TOWN BOARD ACTION REPORT - REZONE
Regarding Petition #DCPREZ-2015-10831
Dane County Zoning & Land Regulation Committee Public Hearing Date 4/28/2015
Whereas, the Town Board of the Town of Cross Plains having considered said zoning petition,
be it therefore resolved that said petition is hereby (check one): • Approved ODenied OPostponed
<u>Town Planning Commission Vote:</u> $\frac{4}{100}$ in favor $\frac{0}{1000}$ opposed $\frac{0}{1000}$ abstained
Town Board Vote: 5 in favor 0 opposed 0 abstained
THE PETITION IS SUBJECT TO THE FOLLOWING CONDITION(S) (Check all appropriate boxes):
1. Deed restriction limiting use(s) in the zoning district to only the following:
2. Deed restrict the balance of A-1 EX Agricultural Exclusive zoned land owned by the applicant from the original
farm (as of date specified in the Town Plan) prohibiting non-farm development. Please provide property
description, or tax parcel number(s):
 Deed restrict the applicant's property described below prohibiting division. Please provide property description, or tax parcel number(s):
4. Condition that the applicant must record a Notice Document which states all residential development units
(a.k.a. splits) have been exhausted on the property, and further residential development is prohibited under Town & County Land Use Planning policies. Please provide property description, or tax parcel number(s):
Town a bounty Land ose Filanning policies. Thease provide property description, or tax pareer number(s).
5. Other Condition(s). Please specify:
5. Currer Condition(s). Please specify.
<u>Please note:</u> The following space is reserved for comment by the minority voter(s), OR , for the Town to explain its approval if the decision does not comply with the relevant provisions of the Town Plan.

I, Nancy Meinholz	_, as Town Clerk of the Town of <u>Cross Plains</u> , County of Dane, hereby	
certify that the above resolution was adopted in a lawful meeting of the Town Board on $\frac{4/13/2015}{2015}$		
Town Clerk Nancy Meinho	Diz Date: 4/14/2015	

L