

ATE " " "

SURVEY PLOTT DRAWN BY_____ TRACED BY_____ DESIGNED BY____ QUANTITIES BY____

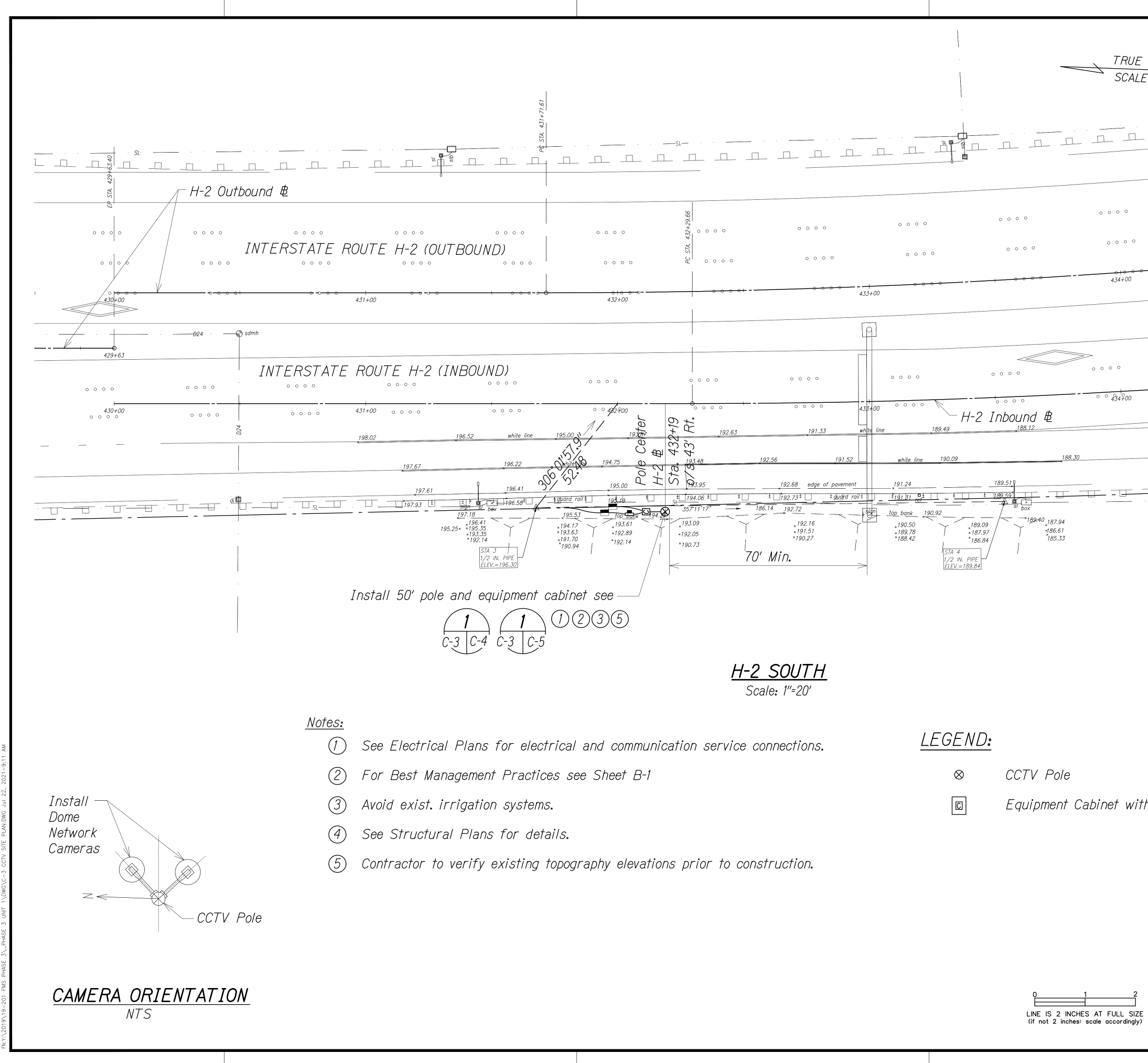
PLAN NOTE BC

							١	DIST	. NO. STA	TE PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
							136.77	OA	AHU HAN	^{w.} NH-0300(152)	2021	12	170
				141.81 ch	hain link fence, h	1=6'x					1		
R.	.O.W	150.60	145.93 ××			-Install s	50' pole an	d equipn	ment cab	inet see			
	tence, $h = 6'$	147.46www.	143.5	59 * 142.39 * 142.14,142.69 * 143.49			×134.46)235	H ic		
156.65 <u> </u>	× 155.26 chain link is 151.36		bottom burn		×140.19 (140.31		C-2	C-4 C-2	C-5		NORT)7= / •	
155.96, 154.43* <u></u> 156.12* top	bank 154:24						136.54				r RUE	DALE D	
155.73 <u> </u>		10		bottom bank	140.541x	.60)	
STA 16 1/2 PIPE ELEV.=152.07	151.85 top top bank 149.82			45.27	sign	146.51	~~~~~~	×145.32					
152.39 × 152.15	151.67 151.87 white line to 50.80		38s/ 150.83s/bx				STA 17 1/2 PIPE ELEV.=14	9.54					
	151.26 white line	18 	150.79	150.27				149.13					
				149.88 	1	149.39 white lin	e148.9.3						
	- ,,8'1 												-
	<u>Pole C</u> Sta. 4			INTER 	RSTATI	E ROUTE	E H-1 (OUT	BOUND,)				-
													-
								_					
			446+00										
							447+00			— H-1 B			
	□					— п							
		□		INTERS	STATE	ROUTE	H-1 (INBC			To Hon			
		□								To Hon	01010 -	→ 	
	<u>WAIKELE</u> Scale: 1''=20'												
Plans for electrical and communication service	connections.	<u>LEGEND:</u>											
gement Practices see Sheet B-9		\otimes	CCTV /	Pole									
rigation systems.		C	Equipn	nent Cabinet									
Plans for details.													
verify existing topography elevations prior to co	nstruction.												
							NCE S. ARgo	Γ	D	STATE OF HAWAI	SPORTATIO	DN	
						ERR	LICENSED PROFESSIONAL ENGINEER No. 6998-C		<u>(</u>	HIGHWAYS DIVISIO		<u>/</u>	
						1 A	WAI'I, U.S.P.		F <u>reeway</u>	<u>Management</u> S	ystem, F	Phase	<u>3,</u>
				0 1	2	PROJECT WILL E DEFINED IN HAR	5 PREPARED BY ME OF N AND CONSTRUCTION BE UNDER MY OBSERVA TITLE 16, CHAPTER 11 OF PROFESSIONAL FOR	ATION AS 5, RULES	<u>Federal</u>	<u>Unit 1</u> Aid Project N	o. NH-03	300(15)	<u>2)</u>
				LINE IS 2 INCHES AT (if not 2 inches: scale c	FULL SIZE accordingly)	ARCHITECTS AND	OF PROFESSIONAL END SURVEYORS. STATE C SOLOLARIA	SINCERS, DF HAWAII 30, 2022 (P. DATE	Scale: As		Date: Jui		
							LIC. Ex	(P. DATE	SH	IEET No. <i>C-2</i> OF	<u> </u>	SHEETS	

WAIK	<u>ELE</u>
Scale:	1''=20'

I Plans for electrical and communication service connections.	LEGEND:	
nagement Practices see Sheet B-9	\otimes	CCTV Pole
rrigation systems.	C	Equipment Ca
al Plans for details.		





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rical Plans for electrical and communication service connections.	LEGEND:	
Management Practices see Sheet B-1	\otimes	CCTV Po
st. irrigation systems.		Equipmer
ctural Plans for details.		

		DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
TRUE NO)RTH	OAHU	HAW.	NH-0300(152)	2021	13	170
SCALE: 1							
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nt Cabinet withou	ut Apron						
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	LICENSED		DEP	STATE OF HAWAI ARTMENT OF TRAN HIGHWAYS DIVISIC	SPORTAT	ION	
	PROFESSIONAL		\sim	CTV SITE		٨/	
			しし	VIV JIIC	I LA	/ V	
	No. 6998-C			lanagement S			

MY SUPERVISION AND CONSTRUCTION OF THIS PROJECT WILL BE UNDER MY OBSERVATION AS DEFINED IN HAR TITLE 16, CHAPTER 115, RULES OF THE BOARD OF PROFESSIONAL ENGINEERS, ARCHITECTS AND SURVEYORS. STATE OF HAWAII APRIL 30, 2022

LIC. EXP. DATE

<u>Federal Aid Project No. NH-0300(152)</u> Date: June 25, 2021 Scale: As Shown SHEET No. C-3 OF 5 SHEETS 13