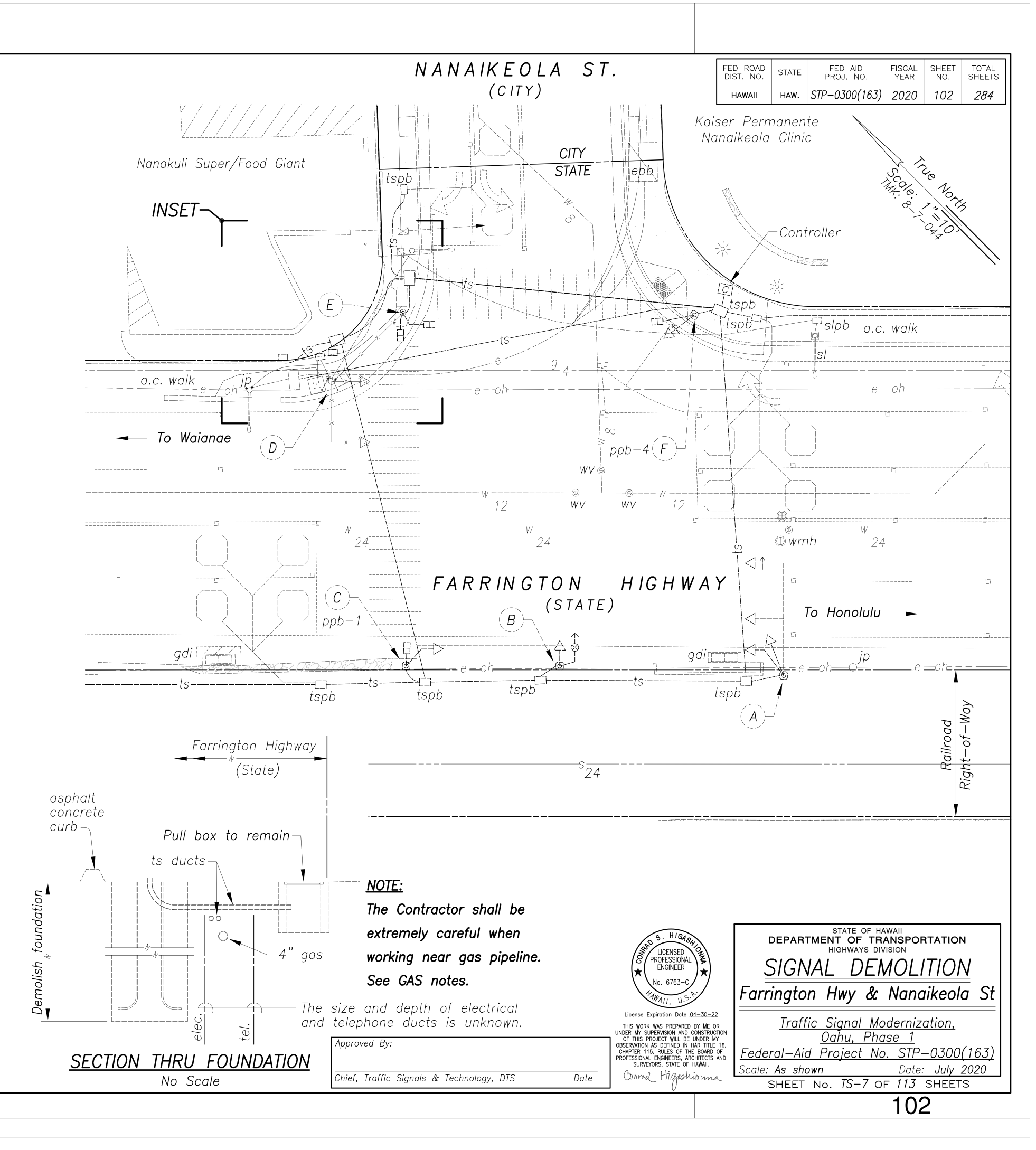


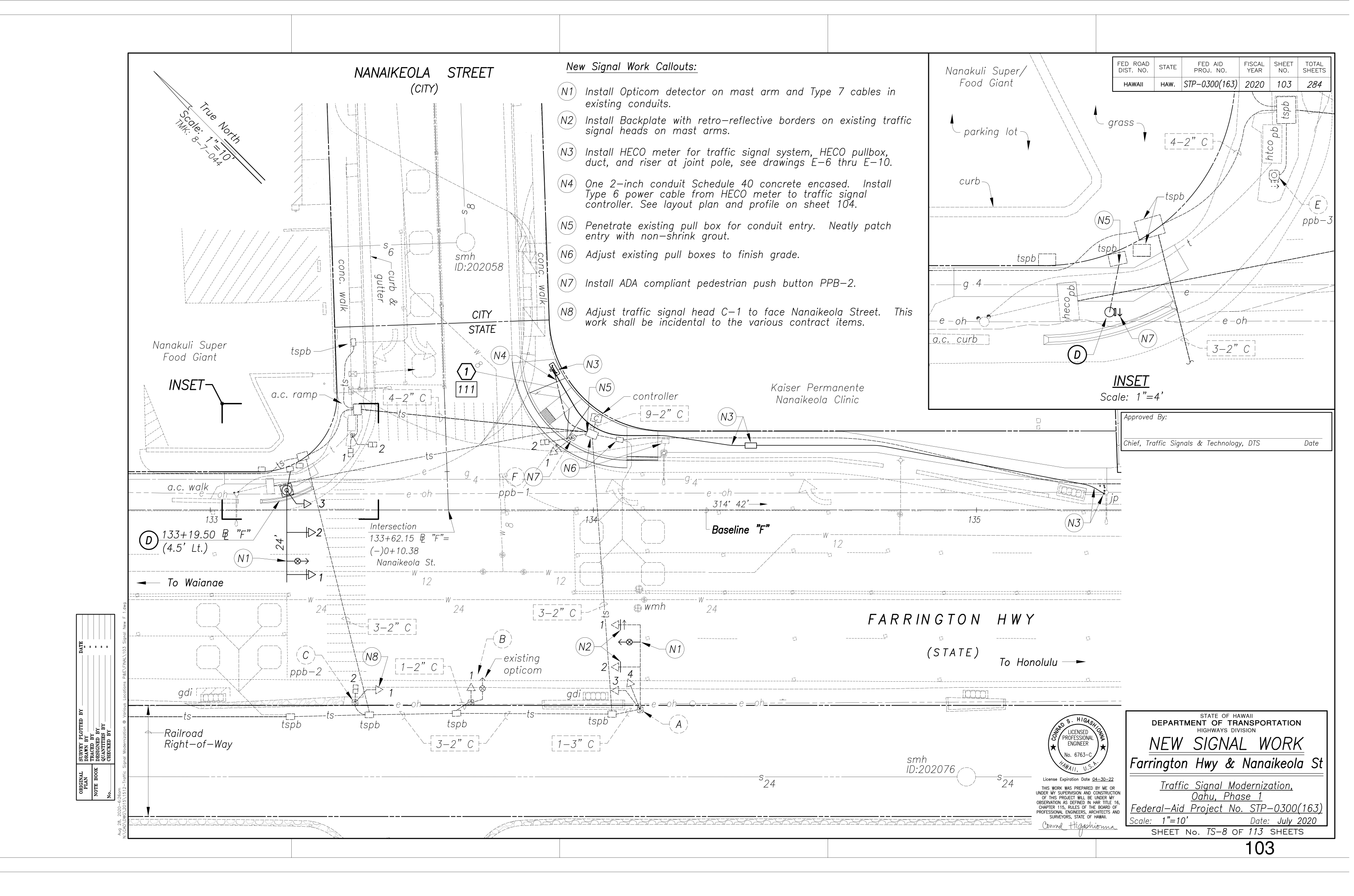
Demolition Callouts:

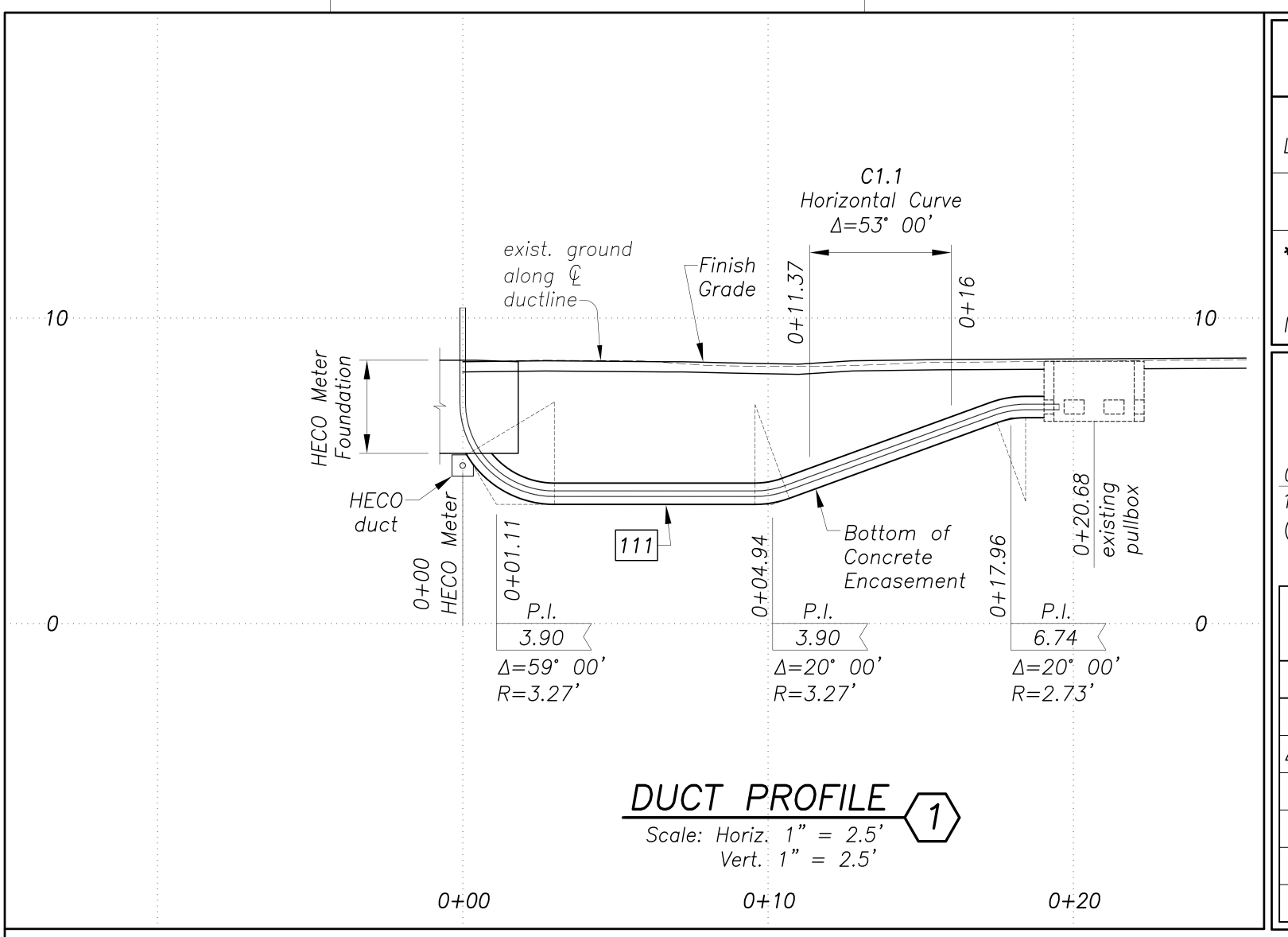
- D1 Demolish and dispose of foundation for traffic signal standard; which has been knocked down. The Contractor shall brace and support existing temporary wooden pole until new standard is installed and operational. The cost of bracing the temporary pole shall be incidental to the various contract items.
- (D2) Remove traffic signal cables. Remove entire ductline and concrete encasement within State right—of—way.
- (D3) Remove and salvage temporary wooden pole, signal heads, and mast arm.
- (D4) Remove overhead power to HECO meter, see drawings E-6 thru E-10.
- (D5) Adjust overhead cable between street light and wooden pole, see drawings E-6 thru E-10.
- (D6) Remove existing overhead Type 5 signal drop cable. The cost for this work shall be incidental to the various contract items.
- (D7) Remove existing pedestrian push button ppb-2.

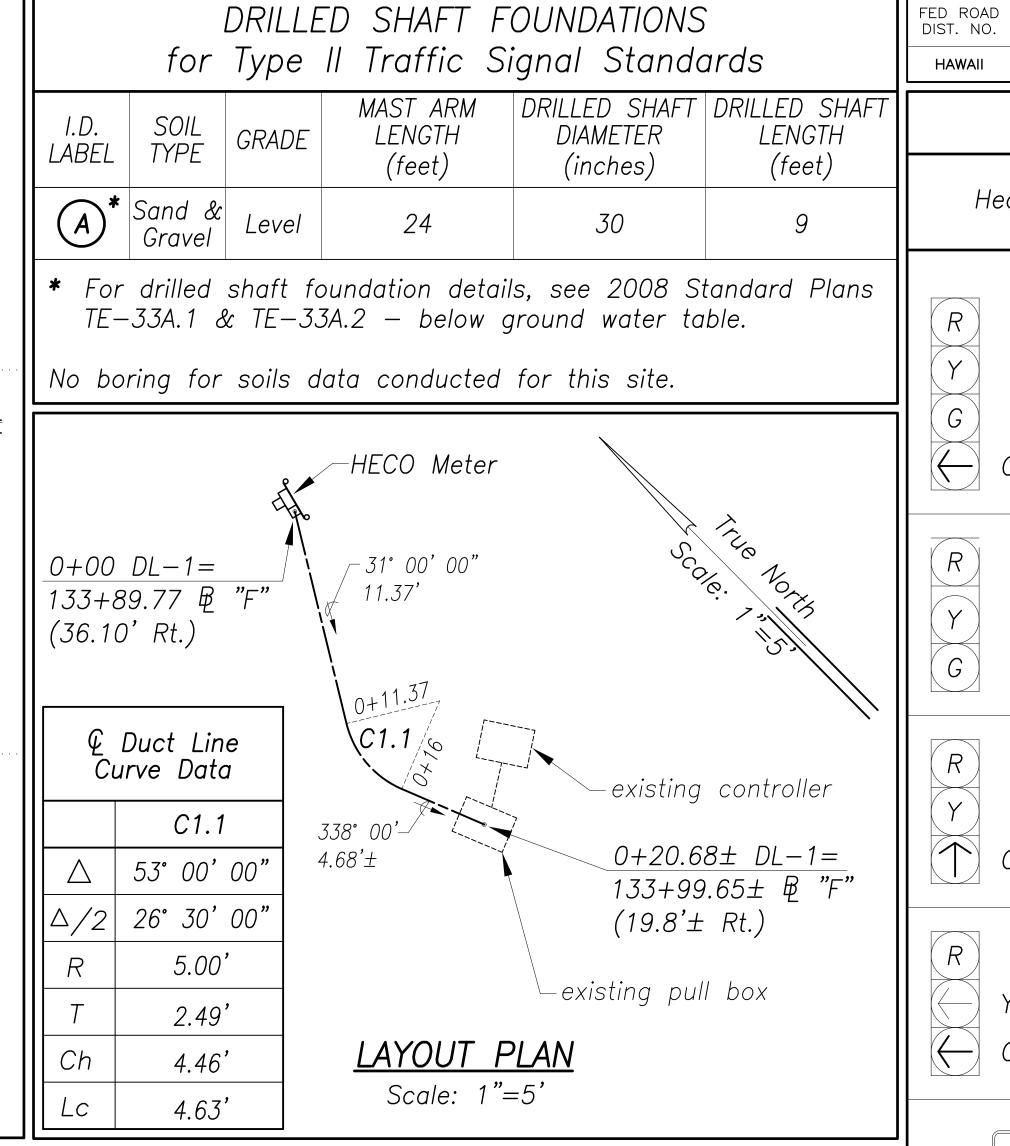
Notes:

- The traffic signal system shall remain operational at all times during construction. Existing poles, traffic signal lights, and pedestrian signal heads may be removed only after new equipment is operational.
- Deliver salvaged equipment to C&C of Honolulu, Dept. of Transportation Services, Traffic Signal & Technology baseyard at 999 Makolu Street (ph: 768-5323).







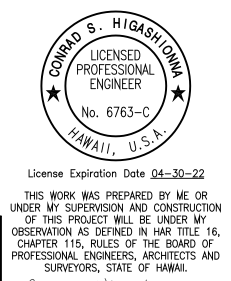


	HAWAII	HAW.	STP-0300	(163)	2020	104	284
1	SIGNAL INDICATIONS						
	Head Type			Pole Letter — Signal Head Number			
	R Y G	Green	Arrow			1* ** _1*	
	R Y G				-2*** B-1* C-1*)-1**)-2**	D-	-3
	R Y	Green	Arrow		A-	_3*	
			Arrow Arrow		A-	_4*	
					C-2 ² E-1 ² E-2 ² F-2 ²	* *	

FED AID PROJ. NO.

FISCAL SHEET TOTAL YEAR NO. SHEETS

- Existing signal head to remain
- ** Install Backplate with Retroreflective Borders
- *** Install Backplate with Retroreflective Borders on existing signal head to remain



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STATE OF HAWAII

DEPARTMENT OF TRANSPORTATION

HIGHWAYS DIVISION NEW SIGNAL WORK Farrington Hwy & Nanaikeola St

<u>Traffic Signal Modernization,</u>
<u>Oahu, Phase 1</u> <u>Federal—Aid Project No. STP—0300(163)</u>

Scale: **As noted** Date: July 2020 SHEET No. TS-9 OF 113 SHEETS

Approved By:

Date

Chief, Traffic Signals & Technology, DTS