



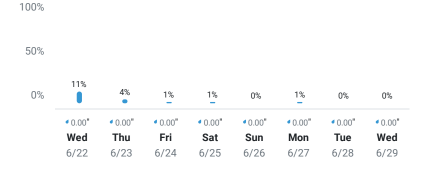
BMP Inspection - Weekly

Date: 2022-06-22 Time: 10:35 Date Rain Predicted to Occur: 6/22/2022 Predicted % Chance of Rain: 11% Total Rainfall: in

Stormwater Sampling Agent: Neil Trenerry, Risk Consultant

| | WDID Number: 2 41C380307 | |
|--------------------------------------|---------------------------------|--|
| Site Name: Highlands Builder: | Nexgen Builders City: | San Mateo Zip Code: 94401 |
| Job Site Contact: Bob Pellegrine | Company: Cervelliere Limite | d Job Site Phone: 650-445-0914 |
| Rain Gauge | | Site Information |
| Rain gauge reading and location (in) | | Construction stage and completed activities |
| 0.00 | | Landscaping |
| Time since last storm | | Approximate area of site that is exposed |
| Last storm duration | | |
| | | Exemption Documentation |
| | | (explanation required if inspection could not be conducted) Visual inspections are not required outside of |
| | | business hours or during dangerous weather |
| | | conditions such as flooding or electrical storms. |

NOAA Weather Data



Observations

Good Housekeeping for Construction Materials

Inventory of products (excluding materials designed to be outdoors)

Stockpiled construction materials not actively in use are covered and bermed

All chemicals are stored in watertight containers with appropriate secondary containment, or in a completely enclosed storage shed

Construction materials are minimally exposed to precipitation

BMPs preventing the off-site tracking of materials are implemented and properly effective

Good Housekeeping for Waste Management



Good Housekeeping for Vehicle Storage and Maintenance

Measures are in place to prevent oil, grease, or fuel from leaking into the ground, storm drains, or mixing with surface waters

Y N N/A

All equipment or vehicles are fueled, maintained, and stored in a designated area with appropriate BMPs

Y N N/A



Good Housekeeping for Air Deposition of Site Materials

Good Housekeeping for

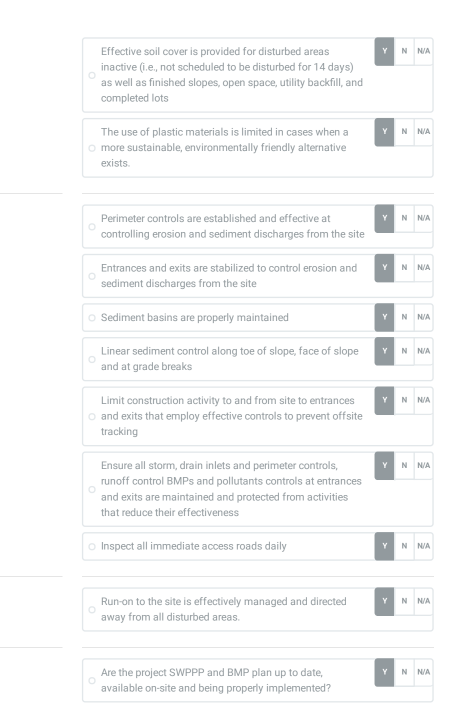
Landscape Materials

Non-Stormwater Management

systems Streets are cleaned in a manner to prevent unauthorized onon-stormwater discharges to surface waters or drainage systems.

Erosion Controls

Wind erosion controls are effectively implemented



Run-On and Run-Off Controls

Sediment Controls

Other

Deficiencies Noted

Deficiency Action Notes

Additional Information

Additional Corrective Actions Required

Identify additional corrective actions not included above. Note if SWPPP change is required.

Photos of Compliance

Signature:

