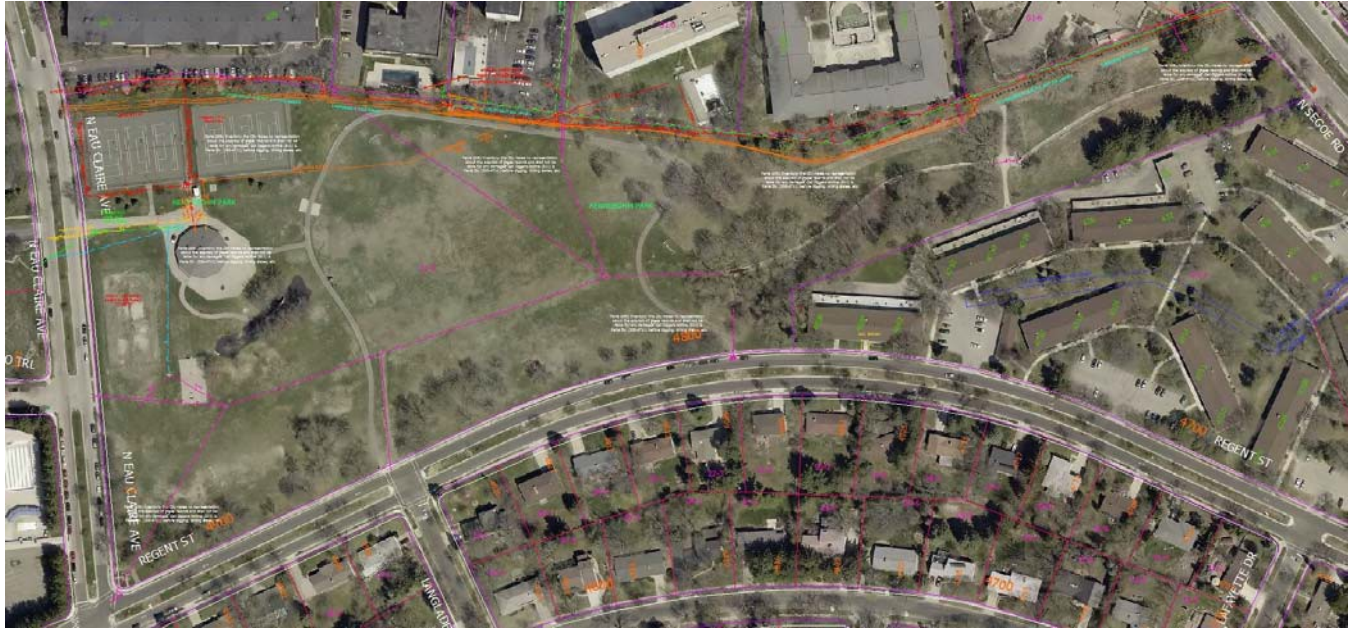


RENNEBOHM PARK UTILITIES: Orange and red lines are telephone and electrical, respectively. Storm sewer is magenta. Water is light blue. Conflicts appear minimal.

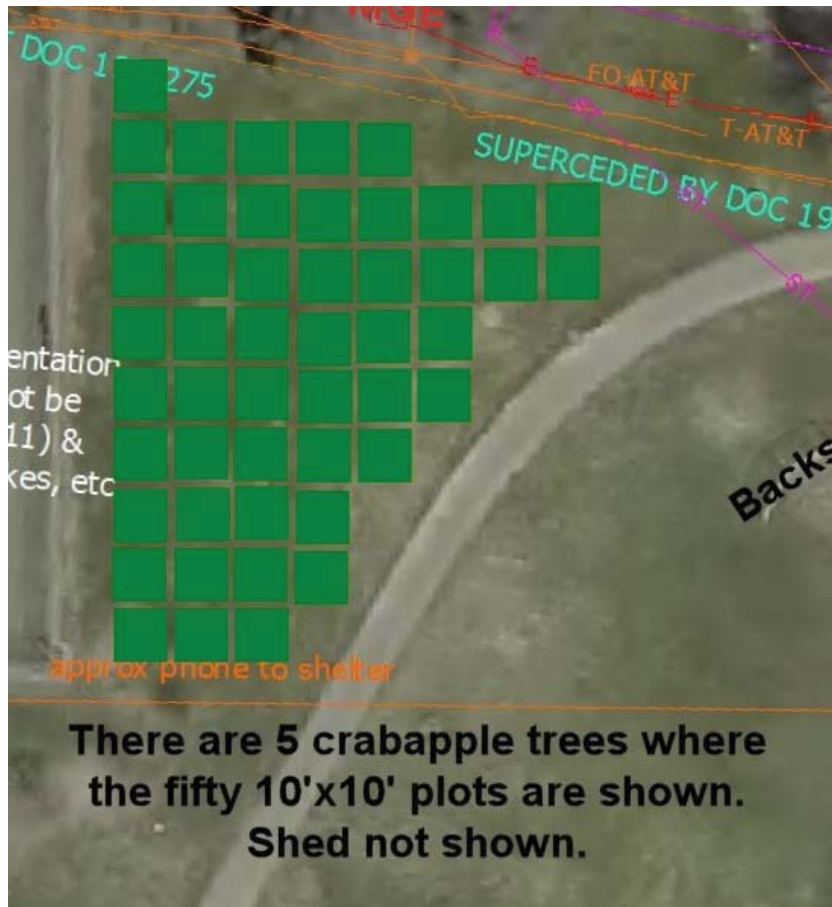
Rennebohm Park – Map 1



Rennebohm Park Utilities – Map 2



Option A: Near Tennis Courts

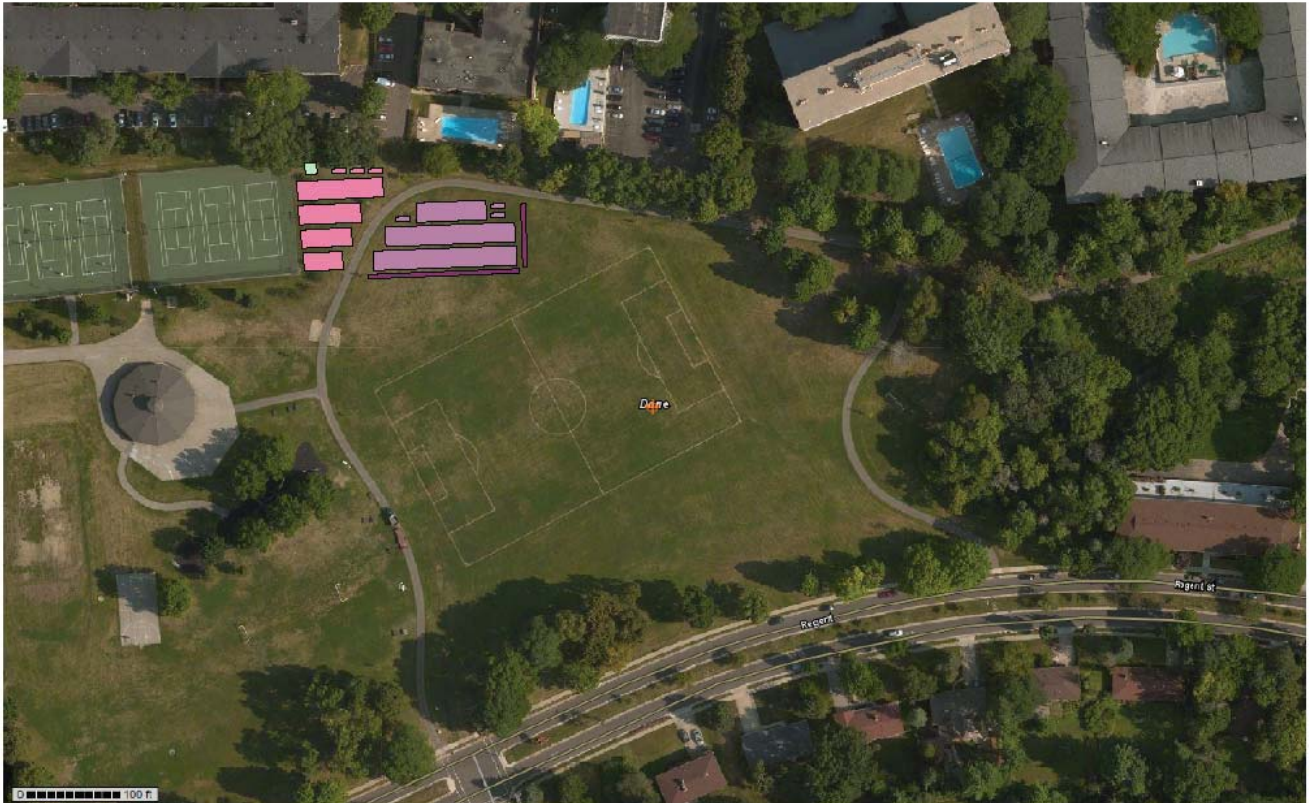


Garden Site near Tennis Courts – Attributes and Considerations:

- There are approximately fifty (50)-100SF plots with 1-2' spacing between
- The garden site has full sun – at least 8 hours of direct sun each day
- Water will most likely be provided by metered access from park shelter
- Garden will provide any required water barrels
- Site surface is essentially flat and rainwater runs off from the site
- Five relatively young crabapples would likely need to be removed
- An aesthetically pleasing perimeter fence would control access to rabbits, raccoons, etc.
- Site location minimizes impact on existing uses
- Provides a location close to multi-family housing and those who might be transportation limited
- Location of equipment shed is not included and other details would need to be developed
- This option would provide enough space to replace approximately 20% of the lost garden space

Option B: Tennis Courts & Backstop

Rennebohm Park Option for Discussion - Tennis Court & Backstop areas



Tennis Courts & Backstop Garden Site – Attributes and Considerations:

- There are approximately fifty (50)-200SF plots and six (6)-raised beds
- The garden site has full sun – at least 8 hours of direct sun each day
- Water will most likely be provided by metered access from park shelter
- Garden will provide any required water barrels
- Site surface is essentially flat and rainwater runs off from the site
- There are paved surfaces on the site
- Five relatively young crabapples would likely need to be removed
- The softball/baseball backstop would likely need to be removed and/or relocated
- An aesthetically pleasing perimeter fence with gates would control access to rabbits, raccoons, etc.
- Site location minimizes impact on existing uses
- Provides a location close to multi-family housing and those who might be transportation limited
- Location of equipment shed is included (green)
- This option would provide enough space to replace approximately 57% of the lost garden space

Option C: Southeast Corner 3-Row

Rennebohm Park Option for Discussion - SE Corner 3



Southeast Corner 3-Row Garden Site – Attributes and Considerations

- There are approximately forty-five (45)-200SF plots and eight (8)-raised beds
- The garden site has a mix of full sun and partial sun
- Water will be provided by metered access from fire hydrant on Regent Street with possible water tank
- Garden will provide any required water barrels
- Site surface is flat except for north side; some fill may be needed south of the storm water inlet
- There are paved surfaces on the site
- Removal of 2-4 (dying) trees would likely be needed along south side; oak tree to remain
- An aesthetically pleasing perimeter fence with gates would control access to rabbits, raccoons, etc.
- Fruit bearing shrubs or trees could replace dying trees
- Decorative fence and/or perennials could line the south border
- Site location minimizes impact on existing uses
- Equipment shed (green) and garden materials would be located in most unused area of park
- This option would provide enough space to replace approximately 52% of the lost garden space

Option D: Southeast Corner 4-Row

Rennebohm Park Option for Discussion - SE Corner 4



Southeast Corner 4-Row Garden Site – Attributes and Considerations

- There are approximately fifty (50)-200SF plots and eight (8)-raised beds
- The garden site has a mix of full sun and partial sun
- Water will be provided by metered access from fire hydrant on Regent Street with possible water tank
- Garden will provide any required water barrels
- Site surface is flat except for north side; some fill may be needed south of the storm water inlet
- There are paved surfaces on the site
- Removal of 2-3 (dying) trees would likely be needed along south side; oak tree to remain
- An aesthetically pleasing perimeter fence with gates would control access to rabbits, raccoons, etc.
- Fruit bearing shrubs or trees could replace dying trees
- Decorative fence and/or perennials could line the south border
- Site location minimizes impact on existing uses
- Equipment shed (green) and garden materials would be located in most unused area of park
- This option would provide enough space to replace approximately 57% of the lost garden space

Option E: East Side



East Rennebohm Garden Site – Attributes and Considerations

- There are approximately fifty-five (55)-200SF plots and six (6)-raised beds
- The garden site has a mix of full sun and partial sun
- Water will be provided by metered access from fire hydrant on Regent Street with possible water tank
- Garden will provide any required water barrels
- Site surface is sloped; some fill may be needed south and east of storm sewer inlet
- There are paved surfaces on the site; storm water inlet shown (red star)
- Removal of one (dying) maple tree would likely be needed along south side. Removal of invasive buckthorn and mulberries would be needed on east side; large trees would remain with possible pruning.
- An aesthetically pleasing perimeter fence with gates would control access to rabbits, raccoons, etc.
- Site location minimizes impact on existing uses; no closer than 50-60 feet to soccer field
- ADA compliant raised beds along path for access (each rust bar is multiple beds)
- Perennial and pollinator garden plots (yellow); provide a visual fence and could be extended over time
- Small equipment building (8x10), picnic tables in shade, materials storage (e.g. wood chips) (light green)

- Little encroachment of storm sewer inlet; storm water overflow conveyance path retained
- This option would provide enough space to replace approximately 60% of the lost garden space