## STANDARD PLANS SUMMARY

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	63A-01-89M	୲୭୫୭	2	46

Plan No.	Title Title	Date
B-01	Notes and Miscellaneous Details	07/01/86
B-02		
B-03	Typical Structure Excavation and Backfill Pay Limits	07/01/86
B-04		
B-05		
B-06	Concrete Box Girder	07/01/86
B-07	Concrete Box Girder	07/01/86
B-08	Concrete Box Girder	07/01/86
B-09		
B-10		
B-11		
B-12	Prestressed Concrete Piles	07/01/86
B-13	Prestressed Concrete Piles	07/01/86
D-01	Chain Link Fence With Toprail	r 03/06/8
D-02	Chain Link Fence Without Toprail	07/01/86
D-03	Wire Fence With Metal Posts	07/01/86
D-04	Typical Details of Curbs and/or Gutters	07/01/86
D-05	Typical Details of Reinforced Concrete Drop Driveway	07/01/86
D-06	Centerline and Reference Survey Monument	07/01/86
D-07	Street Survey Monument	07/01/86
D-08	Landscaping Shrub and Tree Planting	07/01/86
D-09	Field Office	. 07/01/86
D-10	Field Office	07/01/86
D-11	Project Site Laboratory	07/01/86
D-12	Project Site Laboratory	07/01/86
D-13	Field Office & Project Site Laboratory	07/01/86
D-13	Field Office & Project Site Laboratory	07/01/86
D-13 H-01	Field Office & Project Site Laboratory  Type A, B, C and D Catch Basin	
		07/01/86
H-01	Type A, B, C and D Catch Basin	07/01/86 07/01/86 07/01/86
H-01 H-02	Type A, B, C and D Catch Basin  Type A1, B1, C1 and D1 Catch Basin	07/01/86 07/01/86 07/01/86
H-01 H-02 H-03	Type A, B, C and D Catch Basin  Type A1, B1, C1 and D1 Catch Basin  Type A2, B2, C2 and D2 Catch Basin	07/01/86 07/01/86 07/01/86 07/01/86
H-01 H-02 H-03 H-04	Type A, B, C and D Catch Basin  Type A1, B1, C1 and D1 Catch Basin  Type A2, B2, C2 and D2 Catch Basin  Typical Reinforcing Details for Catch Basins  Type A, B and C Storm Drain Manhole	07/01/86 07/01/86 07/01/86 07/01/86
H-01 H-02 H-03 H-04 H-05	Type A, B, C and D Catch Basin  Type A1, B1, C1 and D1 Catch Basin  Type A2, B2, C2 and D2 Catch Basin  Typical Reinforcing Details for Catch Basins  Type A, B and C Storm Drain Manhole	07/01/86 07/01/86 07/01/86 07/01/86 07/01/86
H-01 H-02 H-03 H-04 H-05	Type A, B, C and D Catch Basin  Type A1, B1, C1 and D1 Catch Basin  Type A2, B2, C2 and D2 Catch Basin  Typical Reinforcing Details for Catch Basins  Type A, B and C Storm Drain Manhole  Type D and E Storm Drain Manhole	07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86
H-01 H-02 H-03 H-04 H-05 H-06 H-07	Type A, B, C and D Catch Basin  Type A1, B1, C1 and D1 Catch Basin  Type A2, B2, C2 and D2 Catch Basin  Typical Reinforcing Details for Catch Basins  Type A, B and C Storm Drain Manhole  Type D and E Storm Drain Manhole  Type F Storm Drain Manhole	07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86
H-01 H-02 H-03 H-04 H-05 H-06 H-07	Type A, B, C and D Catch Basin  Type A1, B1, C1 and D1 Catch Basin  Type A2, B2, C2 and D2 Catch Basin  Typical Reinforcing Details for Catch Basins  Type A, B and C Storm Drain Manhole  Type D and E Storm Drain Manhole  Type F Storm Drain Manhole  Catch Basin and Manhole Casting	07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86
H-01 H-02 H-03 H-04 H-05 H-06 H-07 H-08	Type A, B, C and D Catch Basin  Type A1, B1, C1 and D1 Catch Basin  Type A2, B2, C2 and D2 Catch Basin  Typical Reinforcing Details for Catch Basins  Type A, B and C Storm Drain Manhole  Type D and E Storm Drain Manhole  Type F Storm Drain Manhole  Catch Basin and Manhole Casting  Type A-9 and A-9P Frames and Grates	07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86
H-01 H-02 H-03 H-04 H-05 H-06 H-07 H-08 H-09 H-10	Type A, B, C and D Catch Basin  Type A1, B1, C1 and D1 Catch Basin  Type A2, B2, C2 and D2 Catch Basin  Typical Reinforcing Details for Catch Basins  Type A, B and C Storm Drain Manhole  Type D and E Storm Drain Manhole  Type F Storm Drain Manhole  Catch Basin and Manhole Casting  Type A-9 and A-9P Frames and Grates  Type A-9B Frames and Grates  Type 61614 and 61214 Grated Drop Inlet	07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86
H-01 H-02 H-03 H-04 H-05 H-06 H-07 H-08 H-09 H-10	Type A, B, C and D Catch Basin  Type A1, B1, C1 and D1 Catch Basin  Type A2, B2, C2 and D2 Catch Basin  Typical Reinforcing Details for Catch Basins  Type A, B and C Storm Drain Manhole  Type D and E Storm Drain Manhole  Type F Storm Drain Manhole  Catch Basin and Manhole Casting  Type A-9 and A-9P Frames and Grates  Type A-9B Frames and Grates  Type 61614 and 61214 Grated Drop Inlet	07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86
H-01 H-02 H-03 H-04 H-05 H-06 H-07 H-08 H-09 H-10 H-11 H-12	Type A, B, C and D Catch Basin  Type A1, B1, C1 and D1 Catch Basin  Type A2, B2, C2 and D2 Catch Basin  Typical Reinforcing Details for Catch Basins  Type A, B and C Storm Drain Manhole  Type D and E Storm Drain Manhole  Type F Storm Drain Manhole  Catch Basin and Manhole Casting  Type A-9 and A-9P Frames and Grates  Type A-9B Frames and Grates  Type 61614 and 61214 Grated Drop Inlet  Type 61616 Grated Drop Inlet	07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86
H-01 H-02 H-03 H-04 H-05 H-06 H-07 H-08 H-09 H-10 H-11 H-12 H-13	Type A, B, C and D Catch Basin  Type A1, B1, C1 and D1 Catch Basin  Type A2, B2, C2 and D2 Catch Basin  Typical Reinforcing Details for Catch Basins  Type A, B and C Storm Drain Manhole  Type D and E Storm Drain Manhole  Type F Storm Drain Manhole  Catch Basin and Manhole Casting  Type A-9 and A-9P Frames and Grates  Type A-9B Frames and Grates  Type 61614 and 61214 Grated Drop Inlet  Type 61616 Grated Drop Inlet  61214, 61614 & 61616 Steel Frames and Grates	07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86
H-01 H-02 H-03 H-04 H-05 H-06 H-07 H-08 H-09 H-10 H-11 H-12 H-13 H-14	Type A, B, C and D Catch Basin  Type A1, B1, C1 and D1 Catch Basin  Type A2, B2, C2 and D2 Catch Basin  Typical Reinforcing Details for Catch Basins  Type A, B and C Storm Drain Manhole  Type D and E Storm Drain Manhole  Type F Storm Drain Manhole  Catch Basin and Manhole Casting  Type A-9 and A-9P Frames and Grates  Type A-9B Frames and Grates  Type 61614 and 61214 Grated Drop Inlet  Type 61616 Grated Drop Inlet  61214, 61614 a 61616 Steel Frames and Grates  61214B Steel Frame and Grates	07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86
H-01 H-02 H-03 H-04 H-05 H-06 H-07 H-08 H-09 H-10 H-11 H-12 H-13 H-14 H-15 H-16	Type A, B, C and D Catch Basin  Type A1, B1, C1 and D1 Catch Basin  Type A2, B2, C2 and D2 Catch Basin  Typical Reinforcing Details for Catch Basins  Type A, B and C Storm Drain Manhole  Type D and E Storm Drain Manhole  Type F Storm Drain Manhole  Catch Basin and Manhole Casting  Type A-9 and A-9P Frames and Grates  Type A-9B Frames and Grates  Type 61614 and 61214 Grated Drop Inlet  Type 61616 Grated Drop Inlet  61214, 61614 a 61616 Steel Frames and Grates  61214B Steel Frame and Grates  Concrete and Cement Rubble Masonry Structures	07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86
H-01 H-02 H-03 H-04 H-05 H-06 H-07 H-08 H-09 H-10 H-11 H-12 H-13 H-14 H-15 H-16 H-17	Type A, B, C and D Catch Basin  Type A1, B1, C1 and D1 Catch Basin  Type A2, B2, C2 and D2 Catch Basin  Typical Reinforcing Details for Catch Basins  Type A, B and C Storm Drain Manhole  Type D and E Storm Drain Manhole  Type F Storm Drain Manhole  Catch Basin and Manhole Casting  Type A-9 and A-9P Frames and Grates  Type A-9B Frames and Grates  Type 61614 and 61214 Grated Drop Inlet  Type 61616 Grated Drop Inlet  61214, 61614 a 61616 Steel Frames and Grates  61214B Steel Frame and Grates  Concrete and Cement Rubble Masonry Structures  Inlet Structures	07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86
H-01 H-02 H-03 H-04 H-05 H-06 H-07 H-08 H-09 H-10 H-11 H-12 H-13 H-14 H-15 H-16 H-17 H-18	Type A, B, C and D Catch Basin  Type A1, B1, C1 and D1 Catch Basin  Type A2, B2, C2 and D2 Catch Basin  Typical Reinforcing Details for Catch Basins  Type A, B and C Storm Drain Manhole  Type D and E Storm Drain Manhole  Type F Storm Drain Manhole  Catch Basin and Manhole Casting  Type A-9 and A-9P Frames and Grates  Type A-9B Frames and Grates  Type 61614 and 61214 Grated Drop Inlet  Type 61616 Grated Drop Inlet  61214, 61614 a 61616 Steel Frames and Grates  61214B Steel Frame and Grates  Concrete and Cement Rubble Masonry Structures  Inlet Structures  Flared End Section for Culverts	07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86
H-01 H-02 H-03 H-04 H-05 H-06 H-07 H-08 H-09 H-10 H-11 H-12 H-13 H-14 H-15 H-16 H-17 H-18 H-19	Type A, B, C and D Catch Basin  Type A1, B1, C1 and D1 Catch Basin  Type A2, B2, C2 and D2 Catch Basin  Typical Reinforcing Details for Catch Basins  Type A, B and C Storm Drain Manhole  Type D and E Storm Drain Manhole  Type F Storm Drain Manhole  Catch Basin and Manhole Casting  Type A-9 and A-9P Frames and Grates  Type A-9B Frames and Grates  Type 61614 and 61214 Grated Drop Inlet  Type 61616 Grated Drop Inlet  61214, 61614 a 61616 Steel Frames and Grates  61214B Steel Frame and Grates  Concrete and Cement Rubble Masonry Structures  Inlet Structures  Flared End Section for Culverts  Outlet Structures	07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86
H-01 H-02 H-03 H-04 H-05 H-06 H-07 H-08 H-09 H-10 H-11 H-12 H-13 H-14 H-15 H-16 H-17 H-18 H-19 H-20	Type A, B, C and D Catch Basin  Type A1, B1, C1 and D1 Catch Basin  Type A2, B2, C2 and D2 Catch Basin  Typical Reinforcing Details for Catch Basins  Type A, B and C Storm Drain Manhole  Type D and E Storm Drain Manhole  Type F Storm Drain Manhole  Catch Basin and Manhole Casting  Type A-9 and A-9P Frames and Grates  Type A-9B Frames and Grates  Type 61614 and 61214 Grated Drop Inlet  Type 61616 Grated Drop Inlet  61214, 61614 & 61616 Steel Frames and Grates  61814B Steel Frame and Grates  Concrete and Cement Rubble Masonry Structures  Inlet Structures  Flared End Section for Culverts  Outlet Structures  Concrete Spillway Inlet	07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86
H-01 H-02 H-03 H-04 H-05 H-06 H-07 H-08 H-09 H-10 H-11 H-12 H-13 H-14 H-15 H-16 H-17 H-18 H-19	Type A, B, C and D Catch Basin  Type A1, B1, C1 and D1 Catch Basin  Type A2, B2, C2 and D2 Catch Basin  Typical Reinforcing Details for Catch Basins  Type A, B and C Storm Drain Manhole  Type D and E Storm Drain Manhole  Type F Storm Drain Manhole  Catch Basin and Manhole Casting  Type A-9 and A-9P Frames and Grates  Type A-9B Frames and Grates  Type 61614 and 61214 Grated Drop Inlet  Type 61616 Grated Drop Inlet  61214, 61614 a 61616 Steel Frames and Grates  61214B Steel Frame and Grates  Concrete and Cement Rubble Masonry Structures  Inlet Structures  Flared End Section for Culverts  Outlet Structures	07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86 07/01/86

Standard Plan No.	Title	Date
TE-01	Miscellaneous Sign Details	07/01/8
TE-02	Galvanized Flanged Channel Sign Post Mounting	07/01/8
TE-03	Galvanized Square Tube Sign Post Mounting	07/01/8
TE-04	Regulatory Signs	r09/01/8
TE-05	Warning Signs	07/01/8
TE-06	Miscellaneous Signs	r 09 /0 I / 8
TE-07	Reserved	07/01/8
TE-08	Construction Signs	r09/01/8
TE-09	Miscellaneous Intersection Signs	r 03/06/
TE-10	Reserved	07/01/8
TE-11	Bike Route Sign and Supplementary Plates	07/01/8
TE-12	State Route Marker and Auxiliary Markers	07/01/8
TE-13	Interstate Route Marker	07/01/8
TE-14	State Route Marker and Border Detail for Guide Signs	07/01/8
TE-15	Route Marker Assemblies	07/01/8
TE-16	Miscellaneous Reflector Markers	07/01/
TE-17	Type II Object Markers	07/01/
TE-18	Mileposts	07/01/
TE-19	Reserved	07/01/
TE-20	Overhead Sign Supports	07/01/
TE-21	Overhead Sign Support, Box Truss Type, Aluminum	07/01/
TE-22	Foundation Details and Schedules	07/01/
TE-23	Destination & Ground Mounted Expressway Signs	07/01/
TE-24	Breakaway Sign Supports for Ground Mounted Guide Signs	07/01/
TE-25	Laminated Aluminum Sign Panels (Overhead)	07/01/
TE-26	Laminated Aluminum Sign Panels (Ground Mounted)	07/01/
TE-27	Solid Aluminum Extruded Sign Panel and Accessory Details	07/01/
TE-28	Guide Signs Luminaire Mountings	07/01/
TE-29	Reserved	07/01/
TE-30	Raised Pavement Markers and Striping	07/01/
TE-31	Miscellaneous Pavement Markings	07/01/
TE-32	Miscellaneous Pavement Markings	r09/01/8
TE-33	Miscellaneous Pavement Markings	07/01/
TE-34	Reserved	07/01/
TE-35	Pavement Alphabets, Numbers & Symbols	07/01/
TE-36	Pavement Alphabets, Numbers & Symbols	07/01/
TE-37	Reserved	07/01/
TE-38	Traffic Signal System, Miscellaneous Details	07/01/
TE-39	Traffic Signal System, Miscellaneous Details	07/01/
TE-40	Loop Detectors	r03/06
TE-41	Pullboxes	07/01/
TE-42	Type III Traffic Signal Standard	07/01/
TE-43	Concrete Pullbox (2' x 3')	07/01/
TE-44	Reserved	07/01/

Standard Plan No.	Title	Date
TE-45	Reserved	07/01/8
TE-46	Reserved	07/01/8
TE-47	Reserved	07/01/8
TE-48	Reserved	07/01/8
TE-49	Reserved	07/01/8
TE-50	Metal Guardrail	r 03/06/8
TE-51	Metal Guardrail	r09/01/8
TE-52	Metal Guardrail with Rubrail	07/01/8
TE-53	Metal Guardrail with Rubrail at Obstruction	r 09 /01 /8
TE-54	Beam Type Guardrail with Rubrail at Obstruction (Shoulder Installation)	r09/01/8
TE-55	Metal Guardrail Connection to Concrete Barrier	r09/01/8
TE-56	Concrete Barrier Transition	07/01/8
TE-57	Guardrail Type 3, Thrie Beam	r09/01/8
TE-58	Approach End Flare, One & Two Way Roadway	07/01/8
TE-59	Trailing End Flare, One & Two Way Roadway	r 09 /01 / 8
TE-60	Anchor Block Details	07/01/8
TE-61	Breakaway Cable Terminal (BCT)	r 03/06/8
TE-62	Breakaway Cable Terminal (BCT)	r09/01/8
TE-63	Guardrail Type 4 (Rigid Barrier)	r09/01/8
TE-64	Portable Concrete Guardrail	r 03/06/
TE-65	Guardrail Type 4, Miscellaneous	r09/01/8
TE-66	Barricades	07/01/8
TE-67	Delineation & Pavement Markings at Bridges	07/01/8
TE-68	Wheelchair Ramps	07/01/8
TE-69	Wheelchair Ramps	r09/01/8

NOTE:

STANDARD PLANS APPLICABLE TO THIS PROJECT ARE INDICATED BY A "O" NEXT TO THE STANDARD PLAN NO. (D-07 •)

STATE OF HAWAII

DEPARTMENT OF TRANSPORTATION

HIGHWAYS DIVISION

## STANDARD PLANS SUMMARY

LIKELIKE HWY. RESURFACING

Burmeister Overpass to Kamehameha Hwy.

PROJECT NO. 63A-01-89M

Date: June, 1989

SHEET No. | OF | SHEETS

O9/O1/87

REVISED STANDARD PLANS TE-04, TE-06, TE-08, TE-32, TE-51, TE-53, TE-54, TE-55, TE-57, TE-59, TE-62, TE-63, TE-65 & TE-69.

O3/O6/87

REVISED STANDARD PLANS D-01, TE-09, TE-40, TE-50, TE-51, TE-57, TE-59, TE-61, TE-63 AND TE-64.

DATE

REVISION

2

## GENERAL NOTES:

- The scope of work for this project consists of reconstructing weakened pavement areas; cold planing; resurfacing the existing pavement; installing signs and pavement markings; installing underdrains; adjusting catch basins; adjusting manhole frames and covers; and adjusting City and County Survey Monuments.
- 11. Dressed shoulders shall consist of clearing, grubbing, grading, reshaping, and compacting the unpaved shoulders with suitable, excavated material as shown on the plans and/or directed by the Engineer. This work shall be considered incidental to item No. 401.0500 Asphalt Concrete Pavement, Mix No. I and will not be paid for separately.

- 2. The Contractor's attention is directed to Subsection 107.13 Public Convenience and Safety; Section 645 - Traffic Control of the Special Provisions; Subsection 107.21 - Contractor's Responsibility for Utility Property and Service for Hawaiian Telephone Company and Board of Water Supply notes, and Subsection 105.20 - Night Work of the Special Provisions.
- 3. At the end of each day's work, the Contractor shall remove all equipment and other obstructions to permit free and safe passage of public traffic.
- 4. The existence and location of underground utilities, manholes, monuments and structures as shown on the plans are from the latest available data but the accuracy is not quaranteed. The encountering of other obstacles during the course of the work is possible. The Contractor shall be held liable for any damages incurred to the existing facilities and/or improve ments as a result of his operations.
- 5. The exact locations and limits or areas to be reconstructed and/ or cold planed shall be determined in the field by the Engineer.
- 6. The Contractor shall remove and dispose of all existing raised pavement markers prior to the overlaying of Asphalt Concrete. This work shall be considered incidental to Asphalt Concrete Pavement, Mix No. I and will not be paid for separately.
- 7. All holes, depressions and wheel ruts shall be filled and compacted with Asphalt Concrete Pavement, Mix No. V prior to resurfacing. This work will be paid for under Asphalt Concrete Pavement, Mix No. V.
- 8. Smooth riding connections shall be constructed at all limits of resurfacing including the beginning and end of project, connecting approaches, side streets and driveways as shown on the plans and/or as directed by the Engineer.
- 9. The Contractor shall notify the State in writing two (2) weeks prior to starting paving operations.
- 10. The Contractor shall notify the MTL, Inc. Customer and Public Relations Office at 537-9224, seven (7) days prior to starting paving operations.

## DRAINAGE NOTES:

- Existing drainage systems will be functional at all times during construction. The Contractor is to furnish materials, equipment, labor, tools and incidentals necessary to accomplish maintenance of flow. The cost shall be incidental to the various contract items.
- 2. Demolishing, removing and disposing a portion or the entire existing structure shall not be paid for separately, but shall be considered incidental to the various contract items.
- 3. Concrete shall be Class A unless otherwise noted.
- 4. Only non-pneumatic type of drill as approved by the engineer will be permitted for drilling holes in concrete. Where indicated on plans, the approximate diameter of drilled holes for installation of dowels shall be 11/4"; voids shall be filled with epoxy grout or as directed by the Engineer. The work mentioned above shall be considered incidental to the various contract items.
- Salvaged C.I. Frame and Covers shall be cleaned, painted, and reinstalled in the Modified Catch Basins.
- 6. Location of C.I. Frame and Cover for catch basins shall be determinded by the Engineer.
- Existing concrete gutters shall be cleaned from Sta. 97+00 Lt. to Sta. 105+00 Lt. The work mentioned above shall be considered incidental to the various contract items.
- 8. Contractor shall clean all drop inlet drainage systems before covering inlets with metal sheets or plates. This work will not be paid for separately, but shall be considered incidental to the various contract items.

FED. ROAD DIST. NO. FISCAL SHEET TOTAL YEAR NO. SHEETS PROJ. NO. HAW. 63A-01-89M 1989

> STATE OF HAWAII DEPARTMENT OF TRANSPORTATION

GENERAL & DRAINAGE NOTES

LIKELIKE HWY RESURFACING Burmeister Overpass to Kamehameha Hwy PROJECT NO. 63A-01-89M

Date: June, 1989

SHEET No. / OF / SHEETS