



Refer to Allotment Concept Design Plan for further details relating to allotment design



No proposed works within this area other than mown grass path to maintain existing pedestrian connection



Potential interpretation board highlighting aims of the climate resilient park and SuDS works



Indicative nectar rich bulb planting either side of reinforced grass path along top of SuDS basin bund



Potential wildflower play mounds set adjacent to Menteth Park to provide play and visual interest. Mounds constructed from site won material where reasonably practicable



Potential marginal aquatic and wetland grass species within linear SuDS swale features supporting water flow, visual amenity and biodiversity



Log pile hibernacula to support ecological interest within site



Indicative image of wetland plants in grass basin



Potential Bike/BMX track



Potential climate resilient focal garden inspired by the Forestry Commission's 'The Resilience Garden', which celebrates plant species that are likely to perform important functions as climate changes. Includes specific interpretation boards to explain purpose and function of focal garden



Indicative image to show potential for additional avenue trees along path



Potential aspiration to create wildflower meadow serving to enhance biodiversity and visual amenity. The reduced maintenance demand of wildflower meadows also feeds into climate resilient design as reduced carbon footprint from limiting mowing, strimming and maintenance vehicle movements



Potential native scrub planting to increase habitat cover and support biodiversity



Climate resilient ornamental and tree planting to provide soft separation between play area and parking area



Potential entrance feature



Potential use of granite sculpture to mark high point of the park and inspired by works by Scottish sculptor Ronald Rae. Additional potential to incorporate memorial features for local community in light of Covid-19 pandemic to help install sense of communal ownership of park



Potential 'agricultural meadow' for foraging birds - annual wildflowers with barley and oats



Log pile hibernacula to support ecological interest within site

Legend

- Existing vegetation
- Potential new trees
- Potential climate resilient focal garden comprising species inspired by the Forestry Commission's 'The Resilience Garden'
- Potential avenue of quaking aspen trees
- Potential avenue of cherry trees, underplanted with spring bulbs
- Potential hedge with hedgerow trees to provide separation from Menteth Ave
- Potential native scrub planting
- Potential marginal aquatic planting within SuDS features supporting water flow, visual amenity and biodiversity
- Potential ornamental aquatic planting
- Potential bulb planting lining either side of mown grass path along top of basin
- Potential granite public art sculpture set within climate resilient ornamental shrub planting
- Potential desire line path through mown grass
- Potential grass play mounds sown with suitable wildflower mix
- Potential amenity grass
- Potential area for wetland meadow
- Potential wayfinding public art/signage
- Potential entrance feature