POST-CERTIFICATION REVISIT REPORT

PROVIDER / SUPPLIER / CLIA /	MULTIPLE CONSTRUCTION		DATE OF REVISIT			
IDENTIFICATION NUMBER	A. Building					
345217 _{Y1}	B. Wing	Y2	5/22/2025	Y3		
NAME OF FACILITY		STREET ADDRESS, CITY, STATE, ZIP CODE				
PREMIER NURSING AND REHABILITATION CENTER		225 WHITE STREET				
		JACKSONVILLE, NC 28546				

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).

ITEM DATE Y4 Y5		ITEM Y4		DATE Y5	ITEM Y4		DATE Y5	
ID Prefix Reg. # LSC	F0550 483.10(a)(1)(2)(b)	Correction (1)(2) Completed 05/16/2025	ID Prefix Reg. # LSC	F0641 483.20(g)	Correction Completed 05/16/2025	ID Prefix Reg. # LSC	F0656 483.21(b)(1)(3)	Correction Completed 05/16/2025
ID Prefix Reg. # LSC	F0695 483.25(i)	Correction Completed 05/16/2025	ID Prefix Reg. # LSC	F0700 483.25(n)(1)-(4)	Correction Completed 05/16/2025	ID Prefix Reg. # LSC	F0842 483.20(f)(5), 483.70(h) (1)-(5)	Correction Completed 05/16/2025
ID Prefix Reg. # LSC	F0880 483.80(a)(1)(2)(4)	Correction (e)(f) Completed 05/16/2025	ID Prefix Reg. # LSC		Correction Completed	ID Prefix Reg. # LSC		Correction Completed
ID Prefix Reg. # LSC		Correction Completed	ID Prefix Reg. # LSC		Correction Completed	ID Prefix Reg. # LSC		Correction Completed
ID Prefix Reg. # LSC		Correction	ID Prefix Reg. # LSC		Correction Completed	ID Prefix Reg. # LSC		Correction Completed
REVIEWE STATE AG REVIEWE CMS RO FOLLOW 4/24/202	D BY	REVIEWED BY (INITIALS) REVIEWED BY (INITIALS) DMPLETED ON		TITLE CK FOR ANY UNCOF	E OF SURVEYOR RRECTED DEFICIENCIES CICIES (CMS-2567) SEN			ES NO