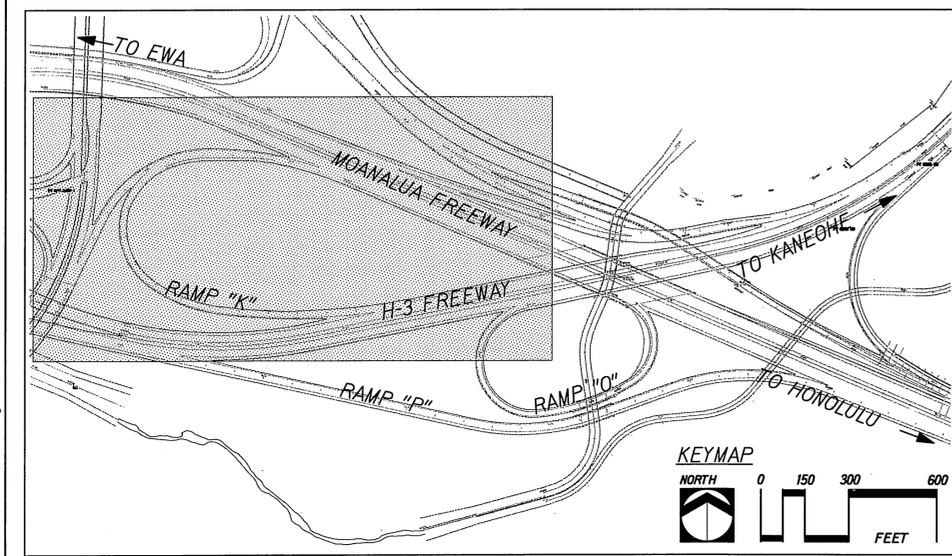
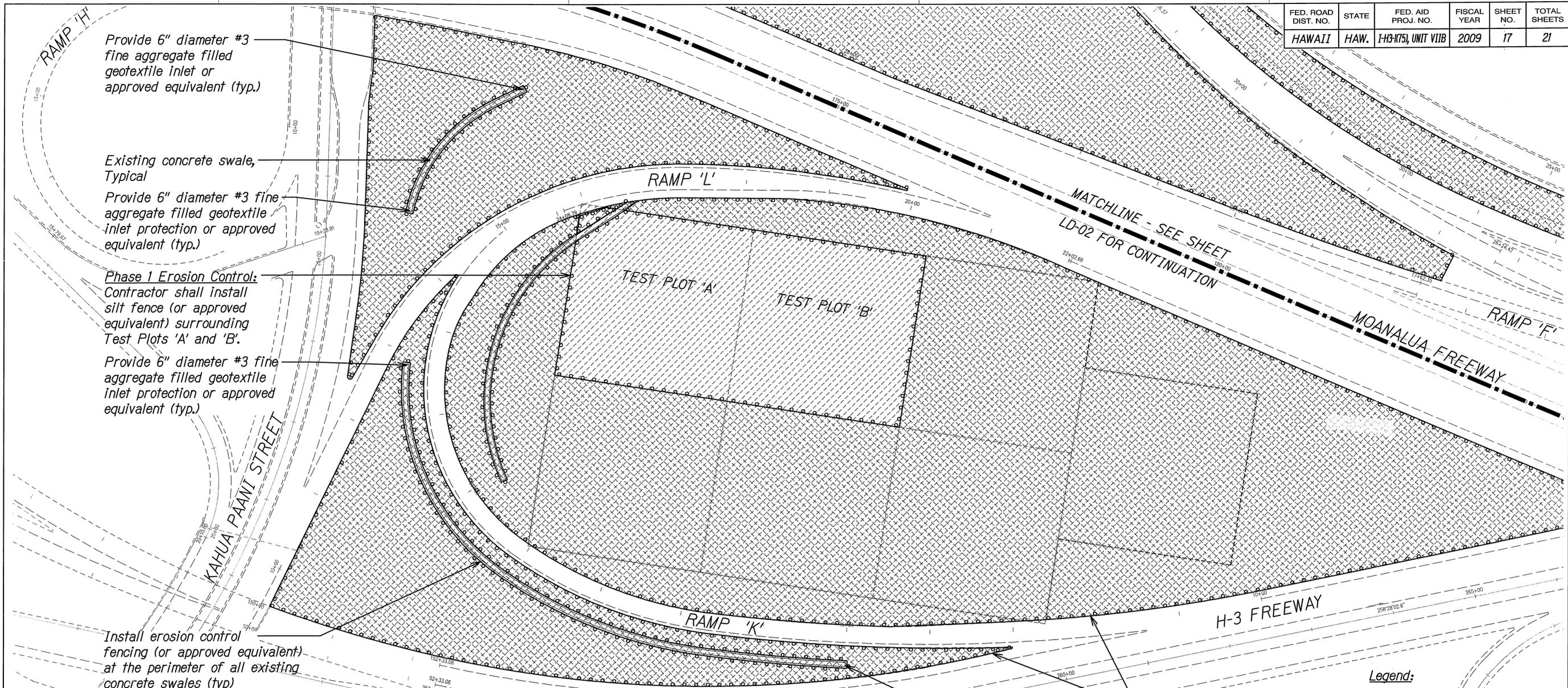


FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	I-H3-1(75), UNIT VIIB	2009	17	21



TO PEARL HARBOR

Legend:

- Phase 1: State hydroseed test plots
- Phase 2: Balance of project are for hydroseed
- Silt Fence or approved equivalent

Phase 2 Erosion Control:
Contractor shall install new silt fence (or approved equivalent) surrounding all remaining planting areas and concrete swales.
Provide 6" diameter #3 fine aggregate filled geotextile inlet protection or approved equivalent (typ.)

Notes:

- Phase 1 - install silt fence (or approved equivalent) at perimeter of Test Plots A and B. Ensure all existing concrete swales and drainage structures located within the Phase 1 project limits are protected.
- Phase 2 - install silt fence (or approved equivalent) at perimeter of all construction areas. Ensure all existing concrete swales and drainage structures located within the project limits are protected.
- Concrete swale locations are approximate. Contractor shall verify and modify the silt fence (or approved equivalent) plan to accommodate all swales and structures.

STAN DUNCAN
LICENSED PROFESSIONAL LANDSCAPE ARCHITECT
No. 5815
HAWAII, U.S.A.

THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION.
R. Stan Duncan

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

EROSION CONTROL PLAN

H-3 FINISH (UNIT VIIB)
FAIP NO. I-H3-1(75), UNIT VIIB
Scale: 1"=60'-0" Date: Nov. 2008

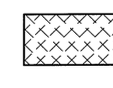
SHEET No. LD-01 OF 5 SHEETS

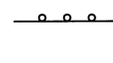
SURVEY PLOTTED BY	DATE
DRAWN BY	
DESIGNED BY	
NOTE BOOK	
QUANTITIES BY	
CHECKED BY	
No.	

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	I-H3-1(75), UNIT VIIIB	2009	18	21

Legend:

 Phase 1: State hydroseed test plots

 Phase 2: Balance of project are for hydroseed

 Silt Fence or approved equivalent

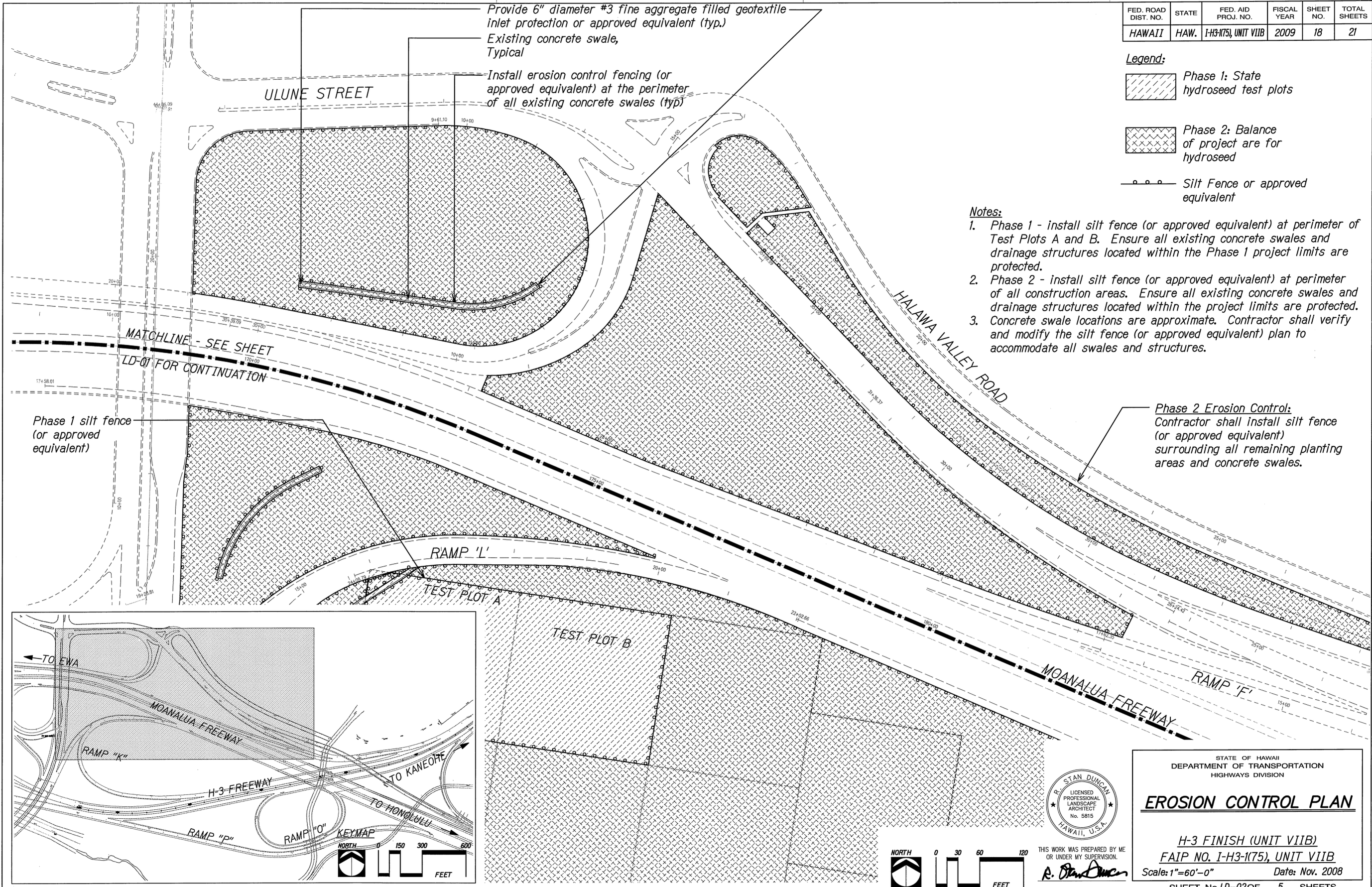
Notes:

1. Phase 1 - install silt fence (or approved equivalent) at perimeter of Test Plots A and B. Ensure all existing concrete swales and drainage structures located within the Phase 1 project limits are protected.
2. Phase 2 - install silt fence (or approved equivalent) at perimeter of all construction areas. Ensure all existing concrete swales and drainage structures located within the project limits are protected.
3. Concrete swale locations are approximate. Contractor shall verify and modify the silt fence (or approved equivalent) plan to accommodate all swales and structures.

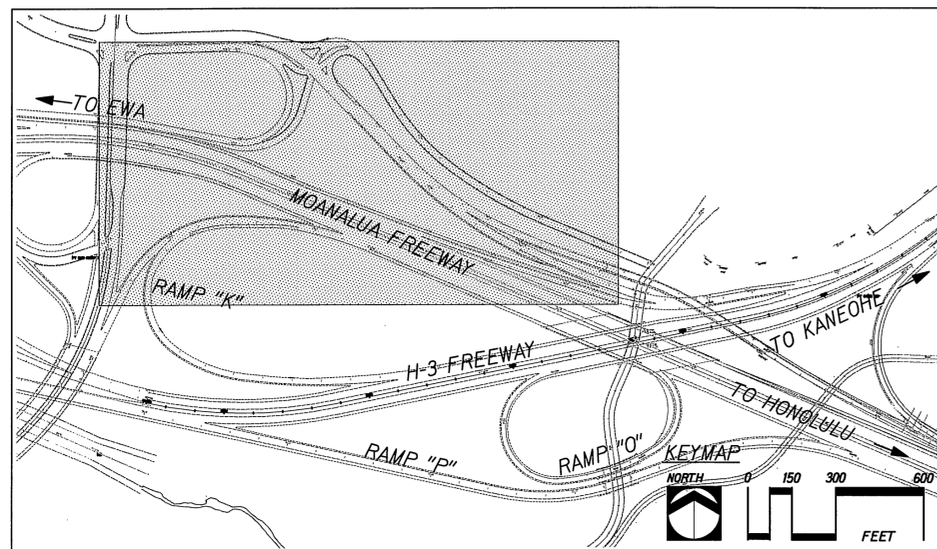
Phase 2 Erosion Control:
Contractor shall install silt fence (or approved equivalent) surrounding all remaining planting areas and concrete swales.

Provide 6" diameter #3 fine aggregate filled geotextile inlet protection or approved equivalent (typ.)
Existing concrete swale, Typical

Install erosion control fencing (or approved equivalent) at the perimeter of all existing concrete swales (typ)



Phase 1 silt fence (or approved equivalent)



THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION.

A. Stan Duncan

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

EROSION CONTROL PLAN

H-3 FINISH (UNIT VIIIB)
FAIP NO. I-H3-1(75), UNIT VIIIB

Scale: 1"=60'-0" Date: Nov. 2008

SHEET No.LD-02 OF 5 SHEETS

ORIGINAL PLAN
SURVEY PLOTTED BY
DRAWN BY
NOTE BOOK DESIGNED BY
QUANTITIES BY
CHECKED BY

LD-XXXX-XXXX-XXXX.dgn