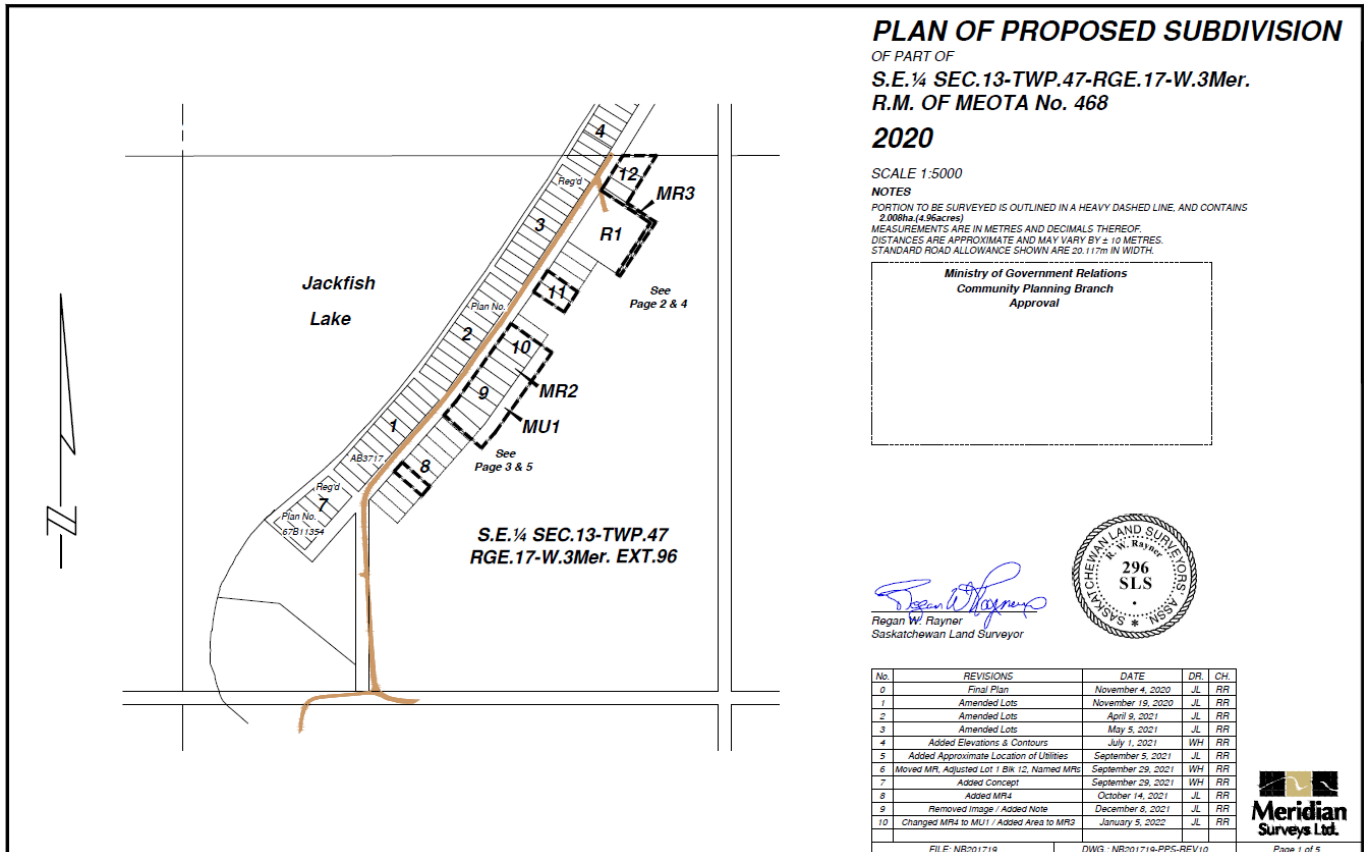


# Rural Municipality of Meota No. 468

## Public Notice: Annexation

Pursuant to the Municipalities Act, public notice is hereby given that the RM of Meota No. 468 intends to restructure the existing municipal boundary of the Organized Hamlet of Days Beach around **LOT 1, BLOCK 8, LOT 1-5, BLOCK 9, LOT 1-2, BLOCK 10, LOT 1-2, BLOCK 11, LOT 1-3, BLOCK 12, MU1, & MR2, PLAN 102379022** by including the parcel within the Organized Hamlet boundaries, as shown in the map below.



**AFFECTED LAND:** The affected land is within the SE ¼ 13-47-16-W3M. LOT 1, BLOCK 8, LOT 1-5, BLOCK 9, LOT 1-2, BLOCK 10, LOT 1-2, BLOCK 11, LOT 1-3, BLOCK 12, MU1, & MR2, PLAN 102379022 and shown within the bold dashed line of the above map.

**REASON:** The reason for the annexation is to accommodate lakeshore residential growth by adding the new residential subdivision into the boundaries of the Organized Hamlet of Days Beach. As these properties are currently located outside the Hamlet boundary.

**PUBLIC INSPECTIONS:** Any person may inspect the annexation at the RM office between the hours of 8:00 a.m. and 12:00 p.m. as well as between 1:00 p.m. and 5:00 p.m. Monday to Friday, excluding any statutory holidays. Copies will be available to the public by emailing [robin@northboundplanning.ca](mailto:robin@northboundplanning.ca). Written submissions regarding the proposed annexation will be accepted until **September 30th, 2022**.

**PUBLIC HEARING:** The Public Hearing shall be held at **1:30 p.m.** on Wednesday, **October 5, 2022**, at the RM Office, 300 1<sup>st</sup> St. East, Meota, SK, S0M 1X0. **Public may attend meetings via teleconference or in person. If you wish to attend the meeting via teleconference, please contact the RM Administrator, Kirk Morrison, at [cao@rmmeota468.ca](mailto:cao@rmmeota468.ca) requesting meeting link invitation.**

Issued by the RM of Meota this 16<sup>th</sup> day of August 2022

Robin Bloski, BA (Hons), RPP, MCIP  
Development Officer/Community Planner  
RM of Meota No. 468