

								Page _		of				
Project Name and Loca Highlands 2188 Cobble Hill, San														
			GENERA	L INFORMA	TION									
Date and Time of	Inspection:			Date Re	eport W	ritten:								
Wed, 01/20/2021 1	2:26 PM			1/20/20	21 3:17:	17 PM								
Inspection Type:														
Weekly														
			SITE II	NFORMATION	ON									
Construction Site	Name:													
2188 Cobble Hill, S	an Mateo, CA	١												
Construction stag	e and compl	eted activities	:	Approxi	mate a	rea of site	e that is	exposed	:t					
Vertical				65										
General Photo:	Yes No	ı		Action I	Photo:	Yes	No							
			W	'EATHER										
Estimate storm be	eginning:			Estimat	Estimate storm duration:									
Wed, 12/16/2020 0	)4:00 PM			48.00	48.00									
Estimate time sind	ce last storm	:		Rain ga	Rain gauge reading and location:									
				0.00	0.00									
:Is a "Qualifying E No  Exemption Docu required outside of	mentation (	explanation i	required if in	spection c	ould no	t be con	ducted)	. Visual	inspe					
•	rtify that this	n: This section report is true,	accurate, an		•					•	on.			
Inspector – Certifi " <i>I certify that this i</i>									ction.					
Neil Trene	erry		Wed, 01/20/2021											
Inspector's Name	Inspect	or's Title	9	D	ate									
										Ac	dd Category			
1 Good Houseke	eeping for Co	onstruction Ma	terial							] Yes	☐ No X			
Add	Location		In Complaince	Action Required	Fir	ndings and	d Remed	ial actio	n doc	umen	tation			
Location 1:	Job site					<u> </u>					X			



Project Name and Location Highlands 2188 Cobble Hill, San Mateo, CA Inventory of products (excluding materials 1.1 Yes designed to be outdoors) Stockpiled construction materials not actively in N/A use are covered and bermed All chemicals are stored in watertight containers Yes with appropriate secondary containment, or in a completely enclosed storage shed Construction materials are minimally exposed to 1.4 Yes precipitation BMPs preventing the off-site tracking of materials Yes are implemented and properly effective General comments **Good Housekeeping for Waste Management** X Yes ☐ No Action **Add Location** Findings and Remedial action documentation Complaince Required Location 1: Job site Wash/rinse water and materials are prevented Yes from being disposed into the storm drain system Portable toilets are contained to prevent 2.2 Yes discharges of waste Sanitation facilities are clean and with no Yes apparent for leaks and spills Equipment is in place to cover waste disposal N/A containers at the end of business day and during rain events Discharges from waste disposal containers are Yes prevented from discharging to the storm drain system / receiving water Stockpiled waste material is securely protected N/A 2.6 from wind and rain if not actively in use Procedures are in place for addressing hazardous 2.7 Yes and nonhazardous spills Appropriate spill response personnel are Yes assigned and trained Equipment and materials for cleanup of spills is 2.9 Yes available onsite Washout areas (e.g., concrete) are contained 2.10 N/A appropriately to prevent discharge or infiltration into the underlying soil General comments Good Housekeeping for Vehicle Storage and Maintenance X Yes No In **Action** Add Location Findings and Remedial action documentation Complaince Required Location 1: Job site Measures are in place to prevent oil, grease, or 3.1 Yes fuel from leaking into the ground, storm drains, or surface waters All equipment or vehicles are fueled, maintained, N/A and stored in a designated area with appropriate Vehicle and equipment leaks are cleaned Yes immediately and disposed of properly General comments



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High	ect Name and Loc nlands 8 Cobble Hill, San	d Housekeeping for Air Deposition of Site Materials  Add Location In Complaince Required  f: Job site I housekeeping measures are implemented to to control the air deposition of site				
4	Good Houseke	eeping for Air Deposition of	Site Materials	•		∑ Yes ☐ No X
	Add	Location			Findings and Remedial action	n documentation
Loc	ation 1:	Job site		•		X
4.1	onsite to control t	he air deposition of site	Yes			+ X
Ger	neral comments					
5	Non-Stormwat	er Management				∑ Yes ☐ No X
	Add	Location			Findings and Remedial action	n documentation
Loc	ation 1:	Job site				X
5.1	Non-Stormwater controlled	discharges are properly	Yes			+ X
5.2		arges to surface waters or	N/A			+ X
5.3	unauthorized nor	stormwater discharges to	Yes			+ X
Ger	neral comments					
6	Erosion Contr	ols				⊠Yes □ No X
	Add	Location			Findings and Remedial action	
Loc	Add				Findings and Remedial action	n documentation
	eation 1:	Job site	Complaince		Findings and Remedial action	n documentation
	wind Erosion cor Effective soil cover inactive (ie, not seed ays) as well as f	Job site  Introls are effectively implemented er is provided for disturbed areas cheduled to be disturbed for 14 finished slopes, open space,	Yes		Findings and Remedial action	n documentation  X  + X
6.1	Eation 1:  Wind Erosion cor  Effective soil cover inactive (ie, not see days) 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, discompleted lots ematerials is limited in cases inable, environmentally friendly	Yes N/A		Findings and Remedial action	n documentation  X  + X  + X
6.1	Eation 1:  Wind Erosion cor  Effective soil cover inactive (ie, not see days) 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, discompleted lots ematerials is limited in cases inable, environmentally friendly	Yes N/A		Findings and Remedial action	n documentation  X  + X  + X
6.1	wind Erosion core Effective soil cover inactive (ie, not see days) as well as the utility 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	n documentation  X  + X  + X
6.1 6.2 6.3	wind Erosion cor Effective soil cover inactive (ie, not south of the cover of the c	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	+ X  Yes No X
6.1 6.2 6.3 Ger	wind Erosion cor Effective soil cover inactive (ie, not south of the cover of the c	Job site  Introls are effectively implemented er is provided for disturbed areas cheduled to be disturbed for 14 finished slopes, open space, discompleted lots ematerials is limited in cases inable, environmentally friendly states.	Yes N/A Yes	Action		+ X  Yes No X
6.1 6.2 6.3 Ger	wind Erosion cor Effective soil cover inactive (ie, not south of the control of t	Job site  Introls are effectively implemented er is provided for disturbed areas cheduled to be disturbed for 14 finished slopes, open space, disturbed lots ematerials is limited in cases inable, environmentally friendly state.  Introls  Location  Job site  s are established and effective sion and sediment discharges	Yes N/A Yes	Action		+ X  Yes No X  n documentation
6.1 6.2 6.3 Ger 7	wind Erosion corrective soil covinactive (ie, not sidays) as well as the utility backfill, and the use of plastic when more sustant alternatives existence and the utility backfill and the use of plastic when more sustant alternatives existence alternatives existence and the utility backfill and the utility backfill, and the util	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 stated in the controls are established and effective.	Yes N/A Yes In Complaince	Action		+ X  Yes No X  n documentation
6.1 6.2 6.3 Ger 7	Eation 1:  Wind Erosion corrective soil cover inactive (ie, not seed as the utility backfill, and the use of plastic when more sustant alternatives existence alternatives existence and the utility backfill, and the use of plastic when more sustant alternatives existence alternatives existence alternatives existence and the utility and utility and the utility and the utility and the utility and utili	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 states.  Introls  Location  Job site  s are established and effective sion and sediment discharges wits are stabilized to control	Yes N/A Yes In Complaince Yes	Action		+ X  Yes No X  n documentation  X  X  X  X  X  X  X  X  X  X  X  X  X
6.1 6.2 6.3 Ger 7	wind Erosion corrective soil cover inactive (ie, not seed as a utility backfill, and the use of plastic when more sustant alternatives existence and exercise and	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 states.  Introls  Location  Job site  s are established and effective sion and sediment discharges from the site.	Yes N/A Yes In Complaince Yes Yes	Action		+ X  Yes No X  documentation  X  + X  + X  + X





		Tommeritar			Page _	4	of	6
Higl	ect Name and Loc hlands 8 Cobble Hill, San							
		kits that employ effective controls tracking (Risk Level 2 & 3 Only)						
7.6	controls, runoff co controls at entrar and protected fro	drain inlets and perimeter ontrol BMPs and pollutants nees and exits are maintained on activities the reduce their sk Level 2 & 3 Only)	Yes					+ X
7.7	Inspect all immed Level 2 & 3 Only)	diate 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	on docu	ıment	ation
Loc	cation 1:	Job site						X
8.1		e is effectively managed and om all disturbed areas.	Yes					+ X
Ger	neral comments							
Add	ditional space t	ACTION AND SWPPP Moto describe inspection findirection general location and the ra	ngs and corre	ective action	ns if needed. Provide brief		Add	Category
1						Π,	Yes	□ No X



## **BMP INSPECTION REPORT**

Page Project Name and Location Highlands 2188 Cobble Hill, San Mateo, CA **GENERAL PHOTOS** Category Location Comments: Category Location

Comments:

Remove Page

Add Page



## **BMP INSPECTION REPORT**

Page Project Name and Location Highlands 2188 Cobble Hill, San Mateo, CA **ACTION ITEM PHOTOS** Category Location Before Photo Comments: After Photo

Comments: Remove Page
Add Page

## Forecast For Lat/Lon: 37.5110/-122.3420 (Elev. 440 ft) 2 Miles W Belmont CA

Forecast Created at: 4am PST Jan 20, 2021

Custom Weather Forecast Table

		Wed	Jan 20	)	Thu Jan 21				Fri Jan 22				Sat Jan 23					Sun J	Mon Jan 25				Tue Jan 26					
Weather									Chance Rain Slight Chance Showers Slight Chance									Chance Likely Rain Rain Chan Showers Showers			e Rain	Show	ers	Slight Chance Rain Showers			Slight Chance Rain Showers	Chance Rain Showers
Daily- Temp	High 68 High 61 Low – Low 43						High <b>57</b> Low <b>45</b>	Ų.				High 55 Low 41				High 54 Low 42				High 54 Low 40								
Chance of Precip	0%	0%	0%	0%	0%	0%	0%	15%	25%	20%	15%	15%	10%	5%	0%	0%	5%	35%	55%	45%	35%	40%	30%	20%	20%	10%	25%	30%
Precip	0.00"	0.00"	0.00"	0.00"	0.00"	0.00"	0.00"	0.00"	0.01"	0.03"	0.01"	0.01"	0.00"	0.00"	0.00"	0.00"	0.00"	0.05"	0.10"	0.07"	0.03"	0.05"	0.03"	0.02"	0.02"	0.00"	0.13"	0.27"
12-hr Snow Total	0"		0"		0"		0"		0"		0"		0"		0"		0"		0"									
6-Hour	4am	10am	4pm	10pm	4am	10am	4pm	10pm	4am	10am	4pm	10pm	4am	10am	4pm	10pm	4am	10am	4pm	10pm	4am	10am	4pm	10pm	4am	10am	4pm	10pm
Temp	45	56	66	49	44	54	57	47	46	53	55	47	43	50	56	46	42	51	53	47	44	50	52	45	41	48	52	45
Cloudiness	4%	5%	4%	6%	19%	33%	48%	70%	68%	39%	26%	24%	26%	21%	4%	5%	22%	62%	71%	63%	55%	59%	52%	40%	42%	46%	50%	53%
Dewpoint	21	28	29	27	28	37	42	42	42	48	46	39	36	41	42	38	37	44	45	38	36	40	39	35	34	41	41	38
Relative Humidity	39%	33%	25%	42%	52%	52%	57%	82%	87%	83%	70%	75%	78%	70%	57%	74%	82%	77%	75%	72%	72%	70%	61%	68%	78%	77%	65%	75%
Wind	E 5	E 6	N 6	W 2	SW 2	W 3	W 7	SW 3	W 5	NW 10	NW 12	NW 7	N 5	N 6	NW 9	NW 5	NW 3	W 6	W 7	W 13	NW 14	NW 13	W 12	NW 7		SE 5	W 8	S 7
Snow Level (ft)	5433	5617	5932	5328	4619	4357	4435	3674	4855	3622	3622	3544	3438	3045	3543	3412	3097	3176	3858	3018	2414	2493	2519	2389	2467	2572	3123	3596