

RESOLUTION 2017-10

ACCEPTING A PLATTED ROAD FOR MAINTENANCE BY THE TOWN

WHEREAS, the town board of Carlos Township, Douglas County, Minnesota received a formal request to undertake maintenance of the following described platted road located in the town as a town road:

Subdivision: Stor-Smart North 1st addition

Location NE ¼, Section 26, Carlos Township

Road name Storage Lane NE

WHEREAS, the town board requires that a platted road be built to town road specifications for such roads [and insert any other requirements or refer to the applicable bond policy] before it will accept and maintain the road as a town road;

WHEREAS, the Douglas County Engineer has inspected the road and has determined that it meets the specifications and otherwise satisfies the requirements established by the town board; and

WHEREAS, the town board determines that the nature and character of the road are such that expending town funds to maintain it is in the public interest;

WHEREAS, the town board will take over maintenance of the road, however, the township will enlist a one year warranty on the road by the developer;

NOW THEREFORE BE IT RESOLVED by the Carlos town board, Douglas County, Minnesota, that the town board hereby accepts the above described platted road as a town road and will begin maintaining it as such.

Adopted this 27th day of July, 2017

By the Board,

Attest Rebecca Anderson

Town Clerk

Rodney Meyer

Town Chair

ENGINEER'S SUBDIVISION INSPECTION

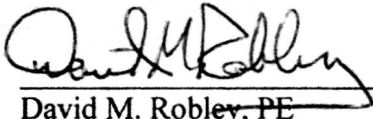
DATE: July 14, 2017

REPORT NO: 17-1

SUBDIVISION: Stor-Smart North 1st Addition
LOCATION: NE¼, Section 27, Carlos Township
ROAD NAME: Storage Lane NE

CLASS OF ROAD REQ'D: A
R/W WIDTH: 66'
CLEARED WIDTH: 66'
ROADBED WIDTH: 26' shoulder to shoulder
ROADWAY DRAINAGE: Adequate
ACCESS TO ALL LOTS: Yes X No _____
TRAFFIC SIGNS INSTALLED: Yes X No _____

REMARKS: All work included in the construction plans has been completed.



David M. Robley, PE
County Highway Engineer

cc: Dave Rush, LRM Director
Rebecca Anderson, Township Clerk
Brad Nyberg, Surveyor