TOWN OF RAYMOND BYLAW NO. 1002-13

BEING a bylaw of the Town of Raymond, in the Province of Alberta, to adopt the *StoneGate Meadows Area Structure Plan*.

WHEREAS section 633(1) of the Municipal Government Act, Revised Statutes of Alberta 2000, Chapter M-26, as amended, enables a municipal council to adopt by bylaw an area structure plan for the purpose of providing a framework for subsequent subdivision and development of an area of land.

AND WHEREAS the Council of the Town of Raymond wishes to adopt an area structure plan for certain lands contained within Section 9, Township 6, Range 20, West of the 4th Meridian encompassing the land described in:

- 1. Plan 081 4299
- 2. Plan 101 2662
- 3. Plan 111 1742

Mayor - George Bohne

and illustrated in the attached Schedule A;

AND WHEREAS the purpose of the *StoneGate Meadows Area Structure Plan* is to establish a comprehensive land use plan and thereby provide for the subsequent orderly subdivision and development of land within the described area;

THEREFORE under the authority and subject to the provisions of the Municipal Government Act, Revised Statutes of Alberta 2000, Chapter M-26, as amended, the Council of the Town of Raymond duly assembled does hereby enact the following:

- 1. Bylaw No.1002-13 being the StoneGate Meadows Area Structure Plan (attached hereto) is hereby adopted.
- 2. This bylaw comes into effect upon third and final reading hereof.

READ a first time this <u>15th</u> day of <u>January</u> , 2013.	
Dury Bohe	Latter ID
Máyor – George Bohne	Chief Administrative Officer – J. Scott Barton
READ a second time this <u>19th</u> day of <u>March</u> , 2013.	
Theor Boh	
Máyor – George Bohne	Chief Administrative Officer - J. Scott Barton
READ a third time and finally passed this <u>19th</u> day	of <u>March</u> , 2013
L/Mary () de	ANN X

Chief Administrative Officer - J. Scott Barton

Schedule A (Bylaw No. 1002-13)

StoneGate Meadows Area Structure Plan Location Map

Delineated by thick black lines and labeled Completed Phase and Future Phases

