



FIREFIGHTERS
FOR HEALING

HEROES TOGETHER CAMPAIGN

SUPPORT NEEDED FOR MINNESOTA FIRST RESPONDERS

From Vision To Reality

FF4H MISSION:

To support hero first responders, burn and trauma survivors and their families through transitional care housing support at the time they most need it. We advocate for...

The Child...Through our kids burn camp, Camp RED;

The Family...with education, emotional and financial support; and

The First Responder...through our transitional Healing center.



THE REQUEST:

Firefighters For Healing (FF4H) is seeking \$3.5 million in one-time funding for the construction of a Transitional Healing Center for our hero first responders and burn survivors from throughout MN. While the total project is \$7.5 Million, half of that has already been raised through private sources and fundraising efforts. We would appreciate your help to finish strong.

THE PROJECT:

FF4H has partnered with Sherman Associates and Kraus Anderson to develop a 'first of its kind' Transitional Healing Center. The facility located at 650 Portland Ave in Minneapolis, MN is just 1 block away from our level one burn and trauma center Hennepin Healthcare and will be skyway connected to the hospital. The Firefighters For Healing Transitional Healing Center will include:

- Twelve fully-furnished suites, including several fully-accessible units, studio and two-bedroom units for larger families;
- Space for education, SOAR programs and services from statewide non-profits that complement/support families, caregivers and discharged patients.
- The Healing Center will support patients of HCMC, the University of Minnesota Children's Hospital, Gillette Children's Hospital, Regions Hospital, Phillips Northwestern Hospital and others
- Social and gathering space for family members of patients, allowing them to engage in needed downtime and relaxation activities;
- Therapy pods for a variety of services that promote recovery and healing

CONTACT:

Chris Dunker, Chair of the Board of Directors
chris.dunker@firefightersforhealing.org

