STANDARD PLAN NO.	TITLE	DATE
B-01 ●	NOTES & MISCELLANEOUS DETAILS	05/31/07
B-03	BACKFILL DETAILS AT EARTH RETAINING STRUCTURES	05/31/07
B-12	PRESTRESSED CONCRETE PILES & COMPRESSION SPLICE	05/31/07
	CAN DETAILS	
B-12A	PRESTRESSED CONCRETE PILES, PILE & COMPRESSION	05/31/07
	SPLICE CAN DETAILS & NOTES	
B-12B	PILE INTERACTION DIAGRAM	05/31/07
B-13	PRESTRESSED CONCRETE PILE BUILD-UP DETAILS	05/31/07
D-01	CATTLE GATE	05/31/07
D-02	CHAIN LINK FENCE WITH TOPRAIL	05/31/07
D-03	CHAIN LINK FENCE WITHOUT TOPRAIL	05/31/07
D-04	WIRE FENCE WITH METAL POSTS	05/31/07
D-05	TYPICAL DETAILS OF CURBS AND/OR GUTTERS	05/31/07
D-06	TYPICAL DETAIL OF REINFORCED CONCRETE DROP DRIVEWAY	05/31/07
D-07	CENTERLINE AND REFERENCE SURVEY MONUMENTS	05/31/07
D-08	STREET SURVEY MONUMENT	05/31/07
D-15	CONCRETE SIDEWALK	05/31/07
D-16	P.C.C. BUS PAD	05/31/07
D-17	P.C.C. BUS PAD	05/31/07

D-08	STREET SURVEY MONUMENT	05/31/07
D-15	CONCRETE SIDEWALK	05/31/07
D-16	P.C.C. BUS PAD	05/31/07
D-17	P.C.C. BUS PAD	05/31/07
D-18	P.C.C. PAVEMENT LAYOUT	05/31/07
D-19	P.C.C. PAVEMENT W/ PERMEABLE BASE JOINT DETAILS	05/31/07
D-20	P.C.C. PAVEMENT W/ PERMEABLE BASE JOINT DETAILS	05/31/07
D-21	P.C.C. LONGITUDINAL JOINT DETAILS	05/31/07
D-22	P.C.C. CONNECTION TO CURBS AND GUTTERS	05/31/07
D-23	JOINTS	05/31/07

L-01	TREE PLANTING	08/16/0
L-02	TREE PLANTING	08/16/00
L-03	TREE TRANSPLANTING	08/16/00
L-04	PALM PLANTING	08/16/00
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
L-14	IRRIGATION DETAILS	08/16/0
L-15	IRRIGATION DETAILS	08/16/0
L-16	IRRIGATION DETAILS	08/16/0
L-17	IRRIGATION DETAILS	08/16/0
L-18	IRRIGATION DETAILS	08/16/0
L-19	IRRIGATION DETAILS	08/16/0
L-20	IRRIGATION DETAILS	08/16/0
L-21	IRRIGATION DETAILS	08/16/0
L-22	IRRIGATION DETAILS	08/16/0
L-23	IRRIGATION DETAILS	08/16/0
L-24	IRRIGATION DETAILS	08/16/0

DATE	 * 	: 	= = 	• •	
SURVEY PLOTTED BY DRAWN BY	TRACED BY	DESIGNED BY	QUANTITIES BY	CHECKED BY	
ORIGINAL PLAN	MOND REAL	NULE BUUN		No	

STANDARD PLANS SUMMARY

STANDARD PLAN NO.	TITLE	DATE
H-01A	TYPE A CATCH BASIN	05/31/07
H–01B	TYPE B CATCH BASIN	05/31/07
H-01C	TYPE C CATCH BASIN	05/31/07
H–01D	TYPE D CATCH BASIN	05/31/07
H-01E	CATCH BASIN SECTIONS	05/31/07
H-02A	TYPE A1 CATCH BASIN	05/31/07
H-02B	TYPE B2 CATCH BASIN	05/31/07
H-02C	TYPE C1 CATCH BASIN	05/31/07
H-02D	TYPE D1 CATCH BASIN	05/31/07
H–02E	CATCH BASIN SECTION	05/31/07
H-03	TYPE A,B, AND C STORM DRAIN MANHOLE	05/31/07
H-04	TYPE D STORM DRAIN MANHOLE	05/31/07
H-05	TYPICAL REINFORCING DETAILS FOR DRAINAGE STRUCTURES	05/31/07
H-06	TYPICAL REINFORCING DETAILS FOR DRAINAGE STRUCTURES	05/31/07
H–07	CATCH BASIN AND MANHOLE CASTINGS	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
H-10	TYPE A-9 OR A-9P STEEL FRAMES	05/31/07
H-11	TYPE A-9 AND 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 TYPE 1211214 1211214P 1211216P STEEL	05/31/07
H-15	TYPE 1211214, 1211214P, 1211216, 1211216P STEEL FRAME AND GRATES	05/31/07
H-16	TYPE 61614, 61614P, 61616, 61616P STEEL FRAME	05/31/07
11-10	AND GRATES	03/31/07
H–17	TYPE 61214 STEEL FRAMES AND GRATES	05/31/07
H-18	TYPE 61214P STEEL GRATES	05/31/07
H-19	TYPE 61614B STEEL FRAME AND GRATES	05/31/07
H-20	CEMENT RUBBLE MASONRY STRUCTURES	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	FLARED END SECTION FOR CULVERTS	05/31/07
H–25	FLARED END SECTION FOR CULVERTS	05/31/07
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 COVER	05/31/07
H-30	UNDERDRAIN CONNECTION TO DRAINAGE STRUCTURE	05/31/07
TE-01	SIGN HEIGHT AND LOCATION	07/11/08
TE-1A	SIGN INSTALLATION	07/11/08
TE-02A	GALVANIZED FLANGED CHANNEL SIGN POST MOUNTING	05/31/07
TE-02B	GALVANIZED FLANGED CHANNEL SIGN POST MOUNTING	05/31/07
TE-02C	GALVANIZED FLANGED CHANNEL SIGN POST MOUNTING	05/31/07
TE-03A	GALVANIZED SQUARE TUBE SIGN POST MOUNTING	05/31/07
TE-03B	GALVANIZED SQUARE TUBE SIGN POST MOUNTING	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

STANDARD	TITLE
PLAN NO.	
TE-09	BIKE ROUTE SIGN & SUPPLEMENTARY PLATES
TE-10	INTERSTATE ROUTE MARKER
TE-11	STATE ROUTE MARKER AND AUXILIARY MARKERS
TE-12	STATE ROUTE MARKER AND BORDER DETAIL FOR
	GUIDE SIGNS
TE-12A	ROUTE SIGN ASSEMBLIES
TE-13	STREET NAME SIGN ON MAST ARM
TE-14	MISCELLANEOUS REFLECTOR MARKERS
TE-15	OBJECT MARKERS
TE-16	MILE POSTS
TE-17A	CANTILEVER OVERHEAD SIGN ELEVATION & DETAILS
TE-17B	CANTILEVER SIGN FRAME DETAIL AND SECTION
TE-17C	CANTILEVER SIGN FRAME DETAIL
TE-17D	CANTILEVER SIGN FRAME SECTION
TE-17E	CANTILEVER SIGN FRAME DETAILS
TE-18A	TWO POST OVERHEAD SIGN FRAME ELEVATIONS
TE-18B	TWO POST SIGN FRAMING PLAN SECTION
TE-18C	TWO POST SIGN FRAMING SECTIONS AND DETAILS
TE-18D	TWO POST SIGN FRAME DETAILS
TE-18E	TWO POST SIGN FRAME DETAILS
TE-19A	OVERHEAD SIGN FRAMING SCHEDULE
TE-19B	SIGN POST DRILLED SHAFT FOUNDATION
TE-19C	SPREAD FOOTING
TE-19D	SIGN FRAME FOUNDATION SCHEDULE
TE-19D.1	SIGN FRAME FOUNDATION SCHEDULE
TE-19D.2	SIGN FRAME FOUNDATION SCHEDULE
TE-19D.3	SIGN FRAME FOUNDATION SCHEDULE
TE-19D.4	SIGN FRAME FOUNDATION SCHEDULE
TE-19D.5	SIGN FRAME FOUNDATION SCHEDULE
TE-19E	ANCHORAGE DETAILS
TE-19F	ANCHORAGE DETAILS
TE-19G	MISCELLANEOUS SIGN FRAME DETAILS
TE-19H	LUMINAIRE WALKWAY SUPPORT
TE-19J	FIXED MESSAGE LUMINAIRE SUPPORT
TE-19K	MISCELLANEOUS SIGN DETAILS
TE-19L	MISCELLANEOUS SIGN DETAILS
TE-19M TE-20	MISCELLANEOUS SIGN FRAME DETAILS SUPPORTS FOR GROUND MOUNTED GUIDE SIGN
TE-20A	SUPPORTS FOR GROUND MOUNTED GUIDE SIGN
TE-20R	SUPPORTS FOR GROUND MOUNTED GUIDE SIGN
TE-20C	SUPPORTS FOR GROUND MOUNTED GUIDE SIGN
TE-21A	SIGN BREAKAWAY MOUNTS
TE-21B	SIGN BREAKAWAY MOUNTS
TE-22	LAMINATED ALUMINUM SIGN PANELS (OVERHEAD)
TE-23	LAMINATED ALUMINUM SIGN PANELS (GROUND MOUNTED)
TE-24	SOLID ALUMINUM EXTRUDED SIGN PANEL AND
	ACCESSORY DETAILS
TE-25	GUIDE SIGNS LUMINAIRE MOUNTINGS
TE-26	RAISED PAVEMENT MARKERS AND STRIPING
TE-27	RAISED PAVEMENT MARKERS AND STRIPING
TE-28	ENTRANCE AND EXIT PAVEMENT MARKINGS
TE-28A	MISCELLANEOUS PAVEMENT MARKINGS
TE-29	PAVEMENT ARROWS AND SYMBOLS
TE-30	PAVEMENT ALPHABETS, NUMBERS & SYMBOLS

DATE

07/11/08

07/11/08

07/11/08

07/11/08

07/11/08

07/11/08

07/11/08

07/11/08

07/11/08

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

07/11/08

05/31/07

05/31/07

07/11/08

07/11/08

07/11/08

07/11/08

07/11/08

07/11/08

HAWAII H ZEMENT ALPHABETS ZE I & II TRAFFIC YE II TRAFFIC SIGN YE II TRAFFIC PU YE TRAFFIC PU YE "B" TRAFFIC PU YE "C" TRAFFIC PU	TIT S, NUMBEI SIGNAL S AL SYSTE AL STAND AL STAN	RS & SYMBOLS YSTEM MISC. DET M ARD ARD TAILS	AILS		25 DATE 07/11/0 05/31/0 05/31/0 05/31/0 07/11/0 07/11/0 07/11/0 07/11/0 07/11/0
E I & II TRAFFIC E II TRAFFIC SIGN E II TRAFFIC SIGN E II TRAFFIC SIGN D DETECTOR DETA D DETECTORS & FFIC SIGNAL DETA LBOX & COVER D E "A" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU	s, number Signal S Al Syste Al Stand Al Stand Al Stand Als Duct Det Ils Duct Det Ils Libox Re Ilbox Re Ilbox Re	RS & SYMBOLS YSTEM MISC. DET M ARD ARD TAILS	AILS		07/11/0 05/31/0 08/16/0 05/31/0 05/31/0 07/11/0 07/11/0 07/11/0
E I & II TRAFFIC E II TRAFFIC SIGN E II TRAFFIC SIGN E II TRAFFIC SIGN D DETECTOR DETA D DETECTORS & FFIC SIGNAL DETA LBOX & COVER D E "A" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU	Signal S Al Syste Al Stand Al Stand Al Stand Al Stand Als Duct Det Ils Duct Det Ils Llbox Ilbox Re Ilbox Re	YSTEM MISC. Det M ARD ARD FAILS EINFORCING	AILS		05/31/0 08/16/0 05/31/0 05/31/0 07/11/0 07/11/0 07/11/0
E II TRAFFIC SIGN E II TRAFFIC SIGN E II TRAFFIC SIGN DP DETECTOR DETA DP DETECTORS & FFIC SIGNAL DETA LBOX & COVER D E "A" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU	al syste al stand al stand NLS DUCT det ILS Etails LLBOX RE LLBOX RE	M ARD ARD FAILS EINFORCING	AILS	0 0 0 0 0 0 0 0	08/16/0 05/31/0 05/31/0 07/11/0 07/11/0 07/11/0 07/11/0
E II TRAFFIC SIGN E II TRAFFIC SIGN DP DETECTOR DETA DP DETECTORS & FFIC SIGNAL DETA LBOX & COVER D E "A" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU	AL STAND AL STAND NLS DUCT DET ILS DETAILS LLBOX LLBOX RE LLBOX RE	ARD ARD FAILS EINFORCING			05/31/0 05/31/0 07/11/0 07/11/0 07/11/0 07/11/0
E II TRAFFIC SIGN DP DETECTOR DETA DP DETECTORS & FFIC SIGNAL DETA LBOX & COVER D E "A" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU	al stand NLS DUCT det ILS Etails LLBOX RE LLBOX RE	ARD FAILS EINFORCING			05/31/0 07/11/0 07/11/0 07/11/0 07/11/0
DP DETECTOR DETA DP DETECTORS & FFIC SIGNAL DETA LBOX & COVER D E "A" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU	NLS DUCT DET ILS DETAILS LLBOX LLBOX RE LLBOX RE	TAILS			07/11/0 07/11/0 07/11/0 07/11/0
OP DETECTORS & FFIC SIGNAL DETA LBOX & COVER D E "A" TRAFFIC PU E "A" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU	DUCT DET ILS DETAILS LLBOX LLBOX RE ILLBOX RE	EINFORCING		0 0 0 0)7/11/0)7/11/0)7/11/0
FFIC SIGNAL DETA LBOX & COVER D E "A" TRAFFIC PU E "A" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU	ils Etails Llbox Llbox Re Llbox Re	EINFORCING		0 0 0)7/11/0)7/11/0
LBOX & COVER D E "A" TRAFFIC PU E "A" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU	etails Llbox Llbox Re Llbox Ri Llbox Ri			0)7/11/0
E "A" TRAFFIC PU E "A" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU	llbox re Llbox re Llbox re			0	
E "A" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU E "B" TRAFFIC PU	llbox re Ilbox Ilbox re)5/31/0
e "B" TRAFFIC PU e "B" TRAFFIC PU e "B" TRAFFIC PU	illbox Illbox Ri				
e "b" traffic pu e "b" traffic pu	ILLBOX RE)5/31/0
e "B" TRAFFIC PU				0)5/31/0
		EINFURCING		0)5/31/0
E "C" TRAFFIC PU		DUNDATION		0)5/31/0
	LLBOX			0)5/31/0
E "C" TRAFFIC PU	LLBOX R	EINFORCING		0)5/31/0
E "C" TRAFFIC PU	LLBOX FO	DUNDATION		0)5/31/0
FFIC PULLBOX CO	ver and	DETAILS		0)5/31/0
E III TRAFFIC SIGN	IAL STANE	DARD		0)5/31/0
E III TRAFFIC SIGN	IAL STANE	DARD		0)5/31/0
E III TRAFFIC SIGN	IAL STANE	DARD		0)5/31/0
TAL GUARDRAIL CO	NNECTION	TO CONCRETE E	BARRIER	0	7/11/0
NCRETE BARRIER T	RANSITION	١		0)5/31/0
NCRETE BARRIER T	RANSITION	N SECTIONS)5/31/0
ARDRAIL TYPE 4 (I	RIGID BAR	RIER))5/31/0
RTABLE CONCRETE	BARRIER			0)5/31/0
RTABLE CONCRETE	BARRIER)5/31/0
ARDRAIL TYPE 4 M	ISCELLAN	EOUS DETAILS)7/11/0
RRICADES)7/11/0
INEATION & PAVE	MENT MAR	RKINGS AT NARRO	W BRIDGES)7/11/0
HWAY LIGHT STAND	DARD)5/31/0
	PE III TRAFFIC SIGN PE III TRAFFIC SIGN PE III TRAFFIC SIGN TAL GUARDRAIL CO NCRETE BARRIER T NCRETE BARRIER T ARDRAIL TYPE 4 (I RTABLE CONCRETE RTABLE CONCRETE ARDRAIL TYPE 4 M RRICADES LINEATION & PAVEN	PE III TRAFFIC SIGNAL STAND PE III TRAFFIC SIGNAL STAND PE III TRAFFIC SIGNAL STAND TAL GUARDRAIL CONNECTION NCRETE BARRIER TRANSITION NCRETE BARRIER TRANSITION ARDRAIL TYPE 4 (RIGID BAR RTABLE CONCRETE BARRIER RTABLE CONCRETE BARRIER ARDRAIL TYPE 4 MISCELLAN RRICADES	NCRETE BARRIER TRANSITION NCRETE BARRIER TRANSITION SECTIONS ARDRAIL TYPE 4 (RIGID BARRIER) RTABLE CONCRETE BARRIER RTABLE CONCRETE BARRIER ARDRAIL TYPE 4 MISCELLANEOUS DETAILS RRICADES LINEATION & PAVEMENT MARKINGS AT NARRO	PE III TRAFFIC SIGNAL STANDARD PE III TRAFFIC SIGNAL STANDARD PE III TRAFFIC SIGNAL STANDARD TAL GUARDRAIL CONNECTION TO CONCRETE BARRIER NCRETE BARRIER TRANSITION NCRETE BARRIER TRANSITION SECTIONS ARDRAIL TYPE 4 (RIGID BARRIER) RTABLE CONCRETE BARRIER RTABLE CONCRETE BARRIER ARDRAIL TYPE 4 MISCELLANEOUS DETAILS RRICADES LINEATION & PAVEMENT MARKINGS AT NARROW BRIDGES	AFFIC PULLBOX COVER AND DETAILSOPE III TRAFFIC SIGNAL STANDARDOPE III TRAFFIC SIGNAL STANDARDOPE III TRAFFIC SIGNAL STANDARDOPE III TRAFFIC SIGNAL STANDARDOTAL GUARDRAIL CONNECTION TO CONCRETE BARRIERONCRETE BARRIER TRANSITIONONCRETE BARRIER TRANSITION SECTIONSOARDRAIL TYPE 4 (RIGID BARRIER)ORTABLE CONCRETE BARRIERORTABLE CONCRETE BARRIERORTABLE CONCRETE BARRIERORTABLE CONCRETE BARRIERORTABLE CONCRETE BARRIEROARDRAIL TYPE 4 MISCELLANEOUS DETAILSORRICADESOLINEATION & PAVEMENT MARKINGS AT NARROW BRIDGESO

STANDARD PLANS APPLICABLE TO THIS PROJECT ARE INDICATED BY A " \bullet " NEXT TO THE STANDARD PLAN NO. (FOR EXAMPLE: $D-07 \oplus$)

> STATE OF HAWAI'I DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

<u>HAWAII BELT ROAD, HAKALAU STREAM</u> BRIDGE REHABILITATION, BENT 8 SCOUR REPAIR FAP Proj. No. BR-019-2(082)

Scale: None

Date: Mar. 2024

SHEET No. 7-2 OF 2 SHEETS

2