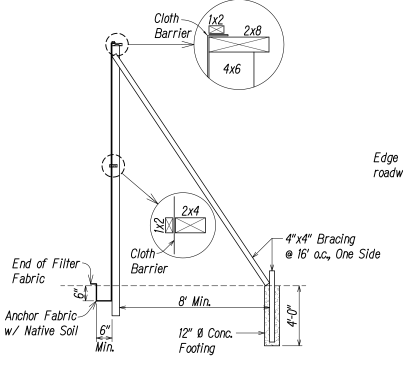


Elevation



Side View

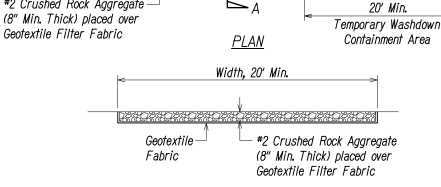
**DUST SCREEN DETAIL** Not to Scale

Edge of pavedroadway #2 Crushed Rock Aggregate — Geotextile Filter Fabric

В

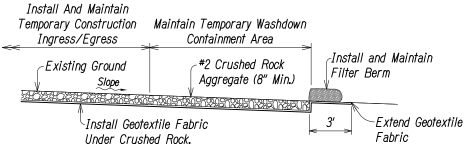
FED. ROAD DIST. NO. FISCAL YEAR SHEET NO. STATE HAWAII HWY-0-04-98 2009 HAW.

Filter Berm



Length, 50' Min.

### SECTION A-A



#### SECTION B-B

# TEMPORARY STABILIZED CONSTRUCTION INGRESS/EGRESS AND WASHDOWN CONTAINMENT AREA

Not to Scale

## **DUST SCREEN NOTES:**

- 1. The information provided is for the contractor's guidance as to the materials and overall dimensions required. The Contractor shall be responsible for the structural adequacy, maintenance and repair of the site barrier fence for the duration of the project.
- 2. Cloth barrier not shown in elevation view for clarity.
- 3. Cloth barrier shall be a "geotextile" or "nursery shade". Burlap is not an acceptable cloth barrier material.
- 4. Silt Fence may be combined with the dust barrier provided the bottom 2-ft. of the dust barrier including anchoring, is constructed with Mirafi Silt Fence or Accepted Equal and installed per manufacturer's recommendations.
- 5. Bury base of cloth barrier to indicated dimension, as shown.
- 6. 1x2 cloth barrier caps to be nailed 12" o.c.
- 7. Cloth to have no horizontal seams.
- 8. Vertical seams to be made over uprights only.
- 9. All seams to be capped with minimum of 1x2.
- 10. All joints to be securely fastened by mechanical means.



# FIGURE 13

STATE OF HAWAIII
DEPARTMENT OF TRANSPORTATION

# EROSION CONTROL DETAILS

CASTLE HILLS ACCESS ROAD Drainage Improvements, Phase 1 Project No. HWY-0-04-98

Scale: As Shown

Date: August 2009 SHEET No. 3 OF 3 SHEETS

SURVEY DRAWN TRACED DESIGNE