

Sonja Birr

From: Chad Scheinoha
Sent: Friday, July 22, 2016 11:44 AM
To: Sonja Birr; edgarjhansen@aol.com
Cc: Dan Koski
Subject: FW: Red Arrow Park plan
Attachments: Red Arrow Park Prop Trees Conc Sign.pdf

Ed,

Here is the mapped area. You can pull the stakes anytime that you wish. There are no conflicts with any utilities or anything in the park. I am hoping to get this on the committee agenda for August 8th for formal approval.

Sonja,
Can you place the on the PI agenda?

Chad J. Scheinoha

City of Manitowoc, Dept. of Public Infrastructure
(Park, Cemetery, Lift Bridge and Electrical Operations)
Mobile (920)374-0402
Office (920)686-6512
www.manitowoc.org

From: Mike Zimmer
Sent: Friday, July 22, 2016 7:20 AM
To: Chad Scheinoha
Cc: Greg Minikel; Dan Koski
Subject: Red Arrow Park plan

Chad,

Attached is the Red Arrow Park plan with the proposed trees, concrete slab and sign that I tied in.

Let me know if this works or if you have any revisions.

Mike

Mike Zimmer
City Survey Technician
City of Manitowoc
Engineering Department
900 Quay Street
Manitowoc, WI 54220
Work: (920) 686-6910; Cellular: (920) 374-0412
mzimmer@manitowoc.org

An aerial photograph of Red Arrow Park and Conservancy. The image shows a large green area with various trees and shrubs. A paved road, labeled "JAYCEE DRIVE", runs horizontally across the middle of the image. To the left of Jaycee Drive is a large grassy field with some scattered trees. To the right of Jaycee Drive is a long, narrow strip of land containing several parking spaces, each marked with a white line. Overlaid on the image are numerous labels indicating proposed tree locations: "PROPOSED TREE" (with a small tree icon) and "PROPOSED CONCRETE PAD" (in a rectangular box). There are also labels for "PROPOSED SIGN" and "PROPOSED BENCH". In the top left corner, there is a north arrow pointing upwards and a scale bar labeled "0 10 20 FEET". The bottom edge of the image shows a portion of another road, labeled "S 9TH STREET". The overall scene depicts a park planning or landscaping project.

[illegible]