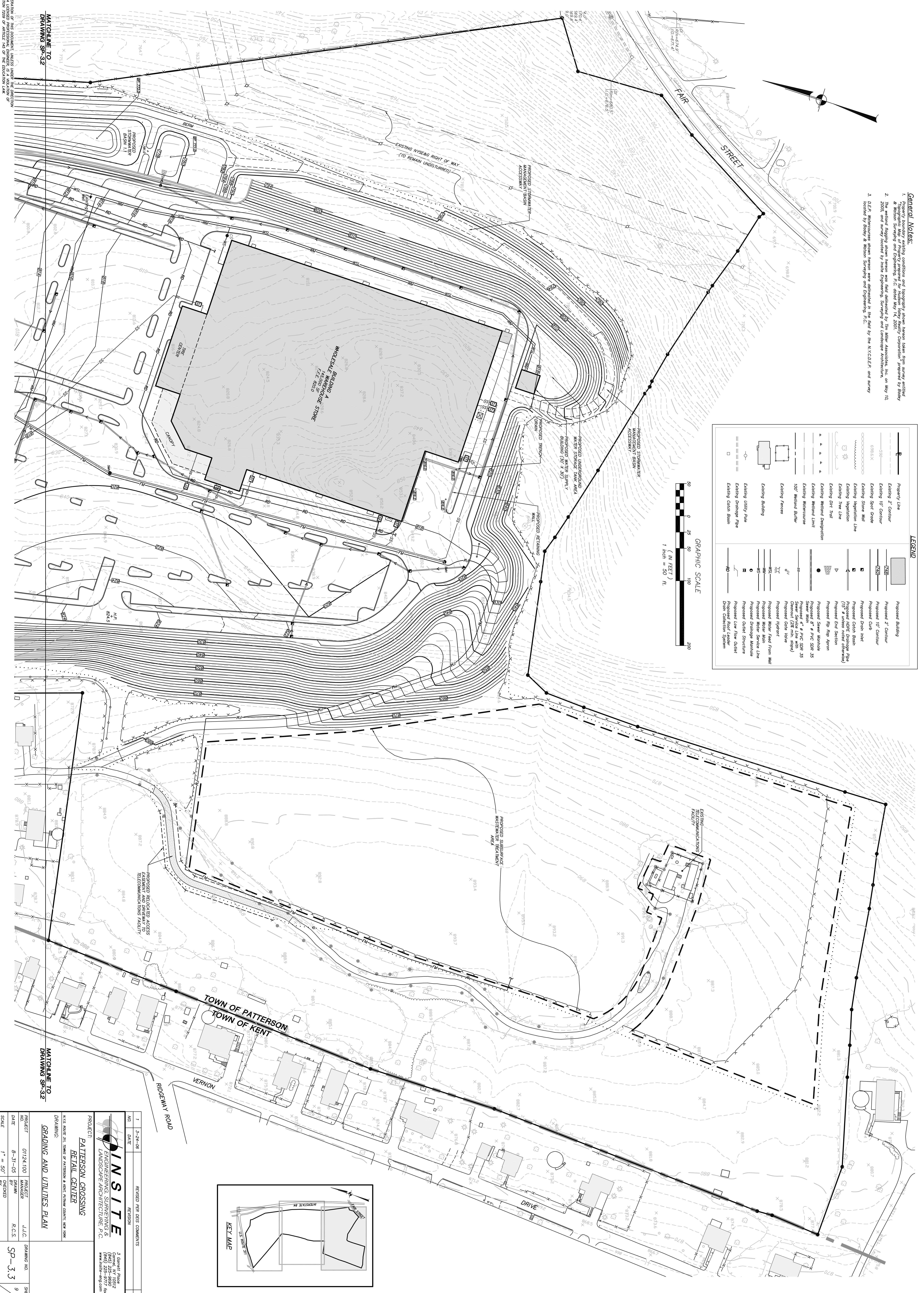
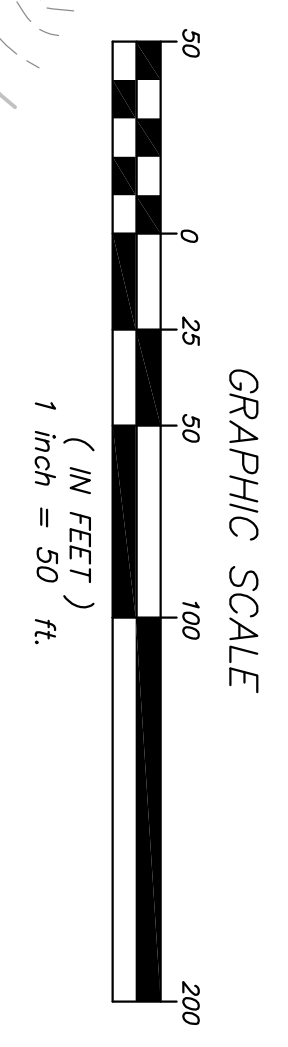


General Notes:

1. Topographic, existing building and landscape information taken from the provided topographic map of property prepared for Hudson Valley Realty Corporation prepared by Boley & Wilson Surveying and Engineering, P.C. dated May 14, 2001.
2. The method of grading shown herein was field determined by Tim Miller, Associate, Inc. on May 10, 2005, and survey located by Hulse Engineering, Surveying and Landscape Architecture.
3. D.P. Manureure storm sewers were delineated in the field by the M.V.C.D.E.P. and survey located by Boley & Wilson Surveying and Engineering, P.C.

LEGEND

	Property Line		Proposed Building
	Existing 2' Contour		Proposed 2' Contour
	Existing 10' Contour		Proposed 10' Contour
	Existing Spot Grade		Proposed Spot Grade
	Existing Stone Wall		Proposed Stone Wall
	Existing Vegetation Line		Proposed Vegetation Line
	Existing Tree Line		Proposed Tree Line
	Existing Ditch/Trip		Proposed Ditch/Trip
	Existing Wetland Designation		Proposed Wetland Designation
	Existing Wetland Limit		Proposed Wetland Limit
	Existing Wetcourse		Proposed Wetcourse
	100' Wetland Buffer		Proposed 100' Wetland Buffer
	Existing Fences		Proposed Fences
	Existing Building		Proposed Motor Fuel from Wall
	Existing Utility Pole		Proposed Motor Service Line
	Existing Drainage Pipe		Proposed Drainage Structure
	Existing Catch Basin		Proposed Low Flow Outlet
			Proposed Low Level Drain Collection System



MATCHLINE TO DRAWING SP-32

MATCHLINE TO DRAWING SP-32

NO.	1	DATE	3-24-06	REVISION	REVISED PER DRS COMMENTS	BY	RCS
<p>INSITE ENGINEERING, SURVEYING & LANDSCAPE ARCHITECTURE, P.C.</p> <p>3 General Place Glenkirk, NY 10822 (914) 235-9717 fax www.insite-ny.com</p>							
<p>PROJECT: PATTERSON CROSSING RETAIL CENTER</p>							
<p>PROJECT: GRADING AND UTILITIES PLAN</p>							
PROJECT	01124.100	PROJECT	J.L.C.	DRAWING NO.			
DATE	8-31-05	BY	R.C.S.	SHEET	9		
SCALE	1" = 50'	CHECKED			19		