

April 7, 1997

Associated Engineering Company 1721 Dan Avenue Jonesboro, Arkansas 72403

Attn: Mike Camron

Dear Sir,

Arkla Gas Company has no objections to the proposed street closing of Azalea Cove as shown on the Re-Plat of Aggie Village Dated 03/17/97.

Ciarreth L. James

Construction Foreman



April 1, 1997

Mike Cameron P.O. Box 1462 Jonesboro, AR 72403

RE: Street Closing for Aggie Village

Dear Sir,

TCI of Arkansas and/or TCA Cable Partners have no objections of the closing of the street indicated on the plat which you sent to our office.

Respectfully

Garry Bowman General Manager



Owned by the Citizens of Jonesboro

April 2, 1997

Mr. Brian Wadley City of Jonesboro 314 West Washington Jonesboro, AR 72401

RE: Street closing & replat Aggie

Village

Dear Brian:

City Water & light has no objections with the street closing of Azalea Cove located in Aggie Village. We do request that the 7 1/2' utility easement on the East side of Lots 3 & 4, Block B of Aggie Village remain intact. Please refer to the attached drawing.

Ron Bowen

Manager

Respectfully

RLB/jwr/sf

CWL

Owned by the Citizens of Jonesboro

April 15, 1997

Mr. Brian Wadley City of Jonesboro 314 West Washington Jonesboro, AR 72401

RE: Street closing & replat Aggie Village

Dear Brian:

City Water & Light has no objections with the street closing of Azalea Cove and the portion of Azalea Lane as shown highlighted on the attached plat, located in Aggie Village. We do request that the 7 1/2' utility easement on the East side of Lots 3 & 4, Block B of Aggie Village remain intact. Please refer to the attached drawing.

Respectfully,

Randy Simpkins, P.E.

Chief Engineer

RKS/dmt

Memorandum

DATE:

April 7, 1997

TO:

Associated Engineering Co.

FROM:

Jerry W. Hill, Area Mgr. - Engineering, Southwestern Bell Telephone Company

RE:

Closure of Easement in Aggie Village

CC:

Jim Walker

Southwestern Bell Telephone Company has no objections to abandoning the street (Azalea Cove) and other easement as indicated on the attached plat.

Jerry Hill