



LEGEND:

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.

CULVERT INLET PROTECTION - STONE XX006722 - TEMPORARY AGGREGATE BERM - RIPRAP XX006723 - 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

FILE NAME =	DESIGNED	- AAF	REVISED -	benesch	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION			F.A.P.	SECTION	COUNTY	TOTAL
\D162419 sht-EC-17-NAP_staging1-1-18.dgn	DRAWN	- TMB	REVISED -			TEMPORARY DRAINAGE AND EROSION CONTROL PLANS			, SECTION .	COUNTY	SHEETS
USER NAME = tblank	CHECKED	- RMT	REVISED				STAGE 1	365	(57 & 58)WRS-2	DUPAGE .	681
PLOT DATE = 12/7/2010	DATE	- 12/6/10	REVISED -			SCALE: 1''=50'	SHEET NO 16 OF 36 SHEETS STA POR TO STA 11019+00		T. Maral FFD	CONTRAC	CT NO.
					I	00/1221 1 30	OB	<u></u>	ILLINUIS FED. A	ID PROJECT	

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.