TASK 86369

Date Called in 8/5/2024 Date Scheduled 8/7/2024 12:45 PM

City Of Orono

| Poi | nt of S | Sale Sanitary Sewer Serv | ice I&I Compliance Inspec | tion For | m | |
|---|--|-----------------------------------|---------------------------|------------|------|------|
| Property Address: | | 458 Linden Ave | | | | 1 |
| PID: | | 0611723410100 | y view i | | | |
| | | | N. Carlotte | | | |
| | 1 | | nformation | | | |
| Name: | Home Partners of America/Pathlight | | | | | |
| Mailing Address: (if different from Property) | 13875 Hwy 13 S Savage, MN 55378 | | | | | |
| Phone: | 612- | -747-3838 -Maggie 612-414-6035 | Email: tyler@tylerlayr | nan.com | 1 | |
| | | Inspector | Information | | | |
| Name: | | | Sc. | * . | | |
| Company/ Organi | zation | * | License number: | | | |
| Phone: | | | Email: | | , | |
| | | Incr | pection | | | |
| System | Stand | | CCCIOII | | Pass | Fail |
| Roof Drains | Roof drains and leaders Roof drains should not be connected to the sanitary sewer but should discharge to the ground outside of a building. If the roof drains are connected to the sanitary sewer, disconnect them, plug any open connections to the sanitary sewer using a non-shrink permanent material, and redirect the roof drains onto the ground outside the building. | | | | | |
| Foundation Drains | Foundation drains are underground pipes that collect storm water from around the base of a building and into a sump basket, where it is then pumped outside of the building. Foundation drains should not be connected to the sanitary sewer. Sump pumps are designed to capture surface or ground water that enters basements or crawl spaces and pump it away from the house. The basic sump system includes drain tile, a sump pit, a sump pump, a float or switch, and a drain line. Sump pumps should not be connected to the sanitary sewer. Sanitary Sewer Inflow & Infiltration (I/I) Compliance Inspection Sanitary Sewer Lines. All sanitary sewer lines serving Property, from the house to the main line, shall be in a safe and functional condition and shall be free from all leaks, failures including but not limited to partially collapsed sections or tree root intrusion. The sanitary sewer lines shall meet the City Code standards and specifications. (Details on back of this sheet) | | | | | |
| Sump Pumps | | | | | | |
| Sewer Service Line | | | | | | |
| Notes: | | | | | | |
| | | | CERTIFIED EXPIRES: 8/7/20 | 3 4 | | |
| | | | | 1 | | |
| Toilet Removed For Inspection: | o Yes | S No | | | 919 | |
| to the second | | (x | The transport of | | 1 | |
| Inspectors Signatu | re: | | , y to figure | Date: | | |
| Owners Signature: | | | * * x | Date: | | |
| | | | | | | |
| | | City I | Review | | | |
| Compliant Corrective Action Required | | | | | | |
| Certificate of Com | pliance | Expires: 8 7 2034 | Corrective Action Due by: | | | |

Signature: Name:

Service Line Inspection Details

| Weather Conditions: | |
|-----------------------------------|------------|
| Approximate Depth of Service | |
| Type and Size of Service | 411 SCK 40 |
| Overall Condition of Service Pipe | |

| Please no | ote all connections, fittings, points of concern on service line including infiltration, tree root, cracks, misaligned joints, etc. This report must include a digital copy of the televising. | | | | | |
|-----------------------|---|--|--|--|--|--|
| Feet | Comment | | | | | |
| Example: 0 1-10 | Start for 4" cleanout in NE corner of Basement Misaligned joint –Infiltration | | | | | |
| 0 | | | | | | |
| Notes: | Clean out in lossement mechanical man, over sead on W wall | | | | | |