

FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	360A-02-95M	1995	4	9

Sta. 132+80± Rt. & Lt.,
Sta. 143+20± Rt. & Lt.
Install four (4) Construction Warning Signs with posts.
Install sign CW20-1d, "Road Construction Ahead," at Sta. 132+80± Rt. and Sta. 143+20± Lt.
Install sign CG20-2, "End Construction," at Sta. 132+80± Lt. and Sta. 143+20± Rt.

Sta. 137+56± Lt. o/s 15± To
Sta. 137+70± Lt. o/s 25±
Remove 32± of exist. barbed wire fence.
Install 23± of New Wire Fence, see Details on this sheet.

Sta. 137+84± To Sta. 138+18±
Reconstruct pavement with 2" A.C., Mix No. V and 4" Base Course, See Pavement Reconstruction Detail on this sheet.

Sta. 137+85± Rt. To Sta. 137+96± Rt.
Install 12.5± Lin. Ft. of New Metal Guardrail, Type 3-Single w/Steel Post, Modified Type "G" Flare w/Rounded End.

Sta. 137+84± Rt. o/s 25± To
Sta. 137+89± Rt. o/s 25±
Install 5± of New Wire Fence, See Detail on this sheet.

Sta. 137+96± Rt. To Sta. 138+21± Rt.
Install 25 Lin. Ft. of New Metal Guardrail, Base Plate and Steel Post on Structure. See Plan Sht. Nos. 6 & 9 for Details.

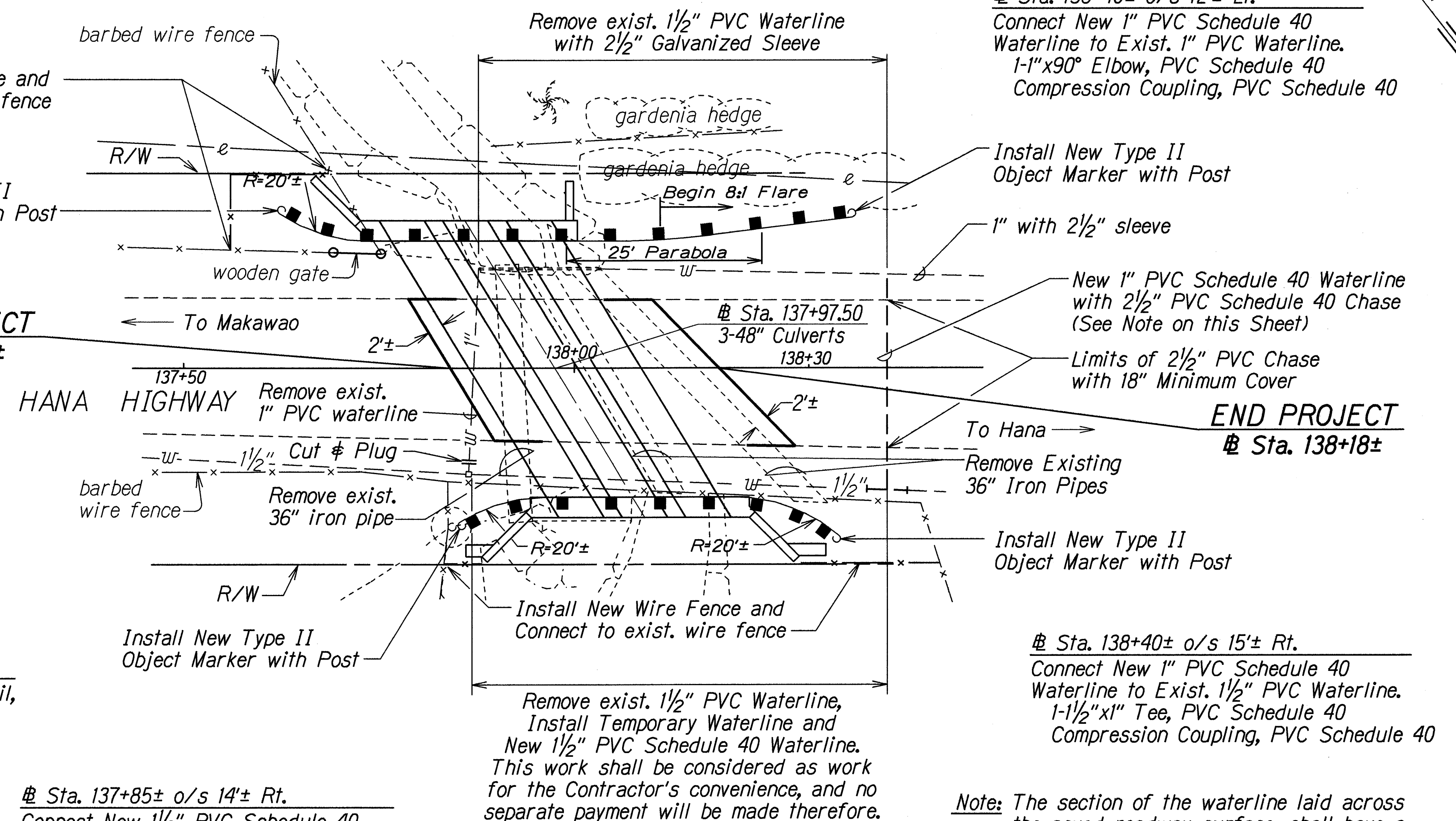
Sta. 137+62± Lt. To Sta. 137+74± Lt.
Install 12.5± Lin. Ft. of New Metal Guardrail, Type 3-Single w/Steel Post, Modified Type "G" w/Rounded End.

Sta. 137+85± Rt. o/s 15± To
Sta. 138+46± Rt. o/s 25±
Remove 68± of exist. barbed wire fence.

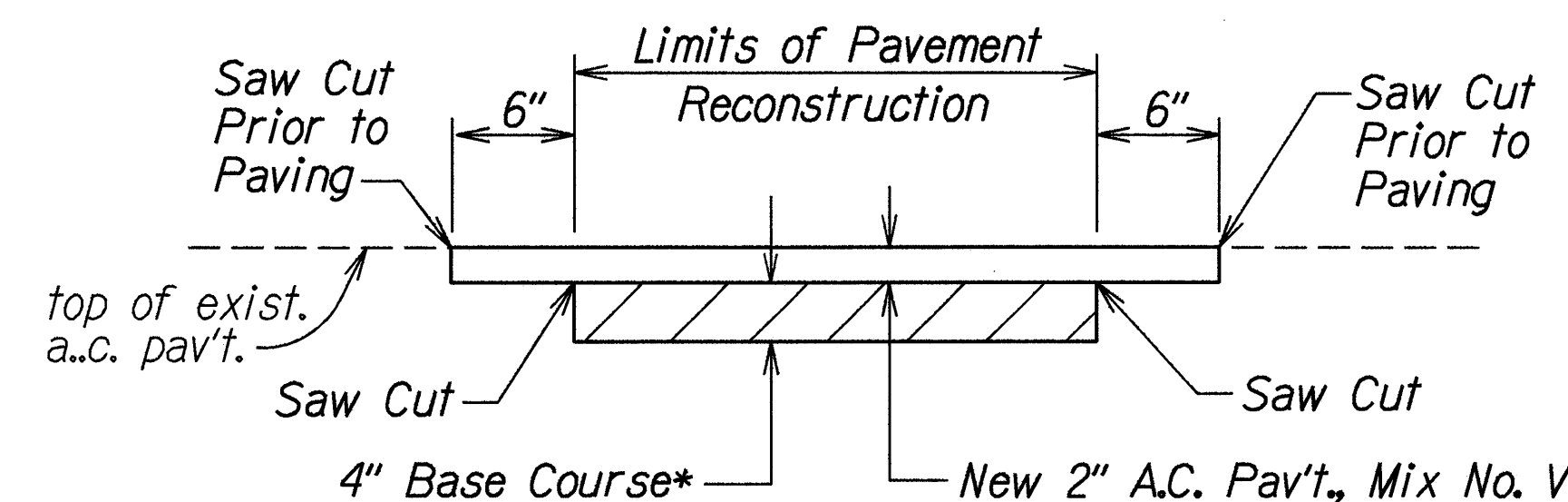
Sta. 138+21± Rt. To Sta. 138+34± Rt.
Install 12.5± Lin. Ft. of New Metal Guardrail, Type 3-Single w/Steel Post, Modified Type "G" Flare w/Rounded End.

Sta. 138+29± Rt. o/s 25± To
Sta. 138+46± Rt. o/s 25±
Install 17± of New Wire Fence, See Detail on this sheet.

Sta. 137+74± Lt. To Sta. 137+99± Lt.
Install 25 Lin. Ft. of New Metal Guardrail, Base Plate and Steel Post on Structure. See Plan Sht. Nos. 8 & 9 for Details.

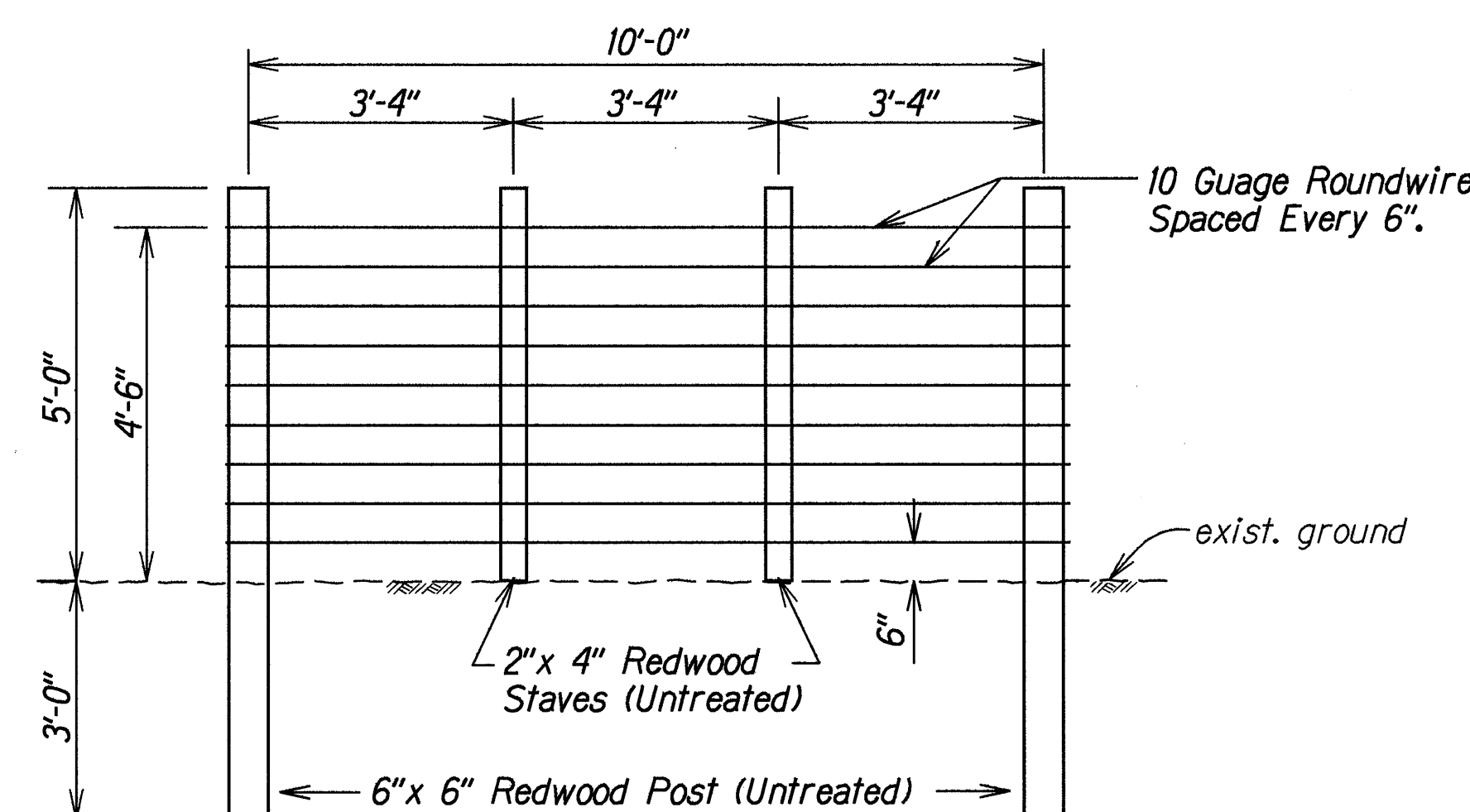


Note: The section of the waterline laid across the paved roadway surface, shall have a minimum cover of 18" from top of chase to the finished grade.



PAVEMENT RECONSTRUCTION DETAIL
Not To Scale

*Plant Mix or Recycled Plant Mix A.C. Base Course or Plant Mix Glassphalt Concrete Base Course.



DETAIL FOR WIRE FENCE

Scale: 1/2" = 1'-0"

PLAN
1" = 10'

6/1/95	Added Relocation of Water System
DATE	REVISION

STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION
ROADWAY PLAN
HANA HIGHWAY
Hanawana Stream Culvert Replacement
Proj. No. 360A-02-95M
Scale: As Noted
Date: Jan., 1995
SHEET No. 1 OF 1 SHEETS

"AS-BUILT"

ADD. 4