Appendix F: Construction Inspection Checklists

Stormwater/Wetland Pond Construction Inspection Checklist

Storing (wood), () Colonia I on a Co		inspection encomist
Project: Location: Site Status:		
Date:		
Time:		
Inspector:		
LONSTRUCTION SECUENCE	SATISFACTORY/ UNSATISFACTORY	COMMENTS
Pre-Construction/Materials and Equipment		
Pre-construction meeting		
Pipe and appurtenances on-site prior to construction		

CONSTRUCTION SEQUENCE	SATISFACTORY/ UNSATISFACTORY	COMMENTS
2. Subgrade Preparation	•	
Area beneath embankment stripped of all vegetation, topsoil, and organic matter		
3. Pipe Spillway Installation		
Method of installation detailed on plans		
A. Bed preparation		
Installation trench excavated with specified side slopes		
Stable, uniform, dry subgrade of relatively impervious material (If subgrade is wet, contractor shall have defined steps before proceeding with installation)		
Invert at proper elevation and grade		
B. Pipe placement		
Metal / plastic pipe		
Watertight connectors and gaskets properly installed		
Anti-seep collars properly spaced and having watertight connections to pipe		
Backfill placed and tamped by hand under "haunches" of pipe		
Remaining backfill placed in max. 8 inch lifts using small power tamping equipment until 2 feet cover over pipe is reached		

CONSTRUCTION SEQUENCE	SATISFACTORY/ UNSATISFACTORY	COMMENTS
3. Pipe Spillway Installation		
Concrete pipe		
Pipe set on blocks or concrete slab for pouring of low cradle		
Pipe installed with rubber gasket joints with no spalling in gasket interface area		
Excavation for lower half of anti-seep collar(s) with reinforcing steel set		
Entire area where anti-seep collar(s) will come in contact with pipe coated with mastic or other approved waterproof sealant		
5. Low cradle and bottom half of anti-seep collar installed as monolithic pour and of an approved mix		
Upper half of anti-seep collar(s) formed with reinforcing steel set		
7. Concrete for collar of an approved mix and vibrated into place (protected from freezing while curing, if necessary)		
Forms stripped and collar inspected for honeycomb prior to backfilling. Parge if necessary.		
C. Backfilling		
Fill placed in maximum 8 inch lifts		
Backfill taken minimum 2 feet above top of anti- seep collar elevation before traversing with heavy equipment		

Co	INSTRUCTION SEQUENCE	SATISFACTORY/ Unsatisfactory	COMMENTS
4.	Riser / Outlet Structure Installation		
Ris	ser located within embankment		
Α.	Metal riser		
	Riser base excavated or formed on stable subgrade to design dimensions		
	Set on blocks to design elevations and plumbed		
	Reinforcing bars placed at right angles and projecting into sides of riser		
	Concrete poured so as to fill inside of riser to invert of barrel		
В.	Pre-cast concrete structure		
	Dry and stable subgrade		
	Riser base set to design elevation		
	If more than one section, no spalling in gasket interface area; gasket or approved caulking material placed securely		
	Watertight and structurally sound collar or gasket joint where structure connects to pipe spillway		
C.	Poured concrete structure		
	Footing excavated or formed on stable subgrade, to design dimensions with reinforcing steel set		
	Structure formed to design dimensions, with reinforcing steel set as per plan		
	Concrete of an approved mix and vibrated into place (protected from freezing while curing, if necessary)		
	Forms stripped & inspected for "honeycomb" prior to backfilling; parge if necessary		

CONSTRUCTION SEQUENCE	SATISFACTORY/ Unsatisfactory	COMMENTS
5. Embankment Construction		
Fill material		
Compaction		
Embankment		
Fill placed in specified lifts and compacted with appropriate equipment		
Constructed to design cross-section, side slopes and top width		
Constructed to design elevation plus allowance for settlement		
6. Impounded Area Construction		
Excavated / graded to design contours and side slopes		
Inlet pipes have adequate outfall protection		
Forebay(s)		
Pond benches		
7. Earth Emergency Spillway Construction		
Spillway located in cut or structurally stabilized with riprap, gabions, concrete, etc.		
Excavated to proper cross-section, side slopes and bottom width		
Entrance channel, crest, and exit channel constructed to design grades and elevations		

CONSTRUCTION SEQUENCE	SATISFACTORY / Unsatisfactory	COMMENTS
8. Outlet Protection		
A. End section		
Securely in place and properly backfilled		
B. Endwall		
Footing excavated or formed on stable subgrade, to design dimensions and reinforcing steel set, if specified		
Endwall formed to design dimensions with reinforcing steel set as per plan		
Concrete of an approved mix and vibrated into place (protected from freezing, if necessary)		
Forms stripped and structure inspected for "honeycomb" prior to backfilling; parge if necessary		
C. Riprap apron / channel		
Apron / channel excavated to design cross- section with proper transition to existing ground		
Filter fabric in place		
Stone sized as per plan and uniformly place at the thickness specified		
9. Vegetative Stabilization		
Approved seed mixture or sod		
Proper surface preparation and required soil amendments		
Excelsior mat or other stabilization, as per plan		

CONSTRUCTION SEQUENCE	SATISFACTORY/	COMMENTS
10. Miscellaneous	Unsatisfactory	
Drain for ponds having a permanent pool		
Trash rack / anti-vortex device secured to outlet structure		
Trash protection for low flow pipes, orifices, etc.		
Fencing (when required)		
Access road		
Set aside for clean-out maintenance		
11. Stormwater Wetlands	•	
Adequate water balance		
Variety of depth zones present		
Approved pondscaping plan in place Reinforcement budget for additional plantings		
Plants and materials ordered 6 months prior to construction		
Construction planned to allow for adequate planting and establishment of plant community (April-June planting window)		
Wetland buffer area preserved to maximum extent possible		
Comments:		

Actions to be Taken:					

depth

Infiltration Trench Construction Inspection Checklist

Project: Location: Site Status:		
Date:		
Time:		
Inspector:		
CONSTRUCTION SEQUENCE	SATISFACTORY/ UNSATISFACTORY	COMMENTS
1. Pre-Construction		
Pre-construction meeting		
Runoff diverted		
Soil permeability tested		
Groundwater / bedrock sufficient at		

CONSTRUCTION SEQUENCE	SATISFACTORY / UNSATISFACTORY	COMMENTS
4. Aggregate Material		
Size as specified		
Clean / washed material		
Placed properly		
5. Observation Well		
Pipe size		
Removable cap / footplate		
Initial depth =feet		
6. Final Inspection		
Pretreatment facility in place		
Contributing watershed stabilized prior to flow diversion		
Outlet		
Comments:		

Actions to be Taken:					

Infiltration Basin Construction Inspection Checklist

Project:		
Location:		
Site Status:		
Date:		
Time:		
Inspector:		

CONSTRUCTION SEQUENCE	SATISFACTORY/ Unsatisfactory	COMMENTS
1. Pre-Construction		
Runoff diverted		
Soil permeability tested		
Groundwater / bedrock depth		
2. Excavation		
Size and location		
Side slopes stable		
Excavation does not compact subsoils		
3. Embankment		
Barrel		
Anti-seep collar or Filter diaphragm		
Fill material		

CONSTRUCTION SEQUENCE	SATISFACTORY/ UNSATISFACTORY	COMMENTS
4. Final Excavation		
Drainage area stabilized		
Sediment removed from facility		
Basin floor tilled		
Facility stabilized		
5. Final Inspection		
Pretreatment facility in place		
Inlets / outlets		
Contributing watershed stabilized before flow is routed to the factility		
Comments:		
Actions to be Taken:		

Project:

Sand/Organic Filter System Construction Inspection Checklist

Location: Site Status:			
Date:			
Time:			
Inspector:			
CONSTRUCTION SEQUENCE	SATISFACTORY / UNSATISFACTORY	COMMENTS	_
1. Pre-construction			
Pre-construction meeting			_
Runoff diverted			
Facility area cleared			
Facility location staked out			_
2. Excavation			
Size and location			
Side slopes stable			
Foundation cleared of debris			
If designed as exfilter, excavation does not compact subsoils			
Foundation area compacted			
3. Structural Components			
Dimensions and materials			
Forms adequately sized			
Concrete meets standards			
Prefabricated joints sealed			
Underdrains (size, materials)			

CONSTRUCTION SEQUENCE	SATISFACTORY / UNSATISFACTORY	Сомментѕ
4. Completed Facility Components		
24 hour water filled test		
Contributing area stabilized		
Filter material per specification		
Underdrains installed to grade		
Flow diversion structure properly installed		
Pretreatment devices properly installed		
Level overflow weirs, multiple orifices, distribution slots		
5. Final Inspection		
Dimensions		
Surface completely level		
Structural components		
Proper outlet		
Ensure that site is properly stabilized before flow is directed to the structure.		

Comments:			
Actions to be Taken:			

Bioretention Construction Inspection Checklist

Project: Location: Site Status:			
Date:			
Time:			
Inspector:			

CONSTRUCTION SEQUENCE	SATISFACTORY/ UNSATISFACTORY	COMMENTS
1. Pre-Construction		
Pre-construction meeting		
Runoff diverted		
Facility area cleared		
If designed as exfilter, soil testing for permeability		
Facility location staked out		
2. Excavation		
Size and location		
Lateral slopes completely level		
If designed as exfilter, ensure that excavation does not compact susoils.		
Longitudinal slopes within design range		

CONSTRUCTION SEQUENCE	SATISFACTORY / UNSATISFACTORY	COMMENTS
3. Structural Components		
Stone diaphragm installed correctly		
Outlets installed correctly		
Underdrain		
Pretreatment devices installed		
Soil bed composition and texture		
4. Vegetation		
Complies with planting specs		
Topsoil adequate in composition and placement		
Adequate erosion control measures in place		
5. Final Inspection		
Dimensions		
Proper stone diaphragm		
Proper outlet		
Soil/ filter bed permeability testing		
Effective stand of vegetation and stabilization		
Construction generated sediments removed		
Contributing watershed stabilized before flow is diverted to the practice		

Comments:	
Actions to be Taken:	

Project:

Open Channel System Construction Inspection Checklist

Location: Site Status:		
Date:		
Time:		
Inspector:		
CONSTRUCTION SEQUENCE	SATISFACTORY / UNSATISFACTORY	COMMENTS
1. Pre-Construction		
Pre-construction meeting		
Runoff diverted		
Facility location staked out		
2. Excavation		
Size and location		
Side slope stable		
Soil permeability		
Groundwater / bedrock		
Lateral slopes completely level		
Longitudinal slopes within design range		
Excavation does not compact subsoils		
3. Check dams		
Dimensions		
Spacing		
Materials		

CONSTRUCTION SEQUENCE	SATISFACTORY / UNSATISFACTORY	COMMENTS
4. Structural Components		
Underdrain installed correctly		
Inflow installed correctly		
Pretreatment devices installed		
5. Vegetation		
Complies with planting specifications		
Topsoil adequate in composition and placement		
Adequate erosion control measures in place		
6. Final inspection		
Dimensions		
Check dams		
Proper outlet		
Effective stand of vegetation and stabilization		
Contributing watershed stabilized before flow is routed to the factility		
Comments:		

Actions to be Taken:	