

SURV DRAW TRAC DESI( QUAN CHFC X PLAN NOTE BOO

	OAHU HAW. NH-0300(175) 2021 15 73					
Sediment filter — Exist. catch basin	EROSION CONTROL/BEST MANAGEMENT PRACTICES NOTES:					
Curb drop inlet or median inlet without	1. Erosion control measures to be installed prior to start of work, and be maintained until completion of project.					
Gravel filled pouch 3" Dia. perforated PVC pipe sewn inside	2. Construction BMPs shall be inspected weekly, and within 24 hours of any rainfall event of 0.25 inches or greater in a 24 hour period if drainage system discharges into impaired waters. The Contractor shall submit a copy of the SWPPP Inspection and Maintenance Report Form to the Engineer within 24 hours of the inspection.					
	3. Remove filter at times of above normal rainfall events and replace them when the event has passed.					
<u>TEMPORARY STORM DRAIN PROTECTION</u> Not To Scale	4. The final lift of each day's work shall be compacted to prevent erosion of fill material.					
	5. Good housekeeping shall be utilized to ensure protection of roadways from mud, dirt, and debris.					
<u>OTE:</u>	6. The Contractor shall ensure that all tires of construction vehicles are sufficiently cleaned off so that dirt or debris is not tracked off the construction site. Washing off tires with water will not be acceptable unless the runoff is contained and does not enter the storm drain system.					
ontractor to install at all existing atch basins or drain inlets adjacent	7. Any dirt or grassed area disturbed shall be restored by seeded hydromulch.					
o and immediately down stream of all ork areas.	8. At the end of construction operations and at the completion of the project, Contractor shall inspect all catch basin, drain inlet and drain manhole surrounding the project site. Any accumulated sediment and debris found in storm drain structures shall be removed. Please note that flushing into the drain structures is prohibited.					
	9. Contractor shall submit proposed storm drain and sediment barrier for acceptance prior to installation.					
6" Min. Dia. Fiber Roll <i>Flow</i> <i>Stake sticking up</i> <i>above the tube</i> <i>Stake sticking up</i> <i>above the tube</i> <i>G" (min.)</i> <i>Embedment</i>	10. Sediment and Erosion Control BMP measures shown in the Contract Documents are minimum BMP requirements and do not constitute a complete Sediment and Erosion Control Plan. the Contractor shall incorporate additional BMPs based upon means and methods considering site conditions and construction sequence in accordance with the Contract Documents including applicable permit document requirements. Costs shall be included in lump sum Pay Item No. 209.011, Installation, Maintenance, Monitoring, and Removal of BMP and shall not be paid for separately.					
	11. Remove accumulated sediment when depth reaches $\frac{1}{3}$ the barrier height.					
	12. At completion of project, filter socks material including the compost shall be removed from site and disposed of properly.					
Aggregate Fill, #2 to #4 Cruched Pook	STATE OF HAWAI'I DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION					
Crushed Rock	HIGHWAYS DIVISION HIGHWAYS DIVISION HIGHWAYS DIVISION HIGHWAYS DIVISION HIGHWAYS DIVISION EROSION CONTROL DETAILS					
<u>SECTION</u>	THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONSTRUCTION OF THIS PROJECT WILL BE LINDER MY ORSEPVATION AS					
IPORARY FIBER ROLL DETAIL	O 1 2 DEFINED IN HAR TITLE 16, CHAPTER 115, RULES OF THE BOARD OF PROFESSIONAL ENGINEERS, ARCHITECTS AND SURVEYORS. STATE OF HAWAII					
To Scale	(if not 2 inches: scale accordingly) LIC. EXP. DATE LIC. EXP. DATE SHEET No. C-4 OF 4 SHEETS SHEET SCALE AS Shown SHEET No. C-4 OF 4 SHEETS SHEET SCALE AS SHOWN SHEET SC					
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DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
OAHU	HAW.	NH-0300(175)	2021	15	73