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Project Name and Loca Highlands 2188 Cobble Hill, San										
			GENERA	L INFORMA	TION					
Date and Time of	Inspection:			Date Re	eport Written:					
Tue, 12/22/2020 10	D:04 AM			12/22/2	020 3:26:25 PN	И				
Inspection Type:				l .						
Weekly										
			SITE II	NFORMATION	ON					
Construction Site	Name:									
2188 Cobble Hill, S	an Mateo, CA	1								
Construction stage	e and compl	eted activities	<u> </u>	Approxi	mate area of	site that is	s exposed:			
Vertical				80.00						
General Photo: D	Yes No			Action F	Photo: XY	es No				
			W	EATHER						
Estimate storm be	ginning:			Estimat	Estimate storm duration:					
Wed, 12/16/2020 0	4:00 PM			48.00	48.00					
Estimate time sind	ce last storm	:		Rain ga	uge reading a	and location	on:			
				0.00	0.00					
:Is a "Qualifying E	vent" predic	ted or did one	occur (i.e., 0	.5" rain with	48-hrs or grea	ater betwe	een events	;)?		
Yes Exemption Docu required outside o										are not
•		n: This section report is true,			•			•	tion.	
CERTIFICATION	STATEMEN	IT AND SIGN	ATURES:							
Inspector – Certifi "I certify that this r			•	•			•	tion.		
Neil Trene	erry	N-					Tue, 12/22/2020			
Inspector's Name	- Printed	Inspector's S	ignature	Inspecto	or's Title		Date			
									Add	Categor
1 Good Houseke	eeping for Co	onstruction Ma	terial					∑ Ye	s [] No
Add	Location		In Complaince	Action Required	Findings	and Reme	edial action	docum	enta	tion
Location 1:	Job site									;



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High	ect Name and Loca nlands 8 Cobble Hill, San					
1.1	Inventory of produ designed to be ou	ucts (excluding materials	Yes			+ X
1.2		uction materials not actively in	N/A			+ X
1.3		stored in watertight containers secondary containment, or in a sed storage shed	Yes			+ X
1.4	Construction mate precipitation	erials are minimally exposed to	Yes			+ X
1.5		the off-site tracking of materials and properly effective	Yes			+ X
Ger	neral comments					
2	Good Houseke	eeping for Waste Manageme	ent			☐ Yes ☐ No X
	Add	Location	In Complaince	Action Required	Findings and Remedial action	n documentation
Loc	ation 1:	Job site				X
2.1		and materials are prevented sed into the storm drain system	Yes			+ X
2.2	Portable toilets ar discharges of was	re contained to prevent ste	Yes			+ X
2.3	apparent for leaks		Yes			+ X
2.4	Equipment is in p containers at the rain events	lace to cover waste disposal end of business day and during	N/A			+ X
2.5	Discharges from v prevented from di system / receiving	waste disposal containers are ischarging to the storm drain gwater	Yes			+ X
2.6	from wind and rai	material is securely protected n if not actively in use	N/A			+ X
2.7	Procedures are in and nonhazardou	n place for addressing hazardous as spills	Yes			+ X
2.8	Appropriate spill rassigned and train	response personnel are ned	Yes			+ X
2.9	available onsite	naterials for cleanup of spills is	Yes			+ X
2.10		e.g., concrete) are contained revent discharge or infiltration g soil	N/A			+ X
Ger	neral comments					
3	Good Houseke	eeping for Vehicle Storage a	ınd Maintena	nce		∑ Yes ☐ No X
	Add	Location	In Complaince	Action Required	Findings and Remedial action	n documentation
Loc	ation 1:	Job site				X
3.1	fuel from leaking surface waters	place to prevent oil, grease, or into the ground, storm drains, or	Yes			+ X
3.2	and stored in a de BMPs	vehicles are fueled, maintained, esignated area with appropriate	N/A			+ X
3.3		oment leaks are cleaned disposed of properly	Yes			+ X
Ger	neral comments					



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Higl	ect Name and Loc hlands 18 Cobble Hill, San					
4	Good Houseke	eeping for Air Deposition of	Site Materials	s		
	Add	Location	In Complaince	Action Required	Findings and Remedial action	documentation
Loc	cation 1:	Job site	-			X
4.1		ing measures are implemented he air deposition of site m site operations	Yes			+ X
Ger	neral comments					
5	Non-Stormwat	er Management				
	Add	Location	In Complaince	Action Required	Findings and Remedial action	documentation
Loc	cation 1:	Job site				X
5.1	Non-Stormwater controlled	discharges are properly	Yes			+ X
5.2		hed in a manner to prevent non- arges to surface waters or	N/A			+ X
5.3	unauthorized nor	ed in a manner to prevent istormwater discharges to drainage systems.	Yes			+ X
Ger	neral comments					
6	Erosion Contr	ols				Myss Mas V
		0.0				
		Location	In Complaince	Action Required	Findings and Remedial action	
Loc		Location			Findings and Remedial action	
	Add	Location	Complaince		Findings and Remedial action	documentation
	Add cation 1: Wind Erosion cor Effective soil cover inactive (ie, not see days) as well as for a see days)	Job site Introls are effectively implemented er is provided for disturbed areas cheduled to be disturbed for 14 finished slopes, open space,	Complaince		Findings and Remedial action	documentation
6.1	Add cation 1: Wind Erosion cor Effective soil cover inactive (ie, not seed ays) as well as futility backfill, and the use of plastic	Job site Introls are effectively implemented er is provided for disturbed areas cheduled to be disturbed for 14 finished slopes, open space, disturbed lots er materials is limited in cases inable, environmentally friendly	Yes		Findings and Remedial action	documentation X + X
6.1	Add Cation 1: Wind Erosion cor Effective soil cover inactive (ie, not seed ays) as well as futility backfill, and the use of plastic when more susta	Job site Introls are effectively implemented er is provided for disturbed areas cheduled to be disturbed for 14 finished slopes, open space, disturbed lots er materials is limited in cases inable, environmentally friendly	Yes N/A		Findings and Remedial action	documentation X + X + X
6.1	Effective soil covinactive (ie, not sidays) as well as futility backfill, and The use of plastic when more sustal alternatives exists	Job site Introls are effectively implemented er is provided for disturbed areas cheduled to be disturbed for 14 finished slopes, open space, d completed lots a materials is limited in cases inable, environmentally friendly s	Yes N/A		Findings and Remedial action	documentation X + X + X
6.1 6.2 6.3	Add Cation 1: Wind Erosion cor Effective soil cover inactive (ie, not see days) as well as futility backfill, and the use of plastic when more sustan alternatives exists the meral comments Sediment Con	Location Job site Introls are effectively implemented are is provided for disturbed areas cheduled to be disturbed for 14 finished slopes, open space, disturbed lots are materials is limited in cases inable, environmentally friendly strols Location	Yes N/A		Findings and Remedial action	documentation X + X + X X Yes No X
6.1 6.2 6.3 Ger	Add Cation 1: Wind Erosion cor Effective soil cover inactive (ie, not see days) as well as futility backfill, and the use of plastic when more sustan alternatives exists the meral comments Sediment Con	Location Job site Introls are effectively implemented are is provided for disturbed areas cheduled to be disturbed for 14 finished slopes, open space, disturbed lots are materials is limited in cases inable, environmentally friendly strols Location	Yes N/A Yes	Required		documentation X + X + X X Yes No X
6.1 6.2 6.3 Ger	Add cation 1: Wind Erosion cor Effective soil cover inactive (ie, not so days) as well as for utility backfill, and The use of plastice when more sustan alternatives exists alternatives exists reral comments Sediment Con Add cation 1: Perimeter control at controlling erosifrom the site	Job site Introls are effectively implemented are is provided for disturbed areas cheduled to be disturbed for 14 finished slopes, open space, disterior completed lots a materials is limited in cases inable, environmentally friendly stated in the completed lots are stated in the complete of the comple	Yes N/A Yes	Required		documentation X + X + X Yes No X documentation
6.1 6.2 6.3 Ger 7	Add cation 1: Wind Erosion cor Effective soil cover inactive (ie, not so days) as well as for utility backfill, and the the thick of thick of the	Job site Introls are effectively implemented are is provided for disturbed areas cheduled to be disturbed for 14 finished slopes, open space, disturbed lots or materials is limited in cases inable, environmentally friendly strols Location Job site s are established and effective	Yes N/A Yes In Complaince	Action Required	Findings and Remedial action	documentation X + X + X X A Compared to the second
6.1 6.2 6.3 Ger 7	Exation 1: Wind Erosion corrective soil covinactive (ie, not sidays) as well as futility backfill, and The use of plastic when more sustal alternatives exists alternatives exists are comments Sediment Con Add Exation 1: Perimeter control at controlling erosion the site Entrances and exercision and sediments and exercision and sediments.	Job site Introls are effectively implemented are is provided for disturbed areas cheduled to be disturbed for 14 finished slopes, open space, discompleted lots a materials is limited in cases inable, environmentally friendly states. Introls Location Job site s are established and effective sion and sediment discharges	Yes N/A Yes In Complaince No	Action Required	Findings and Remedial action	documentation x + x + x x yes No x documentation x + x
6.1 6.2 6.3 Ger 7	Eation 1: Wind Erosion corrective (ie, not sidays) as well as futility backfill, and The use of plastic when more sustal alternatives existenceal comments Sediment Con Add Cation 1: Perimeter control at controlling erosifrom the site Entrances and exercision and sedire Sediment basins Linear sediment of the sed	Job site Introls are effectively implemented are is provided for disturbed areas cheduled to be disturbed for 14 finished slopes, open space, discompleted lots are materials is limited in cases inable, environmentally friendly is Introls Location Job site s are established and effective sion and sediment discharges from the site	Yes N/A Yes In Complaince No Yes	Action Required	Findings and Remedial action	documentation X



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High	ect Name and Loca nlands					
218	8 Cobble Hill, San	Mateo, CA				
		its that employ effective controls tracking (Risk Level 2 & 3 Only)				
7.6	controls, runoff co controls at entran and protected from effectiveness (Ris	drain inlets and perimeter ontrol BMPs and pollutants ces and exits are maintained m activities the reduce their sk Level 2 & 3 Only)	Yes			+ X
7.7	Inspect all immed Level 2 & 3 Only)	liate access roads daily (Risk	Yes			+ X
Ger	neral comments					
8	Run-On and R	un-Off Controls				∑ Yes ☐ No X
	Add	Location	In Complaince	Action Required	Findings and Remedial action	n documentation
Loc	ation 1:	Job site				X
8.1		e is effectively managed and m all disturbed areas.	Yes			+ X
Ger	neral comments					
Add	ditional space t	ACTION AND SWPPP M o describe inspection findi general location and the r	ings and corre	ective action	s if needed. Provide brief	Add Category





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GENERAL PHOTOS

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