



Property Owner Application & Property Sketch

Property Owner Name: Name of property owner

Demolition Address: Address to be demolished

Phone Number: Phone number Parcel ID# XXX - XXXX - XXXXX

- 1. Provide an accurate sketch of the first and second floors of the structure, basement, garage and accessory structures to be demolished (make duplicate copies of grid if necessary). The sketch must show the dimensions and square footage for each floor, basement, garage, and accessory structure to calculate the reimbursement amount.

Note: For a 1 1/2 story house, the second floor will be calculated at 80% of the first-floor square footage or actual size, whichever is less.

Decks and levels above the second floor are not to be included in the square footage.

Total Square Footage

First Floor 26 x 32 = 832

Second Floor _____

Basement 26 x 32 = 832

Garage 24 x 26 = 624

Accessory Structures _____
(Shed or other)

Total 2,288

- 2. Attach photographs of each structure to be demolished.
- 3. Redevelopment use after structure(s) demolished – Please check all that apply:
 - House
 - Garage Plan to build new garage and have yard space.
 - Green Space
 - Other, please explain: _____

- 4. Blight – Please check one of the following:
 - Blight of structure has existed for less than 2 years
 - Blight of structure has existed for 2+ years

5. If urgent health and safety issues, please explain:
Mold, sewer no longer functional.

- 6. Were there any insurance options/proceeds received?
 - No
 - Yes, explain: _____

7. Property owner agrees:

- That the information provided in this application is accurate.
- To obtain all necessary demolition permits. It is further agreed that the property owner will indemnify and hold Minnesota Department of Iron Range Resources & Rehabilitation harmless from all claims, acts or events resulting directly or indirectly on account of activities related to any grant received.

Printed Name of Property Owner

Signature of Property Owner

Date

Property Sketch

To be completed by property owner(s).

Each Square = 2 feet

