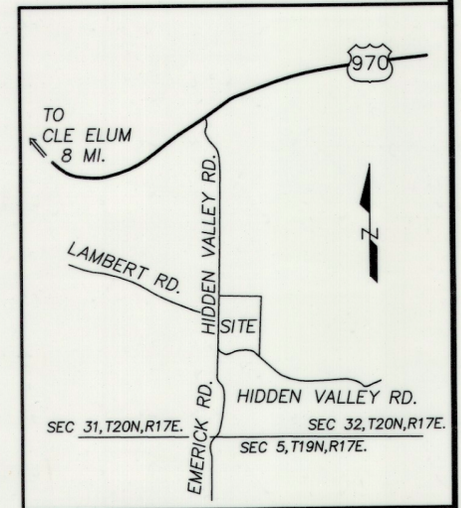


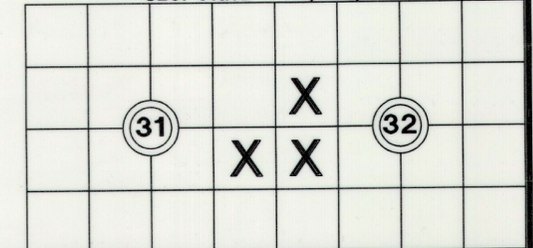
HARMON SHORT PLAT

KITTITAS COUNTY SHORT PLAT NO. SP-10-00007
 PORTION OF THE NE1/4, SE1/4, SEC 31 T20N, R17E &
 W1/2, W1/2, SEC. 32 T20N, R17E, W.M.
 KITTITAS COUNTY, WASHINGTON
 ORIGINAL TAX PARCEL NO'S. 20-17-32000-0004
 AND 20-17-31000-0018



VICINITY MAP
NO SCALE

INDEX LOCATION
SEC. 31&32 T20N,R17E,W.M.

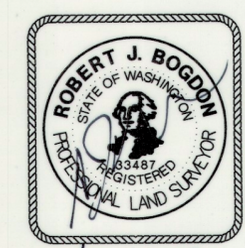


LINE TABLE

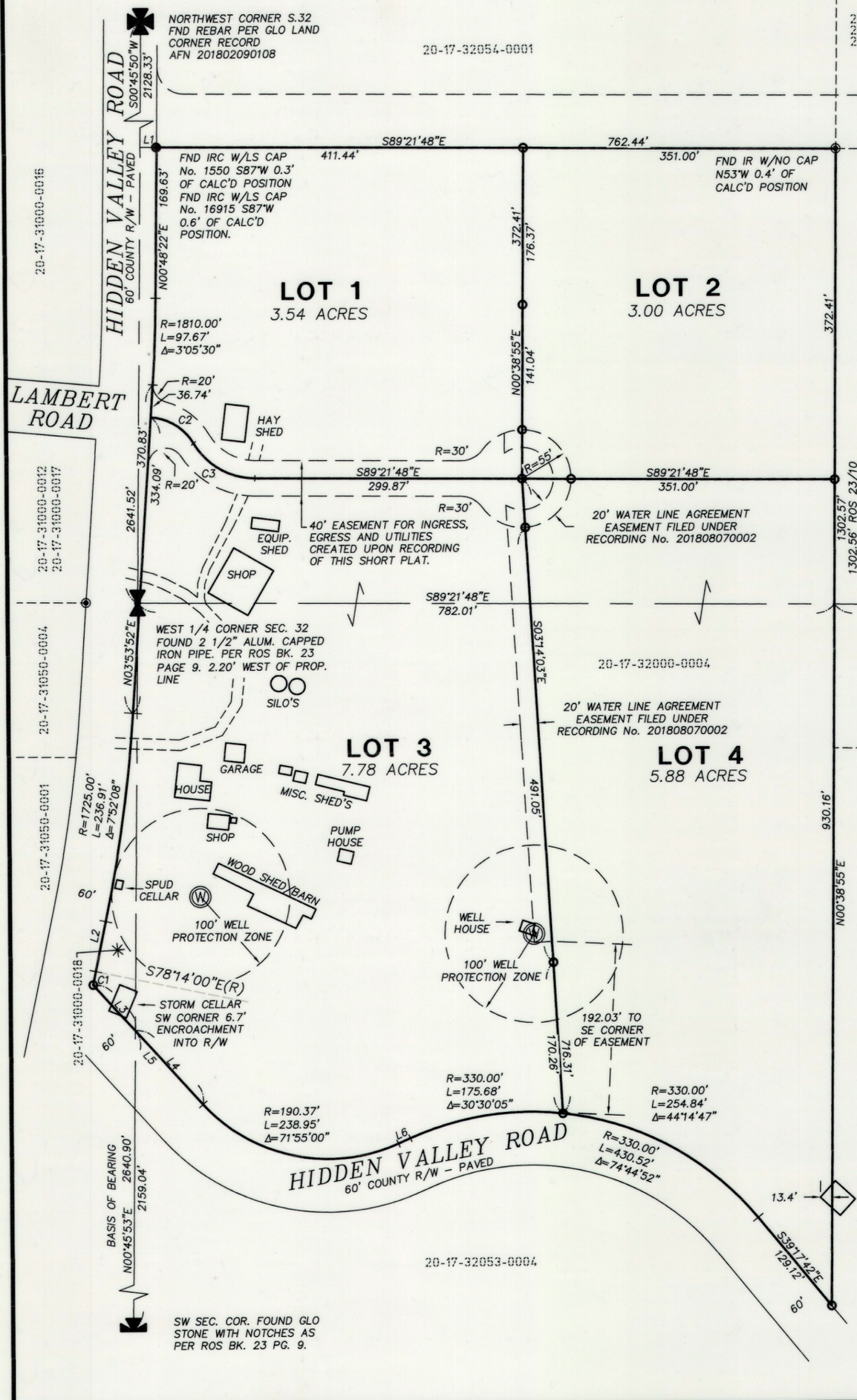
LINE	BEARING	DISTANCE
L1	S89°21'48"W	18.53'
L2	S11°46'00"W	57.35'
L3	S42°07'34"E	69.74'
L4	N42°07'34"W	112.87'
L5	S42°07'34"E	182.61'
L6	N65°57'26"E	14.66'

CURVE TABLE

CURVE	DELTA	RADIUS	LENGTH
C1	0°59'16"	900.00'	15.51'
C2	56°04'06"	60.00'	58.71'
C3	59°19'46"	80.00'	82.84'



1/10/2019



20-17-32061-0001
 20-17-32061-0002
 20-17-32061-0003

20-17-32054-0001

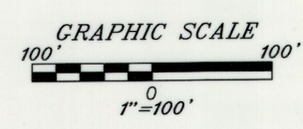
20-17-32056-0001

20-17-32056-0002

20-17-32053-0004

N89°21'48"W
 2645.12'
 1863.11'

32
 CENTER 1/4 S.32
 CALCULATED POSITION ONLY



- LEGEND:
- = FND 1/2" IRON ROD WITH CAP
 - = EXISTING STRUCTURE
 - = SET 1/2" IRON ROD WITH CAP
LS # 33487

- SURVEY NOTES:
- BASIS OF BEARING HOLDS THE WEST LINE OF THE SW1/4 OF SECTION 32 PER A RECORD OF SURVEY FILED IN BOOK 23, ON PAGE 10.
 - FIELD WORK WAS PERFORMED IN AUGUST OF 1998 USING A PENTAX PTS-V3 TOTAL STATION WITH CLOSED TRAVERSE METHODS IN ACCORDANCE WITH W.A.C. 332-130.

RECORDER'S CERTIFICATE

Filed for record this.....day of 20.....at.....M
 in book.....of.....at page.....at the request of
 ROBERT J. BOGDON
 Surveyor's Name

SURVEYOR'S CERTIFICATE

This map correctly represents a survey made by me or under my direction in conformance with the requirements of the Survey Recording Act at the request of...VELMA HARMON
 in....NOV....2018.

Certificate No. 33487

K.C.S.P. NO. SP-10-00007
 Portion of NE1/4,SE1/4, SEC. 31, T20N, R17E &
 Portion of W1/2,W1/2, SEC. 32, T20N, R17E W.M.
 Kittitas County, Washington

DWN BY D. OSBORN	DATE 11/2018	JOB NO. 17055
CHKD BY R. BOGDON	SCALE 1"=100'	SHEET 1 OF 2

EASTSIDE CONSULTANTS, INC.
 ENGINEERS - SURVEYORS 1320 NW MALL ST. SUITE B
 ISSAQUAH, WASHINGTON 98027
 PHONE:(425)392-5351

