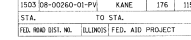
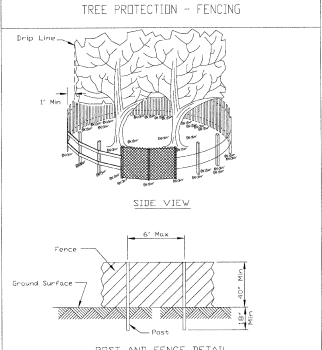
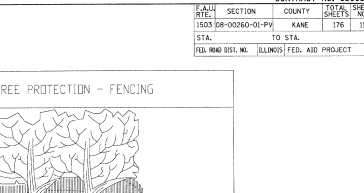
RTE. SECTION COUNTY TOTAL SHEETS NO. 1503 08-00260-01-PV KANE
STA. TO STA.





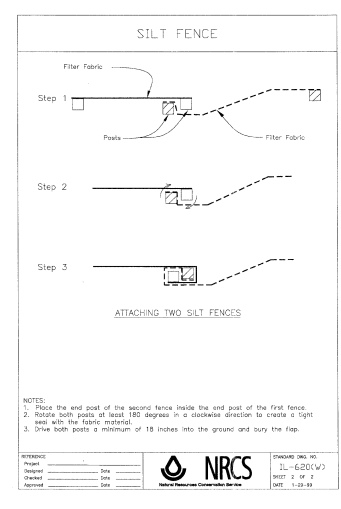


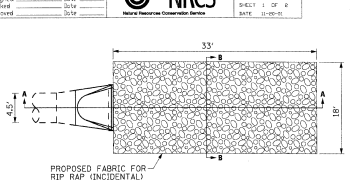
POST AND FENCE DETAIL

- 1. The fence shall be located a minimum of 1 foot outside the drip line of the tree to be saved and in no case closer than 5 feet to the trunk of any tree.
- 2. Fence posts shall be either standard steel posts or wood posts with
- a minumum cross sectional area of 3.0 sq. in.

  3. The fence may be either 40" high snow fence, 40" plastic web fencing or any other material as approved by the engineer/inspector.

REFERENCE	A LIDAC	STANDA	RD DWG	ND.
Project	A NIDI C	11 -69	ın	
Designed Bate		11 07		
Checked Bate		SHEET	1 DF	1
Approved Date	Natural Resources Conservation Service	DATE	4-7-94	





SILT FENCE PLAN

Filter Fabric

→ Direction Of Flow

(Typ)

ELEVATION

FABRIC ANCHUR DETAIL

Temporary sediment fence shall be installed prior to any grading work in the area to be protected. They shall be maintained throughout the

construction period and removed in conjunction with the final gradin

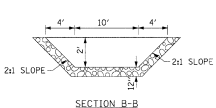
2. Filter fabric shall neet the requirements of material specification 592 Geotextile Table 1 or 2, Class I with equivalent opening size of at least 30 for nonwoven and 50 for woven.
3. Fence posts shall be either standard steel post or wood post with a minimum cross-sectional area of 3.0 sq. in.

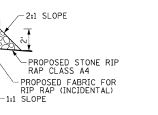
Filter Fabric

and site stabilization.

Fastener - Min. No. 10 Gage Wire

4 Per Post Required. (Typ.)







PLAN

′6′ MIN <sup>™</sup>.

SEDIMENT CONTROL, -SILT FENCE PER IL-620

## SECTION A-A

BURY END OF FABRIC 12" MIN

## NOTES:

1:1 SLOPE

PROPOSED STONE RIP RAP CLASS A4

PROPOSED FABRIC FOR-RIP RAP (INCIDENTAL)

1. THE FILTER FABRIC SHALL MEET THE REQUIREMENTS IN NCRS MATERIAL

IL-620

2. THE ROCK RIPRAP SHALL MEET THE IDOT REQUIREMENTS FOR THE FOLLOWING GRAD. NO. 4, QUALITY DESIGNATION A.

2:1 SLOPE -

3. THE RIPRAP SHALL BE PLACED ACCORDING TO NORS CONSTRUCTION SPECIFICATION 61 ROCK RIPRAP. THE ROCK MAY BE EQUIPMENT PLACED.

RHAA

ILLINOIS DEPARTMENT OF TRANSPORTATION

CONSTRUCTION DETAILS

SCALE: VERT. HORIZ. NONE DATE 1/7/09

DRAWN BY TC CHECKED BY TC

TEMPORARY SEDIMENT TRAP

SECTION B-B

SECTION

NOTES:
1. THE SOD SHOULD BE FLUSH WITH SURROUNDING GROUND SURFACE.

2. IF USED, FILTER FABRIC SHALL MEET THE REQUIREMENTS OF MATERIAL SPECIFICATION 592 GEOTEXTILE TABLE 1 OR 2, CLASS 1 WITH AOS OF AT LEAST 30 FOR NONWOVEN AND 50 FOR

INLET PROTECTION SOD FILTER PLAN