

STATEMENT OF DEFICIENCIES AND PLAN OF CORRECTION	(X1) PROVIDER / SUPPLIER / CLIA IDENTIFICATION NUMBER 395440	(X2) MULTIPLE CONSTRUCTION A. BUILDING _____ B. WING _____	(X3) DATE SURVEY COMPLETED 06/25/2020
NAME OF PROVIDER OF SUPPLIER MANORCARE HEALTH SERVICES-CAMP HILL		STREET ADDRESS, CITY, STATE, ZIP 1700 MARKET STREET CAMP HILL, PA 17011	
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 0880 Level of harm - Minimal harm or potential for actual harm Residents Affected - Some	<p>Provide and implement an infection prevention and control program.</p> <p>**NOTE- TERMS IN BRACKETS HAVE BEEN EDITED TO PROTECT CONFIDENTIALITY**</p> <p>Based on staff interviews, record reviews, and review of facility documents, the facility failed to follow the Centers for Disease Control and Prevention (CDC) recommended practices regarding 14 day quarantine period for new admissions from hospitals during the COVID-19 pandemic, for 3 of 4 sampled residents. (Resident (R) 1, R3, R4) The findings include: According to CDC guidelines for COVID-19 infections at cdc.gov, The onset and duration of [MEDICAL CONDITION] shedding and the period of infectiousness for COVID-19 are not yet known. It is possible that [DIAGNOSES REDACTED]-CoV-2 RNA (COVID-19) may be detectable in the upper or lower respiratory tract for weeks after illness onset. There are reports of asymptomatic infections (detection of virus with no development of symptoms) and pre-symptomatic infections (detection of virus prior to development of symptoms) with [DIAGNOSES REDACTED]-CoV-2, but their role in transmission is not yet known. Based on existing literature, the incubation period (the time from exposure to development of symptoms) of [DIAGNOSES REDACTED]CoV-2 and other coronaviruses (e.g. MERS-CoV, [DIAGNOSES REDACTED]-CoV) ranges from 2-14 days. In reference to, COVID-19 Frequently Asked Questions, (updated on 06/24/2020) You may test negative if the sample was collected early in your infection and test positive later during this illness. You could also be exposed to COVID-19 after the test and get infected then. Even if you test negative, you still should take steps to protect yourself and others. A review of the facility's policy titled Covid-19 Clinical Monitoring and Measures Plan revealed the facility only require 72-hour period for quarantine which was not the recommended amount of time, per CDC guidelines. The policy effective date was 3/13/2020. Record Review for Resident (R) 1 revealed a progress note dated 06/24/2020 that Resident removed from new admission isolation on this date. Resident has remained afebrile since admission to this facility. No signs/symptoms of GI distress, cough, SOB, sore throat, or headache. Negative COVID-19 test completed at hospital on [DATE]. R1 was admitted to the facility on [DATE] and was placed on isolation for 72hrs period. During and after the 72hrs of the isolation, R1 showed no signs and symptoms of COVID-19. Record Review for R3 revealed a progress note dated 6/23/2020 that Resident placed on new admission isolation immediately upon admission to this facility x 72 hours. Negative COVID-19 test completed at hospital on [DATE]. Care plans updated. R3 was admitted to the facility on [DATE]. Record Review for R4 revealed a progress note dated 6/22/2020 that Resident placed on 72 hour admission isolation to monitor for signs/symptoms. Negative COVID-19 test received from hospital on [DATE]. Care plans updated. R4 was admitted to the facility on [DATE]. The Director of Nursing (DON) provided a copy of the Covid-19 surveillance report. This report showed no positive case of COVID-19 was noted in the facility. Additional review of the COVID-19 lab test results for sampled residents R1, R3 and R4 also revealed no positive case of COVID-19. In an interview with Employee (E) 1, on 06/24/20 at 10:00 AM, E1 stated All the residents in this unit are negative for covid-19. They tested negative in the hospital prior to coming here. They are here for rehab and they are discharge back to home or to an assisted living facility. Once we get a new admission they are placed on 72 hour isolation precautions. We do respiratory assessments and check temperatures to monitor for covid symptoms every shift. If they develop any symptoms during the 72 hour isolation period, they are reviewed by the team and stay in isolation until cleared by the infection control team. If no symptoms for 72hours period we remove the isolation precaution but continue to do respiratory assessments and check temperatures. In an interview with the DON, on 06/24/20 at 1:35 PM, she stated, Our facility practice for new admissions, regardless if they are asymptomatic or symptomatic, is that they are placed on 72 hours isolation to monitor for signs/symptoms. If resident develops symptom, they are reviewed and the MD is contacted. Residents are tested for COVID and remain on isolation for an extended period of time to reduce potential spread. All of our new admissions have had a negative COVID-19 tests prior to admission to this facility. When asked where this information was obtained, she stated, corporate. On 06/24/20 at 3:10 PM, surveyor provided guidance to DON. Information provided related to the current standard CDC guidelines entitled, Responding to Coronavirus (COVID-19) in Nursing Homes, from cdc.gov. Guideline stated Testing residents upon admission could identify those who are infected but otherwise without symptoms and might help direct placement of asymptomatic [DIAGNOSES REDACTED]-CoV-2-infected residents into the COVID-19 care unit. However, a single negative test upon admission does not mean that the resident was not exposed or will not become infected in the future. Newly admitted or readmitted residents should still be monitored for evidence of COVID-19 for 14 days after admission and cared for using all recommended COVID-19 PPE. On 06/24/20 at 3:25 PM, DON stated We will keep our current residents on isolation for a total of 14 days until I hear otherwise. On 06/25/20 at 4:05 PM, Administrator stated We received updated guidance from our corporate office today. We will admit to private room in airborne infection isolation precautions for 14 days, then conduct swab test.</p>		
LABORATORY DIRECTOR'S OR PROVIDER/SUPPLIER REPRESENTATIVE'S SIGNATURE		TITLE (X6) DATE	

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.