APPLICATION FOR CONSIDERATION FOR A STORM WATER MANAGEMENT SITE PLAN EXEMPTION WEST COCALICO TOWNSHIP

SW FILE NO.	
DATE OF RECEIPT	

1.	Plan Name	Plan No	Plan Date:	<u> </u>	
2.	Project Location				
3.	Name of Applicant (if other t				
	Address		•		
1.	Name of Property Owner(s)_		*	•	
:			1		
	Address		Phone No		
5.	Total Acreage				
7	Proposed Activity:				
	Are you removing existing in	mpervious as part of this	project? [] Yes	[] No	
:	If yes, total area of existing Are you removing ground of	Impervious to be remove	ed	sq. ft. Lless than 1,000 square fee	t?
: :	[]Yes []No	And the second second second second	the state of the s	1 1035 than 1,000 square 104	
•	If yes, total area of land dist Type of Regulated Activity (turbance:	sq. ft.	cover []Grading	
	[] Filling [] Excavation	cneck all that apply): [] ! [] Other earth disturba	nce activity (please	describe)	
			* * * * * * * * * * * * * * * * * * * *		
	[] Addition of new impervious surfactorious	ce proposed face: [] Driveway [] Sh	sq.ft. ned []Garage []	Deck [] Walkway	
· · · · · · · · · · · · · · · · · · ·	Total new impervious surfactory Type of new impervious surfactory [] other (please describe)	ce proposed face: [] Driveway [] Sk	sq.ft. ned []Garage []		
3. · · ·	Total new impervious surfactory of new impervious sur [] other (please describe) Check all items that will be [] Slopes greater than 15	ce proposed	sq. ft. ned [] Garage [] [] Floodplain [] V v paths (creeks, stre	Vetlands ams, ponds, swales, etc.)	
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West Cocalico Township Storm Water Management Ordinance Final Draft June 12, 2014

APPLICATION FOR CONSIDERATION FOR A STORM WATER MANAGEMENT SITE PLAN WEST COCALICO TOWNSHIP

		SW FILE NO DATE OF RECEIPT
	undersigned hereby applies for approval under the West nance for the Storm Water Management Site Plan submi	
1.	Plan NamePlan No	Plan Date:
2. :	Project Location	
3.	Name of Applicant (if other than owner)	
	Address	
4.	Name of Property Owner(s)	
. :	Address	Phone No.
5.	Land Use and Number of Lots and/or Units (indicate a	answer by number):
. :	Single-Family (Detached)	Commercial
;	Multi-Family (Attached-Sale)	Industrial
*:	Multi-Family (Attached-Rent)	Institutional
6.	Total Acreage	
7.	Application Classification: (Check One)	
	Minor Land Disturbance	Major Land Disturbance
earth or un this a correct Town of 18 and	aware that I cannot commence development of the moving, grading, or construction until a plan has been retil a Storm Water Management Site Plan has been application, I certify that all facts in the application and ct. This application is being made by me to induce aship, and I understand that any false statements made Pa. C.S. Section 4904 relating to unsworn falsification to agree to reimburse West Cocalico Township for entitle attorney fees incurred by West Cocalico Township	ecorded in the office of the Recorder of Deeds proved by West Cocalico Township. By signing all accompanying documentation are true and official action on the part of West Cocalico herein are being made subject to the penalties to authorities. I understand and I am aware of gineering review, inspection, recording and
-		

West Cocalico Township Storm Water Management Ordinance

Project Worksheets, Design Tables & Construction Notes - Stone Infiltration Trench

The following guidance has been provided for those regulated activities that qualify as a Minor Land Disturbance. This volume represents the amount of runoff to be permanently removed (managed onsite through reuse, infiltration, evaporation, or transpiration) per the West Cocalico Township Storm Water Management Ordinance. The volume does not account for the rate of percolation into the ground.

Variables:						: :
A = Impervious Area V = Required Stone I			· (cu. ft.)			· ::
Compute Total Requ						
V = 0.5 x A		1				:
or;	limponious	anaa in aa isa			•	

Sizing Chart for Stone Infiltration Trench

	Stone Infiltration
Impervious	Trench
Area	(Cu. ft incl. 40%
(sq. ft.)	void ratio)
1000	500
1250	625
1500	750
1750	875
2000	1000
2250	1125
2500	1250
2750	1375
3000	1500
3250	1625
3500	1750
3750	1875
4000	2000
4250	2125
4500	2250
4750	2375
5000	2500

Stone Infiltration Trench

Total Depth = *must be between 24			:r = <u>: </u>	_ inches*	
Depth of Stone (D) = _	feet (inche	s of stone divide	ed by 12)		
Width (W) =	feet				
Length (L) =	_ feet				
Note: Depth of Stone trench volume.	x Width x Length	must be equal	to or greate	r than (V)	total required
Trench Volume = D x V	V x L =		:		

Stone Infiltration Trench Construction - General Notes

- 1. Use the worksheets and table to compute the required volume in the stone infiltration trench (in cubic feet) for all proposed impervious areas. The calculated total volume is the minimum requirement for on-site construction. The actual horizontal dimensions of the stone infiltration trench may vary to fit specific site configurations and constraints, but the vertical depth of the stone infiltration trench must be a minimum of twenty-four (24) inches and a maximum of forty (40) inches. The total volume of the stone infiltration trench must be equal to or greater than the required minimum.
- 2. Multiple stone infiltration trenches may also be utilized. If multiple stone infiltration trenches are desired, the volume for each stone infiltration trench should be a proportional amount of the calculated total storage volume (if utilizing two [2] trenches; if sixty (60) percent of the total roof area is piped to one [1] stone infiltration trench, then that stone infiltration trench should be sized for sixty (60) percent of the total required minimum volume. The second stone infiltration trench would be sized for the remaining forty (40) percent of the total required minimum volume).
- 3. Based on the calculations of the required stone infiltration trench dimensions computed using the worksheet and table, stake out the locations of the stone infiltration trench corners. Staking is critical and should outline the location of the stone infiltration trench. The stone infiltration trench shall be located as far as possible downslope from the proposed home. A minimum of ten (10) feet of undisturbed soil shall be provided between the stone infiltration trench and any adjoining building or structure. Maintain a minimum of ten (10) feet between the stone infiltration trench and any property lines and road rights-of-way. Stone infiltration trenches shall be located beside or downslope (not upslope of) and a minimum of ten (10) feet from any component of any on-lot sewage disposal system or on-lot sewage disposal system replacement absorption area.
- 4. Excavation of the stone infiltration trench shall be conducted from outside of the stone infiltration trench perimeter, using equipment which has a bucket on a reaching arm (backhoe or trackhoe). No equipment shall be permitted in or on the stone infiltration trench area. The

bottom and sides of the stone infiltration trench shall be chiseled or ripped to break up any smearing or compaction that may have occurred during excavation.

- 5. After excavation of the stone infiltration trench is complete, ensure that the bottom is graded with a slope that is no greater than two (2) inches per one hundred (100) feet. Line the stone infiltration trench bottom and sides with a Class 1 Geotextile filter fabric, leaving enough excess filter fabric to cover the top of the stone infiltration trench before it is backfilled with earthen fill. If multiple runs of filter fabric are required to completely enclose the stone infiltration trench, a minimum of twelve (12) inches overlapping must be provided.
- 6. Backfill the stone infiltration with clean aggregate (clean washed stone with no fines in the range of coarse aggregate sizes from AASHTO #1 to AASHTO #57). Backfilling of the stone infiltration trench shall be conducted from outside of the stone infiltration trench perimeter, using equipment which has a bucket on a reaching arm (backhoe or trackhoe). No equipment shall be permitted in or on the stone infiltration trench area. The stone infiltration trench shall be to a uniform depth a minimum of six (6) inches below the finished top of stone (a minimum of eighteen [18] inches below finished grade).
- 7. The perforated pipe (minimum four [4]-inch PVC) with cleanout pipe extension should then be placed on the stone. Connect roof drain pipes from downspouts to the stone infiltration facility. Be sure to leave the pipes exposed for observation by the Township.
- At this time, before more stone is placed in the infiltration trench to cover the pipe, or roof leaders trenches are backfilled, the Township should be notified for inspection of the facility to verify proper pipe installation.
- 9. Following the Township inspection, add more stone around and over the pipe to a uniform depth a minimum of two (2) inches over the top of the pipe. Carefully cover the top of the stone bed with the remaining geotextile fabric, being careful to overlap a minimum of twelve (12) inches.
- 10. The infiltration trench should then be backfilled to the top of the infiltration trench with at least twelve (12) inches of clean earth fill.
- 11. To ease maintenance of the underground pipes, and prevent clogging of the infiltration trench, consideration should be given to providing screens for all roof gutters. The screens prevent foreign materials from clogging the pipes and stone infiltration trench.

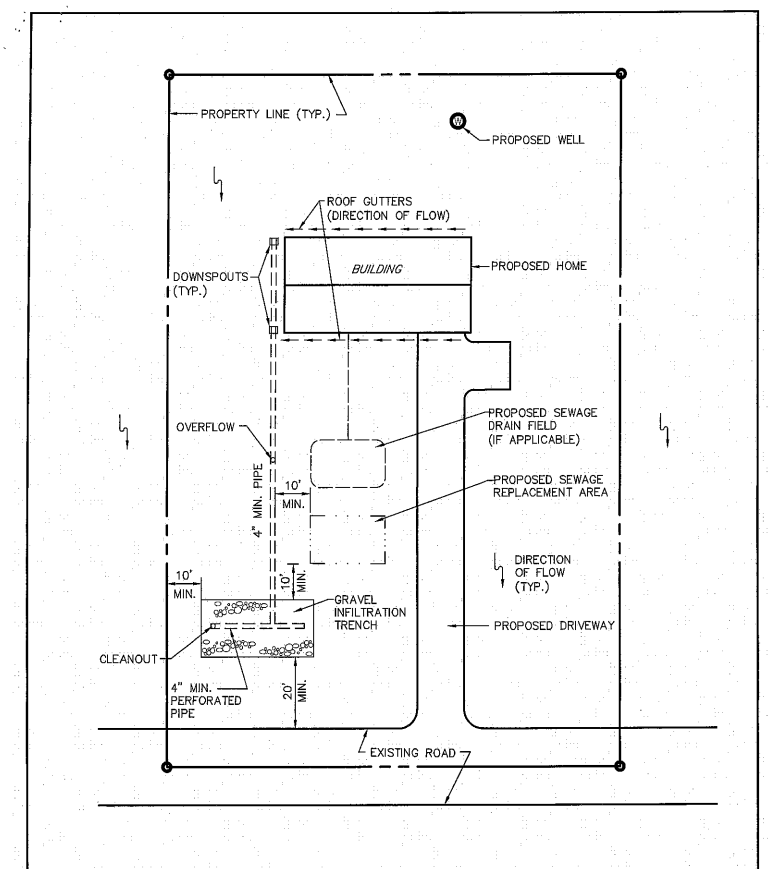


EXHIBIT A TYPICAL INFILTRATION TRENCH PLAN

WEST COCALICO TOWNSHIP

LANCASTER COUNTY

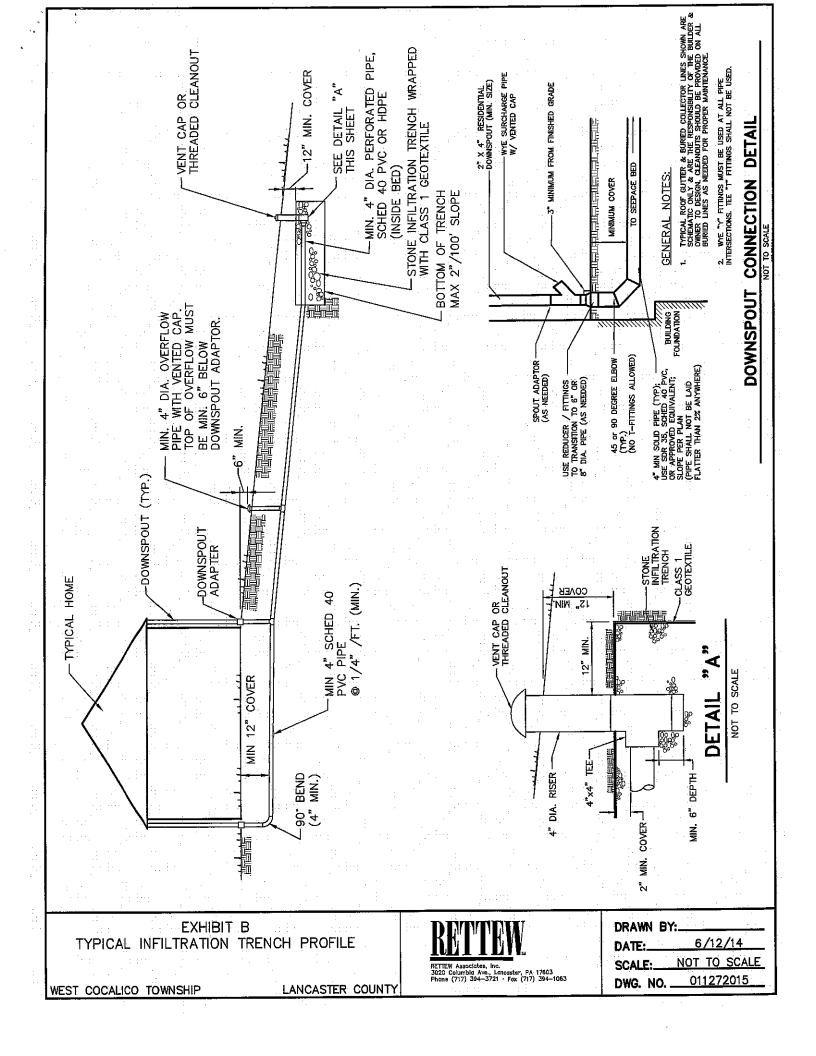


RETIEW Associates, Inc. 3020 Calumbia Ave., Lancaster, PA 17803 Phone (717) 394-3721 - Fex (717) 394-1063 DRAWN BY:

DATE: 6/12/14

SCALE: NOT TO SCALE

DWG. NO. 011272015



Project Worksheets, Design Tables & Construction Notes - Rain Garden

The following guidance has been provided for those regulated activities that qualify as a Minor Land Disturbance. This volume represents the amount of runoff to be permanently removed (managed on-site through reuse, infiltration, evaporation, or transpiration) per the West Cocalico Township Storm Water Management Ordinance. The volume does not account for the rate of percolation into the ground.

Variables:			iii
A1 = Impervious Area in square feet (sq. ft.)			
A2 = Required Rain Garden Surface Area in square feet (so	դ. ft.)		
A2 = 0.4 x A1 or;			
A2 = 0.4 x(impervious area in sq. ft.) =	(requir	ed rain garden sur	face area in sq.ft.)
Storage Provided = (Length) x (Width) x (Ponding Depth) (or for irregular shapes) Storage Provided = (Surface Area)	x (Pondin	ng Depth)	

Sizing Chart for Rain Garden

	Square Feet of
Impervious	Rain Garden
Area	Surface Area
(sq. ft.)	(6" depth)
1000	400
1250	500
1500	600
1750	700
2000	800
2250	900
2500	1000
2750	1100
3000	1200
3250	1300
3500	1400
3750	1500
4000	1600
4250	1700
4500	1800
4750	1900
5000	2000

Rain Garden Construction - General Notes

- 1. Use the worksheet and table to compute the required volume in the rain garden (in cubic feet) for all proposed impervious areas. The calculated total volume is the minimum requirement for on-site construction. The actual horizontal dimensions of the rain garden may vary to fit specific site configurations and constraints, but the vertical depth of the rain garden should not exceed six (6) inches. The total volume of the rain garden must be equal to or greater than the required minimum.
- 2. Multiple rain gardens may also be utilized. If multiple rain gardens are desired, the volume for each rain garden should be a proportional amount of the calculated total storage volume (i.e. utilizing two [2] rain gardens, if sixty (60) percent of the total roof area is piped to one rain garden, then that rain garden should be sized for sixty (60) percent of the total required minimum volume. The second rain garden would then be sized for the remaining forty (40) percent of the total required minimum volume).
- 3. Based on the calculations of the required rain garden dimensions computed using the worksheets and table, stake out the locations of the rain garden corners. Staking is critical and should outline the location of the rain garden. The rain garden shall be located as far as possible downslope from the proposed home. A minimum of ten (10) feet of undisturbed soil shall be provided between the rain garden and any adjoining building or structure. Maintain a minimum of ten (10) feet between the rain garden and any property lines and road rights-of-way. Rain gardens shall be located beside or downslope (not upslope of) and a minimum of ten (10) feet from any component of any on-lot sewage disposal system or on-lot sewage disposal system replacement absorption area.
- 4. Excavation of the rain garden shall be conducted from outside of the rain garden perimeter, using equipment which has a bucket on a reaching arm (backhoe or trackhoe). No equipment shall be permitted in or on the rain garden area. The bottom and sides of the rain garden shall be chiseled or ripped to break up any smearing or compaction that may have occurred during excavation. The side slopes of the rain garden should be no steeper than 3:1 (three [3] feet horizontal to one [1] foot vertical). The planting soil depth in the bottom of the rain garden shall be at least eighteen (18) inches deep and should be a mixture of thirty (30) percent organic material (compost) and seventy (70) percent topsoil.
- Backfill the rain garden with amended soils to proposed bottom elevation of facility. Connect roof drain leaders from downspouts to rain garden and contact West Cocalico Township for an observation.
- 6. At this time, before planting and placement of compost layer, the Township shall be notified for inspection of the facility to verify proper installation.
- 7. Following the Township observation, plant vegetation in the rain garden and add a two (2)-inch to three (3)-inch layer of shredded mulch or leaf compost. The amended soils should be overfilled to allow for settlement and lightly hand tamped in place. Presoaking the amended soils is recommended prior to planting. The plant selection should be suited to a variety of wet and dry weather conditions.

TOP OF BERN BERM 30% SAND OR COMPOST -70% TOPSOIL MIXTURE 18" DEPTH (MIN.) FINISH GRADE-PER PLAN PROP. RAIN GARDEN NOT COMPACTED IN-SITU SOIL DEP BMP MANUAL PLANTINGS MAY BE DESIGN ENGINEER BOTTOM RETENTION VOLUME/ REMOVED RUNOFF PROVIDE SEEDING AND PLANTINGS PE APPENDIX B. ALTERNATIVE SEEDING PROVIDED UPON APPROVAL OF DESIG

NOTE: IF UNSUITABLE SOIL IS ENCOUNTERED OR IF SOIL S COMPACTED SO INFLITRATION IS ELIMINATED OR REDUCED, EXCAVATE OUT THE UNSUITABLE SOIL (34" DEPTH) AND REPLACE WITH SOIL OF THE FOLLOWING SPECIFICATION:

1. UTILIZE TOPSOIL GRADED FROM OTHER ON-SITE (CLEANED AND DRAINED). 2. USE SILT LOAM SOIL WITH MAXIMUM 10% CLAY; COMPOST (ORGANIC ADMENDMENT) 5% TO 10% MAXIMUM.

SECTION GARDEN CROSS

RAIN GARDEN

T TO SCALE

RAIN GARDEN AREA TO BE SEEDED AND PLANTED AS SPECIFIED PER APPENDIX B OF THE PENINSTLYARMA STORMWATER BEST MANAGEMENT PRACTICES MANUAL. WE SUGGEST THE USE OF ENINST CONSERVATION SEED MIX ENMIX—180, WHICH CONTAINS MANY OF THE PLANTS LISTED IN THIS APPENDIX SECTION.

WHILE VECETATION IS BEING ESTABLISHED IN THE RAIN GARDEN, PRUNING AND WEDDING MAY BE REQUIRED. DETRITUS MATERIAL MAY NEED TO BE REMOVED ANNUALLY OR AS REDED TO MAINTAIN PROPER FUNCTION OF THE RAIN GARDEN. PERENNIAL PLANTINGS (F. PRESENT) MAY BE CUT DOWN AT THE END OF THE GROWING SEASON. THE RAIN GARDEN SHOULD BE INSPECTED AT LEAST TWO TIMES PER YEAR FOR SEDIMENT BUILDUP, REOSION, AND VECETATION (HEALTH), ANY DEAD OR DISEASED VECETATION SHALL BE REPLACED MAMEDIATELY. DURING PERIODS OF EXTENDED DROUGHT, RAIN GARDEN AREAS MAY REQUIRE WATERING.

Purple Coneflower Marsh (Dense) Blazing Star (Spiked

River Oats

Gayfeather)

Black eyed Susan Mid Bergamon Toll White Beard Tongue Will Ecotype Big Bluestem Swamp Milkweed New England Aster Blue False Indigo Rough Avens Wild Sanna Ohlo Spidewort Blue Vervain Golden Alexanders

'W Ecotype

Andropogon gerard Asclebias incarnati novae-angli sia australis

Baptisia

3.00% 3.00% 2.00% 2.00% 2.00% 2.00% 2.00% 1.00%

fistulo

Grass, PA Ecotype n, Eastern Ecotype

Redtop Panic Gra Little Bluestem, E Virginia Wild Rye

ecotype m, Eastem ecotype

4

BOTANICAL NAME

Schizachyrium scoparium,

Chasmanthium latir Echinacea purpurea Llatris spicata

5.00% 5.00% 5.00%

Carex vulpinoidea

ERNMX—180

RAIN GARDEN MIX

SCHEDULE AND MAINTENANCE **OPERATION**

1. THE PROPERTY OWNER SHALL OWN, MANTAIN AND BE RESPONSIBLE FOR ALL STORMWATER MANAGEMENT AND PERMANNITE BMP FACILITIES (I.E. RAIN GARDENS, SWALES AND LEVEL SPREADERS) THAT ARE LOCATED OUTSIDE OF STREET RICH-OF-MAYS AS PROPOSED ON THE PLANS.

2. THE OWNER SHALL CONDUCT A VISIAL INSPECTION OF THE STORMWATER MANAGEMENT AND PERMANNITE BMP FACILITIES AT LEAST ONCE EVERY THREE MONTHS AND BMP FACILITIES AT LEAST ONCE EVERY THREE MONTHS AND BMP FACILITIES AT LEAST ONCE EVERY THREE MONTHS ON THE STORMWATER COLLECTION, CONVEYANCE AND BMP FACILITIES FOR DEBRIS DEPOSITION (SUCH DEBRIS MAY INCLUDE, BUT SHALL NOT BE LIMITED TO AGGREGATE MATERIAL, LEAVES, GRASS CLIPPINGS, SOIL AND STRAINMAINS STRUCKING, STRUCKING, SINKHOLES, SEEPS, STRUCTURAL CRACKING, ANIMAL BURROWS, EXCESSIVE VEGETATION, CLOGGING, EROSION AND FOUNDATION, MOVEMENT.

3. THE OWNER SHALL ENGLOVE ANY ACCULILATION OF DEBRIS AND ENDRAGE USING MATERIAL THAT MEETS OR EXCEDS THE SPECIFICATIONS PROVIDED ON THE PLANS.

4. THE OWNER IS RECOLURED TO MAINTAIN A RECORD OF ALL INSPECTIONS, REPAIRS AND MAINTAIN AND PERMANENT BMP FACILITIES.

ASSOCIATED WITH THE STORMWATER MANAGEMENT AND THE COUNTY CONSERVATION DISTRICT PRIOR TO INITATING ANY MAJOR REPAIR ANTURING THAT MAY BE REQUIRED TO DEVELOPMENT, SINCHOLES, SEEPS, STRUCTURAL GRACKING OF POLINGATION MOVEMENT).

5. THE OWNER SHALL LALSO COMPLY WITH ANY OTHER MAINTENANCE NOTHER LAND DEVELOPMENT.

5. THE OWNER SHALL LALSO COMPLY WITH ANY OTHER MAINTENANCE NOTHER LAND DEVELOPMENT.

본 ON

3

DRAWN BY:

DATE:

SCALE:

DWG. NO.

MULCH AND INSTALL EROSION PROTECTION AT SURFACE FLOW ENTRANCES WHERE NECESSARY.
WHILE VEGETATION IS BEING ESTABLISHED, PRUNING AND WEEDING MAY BE REQUIRED.
DETRINGS MAY ALSO NEED TO BE REMOVED EVERY YEAR. PERENNIAL PLANTINGS MAY BE CUT DOWN AT THE END OF THE GROWING SEASON.
MULCH SHOULD BE RE—SPRFAN WALSH. 4

OF THE GROWING SEASON.

MULCH SHOULD BE RE-SPREAD WHEN EROSION IS EVIDENT AND BE REPLENISHED AS NEEDED. ONCE EVERY 2 TO 3 MULCH SHOULD BE RE-SPREAD WHEN REPLACEMENT.

PRORETENTION AREAS SHOULD BE INSPECTED AT LEAST TWO TIMES PER YEAR FOR SEDIMENT BUILDUP, EROSION, ស់

PEGETATINE CONDITIONS, ETC.

DURING PERIODS OF EXTENDED INQUIDATE, BOTH THE STATEM OF 6/12/14 **SCALE** 011272015

NOT TO

W Associates, inc. Columbia Ave., Lancaster, PA 17603 (717) 394–3721 - Fax (717) 394–1063

GARDEN DETAIL

EXHIBIT

RAIN

TYPICAL

COCALICO TOWNSHIP

C

LANCASTER COUNTY

RAIN GARDEN SEQUENCE OF CONSTRUCTION

1,000 SQ. FT.

Autumn Ben 1/3 -1/2 LB.

perennans SEEDING RATE: 15LB. PER ACRE OR

Tradescantia ohie Verbena hastata

oarrea

- 1. INSTALL TEMPORARY SEDIMENT CONTROL BMPs AS SHOWN ON THE
- 2. COMPLETE SITE GRADING, IF APPLICABLE, CONSTRUCT CURB CUTS OR OTHER INLOW ENTRANCE BUT PROVIDE PROTECTION SO THAT THE DRAINIAGE IS PROHIBITED FROM ENTERING THE CONSTRUCTION ABEA.

 3. STABILIZE GRADING WITHIN THE LIMIT OF DISTURBANCE EXCEPT WITHIN THE RAIN GARDEN AREA. RAIN GARDEN BED AREAS NAY BE USED AS TEMPORARY SEDIMENT TRAP.

 1. ELEVATION OF THE BED IS 12" LOWER THAN THE BOTTOM ELEVATION OF THE END IS 12" LOWER THAN THE BOTTOM ELEVATION OF THE END IN CARDEN TO PROPOSED, INVERT DEPTH AND SCARIFY THE EXISTING SOIL SHERAGES, ON ONT COMPACT IN-STILL SOILS.

 5. BACKFILL RAIN GARDEN WITH AMENDED SOIL AS SHOWN ON PLANS AND SPECIFICATIONS. OVERFILLING IS RECOMMENDED TO ACCOUNT! FOR ESTILLEMENT. LIGHT HAND TAMPING IS ACCEPTABLE IF NECESSASARY.

 6. PRESONA, THE PLANTING SOIL PRIOR TO PLANTING VEGETATION TO AID
- ໝ່

6. PRESOA!

- COMPLETE FINAL GRADING TO ACHIEVE PROPOSED DESIGN ELEVATIONS, LEAVING SPACE FOR UPPER LAYER OF COMPOST, MULCH OR TOP-SOIL AS SPECIFIED ON PLANS.
 PLANT VEGETATION USING ERNST CONSERVATION SEED MIX ERNIX-180. MULCH AND INSTALL EROSION PROTECTION AT SURFACE FLOW IN SETTLEMEN 7. COMPLETE FIN

 - MULCH AND INSTALL EROSICENTRANCES WHERE NECESSARY.

Project Worksheets, Design Tables & Construction Notes - Rain Barrel/Cistern

The following guidance has been provided for those regulated activities that qualify as a Minor Land Disturbance. This volume represents the amount of runoff to be permanently removed (managed on-site through reuse, infiltration, evaporation, or transpiration) per the West Cocalico Township Storm Water Management Ordinance. The volume does not account for the rate of percolation into the ground.

				1
\ / ·	2"	-	n	0.0
Vι	-	0	v	es

A = Impervious Area in square feet (sq. ft.)
V = Required Rain Barrel/Cistern Volume in gallons

Compute Total Required Volume:

V = 1.5 x A						
or; V = 1.5 x	(in	npervious are	a in sq. ft.) =	_ (require	d rain bar	rel/cisterr
			1	volume	in gallon	s).

Storage Provided in Circular Cistern (cu. ft.) = [Radius (ft.)]² x [Height (ft.)] x (3.14)

Storage Provided in Circular Cistern (gal) = [Radius (ft.)]² x [Height (ft.)] x (3.14) x (7.48)

Sizing Chart for Rain Barrels and Cisterns

Impervious	Gallons of
Area	Storage
(sq. ft.)	in Cistern
1000	1496
1250	1870
1500	2244
1750	2618
2000	2992
2250	3366
2500	3740
2750	4114
3000	4488
3250	4862
3500	5236
3750	5610
4000	5984
4250	6358
4500	6732
4750	7106
5000	7480

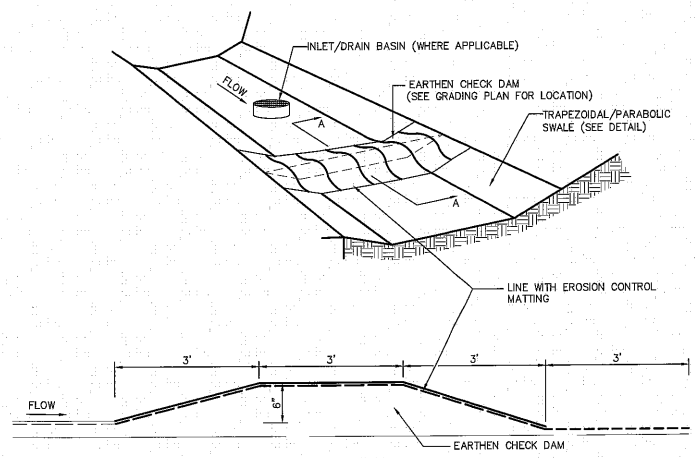
Project Worksheets, Design Tables & Construction Notes - Vegetated Swale with Check Dam

The following guidance has been provided for those regulated activities that qualify as a Minor Land Disturbance. This volume represents the amount of runoff to be permanently removed (managed on-site through reuse, infiltration, evaporation, or transpiration) per the West Cocalico Township Storm Water Management Ordinance. The volume does not account for the rate of percolation into the ground.

Variables:				
A = Impervious Area i L = Required Length o				
L = 0.05 x A				
L = 0.05 x	(impervious area in	sq. ft.) =	(required leng	th of swale in ft.).
Swale w/ Check Dam Storage Provided = (Le	ength) x (Bottom Width)	x (Ponding Denth)		

Sizing Chart for Swale with Check Dam

	Linear Feet of 8'
	Wide Swale
Impervious	w/Check Dam
Area	(6" ponding
(sq. ft.)	depth)
1000	50
1250	62.5
1500	75
1750	87.5
2000	100
2250	112.5
2500	125
2750	137.5
3000	150
3250	162.5
3500	175
3750	187.5
4000	200
4250	212.5
4500	225
4750	237.5
5000	250



SECTION A-A

CHECK DAM

NOT TO SCALE SD\SD075

(SEE GRADING PLAN FOR LOCATION)

EXHIBIT D TYPICAL SWALE CHECK DAM DETAIL

WEST COCALICO TOWNSHIP

LANCASTER COUNTY



RETTEW Associates, inc. 3020 Columbia Ave., Lancaster, PA 17603 Phone (717) 394-3721 - Fax (717) 394-1063

DRAWN BY:.

6/12/14 DATE:.

NOT TO SCALE SCALE:

011272015 DWG. NO.