



LEGEND:

PROPOSED MANHOLE

EXISTING MANROLE

HIGH POINT

PERSMETER EROSION BARRIER

EXISTING STORM SEWER

-- PROPOSED STORM SEWER

SCALE: 1"=50" SHEET NO. 12 OF 21 SHEETS STA.

\*\*\* -- TEMPORARY FENCE

PROPOSED CATCH BASIN EXISTING CATCH BASIN

EXISTING FLARED END SECTION PROPOSED FLARED END SECTION

FLOW LINE FOR PROPOSED DITCH

TEMPORARY DRAINAGE & EROSION CONTROL

IL 25/STEARNS RD STAGE 1C

## NOTE

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

	FILE NAME :	DESIGNED -	-	AAF	REVISED -		
ļ	ND163598-skt-1i.25-stn-es-stylo-82.dgn	DRAWN .		ТМВ	REVISED -	4	benesch
1	USES NAME = tolonia	CHECKED		JMM	REVISED -		engineers - scientists - planners
1	FLG: DATE - 1/17/2013	DATE		01/18/2013	REVISED -		

## STATE OF ILLINOIS **DIVISION OF TRANSPORTATION**

思知道	ΤĘ
X X X X	TΞ
	W(
	ŦE
	SE

INLET & PIPE PROTECTION TEMPORÂRY DITCH CHECK

INLET FILTERS

CMALTEW

DESTEAM

EMPORARY EROSION CONTROL BLANKET

EMPORARY EROSION CONTROL SEEDING

ORK ZONE LIMITS

EMPORARY PAVEMENT

EDIMENT CONTROL, STABILIZED CONSTRUCTION

A.P. RTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
361	06-00214-18-RP	KANE	451	135
		CONTRACT	NO. 8	3598
	ILLINOIS FED. A	TO PROJECT		