

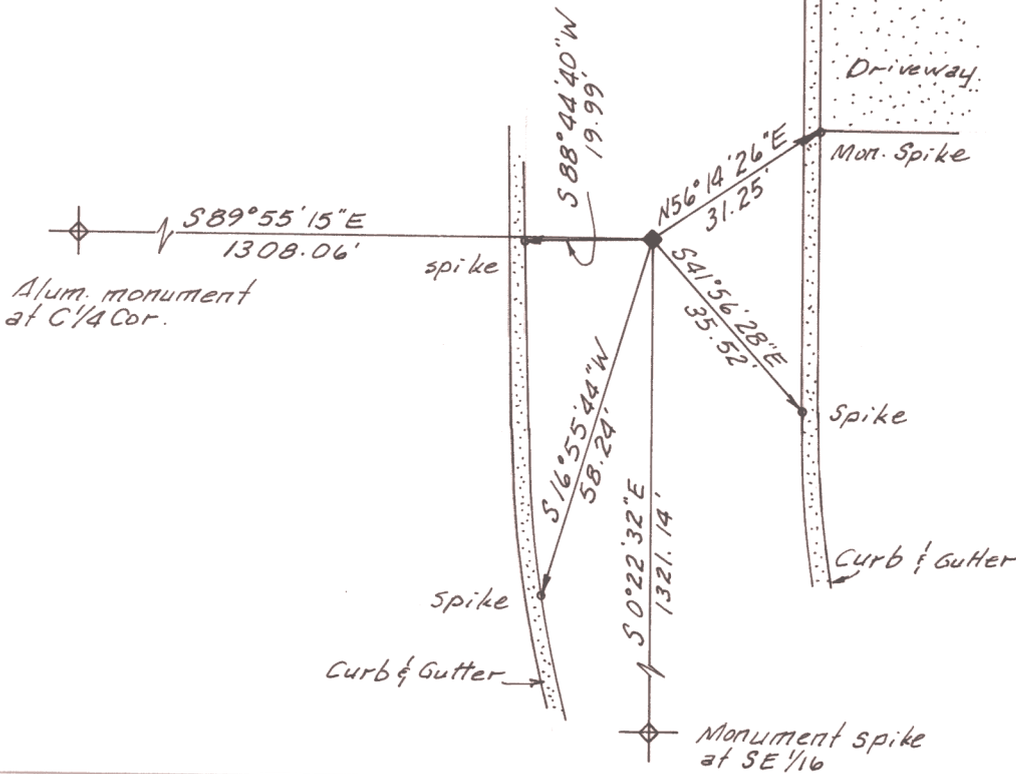
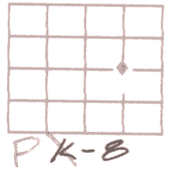
DUCHESNE COUNTY SURVEY MONUMENT RECORD

SKETCH SHOWING MONUMENTS AND TIES

T2S R1W
E 1/16



SEC 17
U.S.B.&M.
1995



DESCRIPTION OF CORNER EVIDENCE FOUND

Found monument spike at position of corner.

DESCRIPTION OF MONUMENT AND ACCESSORIES ESTABLISHED TO PERPETUATE THE ORIGINAL LOCATION OF THE CORNER

Referenced as shown.

STATE PLANE COORDINATE DATA

CERTIFICATION

I Jerry D. Allred, Registered Land Surveyor, State of Utah, hereby certify that I have performed or reviewed the work done on the diagrammed corner as reported on this recordation form and approve same.

Date 25 Apr '95

Jerry D. Allred
Signature of Surveyor

148951
Reg. No.

DUCHESNE COUNTY MONUMENT SURVEY RECORD

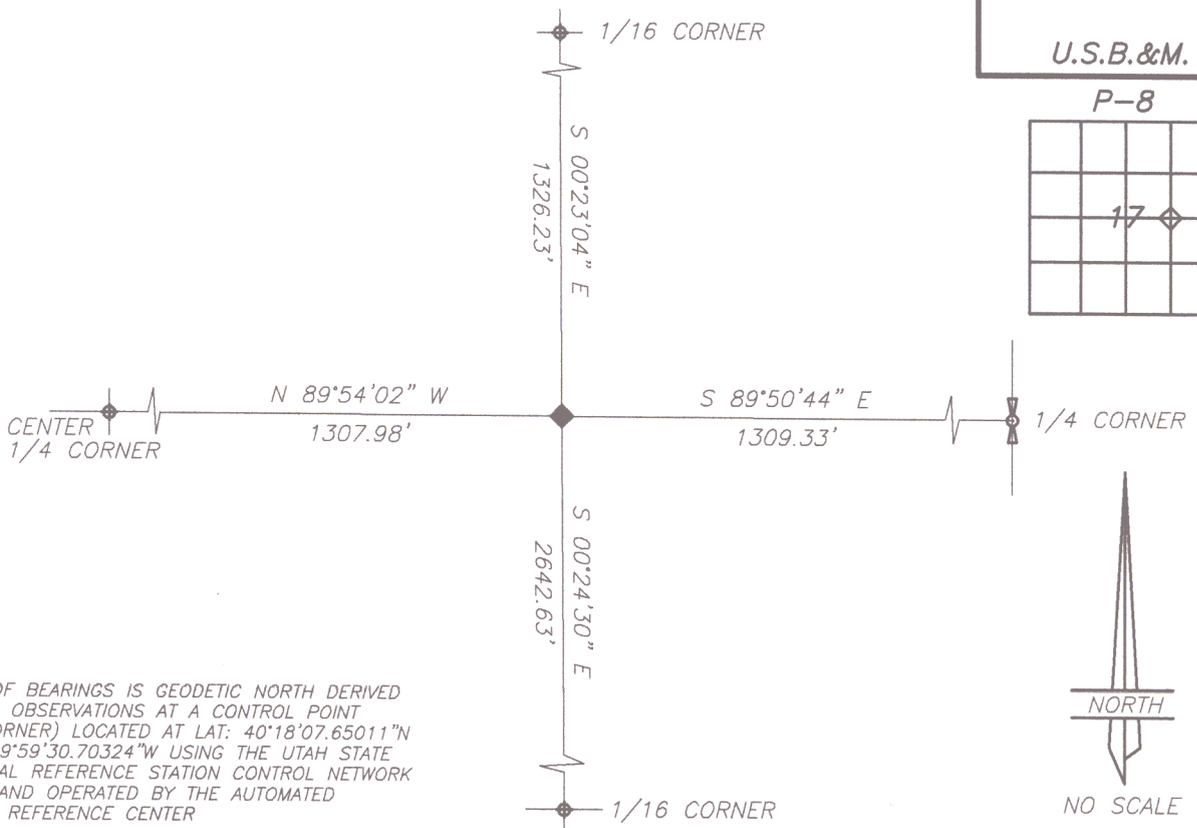
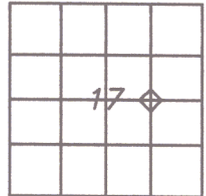
T2S R1W

E1/16

SEC 17

U.S.B.&M.

P-8



NOTE:
THE BASIS OF BEARINGS IS GEODETIC NORTH DERIVED FROM G.P.S. OBSERVATIONS AT A CONTROL POINT (SECTION CORNER) LOCATED AT LAT: 40°18'07.65011"N & LONG: 109°59'30.70324"W USING THE UTAH STATE G.P.S. VIRTUAL REFERENCE STATION CONTROL NETWORK MAINTAINED AND OPERATED BY THE AUTOMATED GEOGRAPHIC REFERENCE CENTER

DESCRIPTION OF CORNER EVIDENCE FOUND

FOUND MONUMENT SPIKE ON PREVIOUS SURVEY. SAID MONUMENT DESTROYED DURING ROAD CONSTRUCTION.

DESCRIPTION OF MONUMENT AND ACCESSORIES ESTABLISHED TO PERPETUATE THE ORIGINAL LOCATION OF THE CORNER

RESET E1/16 CORNER WITH A DUCHESNE COUNTY ALUMINUM MONUMENT USING PREVIOUS TIES



REFERENCED AS SHOWN

STATE PLANE COORDINATE DATA

(U.S. SURVEY FEET)
NAD 83 UTAH CENTRAL ZONE
N: 7284839.696
E: 2054375.431

LATITUDE: 40°18'33.615"N

LONGITUDE: 110°00'55.977"W

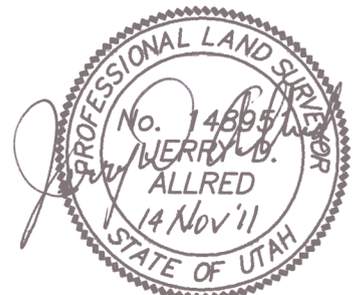
PUBLIC LAND SURVEY SYSTEM GCDB ID NO. UT300020S0010W0_260440

CERTIFICATION

I Jerry D. Allred, Professional Land Surveyor, State of Utah, do hereby certify that I have performed or reviewed the work done on the diagrammed corner as reported on this recordation form and approve same

Date 14 Nov 2011

Jerry D. Allred, Professional Land Surveyor
Certificate No. 148951
Duchesne County Surveyor



SCANNED 15 Nov 2011