## DEFERRED PAYMENT

 COMPUTATION| NOTE INSTALLMENT AT $1 \%$ RATE | \$ | NOTE INSTALLMENT | \$ |
| :---: | :---: | :---: | :---: |
| REAL ESTATE TAX | \$ | REAL ESTATE TAX | \$ |
| PROPERTY <br> INSURANCE | \$ | PROPERTY <br> INSURANCE | \$ |
| TOTAL A | \$ | TOTAL B | \$ |
| ADJUSTED INCOME | \$ | DEFERRED <br> MORTGAGE <br> REPAYMENT | \$ |
| NOTE INSTALLMENT AT $1 \%$ RATE X $75 \%$ | \$ |  |  |
| DEFERRED MORTGAGE PAYMENT AMOUNT (Annual) $\qquad$ | \$ |  |  |
| DEFERRED MORTGAGE PAYMENT AMOUNT (Monthly) | \$ |  |  |

When Total A exceeds 20 percent of the Adjusted Family Income by more than $\$ 5$ per month, the borrower may be eligible for deferred mortgage payments. The deferred mortgage payment amount is determined by the greater of: (1) 20 percent of the adjusted income; and (2) the Note Installment at 1 percent rate multiplied by 75 percent.

When the borrower is no longer eligible for deferred mortgage payments, the Adjusted Income multiplied by 20 percent and Total B of Form RD 1944-B6 will be completed. The borrower will begin repaying deferred mortgage payments when 20 percent of the Adjusted Income exceeds Total B.

For a monthly payment borrower insert an installment of $\qquad$ in the Interest Credit

Agreement. For an annual payment borrower insert an installment of $\qquad$ in the Interest Credit Agreement.

