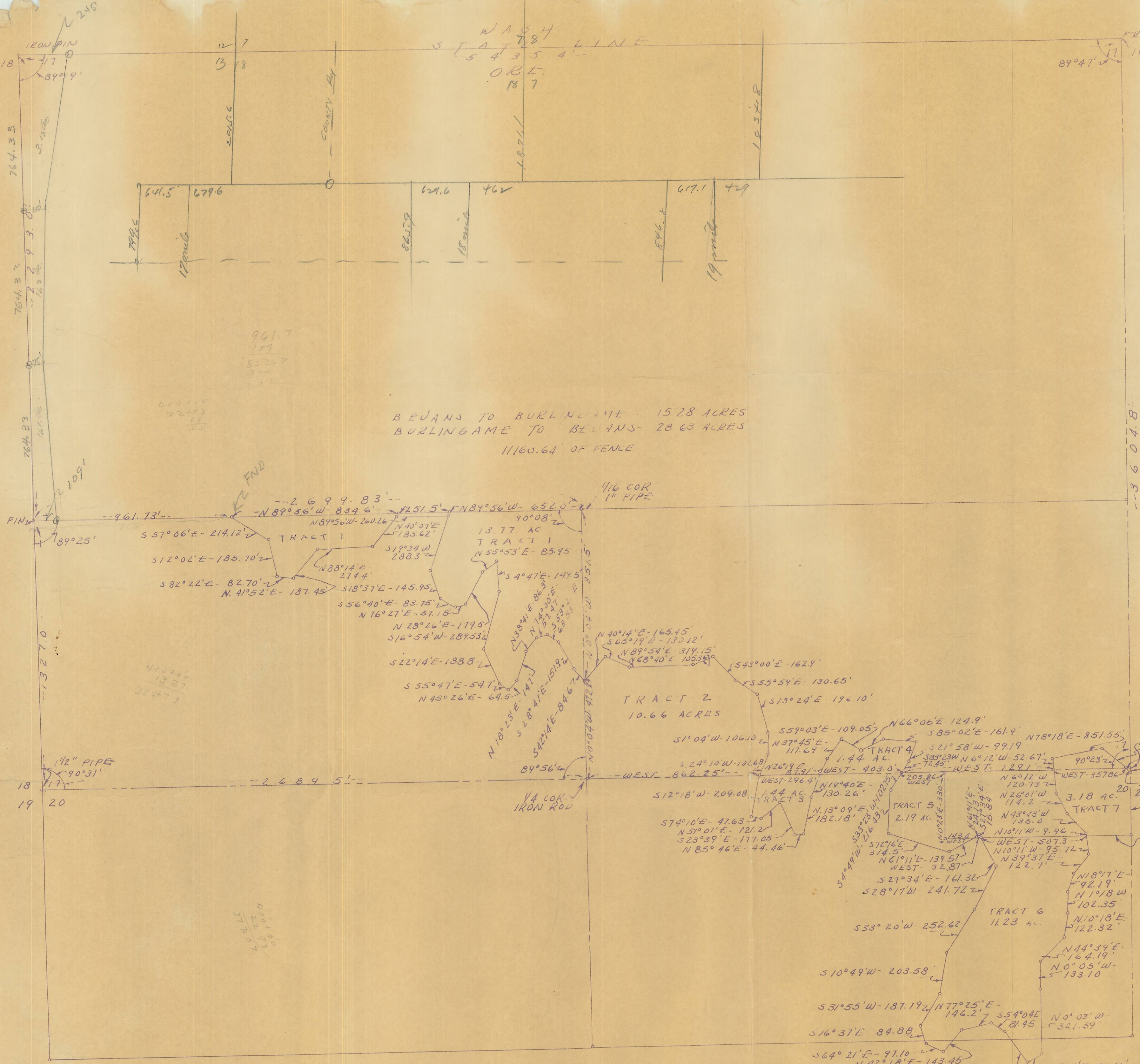


WASH
STAT 35 4
ORF.
18 7

ROCK WITH "X"
16
89°47'



BEVANS TO BURLINGAME - 15.28 ACRES
BURLINGAME TO BEVANS - 28.63 ACRES
1160.64' OF FENCE

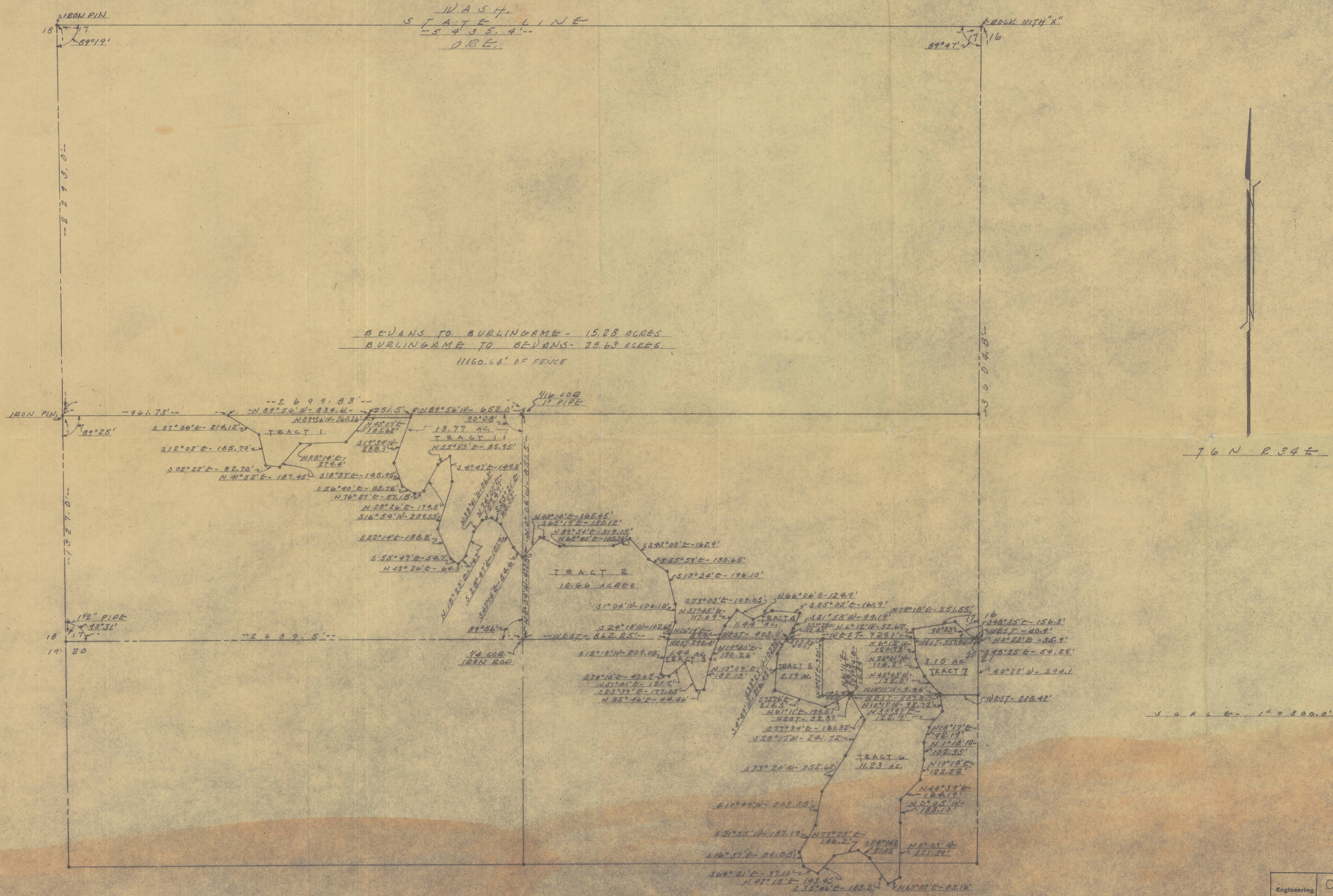
T6N R34E

NOTE: This is a tracing from a print of a survey by C.H. Storms, Walla Walla, Wash. For Raymond Bevans

SCALE - 1" = 300.0'

Q-814-B 6034 13-24

Engineering Section	C.H. STORMS & ASSO CONSULTING ENGINEERS
A SURVEY FOR BEVANS & BURLINGAME SECS 11, 20 T6N R34E W.M.	
Date 2-6-48 Drawn by J.O.B. Sanford C.H.E.	442 Sheet 1



Engineering Section	C.H. STORMS & ASSOC CONSULTING ENGINEERS	
Telephone 4750	16 East Alton Street - Walla Walla, Washington	
Structural Design	A SURVEY FOR	
Coverage Design	BEVANS &	
Sewage Disposal	BURLINGAME	
Drainage Planning	SECS 1720 T6N R34E	
Blueprinting	Date	2-16-48
Hydraulics	Drawn By	J.B.S.
Surveying	Checked By	C.H.S.
		442

603413-20
9-8-48