		(X1) PROVIDER/SUPPLIER/CLIA IDENTIFICATION NUMBER:		CONSTRUCTION		(X3) DATE SURVEY COMPLETED	
			A. BUILDING:		R		
		MHL068-128	B. WING			02/2023	
NAME OF I	PROVIDER OR SUPPLIER		DDRESS, CITY, ST				
SUNRIS	E AT UNC HORIZONS	-	& 211 CONNO HILL, NC 275				
(X4) ID PREFIX TAG	(EACH DEFICIENCY	TEMENT OF DEFICIENCIES ' MUST BE PRECEDED BY FULL SC IDENTIFYING INFORMATION)	ID PREFIX TAG	(EACH CORRECTIVE ACT CROSS-REFERENCED TO T	R'S PLAN OF CORRECTION RECTIVE ACTION SHOULD BE C RENCED TO THE APPROPRIATE DEFICIENCY)		
V 000	INITIAL COMMENTS		V 000				
	A follow-up survey was completed on February 2, 2023. A deficiency was cited.						
	This facility is licensed for the following service category: 10A NCAC 27G .4100 Residential Recovery Program for Individuals with Substance Abuse Disorders and their Children.						
		ed for 30 and currently has a survey sample consisted of clients.					
V 752	27G .0304(b)(4) Hot Water Temperatures		V 752				
	EQUIPMENT (b) Safety: Each fac constructed and equ ensures the physica visitors. (4) In areas of exposed to hot wate	04 FACILITY DESIGN AND cility shall be designed, uipped in a manner that al safety of clients, staff and of the facility where clients are er, the temperature of the tained between 100-116					
	water temperature v	et as evidenced by: on and interviews the facility's was not maintained between ahrenheit. The findings are:					
	temperature was 12 -Apartment 14's						

UFTI11

Division of Health Service Reg STATEMENT OF DEFICIENCIES AND PLAN OF CORRECTION		(X1) PROVIDER/SUPPLIER/CLIA IDENTIFICATION NUMBER:	(X2) MULTIPLE CONSTRUCTION A. BUILDING: B. WING		(X3) DATE SURVEY COMPLETED R 02/02/2023	
		MHL068-128				
	PROVIDER OR SUPPLIER		 DDRESS, CITY, S ⁻		02/	02/2020
	E AT UNC HORIZONS	207, 209	& 211 CONNO HILL, NC 275	OR DRIVE		
(X4) ID PREFIX TAG	(EACH DEFICIENC)	ATEMENT OF DEFICIENCIES Y MUST BE PRECEDED BY FULL SC IDENTIFYING INFORMATION)	ID PREFIX TAG	PROVIDER'S PLAN OF CC (EACH CORRECTIVE ACTIO CROSS-REFERENCED TO TH DEFICIENCY)	N SHOULD BE E APPROPRIATE	(X5) COMPLET DATE
V 752	Continued From page 1		V 752			
	revealed: -Clients were capal temperature during -Some of the apart water heater that w worked together wi -It made it difficult f water temperature. -They would contin temperatures in the 100-116 degrees F -She confirmed the	ments had a complicated vorked with hydraulics that th the heating pump. for the facility to regulate the ue to adjust the water e water heaters to be between ahrenheit. e facility failed to maintain the erature between 100-116				

UFTI11