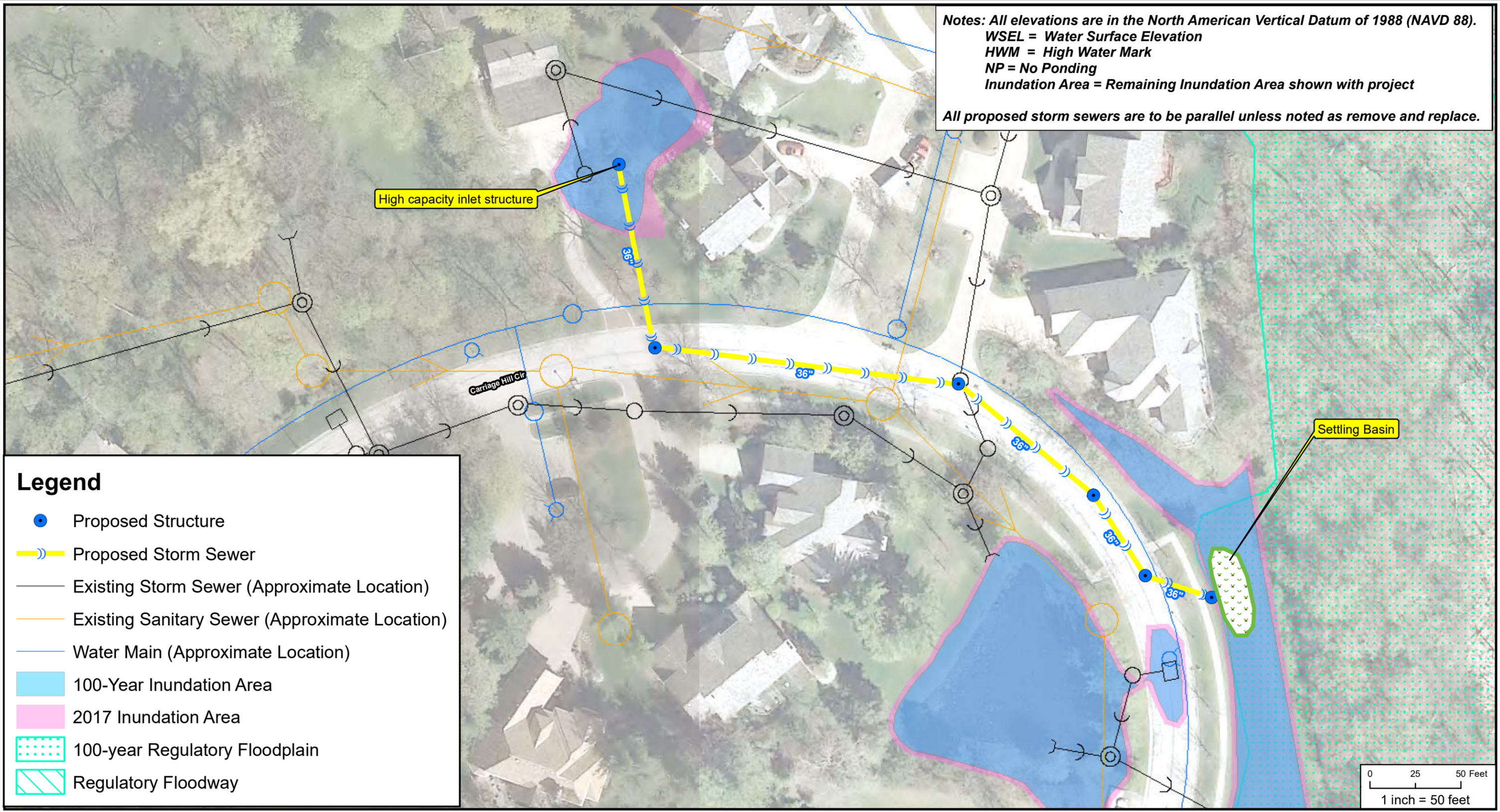


Notes: All elevations are in the North American Vertical Datum of 1988 (NAVD 88).  
 WSEL = Water Surface Elevation  
 HWM = High Water Mark  
 NP = No Ponding  
 Inundation Area = Remaining Inundation Area shown with project  
 All proposed storm sewers are to be parallel unless noted as remove and replace.



**Legend**

- Proposed Structure
- Proposed Storm Sewer
- Existing Storm Sewer (Approximate Location)
- Existing Sanitary Sewer (Approximate Location)
- Water Main (Approximate Location)
- 100-Year Inundation Area
- 2017 Inundation Area
- 100-year Regulatory Floodplain
- Regulatory Floodway

Document Path: N:\LIBERTYVILLE\170001\GIS\Exhibits\Proposed Exhibits\Carriage\_Proposed.mxd

	<b>CLIENT</b>	Village of Libertyville	<b>PROJECT NO.</b>	170001	DSGN.	DRB	CHKD.	DTO
	<b>TITLE</b>	Carraige Hill Proposed Drainage Improvements						
					<b>DATE</b> 04/13/18			
					EXHIBIT			

Christopher B. Burke Engineering, Ltd.  
 9575 West Higgins Road, Suite 600  
 Rosemont, IL 60018  
 (847) 823-0500 / FAX (847) 823-0520