STANDARD PLANS SUMMARY-STATE OF HAWAII DEPARTMENT OF TRANSPORTATION (HDOT)

STANDARD PLAN NO.	APPLICABLE	TITLE	DATE	STANDARD PLAN NO.	APPLICABLE TITLE	DATE
B-01	-	Notes and Miscellaneous Details	R05/31/07	H-16	- Type 61614, 61614P, 61616, 61616P Steel Frame and Grates	R05/31/07
B-03	-	Backfill Details at Earth Retaining Structures	R05/31/07		Frame and Grates	
B-12	-	Prestressed Concrete Piles and Compression Splice	R05/31/07	H-17	- Type 61214 Steel Frames and Grates	R05/31/07
		Can Details		H-18	- Type 61214P Steel Grates	R05/31/07
B-12A	_	Prestressed Concrete Piles, Pile and Compression	R05/31/07	H-19	- Type 61614B Steel Frame and Grates	R05/31/07
		Prestressed Concrete Piles, Pile and Compression Splice Can Details and Pile Notes		H-20	- Cement Rubble Masonry Structures	R05/31/07
B-12B	_	Pile Interaction Diagram	R05/31/07	H-21	- Concrete and Cement Rubble Masonry Structures	R05/31/07
B-13		Prestressed Concrete Pile Build-Up Details	R05/31/07	H-22	- Inlet/Outlet Structure	R05/31/07
D-01	_	Cattle Gate	R05/31/07	H-23	- Inlet/Outlet Structure	R05/31/0
D-02		Chain Link Fence with Toprail	R05/31/07	H-24	- Flared End Section for Culverts	R05/31/0
D-03	-	Chain Link Fence without Toprail	R05/31/07	H-25	- Flared End Section for Culverts	R05/31/0
D-04	_	Wire Fence with Metal Posts	R05/31/07	H-26	- Concrete Spillway Inlet	R05/31/0
 D-05	•	Typical Details of Curbs and/or Gutters	R05/31/07	H-27	- Cap Coupling Details Standard Joint	
D-06	_	Typical Detail of Reinforced Concrete Drop Driveway	R05/31/07	H-28	- Reinforced Concrete Collar & Jacket	
D-07	_	Centerline and Reference Survey Monument	R05/31/07	H-29	- Underdrain Cleanout Steel Frame and Cover	
 D-08	_	Street Survey Monument	R05/31/07	H-30	- Underdrain Connection to Drainage Structure	R05/31/0
D-15		Concrete Sidewalk	R05/31/07	L-01	- Tree Planting	
D-16		P.C.C. Bus Pad	R05/31/07	L-02	- Tree Planting	
 D-17	_	P.C.C. Bus Pad	R05/31/07	L-03	- Tree Transplanting	
D-18		P.C.C. Pavement Layout	R05/31/07	L-04	- Palm Planting	
D-19		P.C.C. Pavement w/ Permeable Base Joint Details	R05/31/07	L-05	- Shrub Planting	
 D-20		P.C.C. Pavement w/ Permeable Base Joint Details	R05/31/07	L-06	- Landscape Details	
D-21		P.C.C. Longitudinal Joint Details	R05/31/07	L-07	- Landscape Details	
D-22	_	P.C.C. Connection to Curbs and Gutters	R05/31/07	L-08	- Landscape Details	
D-23	_	Joints	R05/31/07	L-09	- Landscape Details	
H-01A	_	Type A Catch Basin	R05/31/07	L-10	- Landscape Details	
H-01B	_	Type B Catch Basin	R05/31/07	L-11	- Planting Notes	
H-01C	_	Type C Catch Basin	R05/31/07	L-12	- Irrigation Details	
	_	Type D Catch Basin	R05/31/07	L-13	- Irrigation Details	
H-01D		Catch Basin Sections	R05/31/07	L 13	- Irrigation Details	
H-01E			R05/31/07			
H-02A		Type Al Catch Basin		L-15		
H-02B		Type B1 Catch Basin	R05/31/07 R05/31/07	L-16	- Irrigation Details	
H-02C	_	Type C1 Catch Basin		L-17	- Irrigation Details	
H-02D	_	Type D1 Catch Basin	R05/31/07	L-18	- Irrigation Details	R08/16/0
H-02E	-	Catch Basin Sections	R05/31/07	L-19	- Irrigation Details	R08/16/0
H-03	-	Type A, B, and C Storm Drain Manhole	R05/31/07	L-20	- Irrigation Details	R08/16/0
H-04	-	Type D Storm Drain Manhole	R05/31/07	L-21	- Irrigation Details	R08/16/0
H-05	-	Typical Reinforcing Details for Drainage Structures	R05/31/07	L-22	- Irrigation Details	R08/16/0
H-06	-	Typical Reinforcing Details for Drainage Structures	R05/31/07	L-23	- Irrigation Details	R08/16/0
H-07	-	Catch Basin and Manhole Castings	R05/31/07	L-24	- Irrigation Notes	R08/16/0
H-08	-	Type 1A-9 and 1A-9P Grated Drop Inlet	R05/31/07	TE-01	- Sign Height and Location	07/11/08
H-09	_	Type 2A-9 and 2A-9P Grated Drop Inlet	R05/31/07	TE-01A	- Sign Installation	07/11/08
H-10	-	Type A-9 or A-9P Steel Frames	R05/31/07	TE-02A	- Galvanized Flanged Channel Sign Post Mounting	R05/31/0
H-11	-	Type A-9 and A-9P Steel Grates	R05/31/07	TE-02B	- Galvanized Flanged Channel Sign Post Mounting	R05/31/0
H-12	-	Type 61614P and 1211214P Grated Drop Inlet	R05/31/07	TE-02C	- Galvanized Flanged Channel Sign Post Mounting	R05/31/0
H-13	-	Type 61616P and 1211216P Grated Drop Inlet	R05/31/07	<i>TE-03A</i>	- Galvanized Square Tube Sign Post Mounting	R05/31/0
H-14	-	Type 61214P Grated Drop Inlet	R05/31/07	TE-03B	- Galvanized Square Tube Sign Post Mounting	R05/31/0
H-15	-	Type 1211214, 1211214P and 1211216, 1211216P Steel Frame and Grates	R05/31/07	TE-04	- Regulatory Signs	07/11/08
				TE-05	- Warning Signs	07/11/08

DATE	8	*	8	8	*	
SURVEY PLOTTED BY	DRAWN BY	TRACED BY	DESIGNED BY	QUANTITIES BY	CHECKED BY	
ORIGINAL	PLAN		NOTE BOOK		No	

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	NH-H201(006)	2020	2	111

STATE OF HAWAI'I DEPARTMENT OF TRANSPORTATION							
HIGHWAYS DIVISION							
<u>STANDARD PLANS SUMMARY</u>							
STATE OF HAWAII (HDOT)							
MOANALUA FREEWAY, HIGHWAY LIGHTING IMPROVEMENTS Halawa to H-3 Freeway Underpass FAP NO. NH-H201(006)							
Scale: Date: June 2020							
SHEET No. 7-2 OF 3 SHEETS							
2							

STANDARD PLANS SUMMARY-STATE OF HAWAII DEPARTMENT OF TRANSPORTA

STANDARD PLAN NO.	APPLICABLE	TITLE	DATE	STANDARD PLAN NO.	APPLICABLE	TITLE	DATE
TE-06	-	Miscellaneous Signs	07/11/08	TE-26	_	Raised Pavement Markers and Striping	07/11/08
TE-07	•	Construction Signs	07/11/08	TE-27	_	Raised Pavement Markers and Striping	07/11/08
TE-08	-	Miscellaneous Intersection Signs	07/11/08	TE-28	-	Entrance and Exit Pavement Markings	07/11/08
TE-09	-	Bike Route Sign ∉ Supplementary Plates	07/11/08	<i>TE-28</i> A	-	Miscllaneous Pavement Markings	07/11/08
TE-10	-	Interstate Route Marker	07/11/08	TE-29	-	Pavement Arrows and Symbols	07/11/08
TE-11	-	State Route Marker and Auxiliary Markers	07/11/08	TE-30	_	Pavement Alphabets, Numbers & Symbols	07/11/08
TE-12	_	State Route Marker and Border Detail for Guide Signs	07/11/08	TE-31	_	Pavement Alphabets, Numbers & Symbols	07/11/08
TE-12A	_	Route Sign Assemblies	07/11/08	TE-32	_	Type I ∉ II Traffic Signal System Miscellaneous Details	R05/31/07
TE-13	-	Street Name Sign on Mast Arm	07/11/08	TE-33	-	Type II Traffic Signal System	08/16/06
TE-14	-	Miscellaneous Reflector Markers	07/11/08	TE-33A.1	-	Type II Traffic Signal Standard	R05/31/07
TE-15	-	Object Markers	07/11/08	TE-33A.2	-	Type II Traffic Signal Standard	R05/31/07
TE-16	_	Mile Posts	07/11/08	TE-34	_	Loop Detector Details	07/11/08
<i>TE-17A</i>	_	Cantilever Overhead Sign Elevation & Details	R05/31/07	TE-35	_	Loop Detectors & Duct Details	07/11/08
TE-17B	_	Cantilever Sign Frame Detail and Sections	R05/31/07	TE-36	•	Traffic Signal Details	07/11/08
TE-17C	_	Cantilever Sign Frame Detail	R05/31/07	TE-37	•	Pullbox & Cover Details	07/11/08
TE-17D	_	Cantilever Sign Frame Sections	R05/31/07	TE-37A	•	Type "A" Traffic Pullbox	R05/31/07
TE-17E	-	Cantilever Sign Frame Details	R05/31/07	TE-37B	•	Type "A" Traffic Pullbox Reinforcing	R05/31/07
T <i>E-18</i> A	_	Two Post Overhead Sign Frame Elevations	R05/31/07	TE-37C	•	Type "B" Traffic Pullbox	R05/31/07
TE-18B	-	Two Post Sign Framing Plan Section	R05/31/07	TE-37D	•	Type "B" Traffic Pullbox Reinforcing	R05/31/07
TE-18C	-	Two Post Sign Framing Sections and Details	R05/31/07	TE-37E	•	Type "B" Traffic Pullbox Foundation	R05/31/07
TE-18D	-	Two Post Sign Frame Details	R05/31/07	TE-37F	•	Type "C" Traffic Pullbox	R05/31/07
TE-18E	_	Two Post Sign Frame Details	R05/31/07	TE-37G	•	Type "C" Traffic Pullbox Reinforcing	R05/31/07
TE-19A	_	Overhead Sign Framing Schedule	R05/31/07	TE-37H	•	Type "C" Traffic Pullbox Foundation	R05/31/07
TE-19B	-	Sign Post Drilled Shaft Foundation	R05/31/£Z	TE-37J	•	Traffic Pullbox Cover & Details	R05/31/07
TE-19C	-	Spread Footing	R05/31/07	TE-38	_	Type III Traffic Signal Standard	R05/31/07
TE-19D	-	Sign Frame Foundation Schedule	R05/31/07	TE-38A.1	-	Type III Traffic Signal Standard	R05/31/07
TE-19D.1	_	Sign Frame Foundation Schedule	R05/31/07	TE-38A.2	_	Type III Traffic Signal Standard	R05/31/07
TE-19D.2	_	Sign Frame Foundation Schedule	R05/31/07	TE-39	_	Metal Guardrail Connection to Concrete Barrier	07/11/08
TE-19D.3	-	Sign Frame Foundation Schedule	R05/31/07	TE-40	-	Concrete Barrier Transition	R05/31/07
TE-19D.4	-	Sign Frame Foundation Schedule	R05/31/07	<i>TE-40A</i>	-	Concrete Barrier Transition Sections	R05/31/07
TE-19D.5	-	Sign Frame Foundation Schedule	R05/31/07	TE-41	-	Guardrail Type 4 (Rigid Barrier)	R05/31/07
TE-19E	-	Anchorage Details	R05/31/07	TE-42	-	Portable Concrete Barrier	R05/31/07
TE-19F	-	Anchorage Details	R05/31/07	TE-43	-	Portable Concrete Barrier	R05/31/07
TE-19G	-	Miscellaneous Sign Frame Details	R05/31/07	TE-44	•	Guardrail Type 4 Miscellaneous Details	07/11/08
TE-19H	-	Luminaire Walkway Support	R05/31/07	TE-45	-	Barricades	07/11/08
TE-19J	-	Fixed Message Luminaire Support	R05/31/07	TE-46	-	Delineation & Pavement Markings at Narrow Bridges	07/11/08
TE-19K	-	Miscellaneous Sign Details	R05/31/07	TE-47	•	Highway Light Standard	R05/31/07
TE-19L	-	Miscellaneous Sign Details	R05/31/07				
TE-19M	-	Miscellaneous Sign Frame Details	R05/31/07				
TE-20	-	Supports for Ground Mounted Guide Sign	<i>R05/31/07</i>				
TE-20A	_	Supports for Ground Mounted Guide Sign	<i>R05/31/07</i>				
TE-20B	_	Supports for Ground Mounted Guide Sign	<i>R05/31/07</i>				
<i>TE-20C</i>	-	Supports for Ground Mounted Guide Sign	<i>R05/31/07</i>				
TE-21A	-	Sign Breakaway Mounts	R05/31/07				
TE-21B	_	Sign Breakaway Mounts	R05/31/07				
TE-22	-	Laminated Aluminum Sign Panels (Overhead)	07/11/08				
TE-23	-	Laminated Aluminum Sign Panels (Ground Mounted)	R05/31/07				
TE-24	-	Solid Aluminum Extruded Sign Panel and Accessory Details	R05/31/07				
TE-25	-	Guide Signs Luminaire Mountings	R05/31/07				

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ORIGINAL	PLAN		NOTE BOOK		No

ATION	(HDOT)

		D. ROAD ST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
	HA	AWAII	HAW.	NH-H201(006)	2020	3	111
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<u>STA/</u> <u>STA</u> MOANALUA FF	STATE OF HAWAI'I ARTMENT OF TRANSPORTATION HIGHWAY'S DIVISION ADARD PLANS SUMMARY TE OF HAWAII (HDOT) EEWAY, HIGHWAY LIGHTING IMPROVEMENTS Wa to H-3 Freeway Underpass FAP NO. NH-H201(006)	
Scale:	Date: June 2020)
SHE	ET No. <i>7-3</i> OF <i>3</i> SHEETS	
	3	