## DOST CEDTIFICATION DEVISIT DEDODT

			<u> </u>	-CERI	IFICATION	N KEVISII K	EPURI				
PROVIDER / SUPPLIER / CLIA / MULTIPLE CONS' IDENTIFICATION NUMBER A. Building				STRUCTION					DATE C	F REVISIT	
345163 <sub>Y1</sub> B. Wing								Y2	3/12/20	)20 <sub>Y3</sub>	
NAME OF	FACILITY					STREET ADDRESS, CI	TY, STATE, ZIF		1		
		AND REH	ABILTATION CE	NTER		211 MILTON BROWN HEIRS ROAD					
						BOONE, NC 28607					
program, corrected provision	to show those and the date	deficiencies such correc	s previously repo tive action was a	orted on the accomplished	CMS-2567, Staten d. Each deficiency	and/or Clinical Laborato nent of Deficiencies and should be fully identific 2567 (prefix codes sho	d Plan of Cor ed using eith	rection, that have er the regulation o	r LSC		
ITEM			DATE	ITEM		DATE	ITEM			DATE	
Y4			Y5	Y4		Y5	Y4			Y5	
ID Prefix	F0641		Correction	ID Prefix	F0656	Correction	ID Prefix	F0867		Correction	
Reg.#	483.20(g)		Completed	Reg. #	483.21(b)(1)	Completed	Reg. #	483.75(g)(2)(ii)		Completed	
LSC			02/17/2020	LSC		02/17/2020	LSC			02/17/2020	
			-	1.30		02/11/2020	LSC			-	
ID Prefix			Correction	ID Prefix		Correction	ID Prefix			Correction	
			-							•	
Reg. #			Completed	Reg. #		Completed	Reg. #			Completed	
LSC			-	LSC	-		LSC			-	
ID Prefix			Correction	ID Prefix		Correction	ID Prefix			Correction	
Reg.#			Completed	Reg. #		Completed	Reg. #			Completed	
LSC			-	LSC			LSC			-	
ID Prefix			Correction	ID Prefix		Correction	ID Prefix			Correction	
Reg. #			Completed	Reg. #		Completed	Reg.#			Completed	
LSC			-	LSC			LSC			-	
			-	<u> </u>			-			-	
ID Prefix Con		Correction	ID Prefix		Correction	ID Prefix			Correction		
Reg. #			Completed	Reg. #		Completed	Reg. #			Completed	
LSC			LSC			LSC					
		1							T		
REVIEWED BY STATE AGENCY (INITIALS)				DATE	SIGNATUR	RE OF SURVEYOR			DATE		
REVIEWED BY CMS RO (INITIAL				DATE	TITLE				DATE		
FOLLOWUP TO SURVEY COMPLETED ON 1/24/2020					CHECK FOR ANY UNCORRECTED DEFICIENCIES. WAS A SUMMARY OF UNCORRECTED DEFICIENCIES (CMS-2567) SENT TO THE FACILITY?						

1/24/2020

YES NO