AGRICULTURE AND RURAL AFFAIRS COMMITTEE REPORT 28 13 FEBRUARY 2013 83 COMITÉ DE L'AGRICULTURE ET DES AFFAIRES RURALES RAPPORT 28 LE 13 FÉVRIER 2013

AGRICULTURE AND RURAL AFFAIRS COMMITTEE EXTRACT OF DRAFT MINUTES 30 7 FEBRUARY 2013 COMITÉ DE L'AGRICULTURE ET DES AFFAIRES RURALES EXTRAIT DE L'ÉBAUCHE DU PROCÈS-VERBAL 30 LE 7 FEVRIER 2013

PLANNING AND INFRASTRUCTURE PLANNING AND GROWTH MANAGEMENT DEPARTMENT

ZONING - 3228 MOODIE DRIVE ACS2013-PAI-PGM-0045

RIDEAU-GOULBOURN (21)

REPORT RECOMMENDATIONS

That the Agriculture and Rural Affairs Committee recommend Council approve an amendment to the Zoning By-law 2008-250 to change the zoning of 3228 Moodie Drive from Mineral Extraction Subzone 2 Exception [4r]-h (ME2 [4r]-h) to Mineral Extraction Subzone 2 with an Exception (ME2 [xxxr]-h, as shown in Document 1 and as detailed in Document 2.

Motion No. ARA 30/2

Moved by Councillor S. Moffatt

WHEREAS Report ACS2013-PAI-PGM-0045 recommends zoning changes to the lands known municipally as 3228 Moodie Drive;

AND WHEREAS Document 2 erroneously indentifies the proposed lot area minimum of the subject lands to be 13.6 hectares instead of a no minimum lot area:

BE IT RESOLVED that the following change be made to the staff report:

1. That Document 2 – - Details of Recommended Zoning be replaced with the revised Documents 2 attached.

That no further notice be provided pursuant to Section 34(17) of the Planning Act.

CARRIED

AGRICULTURE AND RURAL AFFAIRS COMMITTEE REPORT 28 13 FEBRUARY 2013 COMITÉ DE L'AGRICULTURE ET DES AFFAIRES RURALES RAPPORT 28 LE 13 FÉVRIER 2013

The report recommendations were then put to Committee and CARRIED, as amended by Motion ARA 30/2.

84

That the Agriculture and Rural Affairs Committee recommend Council approve an amendment to the Zoning By-law 2008-250 to change the zoning of 3228 Moodie Drive from Mineral Extraction Subzone 2 Exception [4r]-h (ME2 [4r]-h) to Mineral Extraction Subzone 2 with an Exception (ME2 [xxxr]-h, as shown in Document 1 and as detailed in revised Document 2.