



City of Danville, Illinois
Department of Engineering
& Urban Services
 1155 E. Voorhees Street Suite A
 Danville, IL 61832
 Phone 217-431-2321

| | |
|---|---------------------------|
| Date Received _____ | Permit Number _____ |
| Approved By & Date _____ | Inspected By & Date _____ |
| Permit Fee _____ | Check No. _____ |
| Make check payable to City of Danville | |

CLASS 2 LAND DISTURBANCE PERMIT FORM
(Land disturbances between 2000 square feet and one (1) acre)

TO BE COMPLETED BY APPLICANT

Applicant: _____ Date: _____

Phone #: _____ Subdivision Name & Lot #: _____

Address of Development: _____

Type of Development: _____

Square Feet of Site: _____

- Erosion Control Plan Attached
- Erosion Control Plan Checklist Completed and Attached
- Class 2 Land Disturbance Permit Fee Submitted
- Construction is located in an approved subdivision or site development in Danville.

PERMIT FEE SCHEDULE:

- Plans prepared by an Architect or Illinois Professional Engineer for a new 1 & 2 family new construction, additions and demolition..... \$20
- All other Plans.....\$200

APPLICANT MUST CONTACT CITY AT 431-2321 TO SCHEDULE AN INSPECTION AFTER ALL EROSION CONTROL DEVICES ARE INSTALLED.



SCALE 1" = 20'

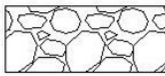
LEGEND



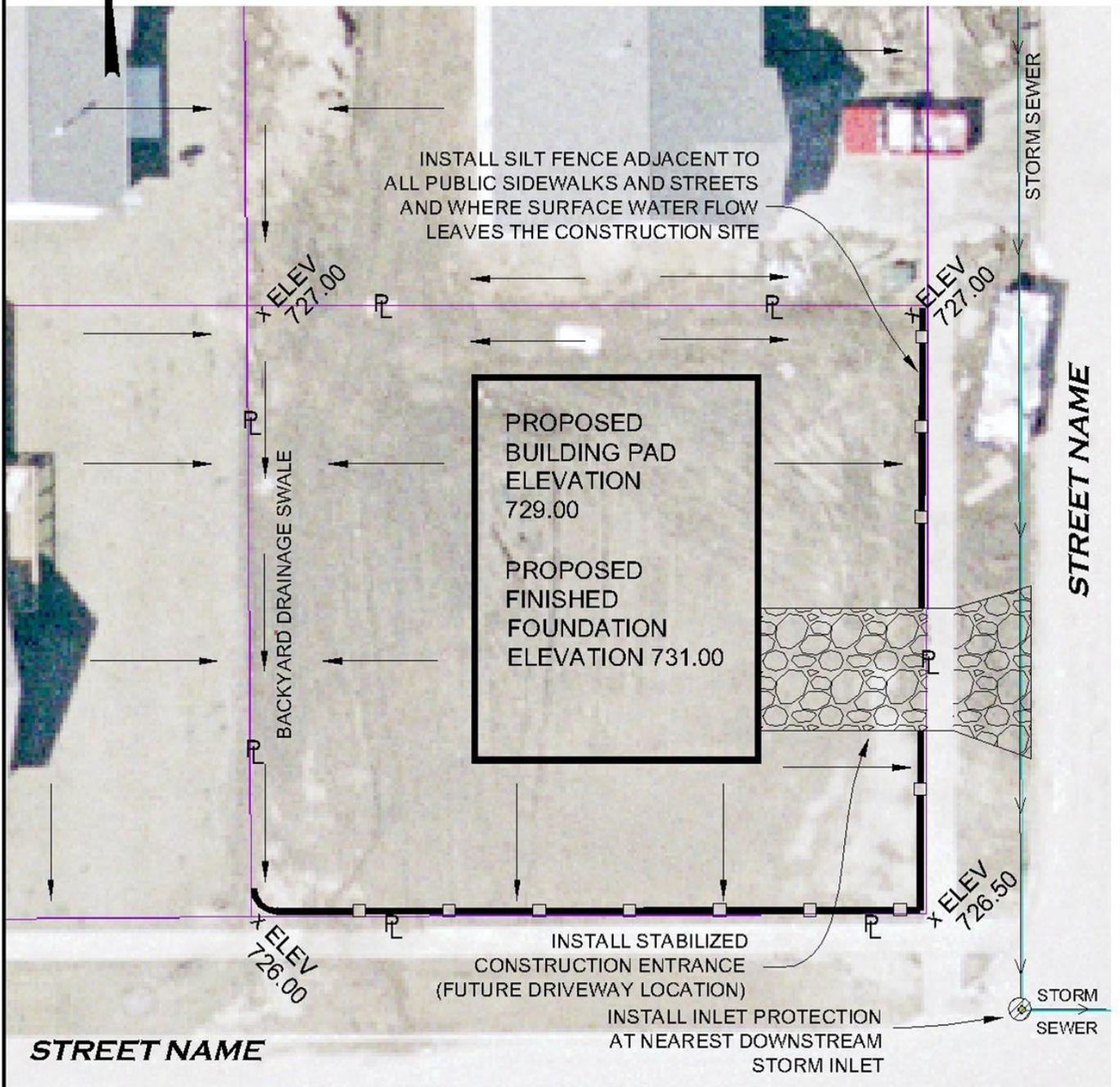
SILT FENCE



DIRECTION OF SURFACE WATER RUNOFF



STABILIZED CONSTRUCTION ENTRANCE



NOTE: AERIAL PHOTOGRAPHY IS SHOWN FOR ILLUSTRATION PURPOSES ONLY AND IS NOT REQUIRED FOR THE EROSION CONTROL PLAN



CITY OF DANVILLE, ILLINOIS
DEPT. OF ENGINEERING & URBAN SERVICES

SAMPLE EROSION CONTROL PLAN

EROSION CONTROL PLAN CHECKLIST

TO BE COMPLETED BY APPLICANT

- North arrow shown?
- Drawing completed in a scale not to exceed 1-inch to 20-feet?
- Scale shown on drawing?
- Edges of street pavement shown and street names shown?
- Edges of sidewalk shown?
- Property lines shown?
- Building location and address shown?
- Building pad elevation shown?
- Finished floor elevation shown?
- Spot elevations at four corners of site shown?
- Surface water runoff flow arrows shown?
- Identify backyard or side yard swales if applicable?
- Silt fence or landscape buffer locations shown?
- Stabilized construction entrance shown?
- Inlet protection locations shown or noted?

DO YOU NEED A LAND DISTURBANCE PERMIT?

