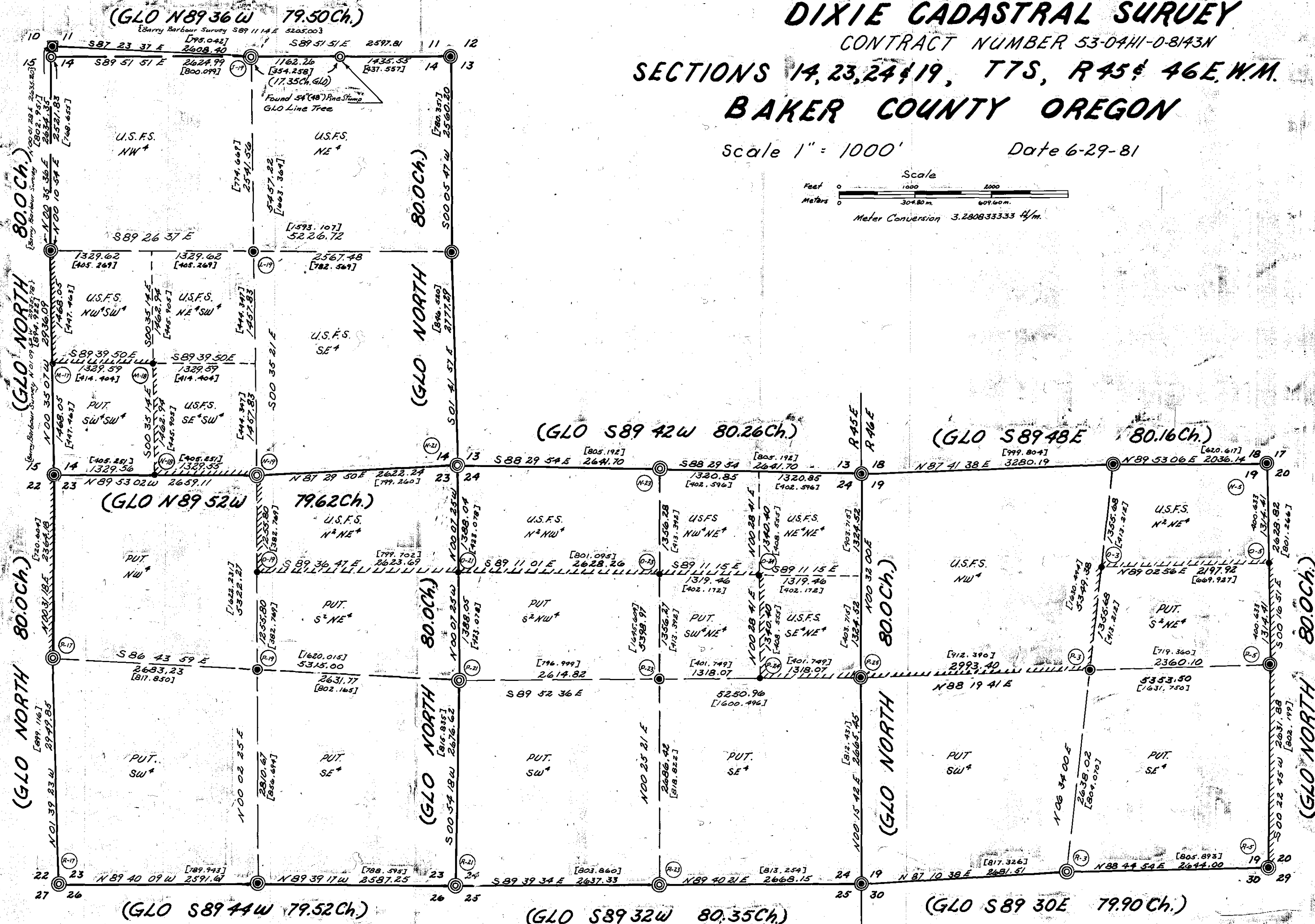
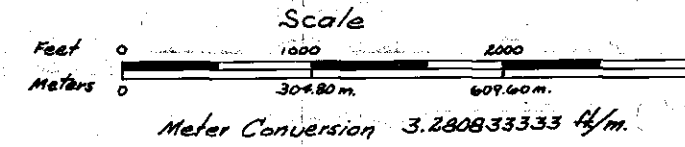


RECORD of SURVEY
WALLOWA - WHITMAN NATIONAL FOREST
DIXIE CADASTRAL SURVEY
 CONTRACT NUMBER 53-04HI-0-8143N
SECTIONS 14, 23, 24 & 19, T7S, R45 & 46 E. W.M.
BAKER COUNTY OREGON

Scale 1" = 1000' Date 6-29-81



REFERENCE MATERIAL:

Field Book No. 1
 G.L.O. Field Notes & Plats
 County Surveyors Records
 Forest Service Records

Description of U.S.F.S. Land in
 Sections 14, 23 & 24, T7S, R45 E W.M.
 and Section 19, T7S, R46 E W.M.

- Section 14 - N², SE⁴, E²SW⁴ & NW²SW⁴
- Section 23 - N²NE⁴
- Section 24 - N²NW⁴, E²NE⁴ & NW²NE⁴
- Section 19 - NW⁴ & N²NE⁴

LEGEND:

- ⊙ Found Brass Cap at original G.L.O. corner.
 - ⊙ Set Brass Cap at original G.L.O. corner.
 - ⊙ Center 1/4 corner established this survey, set Brass Cap.
 - ⊙ Found Brass Cap for section corner (previously set by proportionate measurements.)
 - ⊙ Found Section Corner location to agree with G.L.O. topog. cult. in field notes.
 - Subdivisional corner established this survey, set Brass Cap.
- Line posted during this survey.

NOTE:

Certified Record of Land Corner Monumentation sheets (Form R6-7100-57), contains detailed descriptions of all corners that have been re-monumented, established or brought up to standard during this survey. Said Form R6-7100-57 with Index File Numbers; T7S R45 E, J-19, L-19, M-17 & 18, N-18, 19, 21 & 23, O-19, 21, 23 & 24, P-17, 19, 21, 23, 24 & 25, R-17, 21 & 23, and T7S R46 E, N-5, O-3 & 5, P-3 & 5, R-3 & 5, are filed with the Baker County Surveyor.

CERTIFICATE OF SURVEY:

"I James H. Hambleton, being a registered land surveyor in the State of Oregon, do hereby certify that this plat and the accompanying notes attached, are a correct representation of a survey I performed during part of 1980 & 1981, for the U.S. Forest Service, in accordance with the statutes of the State of Oregon and with the Articles of my contract."

FILED July 2, 1981
 BAKER COUNTY SURVEYOR
 SURVEY NO. 7-45-75

REGISTERED
 PROFESSIONAL
 LAND SURVEYOR

James H. Hambleton
 OREGON
 JULY 10, 1984
 JAMES H. HAMBLETON
 645

Note: True meridian determined by Solar Observation. Mean Dec. 1880.