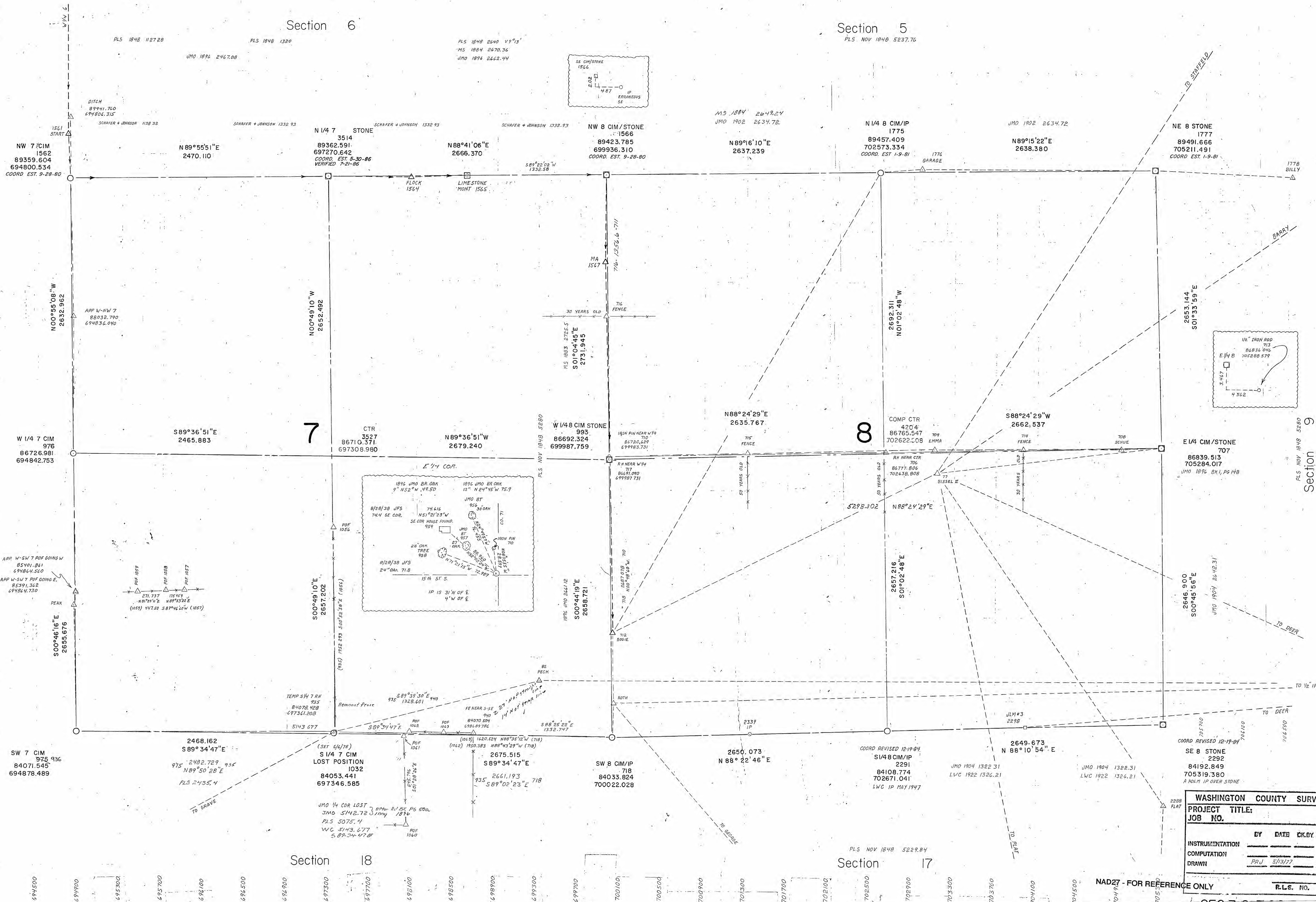


DATUM Project coordinates (ground)
 To convert project coordinates to state coordinates
 $Y_{sp} = Y_p + 618,000 \times .9999064$ WASHINGTON COUNTY
 $X_{sp} = X_p + 1,600,000 \times .9999064$ SOUTH ZONE FACTOR

SECTIONS 7 and 8, T. 28N., R. 20W.

PLS NOV 1848
 M5 MAY 1883 SUR 13 BK 1, PG 40
 JMO 1894 BK 1, PG 151
 JMO MARCH 1902 SUR 262 BK 1, PG 14
 JMO NOV 1904 SUR 261 BK 1, PG 13
 LWC JUNE 1922 SUR 372 BK 1, PG 1
 SCHAFER + JOHNSON 1910



NOTE: W LINE OF SEC 7 FROM E LINE OF SEC 12, T28N, R21. SEE DETAIL SHEET FOR W1/4 INFO.

WASHINGTON COUNTY SURVEYOR			
PROJECT TITLE:		BY	DATE
JOB NO.		CK BY	DATE
INSTRUMENTATION			
COMPUTATION			
DRAWN			
NAD27 - FOR REFERENCE ONLY		R.L.S. NO.	