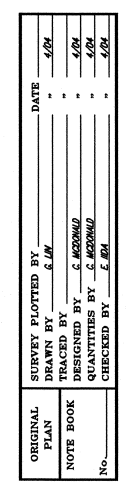
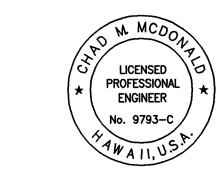
FED. ROAD	STATE	FED. AID	FISCAL	SHEET	TOTAL
DIST. NO.		PROJ. NO.	YEAR	NO.	SHEETS
HAWAII	HAW.	NH-019-2(55)	2004	17	112

STA	TION	OFFSET FROM RD. © TO CENTER RECON. AREA (L.F		LENGTH	WIDTH	APPROX. AREA
FROM	TO	LEFT	RIGHT	(L.F.)	(L.F.)	(SQ. FT.)
13+46.80	68+40.71	6		5,494	12.5	68,675
68+41.60	97+50	6		2,908	12.5	36,350
0+00	57+31.07	6		5,731	12.5	71,638
155+25	169+15	6		1,390	12.5	17,375
54+53	55+29		6	76	13.5	1,026
74+08	74+88		6	80	13.5	1,080
75+30	75+48		6	18	13.5	243
76+12	77+25		6	113	13.5	1,526
77+25	77+76		6	51	13.5	689
77+88	78+44		6	56	13.5	756
					TOTAL	199,358

BRIDGE APPROACH RECONSTRUCTION			
BRIDGE (Mauka Lane)	APPROX. AREA (SQ. FT.)		
East Paauilo Bridge	1,300		
Aamanu Bridge	2,600		
Kawaili Bridge	2,600		
Kainehe Bridge	2,600		
Kalapahapuu Bridge	2,600		
Kukaiau Bridge	2,600		
Mohuna Bridge	3,900		
Kekualele Bridge	5,200		
TOTAL	23,400		

PAVEMENT RECONSTRUCTION				
Pay Item	Estimated Qty			
305.1000 Aggregate Subbase	4,125 C.Y.			
306.1100 Untreated Permeable Base Course	4,125 C.Y.			
312.0100 Plant Mix Glassphalt Concrete Base Course	12,310 Tons			
651.1000 Exc. for Recon. of Weakened Pav't Areas	15,470 C.Y.			





PROFESSIONAL ENGINEER
No. 9793-C

No. 9793

THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION

HAWAII BELT ROAD RESURFACING

East Paguilo Bridge to Kagla Bridge

Federal Aid—Project No. NH—019—2(55)

STATE OF HAWAII

DEPARTMENT OF TRANSPORTATION

HIGHWAYS DIVISION

MITSUNAGA & ASSOCIATES

SHEET NO

 As Noted
 Date: April 2004

 SHEET No. C-15 OF
 49 SHEETS

17