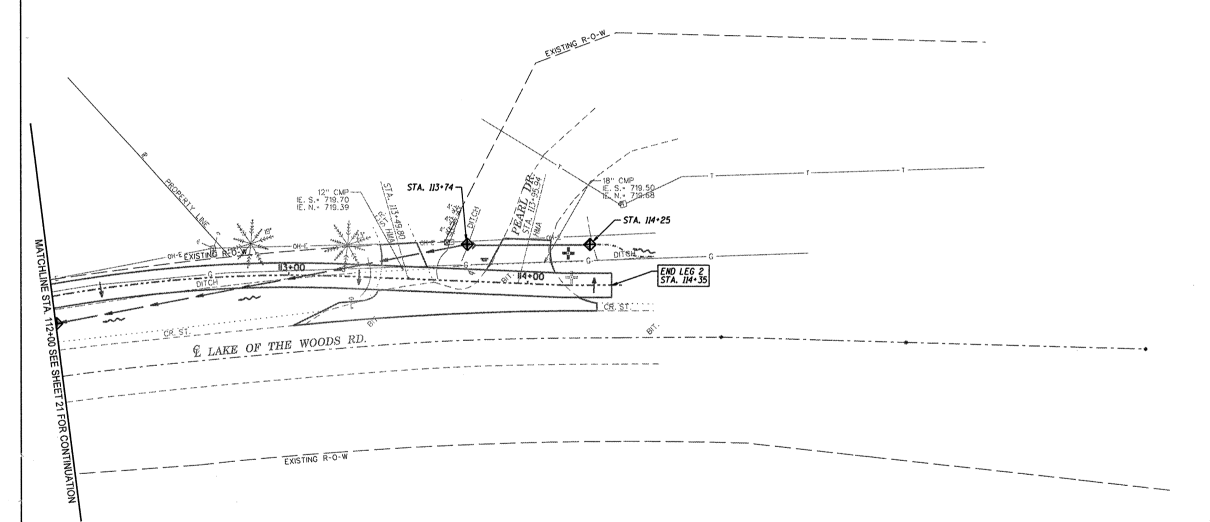
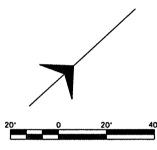
## **LEG 2**





## **EROSION CONTROL LEGEND**

--- DITCH CHECK

INLET AND PIPE PROTECTION

U D PERIMETER EROSION CONTROL BARRIER

## **INTENDED SEQUENCE**

- PLACEMENT OF PERIMETER EROSION CONTROL BARRIER PRIOR TO THE COMMENCEMENT OF ANY WORK. SEE STANDARD 280001
- 2. PLACE INLET AND PIPE PROTECTION AS STORM SEWERS AND CULVERTS ARE CONSTRUCTED. PLACE DITCH CHECKS AS SOON AS GRADING IS COMPLETED.
- ALL EROSION CONTROL DEVICES SHALL BE INSPECTED WEEKLY TO ENSURE THEY ARE WORKING PROPERLY. ANY REPAIRS REQUIRED SHALL BE DONE SO IMMEDIATELY.
- SEEDING SHALL BE DONE AS SOON AS POSSIBLE WHEN FINAL GRADING IS COMPLETE. SPECIAL ATTENTION IS CALLED TO ARTICLE 250.07 REGARDING SEEDING DATES.
- ALL TEMPORARY EROSION CONTROL DEVICES SHALL BE REMOVED AT THE COMPLETION OF THE PROJECT WHEN PERMANENT VEGETATION HAS BEEN ESTABLISHED.

DESCRIPTION		
UAIE		
NE VISION		

WILLAGE OF MAHOMET & CC FOREST PRESERVE
VILLAGE OF THE WOODS ROAD
MULTI-PURPOSE PATHWAY



Sodemann and Asso 340 NORTH NEL STREET POST OFFICE BOX 557 CHANPAGN, ILLNOS 6824-05 TEL 27 352-7668 FAX 217 35 ENGINEERING / ANALYSIS / M

<u></u>						
DES. CMO	OSM: NAGO	н83 ∙жо	APP. SRS			
PROJECT NO.						
10100						

12-12-208