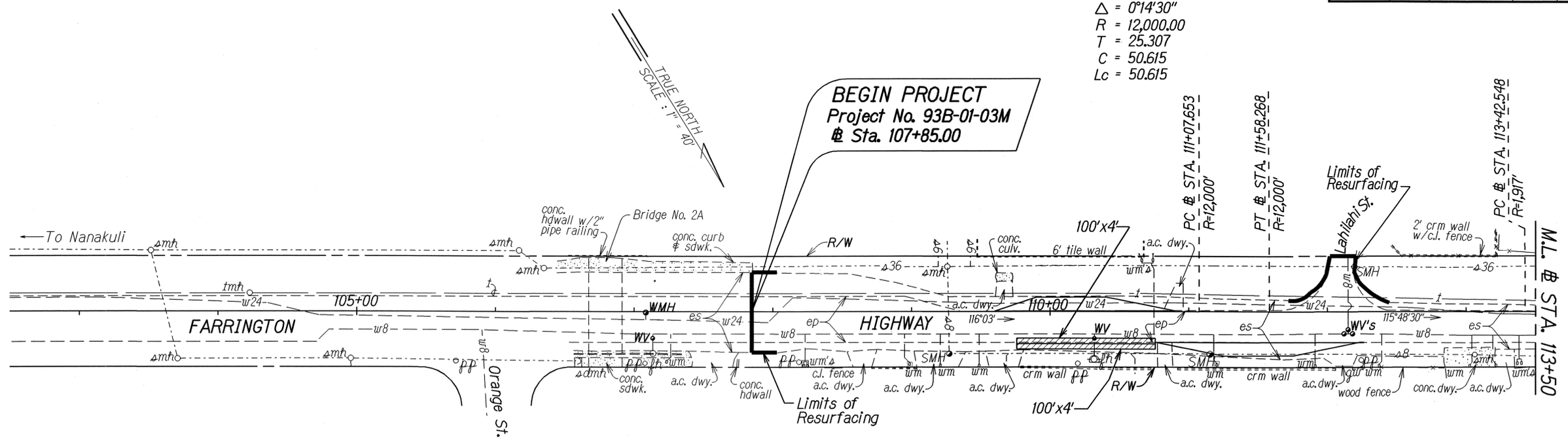


FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	93B-01-03M	2007	9	18

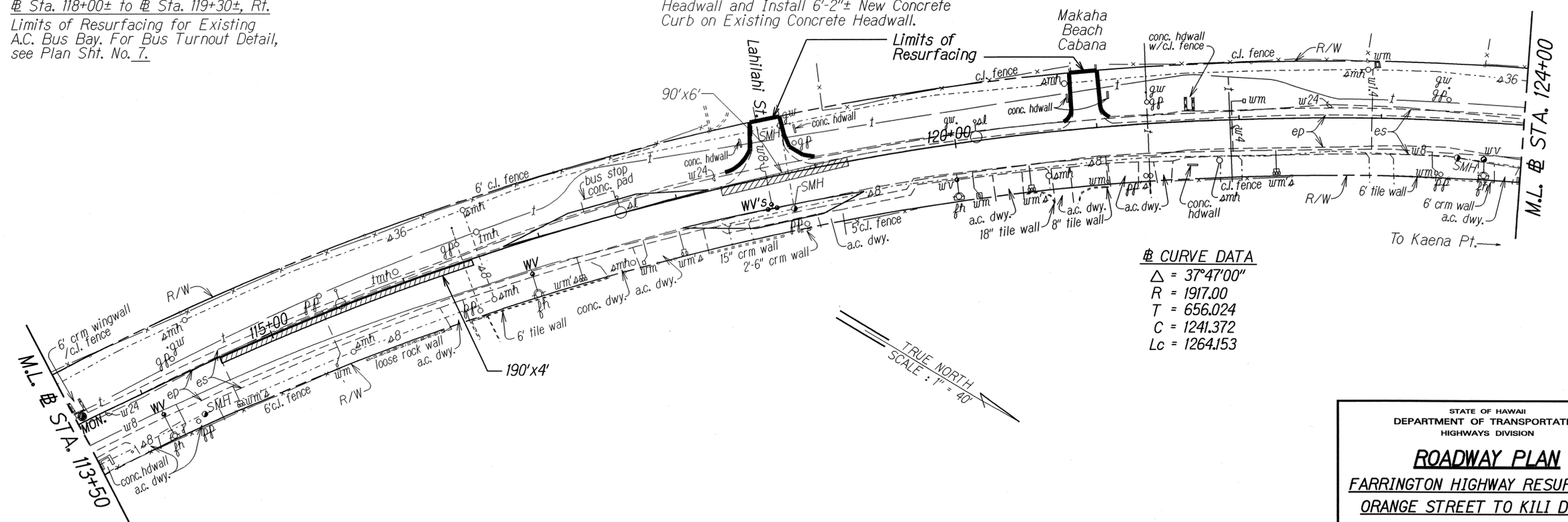
**△ CURVE DATA**

$\Delta = 0^{\circ}14'30''$   
 $R = 12,000.00$   
 $T = 25.307$   
 $C = 50.615$   
 $Lc = 50.615$



@ Sta. 109+60± to @ Sta. 110+90±, Lt.  
 @ Sta. 110+76± to @ Sta. 112+26±, Rt.  
 @ Sta. 116+74± to @ Sta. 118+24±, Lt.  
 @ Sta. 118+00± to @ Sta. 119+30±, Rt.  
 Limits of Resurfacing for Existing A.C. Bus Bay. For Bus Turnout Detail, see Plan Sht. No. 7.

@ Sta. 121+63± to @ Sta. 121+69±, Lt.  
 Remove 18± L.F. of Damaged 4' C.L. Fence with 4 Posts and Install 18± L.F. of New 4' C.L. Fence with 4 New Posts. Remove 6'-2"± of Damaged 4' Concrete Curb on Existing Concrete Headwall and Install 6'-2"± New Concrete Curb on Existing Concrete Headwall.



**△ CURVE DATA**

$\Delta = 37^{\circ}47'00''$   
 $R = 1917.00$   
 $T = 656.024$   
 $C = 1241.372$   
 $Lc = 1264.153$

SURVEY PLOTTED BY	DATE
DRAWN BY	
TRACED BY	
NOTE BOOK	
QUANTITIES BY	
CHECKED BY	

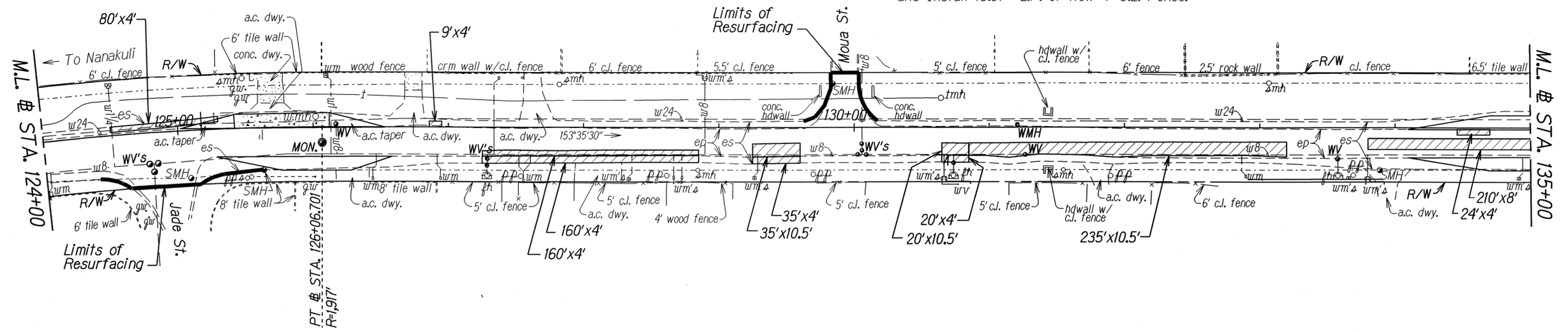
Note: Removal and disposal of existing chain link fence, posts and existing concrete curb shall be considered incidental to various contract items.

STATE OF HAWAII  
 DEPARTMENT OF TRANSPORTATION  
 HIGHWAYS DIVISION  
**ROADWAY PLAN**  
**FARRINGTON HIGHWAY RESURFACING**  
**ORANGE STREET TO KILI DRIVE**  
**Project No. 93B-01-03M**  
 Scale: 1"=40' Date: April, 2005  
 SHEET No. 1 OF 4 SHEETS

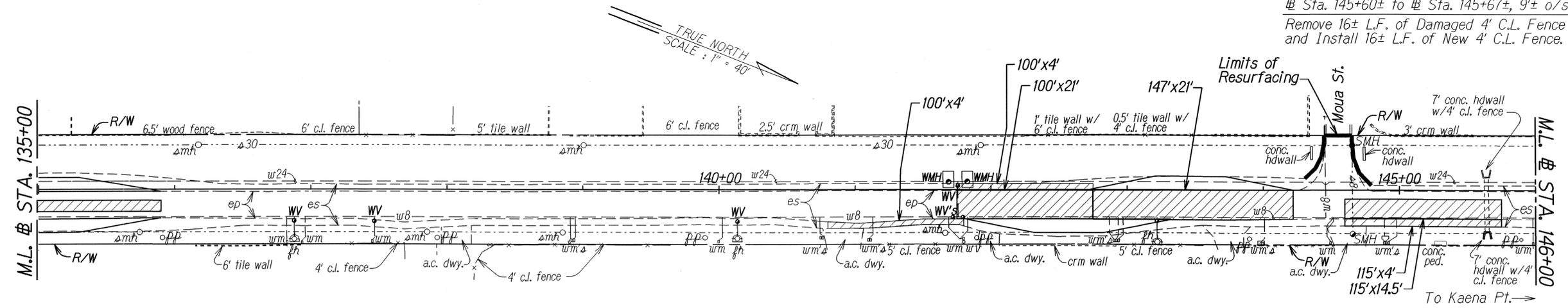
FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	93B-01-03M	2007	10	18

Sta. 125+42± to Sta. 126+12±, Lt.  
Demolish Existing 70'x10' A.C. Bus Bay and Construct New 70'x10' P.C.C. Bus Bay. See Plan Sht. No. 7 for Bus Pad and Turnout Detail.

Sta. 131+40± to Sta. 131+46±, 8'± o/s Lt.  
Remove 15.67± L.F. of Damaged 4' C.L. Fence and Install 15.67± L.F. of New 4' C.L. Fence.



Sta. 145+60± to Sta. 145+67±, 9'± o/s Lt.  
Remove 16± L.F. of Damaged 4' C.L. Fence and Install 16± L.F. of New 4' C.L. Fence.



Sta. 125+28± to Sta. 126+58±, Rt.  
Sta. 134+10± to Sta. 135+90±, Lt.  
Sta. 134+10± to Sta. 135+90±, Rt.  
Sta. 142+72± to Sta. 144+22±, Lt.  
Sta. 141+82± to Sta. 143+32±, Rt.  
Limits of Resurfacing for Existing A.C. Bus Bay. For Bus Turnout Detail, see Plan Sht. No. 7.

Sta. 145+60± to Sta. 145+67±, 30'± o/s Rt.  
Remove 14.67± L.F. of Damaged 4' C.L. Fence and Install 14.67± L.F. of New 4' C.L. Fence.

SURVEY PLOTTED BY	DATE
DRAWN BY	7/2/05
DESIGNED BY	
QUANTITIES BY	
CHECKED BY	
ORIGINAL PLAN	
NOTE BOOK	
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4/20/05	

STATE OF HAWAII  
DEPARTMENT OF TRANSPORTATION  
HIGHWAYS DIVISION

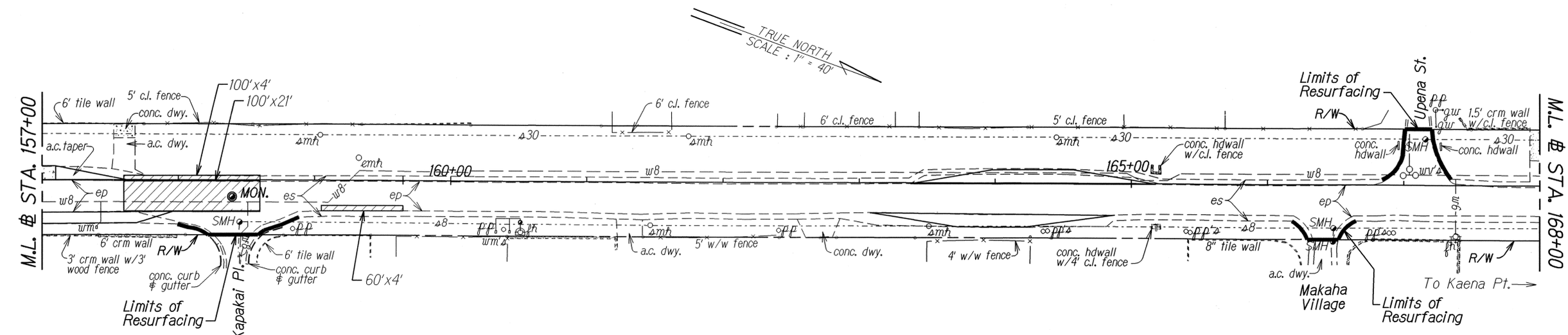
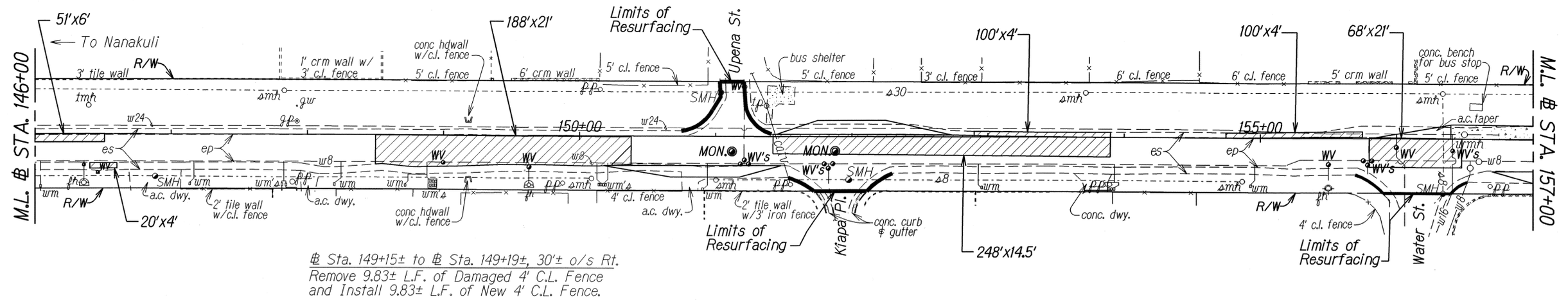
**ROADWAY PLAN**  
**FARRINGTON HIGHWAY RESURFACING**  
**ORANGE STREET TO KILI DRIVE**  
Project No. 93B-01-03M

Scale: 1"=40'      Date: April, 2005

SHEET No. 2 OF 4 SHEETS

FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	93B-01-03M	2007	11	18

Sta. 156+40± to Sta. 157+10±, Lt.  
 Demolish Existing 70'x10' A.C. Bus Bay and  
 Construct New 70'x10' P.C.C. Bus Bay. For Bus  
 Pad and Turnout Detail, see Plan Sht. No. 7.



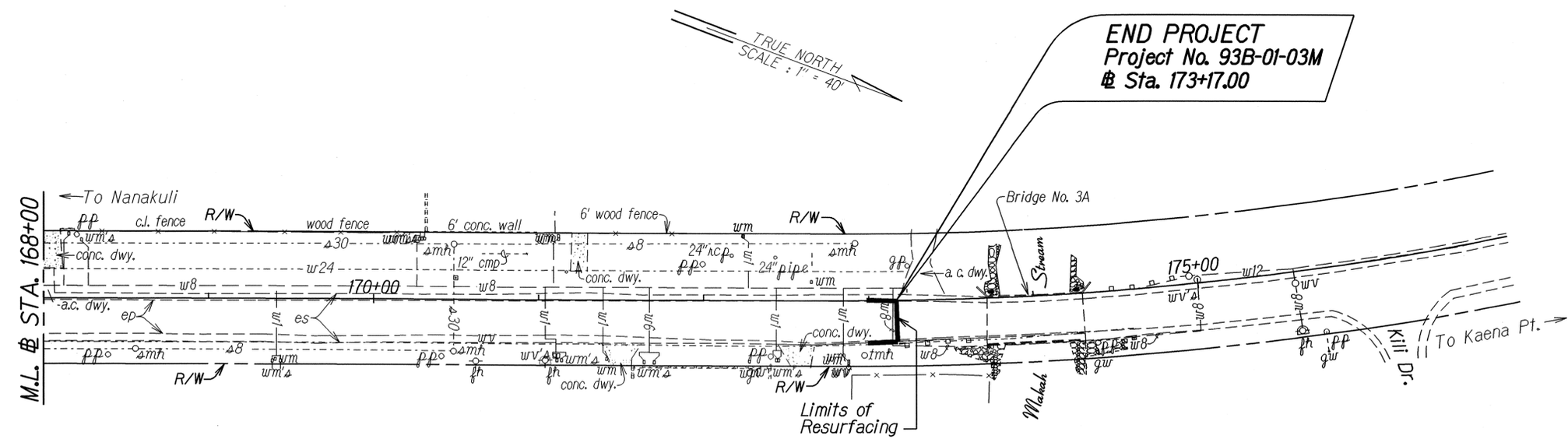
① Sta. 150+18± to ① Sta. 151+48±, Rt.  
 ① Sta. 151+42± to ① Sta. 152+72±, Lt.  
 ① Sta. 156+69± to ① Sta. 157+99±, Rt.  
 ① Sta. 163+38± to ① Sta. 165+18±, Lt.  
 ① Sta. 163+08± to ① Sta. 164+88±, Lt.  
 Limits of Resurfacing for Existing A.C.  
 Bus Bay. For Bus Turnout Detail,  
 see Plan Sht. No. 7.

SURVEY PLOTTED BY	DATE
DRAWN BY	
DESIGNED BY	
NOTE BOOK	
QUANTITIES BY	
CHECKED BY	

STATE OF HAWAII  
 DEPARTMENT OF TRANSPORTATION  
 HIGHWAYS DIVISION

**ROADWAY PLAN**  
**FARRINGTON HIGHWAY RESURFACING**  
**ORANGE STREET TO KILI DRIVE**  
 Project No. 93B-01-03M  
 Scale: 1"=40' Date: April, 2005  
 SHEET No. 3 OF 4 SHEETS

FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	93B-01-03M	2007	12	18



ORIGINAL PLAN	SURVEY PLOTTED BY	DATE
NOTE BOOK	DRAWN BY	1/17/05
QUANTITIES BY	DESIGNED BY	
CHECKED BY	NOTED BY	

STATE OF HAWAII  
DEPARTMENT OF TRANSPORTATION  
HIGHWAYS DIVISION

**ROADWAY PLAN**  
**FARRINGTON HIGHWAY RESURFACING**  
**ORANGE STREET TO KILI DRIVE**

Project No. 93B-01-03M

Scale: 1"=40'      Date: April, 2005

SHEET No. 4 OF 4 SHEETS