TOWN BOARD ACTION REPORT

Regarding Zoning Petition No. 10696 Public Hearing 4/2014
Whereas, the Town Board of the Town of <u>MEDINA</u> , having considered said zoning petition, be it therefore resolved that said petition is hereby Approved Disapproved).
The Town Board Planning Commission abstain
consisting of 5 members voted 5 in favor and 1 opposed
The Town Board a b stain
consisting of 5 members voted 5 in favor and 1
The above petition is subject to the following conditions: (Cross out or write none if there are no conditions) Deed Restriction of no Further Residential Development on 16.3 acres
Town of MEdina's Animal Restriction to apply
(attach additional page[s] as required)
Please note: If the proposed rezoning is approved by the Town Board, but this rezone does not
comply with the Town Land Use Plan, please explain the approval. These reasons are critical for Zoning Committee and the County Board in their consideration of the rezonel RECEIVED
comply with the Town Land Use Plan, please explain the approval. These reasons are critical for Zoning Committee and the County Board in their consideration of the rezonel RECEIVED
comply with the Town Land Use Plan, please explain the approval. These reasons are critical for Zoning Committee and the County Board in their consideration of the rezonel RECEIVED
comply with the Town Land Use Plan, please explain the approval. These reasons are critical for Zoning Committee and the County Board in their consideration of the rezonel RECEIVED
comply with the Town Land Use Plan, please explain the approval. These reasons are critical for Zoning Committee and the County Board in their consideration of the rezonel RECEIVED
comply with the Town Land Use Plan, please explain the approval. These reasons are critical for Zoning Committee and the County Board in their consideration of the rezonel RECEIVED
comply with the Town Land Use Plan, please explain the approval. These reasons are critical for Zoning Committee and the County Board in their consideration of the rezonel RECEIVED