

STATEMENT OF DEFICIENCIES AND PLAN OF CORRECTION	(X1) PROVIDER/SUPPLIER/CLIA IDENTIFICATION NUMBER: 235363	(X2) MULTIPLE CONSTRUCTION A. Building B. Wing	(X3) DATE SURVEY COMPLETED 09/16/2025
NAME OF PROVIDER OR SUPPLIER Mission Point Nursing & Physical Rehab Center of F		STREET ADDRESS, CITY, STATE, ZIP CODE G 3201 Beecher Rd Flint, MI 48532	

For information on the nursing home's plan to correct this deficiency, please contact the nursing home or the state survey agency.

(X4) ID PREFIX TAG	SUMMARY STATEMENT OF DEFICIENCIES (Each deficiency must be preceded by full regulatory or LSC identifying information)
F 0921 Level of Harm - Minimal harm or potential for actual harm Residents Affected - Some	Make sure that the nursing home area is safe, easy to use, clean and comfortable for residents, staff and the public. (continued on next page)

Any deficiency statement ending with an asterisk (*) denotes a deficiency which the institution may be excused from correcting providing it is determined that other safeguards provide sufficient protection to the patients. (See instructions.) Except for nursing homes, the findings stated above are disclosable 90 days following the date of survey whether or not a plan of correction is provided. For nursing homes, the above findings and plans of correction are disclosable 14 days following the date these documents are made available to the facility. If deficiencies are cited, an approved plan of correction is requisite to continued program participation.

LABORATORY DIRECTOR'S OR PROVIDER/SUPPLIER REPRESENTATIVE'S SIGNATURE	TITLE	(X6) DATE
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<p>F 0921</p> <p>Level of Harm - Minimal harm or potential for actual harm</p> <p>Residents Affected - Some</p>	<p>**NOTE- TERMS IN BRACKETS HAVE BEEN EDITED TO PROTECT CONFIDENTIALITY** This citation pertains to Intake Number 2597296. Based on observation, interview and record review, the facility failed to ensure that air conditioning units were operational and that the environment was clean and comfortable for eight residents (1, 2, 4, 5, 6, 7, 8 and 9) of nine residents reviewed for a comfortable environment. Findings include: On 9/12/25 at 12:25 PM, an observation was made of the 200-hall common area/dining area. There were six residents in the dining area and two staff. The room felt hot, and the air conditioning units were not running. There was a single stand-up fan, but it was not running. CNA E was asked about the temperature in the room. The CNA indicated that the air was not turned on at that time. The wall unit that controlled the heating/cooling unit was turned on by the CNA. The wall unit read 83 degrees. When asked about the high temperature in the room, the CNA reported that it had gotten hot recently. The CNA turned the stand-up fan on, but upon inspection of the fan with the surveyor of built-up debris on the back, front and on the blades, the CNA stated, Needs to be cleaned, and turned it back off. When asked if Residents in the room were comfortable, the Resident from room [ROOM NUMBER] spoke up and stated, Its hot in here! On 9/12/25 at 12:35 PM, an interview was conducted with Nurse C regarding the common area feeling warm and at a temperature of 83 degrees. The Nurse indicated they have had issues with air conditioning for a couple months. The Nurse asked some Residents if they wanted the fan on, a couple Resident's indicated they did want a fan running and a couple said they didn't or didn't care, a couple did not answer. The Nurse went to the fan to turn it on and upon inspection with the Nurse, it was not turned on due to debris on the fan and indicated they will get it cleaned. On 9/12/25 at 1:13 PM, observations were made of Resident rooms. Resident #1's room had his door closed and was not in the room at the time. The room was observed to be very warm. The Resident did have a free-standing fan in the room. The wall unit displayed a temperature of 86 degrees; the unit was set on cool. The unit by the window was running a fan but cool air was not coming from the air conditioning unit. An observation was made of Resident #2's room. The Resident was sleeping and did not answer when their name was called. The wall unit indicated the room was 90 degrees, with the fan set on auto. The fan on the unit was not running. The Resident did not have a free-standing fan in the room. The room felt stuffy and hot. On 9/12/25 at 1:20 PM, observations were made on the 3rd floor halls. An observation was made of Resident #4's room. The Resident was not in the room at that time. The unit on the wall read 83 degrees, the system was set to cool with the fan set to on. The unit by the window was not working at all. The Resident had a lunch tray on the overbed table and there was food debris on the floor that was not from the lunch meal. The room smelled bad and was warm. There was no free-standing fan in the room. In Resident #5 and 6's room, an observation was made of the wall unit with the temperature of 81 degrees. The unit system was set on cool with the fan set on Auto. An observation was made of the unit by the window not functioning. Resident #6 was interviewed, answered questions and engaged in conversation. The Resident was sitting in front of a fan that was on a bedside table. The fan was dirty with debris on the back of the fan and light debris on the front. The Resident was asked if the room temperature was uncomfortable. Resident #6 exclaimed about the room being uncomfortable and would like the room to be cooler in temperature. The Resident stated, They called someone to fix it, the first guy couldn't fix it, and reported they said someone else was coming. Resident #5 was asked questions but answered questions by nodding yes or no. The Resident was asked if the room felt hot and nodded yes. The Resident was lying in bed with the curtain pulled more than halfway and the fan was not positioned to assist the Resident with cooling down. The Resident was asked if she could feel the fan and nodded no. An observation was made in Resident #7 and 8's room. Both Resident's were present in the room. The wall unit read 81 degrees with the system set on cool and the fan on Auto, the fan on the unit by the window was running. When asked about being comfortable in the room, Resident #7 stated, yeah it's hot. Resident #8 stated, It's too hot! Just blows hot air, indicating the air conditioning unit and reported it was too hot in the room and was not comfortable with the temperature in the room at 81 degrees. Resident #8 had a stand-up fan near him and reported it was his fan. The fan had debris on it. Resident #8 stated, I try to clean it myself. An observation was made in Resident #9's room. The wall controller temperature read 79 degrees; the system was set on cool at 70 degrees and the fan was running but was not producing cool air. The Resident was present in the room, was interviewed, answered questions and engaged in conversation. The Resident was asked about comfort of the temperature in her room. The Resident stated, I like 73 (degrees) and talked about having a hard time</p>		