

STRUCTURE NOTES

CODE	APPROXIMATE M.P. TO M.P.	REMOVE BEAM GUARDRAIL	BEAM GUARDRAIL WITH STEEL POSTS	BEAM GUARDRAIL TYPE 1 WITH 8' POSTS	BEAM GUARDRAIL TYPE 1	BEAM GUARDRAIL ANCHOR TYPE 1	BEAM GUARDRAIL ANCHOR TYPE 2
CODE IS THE BUBBLE NUMBER ON THIS SHEET							
	KANAKA CR. ROAD						
A	0.570 - 0.577	7			44.5	I	
B	0.617 - 0.660	7			232	I	
	LOOP ROAD						
C	5.880 - 5.885					I	
D	5.885 - 5.897		62.5				
E	5.898 - 5.930	166.5					
F	5.897 - 5.906					50	
G	5.906 - 5.918			62.5			
H	5.918 - 5.930				62.5		

NOTES:

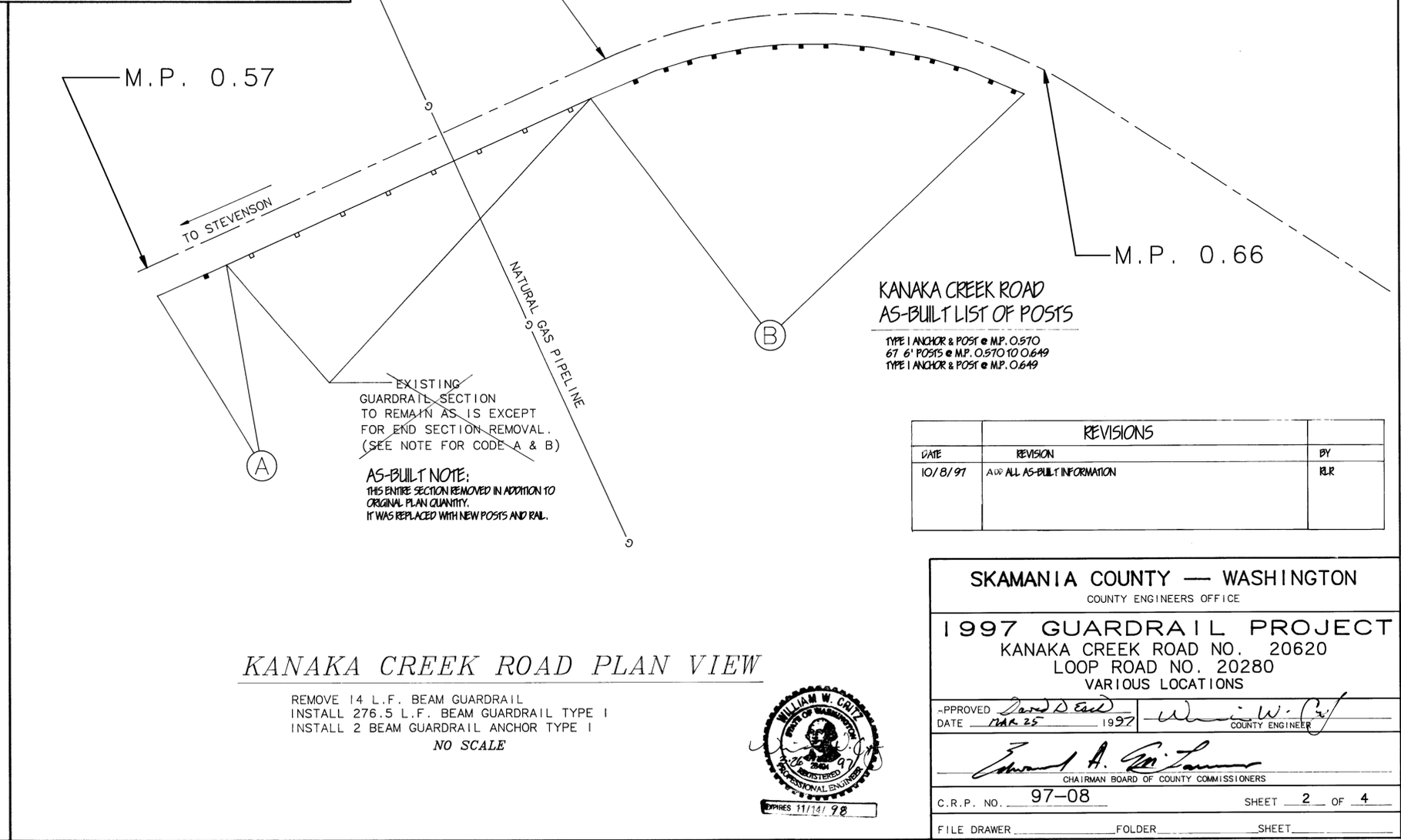
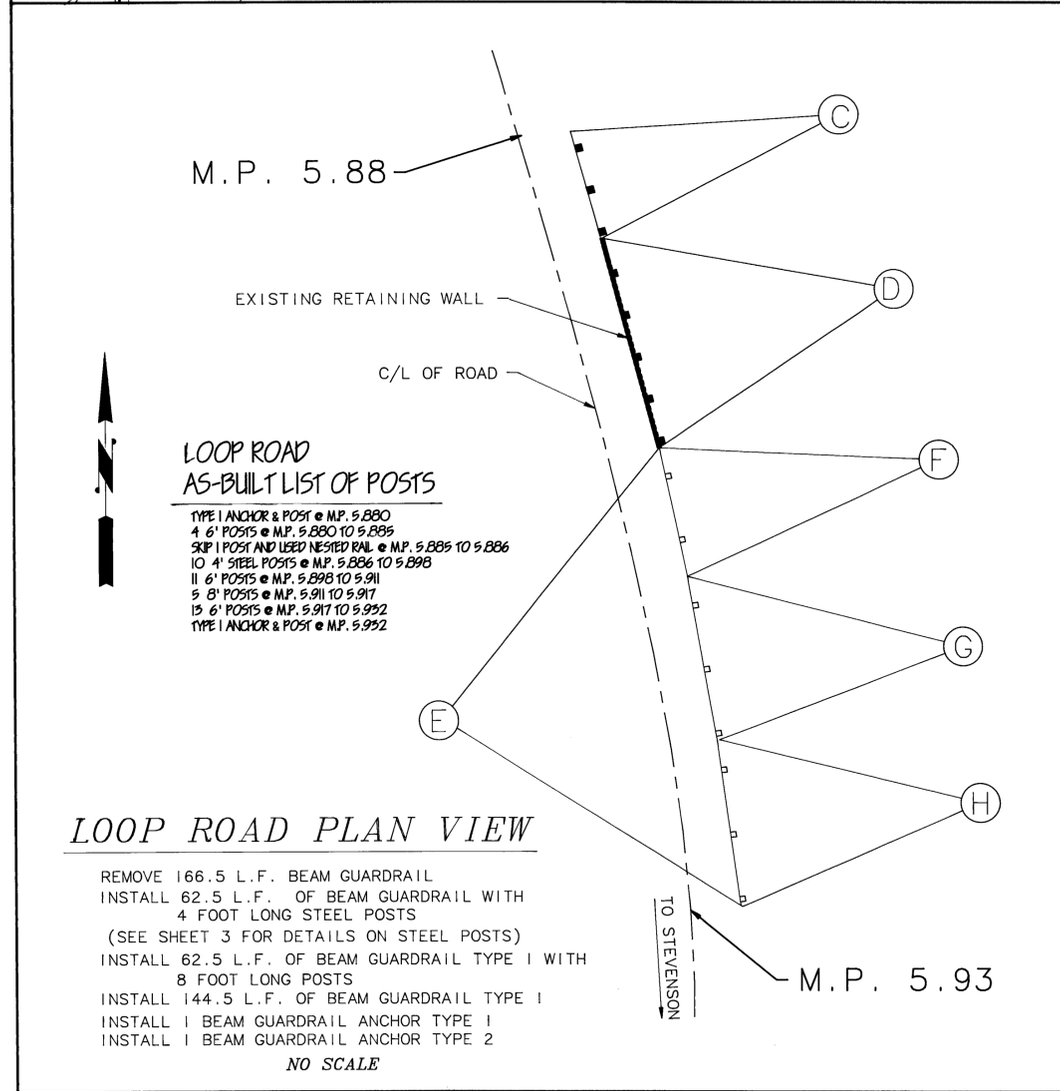
CODE A & B - THE LENGTH OF REMOVAL IS FOR THE EXISTING END PIECES AND ARE TO BE REUSED.

CODE D - SEE SHEET 3 FOR ALL STEEL POST DETAILS AND MATERIAL LIST FOR HARDWARE.

END SECTION LENGTHS, FOR TYPE 1 ANCHORS, ARE INCLUDED IN UNIT LENGTHS SHOWN.

— = PROPOSED NEW GUARDRAIL AREA.

— = EXISTING GUARDRAIL AREA WHICH WILL BE REPLACED BY NEW RAIL EXCEPT WHERE NOTED TO REMAIN.



REVISIONS		
DATE	REVISION	BY
10/8/97	ADD ALL AS-BUILT INFORMATION	RLR

SKAMANIA COUNTY — WASHINGTON
COUNTY ENGINEERS OFFICE

1997 GUARDRAIL PROJECT
KANAKA CREEK ROAD NO. 20620
LOOP ROAD NO. 20280
VARIOUS LOCATIONS

APPROVED: *David D. Ed*
DATE: MAR 25, 1997
COUNTY ENGINEER: *William W. Cr*

Edward A. Quinn
CHAIRMAN BOARD OF COUNTY COMMISSIONERS

C.R.P. NO. 97-08 SHEET 2 OF 4

FILE DRAWER _____ FOLDER _____ SHEET _____



1-1-AB0.01