NOTICE OF PUBLIC HEARING- Venture One Huntley

NOTICE OF PUBLIC HEARING ON AN ORDINANCE AMENDING THE BOUNDARIES OF THE "UPPER ILLINOIS RIVER VALLEY DEVELOPMENT AUTHORITY ENTERPRISE ZONE (the "ZONE")" TO ADD TERRITORY IN PORTIONS OF THE UPPER ILLINOIS RIVER VALLEY DEVELOPMENT AUTHORITY ENTERPRISE ZONE, WHICH INCLUDE, BUT ARE NOT LIMITED TO, THE VILLAGE OF HUNTLEY AND UNINCORPORATED KANE COUNTY. Notice is hereby given to all interested parties that a PUBLIC HEARING will be held on Tuesday, April 12, 2021 at 11:30 a.m. at the Morris Country Club, 2615 US-6, Morris, Illinois 60450 to explain the purpose and benefits of an amendment to the Zone to add territory in portions of the Upper Illinois River Valley Development Authority Enterprise Zone, which include, but are not limited to the Village of Huntley and unincorporated Kane County, pursuant to the Illinois Enterprise Zone Act, 20 ILCS 655/1 et seg. on behalf of companies that reside within the territory of the Upper Illinois River Valley Development Authority, which include, but are not limited to Venture One Acquisitions LLC c/o Venture One Real Estate LLC, an entity that will create substantial utility. The territory to be added meets a minimum of three of the ten criteria as defined under the Act The public is invited to attend and be heard. Maps of the proposed amendment to the boundaries of the Enterprise Zone are available for public inspection at the office of Andrew Hamilton, Zone Administrator, Upper Illinois River Valley Development Authority Enterprise Zone, 633 LaSalle Street, Suite 401, Ottawa, Illinois, Tel: 866-325-7525, Monday through Friday during regular business hours. All interested persons will be given an opportunity to be heard at the public hearing or may express written comments by mail or submit correspondence to Andrew Hamilton, Zone Administrator, Upper Illinois River Valley Development Authority Enterprise Zone, 633 LaSalle Street, Suite 401, Ottawa, Illinois, Tel: 866-325-7525, prior to or on the date of the hearing. Facilities are disability accessible.