CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD, SAN DIEGO REGION ORDER NO. R9-2014-0041

(ATTACHMENT C)

WAIVER 10: INERT WASTE CERTIFICATION [SECTION A - ENROLLMENT]

I INFRT WASTE SOIL GENERATOR INFORMATION

I. INCITT WASTE SOIL	L GLINLHATON INTONINA	11014		
Generator Name:				
Generator Contact and	Title:			
Generator Mailing Add	ress:			
City:	County:	State:	Zip:	
Telephone:	Fax:	Email:		
II. INERT WASTE SOI	L EXPORT SITE INFORMA	TION		
Export Site Property Ov	wner Name:			
Export Site Address:				
City:	County:	State:	Zip:	
Local Oversight Progra	m Case No.:			
San Diego Water Board	d File No.:			
III. EXPORTED INERT	WASTE SOIL INFORMATION	ON (Use additional page	es as needed.)	
Date(s) Inert Waste So	il Exported:	·		
Quantities of Inert Was (in cubic yards for each				
Mark the box (☒) if the inert waste soil was temporarily stockpiled prior to export. If the box is marked, please provide a copy of the Temporary Waste Pile Certification.				
and/or water wells, exc	xport site showing the locati avation(s), stockpile(s), san stent and depths of excavati collected.	nples collected for chara	cterization.	
IV. DESCRIPTION OF EXPORT SITE BEST MANAGEMENT PRACTICES Describe what management measures (MMs) and best management practices (BMPs) were implemented at the export site to minimize or eliminate the discharge of pollutants to waters of the State. Use additional pages as needed. Provide a map of the property/facility showing locations of MMs/BMPs if necessary.				

INERT WASTE CERTIFICATION INERT WASTE SOIL CHARACTERIZATION Name of Certified Analytical Laboratory: Certified Analytical Laboratory Contact: Certified Analytical Laboratory Address: City: Zip: County: State: Telephone: Fax: Email: Number of samples collected for characterization: Mark the box (🗵) to confirm that no samples collected to characterize waste soil as inert contained detectable concentrations of constituents other than Calif. Code title 22 **Title 22 Metals EPA Approved** 90% UCL Concentration **Contaminant of Concern Analytical Method** (mg/kg)*Use additional pages if there are additional contaminants of concern. Attach copy of laboratory analytical report. * If molybdenum, silver, and/or zinc exceed the Tier 2 SSLs, then the waiver does not apply and a Report of Waste Discharge (ROWD) must be submitted to the San Diego Water Board. VI. ENROLLMENT FOR REUSE OF TIER 1 or TIER 2 INERT WASTE SOIL Mark the box (🗷) next to the tier that the inert waste soil has been characterized, as supported with data provided in section VI. **Tier 1** (Complete section X) **Tier 2** (Complete sections VII - X) Management of Tier 1 inert waste soils Management of Tier 2 inert waste soils

VII. TIER 2 INERT WASTE SOIL IMPORT SITE INFORMATION Import Site Property Owner Name: Import Site Address: City: County: State: Zip: Telephone: Email: Fax: Assessor Parcel Number(s): Hydrologic Area/Subarea: Provide a map of the import site showing the location of the nearby surface water bodies and/or water wells, and approximate depth to groundwater.

VIII. DESCRIPTION OF IMPORT SITE BEST MANAGEMENT PRACTICES

Describe what management measures (MMs) and best	management practices (BMPs) were		
implemented at the import site to minimize or eliminate	the discharge of pollutants to waters		
of the State. Use additional pages as needed. Provide	a map of the property/facility showing		
locations of MMs/BMPs if necessary.			
IX. PROPERTY OWNER ACKNOWLEDGMENT			
Mark all the boxes (☒) to acknowledge that the applications have been or will be met:	able Tier 2 inert waste soil waiver		
☐ Import site is designated for commercial or industri	al land use.		
Inert waste soil placed at least 5 feet above highes of groundwater.	t historically known or anticipated level		
Soil that separates inert waste soil from groundwat percent and/or in situ permeability of less than 10 ⁻⁵			
Inert waste soil placed at least 100 feet from the ne			
Inert waste soil is protected against 100-year peak storm flows as defined by the county			
flood control agency.			
Inert waste soil covered by either: 1) engineered m	aterials (e.g. used as road base, fill		
beneath buildings, bridge abutments), or 2) not less clean fill. The cover has a permeability of no more	s than 2 feet of non-contaminated,		
Placement of a cover on the inert waste soils comp final load of inert waste soils at the import site.			
"I acknowledge the receipt or planned receipt of the wa	aste soil described in sections V and VI		
and that the soil will be managed pursuant to the restr			
č ,			
Signature (Owner or Authorized Representative)	Date		
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D.C. I. N	T'II.		
Print Name	Title		

X. GENERATOR AND CONSULTANT CERTIFICATION

"I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment."

Print Name (Generator)	Print Name (Consultant)
Signature (Generator)	Signature (Consultant)
Title (Generator)	Title and Professional Registration No. (Consultant)
Date	Date

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