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5 – 7	WATER POLLUTION AND EROSION CONTROL NOTES
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To Waimea 🛁 HALEWILL

HIGHWAYS DIVISION HONOLULU, HAWAII

KAUMUALII HIGHWAY INTERSECTION IMPROVEMENTS

ISLAND OF KAUAI



PLAN NO.	TITLE	DATE
3-01 @	NATES & MISCELLANEAUS DETAILS	05/31/07
R-03 ·	RACKETLL DETAILS AT EARTH RETAINING STRUCTURES	05/31/07
3-12	PRESTRESSED CONCRETE PILES & COMPRESSION SPLICE CAN DETAILS	05/31/07
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
	CATTLE GATE	05/31/07
D = 0.2	CHAIN LINK FENCE WITH TOPRAIL	05/31/07
D - 03	CHAIN LINK FENCE WITHOUT TOPRATI	05/31/07
D = 0.4	WIRE FENCE WITH METAL POSTS	05/31/07
D = 05	TYPICAL DETAILS OF CURBS AND/OR GUTTERS	05/31/07
D = 0.6	TYPICAL DETAIL OF REINFORCED CONCRETE DROP DRIVEWAY	05/31/07
D = 0.7	CENTERI INE AND REFERENCE SURVEY MONIMENTS	05/31/07
D - 0.8	STREET SURVEY MONIMENT	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	08/16/06
1-02	TREE PLANTING	08/16/06
L-03	TREE TRANSPLANTING	08/16/06
L-03 L-04	TREE TRANSPLANTING PALM PLANTING	08/16/06
L -03 L -04 L -05	TREE TRANSPLANTING PALM PLANTING SHRUB PLANTING	08/16/06 08/16/06 08/16/06
L -03 · · · · · · · · · · · · · · · · · · ·	TREE TRANSPLANTING PALM PLANTING SHRUB PLANTING LANDSCAPE DETAILS	08/16/06 08/16/06 08/16/06 08/16/06
L -03 · · · · · · · · · · · · · · · · · · ·	TREE TRANSPLANTING PALM PLANTING SHRUB PLANTING LANDSCAPE DETAILS LANDSCAPE DETAILS	08/16/06 08/16/06 08/16/06 08/16/06
L -03 · · · · · · · · · · · · · · · · · · ·	TREE TRANSPLANTING PALM PLANTING SHRUB PLANTING LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS	08/16/06 08/16/06 08/16/06 08/16/06 08/16/06
L -03 · · · · · · · · · · · · · · · · · · ·	TREE TRANSPLANTING PALM PLANTING SHRUB PLANTING LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS	08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06
L -03 L -04 L -05 L -06 L -07 L -08 L -09 L -10	TREE TRANSPLANTING PALM PLANTING SHRUB PLANTING LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS	08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06
L -03 L -04 L -05 L -06 L -07 L -08 L -09 L -10 L -11	TREE TRANSPLANTING PALM PLANTING SHRUB PLANTING LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS PLANTING NOTES	08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06
L -02 L -03 L -04 L -05 L -06 L -07 L -07 L -08 L -09 L -10 L -11 L -12 L -12	TREE TRANSPLANTING PALM PLANTING SHRUB PLANTING LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS IANDSCAPE DETAILS IRRIGATION DETAILS	08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06
L -02 L -03 L -04 L -05 L -06 L -07 L -07 L -08 L -09 L -10 L -10 L -11 L -12 L -13 L -13	TREE TRANSPLANTING PALM PLANTING SHRUB PLANTING LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS IRRIGATION DETAILS IRRIGATION DETAILS	08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06
L -03 · · · · · · · · · · · · · · · · · · ·	TREE TRANSPLANTING PALM PLANTING SHRUB PLANTING LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS PLANTING NOTES IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS	08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06
L -02 L -03 L -04 L -05 L -06 L -07 L -08 L -08 L -09 L -10 L -10 L -12 L -12 L -13 L -14 L -15	TREE TRANSPLANTING PALM PLANTING SHRUB PLANTING LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS PLANTING NOTES IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS	08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06
L -02 L -03 L -04 L -05 L -06 L -07 L -07 L -08 L -09 L -10 L -10 L -11 L -12 L -13 L -14 L -15 L -16	TREE TRANSPLANTING PALM PLANTING SHRUB PLANTING LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS PLANTING NOTES IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS	08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06
L -02 L -03 L -04 L -05 L -06 L -07 L -07 L -08 L -07 L -08 L -09 L -10 L -10 L -10 L -11 L -12 L -13 L -14 L -15 L -16 L -17 L	TREE TRANSPLANTING PALM PLANTING SHRUB PLANTING LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS PLANTING NOTES IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS	08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06
L -02 L-03 L-04 L-05 L-06 L-07 L-08 L-08 L-09 L-10 L-10 L-12 L-12 L-12 L-13 L-14 L-15 L-16 L-17 L-18 L-18	TREE TRANSPLANTING PALM PLANTING SHRUB PLANTING LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS PLANTING NOTES IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS	08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06
L -02 L -03 L -04 L -05 L -06 L -07 L -07 L -08 L -08 L -09 L -10 L -10 L -10 L -10 L -10 L -11 L -12 L -12 L -13 L -14 L -13 L -14 L -15 L -16 L -17 L -18 L -19 L -19 L -19 L -10 L -10	TREE TRANSPLANTING PALM PLANTING SHRUB PLANTING LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS PLANTING NOTES IRRIGATION DETAILS IRRIGATION DETAILS	08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06
L -03 L -04 L -05 L -06 L -07 L -07 L -08 L -08 L -09 L -10 L -10 L -10 L -10 L -10 L -11 L -12 L -12 L -13 L -14 L -15 L -16 L -17 L -18 L -19 L -20 N	TREE TRANSPLANTING PALM PLANTING SHRUB PLANTING LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS IRRIGATION DETAILS	08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06
$\begin{array}{c c} -02 \\ \hline -03 \\ \hline -04 \\ \hline \\ -05 \\ \hline \\ -05 \\ \hline \\ -05 \\ \hline \\ -07 \\ \hline \\ -$	TREE TRANSPLANTING PALM PLANTING SHRUB PLANTING LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS LANDSCAPE DETAILS IRRIGATION DETAILS	08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06
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\frown						FED. ROAD DIST. NO.STATEPROJ. NO.FISCAL YEARSHEET NO.	TOTAL SHEETS
S	TANDARD F		INS	SUMMARY		HAWAII HAW. 50C-01-18 2022 2	30
N NO.	TITLE	DATE	PLAN NO.	TITLE	DATE	PLAN NO.	DATE
A .	TYPE A CATCH BASIN	05/31/07	TF-09	BIKE ROUTE SIGN & SUPPLEMENTARY PLATES	07/11/08	TE-31 PAVEMENT ALPHABETS, NUMBERS & SYMBOLS C)7/11/08
B	TYPE B CATCH BASIN	05/31/07	TE-10	INTERSTATE ROUTE MARKER	07/11/08	TE-32 TYPE I & II TRAFFIC SIGNAL SYSTEM MISC. DETAILS C)5/31/07
C ·	TYPE C CATCH BASIN	05/31/07	TE-11	STATE ROUTE MARKER AND AUXILIARY MARKERS	07/11/08	TE-33 TYPE II TRAFFIC SIGNAL SYSTEM C)8/16/06
D ·	TYPE D CATCH BASIN	05/31/07	TE-12	STATE ROUTE MARKER AND BORDER DETAIL FOR	07/11/08	TE-33A.1 TYPE II TRAFFIC SIGNAL STANDARD C)5/31/07
E ·	CATCH BASIN SECTIONS	05/31/07		GUIDE SIGNS		TE-33A.2 TYPE II TRAFFIC SIGNAL STANDARD C)5/31/07
2A ·	TYPE A1 CATCH BASIN	05/31/07	TE-12A	ROUTE SIGN ASSEMBLIES	07/11/08	TE-34 LOOP DETECTOR DETAILS C)7/11/08
2B ·	TYPE B2 CATCH BASIN	05/31/07	TE-13	STREET NAME SIGN ON MAST ARM	07/11/08	TE-35 LOOP DETECTORS & DUCT DETAILS C)7/11/08
	TYPE CT CATCH BASIN	05/31/07	IE−14 ©	MISCELLANEOUS REFLECTOR MARKERS	07/11/08	IE-36 IRAFFIC SIGNAL DETAILS)//11/08
	ТТРЕ DI CAICH DASIN САТСН ВАSIN SECTION		TE-15 @	MILE DUCTO	07/11/08	$TE = 37 \Lambda $ $TYPE " \Lambda " TRAFFIC PULLBOY C$)//11/08
E M	TYPE A.B. AND C STORM DRAIN MANHOLE	05/31/07	TE -17A	CANTILEVER OVERHEAD SIGN ELEVATION & DETAILS	05/31/07	TE = 37R $TYPE "A" TRAFFIC PULLBOX REINFORCING O$	$\frac{5731701}{5731707}$
	TYPE D STORM DRAIN MANHOLE	05/31/07	TE -178	CANTILEVER SIGN FRAME DETAIL AND SECTION	05/31/07	TE-37C TYPE "B" TRAFFIC PULLBOX RETRICTION CO)5/31/07
· · ·	TYPICAL REINFORCING DETAILS FOR DRAINAGE STRUCTURES	05/31/07	TE-17C	CANTILEVER SIGN FRAME DETAIL	05/31/07	TE-37D TYPE "B" TRAFFIC PULLBOX REINFORCING C)5/31/07
, . , .	TYPICAL REINFORCING DETAILS FOR DRAINAGE STRUCTURES	05/31/07	TE-17D	CANTILEVER SIGN FRAME SECTION	05/31/07	TE-37E TYPE "B" TRAFFIC PULLBOX FOUNDATION C)5/31/07
	CATCH BASIN AND MANHOLE CASTINGS	05/31/07	TE-17E	CANTILEVER SIGN FRAME DETAILS	05/31/07	TE-37F TYPE "C" TRAFFIC PULLBOX C)5/31/07
	TYPE 1A-9 AND 1A-9P GRATED DROP INLET	05/31/07	TE-18A	TWO POST OVERHEAD SIGN FRAME ELEVATIONS	05/31/07	TE-37G TYPE "C" TRAFFIC PULLBOX REINFORCING C)5/31/07
	TYPE 2A-9 AND 2A-9P GRATED DROP INLET	05/31/07	TE-18B	TWO POST SIGN FRAMING PLAN SECTION	05/31/07	TE-37H TYPE "C" TRAFFIC PULLBOX FOUNDATION C)5/31/07
) .	TYPE A-9 OR A-9P STEEL FRAMES	05/31/07	TE-18C	TWO POST SIGN FRAMING SECTIONS AND DETAILS	05/31/07	TE-37J TRAFFIC PULLBOX COVER AND DETAILS C)5/31/07
	IYPE A-9 AND A-9P STEEL GRATES	05/31/07	TE-18D	IWO POST SIGN FRAME DETAILS	05/31/07	TE-38 TYPE III TRAFFIC SIGNAL STANDARD C)5/31/07
	TYPE 61614P AND 1211214P GRATED DRUP INLET	05/31/07		IWU PUST SIGN FRAME DETAILS	05/31/07	TE 38A.1 · TYPE III TRAFFIC SIGNAL STANDARD C	$\frac{5/31/07}{5/31/07}$
) .	TYPE 61616P AND IZIIZI6P GRAIED DRUP INLEI	05/31/07		STON DOST DDITED SHAFT FOUNDATION		TE 30 METAL CUADDRAIL CONNECTION TO CONCRETE PADDIED C)7/11/08
	TYPE 1211214. 1211214P. 1211216. 1211216P STEEL	05/31/07	TE - 190	SPREAD EDOTING	05/31/07	TE-40 CONCRETE BARRIER TRANSITION)5/31/07
)	FRAME AND GRATES		TE 190	SIGN FRAME ENUNDATION SCHEDULE	05/31/07	TE 40 CONCRETE BARRIER TRANSITION SECTIONS)5/31/07
	TYPE 61614, 61614P, 61616, 61616P STEEL ERAME	05/31/07	TE-19D.1	SIGN FRAME FOUNDATION SCHEDULE	05/31/07	TE-41 GUARDRAIL TYPE 4 (RIGID BARRIER))5/31/07
	AND GRATES		TE-19D.2	SIGN FRAME FOUNDATION SCHEDULE	05/31/07	TE-42 PORTABLE CONCRETE BARRIER)5/31/07
	TYPE 61214 STEEL FRAMES AND GRATES	05/31/07	TE-19D.3	SIGN FRAME FOUNDATION SCHEDULE	05/31/07	TE-43 © PORTABLE CONCRETE BARRIER C)5/31/07
	TYPE 61214P STEEL GRATES	05/31/07	TE-19D.4	SIGN FRAME FOUNDATION SCHEDULE	05/31/07	TE-44 GUARDRAIL TYPE 4 MISCELLANEOUS DETAILS C)7/11/08
	TYPE 61614B STEEL FRAME AND GRATES	05/31/07	TE-19D.5	SIGN FRAME FOUNDATION SCHEDULE	05/31/07	TE-45 BARRICADES C)7/11/08
	CEMENT RUBBLE MASONRY STRUCTURES	05/31/07	TE-19E	ANCHORAGE DETAILS	05/31/07	TE-46 DELINEATION & PAVEMENT MARKINGS AT NARROW BRIDGES C)7/11/08
	CONCRETE AND CEMENT RUBBLE MASONRY STRUCTURES	05/31/07	TE-19F	ANCHORAGE DETAILS	05/31/07	TE-47 HIGHWAY LIGHT STANDARD C)5/31/07
	INLET/OUTLET STRUCTURE	05/31/07	IE-19G	MISCELLANEOUS SIGN FRAME DETAILS			
	ELARED END SECTION EOR CHUVERTS	05/31/07	TE - 19H	ELUMINAIRE WALKWAY SUPPURI			
	FLARED END SECTION FOR CULVERTS	05/31/07	TE - 195	MISCELLANEQUS SIGN DETAILS	05/31/07		
	CONCRETE SPILLWAY INLET	05/31/07	TE 191	MISCELLANEOUS SIGN DETAILS	05/31/07		
	CAP COUPLING DETAILS STANDARD JOINT	05/31/07	TE-19M	MISCELLANEOUS SIGN FRAME DETAILS			
0	REINFORCED CONCRETE COLLAR & JACKET	05/31/07	TE-20	SUPPORTS FOR GROUND MOUNTED GUIDE SIGN	05/31/07		
	UNDERDRAIN CLEANOUT STEEL FRAME AND COVER	05/31/07	TE-20A	SUPPORTS FOR GROUND MOUNTED GUIDE SIGN	05/31/07		
	UNDERDRAIN CONNECTION TO DRAINAGE STRUCTURE	05/31/07	TE-20B	SUPPORTS FOR GROUND MOUNTED GUIDE SIGN	05/31/07		
			TE-20C	SUPPORTS FOR GROUND MOUNTED GUIDE SIGN	05/31/07	NOTE:	
			TE-21A	SIGN BREAKAWAY MOUNTS	05/31/07	STANDARD PLANS APPLICABLE TO	THIS
· -			TE-21B	SIGN BREAKAWAY MOUNTS	05/31/07	PROJECT ARE INDICATED BY A "	• //
	SIGN HEIGHT AND LUCATION	07/11/08		LAMINATED ALUMINUM SIGN PANELS (OVERHEAD)	05/31/07	NEXT TO THE STANDARD PLAN NO.	8
A (@)	CALVANTZED ELANCED CHANNEL STON DOST MOUNTING	05/31/07	TE_24	SOLID ALIMINUM SIGN MANELS (GRUUND MUUNIED)		(FUK EXAMPLE: D-U(-)	
2R · 1	GALVANIZED LEANGED CHANNEL SIGN POST MOUNTING	05/31/01		ACCESSORY DETAILS	03/31/01		
20.	GALVANIZED FLANGED CHANNEL SIGN POST MOUNTING	05/31/07	TE-25	GUIDE SIGNS LUMINAIRE MOUNTINGS	05/31/07	DEPARTMENT OF TRANSPORTATION	Ν
 3A ·	GALVANIZED SQUARE TUBE SIGN POST MOUNTING	05/31/07	TE-26 (10)	RAISED PAVEMENT MARKERS AND STRIPING	07/11/08	HIGHWAYS DIVISION	ΛDV
3B ·	GALVANIZED SQUARE TUBE SIGN POST MOUNTING	05/31/07	TE-27 🔘	RAISED PAVEMENT MARKERS AND STRIPING	07/11/08	STANDAND FLANS SUNNA	<u> </u>
4	REGULATORY SIGNS	07/11/08	TE-28	ENTRANCE AND EXIT PAVEMENT MARKINGS	07/11/08	KAUMUALII HIGHWAY INTERSECTION IMPROVE	MENTS
5 ·	WARNING SIGNS	07/11/08	TE-28A	ENTRANCE AND EXIT PAVEMENT MARKINGS	07/11/08	at Lauoho Road and Kuli Roa	nd
6 ·	MISCELLANEOUS SIGNS	07/11/08	TE-28A	MISCELLANEOUS PAVEMENT MARKINGS	07/11/08	Project No 500-01-18	
7 🔘	CONSTRUCTION SIGNS	07/11/08	TE-29 🔘	PAVEMENT ARROWS AND SYMBOLS	07/11/08		
8 ·	MISCELLANEOUS INTERSECTION SIGNS	07/11/08	TE-30	PAVEMENT ALPHABETS, NUMBERS & SYMBOLS	07/11/08	Date: Januar	y 2022
						SHEET No. 1 OF 1 SHEE	TS
						2	

STANDARD PLAN NO.	TITLE	DATE
H-01A	TYPE A CATCH BASIN	05/31/0
H-01B	TYPE B CATCH BASIN	05/31/0
H-01C	TYPE C CATCH BASIN	05/31/0
	TYPE D CATCH BASIN	05/31/0
	CATCH BASIN SECTIONS	05/31/0
	TYPE A1 CATCH BASIN	05/31/0
	TYPE B2 CATCH BASIN	05/31/0
	TYPE C1 CATCH BASIN	05/31/0
	TYPE D1 CATCH BASIN	
	CATCH BASIN SECTION	05/31/0
H_03 @	TYPE A.B. AND C STORM DRAIN MANHOUE	05/31/0
	TYPE D STORM DRAIN MANHOLE	05/31/0
	TYPICAL REINFORCING DETAILS FOR DRAINAGE STRUCTURES	05/31/0
Н_06	TYPICAL REINFORCING DETAILS FOR DRAINAGE STRUCTURES	05/31/0
	CATCH RASIN AND MANHOLE CASTINGS	05/31/0
	TYPE $1A = 9$ AND $1A = 9P$ CRATED DROP INFET	05/31/0
	TYPE 24-9 AND 24-9P GRATED DROP INLET	05/31/0
Н-03	TYPE A-9 OR A-9P STEEL ERAMES	05/31/0
H_11	TYPE A-9 AND A-9P STEEL CRATES	05/31/0
H-12	TYPE 61614P AND 1211214P CRATED DROP INFET	05/31/0
H-13	TYPE 61616P AND 1211216P GRATED DROP INLET	05/31/0
H-14	TYPE 61214P GRATED DROP INLET	05/31/0
H-15	TYPE 1211214, 1211214P, 1211216, 1211216P STEEL	05/31/0
	FRAME AND GRATES	
H-16 ©	TYPE 61614, 61614P, 61616, 61616P STEEL FRAME	05/31/0
	AND GRATES	
H-17 ·	TYPE 61214 STEEL FRAMES AND GRATES	05/31/0
H-18	TYPE 61214P STEEL GRATES	05/31/0
H-19 ·	TYPE 61614B STEEL FRAME AND GRATES	05/31/0
H-20 ·	CEMENT RUBBLE MASONRY STRUCTURES	05/31/0
H-21 ·	CONCRETE AND CEMENT RUBBLE MASONRY STRUCTURES	05/31/0
H-22 ·	INLET/OUTLET STRUCTURE	05/31/0
H-23 ·	INLET/OUTLET STRUCTURE	05/31/0
H-24 ·	FLARED END SECTION FOR CULVERTS	05/31/0
H-25 ·	FLARED END SECTION FOR CULVERTS	05/31/0
H-26	CONCRETE SPILLWAY INLET	05/31/0
H-27	CAP COUPLING DETAILS STANDARD JOINT	05/31/0
H-28 🔘	REINFORCED CONCRETE COLLAR & JACKET	05/31/0
H-29 ·	UNDERDRAIN CLEANOUT STEEL FRAME AND COVER	05/31/0
H-30 ·	UNDERDRAIN CONNECTION TO DRAINAGE STRUCTURE	05/31/0
		07.44
	SIGN HEIGHT AND LUCATION	07/11/08
IE-1A (®)	SIGN INSTALLATION	
TE COD	GALVANIZED FLANGED CHANNEL SIGN PUST MUUNTING	
TE ODO	CALVANIZED FLANGED CHANNEL SIGN PUST MOUNTING	
	CALVANIZED CHANNEL SIGN FUST MOUNTING	05/31/0
	CALVANIZED SOUARE TUDE STON FUST MUUNTING	05/31/0
	DECHINTARY STONE	
	MARNING SIGNS	
111-U5 TE_06	MICCELLANEOUS	
TF_07	CONSTRUCTION SIGNS	
	MISCELLANENIIS INTERCENTION SIGNS	
L IL-VO .	MIJULLANLUUJ INTERJEUTIUN JIUNS	

				FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET TOTAL NO. SHEETS
NS	SUMMARY			HAWAII	HAW.	50C-01-18	2022	2 30
STANDARD			STANDARD					
PLAN NO.		DATE	PLAN NO.					DATE
TE-09	BIKE ROUTE SIGN & SUPPLEMENTARY PLATES	07/11/08	TE-31	PAVEMENT ALPHA	BETS, NUM	MBERS & SYMBOLS		07/11/08
TE-10	INTERSTATE ROUTE MARKER	07/11/08	TE-32	TYPE I & II TF	AFFIC SIG	GNAL SYSTEM MISC	C. DETAILS	6 05/31/07
TE-11 ·	STATE ROUTE MARKER AND AUXILIARY MARKERS	07/11/08	TE-33	TYPE II TRAFFI	C SIGNAL	SYSTEM		08/16/06
TE-12 ·	STATE ROUTE MARKER AND BORDER DETAIL FOR	07/11/08	TE-33A.1	TYPE II TRAFFI	C SIGNAL	STANDARD		05/31/07
	GUIDE SIGNS		TE-33A.2	TYPE II TRAFFI	C SIGNAL	STANDARD		05/31/07
TE-12A	ROUTE SIGN ASSEMBLIES	07/11/08	TE-34	LOOP DETECTOR	DETAILS			07/11/08
TE-13 ·	STREET NAME SIGN ON MAST ARM	07/11/08	TE-35	LOOP DETECTORS	& DUCT [DETAILS		07/11/08
TE-14 🔘	MISCELLANEOUS REFLECTOR MARKERS	07/11/08	TE-36	TRAFFIC SIGNAL	DETAILS			07/11/08
TE-15 🔘	OBJECT MARKERS	07/11/08	TE-37 ·	PULLBOX & COVE	R DETAILS	$\hat{\mathbf{b}}$		07/11/08
TE-16 🔘	MILE POSTS	07/11/08	TE-37A	TYPE "A" TRAFF	IC PULLBO	Σ		05/31/07
TE-17A ·	CANTILEVER OVERHEAD SIGN ELEVATION & DETAILS	05/31/07	TE-37B	TYPE "A" TRAFF	IC PULLBO	DX REINFORCING		05/31/07
TE-17B	CANTILEVER SIGN FRAME DETAIL AND SECTION	05/31/07	TE-37C	TYPE "B" TRAFF	IC PULLBO)X		05/31/07
TE-17C	CANTILEVER SIGN FRAME DETAIL	05/31/07	TE-37D	TYPE "B" TRAFF	IC PULLBO	DX REINFORCING		05/31/07
TE-17D	CANTILEVER SIGN FRAME SECTION	05/31/07	TE-37E	TYPE "B" TRAFF	IC PULLBO	DX FOUNDATION		05/31/07
TE-17E	CANTILEVER SIGN FRAME DETAILS	05/31/07	TE-37F	TYPE "C" TRAFF	IC PULLBO	X		05/31/07
TE-18A	TWO POST OVERHEAD SIGN FRAME ELEVATIONS	05/31/07	TE-37G	TYPE "C" TRAFF	IC PULLBO	DX REINFORCING		05/31/07
TE-18B	TWO POST SIGN FRAMING PLAN SECTION	05/31/07	TE-37H	TYPE "C" TRAFF	IC PULLBO	DX FOUNDATION		05/31/07
TE-18C	TWO POST SIGN FRAMING SECTIONS AND DETAILS	05/31/07	TE-37J	TRAFFIC PULLBO	X COVER A	AND DETAILS		05/31/07
TE-18D	TWO POST SIGN FRAME DETAILS	05/31/07	TE-38	TYPE III TRAFF	IC SIGNAL	_ STANDARD		05/31/07
TE-18E	TWO POST SIGN FRAME DETAILS	05/31/07	TE-38A.1	TYPE III TRAFF	IC SIGNAL	_ STANDARD		05/31/07
TE-19A	OVERHEAD SIGN FRAMING SCHEDULE	05/31/07	TE-38A.2	TYPE III TRAFF	IC SIGNAL	_ STANDARD		05/31/07
TE-19B	SIGN POST DRILLED SHAFT FOUNDATION	05/31/07	TE-39	METAL GUARDRAI	L CONNEC	FION TO CONCRETE	BARRIER	07/11/08
TE-19C	SPREAD FOOTING	05/31/07	TE-40	CONCRETE BARRI	er trans	I T I ON		05/31/07
TE-19D	SIGN FRAME FOUNDATION SCHEDULE	05/31/07	TE-40A	CONCRETE BARRI	ER TRANS	ITION SECTIONS		05/31/07
TE-19D.1	SIGN FRAME FOUNDATION SCHEDULE	05/31/07	TE-41	GUARDRAIL TYPE	4 (RIGI) BARRIER)		05/31/07
TE-19D.2	SIGN FRAME FOUNDATION SCHEDULE	05/31/07	TE-42 🔘	PORTABLE CONCF	ETE BARR	IER		05/31/07
TE-19D.3	SIGN FRAME FOUNDATION SCHEDULE	05/31/07	TE-43 (6)	PORTABLE CONCF	ETE BARR	IER		05/31/07
TE-19D.4	SIGN FRAME FOUNDATION SCHEDULE	05/31/07	TE-44	GUARDRAIL TYPE	4 MISCEL	LANEOUS DETAILS)	07/11/08
IE-19D.5	SIGN FRAME FOUNDATION SCHEDULE	05/31/07	1E-45	BARRICADES				07/11/08
	ANCHURAGE DETAILS	05/31/07	1E-46	DELINEATION &	PAVEMENT	MARKINGS AT NAF	KOM RKID	JES 07/11/08
	ANCHORAGE DETAILS	05/31/07	<u> E-47 · · · </u>	HIGHWAY LIGHI	STANDARD			05/31/07
IE-19G	MISCELLANEOUS SIGN FRAME DETAILS	05/31/07						
IE-19H	LUMINAIRE WALKWAY SUPPORT	05/31/07						
	FIXED MESSAGE LUMINAIRE SUPPURI							
TE-19K	MISCELLANEOUS SIGN DETAILS							
	MISCELLANEOUS SIGN DETAILS	05/31/07						
TE-19M	MISCELLANEUUS SIGN FRAME DETAILS							
	SUPPORTS FOR CROUND MOUNTED CUIDE SIGN							
					ø			
TF - 21 A	SIGN RREAKAWAY MOUNTS			NUIE	● ●			
	SIGN BREAKAWAY MOUNTS			STAN	JARD F	LANS APPL	ICABLE	IU THIS
TF _ 22	AMINATED ALLIMINIA CION DANELO (OVEDUEAD)			<pre>PR0J</pre>	eli Af to ti	KE INDICATE	- DI V VI DI V VI	
TF-23	AMINATED ALUMINUM SION FANLES (UVERTEAD)	03/31/01				IF • D_07		\
TF-21	SUITE VIEWING EXTRIDED STON PANEL AND			(F UK				
	ACCESSORY DETAILS	03731701				STATE OF HA	\A/ A11	
TF - 25	GUIDE SIGNS LUMINAIRE MOUNTINGS	05/31/07			DEPART	MENT OF TRA	NSPORT	ATION
TF-26	RAISED PAVEMENT MARKERS AND STRIPING	07/11/08			$\wedge \wedge / \frown \wedge$	HIGHWAYS DIV	ISION	
TF-27 @	RAISED PAVEMENT MARKERS AND STRIPING	07/11/08			4/V <i>DA</i>	MU PLAN.	S SU	WWARY
TF-28	ENTRANCE AND EXIT PAVEMENT MARKINGS	07/11/08				HWAY INTERSEA	TION IME	PROVEMENTS
TF-28A	ENTRANCE AND EXIT PAVEMENT MARKINGS	07/11/08				international and an		Dood
TE-28A	MISCELLANEOUS PAVEMENT MARKINGS	07/11/08			<u>ai Lal</u>	iuliu πuau al	IU NUII	NUdU
TE-29 (10)	PAVEMENT ARROWS AND SYMBOLS	07/11/08			<u> </u>	roject No. 50	<u>10°-01-18</u>	
TE-30	PAVEMENT ALPHABETS, NUMBERS & SYMBOLS	07/11/08					Date: Ja	nuary 2022
					SHFFI	- No. 1 OF	1 <	

GE	ENERAL NOTES
1.	The scope of work for this project includes widening the existing pavement to accommodate the construction left-turn lane; removing a installing pavement marking; constructing geo-synthetic reinforced s retaining wall, removing and installing metal guardrail; removing and installing traffic signs; constructing grated drop inlet, storm drain reinforced concrete pipe culvert, asphalt concrete swale and grouted paving; cold planing and resurfacing; hydro-mulch seeding of dress
2.	The Contractor is reminded of the requirements of Subsection 105.1 Subcontracts.
3.	The Contractor's attention is directed to the following Sections of a Special Provisions: Subsection 107.06 - Contractor Duty Regarding Public Convenience; Subsection 104.11 - Utilities and Services; and Section 645 - Work Zone Traffic Control.
4.	At the end of each day's work, the Contractor shall remove all equi and other obstructions to permit free and safe passage of public t
5.	The existence and location of underground utilities, manholes, monu- and structures as shown on the plans are from the latest available but the accuracy is not guaranteed. The encountering of other obs during the course of work is possible. The Contractor shall be her for any damages incurred to the existing facilities and/or improver as a result of his operations.
6.	All lanes shall be open to traffic during the hours from 6:00 A.M. F. P.M. Only one lane of highway shall be closed at any other time. Nighours are specified in Section 107 of the Special Provisions. Failur Contractor to open all lanes of traffic during the times specified at result in assessment of rental fees as specified in Section 108.09 of Special Provisions.
7.	The Contractor shall notify the Engineer in writing, two (2) weeks p to starting his operations.
8.	Smooth riding connections shall be constructed at all limits of cons including the beginning and end of project, connecting approaches, streets and driveways as shown on the plans.
9.	Trimming and dressing of shoulder, sidewalk and bus turnout shall of clearing, grubbing, grading, reshaping and compacting the unpave shoulders with suitable material as shown on the plans and/or as by the Engineer. Suitable materials shall include materials from roa excavation, including topsoil and base material therefrom, and if ne additional materials from borrow outside the limits of the right of Asphalt concrete removed from cold planing, reconstruction and roadw excavation shall not be used for dressing of shoulder, sidewalk or bu This work shall be considered incidental to the various contract item.
10.	Existing drainage system will be functional at all times during con The Contractor shall furnish materials, equipment, labor, tools and incidentals necessary to maintain flow. This work shall be consider incidental to various contract items.
11.	The Contractor shall provide for access to and from all existing di sidewalks and ADA access routes, and side streets and cross stree at all times. This work shall be considered incidental to the various contract items.
12.	Prior to his paving operations, the Contractor shall be responsible locating, preserving and marking all utility & highway facilities that require adjustments to the new finished pavement grade. Additional Contractor shall submit to the Engineer a list of all items, including drainage, sewer, electrical, telephone and cable utilities to be adjust to the new finished pave.



			FEC	D. ROAD STATE	PROJ NO	FISCAL	SHEET	TOTAL	
g roadway	13. Contractor shall exercise extreme caution to preserve B	ENCHMARKS (Survey	DIS H	AWAII HAW.	50C-01-18	YEAR 2022	NO. 3	SHEETS <i>30</i>	
, ,	Manumanta) Whanavar the contar of a Survey Manumant	i_{α} lace then three (2)							

and soil (GRS) nd manhole, ed rubble sed shoulders.

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to 8:00 ight working ire of the above shall of the

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Monuments). Whenever the center of a Survey Monument is less than three (3) feet from the edge of construction, the Contractor shall retain a Licensed Land Surveyor to reference the location of said Survey Monument.

Benchmarks that are disturbed or destroyed shall be restored under a Licensed Land Surveyor's direction. Copies of field notes, descriptions and new values of the new benchmark shall be sent to the Department of Transportation, Highways Division, Cadastral Engineering Section, for review and approval prior to construction.

- 14. All new reference survey monuments shall be set under a Licensed Land Surveyor's direction. Copies of field notes, descriptions and values of the new survey monuments shall be sent to the Department of Transportation, Highways Division, Cadastral Engineering Section, for review and approval prior to construction.
- 15. Any work specified in the contract but not listed separately in the proposal schedule shall be considered incidental to other various contract items and shall not be paid for separately.
- 16. All asphalt concrete materials from cold planing, reconstruction and roadway excavation operations shall become the property of the Contractor. The Contractor shall remove and dispose these materials and shall be considered incidental to various contract items.
- 17. No material and/or equipment shall be stockpiled or otherwise stored within the highway right-of-way except at locations designated in writing and approved by the Engineer. If use of location is approved by the Engineer, the Contractor shall obtain a permit to use the property within the highway right-of-way from the State Highways Division at telephone no. 241-3000.
- 18. Prior to construction, the Contractor shall contact the various utility agencies for location of existing utilities within the project limits. The Contractor shall locate and protect all existing utilities whether or not shown on the plans, Any costs incurred by damages to existing utilities will be borne by the Contractor. Contractor shall request from One-Call Center, Ph: 1-866-423-7287. The Contractor shall also call the County of Kauai, Department of Water, Ph: 245-5439 and the Wastewater Division, Ph: 241-6642 for toning waterlines and sewerlines respectively.
- 19. Removal and disposal of existing a.c. pavement, subbase/base course materials, pavement markings, shall not be paid for separately but shall be considered incidental to the various contract items.
- 20. Removal and disposal of waste materials resulting in the construction of geo-syntehtic reinforced soil (GRS) retaining wall shall not be paid for separately but shall be considered incidental to the various contract items.
- 21. Removal and disposal of steel rail elements, W-beam sections and backfilling of resulting holes shall be considered incidental to various contract items.
- 22. No section where guardrails have been removed shall be left unattended at the end of each work day. Open sections shall be shielded by Portable Concrete Barrier or as directed by the Engineer. For Portable Concrete Barrier details, refer to Standard Plans TE-42 and TE-43. Furnishing, installing and maintaining of these devices shall be paid under Item No. 694.1000 - Contractor Furnished Portable Concrete Barrier.
- 23. All saw cutting work shall be considered incidental to Item 401.0400 Hot Mix Asphalt Pavement, Mix No. IV and will not be paid for separately.
- 24. Earth swale shall be graded to drain. Graded swales shall be grassed. This work shall be considered incidental to Item 641.1000 - Hydro-mulch Seeding and will not be paid separately.

STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION
GENERAL NOTES AND LEGEND
KAUMUALII HIGHWAY INTERSECTION IMPROVEMENTS
Project No. 50C-01-18
Date: January 2022
SHEET No. 1 OF 2 SHEETS
3

	<u>GENERAL NOTES</u> (cont.)
	25. Removal and disposal of existing drainage culvert and backs of suitable materials shall be considered incidental to variou contract items.
	26. Slope protection should be established as soon as cut or fil is completed to reduce erosion potential.
	27. The Contractor, at his own expense, shall keep the project a sorrounding area free from dust nuisance.
	28. No Contractor shall perform any grading operations so as to falling rocks, soil or debris in any form to fall, slide or flow adjoining properties, streets or natural watercourse.
	29. No grading work shall be done on Saturdays, Sundays and H
	30. Temporary measures to control erosion and other pollutants placed before any earth moving phase of the grading is init. Temporary erosion controls shall not be removed before per erosion controls are in placed and established. Temporary er control procedures shall be submitted to the Engineer for re and approval. This work shall be considered incidental to va contract items.
	31. Should historic remains such as artifacts, burials, concentrations charcoal be encountered during construction activities, work shall the immediate vicinity of the find. The Contractor shall immediately the Planning Department and the State Historic Preservation Divis 241-3690, which will assess the significance of the find and recom the appropriate mitigation measures, if necessary.
	32. All workers within the State right-of-way who are exposed to eithe the roadway or to construction equipment shall wear high-visibility that meets the Performance Class 2 or 3 requirements of ANSI/I "Workers" is defined as people on foot whose duties place them will right-of-way, such as, but not limited to construction and maintena equipment operators, survey crews, utility crews, responders to inc EMT and Firemen), and law enforcement personnel directing traffi accidents, handling lane closures and obstructed roadways.
	33. No material or equipment shall be stored within the County Right-c
	34. A Road Permit is required from the County "Department of Public for the construction and warning sign installation within County R Three (3) sets of the approved plans shall be submitted at the tim Road Permit is applied for. Road Permit Application can be obtain County website. Additionally, the applicant will need to provide Ceri of Liability Insurance naming the County as additionally insured. T shall be considered incidental to various contract items.
	35. During widening operation, the Contractor shall modify the existing by temporary shifting the existing pavement marking and striping. width shall be ten feet (10'). All signs and panels shall conform to edition of the "Manual on Uniform Traffic Control Devices for Stro Temporary pavement marking and striping shall conform to Section Marking of the Special Provisions This work shall be considered i Item No. 645.1000 - Traffic Control and will not be paid separately
	36. Preparation of subgrade and construction of asphalt concrete swa considered incidental to Item No. 401.0400 - HMA Pav't., Mix No. IV be paid separately.
DRAWN BY DRAWN BY TRACED BY DESIGNED BY dgn QUANTITIES BY dgn CHECKED BY	37. Structure excavation and backfill of Storm Drain Manhole (S Grated Drop Inlet (GDI), Grouted Rubble Paving and Concrete of GRS Retaining Wall No. 2 shall be considered incidental t contract items and will not be paid separately.
PLAN PLAN NoTE BOC Kellbern CKmakgn02.	38. Structure excavation and trench backfill of Reinforced Conc. Culvert shall be considered incidental to various contract ite will not be paid separately.



		FED. ROAD DIST. NO.	STATE PROJ. N	O. FISCA YEAR	L SHEE NO.	T TOTAL SHEETS
kfilling	39. A Grading Permit is required from the County "Department of Public Works"	HAWAII	наw. <i>50С-01-</i>	18 2022	4	30
OUS	for the disposal of wasted excavated materials. Disposal site shall comply					

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area and

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Holidays.

shall be tiated. manent rosion review arious

of shell or cease in ly notify sion at mmend

ner vehicles using safety apparel ISEA 107-2004. vith the State ance forces, cidents (e.g., fic, investigating

-of-Way.

Works" Right-of-Way. ime when the ned from itifcate This work

ng travel lanes Minimum lane the latest reet and Highways". In 629 - Pavement incidental to *V*.

ales shall be and will not

SDMH), ete Footing to various

crete Pipe tems and

- with the County's Sediment and Erosion Control Ordinances No. 808. This work shall be considered incidental to Item 203.1000 - Roadway Excavation and will not be paid separately.
- 40. Removal and disposal of existing signs shall be considered incidental to various contract items.
- 41. New utility pole location and Highway Right-of-Way to be identified and surveyed by the Contractor. This work shall be considered incidental to various contract items.
- 42. Furnishing of materials and installing twelve inch long stakes/pins to secure erosion control matting on the slope shall be considered incidental to Item No. 663.0100 - Erosion Control Matting and will not be paid separately.

<u>LEGEND</u>

Cold Plane

Pavement Widening Existing Power Pole °pp ^oemh Existing Electric Manhole • Adjusted Elec. MH Frame/Cover □epb Existing Electric Pullbox Existing Telephone Manhole °tmh • Adjusted Tel. MH Frame/Cover □tpb Existing Telephone Pullbox -w-12- Existing 12" Water Line owmh Existing Water Manhole • WMH Adjusted Water MH Frame/Cover o_{av} Existing Water Air Valve • AV Adjusted Water Air Valve °gv Existing Water Valve Box Adjusted Water Valve Box GV *¬wm Existing Water Meter Box ™wm* Adjusted Water Meter Box □_{WM} New Type "X" Water Meter Box Existing Traffic Sign ▶ New Traffic Sign

	Existing Metal Guardrail
	New Metal Guardrail
-b-fh 	Existing Fire Hydrant Existing Sewer Line New 12" Sewer Line Existing Sewer Manhole
• SMH	Adjusted Sewer Manhole
• SMH	New Sewer Manhole
© _{mon.}	Existing Monument
© _{MON} .	Adjusted Monument
© _{MON} .	New Monument
·d·24	Existing 24" Drain Line
°_dmh	Existing Storm Drain Manhole
• SDMH	Adjusted Storm Drain Manhole
⊟gdi	Existing Grated Drop Inlet
⊟ GDI	New Grated Drop Inlet
GDI	Adjusted/Reconstructed Drain Inlet or Replaced Steel Grate



A. 1.	GENERAL: See Special Provisions Section 209 - Water Pollution describes but is not limited to: submittal requiremen and erosion control conference with the Engineer; co of measurement; and basis of payment. In addition, A sources and corresponding BMPs used to mitigate th
2.	Follow the guidelines in the current HDOT Construct Field Manual in developing, installing and maintaining (BMP) for the project. For any conflicting requirement applicable bid documents, the applicable bid document not be clearly described within the applicable bid document the Engineer immediately for interpretation. For the Note A.2, "applicable bid documents" include the cons specifications, Special Provisions, Permits, and the S Plan (SWPPP) when applicable.
3.	Follow the guidelines in the Honolulu's City & County Standards and Guidelines" along with applicable Soil Maui, Molokai, Kauai, and Hawaii.
4.	The Engineer may assess liquidated damages of up each BMP requirement and each requirement stated provisions, for every day of non-compliance. There is assessed per day.
5.	The Engineer will deduct the cost from the progres by the Department for non-compliance, or the Contrac amount of the outstanding cost incurred by the State
6.	If necessary, install a rain gage prior to any field site-specific best management practices. The rain ga inches of rainfall. Install the rain gage on the proj rainfall from entering the gage opening. Do not inst may splash into rain gage. The rain gage installation begin field work until the rain gage is installed and are in-place.
7.	Submit Site-Specific BMP Plan to the Engineer alon Review Checklist within 30 calendar days of contrac Checklist may be obtained from <u>http://www.stormwa</u>
B. 1.	WASTE DISPOSAL: Waste Materials Collect and store all waste materials in a securely li container with cover to keep rain out or loss of was shall meet all local and State solid waste management construction debris from the site in the dumpster. E container is two-thirds full, whichever is sooner. Do onsite. The Contractor's supervisory personnel shall for waste disposal. Post notices stating these practic bulletin board, or other accessible location acceptable responsible for seeing that these procedures are fol Form for Construction Sites to the Engineer within a copy of all the disposal receipts from the facility receive solid waste to the Engineer monthly. This sho intermediary facility where solid waste is handled or
2.	Hazardous Waste Dispose all hazardous waste materials in the manner by the manufacturer. The Contractor's site personnel shall be responsible for seeing that these practices



NOTES:	FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
	HAWAII	HAW.	50C-01-18	2022	5	30

Erosion Control. Section 209 cheduling of a water pollution ction requirements; method dix A lists potential pollutant 'lutants.

Best Management Practices Best Management Practices etween the Manual and govern. Should a requirement nts, the Contractor shall notify oses of clarification under ion plans, standard Water Pollution Prevention

les Relating to Soil Erosion ion Guidelines for projects on

27,500 for non-compliance of ection 209 and special naximum limit on the amount

ment for all citations received hall reimburse the State for the full

including the installation of any nall have a tolerance of at least 0.05 site in an area that will not deter a location where rain water all be stable and plumbed. Do not specific best management practices

a completed Site-Specific BMP cution. The Site-Specific BMP Review vaii.com.

metal dumpster or roll off ring windy conditions. The dumpster nulations. Deposit all trash and the dumpster weekly or when the ury construction waste materials structed regarding the correct procedure the office trailer, on a weatherproof he Engineer. The Contractor shall be Submit the Solid Waste Disclosure lendar days of contract execution. Provide tted by the Department of Health to also include documentation from any cessed.

cified by local or State regulations and be instructed in these practices and ollowed.

3. Sanitary Waste Collect all sanitary waste from the portable units a minimum of once per week, or as required. Position sanitary facilities where they are secure and will not be tipped over or knocked down.

C. EROSION AND SEDIMENT CONTROL INSPECTION AND MAINTENANCE PRACTICES:

- 1. For projects with an NPDES Permit for Construction Activities, inspect at the following intervals. For construction areas discharging to nutrient or sediment impaired waters, inspect all control measures at least once each week and within 24 hours of any rainfall event of 0.25 inches or greater within a 24 hour period. For construction areas discharging to waters not impaired for nutrient or sediments, inspect all control measures weekly. Inspections are only required during the project's normal working hours. The discharge point water classification may be found in the SWPPP.
- 2. For projects without an NPDES Permit for Construction Activities, inspect all control measures weekly.
- 3. Maintain all erosion and sediment control measures in good working order. If repair is necessary, initiate repair immediately and complete by the close of the next work day if the problem does not require significant repair or replacement, or if the problem can be corrected through routine maintenance. When installation of a new erosion or sediment control or a significant repair is needed, install the new or modified control or complete the repair no later than 7 calendar days from the time of discovery. "Immediately" means the Contractor shall take all reasonable measures to minimize or prevent discharge of pollutants until a permanent solution is installed and made operational. If a problem is identified at a time in the day in which it is too late to initiate repair, initiation of repair shall begin on the following work day.
- 4. Remove built-up sediment from silt fence when it has reached one-third the height of the fence. Remove sediment from other perimeter sediment control devices when it has reached one-half the height of the device.
- 5. Inspect silt screen or fence for depth of sediment, tears, to verify that the fabric is securely attached to the fence posts or concrete slab and to verify that the fence posts are firmly in the ground. Inspect and verify the bottom of the silt screen is buried a minimum of 6 inches below the existing ground.
- 6. Inspect temporary and permanent seeding and planting for bare spots, washouts and healthy growth.
- 7. Complete and submit to the Engineer a maintenance inspection report within 24 hours after each inspection.
- 8. Provide a stabilized construction entrance at all points of exit onto paved roads to reduce vehicle tracking of sediments. Include stabilized construction entrance in the Water Pollution, Dust, and Erosion Control submittals. Minimum length should be 50 feet. Minimum width should be 30 feet. Minimum depth should be 12 inches or as recommended by the soils engineer and underlain with geo-textile fabric. If minimum dimensions cannot be met, provide other stabilization techniques that remove sediment prior to exit. Clean the paved street adjacent to the site entrance daily or as required to remove any excess mud, cold-planed materials, dirt or rock tracked from the site. Do not hose down the street without containing or vacuuming wash water. Cover dump trucks hauling material from the construction site with a tarpaulin. Remove sediment tracked onto the street, sidewalk, or other paved area by the end of the day in which the track-out occurs.
- 9. Include designated Concrete Washout Area(s) in the Water Pollution, Dust, and Erosion Control submittals.
- 10. Submit the name of a specific individual designated responsible for inspections, maintenance and repair activities and filling out the inspection and maintenance report.
- 11. Personnel selected for the inspection and maintenance responsibilities shall receive training from the Contractor. They shall be trained in all the inspection and maintenance practices necessary for keeping the erosion and sediment controls used onsite in good working order.



WA	TER POLLUTION AND ER	ROSION CONTROL NOT
	12. Contain, remove, and dispose s accordance with approved BMI system or State waters.	slurry generated from saw o P practices. Do not allow di
	13. For projects with an NPDES stabilizing exposed soil areas where earth-disturbing activity activities have permanently cea construction site that will not disturbing activities have temp any area of the site that will land will be idle) for a period resume in the future. For con nutrients sediments, complete temporary or permanent cessa discharging into nutrient or s within 7 calendar days after activities. Classification of wa	Permit for Construction Act upon completion of earth-di ies have permanently or tem ased when clearing and exc include permanent structur porarily ceased when clearing not include permanent struct of 14 or more calendar day struction areas discharging initial stabilization within 14 tion of earth-disturbing act sediment impaired waters, co the temporary or permanent ater at the discharge point i
	14. For projects without an NPDE stabilization within 14 calenda earth-disturbing activities.	ES Permit for Construction r days after the temporary
	D. GOOD HOUSEKEEPING BEST	MANAGEMENT PRACTICES:
	1. Materials Pollution Prevention P a. Applicable materials or subst during construction. Other ma to the inventory.	Plan tances listed below are expe aterials and substances not
	Concrete Detergents Paints (enamel and latex) Metal Studs Tar Fertilizers Petroleum Based Products	Cleaning Solvents Wood Masonry Block Herbicides and Pest Curing Compounds Adhesives
	 b. Use Material Management Preservosure of materials and support only enough product as is reported as is reported and if possible understand if possible understances and if possible understances with f. Whenever possible, use a programmer of the product a daily inspection to the product a daily inspective a daily ins	actices to reduce the risk of ubstances to storm water ru equired to do the job. Insite in a neat, orderly mani- nder a roof or other enclosu nal containers with the origon one another unless recommendations for proper use of ensure proper use and disc
	 Hazardous Material Pollution F a. Keep products in original con b. Retain original labels and Sa Sheets (MSDS). C. Dispose of surplus products State regulations. 	Prevention Plan ntainers unless they are not afety Data Sheets (SDS), for according to manufacturers
	3. Onsite and Offsite Product Sp The following product specific	pecific Plan practices shall be followed
	a. Petroleum Based Products: Monitor all onsite vehicles fo reduce the chance of leakage are clearly labeled. Apply asp recommendation.	or leaks and perform regula e. Store petroleum products phalt substances used onsite



OTES (Cont.):	FED. ROAD DIST. NO.STATEPROJ. NO.FISCALSHEETTOTAL SHEETSVEARNO.SHEETS
cutting of pavement in	HAWAII HAW. 50C-01-18 2022 6 30

ischarge into the drainage

tivities, immediately initiate isturbing activities for areas mporarily ceased. Earth-disturbing cavation within any area of the res has been completed. Earthing, grading, and excavation within ictures will not resume (i.e., the ays, but such activities will into waters not impaired for 14 calendar days after the tivities. For construction areas complete initial stabilization cessation of earth-disturbing may be found in the SWPPP.

Activities, complete initial or permanent cessation of

pected to be present onsite listed below shall be added

ticides

of spills or other accidental unoff. Make an effort to store

ner in their appropriate ure. ginal manufacturer's label. ended by the manufacturer.

disposing of the container. and disposal.

sposal of materials onsite.

ot resealable. ormerly Material Safety Data

rs' instructions and local and

onsite:

ar preventive maintenance to in tightly sealed containers which e according to the manufacturer's

b. Fertilizers:

Apply fertilizers used only in the minimum amounts recommended by the manufacturer and federal, state, and local requirements. Avoid applying just before a heavy rain event. Apply at the appropriate time of year for the location, and preferably timed to coincide as closely as possible to the period of maximum vegetation uptake and growth. Once applied, work fertilizer into the soil to limit exposure to storm water. Do not apply to storm conveyance channels with flowing water. Storage shall be in a covered shed or in an area where fertilizer will not come into contact with precipitation or stormwater. Transfer the contents of any partially used bags of fertilizer to a sealable plastic bin to avoid spills.

c. Paints:

Seal and store all containers when not required for use. Do not discharge excess paint to the drainage system, sanitary sewer system, or State waters. Dispose properly according to manufacturers' instructions and State and local regulations.

d. Concrete Trucks:

Washout or discharge concrete truck drum wash water only at a designated site as far as practicable from storm drain inlets or State waters. Do not discharge water in the drainage system or State waters. Disposal by percolation is prohibited. Clean disposal site as required or as requested by the Engineer.

4. Spill Control Plan

a. Post a spill prevention plan to include measures to prevent and clean up each spill. b. The Contractor shall be the spill prevention and cleanup coordinator. Designate at least three site personnel who shall receive spill prevention and cleanup training. These individuals shall each become responsible for a particular phase of prevention and cleanup. Post the names of responsible spill personnel in the material storage area on a weatherproof bulletin board or other accessible location acceptable to the Engineer and in the office trailer onsite.

- c. Clearly post manufacturers' recommended methods for spill cleanup. Make site personnel aware of the procedures and the location of the information and cleanup supplies.
- d. Keep ample materials and equipment necessary for spill cleanup in the material storage area onsite.
- e. Clean up all spills immediately after discovery.
- f. Keep the spill area well ventilated. Personnel shall wear appropriate protective clothing to prevent injury from contact with a hazardous substance.
- g. Report spills of toxic hazardous material to the appropriate State or local government agency, regardless of the size. Where a leak, spill, or other release containing a hazardous substance or oil in an amount equal to or in excess of a reportable quantity established under either 40 CFR Part 110, 40 CFR Part 117, or 40 CFR Part 302 occurs during a 24-hour period, the Contractor shall notify the Engineer as soon as the Contractor has knowledge of the discharge. The Engineer will notify the National Response Center (NRC) at (800) 424-8802, the Clean Water Branch during regular business hours at 586-4309, and the Hawaii State Hospital Operator at 247-2191 and the Clean Water Branch (DOH-CWB) via email at cleanwaterbranch@doh.hawaii.gov during non-business hours immediately. The Contractor shall also provide to the Engineer, within 7 calendar days of knowledge of the release, a description of the release, the circumstances leading to the release, and the date of the release. The Engineer will provide this information to the DOH-CWB. The Engineer will provide information to the NRC if requested.

STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION					
WATER POLLUTION & EROSION CONTROL NOTES					
KAUMUALII HIGHWAY INTERSECTION IMPROVEMENTS					
<u>at Lauoho Road and Kuli Road</u>					
Project No.: 50C-01-18					
Date: January 2022					
SHEET No. 2 OF 3 SHEETS					
6					

WAT	ER POLLU	TION AN	D EROS	ION CON	TROL NOT
E	. permit re	GUIREMEN	TS:		
1.	The calculate plans is 0.47 of the distur- the Contracte SWPPP temp definition of required NP HAR 11-55 in	ed land dist acres not bed area a or shall obt plate. See Ha land distui DES Constr pcluding, but	urbance ar including C nd the Coni ain the NPL awaii Admir bance. The uction Activ	ea for this Contractor S Tractor Stag DES Constru DES Constru DES Constructor Contractor Vities Permin to:	project base taging and S ing and Stor uction Activit ules Chapter shall be res and complyi
	a. Deadlines b. Increased c. Deadlines d. Reporting	for initiation inspection to initiate a requiremen	ng and com frequency a and complet ts and corr	pleting initia and installat e repairs to ective actio	al stabilizatio tion of rain o BMPs n reports
2.	. Comply with	all applicat	ole State an	nd Federal f	Permit condit

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ed on the construction Storage areas. If the total brage area is one acre or greater, ties Permit using HDOT's latest 11-55, Appendix C for the sponsible for obtaining the ving with the requirements of	F. SITE-SPECIFIC BMP REQUIREMENTS: Each BMP below is referenced to the corresponding section of the current HDOT Construction Best Management Practices Field Manual and appropriate Supplemental Sheets. The Manual may be obtained from the HDOT Statewide Stormwater Management Program Website at <u>http://www.stormwaterhawaii.com/resources/contractors- and-consultants</u> under Construction Best Management Practices Field Manual. Supplemental BMP sheets are located at <u>http://stormwaterhawaii.com/resources/contractors-and-consultants/storm-water-pollutionprevention-plan-swppp/</u> under Concrete Curing and Irrigation Water. The requirements for Water Pollution, Dust, and Erosion Control submittals are included in Section 209 of the Hawaii Standard Specifications for Road and Bridge Construction dated 2005 and applicable Special Provisions. A list of pollutant sources and corresponding BMP used to mitigate the pollutants are included								
gage if applicable	in Section 209 of the Special Provisions under Appendix A.								
	Follow the requirements below:								
itions.	1. Protect all Drainage Inlets receiving runott trom disturbed areas (SC-2).								
	2. Contain on-site runoff using Perimeter Sediment Controls a. SC-1 Silt Fence b. SC-5 Vegetated Filter Strips and Buffers c. SC-8 Compost Filter Berm d. SC-13 Sandbag Barrier e. SC-14 Brush or Rock Filter								
	3. Control offsite runoff from entering construction area a. EC-8 Run-On Diversion b. SC-6 Earth Dike c. SC-7 Temporary Drains and Swales								
	 Incorporate applicable Site Management BMP a. SM-1 Employee Training b. SM-2 Material Delivery and Storage c. SM-3 Material Use d. SM-4 Protection of Stockpiles e. SM-6 Solid Waste Management f. SM-7 Sanitary/Septic Waste Management g. SM-9 Hazardous Waste Management h. SM-10 Spill Provention and Control i. SM-11 Vehicle and Equipment Maintenance k. SM-13 Vehicle and Equipment Refueling l. SM-14 Scheduling m. SM-15 Location of Potential Sources of Sediment n. SM-16 Preservation of Existing Vegetation o. SM-18 Dust Control 								
	5. Contain pollutants within the Construction Staging/Storage Area BMP with applicable Perimeter Sediment Controls and Site Management BMP. Include a Stabilized Construction Entrance/Exit (EC-2) for all areas which exit onto a paved street. Restrict vehicle access to these points.								
	6. Manage Concrete Waste including installing a Concrete Washout Area (SM-5) and properly disposing of Concrete Curing Water (California Stormwater BMP Handbook NS-12 Concrete Curing).								
	7. Remove saw cut slurry and hydrodemolition water from the site by vacuuming. Provide storm drain protection and/or perimeter sediment controls during saw cutting and hydrodemolition work.								
	STATE OF HAWAII DEPARTMENT OF TRANSPO HIGHWAYS DIVISION	ORTATION							
	WATER POLLUTION & EROSION (CONTROL NOTES							
	KAUMUALII HIGHWAY INTERSECTION at Lauoho Road and Ku Project No.: 50C-0	<u>I IMPROVEMENTS</u> <u>Jli Road</u> 1-18							



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STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION					
TYPICAL SECTIONS					
<u>KAUMUALII HIGHWAY INTERSECTION IMPROVEMENTS</u> <u>at Lauoho Road and Kuli Road</u> <u>Project No. 50C-01-18</u>					
Not to Scale Date: January 2022					
SHEET No. 1 OF 3 SHEETS					
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STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION				
TYPICAL SECTIONS				
KAUMUALII HIGHWAY INTERSECTION IMPROVEMENTS at Lauoho Road and Kuli Road Project No. 50C-01-18				
Not to Scale Date: January 2022				
SHEET No. 2 OF 3 SHEETS				
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R/WVaries —exist. ground ----------12" Long Stakes/Pins at 3' o.c. (both ways)— to Secure the Erosion Control Matting Hydro-Mulch Slope (Exposed Area) w/ — Erosion Control Matting on 6" Top Soil (Exposed slope should be roughened prior to placing of 6" top soil) Prior to installing A.C. Pav't., remove vegetation,-organic ¢ deleterious materials, level ¢ compact finished grade. Compact finished grade until there is no visible evidence of further consolidation. Swale, 4" A.C. Pav't., Mix No. IV e.p. Travel Lane 2" PMA Pav't., Mix No. IV | Follow Exist. Slope↓ _____ exist. ac pav't.— Depth of Cold Plane(2") — RESURFACING AT PAVED SIDEROADS/DRIVEWAYS Not to Scale Cold Plane 2" Typical ng of 33+91,17 (Тур.) top of exist. sginni. Sta. pavement Saw Cut Depth of Cold Plane (2"), Typical

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GUANDNAIL TIFE	H	A
MGS w/ Standard 8" Offset Block	2'-1''	1'-6''
MGS w/ No Blockout	2'-7/8''	9 ¹ / ₄ ''



FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	50C-01-18	2022	11	30

GENERAL NOTES

- 1. All hardware, posts and fasteners shall be hot-dip zinc coated galvanized after fabrication. No punching, drilling or cutting will be permitted after galvanizing.
- 2. Where conditions require, special post lengths in increments of 6 inches may be specified by the Engineer.
- 3. All fasteners, posts, and rail elements (i.e. FBB03, PWE01, RWM04b, etc.) shall conform to the latest edition and amendments of "A Guide to Standardized Highway Barrier Rail Hardware", a report prepared and approved by the AASHTO-AGC-ARTBA Joint Cooperative Committee, Subcommittee On New Highway Materials, Task Force 13 Report. Dimensions of fastners, posts and rail elements have been converted from metric units into their present form.
- 4. The Blockout or Offset Block shall be approved by the State.
- 5. All new guardrail systems (system consists of total length of guardrail including both end treatments) shall include the Additional Paved Area.
- 6. After the guardrail posts are installed in the paved area, the Contractor shall fill/seal around each guardrail post and all cracks in the paved area caused during the guardrail post installation. If required by the inspector/engineer, the Contractor shall tamper the paved area around the guardrail post prior to filling/sealing. All costs associated with this work shall not be paid for separately, but shall be considered incidental to the various guardrail items.
- 7. When standards for the fill slope area cannot be met, a site specific, engineer approved design may be used.
- 8. Minimum working width (clear distance) between back of MGS post to any fixed object is 4'-1" (49").
- 9. New A.C. pavement at guardrails shall extend 6 feet longitudinally beyond terminal ends.
- 10. Reflector Markers (RM-5) mounted on guardrails shall be spaced every 25 feet. RM-5's shall not be installed on Terminal Sections. Furnishing and installing of each RM-5 shall be considered incidental to the guardrail system.
- 11. Compact finished grade until there is no visible evidence of further consolidation. This work is subsidiary to guardrail system.

-Fill Slope 2:1 Max. ~Existing Ground

STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION
<u>GUARDRAIL DETAILS & NOTES</u>
KAUMUALII HIGHWAY INTERSECTION IMPROVEMENTS
<u>at Lauoho Road and Kuli Road</u>
<u>Project No. 50C-01-18</u>
Scale: Not to scale Date: January 2022
SHEET No. 1 OF 5 SHEETS
11



4 SPACE W-BEAM GUARDRAIL (RWM04a)

	FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
	HAWAII	HAW.	50C-01-18	2022	12	30
$\frac{5}{8}$ Mod. Heav $13/8''$ $\frac{1}{13/8''}$ $\frac{1}{13/8''}$ $\frac{1}{10''}$	/y 11/4 "	" Dia. Recess sides –	x 1/16" both			
<u>rail bolts and re</u>	CESSE		\overline{UT}			
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R BASE METAL THICKNESS 12 Gauge		9/16''		137	2/16	
R BASE METAL THICKNESS 12 Gauge		9/16"	- 25/ ₆₄ " R		716	^{15/} 32″ R
R BASE METAL THICKNESS 12 Gauge 13'-6½″ 3'-1½″		9/16"	 		2/16	¹⁵ / ₃₂ " R
R BASE METAL THICKNESS 12 Gauge 13'-61/2" 3'-11/2"		9/16"	25%" R		2/16	15/32" R
R BASE METAL THICKNESS 12 Gauge 13'-6½" 3'-1½"		9/16"	25%64" R			15/32" R
R BASE METAL THICKNESS 12 Gauge 13'-6½" 3'-1½"		9/16"	- 25% 4" R			15/32" R
R BASE METAL THICKNESS 12 Gauge 13'-6½" 3'-1½"		9/16"	- 25%4" R			15/32" R
R BASE METAL THICKNESS 12 Gauge 13'-6½" 3'-1½"		9/16"	25/64'' R			15/32" R

STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION
<u>31" W-BEAM GUARDRAIL WITH</u> STANDARD 8" OFFSET BLOCK
KAUMUALII HIGHWAY INTERSECTION IMPROVEMENTS at Lauoho Road and Kuli Road Project No. 50C-01-18
Scale: Not to scale Date: January 2022
SHEET No. 2 OF 5 SHEETS
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STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION
MISCELLANEOUS DETAILS
KAUMUALII HIGHWAY INTERSECTION IMPROVEMENTS
at Lauoho Road and Kuli Road
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Scale: Not to Scale Date: January 2022
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16

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FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	50C-01-18	2022	19	30

Scale: 1'' = 20' Date: January 2022 OF 3 SHEETS SHEET No. 1

1. Sediment and Erosion Control BMP measures shown in the Contract Documents are minimum BMP's requirements and do not constitute an acceptable and/or complete Sediment Control Plan. The Contractor shall incorporate additional BMP's based upon their means and methods considering site conditions and construction sequence in accordance with the Contract Documents including applicable permit document requirements. Cost shall be included in Pay Item 209.0100 - Installation, Maintenance, Monitoring, and Removal of BMP.

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<u>UE NORTH</u> <u>LE: 1" = 20</u> Ð Sta. - New Drainline (24" Ø Conc. Pipe, 237.48') 42+78.70 Kuli - 2" Cold plane Limit г 4" А.С. Swale (170') , (Cross-Hatched Area) -New Drainline (24" Ø Conc. Pipe, 40.20') /__New Drainline (24" & Conc. Pipe, 10') pр ------0° 3-wv ₽{KAUMUALIX HIGHWAY, 44+00 ρp en ~FP e.s New A.C. Pav't. `3-wm_____r d'IL. (Hatched Area) *D* -New Drainline (24" Ø Conc. Pipe, 10') ~ Remove Exist. D-18" Pipe Culvert (60') └─ New W-Beam End Section (Rounded RWE03a) New Hawaiian Telcom Utility Pole (To Be Done By Others) New Asphalt Conc. Curb, Type 6 (200 LF) (REfer to Standard Plan D-05 for Details) -New Midwest Guardrail System with 8" Posts \$ No Offset Block (300') ₿ Kaumualii Highway Sta. 41+49.97 to 42+62.47 (o∕s 36.20 Rt.)

END PROJECT Project No. 50C-01-18/ ₿ Sta. 45+31.63±

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48+10.85

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4" A.C. Swale (170')

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STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION	
<u>RETAINING WALL NO. 2 AND PIPE</u> CULVERT PLAN AND PROFILE	-
KAUMUALII HIGHWAY INTRERSECTION IMPROVEMENTS at Lauoho Road and Kuli Road Project No. 50C-01-18	
Scale: 1" = 20' Date: January 2022	

FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	50C-01-18	2022	23	30

	\mathbb{N}	OTES	
	1.	Layout of pavement markings and striping shall be done by the Contractor and approved by the Engineer prior to any installation work.	
	2.	Existing pavement markings not incorporated in the final traffic pattern shall be removed as directed by the Engineer. Costs shall be incidental to the various pavement marking items.	
	3.	Raised pavement markers shall not be installed within crosswalks.	
rs @ 20'-0" o.c.	4.	Final locations of all signs shall be approved by the Engineer prior to any installation work.	
w Stripe	5.	Existing signs not shown on these plans shall remain as posted unless otherwise directed by the Engineer. Removal and disposal of existing signs and/or posts as designated on these plans shall be incidental to the various signing items. $\frac{1}{4} \times \frac{1}{4} \times \frac{1}{4}$	21
))	6.	Final locations of all Stop Lines shall be approved by the Engineer prior to installation. $\mathcal{T}_{($).0
w Stripe	7.	All pavement striping shall be as noted on the legend or plans.	
n) Markers	8.	All preformed pavement marking tapes over existing pavement shall be applied with an approved primer as recommended by the tape manufacturer and as approved by the ga Engineer. The primer shall be allowed to dry to the tacky stage prior to tape application.	ski
n)	9.	All pedestrian warning signs with supplemental sign shall be on a fluorescent yellow-green retroreflective background with a black legend or border.	
	10.	Object marker (OM-5) shall be Vis-Z-Shield manufactured by Zumar or approved equal.	
	11.	Background of objecr marker shall be retroreflectorized with Type XI Retroreflective sheeting.	
	12.	The color of the object marker (retroreflective sheeting) shall be red for "STOP" and "YIELD" signs, others shall be yellow retroreflective sheeting.	
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nent Markers n)		Thermoplastic Extrusion (typ.)	// { >
Extrusion		$\rightarrow -12'' Stop Line$	
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1. This Work Zone Sign Plan is intended for use on long-term stationary work zones/construction phases (3 days or more). All work zones or construction phases less than 3 days duration will use Traffic Control Plans shown in Section 645 of the Special Provisions.

2. All existing regulatory speed limit signs with posts within the work zone/project limits shall be removed and replaced with work zone speed limit sign assemblies (R2-1(25) and CW3-5(25) with "CONSTRUCTION AREA" and R2-6P "FINES HIGHER" Supplemental Signs).

3. Construction sign assemblies shall be installed on both the approaching and trailing ends of each work zone as shown on this plan.

4. Each construction warning sign and work zone speed limit assembly shall have a minimum of two (2) Type II OM. Installation of each Type II OM shall be considered incidental to various pay items and shall not be paid for separately.

5. Upon the completion of all physical work or as directed by the Engineer, all construction signs and work zone speed limit assemblies shall be removed. All speed limit signs and posts that were existing at the start of the project within the work zone/project limits shall be restored back to their original locations and configurations. Dates, times, locations and description of work for each sign location shall be provided to the engineer in writing.

6. Placement of construction signs shall not obstruct the path of pedestrians and bicyclists.

7. The removal and restoration of existing regulatory speed limit signs with new posts along with the installation, maintenance and removal of work zone speed limit sign assemblies shall be considered incidental to various pay items and shall not be paid for separately.

DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION
Low speed undivided hihgway
WORK ZONE SIGNING PLAN, NOTES&DETAILS
KAUMUALII HIGHWAY INTERSECTION IMPROVEMENTS
at Lauoho Road and Kuli Road
Project No. 50C-01-18
Not To Scale Date: January 2022
SHEET No. 1 OF 1 SHEETS
30