PART 1

Vol. 97

EDMONTON, SATURDAY, JULY 14, 2001

No. 13

ORDERS IN COUNCIL

MUNICIPAL GOVERNMENT ACT

O.C. 217/2001

Approved and ordered: Lois E. Hole, Lieutenant Governor.

Edmonton, June 12, 2001

The Lieutenant Governor in Council orders that

- (a) effective January 1, 2001, the land described in Appendix A and shown on the sketch in Appendix B is separated from Woodlands County and annexed to the Town of Whitecourt.
- (b) any taxes owing to Woodlands County at the end of December 31, 2000 in respect of the annexed land are transferred to and become payable to the Town of Whitecourt together with any lawful penalties and costs levied in respect of those taxes, and the Town of Whitecourt upon collecting those taxes, penalties and costs must pay them to Woodlands County, and
- (c) the assessor for the Town of Whitecourt must assess, for the purpose of taxation in 2001, the annexed land and the assessable improvements to it,

Ian McClelland, Acting Chair.

APPENDIX A

DETAILED DESCRIPTION OF THE LANDS SEPARATED FROM WOODLANDS COUNTY AND ANNEXED TO THE TOWN OF WHITECOURT

ALL THAT PORTION OF THE SOUTHWEST QUARTER OF SECTION 19 (NINETEEN), TOWNSHIP 59 (FIFTY-NINE), RANGE 11 (ELEVEN), WEST OF THE FIFTH MERIDIAN, LYING SOUTH AND WEST OF THE RIGHT-OF-WAY OF HIGHWAY 43;

THE SOUTH ONE-HALF OF SECTION 24 (TWENTY-FOUR), TOWNSHIP 59 (FIFTY-NINE), RANGE 12 (TWELVE), WEST OF THE FIFTH MERIDIAN, EXCEPTING THEREOUT THE FOLLOWING:

THE ROAD ALLOWANCE LYING ADJACENT TO AND WEST OF THE SOUTHWEST QUARTER OF SECTION 24 (TWENTY-FOUR), TOWNSHIP 59 (FIFTY-NINE), RANGE 12 (TWELVE), WEST OF THE FIFTH MERIDIAN:

ROAD DIVERSION PLAN 640CL AND THE LAND LYING BETWEEN ROAD DIVERSION PLAN 640CL AND THE ROAD ALLOWANCE LYING ADJACENT TO AND WEST OF THE SOUTHWEST QUARTER OF SECTION 24 (TWENTY-FOUR), TOWNSHIP 59 (FIFTY-NINE), RANGE 12 (TWELVE), WEST OF THE FIFTH MERIDIAN.

Ŋ

ALL OTHER INTERVENING ROAD ALLOWANCES AND ROAD RIGHTS-OF-WAY.

APPENDIX B

A SKETCH SHOWING THE GENERAL LOCATION OF AREAS ANNEXED TO THE TOWN OF WHITECOURT

AFFECTED AREA



