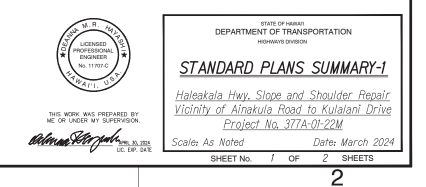
Standard Plan No.	Title	Date
B-01	Notes & Miscellaneous Details	05/31/0
B-03	Backfill Details At Earth Retaining Structures	05/31/0
B-12	Prestressed Concrere Piles & Compression Splice	05/31/0
	Can Details	
<i>B-12</i> A	Prestressed Concrete Piles, Pile & Compression	05/31/0
	Splice Can Details ¢ Notes	
B-12B	Pile Interaction Diagram	05/31/0
B-13	Prestressed Concrete Pile Build-up Details	05/31/0
D-01	Cattle Gate	05/31/0
D-02	Chain Link Fence With Toprail	05/31/0
D-03	Chain Link Fence Without Toprail	05/31/0
D-04	Wire Fence With Metal Posts	05/31/0
D-05 •	Typical Details Of Curbs And/or Gutters	05/31/0
D-06	Typical Details Of Reinforced Concrete Drop Driveway	05/31/0
D-07	Centerline And Reference Survey Monuments	05/31/0
D-08	Street Survey Monument	05/31/0
D-15	Concrete Sidewalk	05/31/0
D-16	P.c.c Bus Pad	05/31/0
D-17	P.c.c Bus Pad	05/31/0
D-18	P.c.c Pavement Layout	05/31/0
D-19	P.c.c Pavement W/ Permeable Base Joint Details	05/31/0
D-20	P.c.c Pavement W/ Permeable Base Joint Details	05/31/0
D-21	P.c.c Longitudinal Joint Details	05/31/0
D-22	P.c.c Connection To Curbs And Gutters	05/31/0
D-23	Joints	05/31/0
L-01	Tree Planting	08/16/0
L-02	Tree Planting	08/16/0
L-03	Tree Transplanting	08/16/0
L-04	Palm Planting	08/16/0
L-05	Shrub Planting	08/16/0
L-06	Landscape Details	08/16/0
L-07	Landscape Details	08/16/0
L-08	Landscape Details	08/16/0
L-09	Landscape Details	08/16/0
L-10	Landscape Details	08/16/0
L-11	Planting Notes	08/16/0
L-12	Irrigation Details	08/16/0
L-13	Irrigation Details	08/16/0

Standard Date Title Plan No. -14 Irrigation Details 08/16/06 -15 Irrigation Details 08/16/06 Irrigation Details -16 08/16/06 -17 Irrigation Details 08/16/06 Irrigation Details L-18 08/16/06 L-19 Irrigation Details 08/16/06 -20 Irrigation Details 08/16/06 L-21 Irrigation Details 08/16/06 L-22 Irrigation Details 08/16/06 -23 Irrigation Details 08/16/06 Irrigation Notes -24 08/16/06 Type A Catch Basin H-01A 05/31/07 Type B Catch Basin 05/31/07 H-01B Type C Catch Basin H-01C 05/31/07 Type D Catch Basin 05/31/07 H-01D H-01E Catch Basin Sections 05/31/07 H-02A Type Al Catch Basin 05/31/07 Type B2 Catch Basin 05/31/07 H-02B H-02C Type C1 Catch Basin 05/31/07 Type D1 Catch Basin 05/31/07 H-02D H-02E 05/31/07 Catch Basin Section Type A, B And C Storm Drain Manhole H-03 05/31/07 Type D Storm Drain Manhole H-04 05/31/07 H-05 Typical Reinforcing Details For Drainage Strutures 05/31/07 Typical Reinforcing Details For Drainage Strutures H-06 05/31/07 H-07 Catch Basin And Manhole Casting 05/31/07 H-08 Type 1a-9 And 1a-9p Grated Drop Inlet 05/31/07 H-09 Type 2a-9 And 2a-9p Grated Drop Inlet 05/31/07 Type A-9 Or A-9p Steel Frames H-10 05/31/07 H-11 Type A-9 Or A-9p Steel Grates 05/31/07 H-12 Type 61614p And 1211214p Grated Drop Inlet 05/31/07 H-13 Type 61616p And 1211216p Grated Drop Inlet 05/31/07 H-14 Type 61214p Grated Drop Inlet 05/31/07 H-15 Type 1211214, 1211214p, 1211216, 1211216p Steel Frame 05/31/07 And Grates Type 61614, 61614p, 61616, 61616p Steel Frame And Grates 05/31/07 H-16 H-17 Type 61214 Steel Frames And Grates 05/31/07 Type 61214p Steel Grates H-18 05/31/07 H-19 Type 61614b Steel Frame And Grates 05/31/07 H-20 Cement Rubble Masonry Strutures 05/31/07 H-21 Concrete And Cement Rubble Masonry Structures 05/31/07 H-22 Inlet/outlet Structure 05/31/07 H-23 Inlet/outlet Structure 05/31/07 H-24 05/31/07 Flared End Section For Culverts H-25 Flared End Section For Culverts 05/31/07

STANDARD PLANS SUMMARY

		DIST. NO.	STATE	PROJ. NO.	YEAR	NO.	SHEET
	1	MAUI	HAW.	377A-01-22M	2024	2	22
Standard Plan No.	1 1110			Date			
H-26	Concrete Spillway Inlet			05/31/07			
H-27	Cap Coupling Details Standard Joint			05/31/07			
H-28	Reinforced Concrete Collar & Jacket			05/31/07			
H-29	Underdrain Cleanout Steel Frame And Cove	er		05/31/07			
H-30	Underdrain Connectioin To Drainage Structure			05/31/07			
TE-01	Sign Height And Location 07/11/0						
TE-01A	Sign Installation			07/11/08			
TE-02A	Galvanized Flanged Channel Sign Post Mou	unting		05/31/07			
TE-02B	Galvanized Flanged Channel Sign Post Mou	*		05/31/07			
TE-02C	Galvanized Flanged Channel Sign Post Mou			05/31/07			
TE-03A				05/31/07			
TE-03B				05/31/07			
TE-04	Regulatory Signs			07/11/08			
TE-05	Warning Signs			07/11/08			
TE-06	Miscellaneous Signs			07/11/08			
TE-07 •	Construction Signs			07/11/08			
TE-08	Miscellaneous Intersection Signs			07/11/08			
TE-09	Bike Route Sign & Supplementary Plates			07/11/08			
TE-10	Interstate Route Marker			07/11/08			
TE-11	State Route Marker And Auxiliary Markers			07/11/08			
TE-12	State Route Marker And Border Detail For			07/11/08			
	Guide Signs						
TE-12A	Route Sign Assemblies			07/11/08			
TE-13	Street Name Sign On Mast Arm			07/11/08			
TE-14	Miscellaneous Reflector Markers			07/11/08			
TE-15	Object Markers			07/11/08			

Ĕ. . . . SURVEY PLOTTEI DRAWN BY TRACED BY DESIGNED BY QUANTITLES BY CUEAVED DV ORIGINAL PLAN NOTE BOOK



Standard Plan No.	Title	Date		
TE-16	Mile Posts	07/11/0		
TE-17A	Cantilever Overhead Sign Elevation & Details	05/31/0		
TE-17B	Cantilever Sign Frame Detail And Section			
TE-17C	Cantilever Sign Frame Detail	05/31/0		
TE-17D	Cantilever Sign Frame Section	05/31/07		
TE-17E	Cantilever Sign Frame Details	05/31/0		
TE-18A	Two Post Overhead Sign Frame Elevations	05/31/0		
TE-18B	Two Post Sign Framing Plan Section	05/31/0		
TE-18C	Two Post Sign Framing Sections And Details	05/31/0		
TE-18D	Two Post Sign Frame Details	05/31/0		
TE-18E	Two Post Sign Frame Details	05/31/0		
TE-19A	Overhead Sign Framing Schedule	05/31/0		
TE-19B	Sign Post Drilled Shaft Foundation	05/31/0		
TE-19C	Spread Footing	05/31/0		
TE-19D	Sign Frame Foundation Schedule	05/31/0		
TE-19D . 1	Sign Frame Foundation Schedule	05/31/0		
TE-19D . 2	Sign Frame Foundation Schedule	05/31/0		
TE-19D . 3	Sign Frame Foundation Schedule	05/31/0		
TE-19D . 4	Sign Frame Foundation Schedule	05/31/0		
TE-19D . 5	Sign Frame Foundation Schedule	05/31/0		
TE-19E	Anchorage Details	05/31/0		
TE-19F	Anchorage Details	05/31/0		
TE-19G	Miscellaneous Sign Frame Details	05/31/0		
TE-19H	Luminaire Walkway Support	05/31/0		
TE-19J	Fixed Message Luminaire Support	05/31/0		
TE-19K	Miscellaneous Sign Details	05/31/0		
TE-19L	Miscellaneous Sign Details	05/31/0		
TE-19M	9M Miscellaneous Sign Frame Details			
TE-20	Supports For Ground Mounted Guide Sign	05/31/0		
TE-20A	Supports For Ground Mounted Guide Sign	05/31/0		
TE-20B	Supports For Ground Mounted Guide Sign	05/31/0		
TE-20C	Supports For Ground Mounted Guide Sign	05/31/0		
TE-21A	Sign Breakaway Mounts	05/31/0		
TE-21B	Sign Breakaway Mounts	05/31/0		
TE-22	Laminated Aluminum Sign Panels (overhead)	05/31/0		
TE-23	Laminated Aluminum Sign Panels (ground Mounted)	07/11/0		
TE-24	Solid Aluminum Extruded Sign Panel And	05/31/0		
	Accessory Details			
TE-25	Guide Signs Luminaire Mountings	05/31/0		
TE-26 •	Raised Pavement Markers And Striping	07/11/0		
TE-27 •	Raised Pavement Markers And Striping	07/11/0		
TE-28	Entrance And Exit Pavement Markings	07/11/0		
T <i>E-28</i> A	Miscellaneous Pavement Markings	07/11/0		

SURVEY DRAWN 1 TRACED DESIGNE QUANTIT

URIGINAL PLAN NOTE BOOK

Standard Title Date Plan No. Pavement Arrows And Symbols TE-29 07/11/08 TE-30 Pavement Alphabets, Numbers And Symbols 07/11/08 TE-31 Pavement Alphabets, Numbers And Symbols 07/11/08 TE-32 *Type I & II Traffic Signal System Misc. Details* 05/31/07 TE-33 Type II Traffic Signal System 08/16/06 Type II Traffic Signal Standard TE-33A.1 05/31/07 TE-33A.2 Type II Traffic Signal Standard 05/31/07 TE-34 Loop Detector Details 07/11/08 TE-35 Loop Detectors & Duct Details 07/11/08 TE-36 Traffic Signal Details 07/11/08 TE-37 Pull Box & Cover Details 07/11/08 TE-37A Type "A" Traffic Pullbox 05/31/07 Type "A" Traffic Pullbox Reinforcing TE-37B 05/31/07 Type "B" Traffic Pullbox TE-37C 05/31/07 TE-37D Type "B" Traffic Pullbox Reinforcing 05/31/07 Type "B" Traffic Pullbox Foundation 05/31/07 TE-37E Type "C" Traffic Pullbox TE-37F 05/31/07 TE-37G Type "C" Traffic Pullbox Reinforcing 05/31/07 Type "C" Traffic Pullbox Foundation TE-37H 05/31/07 TE-37J Traffic Pullbox Cover And Details 05/31/07 Type III Traffic Signal Standard TE-38 05/31/07 Type III Traffic Signal Standard TE-38A.1 05/31/07 TE-38A.2 Type III Traffic Signal Standard 05/31/07 TE-39 Metal Guardrail Connection To Concrete Barrier 07/11/08 05/31/07 TE-40 Concrete Barrier Transition TE-40A Concrete Barrier Transition Sections 05/31/07 *Guardrail Type 6 (Rigid Barrier)* TE-41 05/19/21 TE-41A *Guardrail Type 6 (Rigid Barrier)* 05/19/21 TE-41B Guardrail Type 6G (Rigid Barrier W/Glare Screen) 05/19/21 Guardrail Type 6G (Rigid Barrier W/Glare Screen) TE-41C 05/19/21 TE-41D Guardrail Type 6 ¢ 6G (Rigid Barrier) 05/19/21 TE-42 Portable Concrete Barrier 05/31/07 TE-43 05/31/07 Portable Concrete Barrier TE-44 Guardrail Type 4 Miscellaneous Details 07/11/08 TE-45 07/11/08 Barricades Delineation & Pavement Markings At Narrow Bridges TE-46 07/11/08 Highway Light Standard TE-47 05/31/07

<u>Note</u>:

STANDARD PLANS SUMMARY

DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
MAUI	HAW.	377A-01-22M	2024	3	22
•					

Standard Plans Applicable To This Project Are Indicated By A " • " Next To The Standard Plan Number. (for Example: D-07 •)

M. R. Hyperson	STATE OF HAWARI DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION
PROFESSIONAL ENGINEER No. 11707-C	<u>STANDARD PLANS SUMMARY-2</u>
THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION.	<u>Haleakala Hwy. Slope and Shoulder Repair</u> <u>Vicinity of Ainakula Road to Kulalani Drive</u> <u>Project No. 377A-01-22M</u>
Calinana Star Maril 30, 2024	Scale: As Noted Date: March 2024
	SHEET No. 2 OF 2 SHEETS
	3