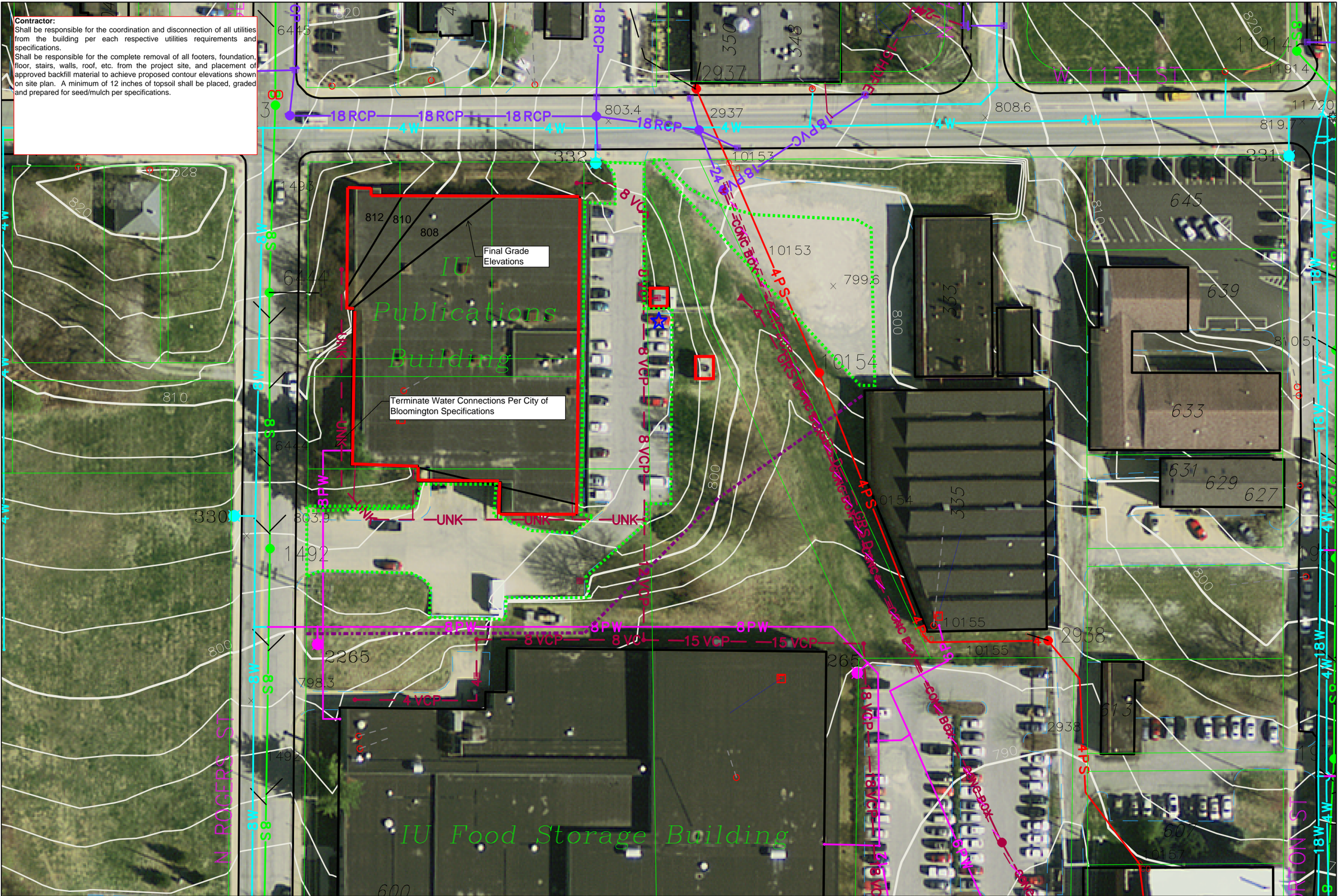


Legend

- Base Map**
- Railroad
 - Creek
 - Intermittent stream
 - Spot elevation
 - Contour line
 - Index contour line with elevation
 - Building with address
 - Fence
 - 100-year floodplain
 - PLS met. 1/4-sect line
 - 1000-foot grid line
 - Edge of pavement
 - Edge of traveled lane
 - Edge of alley
 - Street centerline
 - Alley centerline
 - Private road centerline
 - Parking area
 - Municipal boundary (ticks on city side)
- Water System**
- Water mains (number = size)
 - unmetered
 - metered
 - private
 - abandoned
 - CBU jurisdiction boundary
 - Pressure zone boundary
 - Valves
 - right hand locking
 - left hand
 - normally open
 - normally closed
 - Fire Hydrants with number
 - unmetered
 - metered
 - 2538
 - 363
 - 667
 - CBU
 - private
 - abandoned
 - 2475
 - Meters
 - domestic
 - large
 - detector check
 - lawn sprinkler
 - fire line
 - Fillings
 - Air release valve
 - Line stop
 - valve in manhole
 - Reducer
 - Check valve
 - Locater box
- Sanitary Sewer System**
- Manholes
 - CBU
 - private
 - abandoned
 - Cleanouts
 - Grease Interceptor
 - on green lateral
 - pressure lateral
 - E-One pump (or similar)
 - Sewer main (size) with wye and outside drop
 - Abandoned sewer main
 - Private sewer main (size)
 - Aband. private sewer main
 - Lift stations
 - CBU
 - private
 - abandoned
 - Force main with locator box
 - Paired force mains (size)
 - Abandoned force main
 - Private force main (size)
 - Aband. private force main
- Storm Sewer System**
- Storm main (size & material) (reads in direction of flow)
 - Open channel (green)
 - Box culvert
 - Trench drain
 - Manhole
 - Flushed manhole
 - Refractive inlet
 - Curb or flat inlet
 - Node (no structure)
 - Culvert inlet
 - Culvert outlet
 - Clean-out
 - Water quality manhole
 - Manhole with weir
 - Retention pond
 - Retention area
 - Private structures & pipe
 - Abandoned structures & pipe

Contractor:
 Shall be responsible for the coordination and disconnection of all utilities from the building per each respective utilities requirements and specifications.
 Shall be responsible for the complete removal of all footers, foundation, floor, stairs, walls, roof, etc. from the project site, and placement of approved backfill material to achieve proposed contour elevations shown on site plan. A minimum of 12 inches of topsoil shall be placed, graded and prepared for seed/mulch per specifications.

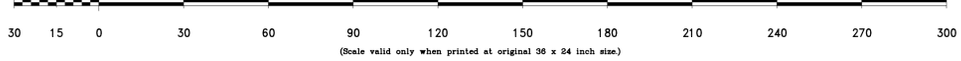


Warehouse A Deconstruction (formerly IU Publications Building)

638 North Rogers Street
 Bloomington, Indiana 47404

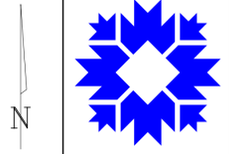
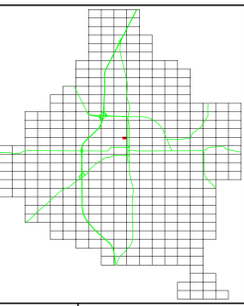
- Building/Structure Deconstruction
- Parking Lot Removal (Concrete/Asphalt/Stone)
- Silt Fence Installation (Installed Prior to Deconstruction)

Scale: 1" = 30'



Important Notice:
 The positions of underground utilities are shown schematically.
 Please call 811 to have all underground utilities located.

DLtempplot



Scale: 1" = 30'

19 Feb 14

wykojff

City of Bloomington, Indiana
 Geographic Information System
 This map was produced by the City of Bloomington GIS, for use by the City and general public as map information. The topographic and planimetric information is based on aerial photography files in March 1991 and March 1996. Updates from aerial orthophotography took place in April 1998, April 2005, March 2006, and April 2010. Information is updated by GIS technicians from development drawings, plans, and other sources. The accuracy of information contained in this document is based on National Mapping Standards, however it is NOT warranted.
 The Corporation boundary reflects annexations effective January 1, 2014.
 Information and Technology Services Department
 2 January 2014