## DEPARTMENT OF HEALTH AND HUMAN SERVICES CENTERS FOR MEDICARE & MEDICAID SERVICES

PRINTED: 09/17/2020 FORM APPROVED OMB NO. 0938-0391

STATEMENT OF DEFICIENCIES AND PLAN OF CORRECTION		(X1) PROVIDER/SUPPLIER/CLIA IDENTIFICATION NUMBER:	1 ` ′	(X2) MULTIPLE CONSTRUCTION  A. BUILDING		(X3) DATE SURVEY COMPLETED	
345153		B. WING			09/16/2020		
NAME OF PROVIDER OR SUPPLIER  TRINITY OAKS				STREET ADDRESS, CITY, STATE, ZIP CODE 820 KLUMAC ROAD SALISBURY, NC 28144	:		
(X4) ID PREFIX TAG	SUMMARY STATEMENT OF DEFICIENCIES (EACH DEFICIENCY MUST BE PRECEDED BY FULL REGULATORY OR LSC IDENTIFYING INFORMATION)		ID PREFIX TAG	(EACH CORRECTIVE ACTION	PROVIDER'S PLAN OF CORRECTION (EACH CORRECTIVE ACTION SHOULD BE CROSS-REFERENCED TO THE APPROPRIATE DEFICIENCY)		
E 000	Initial Comments		E 0	00			
F 000	was conducted on 9/ 9/16/2020. The facility compliance with 42 C	y was found to be in FR §483.73 related to rt-B-Requirements for Long Event ID# P1B111.	FO	00			
	An unannounced CO Control Survey was or remotely 9/16/2020. The compliance with 42 control regulations and CMS and Centers for	IVID-19 Focused Infection onducted on 9/15/2020 and The facility was found to be CFR §483.80 infection d has implemented the Disease Control and commended practices to					

**Electronically Signed** 

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