SURVEY REFERENCES

SURVEY BY LAWSON LAND SURVEYING FOR RECORD OF SURVEY (BK. 16, PG. 79)

SURVEY BY LAWSON LAND SURVEYING FOR RECORD OF SURVEY (BK. 24, PG. 49)

SURVEY BY LAWSON LAND SURVEYING FOR RECORD OF SURVEY (BK. 28, PG. 105)

PLAT OF MOUNTAIN GLEN BY OLSON ENGINEERING, INC. (BK. J, PG. 199)

SURVEY BY OLSON ENGINEERING, INC. FOR RECORD OF SURVEY (BK. 51, PG. 161)

WARMAN SHORT PLAT BY BESEDA LAND SURVEYING, LLC (BK. 3, PG. 963)

PLAT OF GREEN MOUNTAIN MIXED USE P.R.D. PHASE 1E (BK. 311, PG. 883)

PLAT OF GREEN MOUNTAIN MIXED USE P.R.D. PHASE 1D (BK. 311, PG. 884)

PLAT OF GREEN MOUNTAIN MIXED USE P.R.D. PHASE 1 (SOUTH) (BK. 311, PG. 885)

DEED REFERENCES

GRANTOR: GREEN MOUNTAIN LAND, LLC GRANTEE: LENNAR NORTHWEST, INC AF#: 5489817 D DATE: 02/23/2018

PROCEDURE

FIELD TRAVERSES WERE PERFORMED WITH A TRIMBLE S6 TOTAL STATION (3") AND ADJUSTED BY LEAST SQUARES. THE FIELD TRAVERSES MET THE MINIMUM STANDARDS FOR SURVEYS AS DESIGNATED IN WAC 332-130-090.

DEDICATION NOTE

ALL STREETS AND AVENUES AS DEPICTED ON THIS PLAT ARE HEREBY DEDICATED TO THE CITY OF CAMAS WITH THIS PLAT. ALL TRACTS AND PRIVATE ROADS AS DEPICTED ON THIS PLAT ARE HEREBY DEDICATED TO, AND TO BE MAINTAINED BY, THE HOMEOWNERS ASSOCIATION.

UTILITY EASEMENT

A PUBLIC UTILITY EASEMENT IS HEREBY RESERVED OVER, UNDER AND UPON ALL OF TRACTS "M", "N", "DD", "EE", "GG". "HH", THE EXTERIOR 6.00 FEET OF LOTS 4 THROUGH 7, LOTS 104 THROUGH 106, LOT 114, LOT 116, LOTS 152 THROUGH 155, LYING PARALLEL WITH AND ADJACENT TO TRACTS "M", "N", "DD", "EE", "GG", "HH", AND THE EXTERIOR 6.00 FEET OF ALL LOTS AND TRACTS LYING PARALLEL WITH AND ADJACENT TO ALL PUBLIC ROADS FOR THE PURPOSE OF INSTALLING, CONSTRUCTING, RENEWING, OPERATING AND MAINTAINING OF BUT NOT LIMITED TO ELECTRIC, TELEPHONE, TV, CABLE, WATER, GAS, SANITARY SEWER, AND STORM WATER, AND SHALL HAVE RIGHT OF ACCESS FOR SUCH USE. FOLLOWING SUCH USE THE EASEMENT AREA SHALL BE RESTORED TO IT'S PRIOR CONDITION AS NEAR AS POSSIBLE. ALL LOTS CONTAINING PAD MOUNT TRANSFORMERS ARE SUBJECT TO THE MINIMUM WORKING CLEARANCES AS DEFINED BY CLARK PUBLIC UTILITIES CONSTRUCTION STANDARDS. ALL PROPOSED BUILDING DESIGNS ON THESE LOTS MUST PROVIDE ADEQUATE CLEARANCE FOR ALL COMBUSTIBLE MATERIALS. ALSO, A SIDEWALK EASEMENT IS RESERVED, AS NECESSARY TO COMPLY WITH ADA SLOPE REQUIREMENTS, UPON THE EXTERIOR SIX (6) FEET OF ALL LOTS AND TRACTS PARALLEL WITH AND ADJACENT TO THE PUBLIC ROAD FRONTAGES.

CITY OF CAMAS REQUIRED NOTES

A HOMEOWNERS ASSOCIATION (HOA) WILL BE REQUIRED FOR THIS DEVELOPMENT. COPIES OF THE FINAL C.C.&R'S SHALL BE SUBMITTED AND ON FILE WITH THE CITY OF CAMAS. IF AT ANY TIME THE C.C.&R'S ARE REVISED, A REVISED COPY SHALL BE SUBMITTED TO THE CITY OF CAMAS.

EACH PHASE OF THE SUBDIVISION PLATS SHALL CONTAIN THE APPROVED DENSITY AND DIMENSIONAL STANDARDS TABLE AS APPROVED WITH THIS DEVELOPMENT.

BUILDING PERMITS WILL NOT BE ISSUED BY THE BUILDING DEPARTMENT UNTIL ALL SUBDIVISION IMPROVEMENTS ARE COMPLETED AND THE FINAL ACCEPTANCE HAS BEEN ISSUED BY THE CITY.

AUTOMATIC LIFE SAFETY RESIDENTIAL FIRE SPRINKLER SYSTEM DESIGNED AND INSTALLED IN ACCORDANCE WITH NFPA 13D IS REQUIRED IN ALL NEW DWELLINGS.

THE LOTS IN THIS SUBDIVISION ARE SUBJECT TO TRAFFIC IMPACT FEES, SCHOOL IMPACT FEES, FIRE IMPACT FEES, AND PARK/OPEN SPACE IMPACT FEES. EACH NEW DWELLING WILL BE SUBJECT TO THE PAYMENT OF APPROPRIATE IMPACT FEES AT THE TIME OF BUILDING PERMIT ISSUANCE.

PRIOR TO THE BUILDING DEPARTMENT ISSUING A CERTIFICATE OF OCCUPANCY, EACH LOT SHALL INSTALL A MINIMUM OF ONE 2" CALIPER TREE TO BE LOCATED IN THE PLANTER STRIP OR FRONT YARD OF EACH LOT. AS SPECIFIED ON THE PLAT. REQUIRED TREES SHALL BE MAINTAINED IN GOOD HEALTH, AND DAMAGED OR DYING TREES SHALL BE PROMPTLY REPLACED (WITHIN SIX MONTHS) BY THE HOMEOWNER.

PRIOR TO THE BUILDING DEPARTMENT ISSUING A CERTIFICATE OF OCCUPANCY, EACH LOT ABUTTING A CRITICAL AREA TRACT SHALL HAVE A CONTINUOUS 6' BARRIER FENCE INSTALLED ALONG THE APPROPRIATE PROPERTY

THE HOMEOWNERS ASSOCIATION IN IT'S ENTIRETY IS RESPONSIBLE FOR THE MAINTENANCE OF THE STORMWATER FACILITY LOCATED ON TRACT "R". PHASE 1 I OF THE GREEN MOUNTAIN MIXED USE P.R.D. THE CITY OF CAMAS SHALL HAVE RIGHT OF ENTRY AT ALL TIMES FOR INSPECTION OF THE STORMWATER FACILITY LOCATED ON TRACT "R", PHASE 1 I OF THE GREEN MOUNTAIN MIXED USE P.R.D.

CITY OF CAMAS MAYOR

CITY OF CAMAS FINANCE DIRECTOR

THERE ARE NO DELINQUENT SPECIAL ASSESSMENTS, AND THAT ALL SPECIAL ASSESSMENTS ON ANY OF THE PROPERTY THAT IS DEDICATED AS STREETS, ALLEYS OR FOR OTHER PUBLIC USE ARE PAID IN FULL AT THE DATE OF CERTIFICATION.

CITY OF CAMAS FINANCE DIRECTOR

CITY OF CAMAS PUBLIC WORKS DEPARTMENT

ALL IMPROVEMENTS HAVE BEEN INSTALLED OR FINANCIALLY SECURED FOR IN ACCORDANCE WITH THE REQUIREMENTS OF THIS TITLE AND WITH THE PRELIMINARY PLAT APPROVAL;

ALL IMPROVEMENTS CAN OR WILL MEET CURRENT PUBLIC WORKS DRAWING STANDARDS FOR ROAD, UTILITY

ORIGINAL AND REPRODUCIBLE MYLAR OR ELECTRONIC RECORDS IN A FORMAT APPROVED BY THE PUBLIC WORKS DIRECTOR OR DESIGNEE AND CERTIFIED BY THE DESIGNING ENGINEER AS BEING "AS CONSTRUCTED" HAVE BEEN SUBMITTED OR FINANCIALLY SECURED FOR CITY RECORDS.

APPROVED BY ______CITY OF CAMAS ENGINEER

CITY OF CAMAS COMMUNITY DEVELOPMENT

CITY OF CAMAS COMMUNITY DEVELOPMENT DIRECTOR DATE

CAMAS-WASHOUGAL FIRE DEPARTMENT

CAMAS-WASHOUGAL FIRE CHIEF OR DESIGNEE

CLARK COUNTY ASSESSOR

THIS PLAT MEETS THE REQUIREMENTS OF R.C.W. NO. 58.17.170. LAWS OF WASHINGTON, 1981, TO BE KNOWN AS GREEN MOUNTAIN MIXED USE P.R.D. PHASE 2 C

SUBDIVISION PLAT NO. ____ IN THE COUNTY OF CLARK, STATE OF WASHINGTON

CLARK COUNTY ASSESSOR

CLARK COUNTY AUDITOR

CLARK COUNTY AUDITOR

AUDITORS FILE NO. ______ BOOK OF PLATS _____, AT PAGE _____.

FILED FOR RECORD THIS _____ DAY OF _____, 2019.

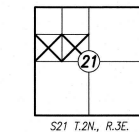
GREEN MOUNTAIN MIXED USE P.R.D. PHASE 2C

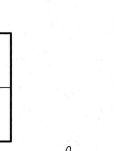
ORIGINALLY APPROVED AS GREEN MOUNTAIN MIXED USE P.R.D. PHASE 2A, PHASE 2C AND PHASE 2E A SUBDIVISION IN A PORTION OF THE S 1/2 OF THE NW 1/4 SECTION 21 T. 2 N., R. 3 É., W.M., CITY OF CAMAS, CLARK COUNTY, WASHINGTON CITY OF CAMAS FINAL ORDER #SUB16-02

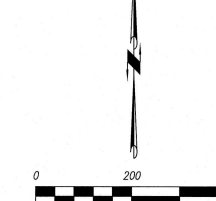
FOUND AND HELD 1" IRON PIPE WITH 2-1/2"

BRASS CAP STAMPED "LAWSON 11989-1986".

(SEE L.C.R. BK. 11, PG. 1). TIED 02/15.







BASIS OF BEARINGS

BEARINGS ARE BASED ON THE WASHINGTON STATE COORDINATE SYSTEM (SOUTH ZONE - 4602) U.S. SURVEY FEET, BASED ON TRAVERSES BY OLSON ENGINEERING, INC. PERFORMED DURING PREVIOUS SURVEY RECORDED IN BK. 51, PG. 161. DISTANCES SHOWN HEREON ARE GROUND AND HAVE BEEN SCALED BY A COMBINED GRID TO GROUND SCALE FACTOR OF 0.999982076.

- SET 1/2" X 24" REBAR WITH PLASTIC CAP STAMPED (OLSON ENG PLS 46624) DURING THIS SURVEY
- © SET 1/2" X 24" REBAR WITH PLASTIC CAP STAMPED (OLSON
- ENG PLS 46624) TO BE SET AFTER RECORDING OF THIS PLAT
- + SET BRASS SCREW WITH WASHER STAMPED (OLSON ENG PLS 46624) IN CURB ON AN 11.75' PROJECTION OF THE LOT LINE, UNLESS NOTED OTHERWISE
- SET 1/2" X 24" REBAR WITH PLASTIC CAP STAMPED (OLSON ENG PLS 42667) DURING PREVIOUS SURVEY OF GREEN MOUNTAIN MIXED USE P.R.D. PH. 1,
- FOUND MONUMENT AS NOTED
- CALCULATED POSITION (NOTHING SET)
- () RECORD DISTANCE / ANGLE

— — — — — — BUILDING SETBACK LINES

--- EASEMENT LINE AS NOTED

— — PLAT PERIMETER PROPOSED LOT LINES

H.O.A. HOME OWNERS ASSOCIATION

LAND INVENTORY

TOTAL DEVELOPED ACREAGE: 4.86 AC. * INCLUDES LOTS AND ALL TRACTS, EXCEPT OPEN SPACE & CRITICAL AREA TRACTS TOTAL LOT AREA: 4.39 AC TOTAL INFRASTRUCTURE AREA (ROADS ONLY): 4.39 AC. TOTAL TRACT AREA: 4.51 AC TOTAL ACREAGE OPEN SPACES AND CRITICAL AREAS (TRACT C): 4.04 AC.

DEVELOPMENT	SINGLE FAMILY LOTS ("D" PODS) .OTS 1–7, 100–120, 146–202	SINGLE FAMILY LOTS ("E" PODS) LOTS 121–145	
MINIMUM LOT AREA	3500 S.F. (SEE NOTE 1)	4200 S.F.	
MAXIMUM LOT AREA	7600 S.F.	9000 S.F.	
MINIMUM LOT WIDTH	40'	50'	
MINIMUM LOT DEPTH	80'	80'	
MINIMUM LOT WIDTH ON A CURVE OR CUL-DE-SAC	25'	30'	
MAXIMUM BUILDING HEIGHT (SEE NOTE 2)	35'	35'	
MAXIMUM BUILDING COVERAGE	45%	40%	

MINIMUM SETBACKS

SINGLE FAMILY LOTS (SEE NOTE 4)	UP TO 4,999 SF	5,000 SF TO 7,499 SF	7,500 SF TO 14,999 SF
FRONT YARD (INCLUDES 6' PUBLIC UTILITY EASEMENT)	10'	15'	20'
GARAGE SETBACK FROM R.O.W.	18'	18'	20'
SIDE YARD & CORNER LOT REAR YARD	4'	5'	5'
CORNER LOT STREET SIDE YARD	10'	15'	15'
REAR YARD (SEE NOTE 3)	15'	20'	20'
MINIMUM LOT WIDTH ON A CURVE OR CUL—DE—SAC	25'	30'	30'

SINGLE-FAMILY DETACHED HOMES PERMITTED. MAXIMUM BUILDING HEIGHT: THREE STORIES AND A BASEMENT BUT NOT TO EXCEED MAXIMUM BUILDING HEIGHT.

10 FOOT REAR YARD FOR FRONT ACCESS GARAGE. SETBACKS BASED ON LOT SIZE. LOT SIZES ARE NOT SUBJECT TO LOT SIZE AVERAGING. WHERE SHOWN, SETBACKS MAY BE AFFECTED BY EASEMENT. NO BUILDING MAY ENCROACH INTO THE EASEMENT.

ARCHITECTURAL STANDARDS

A. MINIMUMS REQUIRED ON EACH REAR FACADE ALONG NE. BOXWOOD STREET.

I. MINIMUM 4-INCH WIDE EXTERIOR WINDOW TRIM. II. MINIMUM OF TWO EXTERIOR SIDING MATERIALS FROM LIST C (BELOW).

B. AT LEAST ONE OF THE FOLLOWING OPTIONS REQUIRED ON EACH REAR FACADE ALONG BOXWOOD:

BAY WINDOWS.

III. PROVIDE ONE OFFSET IN THE WALL PLANE FACING BOXWOOD WITH A MINIMUM 3-FOOT OFFSET. IV. A MINIMUM OF THREE PLANES ON THE ROOF.

V. FRENCH DOORS OR SIMILAR DECORATIVE DOOR TYPE. VI. COVERED DECK/PORCH WITH ROOFING MATERIAL MATCHING THE RESIDENTIAL STRUCTURE ROOF.

VIII WINDOW SHUTTERS.

IX. CHANGES IN A COMBINATION OF TEXTURE, PATTERN OR COLOR OF A SINGLE MATERIAL.

C. SIDING MATERIALS (IN GENERAL, MATERIALS SHOULD CHANGE ON HORIZONTAL PLANES, NOT VERTICAL PLANES) I. HORIZONTAL LAP SIDING, INCLUDING SIMULATED HORIZONTAL LAP SIDING WHERE THE BOARDS IN THE PATTERN

ARE 6 INCHES OR LESS IN WIDTH.

II. VERTICAL CEDAR SIDING.

X. SCORED MASONRY.

III. BEVELED SIDING. IV. SCALES / SHINGLES. V. RELLY BAND.

VI. WAINSCOTING. VII. STUCCO. VIII. BRICK. IX. STONE.

LAND SURVEYOR'S CERTIFICATION

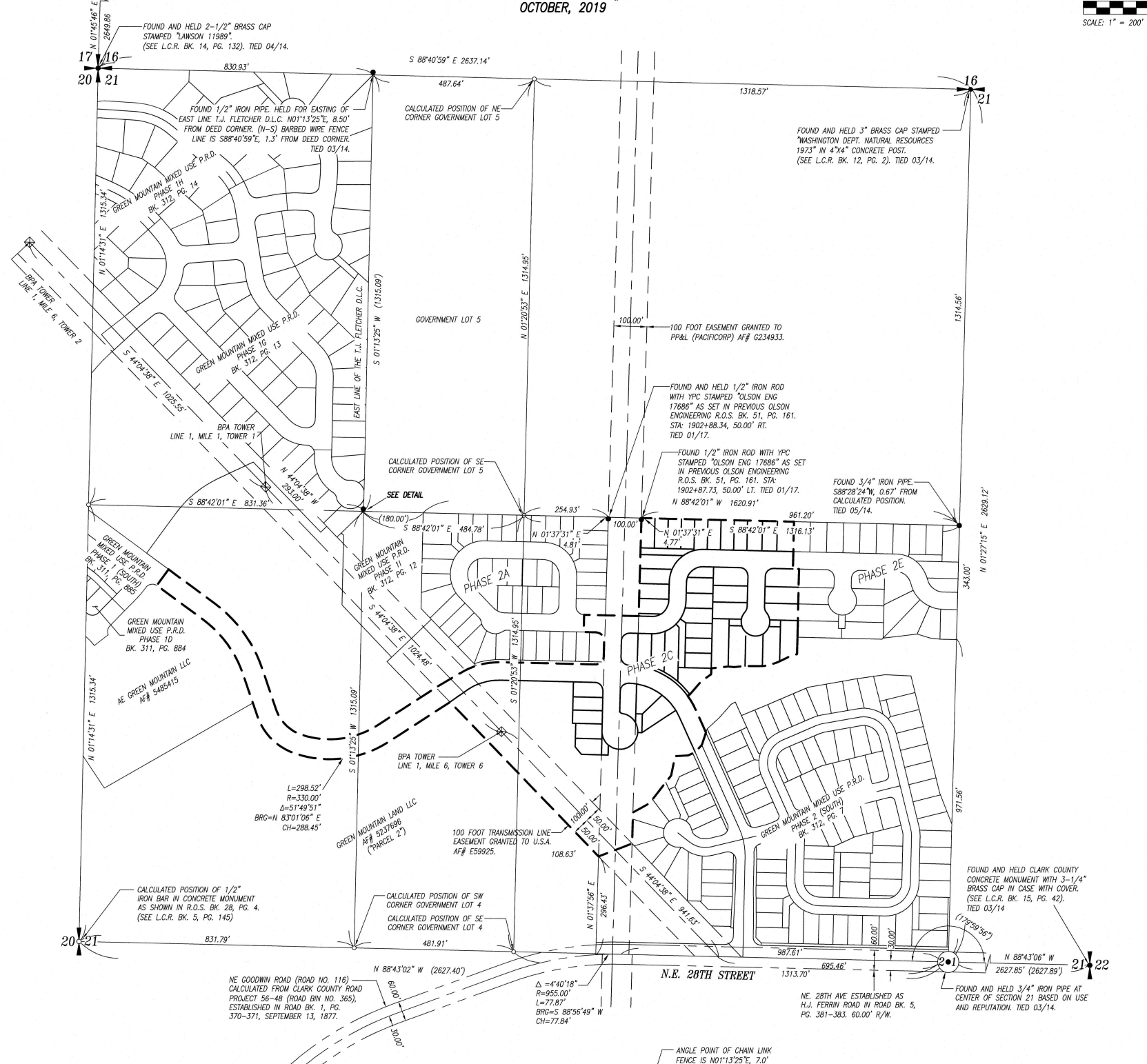
ON THE BASIS OF MY KNOWLEDGE, INFORMATION AND BELIEF, I CERTIFY TO CITY OF CAMAS THAT AS A RESULT OF A SURVEY MADE ON THE GROUND TO THE NORMAL STANDARD OF CARE OF PROFESSIONAL LAND SURVEYORS PRACTICING IN CLARK COUNTY, I FIND THAT THIS PLAT, AS SHOWN, IS A TRUE RETURN FROM THE FIELD AND THAT THE DELINEATION IS CORRECT.

PROFESSIONAL LAND SURVEYOR NO. 46624

1-360-695-1385

PATRICK J. SCOTT

LAND SURVEYORS ENGINEERING INC. 222 E. EVERGREEN BLVD, VANCOUVER, WA 98660



AND N88*46'35"W, 0.9' FROM

DETAIL

NO SCALE

- FOUND 3/4" IRON PIPE (NO RECORD). NO1'13'25"E, 6.19'

FROM CALCULATED POSITION. HELD FOR EASTING OF EAST

1.28' FROM HELD PIPE. BARBED WIRE FENCE CORNER IS

LINE T.J. FLETCHER D.L.C. A 1" IRON PIPE IS N53*42'37"W,

NO1°13'25"E, 6.7' AND S88°46'35"E, 1.0' FROM DEED CORNER.

-CHAIN LINK FENCE LINE IS

S01°17'59"W, 1.5' FROM

WIRE FENCE LINE IS NORTH,

PG. 1 OF 2 JOB# 8938.02.04

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FILE: J:DATA/8000/8900/8930/8938/SURVEY/PLAT/8938.S.PLAT.PH2C_PG1.dwg

DEED CORNER. BARBED

6.0' OF DEED CORNER.

DEED CORNER

S 88'42'01" E

ANGLE POINT OF CHAIN LINK

FENCE IS S88°42'01"E, 4.7'

DEED CORNER

AND S01°17'59"W, 1.0' FROM