

OA-1270-1 Fairmont  
City Signed Resolution 4-24-06  
Township Signed Resolution 5-16-06

STATE OF MINNESOTA

OFFICE OF ADMINISTRATIVE HEARINGS

-----  
IN THE MATTER OF THE ORDERLY ANNEXATION )  
AGREEMENT BETWEEN THE CITY OF FAIRMONT )  
AND THE TOWN OF FRASER PURSUANT TO ) ORDER  
MINNESOTA STATUTES 414 )  
-----

WHEREAS, a joint resolution for orderly annexation was adopted by the City of Fairmont and the Town of Fraser; and

WHEREAS, said joint resolution requests that certain property be annexed to the City of Fairmont pursuant to M.S. 414.0325; and

WHEREAS, M.S. 414.0325 states that in certain circumstances the Director of Strategic and Long Range Planning may review and comment, but shall within 30 days order the annexation of land pursuant to said subdivisions; and

WHEREAS, Reorganization Order No. 192, effective March 8, 2005, has transferred the duties of the Director to the Chief Administrative Law Judge.

WHEREAS, on June 19, 2006, the Chief Administrative Law Judge reviewed and accepted the resolution for orderly annexation;

IT IS HEREBY ORDERED: That the following described property is hereby annexed in accordance with the terms of the joint resolution to the City of Fairmont, Minnesota, the same as

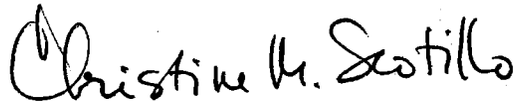
if it had originally been made a part thereof:

All that part of the West 400.00 feet of Government Lots 13 and 14 in Section 36, Township 103 North, Range 30 West, in Martin County, Minnesota lying South of the southerly right-of-way of Interstate 90. Said Annexation Area contains 54.0 acres of land.

IT IS FURTHER ORDERED: That the tax rate of the City of Fairmont on the property herein ordered annexed shall be increased in substantially equal proportions over a period of five years to equality with the tax rate of the property already within the city.

Dated this 19<sup>th</sup> day of June, 2006.

For the Chief Administrative Law Judge  
658 Cedar Street - Room 300  
St. Paul, Minnesota 55155



Christine M. Scotillo  
Executive Director  
Municipal Boundary Adjustments