



LEGEND:

- ⊙ PROPOSED MANHOLE
- ⊙ EXISTING MANHOLE
- PROPOSED CATCH BASIN
- EXISTING CATCH BASIN
- ↔ HIGH POINT
- △ EXISTING FLARED END SECTION
- ▲ PROPOSED FLARED END SECTION
- ~ FLOW LINE FOR PROPOSED DITCH
- PROPOSED DRAINAGE INLET
- PERIMETER EROSION BARRIER, 28000400
- PROPOSED UNDERDRAIN
- EXISTING STORM SEWER
- PROPOSED STORM SEWER
- WETLAND
- ⌒ CULVERT INLET PROTECTION - STONE
- XX006T22 - TEMPORARY AGGREGATE BERM - RIPRAP
- XX006T23 - TEMPORARY AGGREGATE BERM - COURSE AGGREGATE
- ◇ INLET & PIPE PROTECTION, 28000500
- ◇ TEMPORARY DITCH CHECK, 28000305
- ◆ PERMANENT DITCH CHECK WITH 12" PIPE OUTLET
- INLET FILTERS, 28000510
- ⊕ SEDIMENT BASIN, 28000200
- TEMPORARY EROSION CONTROL SEEDING, 28000250 AND MULCH, METHOD 2, 25100115
- WORK ZONE LIMITS
- TEMPORARY PAVEMENT
- STABILIZED CONSTRUCTION ENTRANCE, X0322671

NOTE:

ALL STORM SEWER AND PIPE CULVERTS BUILT ONLY TO STAGE 1 LIMITS SHALL BE PLUGGED AND BURIED, UNLESS NOTED FOR CONNECTION TO EXISTING SEWER OR CULVERT.

FILE NAME =	DESIGNED - AAF	REVISED -	benesch	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	TEMPORARY DRAINAGE AND EROSION CONTROL PLANS STAGE 1-1	F.A.P. RTE. =	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
...ND162419-sht-EC-14-HER.staging1-1-13.dgn	DRAWN - TMB	REVISED -				365	(57 & 58)WRS-2	DUPAGE	681	218
USER NAME = tblank	CHECKED - RMT	REVISED -				CONTRACT NO. 62419		ILLINOIS FED. AID PROJECT		
PLT DATE = 12/7/2010	DATE - 12/6/10	REVISED -				SCALE: 1"=50'		SHEET NO.14 OF 36 SHEETS		STA. POB TO STA. 817+00