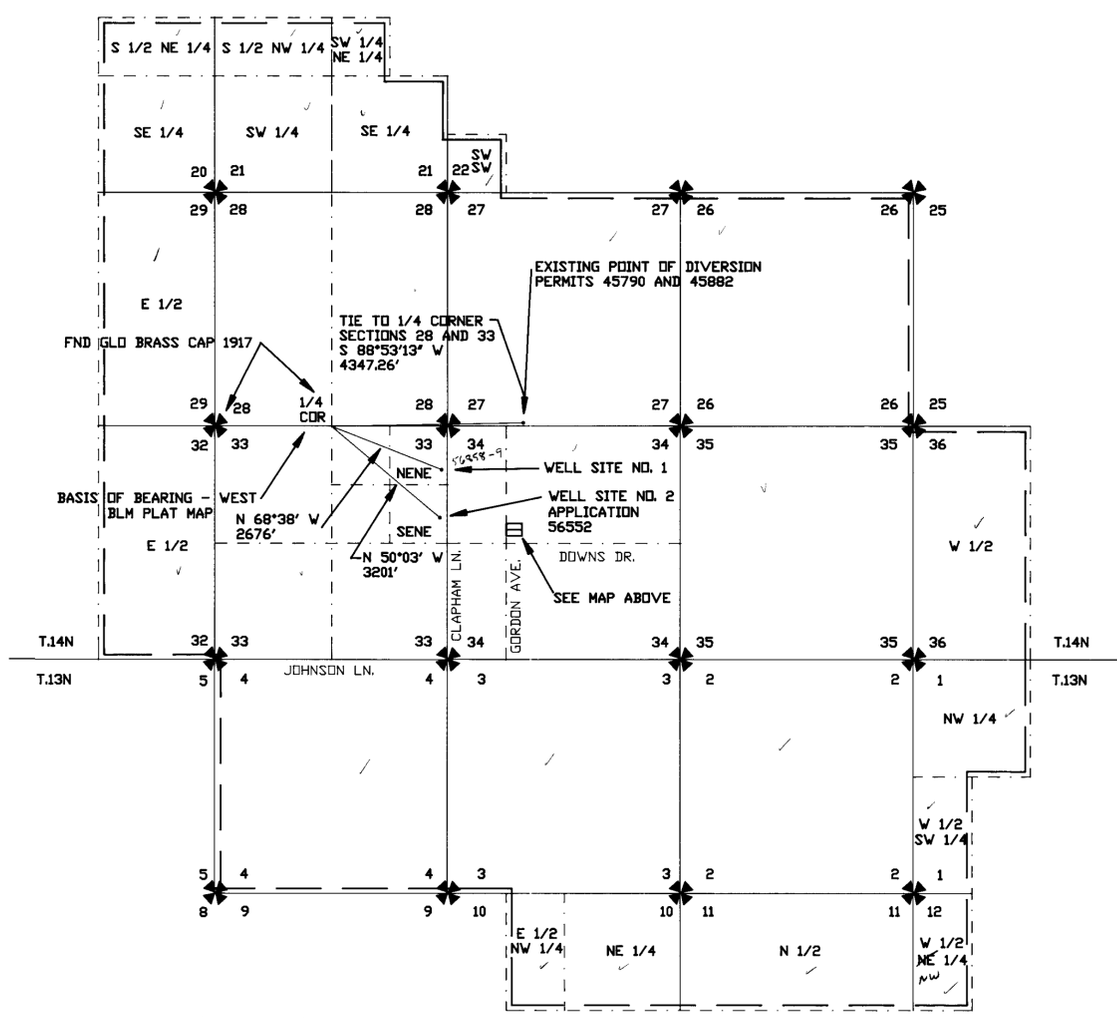
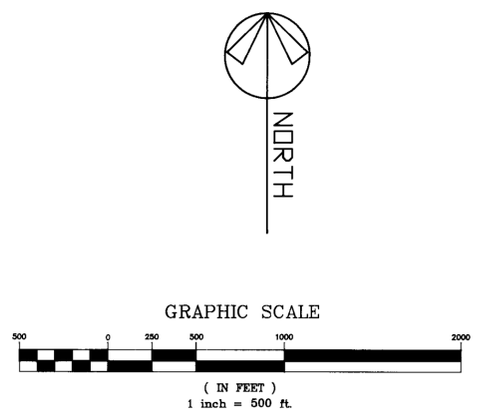
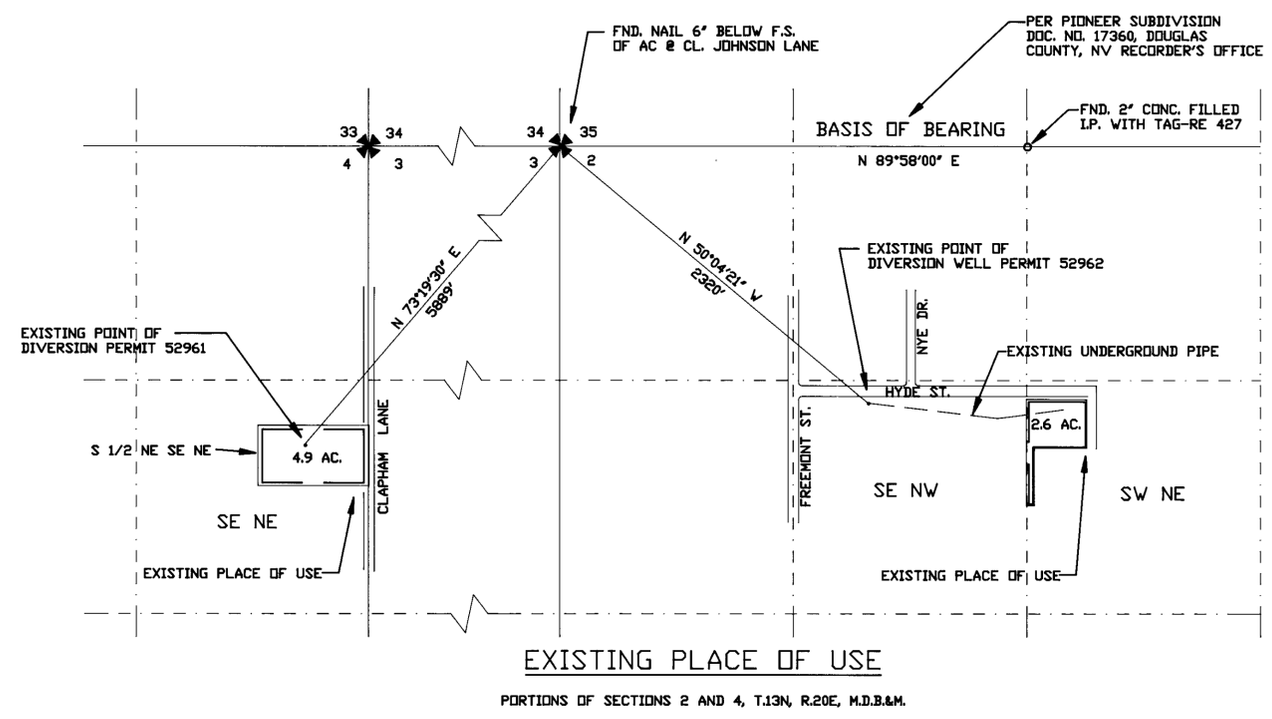


**PROPOSED PLACE OF USE
UNDER APPLICATION 56552**
PORTION OF THE SE 1/4 NW 1/4 OF SECTION 34
T.14N, R.20E, M.D.B. & M.



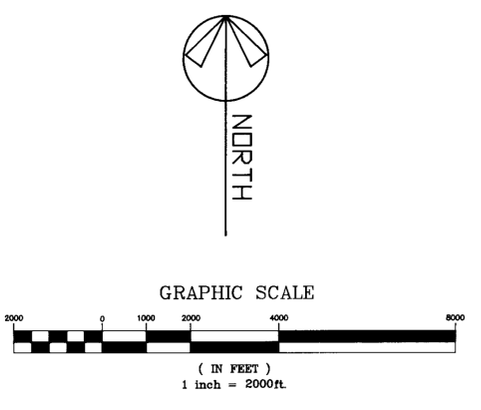
STATE OF NEVADA
DOUGLAS COUNTY

I, B.J. VASEY, BEING FIRST DULY SWORN, DEPOSE AND SAY THAT THIS MAP, CONSISTING OF ONE (1) SHEET HAS BEEN CORRECTLY DRAWN TO THE DESIGNATED SCALE FROM FIELD NOTES OF A SURVEY MADE UNDER MY SUPERVISION AND DIRECTION, ON OCTOBER 22, 1991 AND RECORD INFORMATION ON FILE AT THE DIVISION OF WATER RESOURCES; THAT IT TRULY AND CORRECTLY REPRESENTS THE PROPOSED LOCATION AND EXTENT OF THE WORK USED TO CHANGE THE POINT OF DIVERSION, PLACE AND MANNER OF USE OF PORTIONS OF WATER PREVIOUSLY APPROPRIATED UNDER PERMITS 52961 AND 52962 FROM AN UNDERGROUND SOURCE IN DOUGLAS COUNTY, NEVADA BY DOWNTOWN GRIZ CORPORATION AND DOUGLAS COUNTY FROM IRRIGATION TO QUASI MUNICIPAL PURPOSES; THAT THE POINTS OF DIVERSION, THE LOCATION AND SIZED OF THE DIVERTING CHANNEL OR OTHER CONDUIT, THE PLACE AND MANNER OF USE, AND THE LOCATION AND NAMES OF ALL OTHER WORKS OR STREAMS WHICH ARE CROSSED BY OR CONNECT WITH SAID WORKS, ARE FULLY AND CORRECTLY DESIGNATED HEREON.

B.J. Vasey
STATE WATER RIGHT SURVEYOR NO. 306

SUBSCRIBED AND SWORN BEFORE ME THIS 23rd DAY OF October 1991. NOTARY PUBLIC IN AND FOR DOUGLAS COUNTY, NEVADA.

Karen Morgan



56859 CERTIFICATE No 15854 ISSUED 09-27-01
64026 CERTIFICATE No 16004 ISSUED 1-17-02

PROPOSED PLACE OF USE
PORTIONS OF T.13N, R.20E AND T.14N, R.20E, M.D.B. & M.

vasey engineering co., inc.
1478 FOURTH STREET POST OFFICE BOX 247, WINDEN, NEVADA 89433
702/792-2382 FAX 702/782-7081

DRAWN BY: RDF DATE: 10/91
CHECKED BY: BJV JOB NO.: 91089

FILED
OCT 24 1991
STATE ENGINEER'S OFFICE

MAP
TO SUPPORT APPLICATIONS TO CHANGE
A PORTION OF THE POINT OF DIVERSION,
PLACE, AND MANNER OF USE OF
PERMITS NUMBERS 52961 AND 52962
FROM
IRRIGATION TO QUASI MUNICIPAL PURPOSES
BY
DOWNTOWN GRIZ CORPORATION AND DOUGLAS COUNTY
FROM
AN UNDERGROUND SOURCE
IN
DOUGLAS COUNTY, NEVADA

82310 64026 56859 56858 56552