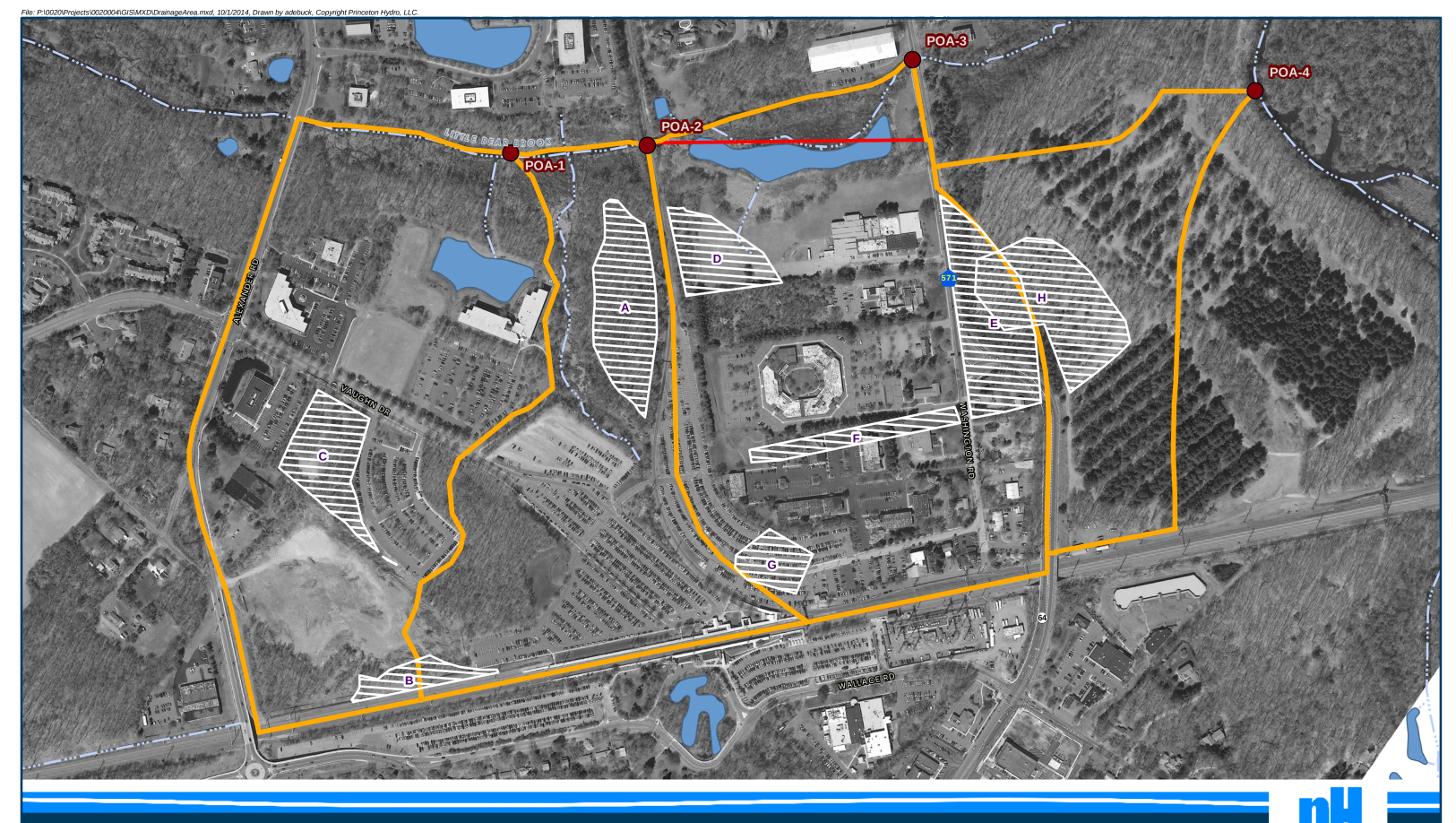


Appendix E:
Best Management Practices



## DRAINAGE AREA AND POINT OF ANALYSIS

REGIONAL STORMWATER MANAGEMENT ANALYSIS REDEVELOPMENT AREA WEST WINDSOR TOWNSHIP MERCER COUNTY, NEW JERSEY



1 inch = 350 feet 0 150 300



Project Area

Drainage Area

Point of Analysis



Legend

Potential Stormwater BMP Location



Water Body

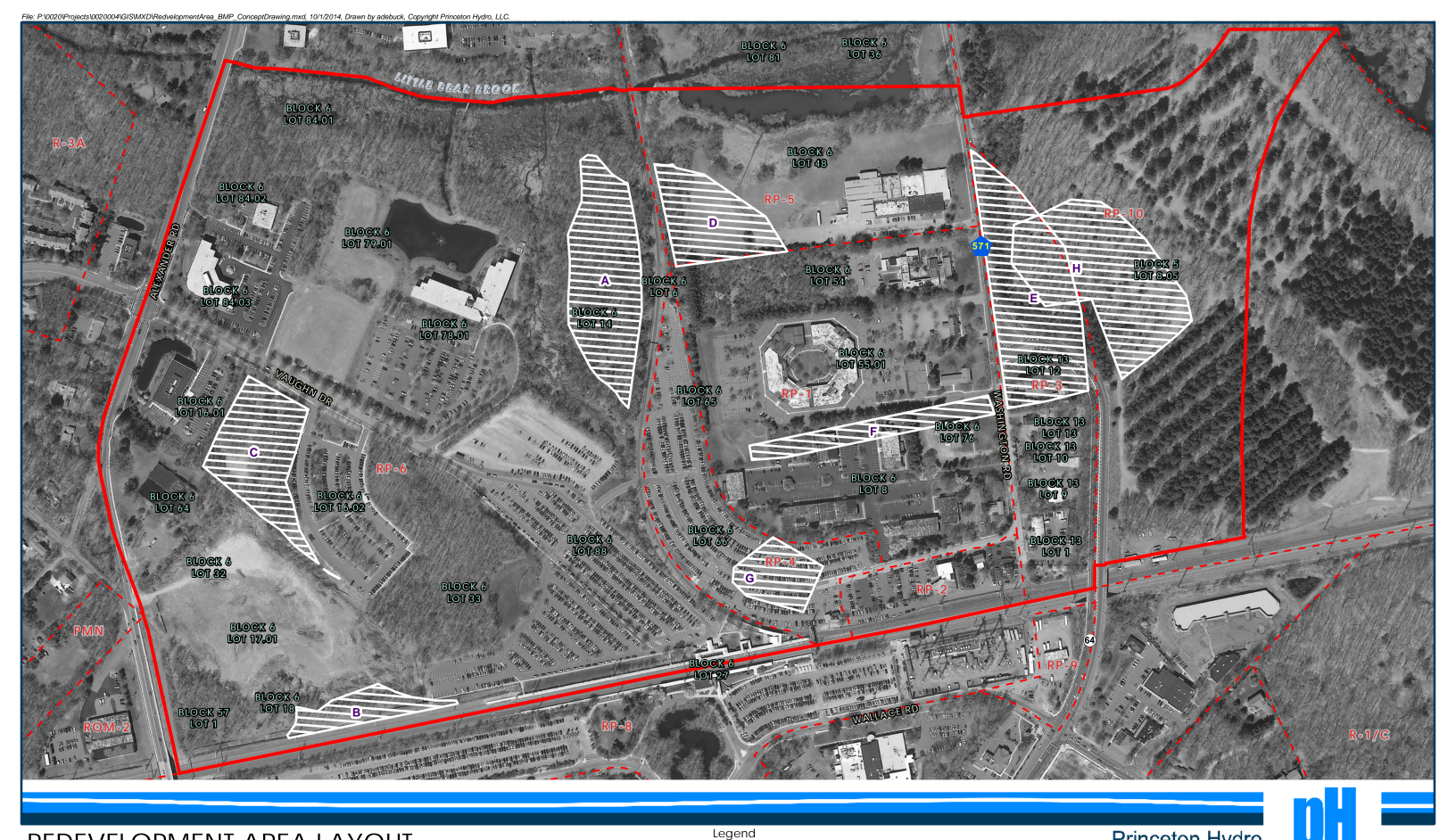
## Princeton Hydro

NOTES

1. Zoning boundary, project area (RP zones 1 - 6; 10 partial), and parcel limits obtained from West Windsor Township.

2. Princeton Hydro delineated drainage areas and selected points of analysis based on existing topography and understanding of the project scope.

Streams and Water bodies obtained from NJDEP GIS website: www.state.nj.us/dep/gis/
 Coordinate System: NAD 1983 StatePlane New Jersey FIPS 2900 Feet
 Projection: Transverse Mercator.



## REDEVELOPMENT AREA LAYOUT

1 inch = 300 feet

Zoning Boundary Project Area



## Princeton Hydro

Zoning boundary, project area (RP zones 1 - 6; 10 partial), and parcel limits obtained from West Windsor Township.
 Proposed concept digitized from 'Township of West Windsor Redevelopment Plan for Princeton Junction' Figures I