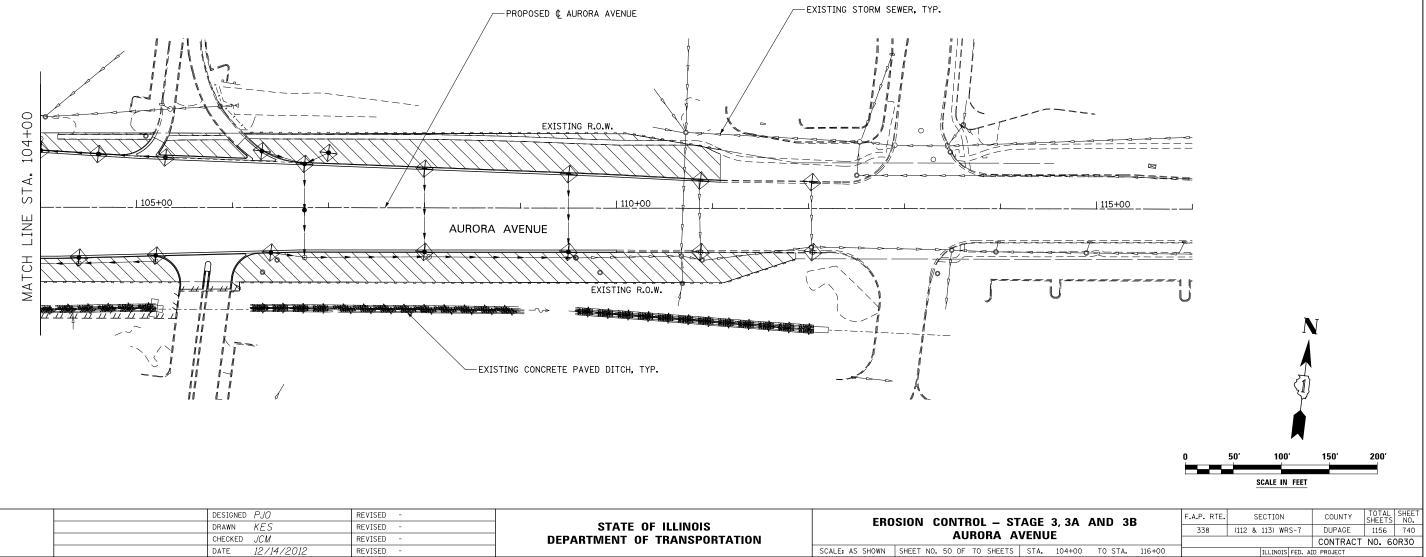
## NOTES EROSION CONTROL LEGEND 1. SEE PROPOSED DRAINAGE PLANS FOR STORM SEWER INFORMATION. मिंक् मेंक् मेंक् TEMPORARY EROSION CONTROL SEEDING TEMPORARY DITCH CHECK \* \* \* \* \* \* AND MULCH METHOD 2 2. PERIMETER EROSION BARRIER SHALL BE ERECTED ADJACENT TO TEMPORARY EROSION CONTROL SEEDING TEMPORARY DITCH CHECK INSTALLED R.O.W., EASEMENT, AND CONSTRUCTION LIMITS AND AS DIRECTED AND TEMPORARY EROSION CONTROL BLANKET IN PREVIOUS STAGE BY THE ENGINEER. ⊕ PERMANENT SEEDING (SEE NOTE 3) INLET & PIPE PROTECTION 3. SEE LANDSCAPING PLANS FOR LANDSCAPING REQUIREMENTS. ⊕ TEMPORARY EROSION CONTROL SEEDING OR PERMANENT INLET & PIPE PROTECTION INSTALLED 4. SEE STAGE 3 CROSS SECTIONS FOR GRADING INFORMATION. SEEDING INSTALLED IN A PREVIOUS STAGE IN PREVIOUS STAGE TEMPORARY PAVEMENT FLOW DIRECTION (SEE NOTE 4) -~> PERIMETER EROSION BARRIER (SEE NOTE 2) PROPOSED STORM SEWER (SEE NOTE 1) \_\_\_\_ \_\_\_\_ PERIMETER EROSION BARRIER INSTALLED PROPOSED STORM SEWER INSTALLED IN PREVIOUS STAGE IN PREVIOUS STAGE $\oplus$ INLET FILTER TEMPORARY PIPE CULVERT PERMANENT DRAINAGE STRUCTURE $\Leftrightarrow$ (27) INLET FILTER INSTALLED IN PREVIOUS STAGE NUMBER (SEE NOTE 1)



-	DESIGNED PJO DRAWN KFS	REVISED - REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	EROSION CONTROL – STA Aurora av	
	CHECKED JCM	REVISED -			
	DATE 12/14/2012	REVISED -		SCALE: AS SHOWN	SHEET NO. 50 OF 70 SHEETS