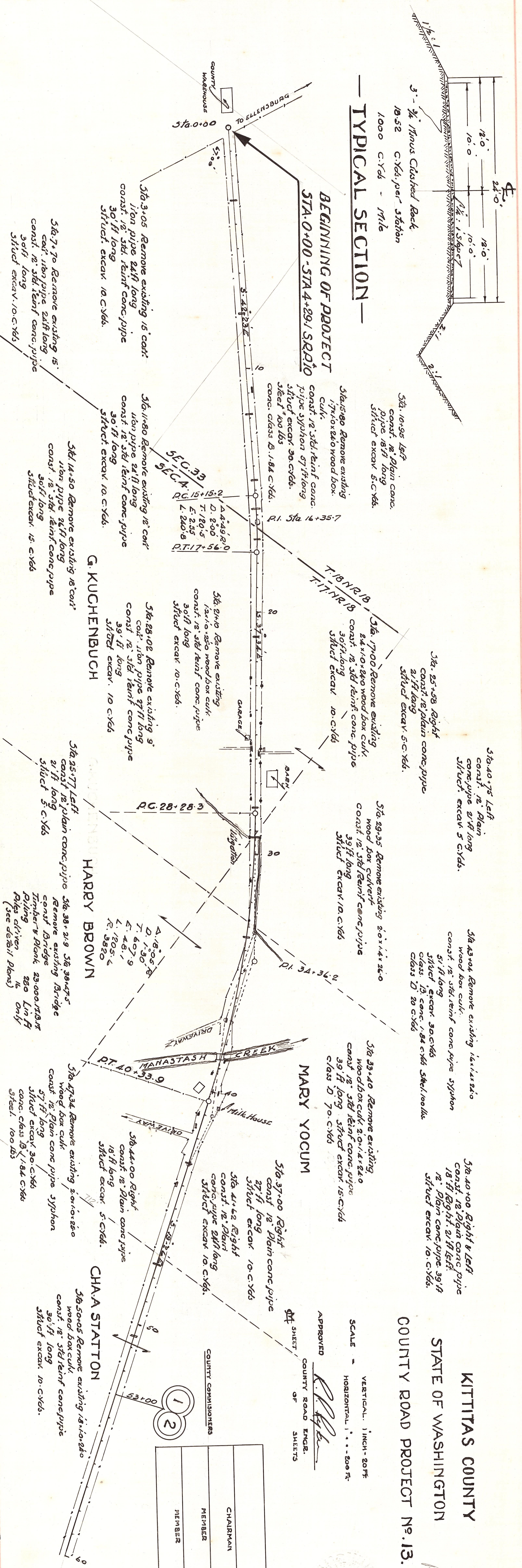


TYPICAL SECTION

3" - 3/4" Minus Classed Rock
1000 c-yds. per station

PLAN	SURVEYED	BY	DATE
NOTE BOOK NO.	PLOTTED		
	GRADES CHECKED		
	S. & M. NOTED		
	STRUCTURE NOTATIONS CHECKED		

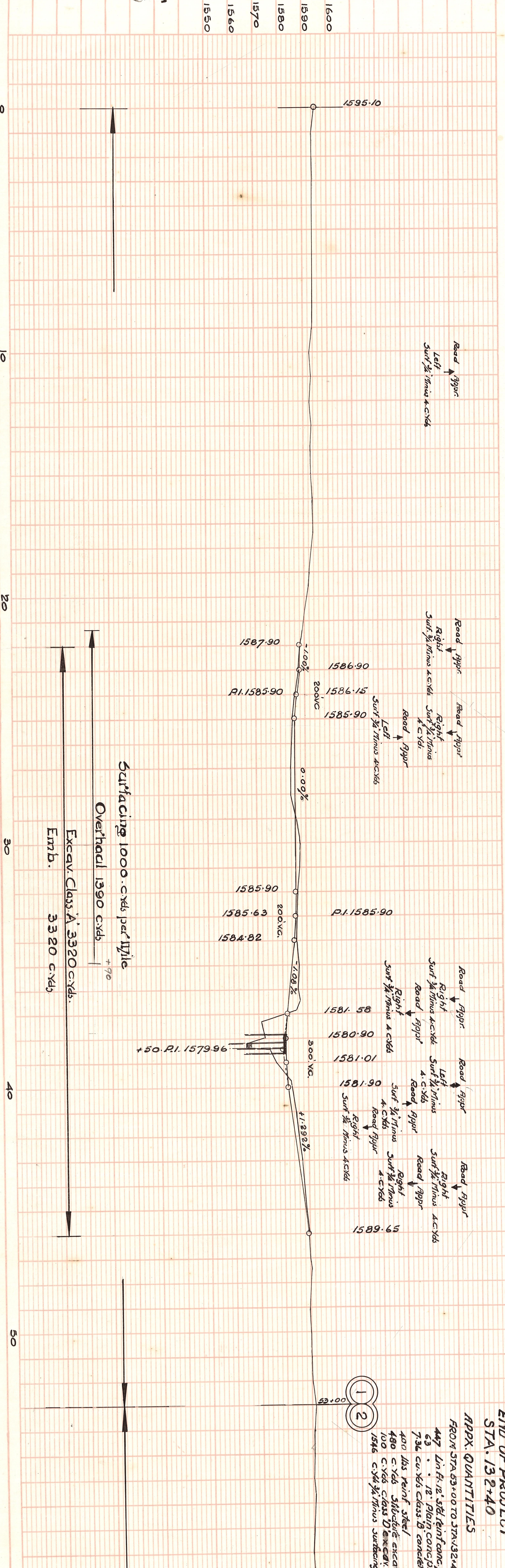
PROFILE	SURVEYED	BY	DATE
NOTE BOOK NO.	PLOTTED		
	GRADES CHECKED		
	S. & M. NOTED		
	STRUCTURE NOTATIONS CHECKED		



KITTITAS COUNTY
STATE OF WASHINGTON
COUNTY ROAD PROJECT No. 13.

SCALE - VERTICAL: 1" = 20' HORIZONTAL: 1" = 50' FT.
APPROVED [Signature]
COUNTY ROAD ENGR.
OF SHEETS

CHAIRMAN	
MEMBER	
MEMBER	



END OF PROJECT
STA. 42+40

APPRX. QUANTITIES
FROM STA 53+00 TO STA 42+40
447 Lin. Ft. 12" steel reinf. conc. pipe
63 " 12" plain conc. pipe
736 cu. yds. class B concrete
400 lbs. reinf. steel
480 c-yds. structure excar
100 c-yds. class D excar
1946 c-yds. 3/4" minus surfacing