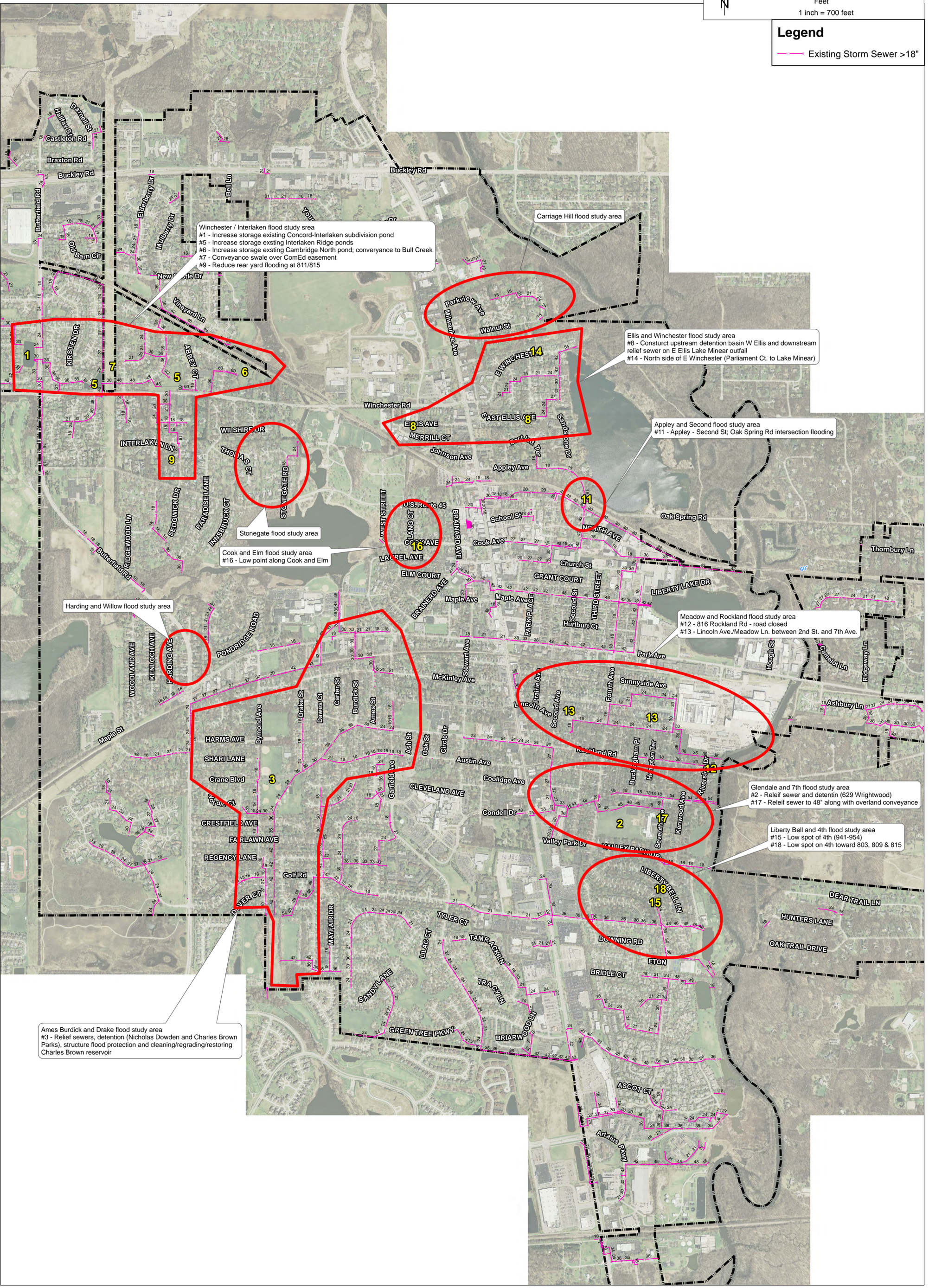


Legend
 Existing Storm Sewer >18"



Winchester / Interlaken flood study area
 #1 - Increase storage existing Concord-Interlaken subdivision pond
 #5 - Increase storage existing Interlaken Ridge ponds
 #6 - Increase storage existing Cambridge North pond; conveyance to Bull Creek
 #7 - Conveyance swale over ComEd easement
 #9 - Reduce rear yard flooding at 811/815

Carriage Hill flood study area

Ellis and Winchester flood study area
 #8 - Construct upstream detention basin W Ellis and downstream relief sewer on E Ellis Lake Minear outfall
 #14 - North side of E Winchester (Parliament Ct. to Lake Minear)

Appley and Second flood study area
 #11 - Appley - Second St; Oak Spring Rd intersection flooding

Stonegate flood study area

Cook and Elm flood study area
 #16 - Low point along Cook and Elm

Harding and Willow flood study area

Meadow and Rockland flood study area
 #12 - 816 Rockland Rd - road closed
 #13 - Lincoln Ave./Meadow Ln. between 2nd St. and 7th Ave.

Glendale and 7th flood study area
 #2 - Relief sewer and detentin (629 Wrightwood)
 #17 - Relief sewer to 48" along with overland conveyance

Liberty Bell and 4th flood study area
 #15 - Low spot of 4th (941-954)
 #18 - Low spot on 4th toward 803, 809 & 815

Ames Burdick and Drake flood study area
 #3 - Relief sewers, detention (Nicholas Dowden and Charles Brown Parks), structure flood protection and cleaning/grading/restoring Charles Brown reservoir

DSN.	DRB	
CHKD.	DTO	
SCALE		
GIS USER		
MODEL	ArcGIS 9.2	
No.	DATE	NATURE OF REVISION
FILE NAME:		
DATE:		