

# **RESOLUTIONS OF THE CITY OF HELENA, MONTANA**

## **RESOLUTION NO. 20248**

**A RESOLUTION AUTHORIZING THE CITY OF HELENA TO APPLY FOR  
A MONTANA DEPARTMENT OF COMMERCE HOME INVESTMENT  
PARTNERSHIPS PROGRAM GRANT TO ASSIST AFFILIATED DEVELOPERS  
WITH REHABILITATION OF THE GUARDIAN APARTMENTS IN HELENA**

**WHEREAS**, the City of Helena wishes to make an application to the Montana Department of Commerce for a Home Investment Partnerships Program (HOME) grant to assist Affiliated Developers with rehabilitation of the Guardian Apartments located at 520 Logan Street in Helena; and

**WHEREAS**, the City of Helena has the legal jurisdiction and authority to finance and assist Affiliated Developers with rehabilitation of its facility; and

**WHEREAS**, a public hearing was held on this matter at the regular City Commission meeting **at 6:00 p.m. on May 9, 2016**, in the Commission Chambers in the City-County Building, 316 North Park Avenue, in Helena, Montana; and

**WHEREAS**, it appears to be in the best interests of the City of Helena and the inhabitants thereof that this application be made for a HOME Program grant.

**NOW, THEREFORE, BE IT RESOLVED BY THE COMMISSION OF THE CITY  
OF HELENA, MONTANA:**

/

/

# **RESOLUTIONS OF THE CITY OF HELENA, MONTANA**

## **Res. No. 20248**

**Section 1.** The City of Helena agrees to comply with the regulations, statutes, terms, and conditions described in the HOME Application guidelines.

**Section 2.** The City Manager of the City of Helena is hereby authorized to submit an application to the Montana Department of Commerce on behalf of the City of Helena for a HOME Program grant to assist Affiliated Developers with its rehabilitation project, to act on behalf of the City of Helena, and to provide such additional information as may be required.

**PASSED AND EFFECTIVE BY THE COMMISSION OF THE CITY OF HELENA,  
MONTANA, THIS 9<sup>th</sup> DAY OF MAY, 2016.**

**/S/ James E. Smith**  
**MAYOR**

**ATTEST:**

**/S/ Debbie Havens**  
**CLERK OF THE COMMISSION**