(659.22' S1) (659.21' S2) INDICATES
PLASTIC C COMPUTED POSITION IRON ROD "RENTON 37535"

INDICATES MONUMENT

FOUND

AS NOTED

WITH YELLOW

S00°45'09"W

CONTROL

POINT LIS TING

INDICATES FOUND AND SET

MONUMENT LISTING

(1319.92' 51)

(1316.94' 51&52)

(662.71' S1) S88'56'53"E

(331.36° (331.29°

NARRATIVE:

(658.47' S1&S2)

S00°48'17"W

(658.84' S1)

(329.24' 51)

S00'49'51"W

(329.33' 51&52)

08IAS 82, PAGE 'E 14 SW 14 'W 14 SE 14

(329.42' S1&S2)

(125.00' S1) N88'54'58"W-

INDICATES EXISTING FENCE POST

THE PURPOSE OF THIS SURVEY WAS TO REPLACE OR SET THE SW CORNER OF THE W ½ OF THE SE ¼ OF THE SW ¼ OF THE SE ¼ OF THE SW ¼ OF THE SE ¼ OF THE SECTION 26. A MODEL OF THE SECTION SUBDIVISION OF THE SE ¼ OF SECTION 26 WAS CREATED FROM THE "HAGEDORN" SURVEY THAT WAS RECORDED IN BOOK 2, AT PAGE 140, SKAMANIA COUNTY RECORDS. THE FOUND MONUMENT AT THE SW CORNER OF THE SE ¼ OF SECTION 26 WAS HELD AND THE MODEL WAS ROTATED ONTO THE SE CORNER OF THE SE ¼ OF SECTION 26. THE FOUND MONUMENT AT SAID SE CORNER WAS 0.37' FUTHER TO THE EAST. I HELD SAID HAGEDORN MODEL SINCE IT FIT THE POSITIONS OF THE MONUMENTS SET IN THE BISHOP SURVEY SAID HAGEDORN M MONUMENTS SET , ERROR (FROM 0.0

THE DISTANCES AND COORDINATES
SHOWN HEREON ARE GRID
OBTAIN GROUND DISTANCES, DIVIDE BY
SCALE FACTOR OF 1.00000410 INCH 200 FEET



SKAMANIA COUNTY, . .; PORTION 4 OF WASHINGTON SECTION 26 W.M. THE MS

## MONUMENT LIST: (X)

**(** 

- FOUND 1/2" IRON ROD WITH UNREADABLE YELLOW PLASTIC CAP, N72\*24'40"W, 0.64' FROM COMPUTED POSITION.
  SEE SURVEY REFERENCE 1&2
  NORTHING: 140763.281
  EASTING: 1280394.042
- FOUND A 1/2" IRON ROD WITH YELLOW PLASTIC CAP STAMPED "RLS 9579" (HELD). SEE SURVEY REFERENCE NUMBER 1.
  NORTHING: 140229.311
  EASTING: 1280131.952

**@** 

FOUND A DNR BRASS DISK SET IN A CONCRETE MONUMENT, (HELD) FOR THE SOUTH QUARTER CORNER OF SECTION 26.
SEE SURVEY REFERENCE 1&2.
NORTHING: 140110.775
EASTING: 1280053.499

0

- 0 FOUND A DNR BRASS DISK SET IN A CONCRETE MONUMENT, S88'54'58"E, 0.37' FROM THE COMPUTED POSITION OF THE SOUTHEAST CORNER OF SECTION 26. SEE SURVEY REFERENCE NORTHING: 140060.576

  EASTING: 1282706.656 REFERENCE
- SET A 5/8"X36" IRON ROD WITH A YELLOW PLASTIC TAMPED "RENTON 37535"

  NORTHING: 140757.005

  EASTING: 1280725.948
- 9 SET A 5/8"X36" IRON ROD WITH A YELLOW PLASTIC CAP TAMPED "RENTON 37535" NORTHING: 140427.616 EASTING: 1280721.321 Ś
- FOUND A 3/8" IRON ROD WITH SMASHED WHITE PLASTIC CAP, N12"33"38"E, 0.20' FROM COMPUTED POSITION. SEE SURVEY REFERENCE 2.

NORTHING: 140098.423 EASTING: 1280716.739

AUDITOR'S CERTIFICATE

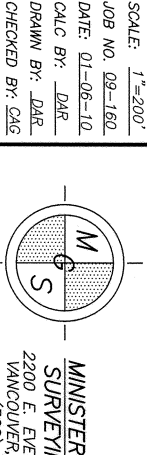
10:18 A. M. AS AUDITOR'S FILE # 2010 AT THE REQUEST OF MINISTER AND GLAESER SURVEYING, FILED FOR RECORD THIS DAY OF January 2010474669 INC. 2010

SKAMANIA ICI mil COUNTY Andr

SURVEYOR'S CERTIFICATE

CORRECTLY REPRESENTS A SURVEY MADE BY ME OR UNDER MY DIRECTION REMANCE WITH THE REQUIREMENTS OF THE SURVEY RECORDING ACT AT THE SURVEY RECORDI

RENTON, PROFESSIONAL LAND SURVEYOR, LS# 37535 0 37535



2200 E. EVERGREEN BLVD. VANCOUVER, WA 98661 (360) 694—3313 MINISTER-GLAESER SURVEYING INC.

E E JOB NO. SCALE: DRAWN BY: CALC BY:

ALL CONTROLLING CORNERS (SECTION AND QUARTER CORNERS) AND PRIMARY CONTROL WERE
DOUBLED TIED USING RTK-GPS FROM THE CONTROL POINT LABELED "1" HERON IN THIS SURVEY.
CONTROL POINT "1" WAS ESTABLISHED USING STATIC GPS METHODS WITH 3 TRIMBLE R8 RECEIVERS
SET ON CONTROL POINTS LABELED "1", "2" AND "3". DATA WAS COLLECTED FOR 3 HOURS AND
PROCESSED IN "TRIMBLE GEOMATIC OFFICE (TGO)" SOFTWARE. CONTROL POINTS "2" AND "3" WERE
HELD TO ESTABLISH CONTROL POINT "1". THE PROCESSED POSITION OF CONTROL POINT "1" WAS
USED FOR THE RTK-GPS BASE POSITION. ALL CORNERS NOT TIED OR SET WITH RTK-GPS WERE TIED
WITH A ONE SECOND TOTAL STATION (TRIMBLE S6) FROM 2 PRIMARY GPS POINTS. ALL FIELD TIES 70 SCALE

MINISTER AND GLAESER SURVEYING, INC. MAKES NO WARRANTIES AS SUCH AS ADVERSE POSSESSION, ACQUIESCENCE, ESTOPPLE, ETC.

70

MATTERS

OF UNWRITTEN

TITLE

\$88\*54\*58\*E (2653.26' \$1) (2652.60' \$2)

(329.23' 51)

S00'49'51"W (220.00' 51)

(T)

S00.48'17"W

(659.03' S2)

S00'45'09"W

(659.22' S1) (659.21' S2)

S00°49'51"W

(329.33' 51&52)

340.00' 51)

(329.42' S1&S2)

S1)

100')