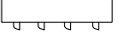


Contour	
U.S. Highway or State	
County Highway	
Township Road	
Section corner	$\frac{116}{1217}$
Fence, property	— X — X —
Fence, field	— X — X —
Fence, to be removed	— ⊗ — ⊗ —
Fence, to be constructed	— / — / —
Centerline of improvements.....	⊕ — — — —
Diversion	→ D — → D —
Grassed waterway, existing	→ W — → W —
Grassed waterway, planned	→ W — → W —
Tile line	← o — → o —
Terrace	- - - T - - - T - - -
Buildings.....	

Perennial stream	
Intermittent stream	
Spring development	
Railroad	
Gully lip	
Power line	
Buried cable	Buried Cable 
Temporary bench mark	 Elev. 100.00
Soil boring location	 SB
Earth dam site	
Drop structure site	
Eave trough, to be installed	
Streambank protections	
Existing concrete	
Existing concrete to be removed.....	
Reference point	 Ref. Point 0+80
Well location	

UNIFIED SOIL CLASSIFICATION SYSTEM SYMBOLS

ML—Silts, Silty, v. fine sands; sandy or clayey silts of low plasticity		GP—Poorly graded gravels	
CL—Clays of low to medium plasticity; silty, sandy or gravelly clays		GM—Silty gravels; gravel—sand—silt mixtures	
MH—Elastic silts; micaceous or diatomaceous silts of high plasticity		GC—Clayey gravels; gravel—sand—clay—mixtures	
CH—Inorganic clays of high plasticity; fat clays		SW—Well graded sands; sand—gravel mixtures	
OL—Organic silts and organic silty clays of low plasticity		SP—Poorly graded sands	
OH—Organic clays of medium to high plasticity		SM—Silty sand	
GW—Well graded gravels; gravel—sand mixtures		SC—Clayey sands; sand—clay mixtures	



United States
Department of
Agriculture

Natural Resources
Conservation Service

LEGEND

CLIENT: _____
COUNTY: _____

	Date
Designed _____	
Drawn _____	
Checked _____	
Approved _____	

Drawing Name	WI-010-A
Date	06/14
Sheet	of