

ACRONYMS

BCR – Benefit Cost Ratio
BFE – Base Flood Elevations
CCFPD - Cook County Forest Preserve District
CCHD – Cook County Highway Department
CMAP - Chicago Metropolitan Agency for Planning (formerly NIPC)
CRS – Community Rating System
DEC-2 – DuPage Environmental Concerns BCR analysis tool
DWP – Detailed Watershed Plan (Cook County)
FEMA – Federal Emergency Management Agency
FIRM – Flood Insurance Rate Map
GBNHS – Glenbrook North High School
HEC-HMS – Hydraulic Engineering Corps- Hydrologic Modeling System
HEC-RAS – Hydraulic Engineering Corps- River Analysis System
IDNR-OWR – Illinois Department of Natural Resources/Office of Water Resources
IDOT - Illinois Department of Transportation
ICPR – Interconnected Channel and Pond Routing
IEPA – Illinois Environmental Protection Agency
MFNBCR – Middle Fork North Branch of Chicago River
MSMP – 2011 Master Stormwater Management Plan
MWRDGC – Metropolitan Water Reclamation District of Greater Chicago
NCSWCD – North Cook Soil and Water Conservation District
NFIP – National Flood Insurance Program
NIPC–Northeastern Illinois Planning Commission
NPDES – National Pollutant Discharge Elimination System
NRCS – Natural Resource Conservation Service
ROW – Right-of-Way
SWMP – 1993, 1996, and 2002 Stormwater Management Plan
TGM – Cook County Watershed Management Ordinance –Draft Technical Guidance
Manual – September 24, 2009
USACOE– US Army Corps of Engineers
WMO – Cook County Watershed Management Ordinance – Public Review Draft –
September 24, 2009
WFNBCR – West Fork North Branch of the Chicago River
WPC – Watershed Planning Council
WSEL – Water Surface Elevation

Project Legend

-  Existing Storm Sewer, Sewer Size and Drainage Structures
-  Edge of Pavement
-  Property Boundaries
-  FEMA Flood Insurance Rate Map 100-year Floodway
-  FEMA Flood Insurance Rate Map 100-year Floodplain
-  FEMA Flood Insurance Rate Map 500-year Boundary
-  Estimated Existing Flooding Boundary *
-  Estimated Proposed After Project Flooding Boundary *
-  Proposed Storm Sewer
-  Proposed Manhole
-  Proposed Catch Basin / Inlet
-  Direction of Flow
-  Flood Overflow

*Note: The existing and proposed flooding boundaries are not regulatory and are for informational purposes only.