FISCAL SHEET TOTAL YEAR NO. SHEETS FED. ROAD DIST. NO. STATE PROJ. NO. B Sta. 132+80± Rt. \$ Lt., HAW. 360A-02-95M 1995 患 Sta. 137+99± Lt. To 患 Sta. 138+36± Lt. 趣 Sta. 137+62± Lt. To 趣 Sta. 137+74± Lt. 患 Sta. 137+74± Lt. To 患 Sta. 137+99± Lt. ₽ Sta. 143+20± Rt. \$ Lt. Install 12.5± Lin. Ft. of New Metal Guardrail, Install 25 Lin. Ft. of New Metal Guardrail, Install 37.5± Lin. Ft. of New Metal Guardrail, Install four (4) Construction Warning Type 3-Single w/Steel Post, Modified Type Type 3-Single w/Steel Post, Modified Type Base Plate and Steel Post on Structure. "G" w/Rounded End. See Plan Sht. Nos. 8 \$ 9 for Details. "G" Flare w/Rounded End. Signs with posts. Install sign CW20-ld, "Road Construction Ahead," at # Sta.132+80± Rt. and # Sta. 143+20±Lt. Install sign CG20-2, "End Construction," 型 Sta. 138+40± o/s 12'± Lt. at # Sta. 132+80± Lt. and # Sta. 143+20± Rt. Remove exist. 1½" PVC Waterline with 2½" Galvanized Sleeve Connect New 1" PVC Schedule 40 barbed wire fence-Waterline to Exist. 1" PVC Waterline. 型 Sta. 137+56± Lt. o/s 15'± To 1-1"x90° Elbow, PVC Schedule 40 Install New Wire Fence and ₿ Sta. 137+70± Lt. o/s 25'± Compression Coupling, PVC Schedule 40 Connect to exist, wire fence gardenia hedge Remove 32'± of exist. barbed wire fence. Install 23'± of New Wire Fence, see Details Install New Type II R/Won this sheet. Object Marker with Post Install New Type II Object Marker with Post 1" with $2\frac{1}{2}$ " sleeve `\'25' Parabola wooden gate-New 1" PVC Schedule 40 Waterline with 21/2" PVC Schedule 40 Chase 型 Sta. 137+97.50 ── To Makawao (See Note on this Sheet) BEGIN PROJECT 3-48" Culverts ₽ Sta. 137+84± -Limits of 2½" PVC Chase with 18" Minimum Cover 137+50 Remove exist. HIGHWAY HANA 1" PVC waterline -END PROJECT 型 Sta. 137+84± To 型 Sta. 138+18± To Hana --> ₿ Sta. 138+18± _w-__11/2" Cut \$ Plug Reconstruct pavement with 2" A.C., Remove Existing Mix No. V and 4" Base Course, 36" Iron Pipes barbed See Pavement Reconstruction Detail Remove exist. wire fence-36" iron pipe on this sheet. Install New Type II 型 Sta. 137+85± Rt. o/s 15'± To R=20'± Object Marker with Post ₱ Sta. 138+46± Rt. o/s 25'± 型 Sta. 137+85± Rt. To 也 Sta. 137+96± Rt. Install 12.5± Lin. Ft. of New Metal Guardrail, R/W-Remove 68'± of exist. barbed Install New Wire Fence and Type 3-Single w/Steel Post, Modified Type wire fence. Connect to exist. wire fence ---"G" Flare w/Rounded End. Install New Type II 型 Sta. 138+40± o/s 15'± Rt. Object Marker with Post 型 Sta. 138+21± Rt. To 型 Sta. 138+34± Rt. Connect New 1" PVC Schedule 40 型 Sta. 137+84± Rt. o/s 25'± To Waterline to Exist. 11/2" PVC Waterline. Install 12.5± Lin. Ft. of New Metal Guardrail, Remove exist. 11/2" PVC Waterline, 型 Sta. 137+89± Rt. o/s 25′± 1-11/2"x1" Tee, PVC Schedule 40 Type 3-Single w/Steel Post, Modified Type Install Temporary Waterline and Compression Coupling, PVC Schedule 40 Install 5'± of New Wire Fence. "G" Flare w/Rounded End. New 11/2" PVC Schedule 40 Waterline. See Detail on this sheet. This work shall be considered as work for the Contractor's convenience, and no 型 Sta. 138+29± Rt. o/s 25'± To 型 Sta. 137+85± o/s 14'± Rt. Note: The section of the waterline laid across 想 Sta. 137+96± Rt. To ₺ Sta. 138+21± Rt. separate payment will be made therefore. 型 Sta. 138+46± Rt. o/s 25'± Connect New 11/2" PVC Schedule 40 the paved roadway surface, shall have a Install 25 Lin. Ft. of New Metal Guardrail. Install 17'± of New Wire Fence, Waterline to Exist. 11/2" PVC Waterline minimum cover of 18" from top of chase Base Plate and Steel Post on Structure. See Detail on this sheet. to the finished grade. See Plan Sht. Nos. 6 \$ 9 for Details. PLAN 1"= 10' 10'-0" 3'-4" 3'-4" 3'-4" 10 Guage Roundwire Limits of Pavement Saw Cut Spaced Every 6". —Saw Cut Prior to Reconstruction Prior to Paving— Paving top of exist. a..c. pav't.-Saw Cut Saw Cut STATE OF HAWAII -exist. ground DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION 4" Base Course* — ─ New 2" A.C. Pav't., Mix No. V ROADWAY PLAN ∠2"x 4" Redwood → Staves (Untreated) PAVEMENT RECONSTRUCTION DETAIL HANA HIGHWAY Not To Scale Hanawana Stream Culvert Replacement − 6"x 6" Redwood Post (Untreated) → Added Relocation of Water System Proj. No. 360A-02-95M *Plant Mix or Recycled Plant Mix A.C. Base Course DETAIL FOR WIRE FENCE or Plant Mix Glassphalt Concrete Base Course. DATE REVISION Date: Jan., 1995 Scale: As Noted Scale: 1/2"= 1'-0" OF 1 SHEETS SHEET No.

"AS-BUILT"

ADD. 4