

	rommen	tui						Page _	1	of	11
Project Name and Loca Highlands 2188 Cobble Hill, San											
			GENERA	L INFORM	ATION						
Date and Time of	Inspection:			Date F	Report Wr	itten:					
Mon, 07/27/2020 1	0:10 AM			7/27/2	020 3:00:5	9 PM					
Inspection Type:											
Weekly											
			SITE II	NFORMAT	ION						
Construction Site	Name:										
2188 Cobble Hill, S	an Mateo, CA	<b>\</b>									
Construction stage	e and compl	eted activities	:	Appro	ximate ar	ea of sit	e that is	s exposed	1:		
Vertical				80.00							
General Photo: 🛭	Yes No			Action	Photo:	Yes	No				
			W	EATHER							
Estimate storm be	eginning:			Estima	Estimate storm duration:						
Estimate time sind	ce last storm	:		Rain g	auge rea	ding and	d location	on:			
				0.00	0.00						
:Is a "Qualifying E No <b>Exemption Docu</b> required outside o	mentation (	explanation	required if in	spection	could not	be cor	nducted	<b>d).</b> Visual	inspe		
Inspector -	– Certificatio	n: This sectio	n must be co	mpleted by	the perso	on who	conduc	ted the si	te ins <sub>l</sub>	pectic	
CERTIFICATION	STATEMEN	IT AND SIGN	ATURES:								
Inspector – Certifi "I certify that this i									ction.		
Neil Trene	erry	7						Мс	on, 07/	/27/20	)20
Inspector's Name	- Printed	Inspector's S	ignature	Inspec	tor's Title			Date			
										Ac	dd Category
1 Good Houseke	eeping for Co	onstruction Ma	terial							Yes	□ No X
Add	Location		In Complaince	Action Required	Fine	dings an	nd Reme	edial actio	n doc	umen	tation
Location 1:	Job site										x



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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	All chemicals are	stored in watertight containers secondary containment, or in a	Yes			+ X	
1.4		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				
	Add	Location	In Complaince	Action Required	Findings and Remedial action	n documentation	
Loc	ation 1:	Job site	1	1		X	
2.1		and materials are prevented sed into the storm drain system	Yes			+ X	
2.2	Portable toilets ar discharges of was	e contained to prevent ste	Yes			+ X	
2.3	Sanitation facilitie apparent for leaks	s are clean and with no s and spills	Yes			+ X	
2.4		lace to cover waste disposal end of business day and during	N/A			+ X	
2.5		waste disposal containers are scharging to the storm drain gwater	Yes				
2.6		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 s spills	Yes			+ X	
2.8	Appropriate spill r assigned and train	esponse personnel are ned	Yes			+ X	
2.9	available onsite	aterials 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 Maintenaı	псе		∑ Yes ☐ No X	
	Add	Location	In Complaince	Action Required	Findings and Remedial action	n documentation	
Loc	ation 1:	Job site				X	
3.1		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 Loca hlands 8 Cobble Hill, San							
4	Good Houseke	eeping for Air Deposition of	Site Materials	•		∑ Yes ☐ No X		
	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 non	ed in a manner to prevent stormwater discharges to drainage systems.	Yes			+ X		
Ger	neral comments							
6	Erosian Cantr	_						
_	Erosion Contr	ols				X Yes No X		
		Location	In Complaince	Action Required	Findings and Remedial action			
		Location			Findings and Remedial action			
Loc	Add cation 1: Wind Erosion cor	Location  Job site  atrols are effectively implemented	Complaince		Findings and Remedial action	n documentation		
Loc	Add cation 1:  Wind Erosion cor Effective soil cove inactive (ie, not so	Job site  atrols are effectively implemented er is provided for disturbed areas cheduled to be disturbed for 14 finished slopes, open space,	Complaince		Findings and Remedial action	n documentation		
<b>Loc</b> 6.1	Add  cation 1:  Wind Erosion cor  Effective soil cove inactive (ie, not so days) as well as f utility backfill, and The use of plastic	Job site  Introls are effectively implemented are is provided for disturbed areas cheduled to be disturbed for 14 finished slopes, open space, it completed lots a materials is limited in cases inable, environmentally friendly	Yes Yes		Findings and Remedial action	a documentation  X  + X		
6.1 6.2	Add  cation 1:  Wind Erosion cor  Effective soil cove inactive (ie, not so days) as well as f utility backfill, and The use of plastic when more susta	Job site  Introls are effectively implemented are is provided for disturbed areas cheduled to be disturbed for 14 finished slopes, open space, it completed lots a materials is limited in cases inable, environmentally friendly	Yes N/A		Findings and Remedial action	a documentation  X  + X  + X		
6.1 6.2	Eation 1:  Wind Erosion core Effective soil cover inactive (ie, not see days) 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, it completed lots a materials is limited in cases inable, environmentally friendly is	Yes N/A		Findings and Remedial action	a documentation  X  + X  + X		
6.1 6.2 6.3	Add cation 1:  Wind Erosion cor  Effective soil cove inactive (ie, not so days) as well as f utility backfill, and The use of plastic when more susta alternatives exists neral comments  Sediment Con	Job site  Introls are effectively implemented are is provided for disturbed areas cheduled to be disturbed for 14 finished slopes, open space, a completed lots a materials is limited in cases inable, environmentally friendly stated in the complete complete c	Yes N/A		Findings and Remedial action	+ X  Yes No X		
6.1 6.2 6.3 Ger	Add cation 1:  Wind Erosion cor  Effective soil cove inactive (ie, not so days) as well as f utility backfill, and The use of plastic when more susta alternatives exists neral comments  Sediment Con	Job site  Introls are effectively implemented are is provided for disturbed areas cheduled to be disturbed for 14 finished slopes, open space, a completed lots a materials is limited in cases inable, environmentally friendly stated in the complete complete c	Yes N/A Yes	Action		+ X  Yes No X		
6.1 6.2 6.3 Ger	Add cation 1:  Wind Erosion cor  Effective soil cove inactive (ie, not so days) as well as f utility backfill, and The use of plastic when more susta alternatives exists neral comments  Sediment Con  Add cation 1:  Perimeter control	Job site  Introls are effectively implemented are is provided for disturbed areas cheduled to be disturbed for 14 finished slopes, open space, decompleted lots are materials is limited in cases inable, environmentally friendly are trols  Location	Yes N/A Yes	Action		+ X  Yes No X  a documentation		
6.1 6.2 6.3 Ger 7	Eation 1:  Wind Erosion corrective soil cover inactive (ie, not seed and se	Job site  Introls are effectively implemented are is provided for disturbed areas cheduled to be disturbed for 14 finished slopes, open space, it completed lots a materials is limited in cases inable, environmentally friendly is  Itrols  Location  Job site  s are established and effective	Yes N/A Yes In Complaince	Action		+ X  Yes No X  and a documentation		
6.1 6.2 6.3 Ger 7	Eation 1:  Wind Erosion corrective soil cover inactive (ie, not seed ays) as well as futility backfill, and The use of plastic when more sustant alternatives exists the eral comments  Sediment Con  Add  Eation 1:  Perimeter control at controlling erosion the site  Entrances and exercision and sedire	Job site  atrols are effectively implemented er is provided for disturbed areas cheduled to be disturbed for 14 dinished slopes, open space, a completed lots a materials is limited in cases inable, environmentally friendly experience.  I Location  Job site  s are established and effective sion and sediment discharges	Yes N/A Yes In Complaince Yes	Action		+ X  Yes No X  documentation  X  + X  + X		
6.1 6.2 6.3 Ger 7	Eation 1:  Wind Erosion corrective soil cover inactive (ie, not seed as futility backfill, and the use of plastic when more sustant alternatives exists the erosion and sediment basins.  Add  Eation 1:  Perimeter control at controlling erosion the site erosion and sediment basins.  Linear sediment of the control of the site erosion and sediment basins.	Job site  Introls are effectively implemented are is provided for disturbed areas cheduled to be disturbed for 14 inished slopes, open space, discompleted lots are materials is limited in cases inable, environmentally friendly are stabilished and effective sion and sediment discharges tits are stabilized to control ment discharges from the site	Yes N/A Yes In Complaince Yes Yes	Action		t documentation    X		



## **BMP INSPECTION REPORT**

	Limionnenta					F	Page _	4	_ of	11	_
	ect Name and Location hlands										
218	8 Cobble Hill, San Mateo, CA										
	entrances and exits that employ effective control to prevent offsite tracking (Risk Level 2 & 3 Only										
7.6 Ensure all storm, drain inlets and perimeter controls, runoff control BMPs and pollutants controls at entrances and exits are maintained and protected from activities the reduce their effectiveness (Risk Level 2 & 3 Only)		Yes									+ X
7.7	Inspect all immediate access roads daily (Risk Level 2 & 3 Only)	Yes									+ X
Ger	neral comments										
Add	CORRECTIVE ACTION AND SWPPP Inditional space to describe inspection find planation of the general location and the	dings and co	orrectiv	ve actior	ns if neede				Add	Categ	gory
1									Yes	Пис	0 X





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Project Name and Location Highlands 2188 Cobble Hill, San Mateo, CA			
	GENERAL	_ PHOTOS	
Category			
Location			
Comments:	Some site cleanup is needed Lot 9-10.	10-Liv (27)2020 10-Jiv (44)	
Comments:	Some site cleanup is needed Lot 9-10.		_
Category			
Location			

Comments:





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## **GENERAL PHOTOS**

Category
Location



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Comments:	Lot 9-10
Category	
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Comments:





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Project Name and Location Highlands 2188 Cobble Hill, San Mateo, CA	A		
	GENERAL	PHOTOS	
Category			
Location			
Comments:	Lot 11	Mon,07/27/2020 10-20 AM	
Comments:	Lot 11		
Category			

Comments:





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	Mon 07757 97920 (047 AM
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Location	

Comments:





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Location			



	M86847/87/9020 10/23 AM
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Location	

Comments:





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Project Name and Location Highlands 2188 Cobble Hill, San Mateo, CA	Ą		
	GENERAL	PHOTOS	
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		DEELO CONTRACTOR OF THE PARTY O	

	Mon.07/27/2020 10:22 AM				
Comments:	Lot 11				
Category					
Location					

Comments:

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Comments:

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ACTION ITEM PHOTOS								
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	After Photo							

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