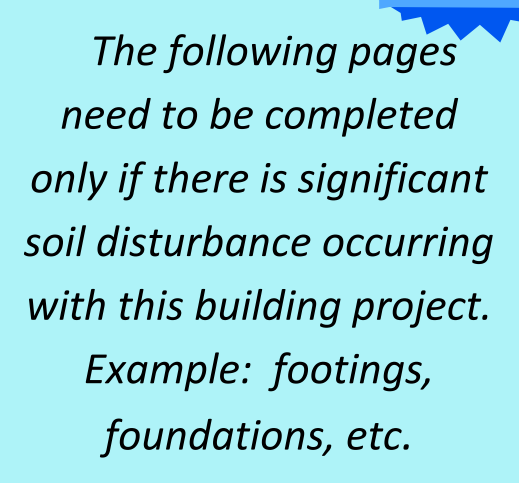
Tier 1

Storm Water Permit Application



STORM WATER COMPLIANCE FORM TIER 1 CONSTRUCTION SWPPP E-29

BEST MANAGEMENT PRACTICES (BMP) SELECTION TABLE

SW CB

Waste Management and Materials Pollution Control BMPs

Non-Storm Water Management BMPs

Tracking Control BMPs

Sediment Control BMPs

Erosion Control BMPs

Nanagement

yauademeut

Solid Waste Control

Material Use

?forage_

pninpəlC

<u> Sperations</u>

ζοαφωαλ

Protection

gacuuming

-iber Rolls

Check Dam

Silt Fence

Slope Drains

rainage Swales

Earth Dikes and Vood Mulching

Seotextiles & Mats

Best Management Practice*

(BMP) Description ->

Sediment Trap

Storm Drain Inlet

Sandbag Barrier

Street Sweeping and Gravel Bag Berm

Concrete Waste

Hazardous Waste yauademeuf

Spill Prevention and Stockpile Management

Material Delivery and

Vehicle and Equipment

paving and Grinding

Water Conservation Practices

Stabilized Construction

Stabilized Construction ngress/Egress

Water/Irrigation

8-MW

9-WM

G-MW

 $^{4}-MM$

 $\xi-MW$

S-MW

L-MW

8-SN

L-SN

 Σ -SN

1-SN

S-AT

1-AT

01-3S

8-3S

ZE-7

9-3S

2E-5

7-3S

SE-3

SE-1

EC-11

EC-3

EC-8

EC-7

CASQA Designation

Grading/Soil Disturbance

Construction Activity

Trenching/Excavation

တ| STORM WATER POLLUTION PREVENTION NOTE:

- AVAILABLE ON SITE TO FACILITATE RAPID INSTALLATION OF EROSION AND SEDIMENT CONTROL BMPs WHEN RAIN ALL NECESSARY EQUIPMENT AND MATERIALS SHALL BE IS EMINENT
- THE OWNER/CONTRACTOR SHALL RESTORE ALL EROSION CONTROL DEVICES TO WORKING ORDER TO THE SATISFACTION OF THE CITY INSPECTOR AFTER EACH RUN-OFF PRODUCING RAINFALL
- OSION CONTROL MÉASURES AS MAY BE REQUIRED BY THE CITY INSPECTOR DUE TO INCOMPLETE GRADING OPERATIONS OR UNFORESEEN CIRCUMSTANCES WHICH MAY ARISE. THE OWNER/CONTRACTOR SHALL INSTALL ADDITIONAL ER М,
- AT THE END OF EACH WORKING DAY WHEN THE FIVE (5) DAY RAIN PROBABILITY FORECAST EXCEEDS FORTY PECENT (40%). SILT AND OTHER DEBRIS SHALL BE REMOVED AFTER ALL REMOVABLE PROTECTIVE DEVICES SHALL BE IN PLACE EACH RAINFALL 4
- ALL GRAVEL BAGS SHALL CONTAIN 3/4 INCH MINIMUM AGGREGATE.

Concrete/Asphalt Sawcutting Concrete Flatwork

Drilling/Boring

Stockpiling

Conduit/Pipe Installation Stucco/Mortar Work

Paving

- ADEQUATE EROSION AND SEDIMENT CONTROL AND PERIMETER PROTECTION BEST MANAGEMENT PRACTICE MEASURES MUST BE INSTALLED AND MAINTAINED. ن
- THE CITY INSPECTOR SHALL HAVE THE AUTHORITY TO ALTER THIS PLAN DURING OR BEFORE CONSTRUCTION AS NEEDED TO ENSURE COMPLIANCE WITH CITY STORM WATER QUALITY

Fueling

Hazardous Substance Use/Storage

Dewatering

Pirt

Across

Other (list):

Equipment Maintenance and

Staging/Lay Down Area

Waste Disposa

OWNER'S CERTIFICATE:

RELATED POLLUTANTS; AND (2) ADHERE TO, AND AT ALL TIMES, COMPLY WITH THIS CITY APPROVED TIER 1 CONSTRUCTION SWPPP THROUGHOUT THE DURATION OF THE CONSTRUCTION ACTIVITIES UNTIL THE CONSTRUCTION WORK IS COMPLETE AND APPROVED

OWNER(S)/OWNER'S AGENT NAME (PRINT)

<u>OWNER(S)/OWNER'S AGENT NAME (SIGNATURE)</u>

I UNDERSTAND AND ACKNOWLEDGE THAT I MUST: (1) IMPLEMENT BEST MANAGEMENT PRACTICES (BMPS) DURING CONSTRUCTION ACTIVITIES TO THE MAXIMUM EXTENT PRACTICABLE TO AVOID THE MOBILIZATION OF POLLUTANTS SUCH AS SEDIMENT AND TO AVOID THE EXPOSURE OF STORM WATER TO CONSTRUCTION BY THE CITY OF CARLSBAD.

ON THE PROJECTS SITE PLAN/EROSION CONTROL PLAN. SEE THE REVERSE SIDE OF THIS SHEET FOR A SAMPLE SHOW THE LOCATIONS OF ALL CHOSEN BMPs ABOVE EROSION CONTROL PLAN.

Located along the top of the BMP Table is a list of BMP's with it's corresponding California Stormwater Quality Association (CASQA) designation number. Choose one or more BMPs you intend to use during construction from the list. Check the box where the chosen activity row intersects with the BMP column.

Instructions: 1. Check the box to the left of all applicable construction activity (first column) expected to occur during construction.

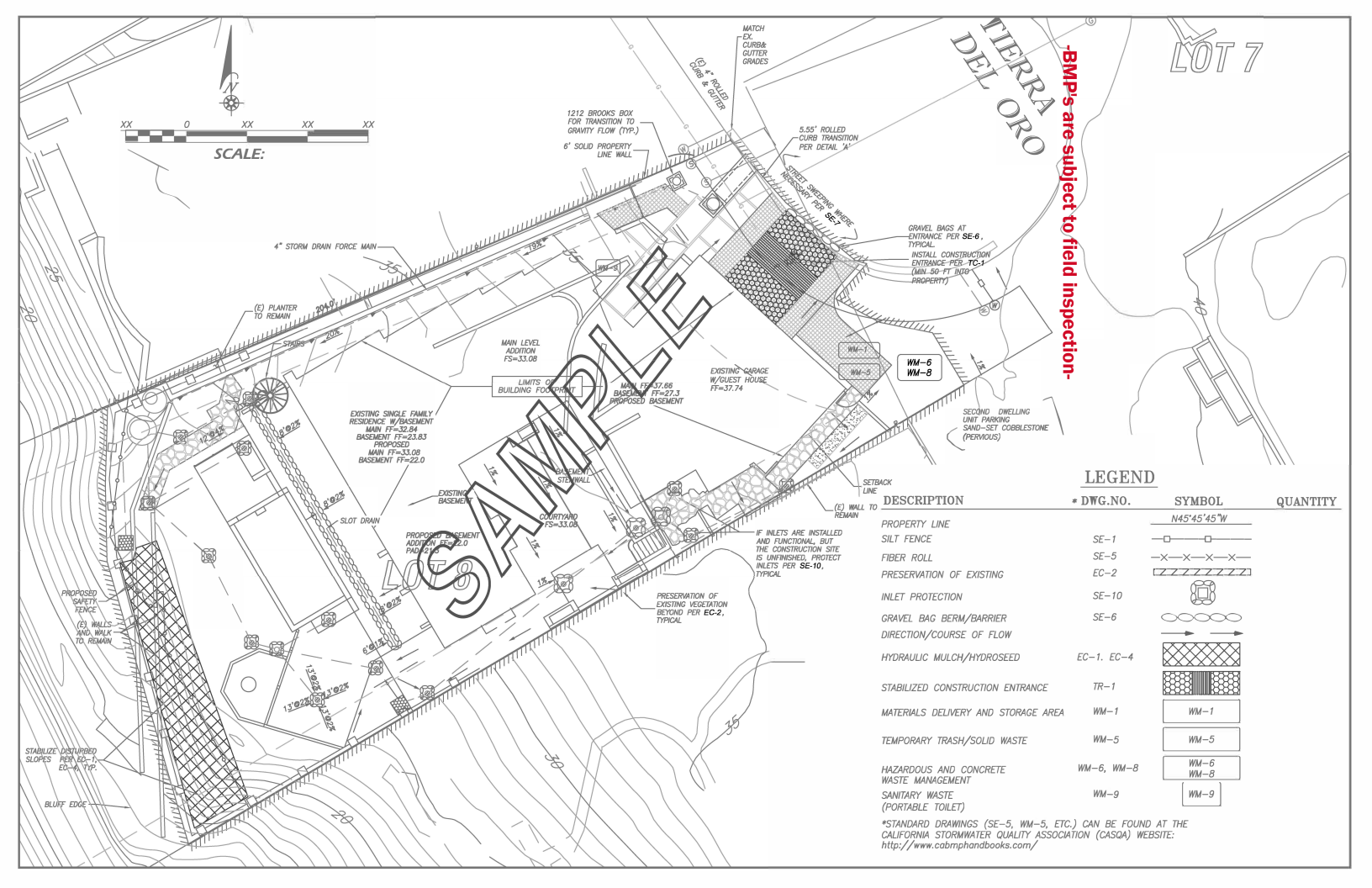
Refer to the CASQA construction handbook for information and details of the chosen BMPs and how to apply them to the project.

-BMP's are subject to field inspection-

PROJECT INFORMATION
Site Address:
Assessor's Parcel Number:
Emergency Contact:
Name:
24 Dear Dhone.
24 Hour Pione:
Construction Threat to Storm Water Quality (Check Box)
☐ MEDIUM ☐ LOW

Page 1 of 1

E - 29





DETERMINATION OF PROJECT'S SWPPP TIER LEVEL AND CONSTRUCTION THREAT LEVEL E-32

Development Services

Land Development Engineering 1635 Faraday Avenue 442-339-2750

www.carlsbadca.gov

I'm applying for: ☐ Grading Permit Project Name:Address:	☐ Building Permit _ Project ID: _APN	DWG #/CB#		er
	nation of Project's SWPF	PP Tier Level		SWPPP Tier Level
Exempt - No Threat Project Assessment Cri My project is in a category of permit types ex no significant grading proposed, pursuant following permits are exempt from SWPPP > Electrical	xempt from City Construct t to Table1, section 3.2 requirements: bile Home > Plumbing	.2 of Storm Water Standards	s, the	Exempt
Tier 3- Significant Threat Assessment Criter My project includes construction or demogreater than one acre including but not li My project includes construction activity construction activity is part of a larger confide of disturbed land surface or, My Project is associated with construction development on lands currently used for My project is associated with construction Projects (LUP) including but not limited than doverhead linear facilities (e.g. conductowers, poles, cables, wires, connectors associated ancillary facilities) and includiconcrete and asphalt cutting and removationer footings/foundation, pavement reputationer. Other per CGP	olition activity that results imited to clearing, grading that results in land disturb mmon plan of developments on activity related to reside agriculture; or activity associated with to those activities necessauits, substructures, pipeling, switching, regulating and e but not limited to undergal, trenching, excavation, is	in a land disturbance of equal to grubbing or excavation; or, bance of less than one acre but ent or the sale of one or more a cential, commercial, or industrial Linear Underground/overheadary for installation of undergroundes, towers, poles, cables, wire, detransforming equipment and ground utility mark out, potholin boring and drilling, access roace	o or the cres	Tier 3
Tier 2- Moderate Threat Assessment Criteria Assessment Criteria described above and many project requires a grading plan pursuant Carlsbad Municipal Code); or, □ Project will result in 2,500 square feet or construction staging, stockpiling, pavemareas and project meets one or more of located within 200 feet of an environm disturbed area is located on a slope with watercourse; and/or • construction will be initiated during the through Apr. 30).	neets one or more of the form to the Carlsbad Grading or more of soils disturbance ent removal, equipment so the additional following crentally sensitive area or the ith a grade at or exceeding in 30 feet of a storm drain	ollowing criteria: Ordinance (Chapter 15.16 of the including any associated torage, refueling and maintenaliteria: The Pacific Ocean; and/or, g 5 horizontal to 1 vertical; and inlet, an open drainage chann	ne nce /or	Tier 2
Tier 1- Low Threat Assessment Criteria ☐ My project does not meet any of the Sign permit type per above and the project meet any of the Sign permit type per above and the project meeting includes outdoor construction activities.	eets one or more of the fo or	ollowing criteria:		Tier 1

material stockpiling, vehicle fueling, waste stockpiling)

^{*} Items listed are excerpt from CGP. CGP governs criteria for triggers for Tier 3 SWPPP. Developer/owner shall confirm coverage under the current CGP and any amendments, revisions and reissuance thereof.

SWPPP Tier Level	Section 2: Determination of Project's Construction Threat Level (Check applicable criteria under the Tier Level as determined in section 1, circle the corresponding Construction Threat Level, then complete the signature block below)	
Exempt	- Not Applicable -	Exempt
Tier 3	 Tier 3 – High Construction Threat Assessment Criteria: My Project meets one or more of the following: □ Project site is 50 acres or more and grading will occur during the rainy season □ Project site is located within the Buena Vista or Agua Hedionda Lagoon watershed, inside or within 200 feet of an environmentally sensitive area (ESA) or discharges directly to an ESA □ Soil at site is moderately to highly erosive (defined as having a predominance of soils with USDA-NRCS Erosion factors kf greater than or equal to 0.4) □ Site slope is 5 to 1 or steeper □ Construction is initiated during the rainy season or will extend into the rainy season (Oct. 1 - April 30). □ Owner/contractor received a Storm Water Notice of Violation within past two years 	High
	Tier 3 – Medium Construction Threat Assessment Criteria ☐ All projects not meeting Tier 3 High Construction Threat Assessment Criteria	Medium
Tier 2	 Tier 2 – High Construction Threat Assessment Criteria: My Project meets one or more of the following: □ Project is located within the Buena Vista or Agua Hedionda Lagoon watershed, inside or within 200 feet of an environmentally sensitive area (ESA) or discharges directly to an ESA □ Soil at site is moderately to highly erosive (defined as having a predominance of soils with USDA-NRCS Erosion factors k_f greater than or equal to 0.4) □ Site slope is 5 to 1 or steeper □ Construction is initiated during the rainy season or will extend into the rainy season (Oct. 1- Apr. 30). □ Owner/contractor received a Storm Water Notice of Violation within past two years □ Site results in 10,000 sq. ft. or more of soil disturbance 	High
	Tier 2 – Medium Construction Threat Assessment Criteria ☐ My project does not meet Tier 2 High Threat Assessment Criteria listed above	Medium
Tier 1	Tier 1 – Medium Construction Threat Assessment Criteria: My Project meets one or more of the following: ☐ Owner/contractor received a Storm Water Notice of Violation within past two years ☐ Site results in 500 sq. ft. or more of soil disturbance ☐ Construction will be initiated during the rainy season or will extend into the rainy season (Oct.1-April 30)	Medium
	Tier 1 - Low Construction Threat Assessment Criteria ☐ My project does not meet Tier 1 Medium Threat Assessment Criteria listed above	Low
	pest of my knowledge that the above statements are true and correct. I will prepare and submit an appropriate tier level SWPPF	

prepared in accordance with the City SWPPP Manual. I understand and acknowledge that I must adhere to and comply with the storm water best management practices pursuant to Title 15 of the Carlsbad Municipal Code and to City Standards at all times during construction activities for the permit type(s) checked above. The City Engineer/Building Official may authorize minor variances from the Construction Threat Assessment Criteria in special circumstances where it can be shown that a lesser or higher SWPPP Tier Level is warranted.

Owner/Owner's Authorized Agent Name:	Title:
Owner/Owner's Authorized Agent Signature:	Date:

City Concurrence:	Yes	No			
(For City Use Only)					
Ву:					
Date:					
Project ID:					