



**TOWN OF ACTON  
DESIGN REVIEW BOARD**

Review Memorandum: Acton Senior Park  
June 8, 2023

DRB Members in attendance: Peter Darlow, (Chair), Richard Keleher, Tom Doolittle, David Honn, and Dean Charter, (SB liaison).

Proponents in attendance:

Dennis Dale, Dale Design, Landscape Architect  
Stephen Trimble, Senior Park Sub Committee Chair  
Michael Chautin, Council on Aging Board

Documents reviewed (presented by Mr. Dale):

- Site Plan and associated sketches dated June 2, 2023
- Senior Park Design Update 6-02-23
- Senior Park Take-off Main St. Campus Graphic 5-4-23
- Planters & site furniture concepts

The Senior Park is proposed for the parcel of land between the proposed McManus Manor housing and the proposed Dog Park at 352 Main Street as part of the “Main Street Campus.”

The project is not funded yet.

There was extensive discussion regarding whether or not to direct connect with (in lieu of the lack of a direct connection to) the McManus Manor site.

The senior park will be designed for people of various abilities and accessible routes will be provided.

The park will be at the scale of an urban park. Examples were given: Rambler Park and Hyde Park in London.

Features of the park will include:

- Planters: a gardener at NARA Park will maintain them. A herb garden may be included (for seniors at McManus Manor?).
- Picnicking area
- Walking Paths.... appropriately graded for seniors
- Large central lawn for gatherings and for hosting performances
- Areas for Tai Chi and active exercise.
- Porch swings.

Utilities:

- There will be no lighting (there will be a blue light).
- Water will be provided for watering the plants.

There will be a storage shed for maintenance equipment and supplies, tables and chairs, etc.

The large uncolored area on the plan to the left of the park will be a meadow.

It was suggested that rock outcroppings be left exposed, if possible, in addition to the use of stones from the site to create stone walls.

Mr. Dale noted that in his review of the Complete Streets drawing that he received he noted that they show no buffer between the street and the sidewalk.

The applicant is ready to prepare a cost estimate and is getting a fee for civil engineering.

DRB Findings:

- Continue to advocate for the parking lot to be finished in gravel as a more low-key environmental impact and better visual. (Also prefer the same for the Dog Park parking lot as previously advocated). Will reduce the pervious surfaces on the site(s) which in turn will help mitigate the need for water retention engineering.
- Seek a legal resolution to the shared use of the right of way as a drive into the parking lot, in order to reduce the quantity of impervious surfaces and reduce the additional curb cut off of Main Street
- Advocate for a direct connection path between McManus Manor and the Senior Park... integrate more with the McManus Manor landscape concept.
- Provide a shading structure for the picnic area.
- Advocate the integration of a 5ft buffer adjacent to Main Street for the proposed sidewalk extension that the town is separately designing. This is important consideration for safety of the Seniors and Dog Park users. As well it will continue the street edge design concept that is being developed within Kelley's Corner.

The DRB thanked the proponents for the opportunity to review the proposed project. The proponents thanked the DRB for the comments and will consider them as they move forward before the Select Board.

Respectfully submitted,

Richard Keleher, for the DRB