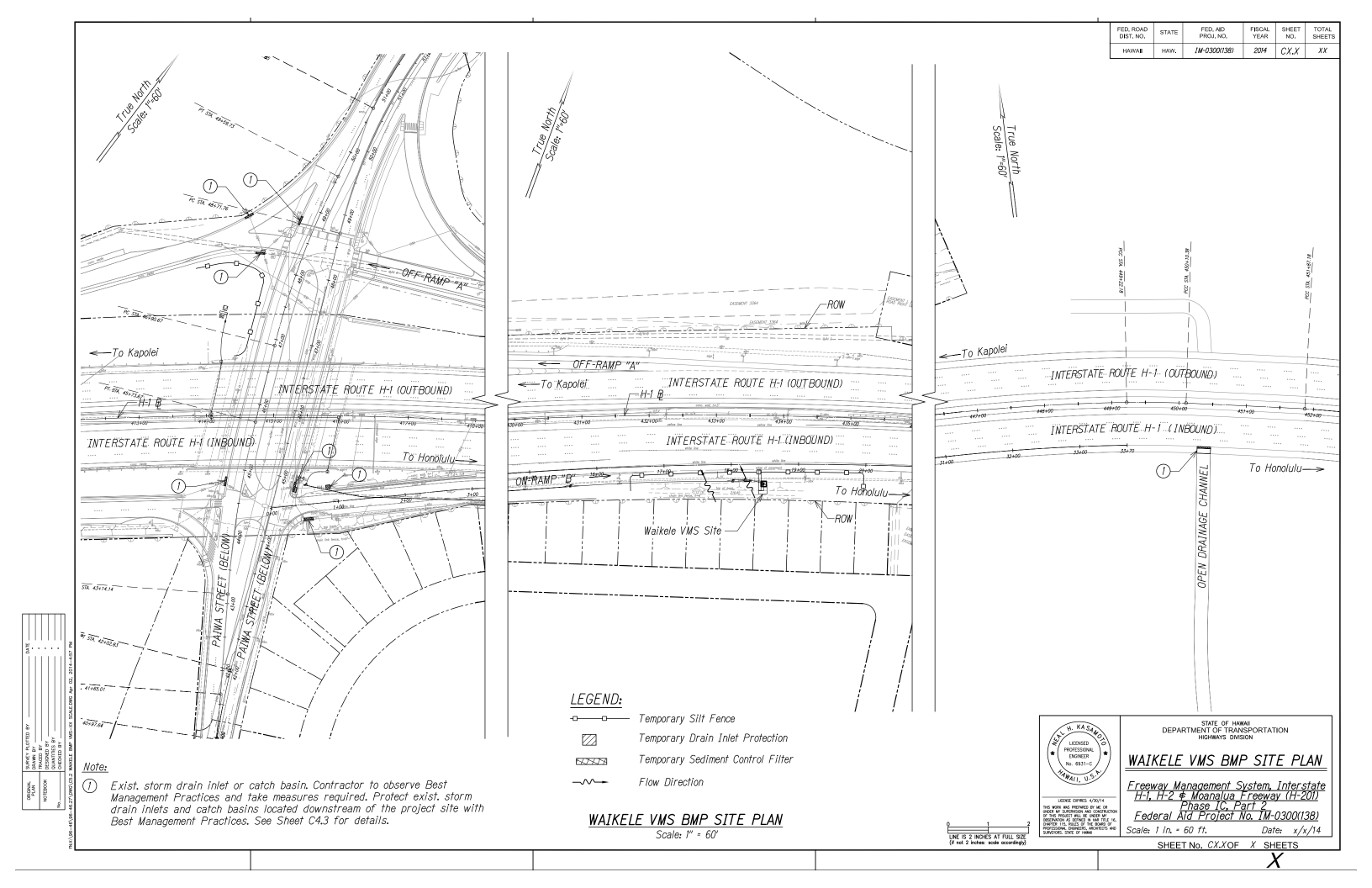
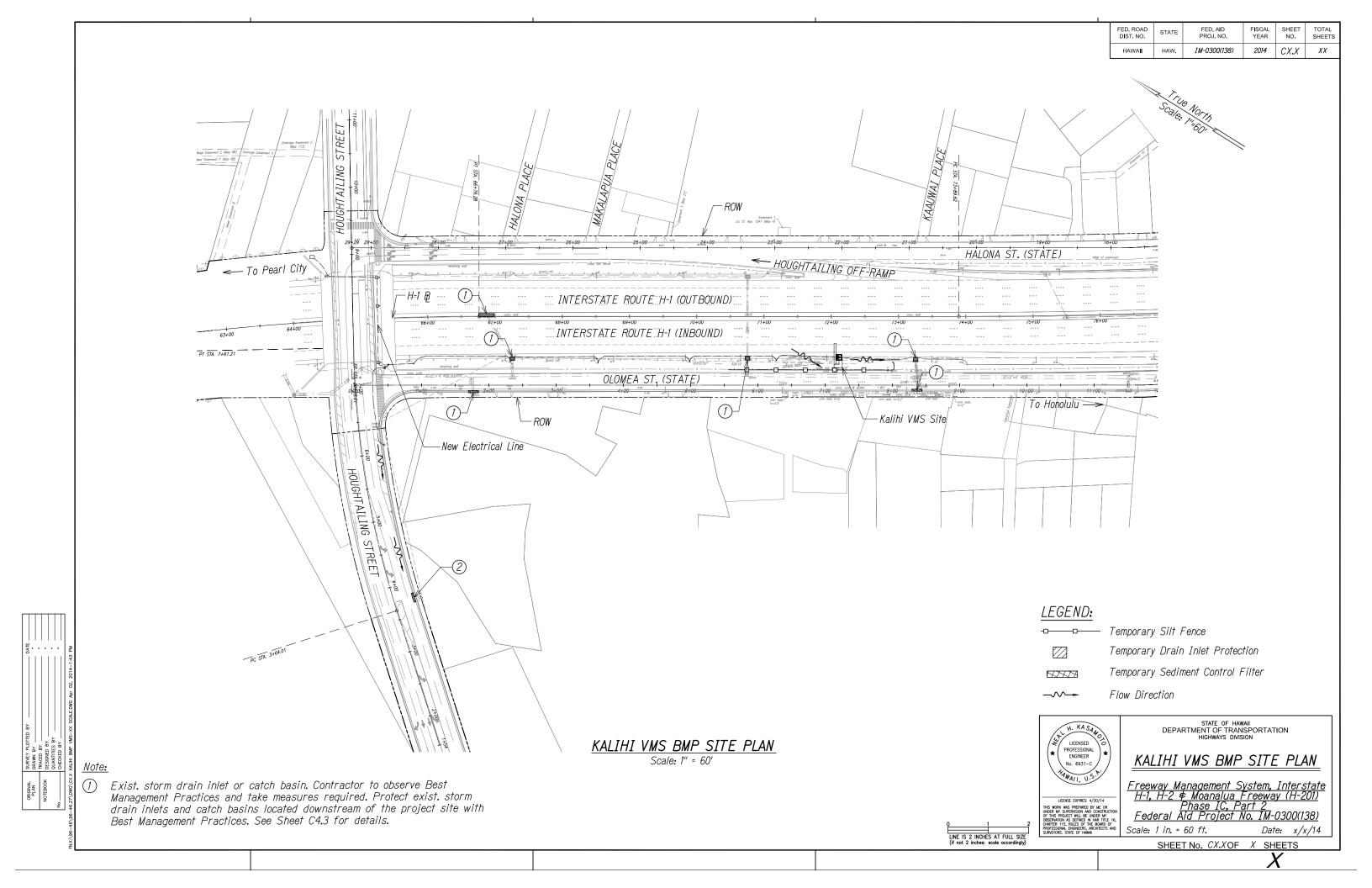
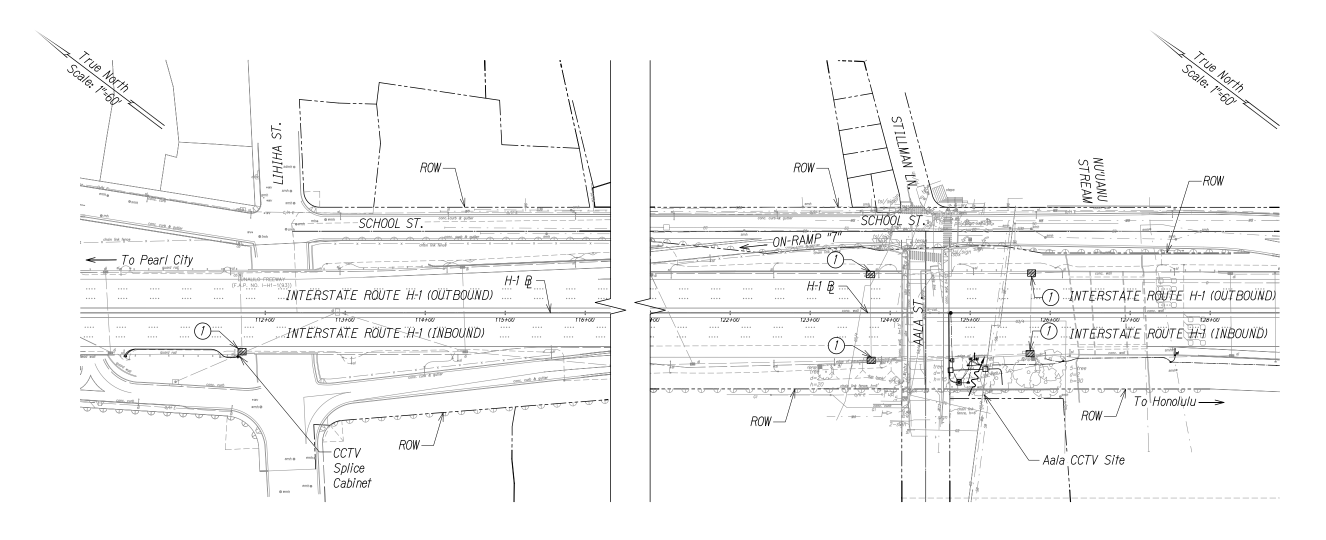


SHEET No. CX.XOF X SHEETS





FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	IM-0300(138)	2014	CX.X	XX



AALA CCTV BMP SITE PLAN

Scale: 1" = 60'

Note:

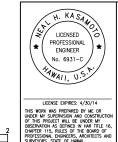
Exist. storm drain inlet or catch basin. Contractor to observe Best Management Practices and take measures required. Protect exist. storm drain inlets and catch basins located downstream of the project site with Best Management Practices. See Sheet C4.3 for details.

LEGEND:

Temporary Silt Fence

Temporary Drain Inlet Protection

→ Flow Direction



STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

AALA CCTV BMP SITE PLAN

Freeway Management System, Interstate H-1, H-2 & Moanalua Freeway (H-201) Phase IC, Part 2 Federal Aid Project No. IM-0300(138) Date: x/x/14

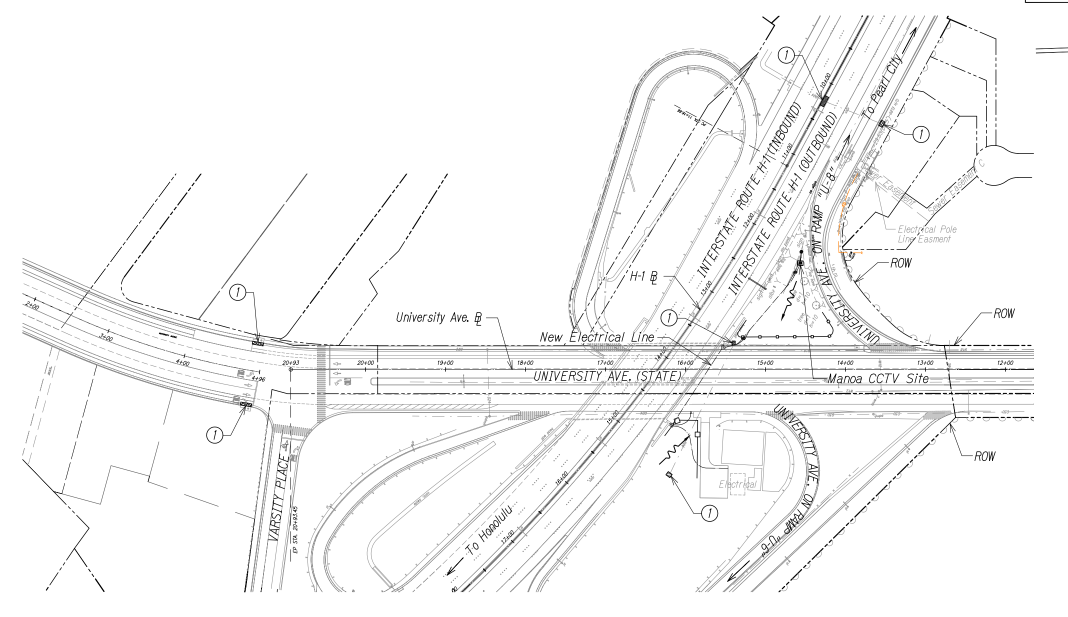
SHEET No. CX.XOF X SHEETS

Scale: 1 in. = 60 ft. LINE IS 2 INCHES AT FULL SIZE
(if not 2 inches: scale accordingly)



FED. ROAD DIST. NO. FISCAL YEAR SHEET NO. STATE HAWA**I** HAW. IM-0300(138) 2014 CX.X XX

> True North Scale: 1"=60'



MANOA CCTV BMP SITE PLAN

Scale: 1" = 60'

Note:

Exist. storm drain inlet or catch basin. Contractor to observe Best Management Practices and take measures required. Protect exist. storm drain inlets and catch basins located downstream of the project site with Best Management Practices. See Sheet C4.3 for details.

LEGEND:

 \otimes CCTV Pole

Equipment Cabinet

Temporary Silt Fence

Temporary Sediment Control Filter

Temporary Drain Inlet Protection

Flow Direction



Freeway Management System, Interstate H-1, H-2 & Moanalua Freeway (H-201) Phase IC, Part 2 Federal Aid Project No. IM-0300(138)

STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

MANOA CCTV BMP SITE PLAN

Scale: 1 in. = 60 ft. Date: x/x/14 SHEET No. CX.XOF X SHEETS

LINE IS 2 INCHES AT FULL SIZE
(if not 2 inches: scale accordingly)