# Construction Best Management Practice Plan

Notice of General Permit Coverage (NGPC) File No. HIR10	
(if known)	
<b>Preparation Date</b> / /	

All sections of this template MUST be completed for National Pollutant Discharge Elimination System (NPDES) General Permit compliance.

If Section 3.0 - Best Management Practice Specifications/Details is not submitted with the initial submittal, a complete Site-Specific Construction Best Management Practice (SSCBMP) Plan must be submitted to the CWB for comment no less than 30 calendar days prior to starting construction activities. Your entire SSCBMP Plan (including Sections 2.0 and 3.0) will be reviewed in the order received and will not be expedited to accommodate your schedule. Written acceptance of a COMPLETED SSCBMP plan from the Clean Water Branch (CWB) must be received before the start of construction activities.

It is highly recommended that all sections of this template are completed in the initial submittal with the CWB Notice of Intent (NOI) General Form. Please refer to the <u>DOH-CWB Policy for Changing Construction Site-Specific BMPs</u>, dated July 20, 2010.

As of April 1, 2011, all applicants shall submit the plan using this template instead of the CWB-NOI Form C (Rev. 08/01/2007).

## Table of Contents

Table of Contents	1
Project Information	
Estimated Project Dates	3
Certification	3
Owner/Permittee Information	4
General & Sub-Contractor(s) Information	
Section 1.0 - Project/Facility Information	
1.1 - Additional Project Information	
1.2 – Authorized Representative Information	
1.3 - Receiving Water(s) Information	
1.4 - Receiving Separate Drainage System	
1.5 - Existing Pollution Sources/History of Land Use	
1.6 - Construction Site Estimates	
1.6.a Quantity of Storm Water Discharge	
~ , ,	

1.6.b Quality of Discharge	9
1.7 - Nature and Sequence of Construction Activity	
1.8 - Existing or Pending Permits, Licenses, or Approvals	
1.9 - Project Site Maps and Construction Plans/Drawings	
1.10 - Flow Chart or Line Drawing	
Section 2.0 - Construction Activity Best Management Practices	
2.1 - Potential Sources of Pollution Associated with Construction Activities	
2.1.a Potential Storm Water Pollutant Sources	
2.1.b Potential Non-Storm Water Pollution Sources	
2.2 - Project Site Maps and Construction Plans/Drawings	
2.3 - Training and Record Keeping	
2.4 - Construction Schedule	
2.5 Special Conditions for Land Disturbances	v
2.6 - BMPs for Major Construction Activities	
2.7 - Site Inspections	
2.8 - Inspection Schedule and Procedures:	
2.9 – Contingency Plan	
Section 3.0 - Best Management Practice Specifications/Details	
3.1 - BMP: Controlling Storm Water Flowing onto and through the Project	
3.2 - Soil Stabilization	
3.3 - Slope Protection	21
3.4 - Storm Drain Inlet Protection	
3.5 - Perimeter Controls and Sediment Barriers	22
3.6 - Sediment Basins and Detention Ponds	22
3.7 - Stabilized Ingress/Egress Structures	23
3.8 - Additional Erosion and Sediment Control BMPs	
3.9 - Material Handling and Waste Management	24
3.10 - Baseyards/ Staging Areas	
3.11 - Washout Areas	
3.12 - Proper Equipment/Vehicle Fueling and Maintenance Practices	25
3.13 - Any Additional Non-Erosion or Sediment Control BMPs	
3.14 – Post Construction BMPs	26
SSCBMP Plan Appendices	27
Appendix A - Project Site Maps and Construction Plans/Drawings with design details	
(SSCBMP Sections 1.10 & 3.0)	27
Appendix B – Sample SSCBMP Plan Training Log (SSCBMP Section 1.12)	28
Appendix C - Construction Schedule (SSCBMP Section 1.13)	29
Appendix D – Sample Subcontractor Certifications/Agreements	30
Appendix E – Sample SSCBMP Inspection Report Form (SSCBMP Section 2.8)	31
Appendix F – Contingency Plan (SSCBMP Section 2.9)	36
Appendix G – Sample SSCBMP Amendment Log	37

# Project Information

(Item No. 4 of CWB NOI General Form)

(D ' , M	
(Project Name)	
(Project Street Address or Description of Project	
(City)	(State)
(Zip Code)	(Island)
Estimated Project Dates	
Project Start Date:	(Item No. C.8.b.vi. of CWB-NOI Form C)
Project Estimated Completion L	Date://
Certification of the CWB SSCBMP	Plan
(Item Nos.6.a., The certifying person and duly authorized representative Rules, Section 11-55-07.	. 6.b., 6.c., 6.d., or 7 of CWB NOI General Form) sentative shall meet the requirements of Hawaii
I certify under penalty of law that this do under my direction or supervision in accordance personnel properly gather and evaluate the inforperson or persons who manage the system, or the information, the information submitted is, to accurate, and complete. I am aware that there information, including the possibility of fine and	rmation submitted. Based on my inquiry of the ose persons directly responsible for gathering the best of my knowledge and belief, true, are significant penalties for submitting false
Signature:	Date:
Person Name:	
Person Position Title:	
Person Company or Agency:	
Department:	
Division:	
Phone Number:	
Person Email:	

## Owner/Permittee Information

(Item No. 1 of CWB NOI General Form)

The Owner/Permittee Legal Name must be identical to the Certifying Person Company or Agency in Item No. 7 of CWB NOI General Form.

(Owner/Permittee Legal Name)	
(Department)	(Division)
(Mailing Address)	
(Mailing City)	(Mailing State and Zip Code)
(Owner Contact Person Name)	
(Owner Contact Title)	
(Owner Contact Phone Number)	(Owner Contact Fax Number)
(Owner Contact Email Address)	

## General & Sub-Contractor(s) Information

(Item No. 3 of CWB NOI General Form)

(General Contractor Company Name)	
(General Contractor Contact Person Name)	
(General Contractor Mailing Address)	
(General Contractor Mailing City)	(General Contractor Mailing State and Zip
(General Contractor Telephone Number)	
(General Contractor Email Address)	

(Sub-Contractor #1 Company Name, as needed)	
(Sub-Contractor Contact Person Name)	
(Sub-Contractor Mailing Address)	
(Sub-Contractor Mailing City)	(Sub-Contractor Mailing State and Zip Code)
(Sub-Contractor Telephone Number)	
(Sub-Contractor Email Address)	

Repeat as needed, at the discretion of the General Contractor.

## Section 1.0 - Project/Facility Information

1.1 - Additional Project Information					
	a 1 11 1 1		(Item	No. 4 of CW	B NOI General Form)
County or Simila					
Facility/Project I	Front Gate Lo	cation Coordin	ate (degrees, mir	nutes, second	<i>ls</i> ):
Latitude ° ''' N Longitude ° ''' W					
Coordinate Syste	em Reference I	Datum (e.g., NA	AD83, WGS84):		
•	· ·	, 0	_		d GPS unit):
	·				
Tax Map Key:				I	
Division	Zone	Section	n P	Plat	Parcel or Lot
Add rows as need	ded				
ida rows as need	veu.				
Does the Facility	/Project inclu	de a baseyard/.	staging area onsi	ite:	
☐ Yes					
To be det	arminad 30 da	ns hafara tha st	eart of construction	on activities	The Permittee may
			ari of constructions GPC and pay the		•
	v		• •	O	
☐ No, the st	reet address/l	ocation of the b	aseyard/staging	area is provi	ded below:
Street Add	Street Address/Location:				
<i>City</i> :		State	·	ZIP Code:_	
Тах Мар	Kev:				
Division		Section	Plat	P	Parcel or Lot
	1				

Add rows as needed.

### 1.2 – Authorized Representative Information

(Item No. 6.b., 6.c., or 6.d. of CWB NOI General Form) Complete this section only if different from Certifying Person listed in Item No. 7 of CWB NOI General Form and not the Duly Authorized Representative listed in Item No. 6.a. of CWB NOI General Form. Company or Organization Name:\_\_\_\_\_ Contact Person Name: Contact Person Title: Mailing Address: *City:*\_\_\_\_\_\_ *State:*\_\_\_\_\_ *ZIP Code:*\_\_\_\_\_ Telephone Number:\_\_\_\_\_ Fax:\_\_\_\_ Email: 1.3 - Receiving Water(s) Information (Item No. 5.a.i.-iii. of CWB NOI General Form) Number of Receiving Water Discharge Points (may be multiple for same water body): Receiving Water Name: a. Receiving Water Classification Receiving Water Discharge Point Coordinates (degrees, minutes, seconds): Latitude \_ \_ ° \_ \_ ' \_ \_ "N Longitude \_ \_ \_ ° \_ \_ ' \_ \_ "W Receiving Water Name:\_\_\_\_\_ b. Receiving Water Classification \_\_\_\_\_ Receiving Water Discharge Point Coordinates (degrees, minutes, seconds): Latitude \_\_\_°\_\_'\_\_"N Longitude \_\_\_\_°\_\_'\_\_"W Receiving Water Name: *c*. Receiving Water Classification Receiving Water Discharge Point Coordinates (degrees, minutes, seconds): Latitude \_ \_ ° \_ \_ ' \_ \_ "N Longitude \_ \_ \_ ° \_ \_ ' \_ \_ "W Repeat as needed for all receiving water discharge points. Coordinate System Reference Datum (e.g., NAD83, WGS84):

Collection Method for determining coordinate (e.g., GoogleEarth, handheld GPS unit):
1.4 - Receiving Separate Drainage System
(Item No. 5.b. of CWB NOI General Form) Complete the following if the discharge from your facility or project first enters a separate storm drainage system (e.g., City and County of Honolulu Municipal Separate Storm Sewer System [MS4], State Department of Transportation-Highways Division MS4, other) prior to the State waters.
a. Separate Drainage System Owner Name:
Discharge Point Coordinates (degrees, minutes, seconds) into the Separate Drainage  System: Latitude ° ' " N Longitude ° ' " W
b. Separate Drainage System Owner Name:  Discharge Point Coordinates (degrees, minutes, seconds) into the Separate Drainage  System: Latitude ° ' '' N Longitude ° ' '' W
c. Separate Drainage System Owner Name:  Discharge Point Coordinates (degrees, minutes, seconds) into the Separate Drainage  System: Latitude ° ' " N
Repeat as needed for all receiving separate drainage system entry points.
Coordinate System Reference Datum (e.g., NAD83, WGS84):
Collection Method for determining coordinate (e.g., GoogleEarth, handheld GPS unit):
$\square$ Attach the Drainage System Owner(s) Approval to Discharge, in Appendix
☐ Check this box if the Certifying Person is responsible for the overall operation and maintenance of the Separate Drainage System and approves of the storm water discharge into their drainage system.
1.5 - Existing Pollution Sources/ History of Land Use
(Item No. C.7.a. & C.7.b. of CWB-NOI Form C)  Describe the history of land use at the existing Facility/Project site:

using	nine if the existing Facility/Project site may contain any existing pollution source(s) by the following references. Place a check next to all references you utilized to determine g pollution source(s).
<b>□</b> a.	DOH, Solid and Hazardous Waste Branch-Hawaii Underground Storage Tank-Leaking Underground Storage Tank database
<b>□</b> b.	DOH, Hazard Evaluation and Emergency Response Office records
$\square$ c.	Phase I and/or Phase II Environmental Site Assessments, as applicable
$\Box d$ .	Recent site inspections
<b>□</b> e.	Past land use history
$\square f$ .	Soil sampling data, if available
$\square$ g.	Other (specify):
Descr	ibe any existing pollution source(s) identified in the references you checked above:
	ibe any corrective measures that have been undertaken for any existing pollution e(s):
1.6 -	Construction Site Estimates
Please	(Item No. C.1. of CWB-NOI Form C provide the following estimates for the construction site.
Total	project area including areas to be left undisturbed:acre
Const	ruction site area to be disturbed including storage and staging areas:acre
Perce	ntage of impervious area before construction:
Runof	f coefficient before construction:
Perce	ntage impervious area after construction:
Runof	f coefficient after construction:
1.6.0	Quantity of Storm Water Discharge
maxin	(Item No. C.2. of CWB-NOI Form C ate the quantity of storm water runoff during construction when the greatest and/or num area of disturbance occurs. Provide the supporting calculations in an attachment or in this section.
	Millions of Gallons per Day (MGD
or	

Cubic Feet per Second (CFS)

1.6.b Quality of Dischar	rge
	(Item No. C.8.b.ii. of CWB-NOI Form C)
Describe the nature of the fi quality of any discharge fro	ill material to be used and the existing data describing the soil or the m the project site:
1.7 - Nature and Sequence	e of Construction Activity
117 1 total e ana sequence	(Item Nos. C.1.d. and C.8.b.i.(1) & (2) of CWB-NOI Form C)
What is the function of the c	construction activity (Please check one of the following)?
☐ Residential ☐ Comm ☐ Other (please specify):_	
Describe the general scope	of the work for the project, major phases of construction, etc:
Is the Project Phased? :	<ul> <li>✓ Yes (Select this if separate contractors for each phase. Submit separate NOI packages and filing fees for each phase.)</li> <li>✓ No (Select this for construction scheduling phases.)</li> </ul>
1.0 Evistina an Dandina	Danida Lianna an Arangan I.
1.6 - Existing or Penaing I	Permits, Licenses, or Approvals (Item Nos. C.5.and C.8.b.v. of CWB-NOI Form C)
Note the other applicable F	ederal, State, or County permits, Licenses, or approvals for the
project.	euerai, Siaie, or County permits, Licenses, or approvais for the
	r NGPC File No.:
☐ Department of the Army	
•	work in State waters, please contact the Army Corps of Engineers
	808) 438-9258 regarding their permitting requirements.
•	ist (identify SARA 313 chemicals on project site:
☐ RCRA Permit (Hazardo)	
	ity Certification:
	ny Certification.
	on and Sediment Control Plan and/or Grading Permit
* **	ed Erosion and Sediment Control Plan and/or Grading Permit, where
, , , ,	ctivity, and schedule for implementing each control required?
= = -	uplete Section 1.8.b below and skip Section 1.8.c.
	plete Section 1.8.c below and skip Section 1.8.b.
	1

	b.	Is a County-approved Erosion and Sediment Control Plan and/or Grading Permit, where applicable for the activity, and schedule for implementing each control attached?  ☐ Yes, see Appendix
		☐ No, the County-approved Erosion and Sediment Control Plan and/or Grading Permit, where applicable, as appropriate for the activity, and schedule for implementing each control will be submitted at least 30 calendar days before the start of construction activities.
	c.	Please select and complete at least one (1) of the following items to demonstrate that a County-approved Erosion and Sediment Control Plan and/or Grading Permit, where applicable, as appropriate for the activity, and schedule for implementing each control is not required
		☐ Attach the County written determination, Appendix
		☐ Other (specify):
1	.9 -	Project Site Maps and Construction Plans/Drawings
		(Item Nos. C.4. and C.8.a.ii. of CWB-NOI Form C) title, and identify all maps listed below, in Appendix A. Please reference which maps at for the features listed below.
a.	Isl	and on which the project is located
b.		cinity of the project on the island.
<i>c</i> .		gal boundaries of the project
	Re	ceiving State water(s), including wetlands and receiving storm water drainage system(s), applicable, identified and labeled.
e.	Bo	undaries of 100-Year flood plans
f.		L outfalls or discharge points from the project with identification numbers and ordinates.
g.	Ar	eas of soil disturbance.
h.		cation(s) of impervious structures (including buildings, roads, parking lots, etc.) after nstruction is completed.
i.	eni	e-Construction Topography including approximate slopes and drainage patterns for the tire Facility/Project site to the receiving storm water drainage system (if applicable) or to expression receiving State water(s) (with flow arrows).
j.	Du slo	uring-Construction Topography (after major grading activities) including approximate opes and drainage patterns for the entire Facility/Project site to the receiving storm water ainage system (if applicable) or to the receiving State water(s) (with flow arrows)

k.	en	ost-Construction Topography including approximate slopes and drainage patterns for the tire Facility/Project site to the receiving storm water drainage system (if applicable) or to e receiving State water(s) (with flow arrows).
1	1.10	- Flow Chart or Line Drawing
		(Item No. C.5. of CWB-NOI Form C) n or insert in this section, a flow chart showing the following (Check each item, as cable):
	<i>a</i> .	Storm water entering the project from off-site areas
	<i>b</i> .	General route taken by storm water through the project (show the routes through different drainage areas)
	<i>c</i> .	Treatment system(s) utilized for the reduction of sediment (e.g., silt fence, earth berm, detention basin, vegetated swale, etc.)
	d.	Best Management Practices (BMPs) utilized to prevent erosion (e.g., erosion control mats, reduced open area, revegetation, etc.)
	<i>e</i> .	Quantity of flow through each applicable route from upslope to the receiving State water
	f.	Drainage system(s) receiving storm water from the project, as applicable (e.g., City and County of Honolulu Municipal Separate Storm Sewer System (MS4), etc.)
	g.	State water name(s) receiving storm water from the project
Inc	dica	te which item(s) are not identified

## Section 2.0 - Construction Activity Best Management Practices

### 2.1 - Potential Sources of Pollution Associated with Construction Activities

Account for potential sources of water pollution associated with construction activities including but not limited to the contents of the following tables.

#### 2.1.a. - Potential Storm Water Pollutant Sources

(Item No. C.8.b.iii. of CWB-NOI Form C)

Source/Material	Location (List Map No.)	Proposed BMP/Control Method	Section 3.0 References (e.g., 3.9)
Construction debris, green waste, general litter			

Source/Material	Location (List Map No.)	Proposed BMP/Control Method	Section 3.0 References (e.g., 3.9)
Materials			
associated with the			
operation and			
maintenance of			
equipment, such as			
oil, fuel, and			
hydraulic fluid			
leakage			
Soil erosion from			
the disturbed areas			
Sediment from soil			
stockpiles			
Emulsified asphalt			
or prime/tack coat			
Materials			
associated with			
painting, such as			
paint and paint			
wash solvent			
Industrial			
chemicals,			
fertilizers, and or			
pesticides			
Hazardous waste			
(Batteries, Solvents,			
Treated Lumber,			
etc.) Metals			
111611113			
Existing Pollution			
Sources from			
Section 1.5 above			
Other			

#### 2.1.b. - Potential Non-Storm Water Pollution Sources

(Item No. C.3. of CWB-NOI Form C)

Indicate the handling location, BMPs, and ultimate disposal location for all applicable nonstorm water discharges. If the non-storm water is discharged to State waters, the construction activity may require a separate NPDES permit. All solid waste shall be disposed of at DOH, Solid and Hazardous Waste Branch (SHWB), Solid Waste Section (SWS) permitted facilities. If not, contact the SHWB-SWS at (808) 586-4226 as additional permits may be required.

Source	Handling Location (List Map No.)	Proposed BMP/Control Method	Ultimate Disposal Location	Section 3.0 Reference (e.g., 3.9)
Dust Control				
Water				
Concrete				
Truck Wash				
Water				
Construction				
Exit Wash				
Water				
Irrigation				
Water				
Hydrotesting				
Effluent				
Dewatering				
Effluent				
Saw-cutting				
Slurry				
Concrete				
Curing Water				
Plaster Waste				
Water				
Water-Jet				
Wash Water				

Source	Handling Location (List Map No.)	Proposed BMP/Control Method	Ultimate Disposal Location	Section 3.0 Reference (e.g., 3.9)
Existing				
Pollution				
Sources from				
Section 1.5				
above				
Other (as				
identified)				

2	2.2 - Construction Schedule
	(Item No. C.8.b.vi. of CWB-NOI Form C
In.	Appendix C, attach the proposed construction schedule which shall include, at a minimum:
	The date when the SSCBMP Plan, including erosion control measures will be implemented
	The date when the general contractor will begin the site disturbance
	The date when each major construction activity begins
	The proposed timetable for each major activity
	The date when each major construction activity ends
	The date when the general contractor will end site disturbance
	The date when erosion control measures will be removed
	The date when the Notice of Cessation form will be submitted

#### 2.3 - Project Site Maps and Construction Plans/Drawings

(Item Nos. C.4. and C.8.a.ii. of CWB-NOI Form C)

Attach, title, and identify all maps listed below, in Appendix A. Please reference which maps account for the features listed below. Provide location and design details for all BMPs.

- a. Construction sequence diagrams showing the location of specific BMPs (including stabilization BMPs) that will be implemented at different sequences of construction
- b. Additional Maps for **each major construction activity** that show all BMPs employed for activity specific pollution prevention. Please have at least one (1) map per major construction activity (e.g., Demolition, Mass Grading, Trenching, Vertical Construction, Landscaping, etc.)
- c. Construction Baseyard and/or staging areas including remote/off-site areas. Areas used for the storage of soils, construction materials, or wastes and areas for the disposal of wash

d e.	Location(s) and descriptions of all structural controls including those that will be used to divert the offsite storm water from flowing into the construction site and design details
	2.4 - Training and Record Keeping
w th	Training your on-site staff, general contractor, and subcontractors is a required BMP. Storm water pollution prevention training is required as part of this SSCBMP plan. By selecting one of the following options, you are certifying that the storm water pollution prevention training will be conducted.
P	Please select one of the following options for storm water training record keeping:
Δ	☐ The Storm Water Pollution Prevention Training Log provided in Appendix B will be used
	☐ A self developed storm water pollution prevention training log is attached as Appendix B.

### 2.5. - Special Conditions for Land Disturbances

(Item No. C.8.b.iv. of CWB-NOI Form C)

By submitting this section the owner and/or general contractor agrees that at a minimum, they will comply with all conditions as stated below from Section No. 11 of HAR, Chapter 11-55, Appendix C, under Special Conditions for Land Disturbances.

- "(a) Construction Management Techniques
  - (1) Clearing and grubbing shall be held to the minimum necessary for grading and equipment operation.
  - (2) Construction shall be sequenced to minimize the exposure time of the cleared surface area.
  - (3) Construction shall be staged or phased for large projects. Areas of one phase shall be stabilized before another phase is initiated. Stabilization shall be accomplished by temporarily or permanently protecting the disturbed soil surface from rainfall impacts and runoff.
  - (4) Erosion and sediment control measures shall be in place and functional before earth moving operations begin. These measures shall be properly constructed and maintained throughout the construction period.
  - (5) All control measures shall be checked and repaired as necessary, for example, weekly in dry periods and within twenty-four hours after any rainfall of 0.5 inches or greater within a 24-hour period. During prolonged rainfall, daily checking is necessary. The permittee shall maintain records of checks and repairs.

- (6) The permittee shall maintain records of the duration and estimated volume of storm water discharge(s).
- (7) A specific individual shall be designated to be responsible for erosion and sediment controls on each project site.

#### (b) Vegetation Controls

- (1) Pre-construction vegetative ground cover shall not be destroyed, removed, or disturbed more than twenty calendar days prior to land disturbance.
- (2) Temporary soil stabilization with appropriate vegetation shall be applied on areas that will remain unfinished for more than thirty calendar days.
- (3) Permanent soil stabilization with perennial vegetation or pavement shall be applied as soon as practical after final grading. Irrigation and maintenance of the perennial vegetation shall be provided for thirty calendar days or until the vegetation takes root, whichever is shorter.

#### (c) Structural Controls

- (1) Storm water flowing toward the construction area shall be diverted by using appropriate control measures, as practical.
- (2) Erosion control measures shall be designed according to the size of disturbed or drainage areas to detain runoff and trap sediment.
- (3) Water must be discharged in a manner that the discharge shall not cause or contribute to a violation of the basic water quality criteria as specified in HAR, Chapter 11-54, Section 11-54-4."

#### 2.6 - BMPs for Major Construction Activities

(Item No. C.8.b.iii. of CWB-NOI Form C)

Complete the following tables for each major construction activity based on the submitted construction schedule. Indicate all potential pollutants associated with each activity, the BMP to be used to mitigate the pollutant, and the location each BMP will be implemented. Additional tables should be inserted or attached as needed.

		BMP/Control Method	Location
	Responsible Party:		
a.	Construction Activity:	D	ate Initiated:

Potential Pollutants	BMP/Control Method (List Section 3.0 Reference)	Location (Reference Map if applicable)

b.	Construction Activity:_ Responsible Party:		ate Initiated:
	Potential Pollutants	BMP/Control Method (List Section 3.0 Reference)	Location (Reference Map if applicable)
•		D	ate Initiated:
	Potential Pollutants	BMP/Control Method (List Section 3.0 Reference)	Location (Reference Map if applicable)
l.		D	ate Initiated:
	Potential Pollutants	BMP/Control Method (List Section 3.0 Reference)	Location (Reference Map if applicable)

## Site-Specific Construction Best Management Practice Plan (Insert Project Name and Preparation Date)

e.		D	ate Initiated:
	Potential Pollutants	BMP/Control Method (List Section 3.0 Reference)	Location (Reference Map if applicable)
f.	Construction Activity:_ Responsible Party:		ate Initiated:
	Potential Pollutants	BMP/Control Method (List Section 3.0 Reference)	Location (Reference Map if applicable)
g.	Construction Activity:_ Responsible Party:		ate Initiated:
		BMP/Control Method (List Section 3.0 Reference)	Location (Reference Map if applicable)
		· · · · · · · · · · · · · · · · · · ·	

## Site-Specific Construction Best Management Practice Plan (Insert Project Name and Preparation Date)

h.	Construction Activity:_ Responsible Party:_	D	Date Initiated:	
	Potential Pollutants	BMP/Control Method (List Section 3.0 Reference)	Location (Reference Map if applicable)	
2.7	7 - Site Inspections			
Site		compliance and adequate imple components of the SSCBMP Plan.		
		lucting inspections:		
2.8	8 - Inspection Schedule and	Procedures:		
freq (e.g	uency of inspections for each, before/during/and after re	les and procedures you have dev ch BMP or group of BMPs and in ain events, spot inspections). Inc g., level of sediment buildup allo	clude the maintenance	
	• •	es for correcting problems when responsible staff and time frame.	·	
Dlag	age select one of the following	na antiona		
riec	ise select one of the followi The Inspection Report Forr	•	1	
	The Inspection Report I on	n proviaea in Appenaix £ wiii be	e usea.	

### 2.9 – Contingency Plan

Provide a contingency plan in Appendix F to ensure that even under the worst case scenario, the construction activity will have a minimal adverse impact to State water(s).

 $\square$  The Contingency Plan is attached as Appendix F.

## Section 3.0 - Best Management Practice Specifications/Details

(Item Nos. C.8.b.iii. and C.9 of CWB-NOI Form C)

Include product specifications or catalog cuts in Appendix A, as needed. Show the BMPs below on the construction plans and list the drawing or sheet numbers where the BMPs will be implemented under Section 2.6 - BMPs for Major Construction Activities. Note that this is a tool box of BMPs that the design consultant has determined may be used for the listed pollutant sources. The contractor has the option to use one (1) or all of the BMPs listed.

#### 3.1 - BMP: Controlling Storm Water Flowing onto and through the Project

Describe structural practices including but not limited to berms, ditches, and storage basins used to divert, retain or otherwise limit run-on and run-off from the site.

BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	

Repeat as needed.

#### 3.2 - Soil Stabilization

Describe soil stabilization methods such as hydroseeding to stabilize exposed soils during construction activities. Also include BMPs for dust control methods in this section.

BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
Repeat as needed.	
3.3 - Slope Protection	
Describe controls such as erosion con Include design specifications.	ntrol blankets and tackifiers to be used to stabilize slopes.
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
Repeat as needed.	
3.4 - Storm Drain Inlet Protection	
Describe the methods to control pollidesign specifications.	utants from discharging into storm drain inlets. Include
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	

	(=
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
Repeat as needed.	
3.5 - Perimeter Controls and Sedim	ent Barriers
Describe perimeter controls such as	silt fences or fiber rolls which will be used to prevent
pollutants from discharging from the	•
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
Repeat as needed.	
3.6 - Sediment Basins and Detention	n Ponds
Describe structural sediment control	practices such as sediment basins and detention ponds.
	e included as an attachment/appendix item).
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	

### Repeat as needed.

## 3.7 - Stabilized Ingress/Egress Structures

Describe the procedures to remove accumulation and tracking of sediment offsite. Include design specifications for any construction or implemented stabilized ingress/egress.

BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
Repeat as needed.	
3.8 - Additional Erosion and Sedime	ent Control BMPs
Describe any additional BMPs that w	ill be used for erosion and sediment control (ESC)
purposes. Include design specification	ns for all BMPs planned for the project.
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	

Repeat as needed.

**Product Specification Reference:** 

## 3.9 - Material Handling and Waste Management

Describe measures and include details to address materials such as trash, recycling, and any other identified potential pollutant associated with material handling and waste management.

BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
Repeat as needed.	
3.10 - Baseyards/ Staging Areas	
•	cted to be stored at a baseyard or staging area. Include o minimize exposure of the materials to storm water.
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	

Repeat as needed.

#### 3.11 - Washout Areas

Describe the control to eliminate the potential for discharges associated with wastewater streams such as concrete washout, paint wash water, stucco, and so on. Include design specifications for any controls, if applicable.

BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	

Repeat as needed.

#### 3.12 - Proper Equipment/Vehicle Fueling and Maintenance Practices

Describe equipment/vehicle fueling and maintenance practices that will be implemented to prevent storm water contamination from equipment fueling/maintenance practices (e.g., secondary containment, overhead cover, drip pans, spill kits, etc.)

BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	

Repeat as needed.

#### 3.13 - Any Additional Non-Erosion or Sediment Control BMPs

Describe any additional BMPs that do not fit into the above categories. Indicate the problem they are intended to address.

## Site-Specific Construction Best Management Practice Plan (Insert Project Name and Preparation Date)

BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
Repeat as needed.	
3.14 – Post Construction BMPs	
Describe any additional BMPs that d	o not fit into the above categories, including structural
BMPs (e.g., detention basin for sedim	nent removal, in-line drainage system product). Indicate the
problem they are intended to address	
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Product Specification Reference:	

Repeat as needed.

## SSCBMP Plan Appendices

Appendix A - Project Site Maps and Construction Plans/Drawings with design details (SSCBMP Sections 1.10, 2.3, & 3.0)

#### PROJECT SITE MAPS AND CONSTRUCTION PLANS/DRAWINGS

## Appendix B – Sample SSCBMP Plan Training Log (SSCBMP Section 1.12)

### TRAINING LOG

Proje	ct Name:	
Proje	ct Location:	
Instru	uctor's Name(s):	
Instru	uctor's Title(s):	
Cours	se Location:	Date:
Cours	se Length (hours):	
Storm	water Training Topic: (check as appropriation	te)
$\Box$	Trosion Control BMPs	Emergency Procedures
$\square$ S	ediment Control BMPs $\Box$	Good Housekeeping BMPs
	Non-Stormwater BMPs	
Speci	fic Training Objective:	
~F 5		
Atten	dee Roster:	
No.	Name of Attendee	Company
1		
2		
3		
4		

Add rows as needed.

Appendix C - Construction Schedule (SSCBMP Section 1.13)

### **CONSTRUCTION SCHEDULE**

## Appendix D - Sample Subcontractor Certifications/Agreements

#### **SUBCONTRACTOR CERTIFICATION**

NGPC File No: HIR10
Project Title:
Operator(s):
As a subcontractor, you are required to comply with the Site-Specific Construction Best Management Practice (SSCBMP) Plan for any work that you perform on-site. Any person or group who violates any condition of the SSCBMP Plan may be subject to substantial penalties or loss of contract. You are encouraged to advise each of your employees working on this project of the requirements of the SSCBMP Plan. A copy of the SSCBMP Plan is available for your review at the office trailer.
Each subcontractor engaged in activities at the construction site that could impact storm water must be identified and sign the following certification statement:
I certify under the penalty of law that I have read and understand the terms and conditions of the SSCBMP Plan for the above designated project and agree to follow the BMPs and practices described in the SSCBMP Plan.
This certification is hereby signed in reference to the above named project:
Company:
Address:
Telephone Number:
Type of construction service to be provided:
Signature:
Title:
Date:
Attach copies, retain originals on-site.

### Appendix E – Sample SSCBMP Inspection Report Form (SSCBMP Section 2.8)

#### INSPECTION REPORT FORM Date:\_\_\_\_\_\_ Project/Site:\_\_\_\_\_ NGPC File No.: HIR10\_\_\_\_ Inspector's Name: Weather: Site Specific Construction Best Management Date N/A No Notes Yes Practices (SSCBMPs) Plan Corrected Is a copy of the SSCBMP plan available at the site? *Is the SSCBMP plan certified, signed, and dated?*

(ESC) drawings available at the site?

Are the ESC drawings up-to-date?

Are all NGPCs available at the site?

Insert or removes rows, fill in blanks to tailor to your site.

*Is the SSCBMP plan current and up-to-date?* 

Are inspection records available at the site?

Are accompanying erosion and sediment control

Location	Installed Per Specifications (Y/N)	Adequate	Needs Maintenance	N/A	Date Corrected	Notes	
Controlling Storm Water Flowing onto and through the Project (SSCBMP Section 3.1)							
tion 3.2)		T		T			
: 2.2)							
ion 3.3)		I		T .			
   SCBMP Section	3.4)						
	,						
t Barriers (SSC	CBMP Section .	3.5)					
Ponds (SSCBM)	P Section 3.6)	T		T			
mag (SSCDMD	Section 2.7)						
ires (SSCBMP)	Section 5./)	<u> </u>					
t Control BMPs	s (SSCBMP Se	ction 3.8)					
	, (SSEEIIII BE						
	ion 3.2)  ion 3.3)  iCBMP Section  at Barriers (SSC  Ponds (SSCBMP)  ares (SSCBMP)	Location Specifications (Y/N) g onto and through the Projection 3.2)  ion 3.3)  CCBMP Section 3.4)  at Barriers (SSCBMP Section 3.6)  Ponds (SSCBMP Section 3.7)	Location Specifications (Y/N)  g onto and through the Project (SSCBM)  fion 3.2)  SCBMP Section 3.4)  It Barriers (SSCBMP Section 3.5)  Ponds (SSCBMP Section 3.6)	Location Specifications (Y/N) Adequate Maintenance  g onto and through the Project (SSCBMP Section 3.1  ion 3.2)  SCBMP Section 3.4)  It Barriers (SSCBMP Section 3.5)  Ponds (SSCBMP Section 3.6)  Provide (SSCBMP Section 3.7)  Weeds Maintenance Ma	Location Specifications (Y/N) Adequate Maintenance N/A  g onto and through the Project (SSCBMP Section 3.1)  ion 3.2)  SCBMP Section 3.4)  Adequate Maintenance N/A  SCBMP Section 3.1)  Adequate Maintenance N/A  SCBMP Section 3.1)  Adequate Maintenance N/A  SCBMP Section 3.1)  Adequate Maintenance N/A  SCBMP Section 3.1)	Location Specifications (Y/N) Adequate Maintenance N/A Corrected  g onto and through the Project (SSCBMP Section 3.1)  ion 3.2)  GCBMP Section 3.4)  Barriers (SSCBMP Section 3.5)  Ponds (SSCBMP Section 3.6)  pres (SSCBMP Section 3.7)	

Best Management Practices	Location	Installed Per Specifications (Y/N)	Adequate	Needs Maintenance	N/A	Date Corrected	Notes		
Material Handling and Waste M	Material Handling and Waste Management (SSCBMP Section 3.9)								
Baseyards/Staging Areas (SSCBMP Section 3.10)									
Washout Areas (SSCBMP Section	n 3.11)								
Proper Equipment/Vehicle Fueli	ng and Mainter	nance Practice	s (SSCBM	P Section 3.1.	2)				
Additional Non-Erosion or Sedin	nent Control B	MPs (SSCBMF	P Section 3.	.13)	1				
Post Construction BMPs (SSCB)	MP Section 3.14	4)	ı						
Other			1		1				

Insert or removes rows, fill in blanks to tailor to your site.

Site Conditions	Yes	No	N/A	Notes and Corrective Actions
Are off-site flows entering the construction site?				
Is there evidence of polluted discharges off the site?				
Is there evidence of polluted discharges from the site to a state water (e.g. storm drain, ditch, stream, ocean)?				
Is repair, maintenance, or installation of sediment control BMPs needed at the site?				
Is repair, maintenance, or installation of erosion control BMPs needed at the site?				
Are construction materials/debris/trash/soil stored or disposed of properly at the site?				
Is there vehicle tracking from the site to receiving streets?				
Do locations exist where additional or revised BMPs are needed?				
Do locations exist where BMPs may no longer be necessary and may be removed?				
Does your site evaluation indicate a need to update or revise the current SSCBMP plan and/or accompanying erosion and sediment control drawings?				

Photos	taken	during	the SS	CBMP	inspection	documented	above	are
_								

☐ Attached

☐ Inserted

☐ Not taken, attached, or inserted.

(Insert photos in this section if you so choose.)

I certify that I am the person who performed the inspection documented above an and accurate representation of what was observed at the construction site record during the inspection are a true, accurate, and unaltered representation of what above.	ded above. Any photographs attached that were taken
Inspector's Printed Name:	
Inspector's Signature:	Date:

Appendix F – Contingency Plan (SSCBMP Section 2.9)

#### **CONTINGENCY PLAN**

	Appendix G –	Sample	<b>SSCBMP</b>	Amendment .	Log
--	--------------	--------	---------------	-------------	-----

# 

Description of the Amendment	Date of Amendment	Amendment Prepared by [Name(s) and Title]
	Description of the Amendment	

Add rows as needed.