appropriate design quality and of a similar size to the vinery in the north-west corner, no larger than its historic footprint, would be acceptable to provide shelter for the Garden Group's volunteers and small visiting groups.

Educational potential

There is no doubt of the educational value of the food-growing project in the walled garden, nor that there is demand for such educational provision in the city. Expansion of the Allesley project is held back by a lack of classroom, WC and kitchen facilities.²¹ The development of such on-site facilities is however constrained by planning issues given its location within a historic structure, and its shared use.

The adjacent community centre could potentially help in unlocking that potential. Most community-gardening schemes in Coventry, supported by the Big Dig and Grow Organic, are associated with a community centre.²² A physical link through the south wall would be necessary, and this would need to be complemented at a management level. There are significant potential benefits to both sides: to the Walled Garden Group in fulfilling their passionate belief in the educational message they wish to convey; to the Community Centre in developing further links with the City's educational programmes. There are financial benefits too.

While there are practical and organisational hurdles to overcome, the Steering Group endorses in principle the idea of seeking to develop links between the Community Centre and the Walled Garden Group. For that reason, the design indicates the potential physical link between the two.

The planting plan is designed to include plants which have distinctive stories to tell about different parts of the world, plant collection and the uses and associations of different plants. Examples of this kind of interpretation are included in the appendix.

Play

Although the garden is primarily enjoyed by older people, children also make up a significant part of its demographic. It has no formal play provision, but anecdotal evidence suggests that the garden is enjoyed by parents with small children, and the group of three cypress is particularly valued as a camp or den. Once the trees are agreed to have outgrown their location and are removed, some replacement informal play provision should be considered in this quarter. Given provision elsewhere in the park of a children's play area and a climbing net for older children, no formal play facilities are required in the garden.

The management of the community orchard includes long grass with mown paths. This will afford a contrast to the mown lawns which children will enjoy. Fruit-picking will add an another dimension to children's enjoyment of the garden.

The south-west quarter will be simplified by the removal of the small group of mixed birch, cherry and willow, allowing the space to function better as an events area but also as an area for informal activities for children. The garden's highest point is in the south-west quarter, and it commands attractive views not only of the garden but over the wall to the hall and to the wider landscape. This would not be an appropriate location for any permanent play equipment.

Events and activities

The garden is used for a range of formal and informal activities and events. The Walled Garden Group runs a summer programme which this year for example includes the monthly markets, three holiday activities for schoolchildren and families, two days of activities for Heritage Weekend and a team building day for young people in September. The WGG has also run three mornings for schools.

The Friends have also organised planting sessions for school groups in the garden, while the Residents Association has regular contact with the heads and deputy heads of the local schools, and organises school planting sessions in the wider park.

The design increases the capacity of the garden to accommodate events: with the removal of the self-sown birch and willow, the south-west quarter will afford a larger area of open lawn for stalls, marquees, gazebos etc.

Management

This vision document has been prepared with the Allesley Park Walled Garden Steering Group. The Council values the work of the Steering Group and is keen that this group should continue to function with a remit to:

- Oversee implementation of the design
- Develop the garden's potential for volunteering and training
- Act as a forum for discussion between the garden's stakeholders.

We have stressed the flexibility of the design; that requires an ongoing steering group to decide how to manage changes as the need or opportunity arises.

At present, the Walled Garden Group manages its quarter under license from the Council. Maintenance of the remainder of the garden is by the City Council 'in cooperation' with the Residents Association and Friends 'should they wish to be involved,' and in cooperation with the Walled Garden Group 'in recognising the organic nature of the activities and any other relevant issues.'²³

The Steering Group has been told that the Council intends to equalise the arrangements for the Friends and the Walled Garden Group, and to make its requirements as land-owner less onerous. However, there is no intention on the Council's part to seek asset-transfer of the park or walled garden, and for the foreseeable future the Council will remain the land-owner with overall responsibility for management and maintenance.

At present, the Steering Group comprises representatives of the Council, the Friends, the Community Centre, and the Walled Garden Group. There is scope for it to be augmented by additional stakeholders depending on the development of the garden, subject to agreement by all parties.

Design development

Summary of design development

Our approach has been based on an assessment of the garden's historic development and significance. We have concluded that the garden, as is so often the case, is the product of a process of sequential changes, which have taken place over the past two hundred years. As a result, what we see now is a layered landscape, made up of elements from throughout the garden's history.

The present landscape is much cherished by all its users and so our design proposal is deliberately light-touch. It is an additional layer which conserves the historic fabric of the garden walls and reinforces the underlying structure of the space.

Further to our first site inspection, it seemed that the garden lacked a coherent structure. The traditional cruciform and circuit paths arrangement recorded in 1897 had been replaced with a much feebler single path from north entrance to central rond-point, and with a single path along the north wall. When this was complemented by a spectacular array of flower beds, as it was in 1962, the feebleness of this design was less apparent, but with those now grassed over, it is a significant weakness.

The weakness of the structure is not helped by the now over-large specimen conifers which unbalance the garden, nor by the contrast between the north-west quarter's intensive horticulture and the rest of the garden.

For that reason we are proposing the simple solution of reinstating a strong path structure, re-establishing the cruciform and the circuit paths. Precise details of the alignments will depend on archaeological investigations to ascertain the form of the paths recorded on the 1888 Ordnance Survey. A strong simple structure will provide a framework within which those unbalanced elements are mitigated.

Details of the design have been subject to discussion by the Steering Group, and the present proposal has been refined over a number of months in the light of those discussions.

While at present, the maintenance resource provided by volunteers and the Council is strong, it may not always be so; Council resources in the future are especially uncertain; but on the other hand, new, unforeseen opportunities will arise. Based on the coherence of the historic structure, the new design affords a flexible framework, within which new elements can be considered when the need or opportunity arises.

The core of this document is not policies or principles but instead a design. The design embodies the vision of the garden's future. It is rooted in the 2012 consultation and the Steering Group deliberations of 2013, and takes forward the idea of a space shared and used for a number of different purposes.

Notes on individual elements of the masterplan

The design proposes a change to the present path layout which was introduced by the Council when they took over converted the garden from a nursery to a flower garden in 1962. It is proposed that the original nineteenth-century layout of cruciform paths is reinstated. The design derives from resistivity surveys carried out by Coventry and Area District Archaeological Society, and field investigation and analysis by Dr David Sheppard of the Friends, to whom we are very grateful. His findings on the precise alignment and dimensions have been directly translated into the masterplan.

The introduction of a new east-west axial path restores the original design; the traditional quartering of the space also embodies and facilitates the sharing of the space between those whose principal interest is practical horticulture and food-growing; and those whose principal interest is quiet enjoyment and ornamental planting. The design is intended to encourage the strong element of volunteering by the community, which is a unique characteristic of the garden's management.

The north-west quarter is occupied by the kitchen garden area. The design rationalises the location of composting, and introduces sustainable water-harvesting in the form of rainwater from the roof of the new building, as well as the new pump for the old well. The new alignment of the cross path results in a slight extension of the kitchen garden area southwards. The masterplan shows the historic footprint of the vinery, where, in principle, it has been agreed that a new building can be accommodated. The steering group considered a number of sketch designs and the iterative process will continue. The new building will improve provision for enjoyment and interpretation of the garden in the form of sustainably designed covered space which will provide shelter for gardeners or for small visiting groups.

The north-east quarter remains an ornamental area, dominated by the retained mature specimen conifers. Its amenity value is enhanced by the new wisteria pergola along the north wall, and as in all quarters by a new perimeter walk and new planting along the walls. The mix of plants here as elsewhere is intended to afford educational opportunities in terms of the stories of the plants, which will combine ornamental climbing shrubs and wall fruit. The group of three cypress is retained as a valued play feature.

The provision of raised beds for disabled volunteers was discussed by the Steering Group, but it was agreed that at present neither the Friends nor the Walled Garden Group could take on their maintenance.

The south-east quarter is a new community orchard. The enhancement of the foodgrowing and educational roles of the walled garden is achieved in a way which should also appeal to those seeking more passive enjoyment of the space.

The south-west quarter is turned into a simpler open space; by clearing away the small trees which occupy the centre of the space, it is made into a flexible area for events and informal recreation. The removal of the trees also allows the viewpoint from the south-

west corner of the garden, the highest point in the garden, to be improved. The design also shows, in indicative form only, the location for a potential new opening in the garden wall which would afford a direct physical link to the community centre, as discussed below.

Planting proposals have been developed in liaison with the Steering Group. The selection of fruit trees for both the walls and the orchard quarter takes into account suitability for this location and heritage: The orchard trees are mainly chosen on the basis of local knowledge provided by Dr David Sheppard, of the steering group, as growing well in the area. The nuts are chosen to complement those grown in the kitchen garden already (these are planted slightly more densely). The espalier fruit trees have been chosen taking into account the selected fruit trees for the orchard quarter. These are pollinators to the orchard trees chosen from the list of fruit trees planted in Allesley Hall gardens in 1842, and provided by Keith Draper, of the steering group. In some cases we were not able to find an espalier pollinator for its orchard counterpart from the 1842 list. In these cases we chose another espalier fruit from the period that we knew to be available and robust. Thus the old will help pollinate the new and vice versa. The old will be confined to the walls, and the new to the meadow.

The choice of other plants has been considered similarly, with a view to both horticultural and amenity value - colour, scent, variety - and with a view to their role in educational activities in the garden. We append some notes on the plants which could contribute to their presentation and interpretation.

The design thus formalises a harmonious balance between the two main uses of the space. It also builds in flexibility, as circumstances and resources inevitably change.

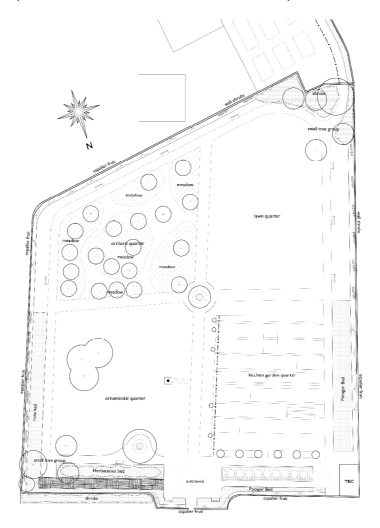
Implementation

The Council intends to implement the vision in phases. An initial £30,000 is to be sought from external funders within six months of agreement of this document.

While the capital works are an important part of the vision, equally important is the work of the Steering Group in coordinating and developing the garden's activities. This includes volunteering, education and training, interpretation, the building of partnerships with other agencies and stakeholders and the establishment of a coordinated regime for management and maintenance. This is likely to be a key criterion for successful bids to funding agencies.

Management and Maintenance

Maintenance proposals relate to the areas indicated on the plan below:



Kitchen Garden Quarter: To remain the preserve of the walled garden group. This includes the proposed potager beds to the North and West sides of the garden and the espalier fruit trees planted on the North and west walls of the Kitchen Garden Quarter. A list of proposed plants for the potager beds has been supplied, and it is assumed that the APWGG may pick and choose from this list with the changing of the seasons, and the annual rotation of plants. Simple maintenance operations will include occasional splitting of herbaceous plants, harvesting of fully grown vegetables, removal of vegetables grown to seed, replacement of harvested vegetables with "fast fillers" as appropriate, seasonal removal of dead growth, weekly weeding of the bed during the summer, annual dig over and replacement of organic matter (compost) to achieve 10% organic matter content (dug in to 20cm depth), application of organic fertilizer such as liquid or powdered seaweed annually.

Lawn Quarter: To be maintained by council contractors. The lawn itself, and also the narrow lawns that lie between the paths and the beds to be maintained as follows: Annual rake out of thatch in spring. Annual aeration in spring. Lawn to be maintained at approximately 6cm height with a weekly cut during the growing season (March to October) except in time of drought. Allow for four further light cuts during the winter months. All arisings to be removed from site and composted. Wall shrubs: Tie in new growth in late spring and late summer. Pruning should take place from year two onwards as follows: Those shrubs that flower on the previous year's growth should be pruned after flowering and where flowering occurs on the current year's growth prune in late winter or spring. Prune back overlong shoots and cut back dead shoots, shorten sideshoots to within two to four buds of the permanent framework of branches, remove shoots growing towards the wall. After pruning mulch and feed.

Orchard Quarter: To be maintained by council contractors. The meadow area to be stripped and re-seeded. Thereafter: Meadow cut back to 5cm height four times during the first growing season (March to October) and all arisings left to lie for seven days then removed. Years two to five. In may and august hand weed for invasive species such as dock, thistle, nettle. In August, first cut to 7.5cm, all arisings left to lie for seven days then removed, then sow yellow rattle seed to suppress grass growth. August through to October, biweekly cuts to 5cm, remove all arisings.

Nut trees are to be pruned during the winter. Branches cut back to the base to achieve 15 branches from the base to 2m height. Cut branches may be offered for use in the kitchen garden or removed from site and chipped.

Fruit trees are to be pruned during the winter. Up to twenty percent of wood should be removed annually, selecting entire branches for removal where a branch is diseased, damaged, weak and/or unproductive, crossing, congested, or growing back towards the centre of the tree. Prunings removed from site. Fruit to be harvested when ripe and not left on the tree to rot, nor allowed to rot on the ground. Replace mulch mats to base of trees annually for first three years and weed as appropriate.

Espalier fruit. Allow the top three buds to grow out in spring, train the top one vertically up a cane, the others two to canes at 45 degrees to the main stem. In November, lower them carefully until they are horizontal, tying them in with soft twine Cut back the vertical stem to within 45cm (18in) or the lower arms, leaving two buds to form the next horizontal layer and the top bud to form the new leader. If growth is weak, prune back the horizontal branches by one-third to downward facing buds The following year train the second tier in the same way as the first. Cut back competing growths on the main stem and sideshoots from the horizontal arms back to three leaves above the basal cluster

Repeat the process until the trees have produced their final tier and grown horizontally to fill their allotted space. Then allow two shoots to grow, tie them to the top wire and cut them back to within 2.5cm (1in) of their base the following winter. Remove all blossom in spring from years one through to three. Replace mulch mats to base of trees annually for first three years and weed as appropriate.

Ornamental quarter: To be maintained by the Friends.

Wall shrubs and climbers: Tie in new growth in late spring and late summer. Pruning should take place from year two onwards as follows: Those shrubs that flower on the previous year's growth should be pruned after flowering and where flowering occurs on the current year's growth prune in late winter or spring. Prune back overlong shoots and cut back dead shoots, shorten sideshoots to within two to four buds of the permanent framework of branches, remove shoots growing towards the wall. After pruning mulch and feed.

Rose Bed: Prune rose in early spring starting from the base upwards. Prune to open the centre of the plant using 45 degree cuts 1cm above the bud eye. Remove all dead or dying or diseased wood, remove any twiggy branches and remaining foliage. Cut back suckers below the graft. Water with a deep soak twice a week during the summer for first year, once a week thereafter. Deadhead as necessary. Check for weeds fortnightly during the summer. Dress bed with 40mm manure every spring. In so far as the kitchen garden is organic an organic fertilizer is recommended: Bakker's Organic fertilizer, to be applied three times per year.

Rose bed underplanting: Weed by hand weekly during the summer. Replacement planting annually in October. Cut back to 12cm from ground level annually in late October.

Herbaceous bed: Weed weekly throughout the summer and water as necessary according to weather conditions, delivering water to base of plant and allowing deep soak. Deadhead as necessary during the summer. Weed weekly during the spring and summer. Use canes and offcuts from the nuttery to support taller plants as necessary. Leave dead stems in over the winter for structure, Cut back in early March, break up and hoe soil, and divide plants as necessary. Top up with organic matter (compost) to achieve 10% organic matter content (dug in to 20cm depth), application of organic fertilizer such as liquid or powdered seaweed annually. Replant as necessary in April. Lawn: To be maintained by council contractors. The lawn itself, and also the narrow lawns that lie between the paths and the beds to be maintained as follows: Annual rake out of thatch. Annual aeration. Lawn to be maintained at approximately 6cm height with a weekly cut during the growing season (March to October) except in time of drought. Allow for four further light cuts during the winter months. All arisings to be removed from site and composted. Buxus hedge, prune in May and October.

Wisteria: To be maintained by council contractors. Prune twice a year, in January and in August, cutting back new shoots to two or three buds. Tie in new growth in late spring and late summer. Water weekly during periods of drought delivering water to roots for deep soak.

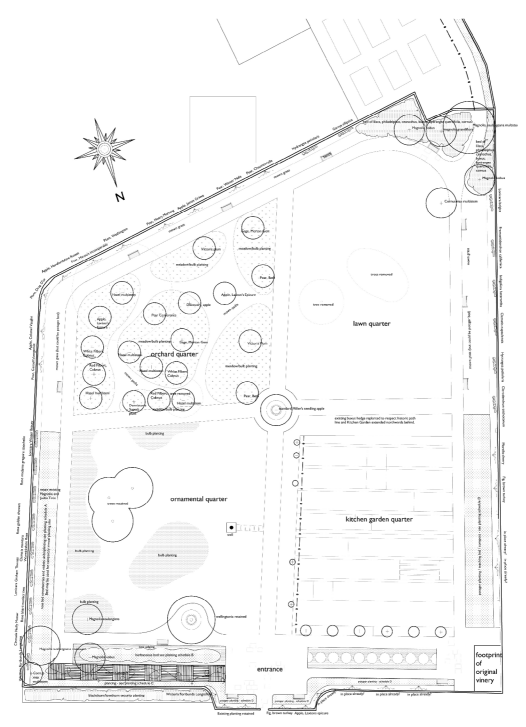
Shrub beds and small trees: To be maintained by council contractors. Years one and two, water as necessary during the summer months to root of shrubs allowing deep soak. Annually, formative pruning in January and February removing dead wood, diseased and crossing limbs at their base, then remove all arisings from site and chip. Annually, top up mulch layer to maintain 150mm depth. Hand weed once a month from March through to October.

Paths: To be maintained by council contractors. Once a year in April, drive fork through gravel where puddles are seen to be forming, fill potholes and ruts with new self binding

gravel and roll in, topdress with bramshall gravel where paths have formed a hardpan. Once every five years, check for rot in timber edges and replace as necessary.

Planting:

The planting schedule refers to the drawing below which is also to be found at A3 in the supporting drawings. Trees and shrubs are named on the plan.



planting plan - No Scale, Please also refer to planting schedule included in vision document.

Rose Bed - Schedule A

Roses (excluding climbers - these labled on the plan) Mme Alfred Carriere Mme Gregoire Staechelin Rosa Bleu Magenta Rosa californica plena Rosa Felicite et Perpetue Rosa Francois Juranville Rosa Frau Dagmar Hartopp Rosa glauca Rosa Golden Wings Rosa Gruss an Aachen Rosa Heritage Rosa pimpinellifolia Rosa primula Rosa Reine des Violettes Rosa rubrifolia Rosa rubriginosa Rosa St Ethelburga Rosa ''Swany' Rosa "Snow Carpet" Rosa ''Partridge' Rosa 'Macrantha Raubritter' Underplanting Salvia turkestanica Geranium 'Patrricia' Geranium 'Kashmir purple' Geranium 'Gravetye' Nepeta 'Kit Cat' Nepeta 'Walker's Low' Violets Strawberries

Ornamental bed - Schedule B Buxus sempervirens Herrenhausen

Acanthus spinosa Foeniculum purpureum Eryngium giganteum 'Miss Wilmott's Ghost' Phlomis russeliana Phlomis italica Verbascum cotswold queen Verbascum helen johnson Romneya coulteri scutellaria amoena Nepeta 'Six Hills Giant' Stachys byzantina Monarda fistulosa Ratibida colmnaris pulcherrima Echinops ritro Cynara cardunculus Asphodeline lutea Gaura Lindheimeri Perovskia 'Blue Spire'

Euphorbia characias 'John Tomlinson' Veronicastrum virginicum Rose 'Golden Wings Rosemarinus

Bed Below Pergola - Schedule C

Buxus sempervirens Herrenhausen Erigeron karvinskianus Centranthus alba Cosmos

Potager Bed - Schedule D

Herbs Basil Borage Catnip Chervil Chives Coriander Fennel French taragon Lemon Grass Marjoram Mint Mizuna Early Nasturtium Oregano Parsley flat-leaved Parsley Green Velvey Rosemary Sage Thymus serphyllum Thymus vulgaris Climbers/trailers Dwarf trailing nasturtium Sweet pea Spencer Variety Flowers Agastache Blue Fortune Anemone hupehensis Hadspen Abundance Aruncus kneeiffii Aster frikartii Monch Cephalaria gigantea Chrysanthemum frutescens Chysanthemum Clara Curtis Cornflowers Dahlias (large semi-cactus, pompom and decorative - no yellow) Delphinum astolat Eremurus Cleopatra Erysimum Bowles Mauve Foeniculum vulgare Giant Bronze Gypsophila Bristol Fairy Gypsophila paniculata Iris germanica Betty Simon

Iris germanica Buckwheat Iris germanica Dutch Chocolate Iris germanica Rosalie Figge Iris germanica Stellar Lights Lilium candidum Echium pininana Lily of the valley Limonium platyphyllum Nepeta Six Hills Giant Paeonia Duchess of Somerset Paeonia Fugue Paeonia General Wolfe Paeonia Solange Paeonia La Lorraine Penstemmon digitalis Penstemmon Sour Grapes Phlomis fruticosa Rosa Graham Thomas Rosa Brother Cadfael Rosa Mary Rose Rosa James Galway Salvia sylvestris Caradonna Shasta daisy Teucrium chamaedrys Thalictrum acqulegifolium Verbascum chaixii Album Verbascum phoeniceum 'Violetta' Zinnia (white and pink) Vegetables Asparagus Gijnlim Aubergine Black Prince Beebalm Beets Broccoli Broccoli Purple Sprouting Brussels sprouts Rubine Cabbage Red Dutch Cabbage Savoy Julius Cabbage Wintessa Carrots Cauliflower Limelight Cavalo nero (Palm tree cabbage) Celery Constanza French Bean Corn Miracle Courgette Burpee Golden Courgette Burpee Golden Cucumber Telegraph Improved Endive Snowflake French Bean Globe artichoke Horseradish Jerusalem artichoke

Leeks Alita Lettuce Frisee de Beauregard Lettuce Little Gem Lettuce Lollo Rosso Lettuce Royal Oak Lettuce Salad Bowl Oakleaf lettuce Onion Mercato Onion Rosso di Firenze Peas Peppers Ace Peppers Golden Bell Potatoe Pink Fur Apple Pumpkin Radish French Breakfast Radish Pontvil Rhubarb Rhubarb Brown's Crimson Rhubarb Chard Romaine lettuce Royal Burgundy French Bean Scallion White Knight Scarlet runner bean Shallot Spanish onion Spinach Squash Golden Hubbard Squash Turk's Turban Sunflower Tomato Edging plants Chervil Lavandula angustifolia Hyssop Santolina neapolitana Edward Bowles Viola cornuta Dianthus carthusianorum **Dianthus Devon Glow** Fruit Raspberry Polka Raspberry Malling Jewel Blackberry Apache

Appendix

Notes on planting

We have proposed a range of plants, chosen to provide colour, scent and variety in the garden. They have been selected not only for their good habits and suitability to the garden's conditions, but also for their interesting backgrounds, and the stories which can be told about them. We attach some notes on their history and associations which might be used to inform educational visits.

Magnolia soulangeana was cultivated by Etienne Soulange-Bodin, a horticulturalist who, as a soldier in Napoleon's armies, travelled Europe and is reported to have said: "The Germans have encamped in my gardens. I have encamped in the gardens of the Germans.' He was also said to have commented on the wars, "It had doubtless been better for both parties to have stayed at home and planted their cabbages." In 1814, after Napoleon's defeat, he retreated to his villa at Fromont on the Seine, where he established a nursery and a horticultural school. Here he collected and cultivated the latest exotic imports, amongst them the Yulan magnolia introduced to Europe in 1780 by Sir Joseph Banks. By 1827 he had produced the hybrid to which his name was given; it was much admired and was painted by the famous flower artist, Pierre-Joseph Redouté. In the same year his entire stock was bought by a London nursery firm for 500 guineas, after which it rapidly became a much-prized plant in the gardens of the wealthy.

Wisteria floribunda longissima Wisteria or 'Wistaria' is viewed as a pest in some countries, for its vigour and ability to overpower and kill trees on which it climbs. It is native in the United States, Japan and China, and was named by the English botanist Thomas Nuttall after Dr Caspar Wistar an American physican. *W. floribunda* was brought back from Japan in the early nineteenth century. The most common form, *W. sinensis*, which grows on the north wall of the garden, was brought back from China to Britain in 1816. A specimen said to date from then is still growing on the wall of the old head brewer's cottage at Fullers brewery in London.

Clematis tangutica is a hybrid from one of over four hundred wild varieties of native clematis including our own Old Man's Beard. It is a member of the *Ranunculaceae* (buttercup) family and the word Clematis stems from the Greek word for 'vine'. It became a highly popular garden plant in the nineteenth century; the leading nursery, Jackmans, held a list at one time of 343 varieties. These varieties however proved susceptible to wilt and it is only since the second world war that propagation and hybridization has recovered.

Sambucus nigra, or Elderflower. This native plant has many mythological and traditional associations and has long been used in herbal medicine. In pre-Christian times it was associated with female deities, and were planted near houses where it was thought to protect against lightning. There has long been a superstition against cutting them down, but with the coming of Christianity its role in medicine led to associations with witchcraft and it was said to have been the tree from which Judas hung himself. However, these later associations never quite eclipsed older beliefs in its power to ward

off evil spirits. Its medicinal virtues were widely known: a herbal of 1644 was entirely dedicated to its uses. The flowers, berries, root and bark were all thought of as remedies for various ailments, although today only the flowers are still used in herbal medicine. Now, it is best known for the delicious champagne which can be made by steeping its flowers, and the wine which can be made from its berries.

Solanum crispum is a South American vine, brought back to England around the end of the eighteenth century, and depicted in William Curtis's *Botanical Magazine* in 1796. It is related to the Deadly Nightshade and the potato, and is sometimes called the Chilean potato vine or Chilean nightshade. It is included in a list of tender plants growing in the walled garden of the Horticultural Socity (later Royal Horticultural Society) at Chiswick in 1835.

Passiflora caerulea is a Passion Flower, and its name derives from descriptions of its flowers by Spanish priests in South America in the seventeenth century, who interpreted it with an elaborate symbolism. Calling it "La Flor de las cinco Llagas" or the 'The Flower With The Five Wounds,' it was thought to embody the suffering or Passion of Christ. The five petals and five sepals are the ten disciples excluding Judas and Peter; the filaments of the corona symbolise the crown of thorns; the five stamens match the five sacred wounds and the three stigma the nails. The Aztecs and Incas grew it for its fruit as a semi-domesticated crop. Herbalists value it for its mildly sedative effects, using above ground parts in fresh and dried form

Thunbergia grandiflora comes from the Indian sub-continent and was named after Carl Peter Thunberg (1743-1828), a pupil of the great Swedish botanist Linnaeus. In 1820 Edwards' *Botanical Register* noted that a specimen of this 'newly introduced, handsome-flowered climber' had flowered in Mr Herbert's 'hothouse at Spofforth the summer before last for the first time we believe in this country.' A Doctor Roxburgh is quoted as saying it is 'Found among bushes &c. in wild uncultivated spots near Calcutta; where it flowers in the rainy season.' Common names include Bengal clockvine, Bengal trumpet and blue skyflower. Although valued as a garden plant in the UK, it is considered a serious pest in Australia for its ability to self-sow and smother native plants in the wet tropics.

Ceanothus concha Ceanothus is Latin for "thistle," and the plant belongs to a large genus of North American native shrubs in the buckthorn family *Rhamnaceae*. The fresh or dried flowers were lathered into a soap by Californian Indians and used for washing. It was thought to have medicinal properties and to relieve skin complaints such as rashes and exzema. Its natural habitat is the dry sunny uplands of the Rocky Mountains from British Columbia to Colorado. Ceanothus was first collected by a Russian in 1816, and then in 1837 the Royal Horticultural Society received seeds of *C.thyrsiflorus* in 1837, when it became the first Californian plant introduced into European gardens. It was influential in the RHS decision to send the great plant collector David Douglas, then a young man, to the West Coast in search of 'any interesting plants or seeds.' He brought back some 240 species, including several Ceanothus and the famous Douglas Fir, which

was first planted in Britain in 1827.

Fremontodendron californica Also known as California Flannelbush, this is one of two known species of shrubs native to the south western United States and northwest Mexico. It was named after John Charles Frémont an explorer, military leader and a politician, who collected it in 1846. Frémont had an extraordinary life, first as an explorer of the American west in the 1840s, then as a soldier when he took control of California in 1846, then as a speculator during the Gold Rush, after which he became one of California's first two senators. He passed an edict freeing the slaves in his district and later became a close ally of Ulysses S Grant during the Civil War. Despite various financial misadventures, he became Governor of Arizona from 1878 to 1881 but after his retirement died destitute in New York in 1890.

Garrya elliptica also known as the 'Silk Tasel Bush', is native to the woodland areas of coastal western USA, Central America and the West Indies. It was introduced into Britain by David Douglas who named it after his friend Nicholas Garry, Secretary of the Hudson's Bay Company who helped Douglas in his explorations of the Pacific North-West in the 1820s. '*Elliptica*' means elliptic, referring to the shape of the leaves.

Hydrangea petiolaris Hydrangeas are among the oldest fossil plants, the earliest, found in North-Western America date from 40-65 million years old, long before humans arrived. The Chinese and Japanese cultivated them thousands of years ago, while native Americans valued their roots for medicinal purposes. The first American *Hydrangea Arborescens* was introduced to Britain by the plant collector Peter Collinson, in about 1736. The first Japanese variety was brought to Britain by Sir Joseph Banks 1788, but *H.petiolaris*, which also comes from Japan, was introduced to Europe by the botanist, Philippe Franz von Siebold, who was expelled from Japan in 1829 for alleged spying. The Hydrangea was a great success and plant collectors continued to visit China and Japan and discovered many more species which have become much-loved garden plants.

Clerodendrum trichotomum was named by Linnaeus in 1753, from two Greek words, kleros meaning 'chance' and 'dendron 'tree', referring to plant collectors' uncertainty over its supposed medicinal value. A native to India and the Far East, it is also known as the harlequin glorybower, after its spectacular colours, the glory tree and in America as the peanut butter tree, the last name deriving from the smell of its leaves when bruised. The name derives from the three lobes of some juvenile leaves. It was first introduced to Europe around 1800. It has edible leaves, the wood was traditionally used for clogs, and the berries for dye. It has been used medicinally to lower blood pressure and in Japan supposedly grubs in the trunk were toasted and given to children to calm them down.

¹⁸ Allesley Park Walled Garden Group, *Proposal*, 2000.

²⁰ English Heritage *Ivy on Walls*, research paper 2010, pp.35 and 40 (http://www.englishheritage.org.uk/publications/ivy-on-walls).²¹ Conversation with Jo Sutch, Garden Organic, 14.6.13.

¹ Allesley Park Walled Garden Group, A Proposal for the Restoration of the Walled Garden in Allesley Park, 2000; Allesley Park Walled Garden: Past, Present and Future, 2002; David Sheppard, The Origin and Evolution of Allesley Park Walled Garden, 2013.

² Illustrated in John Britton et al., *The Beauties of Great Britain*, vol.xv, 1814, p.67.

³ Sheppard, 2013, p.1.

⁴ Sheppard, 2013, p.7. For an online image of the OSD, see

http://www.bl.uk/onlinegallery/onlineex/ordsurvdraw/b/zoomify82521.html.

Arched foundations are a recognised feature in kitchen garden walls. They were first proposed by Thomas Hitt in his A Treatise of Fruit-trees in 1757, who stipulated a arches springing from pillars at 15' intervals, with each tree planted at the centre of each arch, and the top of the arch being just level with the surface of the border (Susan Campbell, Charleston Kedding: a history of kitchen gardening, London, 1996, p.71)

⁶ 'Allesley Hall in 1927,' FoAP *Newsletter*, 5, November 2011.

⁷ A memoir of this period by Eric Camwell is included in Allesley Hall in 1927 in the FoAP *Newsletter* 5, November 2011.

⁸ <u>http://www.allesleyparkwalledgarden.org/history-of-allesley-hall.htm</u>.

⁹ Coventry City Council, Historic Environment Record, ref MCT14355

¹⁰ Bill Johnson, 'Memories of Allesley Park in 1962,' FoAP, *Newsletter*, 6, December 2012.

¹¹ Jim Dunn, 1963, in FoAP Newsletter 5, November 2011 shows three photographs from the 1960s; three photographs from the 1970s are reproduced in Sheppard, 2013, p.18. ¹² Sheppard, 2013, p.16.

¹³ FoAP, *Newsletter* 5, November 2011.

¹⁴ Sheppard, 2013, p.10.

¹⁵ Allesley Park Walled Garden Group, *Proposal*, 2000.

¹⁶ Allesley Park Walled Garden Group, *Proposal*, 2000.

¹⁷ Email from David Sheppard to Steering Group, 29 July 2013.

¹⁹ Sheppard, 2013, p.16.

²² Conversation with Jo Sutch, Garden Organic, 14.6.13.

²³ Coventry City Council Scrutiny Committee, 4 February 2009.