



GRETCHEN WHITMER
GOVERNOR

STATE OF MICHIGAN
DEPARTMENT OF LICENSING AND REGULATORY AFFAIRS
LANSING

MARLON I. BROWN, DPA
ACTING DIRECTOR

November 15, 2023

Seth Gyamfi
Happy Home Residential Care, LLC
Suite 215
31500 W. 13 Mile Rd.
Farmington Hills, MI 48334

RE: License #: AS820411860
Happy Homes Residential Care
19959 Kentfield
Detroit, MI 48219

Dear Mr. Gyamfi:

Attached is the Addendum to the Original Licensing Study Report for the above referenced facility.

Please review the enclosed documentation for accuracy and contact me with any questions. In the event that I am not available, and you need to speak to someone immediately, please contact the local office at (313) 456-0380.

Sincerely,

A handwritten signature in blue ink, appearing to read "Edith Richardson".

Edith Richardson, Licensing Consultant
Bureau of Community and Health Systems
Cadillac Pl. Ste 9-100
3026 W. Grand Blvd
Detroit, MI 48202
(313) 919-1934

enclosure

**MICHIGAN DEPARTMENT OF LICENSING AND REGULATORY AFFAIRS
BUREAU OF COMMUNITY AND HEALTH SYSTEMS
ADDENDUM TO ORIGINAL LICENSING STUDY REPORT**

I. IDENTIFYING INFORMATION

License #: AS820411860

Licensee Name: Happy Home Residential Care, LLC

Licensee Address: Suite 215
31500 W. 13 Mile Rd.
Farmington Hills, MI 48334

Licensee Telephone #: (248) 778-8801

Administrator/Licensee Designee: Seth Gyamfi, Designee

Name of Facility: Happy Homes Residential Care

Facility Address: 19959 Kentfield
Detroit, MI 48219

Facility Telephone #: (313) 740-7294

Capacity: 4

Program Type: AGED
TRAUMATICALLY BRAIN INJURED
ALZHEIMERS

II. Purpose of Addendum

To decrease the capacity to 4 residents.

III. Methodology

11/09 2023 Follow-up inspection

IV. Description of Findings and Conclusions

The second means of egress is through a resident bedroom. Pursuant to licensing rule 400. 14408 "Traffic to and from any room shall not be through a resident bedroom."

V. Recommendation

I recommend the licensed capacity be decreased to 4.



Edith Richardson
Licensing Consultant

11/16/2023

Date