POST-CERTIFICATION REVISIT REPORT

PROVIDER / SUPPLIER / CLIA /	MULTIPLE CONSTRUCTION		DATE OF REVISIT	
IDENTIFICATION NUMBER	A. Building			
345137 _{Y1}	B. Wing	Y2	7/23/2020	Y3
NAME OF FACILITY		STREET ADDRESS, CITY, STATE, ZIP CODE		
THE LODGE AT ROCKY MOUNT H	HEALTH AND REHABILITATION	3322 VILLAGE ROAD		
		ROCKY MOUNT, NC 27804		

This report is completed by a qualified State surveyor for the Medicare, Medicaid and/or Clinical Laboratory Improvement Amendments program, to show those deficiencies previously reported on the CMS-2567, Statement of Deficiencies and Plan of Correction, that have been corrected and the date such corrective action was accomplished. Each deficiency should be fully identified using either the regulation or LSC provision number and the identification prefix code previously shown on the CMS-2567 (prefix codes shown to the left of each requirement on the survey report form).

ITE	м	DATE	ITEM		DATE	ITEM		DATE
Y4		Y5	Y4		Y5	Y4		Y5
ID Prefix	F0880	Correction	ID Prefix		Correction	ID Prefix		Correction
Reg. #	483.80(a)(1)(2)(4)(e)(f) Completed	Reg. #		Completed	Reg. #		Completed
LSC		07/22/2020						
ID Prefix		Correction	ID Prefix		Correction	ID Prefix		Correction
Reg. #		Completed	Reg. #		Completed	Reg. #		Completed
LSC								
ID Prefix		Correction	ID Prefix		Correction	ID Prefix		Correction
Reg. #		Completed	Reg. #		Completed	Reg. #		Completed
LSC								
ID Prefix		Correction	ID Prefix		Correction	ID Prefix		Correction
Reg. #		Completed	Reg. #		Completed	Reg. #		Completed
LSC								
ID Prefix		Correction	ID Prefix		Correction	ID Prefix		Correction
Reg. #		Completed	Reg. #		Completed	Reg. #		Completed
LSC			LSC		_	LSC		
REVIEWE STATE AC		REVIEWED BY (INITIALS)	DATE	SIGNATURE OF	SURVEYOR		DATE	
REVIEWE CMS RO		REVIEWED BY (INITIALS)	DATE	TITLE			DATE	
FOLLOWUP TO SURVEY COMPLETED ON 7/8/2020		CHECK FOR ANY UNCORRECTED DEFICIENCIES. WAS A SUMMARY OF UNCORRECTED DEFICIENCIES (CMS-2567) SENT TO THE FACILITY?						
Form CMS - 2567B (09/92) EF (11/06)				Page 1 of 1		EVENT I	D: 50VX12	