DESCRIPTIVE REPORT.

LOCALITY:

Khart al Gourville
and at San de

Tucu

CHIEF OF PARTY:

H. A. Seran
DESCRIPTIVE REPORT
to accompany
Photographic Copy of Register 1254.

H. A. Seran, Asst., Chief of Party.

The wharves at Coupeville and San de Fuca are shown on the photographic copy of original topographic sheet attached hereto. 

The wharf at Coupeville was located as follows; the position of the middle of the three wharves shown on Register no. 2011 was transferred to this sheet and the distance from the shore end of this wharf to a point near the end of the present wharf was measured, the table was oriented by tangents.

The two long wharves shown on sheet 2011 are about gone, although their location is well defined. They are not used as boat wharves at all now. The small wharf shown on sheet 2011 is gone entirely.

The wharf at San de Fuca was located by determining the position from the three tangents marked on the sheet as well as a rod reading from the tangent point to the westward.

By azimuth compass the direction of the wharf at Coupeville is 333° 15' (mag.)

(1) Discard addition of two wharves made in black ink, and use those in red instead.
(2) The position of same as related to streets and houses on both sheets.
(3) The most western, "small" wharf on sheet 2011, is shown on sheet 1254 also immediately below the letter "V" in the legend "Coupeville." The remnant of a wharf just below the "p" is not shown on the legend of the long middle wharf on #2011; and is the same as the long wharf, as platted from the log sheet of 1925, falling between the "v" and "p," being evidently the "not used" wharf first shown to the left of "G," since the same correction of position applies to the Wharf. The old W. wharf on sheet #2011 by scale and full midway between its two wharves added in red, but is gone, as stated.
(4) The transfer was erroneously made, whether by photogrammetry, or by projection, or by scale, or by azimuth, or by copy, etc.
(5) Distances differ by only 1/10 meter from Copy Reps.
(6) It could not be found in the wrong place.
(7) The azimuth cannot be reconciled with Mr. Seran's plottings nor with any other information from whatever source. The actual azimuth is about 328° (mag.)

The above recommendations were submitted to Assistant Surveyor, endorsed by him.

J. W. McCutcheon

7/26/17

L. D. Sackett