Village of Dobbs Ferry Site Plan Application

Please check appropriate box: X_Preliminary Date 11/22/21 Final Date_ 51 Beechdale Road Drainage Name of proposed development____ Applicant: Plan Prepared By: Name_James J. Hahn Engineering, P.C. Beth Holly Name · Address Putnam Buisness Park 51 Beechdale Road Address Dobbs Ferry, NY, 10522 1689 Route 22, Brewster, NY 10509 Telephone___914-279-2220 Telephone Owner (if different): If more than one owner, provide information for each: Name___ Address___ Telephone_____ Ownership intentions, i.e., purchase options N/A 51 Beechdale Road, Dobbs Ferry, NY, 10522 Location of site____ Tax map description: 143 Sheet 3.160 Block Lot/Parcel_____ OF-2 Current Zoning Classification_

Site Plan Application Page 2 of 6

State and federal permits needed (list type and appropriate department):
N/A
Proposed uses(s) of site Single Family Residential
·
Total site area (square feet or areas) 42,253 Square Feet
Anticipated construction time 1 Year
Will development be staged? No
Current land use of site (agriculture, commercial, undeveloped, etc.)
OF-2
Current condition of site (buildings, rush, etc.) Existing Residence
Character of surrounding lands (suburban, agriculture, wetlands, etc.)
Residential
Estimated cost of proposed improvement \$
Anticipated increase in number of residents, shoppers, employees, etc. (as applicab
NI/A
N/A
·

Site Plan Application Page 3 of 6

Describe the proposed use, including primary and secondary uses; ground floor area; height; and number of stories for each building:

For residential buildings, include number of dwelling units by size (efficiency, one-bedroom, two-bedroom, three or more bedrooms) and number of parking spaces to be provided.

for nonresidential buildings, include total floor area and total sales area; number of automobile and truck parking spaces.

other proposed structures.

(Use separate sheet if needed) Single Family Residential, Attached Garage with	th 2 Spaces, 4 bedrooms, 2 Bathrooms
STATE OF NEW YORK) COUNTY OF WESTCHESTER) ss: VILLAGE OF DOBBS FERRY)	
	being duly sworn, deposes
and says, that (s)he resides at	
that (s)he is the authorized owner/representant answers are true to the best of (his) knowled	
the Planning Board will be filed in the Office	
following the date approval and that all re	
complied.	
SWORN TO BEFORE ME THISDAY	
OF20	

Site Plan Application Page 4 of 6

Applicant:	
NameBeth Holly	
Address 51 Beechdale Road, Dobbs Ferry NY,	105
Telephone	
<u>Date</u>	
· · · · · · · · · · · · · · · · · · ·	
	•
•	

	NameBeth Holly Address51 Beechdale Road, Dobbs Ferry NY, 1 Telephone

Site Development Plan Review

Checklist (cont'd)

Technical Considerations	Item Satisfied
North arrow, scale date	X
Property boundary, dimensions	N/A
and angles	N/A
Easements and deed restrictions	
Names, locations and widths of	X
adjacent streets	
Land use, zoning, ownership and	
physical improvement of adjacent	N/A
properties	
Conformity with comprehensive plan	X
Impact on environs:	X
Land use	NT/A
Transportation	N/A
Community facilities and services	N/A N/A
Aesthetics	11/21
Environmental, i.e. air, water,	X
noise, etc.	N/A
Energy conservation Historic preservation	N/A
Environmental impact statement	N/A
PHANOLISIAN IN-PERSONAL PROPERTY.	X
Existing, on-site physical improvements	
Existing natural features:	N/A
Geological features	N/A
Soil characteristics	X
Topography	N/A
Vegetation Hydrologic features	X
Proposed development:	
Grading and drainage plan	X
Buildings and other structures	X
Improvements such as parking,	N/A
storage and recreation areas	11//71
Vehicular and pedestrian ways	N/A
including ingress and egress	
Utility lines and appurtenances	X

Site Plan Application Page 6 of 6

Outdoor lighting and public address systems

Outdoor signs Landscaping plans Architectural plans Materials specifications Construction schedule

N/A	_
N/A	
N/A	_
X	
N/A	
N/A	_

SUBDIVISION/SITE PLAN REVIEW

All requirements of Site Plan Review and/or Subdivision Ordinances must be adhered to. (Copies may be obtained from the Village Clerk's Office.)

The following information must be addressed on the plans to avoid rejection by the Village for Staff and Consulting Engineer review.

All plans are to be submitted to the Building Department for approval before being placed on the agenda.

SEWER:

- 1. Eight (8") PVC sewer pipe for all main line sewers. The pipe to conform to the specifications on file in the Building Department.
- 2. Use D.I.P. CL56 when grade is 15% or more.
- 3. Use concrete piers when grade is 20% or more.
- 4. Minimum of 4' of cover is required.
- 5. Maximum distance between manholes is 300 feet. Additionally, they shall be placed at every change in line or grade.
- 6. Manholes are to be 5' in diameter or after 9' depth.
- 7. Drop connection manholes must be C.I.P. or D.I.P.
- 8. All house connections to be 4" diameter cast iron. Each individual residence or unit to have its own individual connection.
- 9. All main line sewers to be a minimum of 10'0" set back of structures.
- 10. All manholes to be supplied with covers entitled "Sewer".
- 11. Length of pipe run, per cent slope, and invert and rim elevations of manholes, to be shown.
- 12. Show all easements.

DRAINAGE

- 1. Drainage calculations as required.
- 2. Minimum cover 2'0".
- 3. Pipe size and type to be indicated.

Subdivision/Site Plan Review Page 2 of 3

- 4. Roof drains and leaders to be piped to dry wells or drainage system.
- 5. Details of Catch Basin, Manholes and Lawn Inlets.
- Drainage arrows should be shown to indicate flow.
- Detail design of all retention systems where applicable.
- 8. Length of pipe, run, per cent slope and invert, and rim elevations, to be shown.

ROADWAY IMPROVEMENTS:

- 1. Stone or concrete curbing detail.
- Minimum width of roadway pavement is 35'.
- Road grade not to exceed 10%.
- 4. Road grade not be less than 1.0%.
- Grades across cul-de-sac shall not exceed 6% and not be less than 2%.
- 6. Guide rail must be shown on all shoulders with slopes 6 feet or greater in height.
- 7. Where road or drive enters State or County Roads, owner must obtain the necessary permits.
- Detail of road and driveway sections.

NOTES TO BE PUT ON DRAWINGS:

- All work to conform to the satisfaction of the Building Inspector.
- 2. Provide retaining walls on all slopes exceeding one (1) foot vertical on one and one-half (1½) feet horizontal.
- 3. The builder shall furnish 6" perforated CMP encased in stone wherever directed by the Building Inspector.
- Swales to be installed as directed by the Building Inspector.
- All grading to be performed to create positive drainage.
- 6. All driveways sloping down to garages shall have a drain inlet with a pipe extending beyond the rear of the house to carry rain run-off.
- 7. All driveways sloping down shall rise 6" the first 5' and then slope down.

Subdivision/Site Plan Review Page 3 of 3

8. A Code 53 to be called in.

GENERAL:

- 1. All drawings for cluster shall show the proposed units numbered in sequence, for reference purposes.
- 2. All drawings for cluster are to show the required parking spaces, and said spaces shall be NUMBERED.
- 3. All drawings shall have <u>THE SIGNATURE OF THE OWNER</u>, <u>THE LAND SURVEYOR AND THE PROFESSIONAL ENGINEER</u>.
- 4. If the application is a subdivision, applicant must review Section 268.20 Improvement of the Village of Dobbs Ferry Code.

Attachment #2

RESTORATION SPECIFICATIONS

SIDEWALKS:

In the case of sidewalks, each slab of concrete cut or damaged by the opening shall be replaced by new concrete, and no patching will be

permitted.

ROADWAYS:

On streets paved with blacktop or macadam, the existing pavement shall be cut back eighteen (18) inches beyond the original cut and the entire

area repaved with blacktop or macadam to a depth of 2".

On streets paved with concrete or with a concrete base, the existing pavement shall be cut back twenty-four (24) inches beyond the original cut and the entire area repaved with concrete to match the existing street pavement.

Where an excavation is in a public roadway, the trench shall be filled to the level of the roadway with 50 PSI K-crete or equivalent (cap-crete, etc.). For final restoration, the road shall be cut back as directed above, and the finished pavement shall be installed.

CURBS AND DRIVEWAYS:

Curbs shall be 16" stone or 18" concrete, with a 6" reveal. Where a curb crosses a driveway, a minimum $1\frac{1}{2}$ " reveal is required to the finished pavement.

PROJECT	I.D.	NUMBER

617.21

Appendix C State Environmental Quality Review SHORT ENVIRONMENTAL ASESSMENT FORM

For UNLISTED ACTIONS Only

PART I-PROJECT INFORMATION (To be completed by Applicant or Project sponsor)				
1. APPLICANT/SPONSOR Beth Holly	2. PROJECT NAME 51 Beechdale Road Drainage			
3. PROJECT LOCATION: Municipality	County Westchester			
4. PRECISE LOCATION (Street address and road intersection	ns, prominent landmarks, etc. or provide map)			
,	•			
51 Beechdale Road, Dobbs Ferry, NY 10522	•			
5. IS PROPOSED ACTION: New Department Modification/Alteration	en .			
6. DESCRIBE PROJECT BRIEFLY:				
. Construction of Drainage Improvements which	h include the addition of Cultec systems.			
7. AMOUNT OF LAND AFFECTED:				
Towns.	BOTES THE OR OTHER EXECUTION LISE PRESENTATIONS?			
8. WILL PROPOSED ACTION COMPLY WITH EXISTING ZON	TIME OK OTUEK SYRTING DAMP OSE KESTIGETIONS:			
Yes No If No, describe briefly.				
9. WHAT IS PRESENT LAND USE IN VICINITY OF PROJECT	?			
Residential Industrial Commercial	☐ Agriculture ☐ Park/Forest/Open Space ☐ Other			
Describe:				
A DEBLOT A DEBLOT APPROVAL OR	FUNDING, NOW OR ULTIMATELY FROM ANY OTHER GOVERNMENTAL			
AGENCY (FEDERAL, STATE OR LOCAL)?				
Yes No If Yes, list agency(s) and	permit/approvals .			
11. DOES ANY ASPECT OF THE ACTION HAVE A CURRENT	TLY VALID PERMIT OR APPROVAL?			
Yes No If Yes, list agency name	and permit/approval			
,				
12. AS A RESULT OF PROPOSED ACTION WILL EXISTING	PERMIT/APPROVAL REQUIRE MODIFICATION?			
☐ Yes ☑ No				
I CERTIFY THAT THE INFORMATION PROV	IDED ABOVE IS TRUE TO THE BEST OF MY KNOWLEDGE			
Applicant/Sponsor Name: Beth Holly	Date:			
- Approximate a position of the control of the cont				
Signature:				

If the action is in the Coastal Area, and you are a state agency, complete the Coastal Assessment Form before proceeding with this assessment.

PART II-ENVIRONMENTAL ASSESSMENT (To be completed by Agency	Y)
ART II-ENVIRONMENTAL ASSESSMENT (To be completed by AGENC DOES ACTION EXCEED ANY TYPE I THRESHOLD IN 6 NYCRR, PART 61	7.4? If yes, coordinate the review process and use the
enicas	1
Yes No WILL ACTION RECEIVE COORDINATED REVIEW AS PROVIDED FOR UN negative declaration may be superseded by another involved agency.	NLISTED ACTIONS IN 6 NYCRR, PART 617.5? IF No. 8
negative declaration may be superseured by another annual and	The self outputs (Assumes may be handwritten, if
LI YES NO NO COULD ACTION RESULT IN ANY ADVERSE EFFECTS ASSOCIATED V	HTIN THE POLLOWING. (ALBARES TIE) OF TREMEMBER
legible) C1. Existing air quality, surface or groundwater quality or qual production or disposal, potential for erosion, drainage or flooding	ath, noise levels, existing trains patterns, some wester
<u> </u>	and address researces; or community or neighborhood
C2. Aesthetic, agricultural, archaeological, historic or other nature character? Explain briefly.	
C3. Vegetation or fauna, fish, shellfish or wildlife species, significa	nt habitats, or threatened or endangered species?. Explain
 Vegetation or fauna, fish, shellfish or wholie species, significant 	416 1650
bneny.	
C4. A community's existing plans or goals as officially adopted, or	a change in use or intensity of use of land or other natural
resources? Explain briefly.	
CS. Growth, subsequent development, or related activities likely to	be induced by the proposed action? Explain briefly.
C6. Long term, short term, cumulative, or other affects not identif	·
C7. Other impacts (including changes in use of either quantity or	type of energy)? Explain briefly.
D. WILL THE PROJECT HAVE AN IMPACT ON THE ENVIRONMENTAL	CHARACTERISTICS THAT CAUSED THE ESTABLISHMENT OF
D. WILL THE PROJECT HAVE AN INVACT ON WILL THE PROJECT ON WILL THE PROJ	·
A CEA? Yes No No IS THERE, OR IS THERE LIKELY TO BE, CONTROVERSY RELATED Yes No If Yes, explain briefly.	TO POTENTIAL ADVERSE ENVIRONMENTAL IMPACTS?
PART III—DETERMINATION OF SIGNIFICANCE (To be complete INSTRUCTIONS: For each adverse effect identified above, detern significant. Each effect should be assessed in connection with its (a) duration; (d) irreversibility; (e) geographic scope; and (f) magnitude duration; (d) irreversibility; (e) geographic scope; and (f) magnitude duration; (d) irreversibility; (e) geographic scope; and (f) magnitude duration; (d) irreversibility; (e) geographic scope; and (f) magnitude duration; (d) irreversibility; (e) geographic scope; and (f) magnitude duration on the environmental characteristics of	setting (i.e. urban of rural); (b) probability (c) probability (i.e. if necessary, add attachments or reference supporting that all relevant adverse impacts have been identified and elementation and significance must evaluate the potentials.
adequatery addresses.	the CEAL man of significant adverse impacts which MAY occur. The
adequately addressed. If question D or Part II was checked yes impact of the proposed action on the environmental characteristics of impact of the proposed action on the environmental characteristics of impact of the proposed action have identified one or more potentially proceed directly to the FULL EAF and/or prepare a positive deal and the proposed action will NOT result in any significant advented the proposed action will NOT result in any significant advented to the proposed action will not result in any significant advented to the proposed action will not result in any significant advented to the proposed action will not result in any significant advented to the proposed action will not be proposed action will not provide the proposed action on the environmental characteristics of impact of the proposed action on the environmental characteristics of impact of the proposed action on the environmental characteristics of impact of the proposed action on the environmental characteristics of impact of the proposed action on the environmental characteristics of impact of the proposed directly to the FULL EAF and/or prepare a positive deal and the proposed directly to the FULL EAF and/or prepare a positive deal and the proposed directly to the FULL EAF and/or prepare a positive deal and the proposed directly to the FULL EAF and/or prepare a positive deal and the proposed directly to the FULL EAF and/or prepare a positive deal and the proposed directly to the FULL EAF and/or prepare a positive deal and the proposed directly to the FULL EAF and/or prepare a positive deal and the proposed directly to the FULL EAF and/or prepare a positive deal and the proposed directly to the FULL EAF and/or prepare a positive deal and the proposed directly to the FULL EAF and/or prepare a positive deal and the proposed directly to the FULL EAF and/or prepare a positive deal and the proposed directly to the FULL EAF and/or prepare a positive deal and the proposed directly to the proposed directly to the FULL EAF and/or prepare a po	ation. In and analysis above and any supporting documentation, the Prese environmental impacts AND provide on attachments is
James J. Hahn Engineering, P.C.	
Name of Lead	Agency
George E. Pommer, P.E.	Vice President Title of Responsible Officer
Print or Type Name of Responsible Officer in Lead Agency	Tipe of Kesponsible Offices
Line at Alba trans	Signature of Preparer (If different from responsible office
Signature of Responsible Officer in Lead Agency	Signature of Preparer (4 different mon responses
Date	

- A. The site plan design shall, at a minimum, meet the requirements for improvements established in this chapter. Supplementary drawings which contain any required information shall be submitted with and made part of the site plan. The site plan shall show the following information:
 - (1) Existing zonling, land use, property owners as shown on the latest tax records and the location of existing buildings on adjoining properties, all within a one-hundred-foot radius of the subject site in all directions.
 - (2) Sheet, block and lot numbers of the site taken from the latest tax records, and the name and address of the owner of record.
 - (3) Name and address of the person or firm preparing the map, along with the date, North arrow and written and graphic scale.
 - (4) Property lines and names of related streets, rights-of way and easement lines as determined by survey. The distances to an established street intersection shall be shown. Any relevant deed restrictions or covenants shall also be noted.
 - (5) Existing topography of the site as revealed by five-foot contours or key elevations as may be required by the Planning Board.
 - (6) Location, arrangement and dimensions of existing and/or proposed buildings and structures.
 - (7) Layout of existing and proposed off-street parking and loading areas, showing the details of aisles, driveways and each parking or loading space.
 - (8) Proposed location, arrangement and dimensions of all vehicular entrances, exits and driveways; curbs, sidewalks and pedestrian walks.
 - (9) Proposed final grades, including detailed information relative to methods to be used to retain, stabilize and/or refurbish regraded areas, e.g., sod, retaining walls, etc.
 - (10) Existing and proposed water lines, stormwater drainage facilities, sewage disposal facilities, telephone-electric poles and other utility installations.
 - (11) Existing and proposed trees, vegetation, landscaping and fences, including watercourses, marshes, wooded areas, rock outcrops and isolated trees with a diameter of eight (8) inches or more as measured three (3) feet above the base of the trunk.
 - (12) Existing and proposed outdoor lighting and sign locations, including their direction and dimensions.
- B. If the site plan indicates only a first stage or a section of development, a supplementary plan shall be submitted indicating ultimate development and the full relationship of the first state or section thereto.
- C. Any other information deemed by the Planning Board to be necessary to determine conformity of the site plan with the spirit and intent of this chapter shall also be provided.
- D. A site plan, following approval by the Village Board of Trustees, shall be valid for a period of six (6) months from the date of such approval, and provided that work is commenced and diligently executed within this period, such approval shall be valid for a period of one (1) year from the date of approval. Upon application, the Village Board of Trustees shall have the right to extend this period of approval to not more than two (2) years from the date of original approval. [Amended 2-3-76 by L.L. No. 4-1976]

VILLAGE OF DOBBS FERRY

SITE PLAN CHECK LIST

The items listed below should be reviewed by the applicant's design professional to aid in providing a complete submission.

<u>AG</u>	ENCY APPROVALS	<u>YES</u>	<u>NO</u>
Wes	stchester County Department of Health		**
Sep	tic and Water.		X
	v York State Department Environmental		
	servation Stormwater SPDES.		X
	v York City Department Environmental		
	ection Joint Septic.		X
	v York City Department of Environmental		V
Prot	ection SWPPP.		X
<u>VIL</u>	LAGE PERMITS/APPROVALS		
Zon	ing Board of Appeals.		X
Blas	sting and Explosives Permit.		X X X X
Fill	Permit.		X
	hwater Wetlands Permit.		X
	Plan to comply with Subdivision		
	at approval requirements		X
	mwater Pollution Prevention Plan (SWPPP)		<u>X</u>
	hitectural Review	X X X X	
	lding Permit	X	
	avation/Grading Pernit	<u>X</u>	
	nolition Permit	X	
Elec	etrical Permit	<u> </u>	
<u>SIT</u>	E PLAN INFORMATION		
1.	24" x 36" maximum drawing size.	X	
2.	Minimum scale: $(1" = 30")$.		X
3.	Project Name.	N/A X	X
4.	Name and address of engineer and surveyor.	X	
5.	Name and address of owner of record and applicant.		X
6.	Drawings signed and sealed by P.E. or R.A.		X
7.	Original drawing date & revision dates.	X	
8	Tax man section and lot numbers.		X

9. 10.	Location plan with existing and adjacent zoning district. Scale, north arrow, date of survey, property acreage, drawings numbered (i.e., 1 of 3, 2 of 3, etc.) & identify adjoining property owners.	X	X
11.	Minimum yard setbacks.		X
12.	Provide bulk zoning table with all existing, proposed		
	and required conditions.		<u>X</u>
<u>AGI</u>	ENCY APPROVALS		
12.	Estimated quantity of cut or fill to be imported or removed from site or provide note stating that ANo material is to be imported or removed from this site.@		X
13.	Topography at two feet maximum intervals.	X	
14.	Topography along streets adjacent to property.	X	
15.	Existing buildings, retaining walls, fences,		
	rock outcrops, wooded areas, watercourses, water		
	bodies, wetlands and wetland controlled areas, etc.	X	
16.	Total amount of site area disturbed		X
<u>DRA</u>	INAGE		
1.	Collect and convey driveway runoff.		
	Mitigate increases in site runoff due to		
	site development.		X
2.	Roof drains to discharge to existing or proposed	•	
	drainage system. Mitigate increases from roof		
	runoff.		X
3.	Surface inlets provided where low points cannot be	***	
	graded to drain.	X	
4.	Swale provided between buildings and embankment	V	
5.	which slopes toward building.	<u>X</u>	
٥.	Culverts provided where roads or driveways cross watercourses.	N/A	
6.	Catch basin spacing adequate.	X	
7.	All rim and invert elevations provided.		X
8.	Two feet minimum cover of storm drains in roads,		
	driveways and parking areas. 18" minimum elsewhere.		
9.	Drywells provided with emergency overflow		
- -	outlet pipes to grade. Multiple drywell systems		
	should be connected by equalization pipes with		
	rim and invert elevations posted.	X	
10.	Minimum storm drain pipe size 15" diameter.		X

11.	Headwalls or end sections provided at pipe inlets and outlets.		X
12.	Rip-rap provided at headwalls and end sections.		X
13.	Provide cross section for pond or detention facility.		X
<u>SITI</u>	E INGRESS/EGRESS		
1.	Adequate sight distance at driveway intersection with road.		X
2.	Site accessible to fire trucks, emergency vehicles, tractor trailers for fill deliveries,		X
3.	moving vans, oil trucks, etc.		X
3. 4.	Backup space for parking area. Driveways intersecting existing road at 90E.		X
	,		
SITE	E GRADING		
1.	All proposed grading on property for house, driveway and septic. Show limit line of disturbance.	X	
2.	Driveway platform sloped at 4% maximum within		
	25 feet of centerline of street or within 35 feet from		
	the Right-of-Way, whichever is the greater distance.	X X X	
3.	Driveway slope 14% maximum.	X	
4.	Parking area 5% maximum.	X	
5.	Paved areas 1% minimum grade at curb line.	X	
6.	Lawn area 2% minimum.	X	
7.	Top and bottom of retaining wall elevations provided.	_X	X
8.	Outside grade pitched away from residence.	X	
9.	Guide rail provided at steep drop offs.		X
10.	Spot elevations at corners of residence and parking area where necessary to ensure positive drainage.	X	
11.	Finished floor elevations provided including basement.	X	
12.	Plans and calculations for walls ≥ 4 feet Signed & Sealed by P.E., R.A.		X
13.	Provide profiles of proposed roads with vertical geometry.		X
14.	Provide horizontal geometry.		X
GEN	RAL		
1.	Show existing and proposed utilities (water, sewer, etc.)	X	
2	Show snow niling areas		X

3.	Show refuse areas with enclosures.		X
4.	Show zoning map with districts(school, fire, etc).		X
5.	Show signage.		X X X X
6. 7	Show landscaping.		X
7.	Provide sections and details of wall.		X
8.	Provide phasing plan for areas over 5ac.		<u>X</u>
9.	Provide lighting plan.	W	
10.	Maintain low noise level at property line.	X	
11.	ADA compliance		X
12.	-Village Construction Standard Compliance		X
SITE	E PLAN NOTES		
1.	General construction notes.		X
2. 3.	Construction Sequence shown on plans.		X
3.	The following notes shall be provided on the plans:		
	AShould rock blasting be required, a permit		
	application in accordance with Chapter 125 -		
	Blasting and Explosives of the Village of Dobbs		
	Ferry Code must be submitted to the Village by		
	the applicant for review/approval. This should		***
	be noted on the plans as follows:		X
	AThe Village Engineer may require additional erosion control measures if deemed appropriate		
	to mitigate unforeseen siltation and erosion of		
	disturbed soils.@		X
	distarbed soris.e		
	AAs-Built plans of the proposed driveway and		
	drainage improvements shall be submitted to		
	the Village Engineer for review prior to issuance		
	of Certificate of Occupancy.@		<u>X</u>
	AFill material imported to the site shall be		
	certified in writing by a New York Licensed		
	Professional Engineer as clean, non-contaminated		
	fill suitable for the intended use.		X
	THE DRIMOTA TOT MILE INTERIORS ADDITION		
	"Before the site plan is signed by the Chairman of the Planning Board, the applicant shall be required to post a performance bond or other type of		

	acceptable monetary guaranty which shall be in an amount determined by the Planning Board and the Village Engineer and in a form satisfactory to the Village Attorney".			X
4. The follo	wing notes shall be provided on plans that involve SWPPP's	:		
Villa	applicant shall notify the Building Department orge's Consulting Engineer in writing at least 48 hours before f the following so that any inspection may be performed.			
1)	Start of construction			X
2)	Installation of sediment and erosion control measures.			X
3)	Completion of site clearing.			X
4)	Completion of rough grading.			X
5)	Installation of SMP's.			X
6)	Completion of final grading and stabilization of distured areas.			X
7)	Closure of construction.			<u>X</u>
8)	Completion of final landscaping; and			<u>X</u>
9)	Successful establishment of landscaping in public areas.			X
inspec sedin at lea	owner or operator shall have a qualified inspector et and document the effectiveness of all erosion and mentation control practices and prepare inspection reports st once a month. These reports must be kept on site and ble for review".			X
SITE CONS	TRUCTION DETAILS			
Driveway Pro	ofile		X	

	veway and shoulder section	X	
	dway replacement	X	
	ement section		X
	ewalk Details		<u>X</u> X
-	rap slopes, embankments and aprons		
	ed, rip-rapped, grass gutters		<u>X</u>
	SDOT material item numbers		X
	ention basin		X
Cato	ch basin	X	
Surf	ace inlet —		X
Drai	n manhole		X
Head	dwall		X
Curl)		X
Dryv	well		X
-	erdrain		X
Reta	ining wall	X	
Silt fence		X	
Hay	bales		X
Inlet	protection		X
Anti	-tracking strip		X
	derail		X
Ener	gy dissipater		X
	ment traps or basins		_X
ERC	OSION CONTROL PLAN		
Eros	ion control measures implemented as per New York		
	lelines for Urban Erosion and Sediment Control.		X
MIS	CELLANEOUS ITEMS		
1.	Proposed easements		
••	a) Temporary construction		X
,	b) Drainage		X
	c) Sight		X
	d) Slope		X
	e) Driveway access		$\frac{X}{X}$
	cy Driveway access		
2.	Existing sanitary disposal system in the vicinity		X
	of construction activity protected with temporary		
	fencing.		