		POST	-CERT	TIFICATIO	N REVISIT R	EPORT				
PROVIDER / SUPPLIER / CLIA /		MULTIPLE CONSTRUCTION						DATE OF REVISIT		
IDENTIFICATION NUMBER 345166 A. Building B. Wing					Y2				6/15/2023 _{Y3}	
	FACILITY	1			STREET ADDRESS C	ITV STATE 71				- 13
	COUNTY NURSING H	OME		STREET ADDRESS, CITY, STATE, ZIP CODE 1570 NC 8 AND 89 HIGHWAY			CODL			
STORES GOORTT NORSING HOME				DANBURY, NC 27016						
program, corrected provision	ort is completed by a qua to show those deficience and the date such corru number and the identific by report form).	cies previously repe ective action was a	orted on the accomplishe	CMS-2567, State d. Each deficiend	ement of Deficiencies a cy should be fully identit	nd Plan of Co ied using eith	rrection, that have er the regulation o	been or LSC		
ITEM		DATE ITEM		DATE	DATE ITEM			DATE		
Y4		Y5	Y4		Y5	Y4			Y5	
ID Prefix	F0553	Correction	ID Prefix	F0558	Correction	ID Prefix	F0636		Correc	tion
Reg.#	483.10(c)(2)(3)	Completed	Reg. #	483.10(e)(3)	Completed	Reg. #	483.20(b)(1)(2)(i)(i	iii)	Comple	eted
LSC		03/30/2023	LSC		03/30/2023	LSC			05/12/20	023
ID Prefix	F0638 	Correction	ID Prefix	F0812 483.60(i)(1)(2)	Correction	ID Prefix			Correc	
Reg. #		Completed	Reg. #		Completed	Reg. #			Comple	eted
LSC		05/22/2023	LSC		03/15/2023	LSC				
ID Prefix		Correction	ID Prefix		Correction	ID Prefix			Correc	tion
Reg.#		Completed	Reg. #		Completed	Reg.#			Comple	eted
LSC			LSC			LSC			_	
ID Prefix		Correction	ID Prefix		Correction	ID Prefix			Correc	
Reg.#		Completed	Reg. #		Completed	Reg. #			Comple	eted
LSC			LSC			LSC			_	

REVIEWED BY REVIEWED BY DATE SIGNATURE OF SURVEYOR DATE STATE AGENCY (INITIALS) DATE TITLE DATE **REVIEWED BY** REVIEWED BY CMS RO (INITIALS) CHECK FOR ANY UNCORRECTED DEFICIENCIES. WAS A SUMMARY OF FOLLOWUP TO SURVEY COMPLETED ON UNCORRECTED DEFICIENCIES (CMS-2567) SENT TO THE FACILITY?

ID Prefix

Reg.#

LSC

Correction

Completed

Form CMS - 2567B (09/92) EF (11/06)

ID Prefix

Reg. #

3/9/2023

LSC

ID Prefix

Reg. #

LSC

Correction

Completed

YES NO

Correction

Completed