DEPARTMENT OF HEALTH AND HUMAN SERVICES

CENTERS FOR MEDICARE & MEDICAID SERVICES

					AND TRANSMITTAL TE SURVEY AGENCY		ID: VJ2K Facility ID: 00722
1. MEDICARE/MEDICAID PROVIDER (L1) 245433 2.STATE VENDOR OR MEDICAID NO (L2) 490617900		3. NAME AND AD (L3) SYLVAN CO (L4) 112 ST OLA (L5) CANBY, MN	OURT FAVENUE S		(L6) 56220	4. TYPE OF AC 1. Initial 3. Termination 5. Validation	2. Recertification 4. CHOW 6. Complaint
5. EFFECTIVE DATE CHANGE OF O' (L9) 6. DATE OF SURVEY 08/05/2 8. ACCREDITATION STATUS: 0 Unaccredited 1 TJC 2 AOA 3 Other 11. LTC PERIOD OF CERTIFICATION		7. PROVIDER/SU 01 Hospital 02 SNF/NF/Dual 03 SNF/NF/Distinct 04 SNF	05 HHA 06 PRTF 07 X-Ray 08 OPT/SP	09 ESRD 10 NF 11 ICF/IID 12 RHC	02 (L7) 13 PTIP 22 CLIA 14 CORF 15 ASC 16 HOSPICE	7. On-Site Visit 8. Full Survey A FISCAL YEAR EN 06/30	After Complaint
From (a): To (b): 12.Total Facility Beds 13.Total Certified Beds	53 (L18) 53 (L17)	A. In Complia Program Re Compliance	nce With equirements Based On:	gram	And/Or Approved Waivers Of 2. Technical Personnel 3. 24 Hour RN 4. 7-Day RN (Rural St 5. Life Safety Code * Code: * Code: * B*	6. Scope o	of Services Limit Il Director Room Size
14. LTC CERTIFIED BED BREAKDOW 18 SNF 18/19 SNF 53 (L37) (L38)	19 SNF (L39)	ICF (L42)	IID (L43)	DATE)	15. FACILITY MEETS 1861 (e) (1) or 1861 (j) (1):	(L15)	
STATE SURVEY AGENCY REMA SURVEYOR SIGNATURE Charity Borresen, HFE NE II	RKS (IF APPLICA	Date :	9/27/2021	DATE):	18. STATE SURVEY AGENCY		Date:
		(L19)		Namida Flore Bowning, Emoreoment operation			
19. DETERMINATION OF ELIGIBILITY 1. Facility is Eligible to Par 2. Facility is not Eligible	ΓΥ	20. COM	BY HCFA RI PLIANCE WITH		21. 1. Statement of Fina 2. Ownership/Contr 3. Both of the Above	ancial Solvency (HCFA ol Interest Disclosure S	-2572)
22. ORIGINAL DATE OF PARTICIPATION 02/01/1987 (L24) 25. LTC EXTENSION DATE:	23. LTC AGREEM BEGINNING (L41) 27. ALTERNATIV	DATE	ENDING DA		26. TERMINATION ACTION VOLUNTARY 01-Merger, Closure 02-Dissatisfaction W/ Reimburs 03-Risk of Involuntary Termination	0 INVO 05-Fai 06-Fai on OTHE	
(L27)		of Admissions: spension Date:	(L44) (L45)		04-Other Reason for Withdrawal	07-Prc 00-Ac	ovider Status Change tive
28. TERMINATION DATE:	29	. INTERMEDIARY/	CARRIER NO.		30. REMARKS		

(L31)

(L33)

DETERMINATION APPROVAL

00131

32. DETERMINATION OF APPROVAL DATE

(L28)

(L32)

31. RO RECEIPT OF CMS-1539



Protecting, Maintaining and Improving the Health of All Minnesotans

Electronically delivered September 2, 2021

Administrator Sylvan Court 112 St Olaf Avenue South Canby, MN 56220

RE: CCN: 245433

Cycle Start Date: August 5, 2021

Dear Administrator:

On August 5, 2021, a survey was completed at your facility by the Minnesota Department(s) of Health and Public Safety to determine if your facility was in compliance with Federal participation requirements for skilled nursing facilities and/or nursing facilities participating in the Medicare and/or Medicaid programs.

This survey found the most serious deficiencies in your facility to be widespread deficiencies that constitute no actual harm with potential for more than minimal harm that is not immediate jeopardy (Level F), as evidenced by the electronically delivered CMS-2567, whereby significant corrections are required.

REMEDIES

As a result of the survey findings and in accordance with survey and certification memo 16-31-NH, this Department recommended the enforcement remedy(ies) listed below to the CMS Region V Office for imposition. The CMS Region V Office concurs and is imposing the following remedy and has authorized this Department to notify you of the imposition:

- Discretionary Denial of Payment for new Medicare and/or Medicaid Admissions, Federal regulations at 42 CFR § 488.417(a), effective October 17, 2021.
- Directed plan of correction (DPOC), Federal regulations at 42 CFR § 488.424. Please see electronically attached documents for the DPOC.

The CMS Region V Office will notify your Medicare Administrative Contractor (MAC) that the denial of payment for new admissions is effective October 17, 2021. They will also notify the State Medicaid Agency that they must also deny payment for new Medicaid admissions effective October 17, 2021.

You should notify all Medicare/Medicaid residents admitted on, or after, this date of the restriction. The remedy must remain in effect until your facility has been determined to be in substantial compliance or your provider agreement is terminated. Please note that the denial of payment for

new admissions includes Medicare/Medicaid beneficiaries enrolled in managed care plans. It is your obligation to inform managed care plans contracting with your facility of this denial of payment for new admissions.

This Department is also recommending that CMS impose:

• Civil money penalty (42 CFR 488.430 through 488.444). You will receive a formal notice from the CMS RO only if CMS agrees with our recommendation.

NURSE AIDE TRAINING PROHIBITION (Delete this section if SQC tags are cited and this note)

Please note that Federal law, as specified in the Act at §§ 1819(f)(2)(B) and 1919(f)(2)(B), prohibits approval of nurse aide training and competency evaluation programs and nurse aide competency evaluation programs offered by, or in, a facility which, within the previous two years, has operated under a § 1819(b)(4)(C)(ii)(II) or § 1919(b)(4)(C)(ii) waiver (i.e., waiver of full-time registered professional nurse); has been subject to an extended or partial extended survey as a result of a finding of substandard quality of care; has been assessed a total civil money penalty of not less than \$11,160; has been subject to a denial of payment, the appointment of a temporary manager or termination; or, in the case of an emergency, has been closed and/or had its residents transferred to other facilities.

If you have not achieved substantial compliance by October 17, 2021, the remedy of denial of payment for new admissions will go into effect and this provision will apply to your facility. Therefore, Sylvan Court will be prohibited from offering or conducting a Nurse Aide Training and/or Competency Evaluation Program (NATCEP) for two years from October 17, 2021. You will receive further information regarding this from the State agency. This prohibition is not subject to appeal. Further, this prohibition may be rescinded at a later date if your facility achieves substantial compliance prior to the effective date of denial of payment for new admissions.

However, under Public Law 105-15, you may contact the State agency and request a waiver of this prohibition if certain criteria are met.

ELECTRONIC PLAN OF CORRECTION (ePOC)

Within ten (10) calendar days after your receipt of this notice, you must submit an acceptable ePOC for the deficiencies cited. An acceptable ePOC will serve as your allegation of compliance. Upon receipt of an acceptable ePOC, we will authorize a revisit to your facility to determine if substantial compliance has been achieved. The failure to submit an acceptable ePOC can lead to termination of your Medicare and Medicaid participation (42 CFR 488.456(b)).

To be acceptable, a provider's ePOC must include the following:

- How corrective action will be accomplished for those residents found to have been affected by the deficient practice.
- How the facility will identify other residents having the potential to be affected by the same

deficient practice.

- What measures will be put into place, or systemic changes made, to ensure that the deficient practice will not recur.
- How the facility will monitor its corrective actions to ensure that the deficient practice is being corrected and will not recur.
- The date that each deficiency will be corrected.
- An electronic acknowledgement signature and date by an official facility representative.

DEPARTMENT CONTACT

Questions regarding this letter and all documents submitted as a response to the resident care deficiencies (those preceded by a "F" tag), and emergency preparedness deficiencies (those preceded by an "E" tag), i.e., the plan of correction should be directed to:

Nicole Osterloh, RN, Unit Supervisor Marshall District Office Licensing and Certification Program Health Regulation Division Minnesota Department of Health 1400 East Lyon Street, Suite 102 Marshall, Minnesota 56258-2504 Email: nicole.osterloh@state.mn.us

Office: 507-476-4230

Mobile: (507) 251-6264 Mobile: (605) 881-6192

PRESUMPTION OF COMPLIANCE - CREDIBLE ALLEGATION OF COMPLIANCE

The facility's ePoC will serve as your allegation of compliance upon the Department's acceptance. In order for your allegation of compliance to be acceptable to the Department, the ePoC must meet the criteria listed in the plan of correction section above. You will be notified by the Minnesota Department of Health - Health Regulation Division staff and/or the Department of Public Safety, State Fire Marshal Division staff, if your ePoC for their respective deficiencies (if any) is acceptable.

VERIFICATION OF SUBSTANTIAL COMPLIANCE

Upon receipt of an acceptable ePoC, a Post Certification Revisit (PCR), of your facility will be conducted to validate that substantial compliance with the regulations has been attained in accordance with your verification.

If substantial compliance has been achieved, certification of your facility in the Medicare and/or Medicaid program(s) will be continued and remedies will not be imposed. Compliance is certified as of the latest correction date on the approved ePoC, unless it is determined that either correction actually occurred between the latest correction date on the ePoC and the date of the first revisit, or correction occurred sooner than the latest correction date on the ePoC.

FAILURE TO ACHIEVE SUBSTANTIAL COMPLIANCE BY THE SIXTH MONTH AFTER THE LAST DAY OF THE SURVEY

We will also recommend to the CMS Region V Office and/or the Minnesota Department of Human Services that your provider agreement be terminated by February 5, 2022 if your facility does not achieve substantial compliance. This action is mandated by the Social Security Act at § 1819(h)(2)(C) and 1919(h)(3)(D) and Federal regulations at 42 CFR § 488.412 and § 488.456.

Please note that this notice does not constitute formal notice of imposition of alternative remedies or termination of your provider agreement. Should the Centers for Medicare & Medicaid Services determine that termination or any other remedy is warranted, it will provide you with a separate formal notification of that determination.

APPEAL RIGHTS

If you disagree with this action imposed on your facility, you or your legal representative may request a hearing before an administrative law judge of the Department of Health and Human Services, Departmental Appeals Board (DAB). Procedures governing this process are set out in 42 C.F.R. 498.40, et seq. You must file your hearing request electronically by using the Departmental Appeals Board's Electronic Filing System (DAB E-File) at https://dab.efile.hhs.gov no later than sixty (60) days after receiving this letter. Specific instructions on how to file electronically are attached to this notice. A copy of the hearing request shall be submitted electronically to:

Tamika.Brown@cms.hhs.gov

Requests for a hearing submitted by U.S. mail or commercial carrier are no longer accepted as of October 1, 2014, unless you do not have access to a computer or internet service. In those circumstances you may call the Civil Remedies Division to request a waiver from e-filing and provide an explanation as to why you cannot file electronically or you may mail a written request for a waiver along with your written request for a hearing. A written request for a hearing must be filed no later than sixty (60) days after receiving this letter, by mailing to the following address:

Department of Health & Human Services
Departmental Appeals Board, MS 6132
Director, Civil Remedies Division
330 Independence Avenue, S.W.
Cohen Building – Room G-644
Washington, D.C. 20201
(202) 565-9462

A request for a hearing should identify the specific issues, findings of fact and conclusions of law with which you disagree. It should also specify the basis for contending that the findings and conclusions are incorrect. At an appeal hearing, you may be represented by counsel at your own expense. If you have any questions regarding this matter, please contact Tamika Brown, Principal Program Representative by phone at (312) 353-1502 or by e-mail at Tamika.Brown@cms.hhs.gov.

INFORMAL DISPUTE RESOLUTION (IDR) / INDEPENDENT INFORMAL DISPUTE RESOLUTION (IIDR)

In accordance with 42 CFR 488.331, you have one opportunity to question cited deficiencies through an informal dispute resolution process. You are required to send your written request, along with the specific deficiencies being disputed, and an explanation of why you are disputing those deficiencies, to:

Nursing Home Informal Dispute Process Minnesota Department of Health Health Regulation Division P.O. Box 64900 St. Paul, Minnesota 55164-0900

This request must be sent within the same ten days you have for submitting an ePoC for the cited deficiencies. All requests for an IDR or IIDR of federal deficiencies must be submitted via the web at: https://mdhprovidercontent.web.health.state.mn.us/ltc_idr.cfm

You must notify MDH at this website of your request for an IDR or IIDR within the 10 calendar day period allotted for submitting an acceptable electronic plan of correction. A copy of the Department's informal dispute resolution policies are posted on the MDH Information Bulletin website at: https://www.health.state.mn.us/facilities/regulation/infobulletins/ib04 8.html

Please note that the failure to complete the informal dispute resolution process will not delay the dates specified for compliance or the imposition of remedies.

Questions regarding all documents submitted as a response to the Life Safety Code deficiencies (those preceded by a "K" tag) i.e., the plan of correction, request for waivers, should be directed to:

William Abderhalden, Fire Safety Supervisor Deputy State Fire Marshal Health Care/Corrections Supervisor – Interim Minnesota Department of Public Safety 445 Minnesota Street, Suite 145 St. Paul, MN 55101-5145

Cell: (507) 361-6204

Email: william.abderhalden@state.mn.us

Fax: (651) 215-0525

Feel free to contact me if you have questions.

Sincerely,

Kamala Fiske-Downing

Kumalu Fiske Downing

Minnesota Department of Health Licensing and Certification Program Program Assurance Unit Health Regulation Division

Telephone: (651) 201-4112 Fax: (651) 215-9697 Email: Kamala.Fiske-Downing@state.mn.us

PRINTED: 09/21/2021 FORM APPROVED OMB NO. 0938-0391

	OF DEFICIENCIES OF CORRECTION	(X1) PROVIDER/SUPPLIER/CLIA IDENTIFICATION NUMBER:	` '	PLE CONSTRUCTION G		SURVEY PLETED
		245433	B. WING _		08/0) 05/2021
NAME OF F	PROVIDER OR SUPPLIER			STREET ADDRESS, CITY, STATE, ZIP CODE 112 ST OLAF AVENUE SOUTH CANBY, MN 56220	1 00/1	
(X4) ID PREFIX TAG	(EACH DEFICIENCY	TEMENT OF DEFICIENCIES 'MUST BE PRECEDED BY FULL SC IDENTIFYING INFORMATION)	ID PREFIX TAG	PROVIDER'S PLAN OF CORRECTION (EACH CORRECTIVE ACTION SHOULD CROSS-REFERENCED TO THE APPROPROFICIENCY)) BE	(X5) COMPLETION DATE
E 000	Initial Comments		E 00	О		
	compliance with Ap Preparedness Requ conducted during a	8/5/21, a survey for pendix Z, Emergency uirements, §483.73(b)(6) was standard recertification was IN compliance.				
F 000	signature is not requage of the CMS-28 correction is require	ed in ePOC and therefore a uired at the bottom of the first 567 form. Although no plan of ed, it is required that the facility of the electronic documents.	F 00	0		
	facility. A complaint conducted. Your factory in the compliance with the	8/5/21, a standard by was conducted at your investigation was also cility was found to be NOT in the requirements of 42 CFR 483, ments for Long Term Care				
	SUBSTANTIATED: H5433013C (MN60 and H5433015C (M deficiencies were ci	laints were found to be H5433012C (MN53497), 898), H5433014C (MN61430), IN61838), however NO ited due to actions a facility prior to survey:				
		laints were found to be ED: H5433011C (MN49495).				
	as your allegation o Departments accep enrolled in ePOC, y at the bottom of the form. Your electroni	f correction (POC) will serve f compliance upon the stance. Because you are our signature is not required first page of the CMS-2567 to submission of the POC will				
ARORATORY	/ DIRECTOR'S OR PROVID	ER/SUPPLIER REPRESENTATIVE'S SIG	NATURE	TITLE		(X6) DATE

LABORATORY DIRECTOR'S OR PROVIDER/SUPPLIER REPRESENTATIVE'S SIGNATURE

(X6) DATE

Electronically Signed

09/10/2021

Any deficiency statement ending with an asterisk (*) denotes a deficiency which the institution may be excused from correcting providing it is determined that other safeguards provide sufficient protection to the patients. (See instructions.) Except for nursing homes, the findings stated above are disclosable 90 days following the date of survey whether or not a plan of correction is provided. For nursing homes, the above findings and plans of correction are disclosable 14 days following the date these documents are made available to the facility. If deficiencies are cited, an approved plan of correction is requisite to continued program participation.

	OF DEFICIENCIES OF CORRECTION	(X1) PROVIDER/SUPPLIER/CLIA IDENTIFICATION NUMBER:	` '	TIPLE CONSTRUCTION DING	(E SURVEY PLETED
		245433	B. WING	i		C 05/2021
NAME OF F	PROVIDER OR SUPPLIER			STREET ADDRESS, CITY, STATE, ZIP COI 112 ST OLAF AVENUE SOUTH CANBY, MN 56220	DE	 00/2021
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F 880 SS=E	onsite revisit of you validate substantial regulations has been Infection Preventior CFR(s): 483.80(a) (1) §483.80 Infection Designed to provide comfortable environdevelopment and tradiseases and infection program. The facility must estand control program a minimum, the following services and communicable staff, volunteers, visproviding services a arrangement based conducted accordinaccepted national services.	ion of compliance. acceptable electronic POC, an a facility may be conducted to compliance with the en attained. a & Control (1)(2)(4)(e)(f) ontrol tablish and maintain an and control program a safe, sanitary and ment and to help prevent the ansmission of communicable ions. In prevention and control tablish an infection prevention in (IPCP) that must include, at owing elements: Item for preventing, identifying, ting, and controlling infections diseases for all residents, sitors, and other individuals under a contractual upon the facility assessment g to §483.70(e) and following tandards;	F 0	000		9/17/21
	procedures for the p but are not limited to (i) A system of surve possible communic	eillance designed to identify				

	OF DEFICIENCIES OF CORRECTION	(X1) PROVIDER/SUPPLIER/CLIA IDENTIFICATION NUMBER:	` '		LE CONSTRUCTION		E SURVEY PLETED
		245433	B. WING				C 0 5/2021
NAME OF F	PROVIDER OR SUPPLIER			1	TREET ADDRESS, CITY, STATE, ZIP CODE 12 ST OLAF AVENUE SOUTH CANBY, MN 56220		
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F 880	communicable disereported; (iii) Standard and tr to be followed to pro (iv) When and how i resident; including to depending upon the involved, and (B) A requirement to least restrictive posticity contact with resider contact with resider contact will transmit (vi) The hand hygier by staff involved in the corrective actions to \$483.80(a)(4) A systidentified under the corrective actions to \$483.80(e) Linens. Personnel must have transport linens so infection. §483.80(f) Annual roughly the facility will contact the facility will will contact the facility will contact the facility will contact the facility will will contact the facility will will contact the facility will will will will will will will wil	ty; tom possible incidents of tase or infections should be ansmission-based precautions event spread of infections; isolation should be used for a but not limited to: uration of the isolation, infectious agent or organism that the isolation should be the sible for the resident under the ces under which the facility byees with a communicable skin lesions from direct that or their food, if direct the disease; and the procedures to be followed direct resident contact. Stem for recording incidents facility's IPCP and the taken by the facility. Indle, store, process, and that is the disease is the facility is the facility. Indle, store, process, and that is the disease is the facility is the facility.	F8	380	Preparation and execution of this response and plan of correction do	es not	
		A followed transmission-based			constitute an admission or agreement		

	OF DEFICIENCIES OF CORRECTION	(X1) PROVIDER/SUPPLIER/CLIA IDENTIFICATION NUMBER:	(X2) MULTIP A. BUILDING	LE CONSTRUCTION	COMPL	
		245433	B. WING) 5/2021
NAME OF F	PROVIDER OR SUPPLIER			STREET ADDRESS, CITY, STATE, ZIP CODE	1 00/0	.0,2021
SYLVAN	COURT		1	112 ST OLAF AVENUE SOUTH		
STLVAN	COURT			CANBY, MN 56220		
(X4) ID PREFIX TAG	(EACH DEFICIENCY	TEMENT OF DEFICIENCIES MUST BE PRECEDED BY FULL SC IDENTIFYING INFORMATION)	ID PREFIX TAG	PROVIDER'S PLAN OF CORRECTION (EACH CORRECTIVE ACTION SHOULD CROSS-REFERENCED TO THE APPROP DEFICIENCY)	BE	(X5) COMPLETION DATE
F 880	Continued From pa	ge 3	F 880			
	protective equipme potential to affect 1 on that unit. The fact policies were review Findings include: Observation beginn upon entrance to the room had a blue PF orange sign indication required was tucker only the top 2 inches persons entering the gloves, mask, and of R143's current, unce R143 was admitted acute care facility was a history of falls, pure hypertension, chroridisease, and diabet private room in qualification.	for appropriate use of personal nt (PPE). This had the 7 of 43 residents who resided cility also failed to ensure wed and/or revised annually. In a facility, identified R143's PE holder on the door. A brighting Contact Precautions were dinto a center pocket with servisible. PPE required for any eroom included a gown, eye protection. In a face sheet identified on 7/23/21 from the local with diagnoses which included almonary hypertension, nic obstructive pulmonary tes. R143 was placed in a rantine for 14 days following scontinued on 8/6/21.		the provider of the truth of the facts alleged or conclusions set forth in the statement of deficiencies. The plant correction is prepared and/or exect solely because it is required by the provisions of federal and state law, the purposes of any allegation that center is not in substantial compliant with federal requirements of particities response and plan of correction constitutes the center sallegation compliance in accordance with section 7305 of the State Operations Manual 1.On 8.2.21, H-A was coached on viewing of PPE signage on the resist room doors prior to entry and reviet proper PPE to wear and educated proper use. H-A stated verbal understanding of the PPE isolation guidelines and is aware of where to the PPE policies and procedures a aware to contact her supervisor, In Preventionist or nursing staff if que or concerns.	For the nce pation, n of stion ual. the ident wed on o locate nd is fection	
	housekeeper (H)-A identified she wore protection. H-A retri the housekeeping cand proceeded to the housekeeping candidates the housekeeping ca	/21 at 12:37 p.m. with as she cleaned R143's room a mask, gloves and eye eved cleaning supplies from eart and entered R143's room ne bathroom to clean. H-A n entering R143's room.		2.EVS supervisor reviewed isolation precautions door signage, and star and transmission based precaution all environmental services staff via communication on 8.9.21 and also departmental meeting on 8.25.21. 3.Written communication was com	ndard ns with written during	
	identified she had recontrol, and precau aware of a resident	at 12:40 p.m., with H-A eceived training on Infection tions and stated she would be on precautions by signage H-A agreed she should have		to all staff on 8.10.21 who may enter resident □s rooms focusing on read door signage before entering the ro assure the proper use of correct Pl the specific PPE requirements for	er ding the coms to	

	OF DEFICIENCIES OF CORRECTION	(X1) PROVIDER/SUPPLIER/CLIA IDENTIFICATION NUMBER:	(X2) MULT A. BUILDI	FIPLE CONSTRUCTION NG		DATE SURVEY COMPLETED
		245433	B. WING			C 08/05/2021
NAME OF F	PROVIDER OR SUPPLIER			STREET ADDRESS, CITY, STATE, 112 ST OLAF AVENUE SOUTH CANBY, MN 56220		
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F 880	been wearing a go room, but "hadn't the line of the li	wn when she entered R143's	F8	contact/droplet precauti Fair was held for emplo with opportunity for an e focusing on proper don PPE for standard and tr precautions. Additionall to nursing and ancillary that interact with reside will complete education validation by 9.16.21 in donning of PPE prior to resident care area that or transmission based p of standard based and based policy and procee that signage is visualize a resident room. Staff n not worked a shift durin will receive training duri scheduled work shift. Residents received edu with their capacity to un infection prevention cor the importance on prop or prior to 9.10.21. Resi representatives receive Infection Prevention Co distributed electronically for those who require a were made available in of Sylvan Court and fan aware of this using an a message on 9.10.21. The Standards and Trai Precautions (Isolation) p reviewed without modifi Sanford Sylvan Court D preventionist on 9.9.21.	yees on 8.19.21 education session and doffing ansmission base, staff education staff members of Sylvan Control and competence regards to propentering a requires standar or ecautions, reversions and assured prior to entering a dure, and assured prior to entering their next of the prior the entering their one standard phonomens of the prior to entering	on of ed n ourt by er ord iew ing nave id ey ce ee e d on

_	FOF DEFICIENCIES OF CORRECTION	(X1) PROVIDER/SUPPLIER/CLIA IDENTIFICATION NUMBER:	` '	IPLE CONSTRUCTION NG		E SURVEY IPLETED
		245433	B. WING			C 05/2021
NAME OF	PROVIDER OR SUPPLIEF			STREET ADDRESS, CITY, STATE, ZIP CO		03/2021
SYLVAN	COURT			112 ST OLAF AVENUE SOUTH CANBY, MN 56220		
(X4) ID PREFIX TAG	(EACH DEFICIENC	ATEMENT OF DEFICIENCIES CY MUST BE PRECEDED BY FULL LSC IDENTIFYING INFORMATION)	ID PREFIX TAG	PROVIDER'S PLAN OF COP (EACH CORRECTIVE ACTION CROSS-REFERENCED TO THE / DEFICIENCY)	SHOULD BE	(X5) COMPLETION DATE
F 880	Continued From p	age 5	F 88	at the QAPI committee mee 9.17.21. RCA was completed on 9.9. reviewed at QAPI meeting of The summary of the RCA is Environmental services emproviding routine housekeep a resident of Sylvan Court Lon day 13 of 14 of a new ad quarantine and failed to weat when entering the room. Enservices employee did not by the LTC environment but hat educated and was familiar of based precautions when entering the rooms. Proximat human behavior-attention to Environmental services empreceived coaching and education completed for all staff that hencounters at Sanford Sylvation proper PPE during stand transmission based precautions. A random audit of 10 observations per month for 3 weeks will occur and the observations per month for 3 correctly when entering a recommendation of the proper standard or based precautions. A random observations per month will various shifts to determine it clearly visible in door PPE here to know the PPE required for the province of the proper services of the pr	21 and in 9.14.21. as follows: bloyee bing service to TC who was mission ar a gown vironmental vpically work in d been if transmission tering patient e cause of detail. bloyee eation and also awas ave resident in Court LTC ard and tons. Ilemented. A cions per week the neduce 10 2 months will be assure staff and don it sident is transmission in audit of 10 occur during is signage is older for staff	

	OF DEFICIENCIES OF CORRECTION	(X1) PROVIDER/SUPPLIER/CLIA IDENTIFICATION NUMBER:			E CONSTRUCTION	001101	
							0
		245433	B. WING			08/0	05/2021
NAME OF I	PROVIDER OR SUPPLIER			ST	TREET ADDRESS, CITY, STATE, ZIP CODE		
SYLVAN	COURT				12 ST OLAF AVENUE SOUTH		
OILVAIN	000111			C	ANBY, MN 56220		
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F 880	Continued From pa	ge 6	F	880	entering the room including but not to gown, gloves, mask and eye pro The monitor will be done for a dura 3 months and then reassessed for continuation. Results of the audit w communicated QAPI meetings for recommendations and communicated directly to staff.	tection. tion of rill be further	

FIRE SAFETY SURVEY REPORT CRUCIAL DATA EXTRACT (TO BE USED WITH CMS-2786 FORMS)

K1 245433	SYLVAN COURT		*K4 08/04/2021			
K6 DATE OF PLAN APPROVAL	K3: MULTIPLE CONSTRUCTION TOTAL NUMBER OF BUILDINGS NUMBER OF THIS BUILDING	1A	A BUILDING B WING C FLOOR D APARTMENT UNIT			
LSC FORM INDICATOR		COMPLETE IF ICF/MR IS SURVEYED UN				
Healt	th Care Form	SMALL (16 BEDS OR LESS)				
12 2786 R	2012 EXISTING	1 PROMPT 2 SLOW	•			
13 2786 R	2012 NEW	K8: 2 SLOW 3 IMPRAC	TICAL			
A	ASC Form					
14 2786 U	2012 EXISTING	LARGE 4 PROMPT	•			
15 2786 U	2012 NEW	4 PROMPT 5 SLOW				
ICI	F/MR Form	K8: 6 IMPRAC	TICAL			
16 2786 V, W, X						
17 2786 V, W, X	2012 NEW	APARTMENT HOUSE				
	F FORM USED FROM ABOVE e marked as not applicable in the	K8: 7 PROMPT 8 SLOW 9 IMPRACTICAL				
2786 M, R, T, U, V, W, X, Y		ENTER E-SCORE HERE				
K321: 3 K3	351: 3	K5: e.g 2.5				
*K9 : FACILITY MEETS LSC F	BASED ON: (Check all that apply)		_			
A1 (COMP. WITH ALL PROVISIONS)	A2 X A3 (ACCEPTABLE POC) (WA	IVERS) A4 (FSES)	A5 (PERFORMANCE BASED DESIGN)			
FACILITY DOES NOT MEET L B. *MANDATORY	SC: K180: A. X FULLY SPRINKLE (All required areas are sp					



Protecting, Maintaining and Improving the Health of All Minnesotans

DIRECTED PLAN OF CORRECTION

A Directed Plan of Correction (DPOC) is imposed in accordance with 42 CFR § 488.424. Your facility must include the following in their POC for the deficient practice cited at F880:

DIRECTED PLAN OF CORRECTION - Personal Protective Equipment (PPE)

- Address how corrective action will be accomplished for those residents found to have been affected by the deficient practice.
- Address how the facility will identify other residents having the potential to be affected by the same deficient practice.

POLICIES/PROCEDURES/SYSTEM CHANGES:

• The facility's Quality Assurance and Performance Improvement Committee with assistance from the Infection Preventionist, with Governing Body oversight must conduct a root cause analysis (RCA) to identify the problem(s) that resulted in this deficiency and develop intervention or corrective action plan to prevent recurrence. Information regarding RCAs is available in the Guidance for Performing Root Cause Analysis (RCA) with Performance Improvement Projects (PIPs). https://www.cms.gov/Medicare/Provider-Enrollment-and-Certification/QAPI/downloads/GuidanceforRCA.pdf

The Infection Preventionist and Director of Nursing, shall complete the following:

- Review policies and procedures for donning/doffing PPE during COVID-19 with current guidelines to include crisis standard of care, contingency standard of care and standard care..
- Develop and implement a policy and procedure for source cotrol masks.
- Develop and implement a policy and procedure for proper use of gowns.
- Review policies regarding standard and transmission-based precautions and revise as needed.

TRAINING/EDUCATION:

As a part of corrective action plan, the facility must provide training for all staff providing direct care to residents, and all staff entering resident's rooms, whether it be for residents' dietary needs or cleaning and maintenance services. The training must cover standard infection control practices, including but not limited to, transmission-based precautions, appropriate PPE use, and donning and doffing of PPE.

- The training may be provided by the Director of Nursing, Infection Preventionist, or Medical Director with an attestation statement of completion.
- The training must include competency testing of staff and this must be documented.

- Residents and their representatives should receive education on the facility's Infection Prevention Control Program as it related to them and to the degree possible/consistent with resident's capacity.
- Online infection prevention training courses may be utilized. The CDC and MDH websites have several infection control training modules and materials.

RESOURCES:

Superior Health Quality Alliance:

https://www.superiorhealthqa.org/

Infection Control Guidance: https://www.cdc.gov/coronavirus/2019-ncov/hcp/infection-control.html

CDC: Isolation Precautions Guideline:

https://www.cdc.gov/infectioncontrol/guidelines/isolation/index.html

CDC: Guideline for Isolation Precautions: Preventing Transmission of Infectious Agents in Healthcare

Settings (2007): https://www.cdc.gov/infectioncontrol/guidelines/isolation/index.html

CDC: Personal Protective Equipment: https://www.cdc.gov/niosh/ppe/ Healthcare Infection Prevention and Control FAQs for COVID-19:

https://www.cdc.gov/coronavirus/2019-ncov/hcp/faq.html?CDC AA refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Fhcp%2Finfection-control-faq.html

Strategies for Optimizing the Supply of N95 Respirators:

https://www.cdc.gov/coronavirus/2019-ncov/hcp/respirators-strategy/index.html

Strategies for Optimizing the Supply of Facemasks

https://www.cdc.gov/coronavirus/2019-ncov/hcp/ppe-strategy/face-masks.html

Using Personal Protective Equipment PPE:

https://www.cdc.gov/coronavirus/2019-ncov/hcp/using-ppe.html

Personal Protective Equipment (PPE) for Infection Control:

https://www.health.state.mn.us/facilities/patientsafety/infectioncontrol/ppe/index.html

ShapeMDH Contingency Standards of Care for COVID-19: Personal Protective Equipment for Congregate Care Settings (PDF):

https://www.health.state.mn.us/communities/ep/surge/crisis/ppegrid.pdf

Interim Guidance on Facemasks as a Source Control Measure (PDF):

https://www.health.state.mn.us/diseases/coronavirus/hcp/maskssource.pdf

Interim Guidance on Alternative Facemasks (PDF):

https://www.health.state.mn.us/diseases/coronavirus/hcp/masksalt.pdf

Aerosol-Generating Procedures and Patients with Suspected or Confirmed COVID-19 (PDF):

https://www.health.state.mn.us/diseases/coronavirus/hcp/aerosol.pdf Droplet Precautions:

https://www.health.state.mn.us/facilities/patientsafety/infectioncontrol/pre/droplet.html Airborne Precautions:

https://www.health.state.mn.us/facilities/patientsafety/infectioncontrol/pre/droplet.html

MONITORING/AUDITING:

• The Director of Nursing, the Infection Preventionist, and other facility leadership will conduct audits of donning/doffing PPE with Transmission Based Precautions i.e. Droplet precautions.

- The Director of Nursing, Infection Preventionist, and other facility leadership will conduct routine audits on all shifts four times a week for one week, then twice weekly for one week once compliance is met. Audits should continue until 100% compliance is met on source control masking for staff, visitors, and residents.
- The Director of Nursing, Infection Preventionist, and other facility leadership will conduct real time audits on all aerosolized generating procedures to ensure PPE is in us.
- The Director of Nursing, Infection Preventionist, and other facility leadership will conduct real time audits on proper use of gowns to ensure PPE is in use.
- The Director of Nursing, Infection Preventionist, or designee will review the results of audits and monitoring with the Quality Assurance Program Improvement (QAPI) program.

In accordance with 42 CFR § 488.402(f), the DPOC remedy is effective 15 calendar days from the date of the enforcement letter.

To successfully complete the DPOC, the facility must provide documentation to support evidence the DPOC was completed.

- Documentation must be uploaded as attachments through ePOC to ensure you have completed this remedy.
- A revisit will not be completed prior to receipt of documentation confirming the DPOC was completed.
- Imposition of this DPOC does not replace the requirement that the facility must submit a complete POC for all cited deficiencies (including F880) within 10 days after receipt of the Form CMS 2567.

EPOC:

The ePOC system is programmed, so the facility cannot upload additional documents after MDH formally accepts the Plan of Correction through the EPOC system.

To resolve this, after the POC is received, and meets all the required POC components. The supervisor will reject the POC for F880 in the system, BUT will identify in the comment section, "POC accepted but waiting additional documents complete DPOC process."

By completing this process the ePOC portal opens for the facility to upload the final DPOC documents for review.

If additional information is required for the POC, the supervisor will identify this in the comment section.

Adding attachments DPOC:

When adding DPOC attachments, the software does not have a limit to the number of attachments, but each attachments cannot be greater than 4MB. If this occurs, the attachment will not upload in the ePOC system.

ASPEN web ePOC guide for providers: https://qtso.cms.gov/system/files/qtso/ePOC-Fac PG 11.9.4.2 FINAL.pdf

Training videos for ePOC provider: https://qtso.cms.gov/training-materials/epoc-providers

In order to speed up our review, identify all submitted documents with the number in the "Item" column.

Item Checklist: Documents Required for Successful Completion of the Directed Plan

- Documentation of the RCA and interventions/correction action plan, reviewed with QA committee and Governing Body President with confirmation this was completed.
- 2 Documentation that the interventions or corrective actions plan that resulted form the RCA was fully implemented.
- 3 Content of the training provided to staff, including a syllabus, outline, or agenda, as well as any other materials used or provided to staff for the training.
- 4 Names and positions of all staff that attended trainings, include sign-in sheet.
- 5 Summary of staff training post-test results, if applicable and include any follow up in response to failed tests.
- 6 Documentation of completed audit forms and any follow up action taken from failed audits.

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1	OF DEFICIENCIES OF CORRECTION	(X1) PROVIDER/SUPPLIER/CLIA IDENTIFICATION NUMBER:	l ' '		LE CONSTRUCTION 5 01 - MAIN BUILDING 01		E SURVEY IPLETED
		245433	B. WING			08/	04/2021
NAME OF F	PROVIDER OR SUPPLIER COURT			•	STREET ADDRESS, CITY, STATE, ZIP CODE 112 ST OLAF AVENUE SOUTH CANBY, MN 56220		
(X4) ID PREFIX TAG	(EACH DEFICIENCY	TEMENT OF DEFICIENCIES / MUST BE PRECEDED BY FULL SC IDENTIFYING INFORMATION)	ID PREFII TAG		PROVIDER'S PLAN OF CORRECTION (EACH CORRECTIVE ACTION SHOULD CROSS-REFERENCED TO THE APPROPRIED TO THE	D BE	(X5) COMPLETION DATE
K 000	INITIAL COMMENT	rs	К0	000			
	FIRE SAFETY						
	conducted by the M Public Safety, State 08/04/2021. At the Court was found no requirements for pa Medicare/Medicaid 483.70(a), Life Safe edition of National F (NFPA) 101, Life Safe edition of National F PACILITY'S PALLEGATION OF COPPARTMENT'S ASIGNATURE AT THE PAGE OF THE CM USED AS VERIFICE UPON RECEIPT OF CONSITE REVISIT OF CONDUCTED TO SUBSTANTIAL COREGULATIONS HAACCORDANCE WILL F PARTICIPATING PAPER COPY OF TIS NOT REQUIRED PLEASE RETURN	at 42 CFR, Subpart ety from Fire, and the 2012 Fire Protection Association afety Code (LSC), Chapter 19 e and the 2012 edition of are Facilities Code. OC WILL SERVE AS YOUR COMPLIANCE UPON THE CCEPTANCE. YOUR HE BOTTOM OF THE FIRST S-2567 FORM WILL BE ATION OF COMPLIANCE. OF AN ACCEPTABLE POC, AN OF YOUR FACILITY MAY BE VALIDATE THAT MPLIANCE WITH THE AS BEEN ATTAINED IN ITH YOUR VERIFICATION. IN THE E-POC PROCESS, A THE PLAN OF CORRECTION THE PLAN OF R THE FIRE SAFETY					
L ABORATOR'	Y DIRECTOR'S OR PROVID	DER/SUPPLIER REPRESENTATIVE'S SIG	NATURE		TITLE		(X6) DATE

Any deficiency statement ending with an asterisk (*) denotes a deficiency which the institution may be excused from correcting providing it is determined that other safeguards provide sufficient protection to the patients. (See instructions.) Except for nursing homes, the findings stated above are disclosable 90 days following the date of survey whether or not a plan of correction is provided. For nursing homes, the above findings and plans of correction are disclosable 14 days following the date these documents are made available to the facility. If deficiencies are cited, an approved plan of correction is requisite to continued program participation.

Electronically Signed

09/10/2021

	OF DEFICIENCIES OF CORRECTION	(X1) PROVIDER/SUPPLIER/CLIA IDENTIFICATION NUMBER:	` '	TIPLE CONSTRUCTION ING 01 - MAIN BUILDING 01		E SURVEY MPLETED
		245433	B. WING		08/	/04/2021
NAME OF F	PROVIDER OR SUPPLIER			STREET ADDRESS, CITY, STATE, ZIP CODI 112 ST OLAF AVENUE SOUTH CANBY, MN 56220		
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K 000	DEFICIENCY MUS FOLLOWING INFO 1. A detailed desortaken or planned to 2. Address the maplace to ensure the 3. Indicate how th future performance sustained. 4. Identify who is actions and monito 5. The actual or puthe remedy. SYLVAN COURT is basement. The buildifferent times. The constructed in 1947 Type I (332) constructed and wa (332) constructed and deconstructed and deconstruction. The inconstructed and deconstruction. The inconstruction.	pections Division Suite 145 -5145, OR @state.mn.us RRECTION FOR EACH T INCLUDE ALL OF THE DRMATION: cription of the corrective action o correct the deficiency. casures that will be put in deficiency does not reoccur. e facility plans to monitor to ensure solutions are responsible for the corrective ring of compliance. roposed date for completion of a 2-story building with a full ilding was constructed at 4 e original building was I and was determined to be of fuction. In 1964 an addition was as determined to be of Type I In 1969, an addition was termined to be of Type I (332) most recent addition was and determined to be of Type	KO			

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STATEMENT OF DEFICIENCIES (X1) PROVIDER/SUPPLIER/CLIA (X2) MULTIPLE CONSTRUCTION (X3) DATE SURVEY AND PLAN OF CORRECTION IDENTIFICATION NUMBER: COMPLETED A. BUILDING 01 - MAIN BUILDING 01 245433 B. WING 08/04/2021 NAME OF PROVIDER OR SUPPLIER STREET ADDRESS, CITY, STATE, ZIP CODE 112 ST OLAF AVENUE SOUTH **SYLVAN COURT CANBY, MN 56220** SUMMARY STATEMENT OF DEFICIENCIES PROVIDER'S PLAN OF CORRECTION (X5) COMPLETION ID (X4) ID (EACH DEFICIENCY MUST BE PRECEDED BY FULL PRÉFIX PREFIX (EACH CORRECTIVE ACTION SHOULD BE REGULATORY OR LSC IDENTIFYING INFORMATION) TAG CROSS-REFERENCED TO THE APPROPRIATE TAG **DEFICIENCY**) K 000 | Continued From page 2 K 000 Because the original building and addition meet the construction type allowed for existing buildings, the facility was surveyed as one building as allowed in the 2012 edition of National Fire Protection Association (NFPA) Standard 101. Life Safety Code (LSC), Chapter 19 Existing Health Care Occupancies. The facility is fully protected throughout by an automatic sprinkler system and has a fire alarm system with smoke detection in the corridors, spaces open to the corridors, and resident rooms, that is monitored for automatic fire department notification. The facility has a capacity of 53 beds and had a census of 42 at the time of the survey. The requirement at 42 CFR, Subpart 483.70(a) is NOT MET as evidenced by: K 353 | Sprinkler System - Maintenance and Testing K 353 11/1/21 CFR(s): NFPA 101 SS=F Sprinkler System - Maintenance and Testing Automatic sprinkler and standpipe systems are inspected, tested, and maintained in accordance with NFPA 25, Standard for the Inspection, Testing, and Maintaining of Water-based Fire Protection Systems, Records of system design. maintenance, inspection and testing are maintained in a secure location and readily available. a) Date sprinkler system last checked b) Who provided system test c) Water system supply source

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		245433	B. WING		08/0	4/2021
NAME OF F	PROVIDER OR SUPPLIER	,		STREET ADDRESS, CITY, STATE, ZIP CODE 112 ST OLAF AVENUE SOUTH CANBY, MN 56220	,	
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K 353	Continued From pa	age 3	K 350	3		
	any non-required of system. 9.7.5, 9.7.7, 9.7.8, 17 This REQUIREMED by: Based on observate facility failed to inspect the system in accordance dition), Life Safety 9.7.6, and NFPA 28 the Inspection, Test Water-Based Fire Its. 5.2, 5.2.1.1.1, 5.2.1 and NFPA13 (2010 Installation of Sprin 8.5.6.1. These definds widespread impact facility. Findings include: 1. On 08/04/2021, PM, it was revealed Rooms 130,133, and storage and items as sprinkler deflector. 2. On 08/04/2021, PM, it was revealed Floor Social Service obstructed by storated for the sprinkler deflector. 3. On 08/04/2021, PM, it was revealed Floor Housekeepin 19.7.	tion and staff interview, the pect and maintain the sprinkler nee with NFPA 101 (2012 or Code, sections 9.7.5 and 5 (2011 edition) Standard for ting, and Maintenance of Protection Systems, sections 1.1.2, 5.2.1.1.4, and 5.2.1.2, 1 edition), Standard for the skler Systems, sections 8.5.6, cient conditions could have a on the residents within the between 12:00 AM to 05:00 d the sprinkler head in resident and 219 were obstructed by within 18 inches of the between 12:00 AM to 05:00 d the sprinkler head in the 2nd les Office closet was age and items within 18 inches		1.Closet re-configuration will be completed to prevent items from be placed at a height 18□ or higher from the sprinkler head. 2.Closet re-configuration will be completed to prevent items from be placed at a height 18□ or higher from the sprinkler head. 3.Closet re-configuration will be completed to prevent items from be placed at a height 18□ or higher from the placed at a height 18□ or higher from the placed at a height 18□ or higher from the placed at a height 18□ or higher from the placed at a height 18□ or higher from the sprinkler head. 4.Vendor was onsite on 8/18/21 at assessed with plant operation supthe sprinkler heads in the following stairwell storage closet, hazard storoom, paint storage room, laundry utility room. Replacements will be ordered, pending arrival and replate by vendor which will be scheduled 11.1.21 unless product is delayed to availability with the pandemic, the waiver will be requested. 5.Wiring and flex piping impingement removed on 8.10.21. Review of all sprinkler head for obstructions was completed in Syll Court LTC by plant operations state Reconfiguration of all closets in rerooms in the Oak and Maple hous will be reconfigured to prevent items.	peing rom peing rom peing rom nd ervisor gareas; prage soiled cement by related nen a ent was van ent sident eholds	

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(X1) PROVIDER/SUPPLIER/CLIA STATEMENT OF DEFICIENCIES (X2) MULTIPLE CONSTRUCTION (X3) DATE SURVEY AND PLAN OF CORRECTION **IDENTIFICATION NUMBER:** COMPLETED A. BUILDING 01 - MAIN BUILDING 01 245433 B. WING 08/04/2021 NAME OF PROVIDER OR SUPPLIER STREET ADDRESS, CITY, STATE, ZIP CODE 112 ST OLAF AVENUE SOUTH **SYLVAN COURT CANBY, MN 56220** SUMMARY STATEMENT OF DEFICIENCIES PROVIDER'S PLAN OF CORRECTION (X5) COMPLETION ID (X4) ID (EACH DEFICIENCY MUST BE PRECEDED BY FULL (EACH CORRECTIVE ACTION SHOULD BE PRÉFIX PREFIX REGULATORY OR LSC IDENTIFYING INFORMATION) TAG CROSS-REFERENCED TO THE APPROPRIATE TAG **DEFICIENCY**) K 353 Continued From page 4 K 353 sprinkler deflector. being placed at a height of 18 of higher from sprinkler head by 10.31.21. 4. On 08/04/2021 between 12:00 AM to 05:00 PM, it was revealed the sprinkler heads in the Two times per year, a random review of following Basement locations exhibited signs of sprinkler heads will be completed at corrosion and oxidation: Sylvan Court LTC by plant operations staff a. Stairwell Storage Closet to identify any non-compliance with b. Hazard Storage Room sprinkler head obstruction. Staff education will be completed prior to 9.17.21 to c. Paint Storage Room d. Laundry - Soiled Linen Room Sylvan Court LTC staff the necessary sprinkler system clearance to prevent 5. On 08/04/2021, between 12:00 AM to 05:00 obstruction. PM, it was revealed in Room B-17 that wiring and flex piping was impinging on the sprinkler system The Plant Operations Manager was responsible for correction and will assure piping. continuing compliance. These deficient conditions were confirmed by the Facility Maintenance Director at the time of discovery. K 355 Portable Fire Extinguishers K 355 9/17/21 SS=E | CFR(s): NFPA 101 Portable Fire Extinguishers Portable fire extinguishers are selected, installed, inspected, and maintained in accordance with NFPA 10, Standard for Portable Fire Extinguishers. 18.3.5.12, 19.3.5.12, NFPA 10 This REQUIREMENT is not met as evidenced Based on observation and staff interview, the 1. Fire extinguisher obstruction was removed at time of visualization with fire facility failed to maintain accessibility to portable marshal inspection. Staff education will be fire extinguishers in accordance with NFPA 101 (2012 edition), Life Safety Code, sections completed prior to 9.17.21 on requirement 19.3.5.12 and 9.7.4.1, and NFPA 10 (2010 to not place any objects/carts in front of edition), Standard for Portable Fire Extinguishers, the fire extinguisher cabinets. section 6.1.3.3, 6.1.3.8 and 7.2.2. This deficient 2. Fire extinguisher was moved to a condition could have a patterned impact on the different location on 9.8.21

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(X1) PROVIDER/SUPPLIER/CLIA STATEMENT OF DEFICIENCIES (X2) MULTIPLE CONSTRUCTION (X3) DATE SURVEY AND PLAN OF CORRECTION **IDENTIFICATION NUMBER:** COMPLETED A. BUILDING 01 - MAIN BUILDING 01 245433 B. WING 08/04/2021 NAME OF PROVIDER OR SUPPLIER STREET ADDRESS, CITY, STATE, ZIP CODE 112 ST OLAF AVENUE SOUTH **SYLVAN COURT CANBY, MN 56220** SUMMARY STATEMENT OF DEFICIENCIES PROVIDER'S PLAN OF CORRECTION (X5) COMPLETION ID (X4) ID (EACH DEFICIENCY MUST BE PRECEDED BY FULL PRÉFIX PREFIX (EACH CORRECTIVE ACTION SHOULD BE DATE REGULATORY OR LSC IDENTIFYING INFORMATION) TAG CROSS-REFERENCED TO THE APPROPRIATE TAG **DEFICIENCY**) K 712 | Continued From page 7 K 712 least quarterly on each shift. The staff is familiar with procedures and is aware that drills are part of established routine. Where drills are conducted between 9:00 PM and 6:00 AM, a coded announcement may be used instead of audible 19.7.1.4 through 19.7.1.7 This REQUIREMENT is not met as evidenced Based on document review and staff interview, 1. Facility safety coordinator will assign the facility failed to randomly conduct fire drills in fire drill times/locations that vary in time accordance with the NFPA 101 (2012 edition), from the prior calendar year quarter. Life Safety Code, sections 19.7.1.6, 4.7.4, and 2. Facility safety coordinator will assign fire 4.7.6. These deficient conditions could have a drill times/locations that vary in time from widespread impact on the residents within the the prior calendar year quarter. facility. Facility safety coordinator and plant Findings include: operations supervisor reviewed annual fire drill schedule for compliance with drill 1. On 08/04/2021 between 12:00 AM to 05:00 times/locations. PM, it was revealed during documentation review that the fire drills conducted on the 1st shift for the 2nd through the 4th quarters of the calendar year were not varied in time. 2. On 08/04/2021 between 12:00 AM to 05:00 PM, it was revealed during documentation review that no evidence was provided of drills being conducted for the 3rd shift during the 2nd and 3rd quarters of the calendar year. These deficient conditions were confirmed by the Facility Maintenance Director at the time of discovery. K 920 Electrical Equipment - Power Cords and Extens K 920 9/30/21 SS=E | CFR(s): NFPA 101 Electrical Equipment - Power Cords and

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STATEMENT OF DEFICIENCIES (X1) PROVIDER/SUPPLIER/CLIA (X2) MULTIPLE CONSTRUCTION (X3) DATE SURVEY AND PLAN OF CORRECTION IDENTIFICATION NUMBER: COMPLETED A. BUILDING 01 - MAIN BUILDING 01 245433 B. WING 08/04/2021 NAME OF PROVIDER OR SUPPLIER STREET ADDRESS, CITY, STATE, ZIP CODE 112 ST OLAF AVENUE SOUTH **SYLVAN COURT CANBY, MN 56220** SUMMARY STATEMENT OF DEFICIENCIES PROVIDER'S PLAN OF CORRECTION (X5) COMPLETION ID (X4) ID (EACH DEFICIENCY MUST BE PRECEDED BY FULL PRÉFIX PREFIX (EACH CORRECTIVE ACTION SHOULD BE DATE REGULATORY OR LSC IDENTIFYING INFORMATION) CROSS-REFERENCED TO THE APPROPRIATE TAG TAG **DEFICIENCY**) K 920 | Continued From page 8 K 920 **Extension Cords** Power strips in a patient care vicinity are only used for components of movable patient-care-related electrical equipment (PCREE) assembles that have been assembled by qualified personnel and meet the conditions of 10.2.3.6. Power strips in the patient care vicinity may not be used for non-PCREE (e.g., personal electronics), except in long-term care resident rooms that do not use PCREE. Power strips for PCREE meet UL 1363A or UL 60601-1. Power strips for non-PCREE in the patient care rooms (outside of vicinity) meet UL 1363. In non-patient care rooms, power strips meet other UL standards. All power strips are used with general precautions. Extension cords are not used as a substitute for fixed wiring of a structure. Extension cords used temporarily are removed immediately upon completion of the purpose for which it was installed and meets the conditions of 10.2.4. 10.2.3.6 (NFPA 99), 10.2.4 (NFPA 99), 400-8 (NFPA 70), 590.3(D) (NFPA 70), TIA 12-5 This REQUIREMENT is not met as evidenced by: Based on observation and staff interview, the 1.On 8.19.21, outlets added by electrician facility failed to manage the implementation and and daisy chained power strips were usage of relocatable power taps in accordance removed by plant operations. with NFPA 99 (2012 edition), Health Care 2.Extension cord was removed on 8.4.21 Facilities Code, section 10.2.3.6, 10.2.4 and at time of fire marshal inspection. NFPA 70, (2011 edition), National Electrical Code, 3. Daisy chain power strips will be sections 400-8, 590.3(D). These deficient removed by 9.30.21 by plant operations conditions could have a patterned impact on the and outlets will be added by electrician as residents within the facility. needed. 4.On 8.19.21, outlets added by electrician and daisy chained power strips were Findings include: removed by plant operations. 1. On 08/04/2021, between 12:00 AM to 05:00 PM, it was revealed on the 2nd Floor Staff Staff education was completed to the

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2012 LIFE SAFETY CODE

Form Approved OMB Exempt

	ORT - 2012 LIFE SAFETY COD LTHCARE	E 1. (A) PROVIDER		1. (B) MEDICAID I.D. NO.		
OPTIONAL — CI	PART II — Health Care F PART III — Rec	ety Code, New and Existing Facilities Code, New and Exommendation for Waiver Crucial Data Extract luation System for Health (xisting	- CMS-2786T		
Identifying information as shown in applic	able records. Enter changes, if any, alor	ngside each item, giving da	te of change.			
2. NAME OF FACILITY	2. (A) MULTIPLE CONSTRUCTION (BLDGS) A. BUILDING B. WING C. FLOOR	2. (B) ADDRESS OF FACILITY	STREET, CITY, STATE,	A. Fully Sprinklered (All required areas are sprinklered) B. Partially Sprinklered (Not all required areas are sprinklered) C. None (No sprinkler system) K0180		
3. SURVEY FOR	4. DATE OF SURVEY	DATE OF PLAN APPROVAL	SURVEY UNDER	NOTED		
MEDICARE MEDICAID	K4	К6	5. 2012 EXISTI	NG 6. 2012 NEW		
5. SURVEY FOR CERTIFICATION OF						
1. HOSPITAL 2. SKILLED/NU	JRSING FACILITY 4. ICF/IID UN	DER HEALTH CARE	5. HOSPICE			
IF "2" OR "5" ABOVE IS MARKED, CHECK APPRO	, ,			SPITAL, IS HOSPITAL ACCREDITED? NO		
	HOSPITAL BEDS C. NUMBER OF SKILLED CERTIFIED FOR MED		SKILLED BEDS FOR MEDICAID	e. NUMBER OF NF or ICF/IID BEDS CERTIFIED FOR MEDICAID		
B THE FACILITY DOES NOT MEET THE	SIONS 2. ACCEPTANCE OF A PLAN OF CO	,	DED WAIVERS 4. F	SES 5. PERFORMANCE BASED DESIGN		
SURVEYOR (Signature)	TITLE	OFFICE		DATE		
SURVEYOR ID K10						
FIRE AUTHORITY OFFICIAL William Abderhalden	30.00.00	OFFICE		DATE		
CMS FORMS SHALL BE COMPLETED AND RET.	AINED AS PART OF THE SURVEY RECORD.					

ID PREFIX		MET	NOT MET	N/A	REMARKS	
	PART I – NFPA 101 LSC REQUIREMENTS (Items in italics relate to the FSES)					
	SECTION 1 – GENERAL REQUIREMENTS					
K100	General Requirements – Other					
	List in the REMARKS section any LSC Section 18.1 and 19.1 General Requirements that are not addressed by the provided K-tags, but are deficient. This information, along with the applicable Life Safety Code or NFPA standard citation, should be included on Form CMS-2567.					
K111	Building Rehabilitation					
	Repair, Renovation, Modification, or Reconstruction					
	Any building undergoing repair, renovation, modification, or reconstruction complies with both of the following:					
	Requirements of Chapter 18 and 19.					
	Requirements of the applicable Sections 43.3, 43.4, 43.5, and 43.6.					
	18.1.1.4.3, 19.1.1.4.3, 43.1.2.1					
	Change of Use or Change of Occupancy					
	Any building undergoing change of use or change of occupancy classification complies with the requirements of Section 43.7, unless permitted by 18.1.1.4.2 or 19.1.1.4.2.					
	18.1.1.4.2 (4.6.7 and 4.6.11), 19.1.1.4.2 (4.6.7 and 4.6.11), 43.1.2.2 (43.7)					
	Additions					
	Any building undergoing an addition shall comply with the requirements of Section 43.8. If the building has a common wall with a nonconforming building, the common wall is a fire barrier having at least a two hour fire resistance rating constructed of materials as required for the addition.					
	Communicating openings occur only in corridors and are protected by approved self-closing fire doors with at least a 1-1/2 hour fire resistance rating. Additions comply with the requirements of Section 43.8.					
	18.1.1.4.1 (4.6.7 and 4.6.11), 18.1.1.4.1.1 (8.3), 18.1.1.4.1.2, 18.1.1.4.1.3, 19.1.1.4.1 (4.6.7 and 4.6.11), 19.1.1.4.1.1 (8.3), 19.1.1.4.1.2, 19.1.1.4.1.3, 43.1.2.3(43.8)					

ID PREFIX		MET	NOT MET	N/A	REMARKS
K112	Sprinkler Requirements for Major Rehabilitation If a nonsprinklered smoke compartment has undergone major rehabilitation the automatic sprinkler requirements of 18.3.5 have been applied to the smoke compartment. In cases where the building is not protected throughout by a sprinkler system, the requirements of 18.4.3.2, 18.4.3.3, and 18.4.3.8 are also met. Note: Major rehabilitation involves the modification of more than 50 percent, or more than 4500 ft² of the area of the smoke compartment. 18.1.1.4.3.3, 19.1.1.4.3.3				
K131	 Multiple Occupancies – Sections of Health Care Facilities Sections of health care facilities classified as other occupancies meet all of the following: They are not intended to serve four or more inpatients for purposes of housing, treatment, or customary access. They are separated from areas of health care occupancies by construction having a minimum two hour fire resistance rating in accordance with Chapter 8. The entire building is protected throughout by an approved, supervised automatic sprinkler system in accordance with Section 9.7. Hospital outpatient surgical departments are required to be classified as an Ambulatory Health Care Occupancy regardless of the number of patients served. 18.1.3.3, 19.1.3.3, 42 CFR 482.41, 42 CFR 485.623 				
K132	Multiple Occupancies – Contiguous Non-Health Care Occupancies Non-health care occupancies that are located immediately next to a Health Care Occupancy, but are primarily intended to provide outpatient services are permitted to be classified as Business or Ambulatory Health Care Occupancies, provided the facilities are separated by construction having not less than two hour fire resistance-rated construction, and are not intended to provide services simultaneously for four or more inpatients. Outpatient surgical departments must be classified as Ambulatory Health Care Occupancy regardless of the number of patients served. 18.1.3.4.1, 19.1.3.4.1				

ID PREFIX					MET	NOT MET	N/A	REMARKS
K133	Multiple Occupancies – Construction Type							
	Where separated occupancies are in accordance with 18/19.1.3.2 or 18/19.1.3.4, the most stringent construction type is provided throughout the building, unless a two hour separation is provided in accordance with 8.2.1.3, in which case the construction type is determined as follows:							
	 The construction type and supporting construction of the health care occupancy is based on the story in which it is located in the building in accordance with 18/19.1.6 and Tables 18/19.1.6.1. 							
	The construction type of the areas of the building enclosing the other occupancies shall be based on the applicable occupancy chapters.							
14404			, 19.1.3.5, 8.2.1.3	• • •				
K161		_	g Construction Type and He	eight				
				meets Table 19.1.6.1, unless				
			e permitted by 19.1.6.2 throu					
			, 19.1.6.5					
			Construction Type					
	1	1	I (442), I (332), II (222)	Any number of stories non-sprinklered or sprinklered				
	2	2	II (111)	One story non-sprinklered Maximum 3 stories sprinklered				
	3	3	II (000)	Not allowed non-sprinklered Maximum 2 stories sprinklered				
	2	1	III (211)					
	5	5	IV (2HH)					
	6	3	V (111)					
	7	7	III (200)	Not allowed non-sprinklered Maximum 1 story sprinklered				
	8	3	V (000)					
		Sprinklered stories must be sprinklered throughout by an approved, supervised automatic system in accordance with section 9.7. (See 19.3.5)						
Give a brief description, in REMARKS, of the construction, the number of including basements, floors on which patients are located, location of fire barriers and dates of approval. Complete sketch or attach small plan of the building as appropriate.				atients are located, location of smoke or				

ID PREFIX				MET	NOT MET	N/A	REMARKS
K161	2012 NEW Building construction type and stories meets Table 18.1.6.1, unless otherwise permitted by 18.1.6.2 through 18.1.6.7 18.1.6.4, 18.1.6.5						
		Construction Type					
	1	I (442), I (332), II (222)	Not allowed non-sprinklered Any number of stories sprinklered				
	2	II (111)	Not allowed non-sprinklered Maximum 3 stories sprinklered				
	3	II (000)					
	4	III (211)	Not allowed non-sprinklered				
	5	IV (2HH)	Maximum 1 story sprinklered				
	6	V (111)					
	7	III (200)	Not allowed non-sprinklered				
	8	V (000)	·				
	Sprinklered stories must be sprinklered throughout by an approved, supervised automatic system in accordance with section 9.7. (See 18.3.5) Give a brief description, in REMARKS, of the construction, the number of stories, including basements, floors on which patients are located, location of smoke or fire barriers and dates of approval. Complete sketch or attach small floor plan of the building as appropriate.						
K162	Roofing Systems Involving Combustibles 2012 EXISTING						
	Buildings of Type I (442), Type I (332), Type II (222), or Type II (111) having roof systems employing combustible roofing supports, decking or roofing meet the following:						
	roof covering meets Class C requirements.						
	 roof is separated from occupied building portions with a noncombustible floor assembly using not less than 2½ inches concrete or gypsum fill. 						
	3. attic or other space is either unoccupied or protected throughout by an approved automatic sprinkler system.						
	19.1.6.2*, ASTM E108, ANSI/UL 790						

ID PREFIX		MET	NOT MET	N/A	REMARKS
K162	2012 NEW				
	Buildings of Type I (442), Type I (332), Type II (222), Type II (111) having roof systems employing combustible roofing supports, decking or roofing meet the following:				
	roof covering meets Class A requirements.				
	2. roof is separated from occupied building portions with 2 hour fire resistive noncombustible floor assembly using not less than 2½ inches concrete or gypsum fill.				
	the structural elements supporting the rated floor assembly meet the required fire resistance rating of the building.				
	18.1.6.2, ASTM E108, ANSI/UL 790				
K163	Interior Nonbearing Wall Construction				
	Interior nonbearing walls in Type I or II construction are constructed of noncombustible or limited-combustible materials.				
	Interior nonbearing walls required to have a minimum 2 hour fire resistance rating are permitted to be fire-retardant-treated wood enclosed within noncombustible or limited-combustible materials, provided they are not used as shaft enclosures.				
	18.1.6.4, 18.1.6.5, 19.1.6.4, 19.1.6.5				
	SECTION 2 – MEANS OF EGRESS REQUIREMENTS				
K200	Means of Egress Requirements – Other				
	List in the REMARKS section any LSC Section 18.2 and 19.2 Means of Egress requirements that are not addressed by the provided K-tags, but are deficient. This information, along with the applicable Life Safety Code or NFPA standard citation, should be included on Form CMS-2567.				
	18.2, 19.2				
K211	Means of Egress – General				
	Aisles, passageways, corridors, exit discharges, exit locations, and accesses are in accordance with Chapter 7, and the means of egress is continuously maintained free of all obstructions to full use in case of emergency, unless modified by 18/19.2.2 through 18/19.2.11.				
	18.2.1, 19.2.1, 7.1.10.1				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K221	Patient Sleeping Room Doors Locks on patient sleeping room doors are not permitted unless the keylocking device that restricts access from the corridor does not restrict egress from the patient room, or the locking arrangement is permitted for patient clinical, security or safety needs in accordance with 18.2.2.2.5 or 19.2.2.2.5. 18.2.2.2, 19.2.2.2, TIA 12-4				
K222	Egress Doors Doors in a required means of egress shall not be equipped with a latch or a lock that requires the use of a tool or key from the egress side unless using one of the following special locking arrangements:				
	□ CLINICAL NEEDS OR SECURITY THREAT LOCKING Where special locking arrangements for the clinical security needs of the patient are used, only one locking device shall be permitted on each door and provisions shall be made for the rapid removal of occupants by: remote control of locks; keying of all locks or keys carried by staff at all times; or other such reliable means available to the staff at all times. 18.2.2.2.5.1, 18.2.2.2.6, 19.2.2.2.5.1, 19.2.2.2.6				
	□ SPECIAL NEEDS LOCKING ARRANGEMENTS Where special locking arrangements for the safety needs of the patient are used, all of the Clinical or Security Locking requirements are being met. In addition, the locks must be electrical locks that fail safely so as to release upon loss of power to the device; the building is protected by a supervised automatic sprinkler system and the locked space is protected by a complete smoke detection system (or is constantly monitored at an attended location within the locked space); and both the sprinkler and detection systems are arranged to unlock the doors upon activation. 18.2.2.2.5.2, 19.2.2.2.5.2, TIA 12-4				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K222	□ DELAYED-EGRESS LOCKING ARRANGEMENTS Approved, listed delayed-egress locking systems installed in accordance with 7.2.1.6.1 shall be permitted on door assemblies serving low and ordinary hazard contents in buildings protected throughout by an approved, supervised automatic fire detection system or an approved, supervised automatic sprinkler system. 18.2.2.2.4, 19.2.2.2.4 □ ACCESS-CONTROLLED EGRESS LOCKING ARRANGEMENTS Access-Controlled Egress Door assemblies installed in accordance with 7.2.1.6.2 shall be permitted. 18.2.2.2.4, 19.2.2.2.4 □ ELEVATOR LOBBY EXIT ACCESS LOCKING ARRANGEMENTS Elevator lobby exit access door locking in accordance with 7.2.1.6.3 shall be permitted on door assemblies in buildings protected throughout by an approved, supervised automatic fire detection system and an approved, supervised automatic sprinkler system. 18.2.2.2.4, 19.2.2.2.4				
K223	Doors with Self-Closing Devices Doors in an exit passageway, stairway enclosure, or horizontal exit, smoke barrier, or hazardous area enclosure are self-closing and kept in the closed position, unless held open by a release device complying with 7.2.1.8.2 that automatically closes all such doors throughout the smoke compartment or entire facility upon activation of: Required manual fire alarm system; and Local smoke detectors designed to detect smoke passing through the opening or a required smoke detection system; and Automatic sprinkler system, if installed; and Loss of power. 18.2.2.2.7, 18.2.2.2.8, 19.2.2.2.7, 19.2.2.2.8				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K224	Horizontal-Sliding Doors				
	Horizontal-sliding doors permitted by 7.2.1.14 that are not automatic-closing are limited to a single leaf and shall have a latch or other mechanism to ensure the door will not rebound.				
	Horizontal-sliding doors serving an occupant load fewer than 10 shall be permitted, providing all of the following criteria are met:				
	Area served by the door has no high hazard contents.				
	Door is operable from either side without special knowledge or effort.				
	 Force required to operate the door in the direction of travel is ≤ 30 lbf to set the door in motion and ≤ 15 lbf to close or open to the required width. 				
	Assembly is appropriately fire rated, and where rated, is self-or automatic-closing by smoke detection per 7.2.1.8, and installed per NFPA 80.				
	Where required to latch, the door has a latch or other mechanism to ensure the door will not rebound.				
	18.2.2.2.10, 19.2.2.2.10				
K225	Stairways and Smokeproof Enclosures				
	Stairways and Smokeproof enclosures used as exits are in accordance with 7.2.				
	18.2.2.3, 18.2.2.4, 19.2.2.3, 19.2.2.4, 7.2				
K226	Horizontal Exits				
	Horizontal exits, if used, are in accordance with 7.2.4 and the provisions of 18.2.2.5.1 through 18.2.2.5.7, or 19.2.2.5.1 through 19.2.2.5.4.				
	18.2.2.5, 19.2.2.5				
K227	Ramps and Other Exits				
	Ramps, exit passageways, fire and slide escapes, alternating tread devices, and areas of refuge are in accordance with the provisions 7.2.5 through 7.2.12.				
	18.2.2.6 to 18.2.2.10 or 19.2.2.6 to 19.2.2.10				
K231	Means of Egress Capacity				
	The capacity of required means of egress is in accordance with 7.3. 18.2.3.1, 19.2.3.1				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K232	Aisle, Corridor or Ramp Width 2012 EXISTING				
	The width of aisles or corridors (clear or unobstructed) serving as exit access shall be at least 4 feet and maintained to provide the convenient removal of nonambulatory patients on stretchers, except as modified by 19.2.3.4, exceptions 1-5.				
	19.2.3.4, 19.2.3.5 2012 NEW				
	The width of aisles or corridors (clear and unobstructed) serving as exit access in hospitals and nursing homes shall be at least 8 feet. In limited care facility and psychiatric hospitals, width of aisles or corridors shall be at least 6 feet, except as modified by the 18.2.3.4 or 18.2.3.5 exceptions.				
K233	18.2.3.4, 18.2.3.5 Clear Width of Exit and Exit Access Doors				
N233	2012 EXISTING				
	Exit access doors and exit doors are of the swinging type and are at least 32 inches in clear width. Exceptions are provided for existing 34-inch doors and for existing 28-inch doors where the fire plan does not require evacuation by bed, gurney, or wheelchair. 19.2.3.6, 19.2.3.7				
	2012 NEW				
	Exit access doors and exit doors are of the swinging type and are at least 41.5 inches in clear width. In psychiatric hospitals or limited care facilities, doors are at least 32 inches wide. Doors not subject to patient use, in exit stairway enclosures, or serving newborn nurseries shall be no less than 32 inches in clear width. If using a pair of doors, the doors shall be provided with a rabbet, bevel, or astragal at the meeting edge, at least one of the doors shall provide 32 inches in clear width, and the inactive leaf of the pair shall be secured with automatic flush bolts. 18.2.3.6, 18.2.3.7				
K241	Number of Exits – Story and Compartment				
	Not less than two exits, remote from each other, and accessible from every part of every story are provided for each story. Each smoke compartment shall likewise be provided with two distinct egress paths to exits that do not require the entry into the same adjacent smoke compartment. 18.2.4.1-18.2.4.4, 19.2.4.1-19.2.4.4				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K251	Dead-End Corridors and Common Path of Travel 2012 EXISTING				
	Dead-end corridors shall not exceed 30 feet. Existing dead-end corridors greater than 30 feet shall be permitted to be continued to be used if it is impractical and unfeasible to alter them.				
	19.2.5.2				
K251	2012 NEW				
	Dead-end corridors shall not exceed 30 feet. Common path of travel shall not exceed 100 feet.				
	18.2.5.2, 18.2.5.3				
K252	Number of Exits – Corridors				
	Every corridor shall provide access to not less than two approved exits in accordance with Sections 7.4 and 7.5 without passing through any intervening rooms or spaces other than corridors or lobbies.				
	18.2.5.4, 19.2.5.4				
K253	Number of Exits – Patient Sleeping and Non-Sleeping Rooms				
	Patient sleeping rooms of more than 1,000 square feet or nonsleeping rooms of more than 2,500 square feet have at least two exit access doors remotely located from each other.				
	18.2.5.5.1, 18.2.5.5.2, 19.2.5.5.1, 19.2.5.5.2				
K254	Corridor Access				
	All habitable rooms not within suites have a door leading directly outside to grade or have a door leading to an exit access corridor. Patient sleeping rooms with less than eight patient beds may have one room intervening to reach an exit access corridor provided the intervening room is equipped with an approved automatic smoke detection system.				
	18.2.5.6.1 through 18.2.5.6.4, 19.2.5.6.1 through 19.2.5.6.4				
K255	Suite Separation, Hazardous Content, and Subdivision				
	All suites are separated from the remainder of the building (including from other suites) by construction meeting the separation provisions for corridor construction (18.3.6.2-18.3.6.5 or 19.3.6.2-19.3.6.5). Existing approved barriers shall be allowed to continue to be used provided they limit the transfer of smoke. Intervening rooms have no hazardous areas and hazardous areas within suites comply with 18/19.2.5.7.1.3. Subdivision of suites shall be by noncombustible or limited-combustible construction. 18.2.5.7.1.2 through 18.2.5.7.1.4, 19.2.5.7.1.2, 19.2.5.7.1.3, 19.2.5.7.1.4				

ID PREFIX		MET	NOT MET	N/A	REMARKS
	Sleeping Suites Occupants shall have exit access to a corridor or direct access to a horizontal exit. Where ≥ 2 exits are required, one exit access door may be to a stairway, passageway or to the exterior. Suites shall be provided with constant staff supervision. Staff shall have direct visual supervision of patient sleeping rooms, from a constantly attended location or the room shall be provided with an automatic smoke detection system. Suites more than 1,000 ft² shall have 2 or more remote exits. One means of egress from the suite shall be to a corridor and one may be into an adjacent suite separated in accordance with corridor requirements. Suites shall not exceed the following size limitations: • 5,000 square feet if the suite is not fully smoke detected or fully sprinklered. • 7,500 square feet if the suite is either fully smoke detected and fully sprinklered and the sleeping rooms have direct supervision from a constantly attended location. Travel distance between any point in a suite to exit access shall not exceed 100 feet and distance to an exit shall not exceed 150 feet (200 feet if	MET		N/A	REMARKS
	building is fully sprinklered). 18.2.5.7.2, 19.2.5.7.2				
K257	Non-Sleeping Suites Occupants shall have exit access to a corridor or direct access to a horizontal exit. Where ≥ 2 exits are required, one exit access door may be to a stairway, passageway or to the exterior. Suites more than 2,500 ft² shall have 2 or more remote exits. One means of egress from the suite shall be to a corridor and one may be into an adjacent suite separated in accordance with corridor requirements. Suites shall not exceed 10,000 ft². Travel distance between any point in a suite to exit access shall not exceed 100 feet and distance to an exit shall not exceed 150 feet (200 feet if building is fully sprinklered). 18.2.5.7.3, 19.2.5.7.3				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K261	Travel Distance to Exits				
	Travel distance (excluding suites) to exits are measured in accordance with 7.6.				
	 From any point in the room or suite to exit less than or equal to 150 feet (less than or equal to 200 feet if the building is fully sprinklered). 				
	 Point in a room to room door less than or equal to 50 feet. 				
	18.2.6, 19.2.6				
K271	Discharge from Exits				
	Exit discharge is arranged in accordance with 7.7, provides a level walking surface meeting the provisions of 7.1.7 with respect to changes in elevation and shall be maintained free of obstructions. Additionally, the exit discharge shall be a hard packed all-weather travel surface. 18.2.7, 19.2.7				
K281	Illumination of Means of Egress				
	Illumination of means of egress, including exit discharge, is arranged in accordance with 7.8 and shall be either continuously in operation or capable of automatic operation without manual intervention. 18.2.8, 19.2.8				
K291	Emergency Lighting				
	Emergency lighting of at least 1-1/2 hour duration is provided automatically in accordance with 7.9.				
	18.2.9.1, 19.2.9.1				
K292	Life Support Means of Egress 2012 NEW (INDICATE N/A FOR EXISTING)				
	Buildings equipped with or requiring the use of life support systems (electro- mechanical or inhalation anesthetics) have illumination of means of egress, emergency lighting equipment, exit, and directional signs supplied by the life safety branch of the electrical system described in NFPA 99.				
	(Indicate N/A if life support equipment is for emergency purposes only.) 18.2.9.2, 18.2.10.5				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K293	Exit Signage 2012 EXISTING Exit and directional signs are displayed in accordance with 7.10 with continuous illumination also served by the emergency lighting system. 19.2.10.1 (Indicate N/A in one-story existing occupancies with less than 30 occupants where the line of exit travel is obvious.) 2012 NEW	IVILI	MET	IVA	INLIVIANNO
	Exit and directional signs are displayed in accordance with 7.10 with continuous illumination also served by the emergency lighting system. 18.2.10.1				
	SECTION 3 – PROTECTION				
K300	Protection – Other List in the REMARKS section any LSC Section 18.3 and 19.3 Protection requirements that are not addressed by the provided K-tags, but are deficient. This information, along with the applicable Life Safety Code or NFPA standard citation, should be included on Form CMS-2567.				
K311	Vertical Openings – Enclosure 2012 EXISTING Stairways, elevator shafts, light and ventilation shafts, chutes, and other vertical openings between floors are enclosed with construction having a fire resistance rating of at least 1-hour. An atrium may be used in accordance with 8.6. 19.3.1.1 through 19.3.1.6 If all vertical openings are properly enclosed with construction providing at least a 2 hour fire resistance rating, also check this box. □				
	2012 NEW Stairways, elevator shafts, light and ventilation shafts, chutes, and other vertical openings between floors are enclosed with construction having a fire resistance rating of at least 2 hours connecting four or more stories. (1-hour for single story building and buildings up to three stories in height.) An atrium may be used in accordance with 8.6.7. 18.3.1 through 18.3.1.5				

ID PREFIX						MET	NOT MET	N/A	REMARKS
K321	Hazardous Areas – Enclosure 2012 EXISTING Hazardous areas are protected by a fire barrier having 1-hour fire resistance rating (with ¾ hour fire rated doors) or an automatic fire extinguishing system in accordance with 8.7.1 or 19.3.5.9. When the approved automatic fire extinguishing system option is used, the areas shall be separated from other spaces by smoke resisting partitions and doors in accordance with 8.4. Doors shall be self-closing or automatic-closing and permitted to have nonrated or field-applied protective plates that do not exceed 48 inches from the bottom of the door. Describe the floor and zone locations of hazardous areas that are deficient in REMARKS. 19.3.2.1, 19.3.5.9								
	Area	Automatic Sprinkler	Separation	N/A	1				
	a. Boiler and Fuel-Fired Heater Rooms								
	b. Laundries (larger than 100 sq. ft.)				-				
	c. Repair, Maintenance, and Paint Shops								
	d. Soiled Linen Rooms (exceeding 64 gal.) e. Trash Collection Rooms (exceeding 64 gal.)				-				
	f. Combustible Storage Rooms/Spaces (over 50 sq. ft.)				-				

ID PREFIX						MET	NOT MET	N/A	REMARKS
K321	2012 NEW								
	Hazardous areas are protected in accordance with 18.3.2.1. The areas shall be enclosed with a 1-hour fire-rated barrier, with a ¾ hour fire-rated door without windows (in accordance with 8.7.1.1). Doors shall be self-closing or automatic-closing in accordance with 7.2.1.8. Hazardous areas are protected by a sprinkler system in accordance with 9.7, 18.3.2.1, and 8.4.								
	Describe the floor and zone locations of hazardous areas that are deficient in REMARKS.								
	18.3.2.1, 7.2.1.8, 8.4, 8.7, 9.7								
	Area	Automatic Sprinkler	Separation	N/A					
	a. Boiler and Fuel-Fired Heater Rooms								
	b. Laundries (larger than 100 sq. ft.)								
	c. Repair, Maintenance, and Paint Shops								
	d. Soiled Linen Rooms (exceeding 64 gal.)								
	e. Trash Collection Rooms (exceeding 64 gal.)								
	f. Combustible Storage Rooms/Spaces (over 50 and less than 100 sq. ft.)								
	g. Combustible Storage Rooms/Spaces (over 100 sq. ft.)								
	h. Laboratories (if classified as Severe Hazard - see K322)								

ID PREFIX		MET	NOT MET	N/A	REMARKS
ID PREFIX	Laboratories Laboratories employing quantities of flammable, combustible, or hazardous materials that are considered a severe hazard are protected by 1-hour fire resistance-rated separation, automatic sprinkler system, and are in accordance with 8.7 and with NFPA 99. Laboratories not considered a severe hazard are protected as hazardous areas (see K321). Laboratories using chemicals are in accordance with NFPA 45, Standard on Fire Protection for Laboratories Using Chemicals. Gas appliances are of appropriate design and installed in accordance with NFPA 54. Shutoff valves are marked to identify material they control. Devices requiring medical grade oxygen from the piped distribution system meet the requirements under 11.4.2.2 (NFPA 99).	MET	NOT MET	N/A	REMARKS
	18.3.2.2, 19.3.2.2, 8.7, 8.7.4.1 (LSC) 9.3.1.2, 11.4.3.2, 15.4 (NFPA 99)				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K323	Anesthetizing Locations				
	Areas designated for administration of general anesthesia (i.e., inhalation anesthetics) are in accordance with 8.7 and NFPA 99.				
	Zone valves are: located immediately outside each life-support, critical care, and anesthetizing location of moderate sedation, deep sedation, or general anesthesia for medical gas or vacuum; readily accessible in an emergency; and arranged so shutting off any one anesthetizing location will not affect others.				
	Area alarm panels are provided to monitor all medical gas, medical- surgical vacuum, and piped WAGD systems. Panels are at locations that provide for surveillance, indicate medical gas pressure decreases of 20 percent and vacuum decreases of 12 inch gauge HgV, and provide visual and audible indication. Alarm sensors are installed either on the source side of individual room zone valve box assemblies or on the patient/use side of each of the individual zone box valve assemblies.				
	The EES critical branch supplies power for task illumination, fixed equipment, select receptacles, and select power circuits, and EES equipment system supplies power to ventilation system.				
	Heating, cooling, and ventilation are in accordance with ASHRAE 170. Medical supply and equipment manufacturer's instructions for use are considered before reducing humidity levels to those allowed by ASHRAE, per S&C 13-58.				
	18.3.2.3, 19.3.2.3 (LSC) 5.1.4.8.7, 5.1.4.8.7.2, 5.1.9.3, 5.1.9.3.4, 6.4.2.2.4.2 (NFPA 99)				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K324	Cooking Facilities				
	Cooking equipment is protected in accordance with NFPA 96, Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations, unless:				
	 residential cooking equipment (i.e., small appliances such as microwaves, hot plates, toasters) are used for food warming or limited cooking in accordance with 18.3.2.5.2, 19.3.2.5.2. 				
	 cooking facilities open to the corridor in smoke compartments with 30 or fewer patients comply with the conditions under 18.3.2.5.3, 19.3.2.5.3, or 				
	 cooking facilities in smoke compartments with 30 or fewer patients comply with conditions under 18.3.2.5.4, 19.3.2.5.4. 				
	Cooking facilities protected according to NFPA 96 per 9.2.3 are not required to be enclosed as hazardous areas, but shall not be open to the corridor.				
	18.3.2.5.1 through 18.3.2.5.4, 19.3.2.5.1 through 19.3.2.5.5, 9.2.3, TIA 12-2				
K325	Alcohol Based Hand Rub Dispenser (ABHR)				
	ABHRs are protected in accordance with 8.7.3.1, unless all conditions are met:				
	Corridor is at least 6 feet wide.				
	 Maximum individual dispenser capacity is 0.32 gallons (0.53 gallons in suites) of fluid and 18 ounces of Level 1 aerosols. 				
	Dispensers shall have a minimum of four foot horizontal spacing.				
	Not more than an aggregate of 10 gallons of fluid or 1135 ounces of aerosol are used in a single smoke compartment outside a storage cabinet, excluding one individual dispenser per room.				
	Storage in a single smoke compartment greater than 5 gallons complies with NFPA 30.				
	Dispensers are not installed within 1 inch of an ignition source.				
	Dispensers over carpeted floors are in sprinklered smoke compartments.				
	ABHR does not exceed 95 percent alcohol.				
	Operation of the dispenser shall comply with Section 18.3.2.6(11) or 19.3.2.6(11).				
	ABHR is protected against inappropriate access.				
	18.3.2.6, 19.3.2.6, 42 CFR Parts 403, 418, 460, 482, 483, and 485				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K331	Interior Wall and Ceiling Finish 2012 EXISTING Interior wall and ceiling finishes, including exposed interior surfaces of buildings such as fixed or movable walls, partitions, columns, and have a flame spread rating of Class A or Class B. The reduction in class of interior finish for a sprinkler system as prescribed in 10.2.8.1 is permitted. 10.2, 19.3.3.1, 19.3.3.2 Indicate flame spread rating(s).				
	Interior wall and ceiling finishes, including exposed interior surfaces of buildings such as fixed or movable walls, partitions and columns have a flame spread rating of Class A. The reduction in class of interior finish for a sprinkler system as prescribed in 10.2.8.1 is permitted. Individual rooms not exceeding four persons may have a Class A or B finish. Lower half of corridor walls, not exceeding 4 feet in height, may have a Class A or B flame spread rating. 10.2, 18.3.3.1, 18.3.3.2 Indicate flame spread rating(s).				
K332	Interior Floor Finish 2012 NEW (Indicate N/A for 2012 EXISTING) Interior finishes shall comply with 10.2. Floor finishes in exit enclosures and exit access corridors and spaces not separated by walls that resist the passage of smoke shall be Class I or II. 18.3.3.3.1, 18.3.3.3.2, 18.3.3.3.3, 10.2, 10.2.7.1, 10.2.7.2				
K341	Fire Alarm System – Installation A fire alarm system is installed with systems and components approved for the purpose in accordance with NFPA 70, National Electric Code, and NFPA 72, National Fire Alarm Code to provide effective warning of fire in any part of the building. In areas not continuously occupied, detection is installed at each fire alarm control unit. In new occupancy, detection is also installed at notification appliance circuit power extenders, and supervising station transmitting equipment. Fire alarm system wiring or other transmission paths are monitored for integrity. 18.3.4.1, 19.3.4.1, 9.6, 9.6.1.8				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K342	Fire Alarm System – Initiation				
	Initiation of the fire alarm system is by manual means and by any required sprinkler system alarm, detection device, or detection system. Manual alarm boxes are provided in the path of egress near each required exit. Manual alarm boxes in patient sleeping areas shall not be required at exits if manual alarm boxes are located at all nurse's stations or other continuously attended staff location, provided alarm boxes are visible, continuously accessible, and 200' travel distance is not exceeded. 18.3.4.2.1, 18.3.4.2.2, 19.3.4.2.1, 19.3.4.2.2, 9.6.2.5				
K343	Fire Alarm – Notification				
	2012 EXISTING				
	Positive alarm sequence in accordance with 9.6.3.4 are permitted in buildings protected throughout by a sprinkler system. Occupant notification is provided automatically in accordance with 9.6.3 by audible and visual signals.				
	In critical care areas, visual alarms are sufficient. The fire alarm system transmits the alarm automatically to notify emergency forces in the event of a fire.				
	19.3.4.3, 19.3.4.3.1, 19.3.4.3.2, 9.6.4, 9.7.1.1(1)				
	2012 NEW				
	Positive alarm sequence in accordance with 9.6.3.4 are permitted. Occupant notification is provided automatically in accordance with 9.6.3 by audible and visual signals.				
	In critical care areas, visual alarms are sufficient. The fire alarm system transmits the alarm automatically to notify emergency forces in the event of a fire.				
	Annunciation and annunciation zoning for fire alarm and sprinklers shall be provided by audible and visual indicators and zones shall not be larger than 22,500 square feet per zone.				
	18.3.4.3 through 18.3.4.3.3, 9.6.4				
K344	Fire Alarm – Control Functions				
	The fire alarm automatically activates required control functions and is provided with an alternative power supply in accordance with NFPA 72.				
	18.3.4.4, 19.3.4.4, 9.6.1, 9.6.5, NFPA 72				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K345	Fire Alarm System – Testing and Maintenance A fire alarm system is tested and maintained in accordance with an approved program complying with the requirements of NFPA 70, National Electric Code, and NFPA 72, National Fire Alarm and Signaling Code. Records of system acceptance, maintenance and testing are readily available.				
K346	9.6.1.3, 9.6.1.5, NFPA 70, NFPA 72 Fire Alarm – Out of Service Where required fire alarm system is out of services for more than 4 hours in a 24 hour period, the authority having jurisdiction shall be notified, and the building shall be evacuated or an approved fire watch shall be provided for all parties left unprotected by the shutdown until the fire alarm system has been returned to service. 9.6.1.6				
K347	Smoke Detection 2012 EXISTING Smoke detection systems are provided in spaces open to corridors as required by 19.3.6.1. 19.3.4.5.2				
	2012 NEW Smoke detection systems are provided in spaces open to corridors as required by 18.3.6.1 In nursing homes, an automatic smoke detection system is installed in the corridors of all smoke compartments containing resident sleeping rooms, unless the resident sleeping rooms have: • smoke detection, or • automatic door closing devices with integral smoke detectors on the room side that provide occupant notification. Such detectors are electrically interconnected to the fire alarm system. 18.3.4.5.2, 18.3.4.5.3				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K351	Sprinkler System – Installation				
	2012 EXISTING				
	Nursing homes, and hospitals where required by construction type, are protected throughout by an approved automatic sprinkler system in accordance with NFPA 13, Standard for the Installation of Sprinkler Systems.				
	In Type I and II construction, alternative protection measures are permitted to be substituted for sprinkler protection in specific areas where state or local regulations prohibit sprinklers.				
	In hospitals, sprinklers are not required in clothes closets of patient sleeping rooms where the area of the closet does not exceed 6 ft² and sprinkler coverage covers the closet footprint as required by NFPA 13, Standard for Installation of Sprinkler Systems.				
	19.3.5.1, 19.3.5.2, 19.3.5.3, 19.3.5.4, 19.3.5.5, 19.4.2, 19.3.5.10, 9.7, 9.7.1.1(1)				
	2012 NEW				
	Buildings are to be protected throughout by an approved automatic sprinkler system in accordance with NFPA 13, Standard for the Installation of Sprinkler Systems.				
	In Type I and II construction, alternative protection measures are permitted to be substituted for sprinkler protection in specific areas where State and local regulations prohibit sprinklers.				
	Listed quick-response or listed residential sprinklers are used throughout smoke compartments with patient sleeping rooms.				
	In hospitals, sprinklers are not required in clothes closets of patient sleeping rooms where the area of the closet does not exceed 6 ft² and sprinkler coverage covers the closet footprint as required by NFPA 13, Standard for Installation of Sprinkler Systems.				
	18.3.5.1, 18.3.5.4, 18.3.5.5, 18.3.5.6, 9.7, 9.7.1.1(1), 18.3.5.10				
K352	Sprinkler System – Supervisory Signals				
	Automatic sprinkler system supervisory attachments are installed and monitored for integrity in accordance with NFPA 72, <i>National Fire Alarm and Signaling Code</i> , and provide a signal that sounds and is displayed at a continuously attended location or approved remote facility when sprinkler operation is impaired.				
	9.7.2.1, NFPA 72				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K353	Sprinkler System – Maintenance and Testing Automatic sprinkler and standpipe systems are inspected, tested, and maintained in accordance with NFPA 25, Standard for the Inspection, Testing, and Maintaining of Water-based Fire Protection Systems. Records of system design, maintenance, inspection and testing are maintained in a secure location and readily available. a) Date sprinkler system last checked. b) Who provided system test. c) Water system supply source. Provide in REMARKS information on coverage for any non-required or partial automatic sprinkler system. 9.7.5, 9.7.7, 9.7.8, and NFPA 25				
K354	Sprinkler System – Out of Service Where the sprinkler system is impaired, the extent and duration of the impairment has been determined, areas or buildings involved are inspected and risks are determined, recommendations are submitted to management or designated representative, and the fire department and other authorities having jurisdiction have been notified. Where the sprinkler system is out of service for more than 10 hours in a 24 hour period, the building or portion of the building affected are evacuated or an approved fire watch is provided until the sprinkler system has been returned to service. 18.3.5.1, 19.3.5.1, 9.7.5, 15.5.2 (NFPA 25) Portable Fire Extinguishers Portable fire extinguishers are selected, installed, inspected, and				
K361	maintained in accordance with NFPA 10, <i>Standard for Portable Fire Extinguishers</i> . 18.3.5.12, 19.3.5.12, NFPA 10 Corridors – Areas Open to Corridor Spaces (other than patient sleeping rooms, treatment rooms and hazardous areas), waiting areas, nurse's stations, gift shops, and cooking facilities, open to the corridor are in accordance with the criteria under 18.3.6.1 and 19.3.6.1. 18.3.6.1, 19.3.6.1				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K362	Corridors – Construction of Walls 2012 EXISTING Corridors are separated from use areas by walls constructed with at least ½ hour fire resistance rating. In fully sprinklered smoke compartments, partitions are only required to resist the transfer of smoke. In nonsprinklered buildings, walls extend to the underside of the floor or roof deck above the ceiling. Corridor walls may terminate at the underside of ceilings where specifically permitted by Code. Fixed fire window assemblies in corridor walls are in accordance with Section 8.3, but in sprinklered compartments there are no restrictions in area or fire resistance of glass or frames. If the walls have a fire resistance rating, give the rating if the walls terminate at the underside of the ceiling, give brief description in	=	MET		
	REMARKS, describing the ceiling throughout the floor area. 19.3.6.2, 19.3.6.2.7 2012 NEW Corridor walls shall form a barrier to limit the transfer of smoke. Such walls shall be permitted to terminate at the ceiling where the ceiling is constructed to limit the transfer of smoke. No fire resistance rating is required for the corridor walls. 18.3.6.2				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K363	Corridor – Doors 2012 EXISTING Doors protecting corridor openings in other than required enclosures of vertical openings, exits, or hazardous areas resist the passage of smoke and are made of 1¾ inch solid-bonded core wood or other material capable of resisting fire for at least 20 minutes. Doors in fully sprinklered smoke compartments are only required to resist the passage of smoke. Corridor doors and doors to rooms containing flammable or combustible materials have positive latching hardware. Roller latches are prohibited by CMS regulation. These requirements do not apply to auxiliary spaces that do not contain flammable or combustible material. Powered doors complying with 7.2.1.9 are permissible if provided with a device capable of keeping the door closed when a force of 5lbf is applied, whether or not power is applied. Clearance between bottom of door and floor covering is not exceeding 1 inch. There is no impediment to the closing of the doors. Hold open devices that release when the door is pushed or pulled are permitted. Nonrated protective plates of unlimited height are permitted. Dutch doors meeting 19.3.6.3.6 are permitted. Door frames shall be labeled and made of steel or other materials in compliance with 8.3, unless the smoke compartment is sprinklered. Fixed fire window assemblies are allowed per 8.3. In sprinklered compartments there are no restrictions in area or fire resistance of glass or frames in window assemblies. 19.3.6.3, 42 CFR Parts 403, 418, 460, 482, 483, and 485 Show in REMARKS details of doors such as fire protection ratings, automatics closing devices, etc.				
	Doors protecting corridor openings shall be constructed to resist the passage of smoke. Corridor doors and doors to rooms containing flammable or combustible materials have self-latching and positive latching hardware. Roller latches are prohibited by CMS regulation. These requirements do not apply to auxiliary spaces that do not contain flammable or combustible material. Powered doors complying with 7.2.1.9 are permissible if provided with a device capable of keeping the door closed when a force of 5lbf is applied, whether or not power is applied. Clearance between bottom of door and floor covering is not exceeding 1 inch. There is no impediment to the closing of the doors. Hold open devices that release when the door is pushed or pulled are permitted. Nonrated protective plates of unlimited height are permitted. Dutch doors meeting 18.3.6.3.6 are permitted. 18.3.6.3, 42 CFR Parts 403, 418, 460, 482, 483, and 485 Show in REMARKS details of doors such as fire protection ratings, automatic closing devices, etc.				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K364	Corridor – Openings				
	Transfer grilles are not used in corridor walls or doors. Auxiliary spaces that do not contain flammable or combustible materials are permitted to have louvers or be undercut.				
	In other than smoke compartments containing patient sleeping rooms, miscellaneous openings are permitted in vision panels or doors, provided the openings per room do not exceed 20 in² and are at or below half the distance from floor to ceiling. In sprinklered rooms, the openings per room do not exceed 80 in².				
	Vision panels in corridor walls or doors shall be fixed window assemblies in approved frames. (In fully sprinklered smoke compartments, there are no restrictions in the area and fire resistance of glass and frames.) 18.3.6.5.1, 19.3.6.5.2, 8.3				
K371	Subdivision of Building Spaces – Smoke Compartments				
	2012 EXISTING				
	Smoke barriers shall be provided to form at least two smoke compartments on every sleeping floor with a 30 or more patient bed capacity. Size of compartments cannot exceed 22,500 square feet or a 200-foot travel distance from any point in the compartment to a door in the smoke barrier.				
	19.3.7.1, 19.3.7.2				
	Detail in REMARKS zone dimensions including length of zones and deadend corridors.				
	2012 NEW				
	Smoke barriers shall be provided to form at least two smoke compartments on every floor used by inpatients for sleeping or treatment, and on every floor with an occupant load of 50 or more persons, regardless of use.				
	Size of compartments cannot exceed 22,500 square feet or a 200-foot travel distance from any point in the compartment to a door in the smoke barrier.				
	Smoke subdivision requirements do not apply to any of the stories or areas described in 18.3.7.2.				
	18.3.7.1, 18.3.7.2				
	Detail in REMARKS zone dimensions including length of zones and deadend corridors.				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K372	Subdivision of Building Spaces – Smoke Barrier Construction		IVILI		
	2012 EXISTING				
	Smoke barriers shall be constructed to a ½ hour fire resistance rating per 8.5. Smoke barriers shall be permitted to terminate at an atrium wall. Smoke dampers are not required in duct penetrations in fully ducted HVAC systems where an approved sprinkler system is installed for smoke compartments adjacent to the smoke barrier.				
	19.3.7.3, 8.6.7.1(1)				
	Describe any mechanical smoke control system in REMARKS.				
	2012 NEW				
	Smoke barriers shall be constructed to provide at least a 1-hour fire resistance rating and constructed in accordance with 8.5. Smoke barriers shall be permitted to terminate at an atrium wall. Smoke dampers are not required in duct penetrations of fully ducted HVAC systems.				
	18.3.7.3, 18.3.7.4, 18.3.7.5, 8.3				
	Describe any mechanical smoke control system in REMARKS.				
K373	Subdivision of Building Spaces – Accumulation Space Space shall be provided on each side of smoke barriers to adequately accommodate the total number of occupants in adjoining compartments. 18.3.7.5.1, 18.3.7.5.2, 19.3.7.5.1, 19.3.7.5.2				
K374	Subdivision of Building Spaces – Smoke Barrier Doors 2012 EXISTING Doors in smoke barriers are 1¾-inch thick solid bonded wood-core doors or of construction that resists fire for 20 minutes. Nonrated protective plates of unlimited height are permitted. Doors are permitted to have fixed fire window assemblies per 8.5. Doors are self-closing or automatic-closing, do not require latching, and are not required to swing in the direction of egress travel. Door opening provides a minimum clear width of 32 in for swinging or horizontal doors. 19.3.7.6, 19.3.7.8, 19.3.7.9				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K374	2012 NEW				
	Doors in smoke barriers have at least a 20-minute fire protection rating or are at least 1¾-inch thick solid bonded core wood.				
	Required clear widths are provided per 18.3.7.6(4) and (5).				
	Nonrated protective plates of unlimited height are permitted. Horizontal- sliding doors comply with 7.2.1.14. Swinging doors shall be arranged so that each door swings in an opposite direction.				
	Doors shall be self-closing and rabbets, bevels, or astragals are required at the meeting edges. Positive latching is not required.				
	18.3.7.6, 18.3.7.7, 18.3.7.8				
K379	Smoke Barrier Door Glazing				
	2012 EXISTING				
	Openings in smoke barrier doors shall be fire-rated glazing or wired glass panels in steel frames.				
	19.3.7.6, 19.3.7.6.2, 8.5				
	2012 NEW				
	Windows in smoke barrier doors shall be installed in each cross corridor swinging or horizontal-sliding door protected by fire-rated glazing or by wired glass panels in approved frames.				
	18.3.7.9				
K381	Sleeping Room Outside Windows and Doors				
	Every patient sleeping room has an outside window or outside door. In new occupancies, sill height does not exceed 36 inches above the floor. Windows in atrium walls are considered outside windows. Newborn nurseries and rooms intended for occupancy less than 24 hours have no outside window or door requirements. Window sills in special nursing care areas (e.g., ICU, CCU, hemodialysis, neonatal) do not exceed 60 inches above the floor.				
	42 CFR 403, 418, 460, 482, 483, and 485				
	SECTION 4 – SPECIAL PROVISIONS				
K400	Special Provisions – Other				
	List in the REMARKS section any LSC Section 18.4 and 19.4 Special Provisions requirements that are not addressed by the provided K-tags, but are deficient. This information, along with the applicable Life Safety Code or				
	NFPA standard citation, should be included on Form CMS-2567.				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K421	High-Rise Buildings 2012 EXISTING High-rise buildings are protected throughout by an approved, supervised automatic sprinkler system in accordance with Section 9.7 within 12 years of LSC final rule effective date. 19.4.2				
	2012 NEW High-rise buildings comply with section 11.8. 18.4.2				
	SECTION 5 – BUILDING SERVICES				
K500	Building Services – Other List in the REMARKS section any LSC Section 18.5 and 19.5 Building Services requirements that are not addressed by the provided K-tags, but are deficient. This information, along with the applicable Life Safety Code or NFPA standard citation, should be included on Form CMS-2567.				
K511	Utilities – Gas and Electric				
	Equipment using gas or related gas piping complies with NFPA 54, <i>National Fuel Gas Code</i> , electrical wiring and equipment complies with NFPA 70, <i>National Electric Code</i> . Existing installations can continue in service provided no hazard to life.				
	18.5.1.1, 19.5.1.1, 9.1.1, 9.1.2				
K521	HVAC Heating, ventilation, and air conditioning shall comply with 9.2 and shall be installed in accordance with the manufacturer's specifications. 18.5.2.1, 19.5.2.1, 9.2				
K522	HVAC – Any Heating Device				
	Any heating device, other than a central heating plant, is designed and installed so combustible materials cannot be ignited by device, and has a safety feature to stop fuel and shut down equipment if there is excessive temperature or ignition failure. If fuel fired, the device also:				
	is chimney or vent connected.				
	takes air for combustion from outside.				
	 provides for a combustion system separate from occupied area atmosphere. 18.5.2.2, 19.5.2.2 				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K523	HVAC - Suspended Unit Heaters				
	Suspended unit heaters are permitted provided the following are met:				
	Not located in means of egress or in patient rooms.				
	Located high enough to be out of reach of people in the area.				
	 Has a safety feature to stop fuel and shut down equipment if there is excessive temperature or ignition failure. 				
	18.5.2.3(1), 19.5.2.3(1)				
K524	HVAC - Direct-Vent Gas Fireplaces				
	Direct-vent gas fireplaces, as defined in NFPA 54, inside of all smoke compartments containing patient sleeping areas comply with the requirements of 18.5.2.3(2), 19.5.2.3(2). 18.5.2.3(2), 19.5.2.3(2), NFPA 54				
K525	HVAC - Solid Fuel-Burning Fireplaces				
	Solid fuel-burning fireplaces are permitted in other than patient sleeping areas provided:				
	Areas are separated by 1-hour fire resistance construction.				
	• Fireplace complies with 9.2.2.				
	 Fireplace enclosure resists breakage up to 650°F and has heat- tempered glass. 				
	Room has supervised CO detection per 9.8.				
	18.5.2.3(3) and 19.5.2.3(3)				
K531	Elevators				
	2012 EXISTING				
	Elevators comply with the provision of 9.4. Elevators are inspected and tested as specified in ASME A17.1, Safety Code for Elevators and Escalators. Firefighter's Service is operated monthly with a written record.				
	Existing elevators conform to ASME/ANSI A17.3, <i>Safety Code for Existing Elevators and Escalators</i> . All existing elevators, having a travel distance of 25 feet or more above or below the level that best serves the needs of emergency personnel for firefighting purposes, conform with Firefighter's Service Requirements of ASME/ANSI A17.3. (Includes firefighter's service Phase I key recall and smoke detector automatic recall, firefighter's service Phase II emergency in-car key operation, machine room smoke detectors, and elevator lobby smoke detectors.)				
	19.5.3, 9.4.2, 9.4.3				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K531	2012 NEW Elevators comply with the provision of 9.4. Elevators are inspected and tested as specified in ASME A17.1, <i>Safety Code for Elevators and Escalators</i> . Firefighter's Service is operated monthly with a written record. New elevators conform to ASME/ANSI A17.1, <i>Safety Code for Elevators and Escalators</i> , including Firefighter's Service Requirements. (Includes firefighter's Phase I key recall and smoke detector automatic recall, firefighter's service Phase II emergency in-car key operation, machine room smoke detectors, and elevator lobby smoke detectors.) 18.5.3, 9.4.2, 9.4.3				
K532	Escalators, Dumbwaiters, and Moving Walks 2012 EXISTING Escalators, dumbwaiters, and moving walks comply with the provisions of 9.4. All existing escalators, dumbwaiters, and moving walks conform to the requirements of ASME/ANSI A17.3, Safety Code for Existing Elevators and Escalators. (Includes escalator emergency stop buttons and automatic skirt obstruction stop. For power dumbwaiters, includes hoistway door locking to keep doors closed except for floor where car is being loaded or unloaded.) 19.5.3, 9.4.2.2				
	2012 NEW Escalators, dumbwaiters, and moving walks comply with the provisions of 9.4. 18.5.3, 9.4.2.2				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K541	Rubbish Chutes, Incinerators, and Laundry Chutes				
	2012 EXISTING				
	(1) Any existing linen and trash chute, including pneumatic rubbish and linen systems, that opens directly onto any corridor shall be sealed by fire resistive construction to prevent further use or shall be provided with a fire door assembly having a fire protection rating of 1-hour. All new chutes shall comply with 9.5.				
	(2) Any rubbish chute or linen chute, including pneumatic rubbish and linen systems, shall be provided with automatic extinguishing protection in accordance with 9.7.				
	(3) Any trash chute shall discharge into a trash collection room used for no other purpose and protected in accordance with 8.4. (Existing laundry chutes permitted to discharge into same room are protected by automatic sprinklers in accordance with 19.3.5.9 or 19.3.5.7.)				
	(4) Existing fuel-fed incinerators shall be sealed by fire resistive construction to prevent further use.				
	19.5.4, 9.5, 8.4, NFPA 82				
	2012 NEW				
	Rubbish chutes, incinerators, and laundry chutes shall comply with the provisions of Section 9.5, unless otherwise specified in 18.5.4.2.				
	The fire resistance rating of chute charging room shall not be required to exceed 1-hour.				
	 Any rubbish chute or linen chute shall be provided with automatic extinguishing protection in accordance with Section 9.7. 				
	 Chutes shall discharge into a trash collection room used for no other purpose and shall be protected in accordance with 8.7. 18.5.4.2, 8.7, 9.5, 9.7, NFPA 82 				
	SECTION 6 – RESERVED				
	SECTION 6 - RESERVED SECTION 7 - OPERATING FEATURES				
1/700					
K700	Operating Features – Other List in the REMARKS section any LSC Section 18.7 and 19.7 Operating				
	Features requirements that are not addressed by the provided K-tags, but are deficient. This information, along with the applicable Life Safety Code or				
	NFPA standard citation, should be included in Form CMS-2567.				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K711	Evacuation and Relocation Plan				
	There is a written plan for the protection of all patients and for their evacuation in the event of an emergency.				
	Employees are periodically instructed and kept informed with their duties under the plan, and a copy of the plan is readily available with telephone operator or with security. The plan addresses the basic response required of staff per 18/19.7.2.1.2 and provides for all of the fire safety plan components per 18/19.7.2.2.				
	18.7.1.1 through 18.7.1.3, 18.7.2.1.2, 18.7.2.2, 18.7.2.3, 19.7.1.1 through 19.7.1.3, 19.7.2.1.2, 19.7.2.2, 19.7.2.3				
K712	Fire Drills				
K712	Fire Drills Fire drills include the transmission of a fire alarm signal and simulation of emergency fire conditions. Fire drills are held at expected and unexpected times under varying conditions, at least quarterly on each shift. The staff is familiar with procedures and is aware that drills are part of established routine. Where drills are conducted between 9:00 PM and 6:00 AM, a coded announcement may be used instead of audible alarms. 18.7.1.4 through 18.7.1.7, 19.7.1.4 through 19.7.1.7				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K741	 Smoking Regulations Smoking regulations shall be adopted and shall include not less than the following provisions: Smoking shall be prohibited in any room, ward, or compartment where flammable liquids, combustible gases, or oxygen is used or stored and in any other hazardous location, and such area shall be posted with signs that read NO SMOKING or shall be posted with the international symbol for no smoking. In health care occupancies where smoking is prohibited and signs are prominently placed at all major entrances, secondary signs with language that prohibits smoking shall not be required. Smoking by patients classified as not responsible shall be prohibited. The requirement of 18.7.4(3) shall not apply where the patient is under direct supervision. Ashtrays of noncombustible material and safe design shall be provided in all areas where smoking is permitted. Metal containers with self-closing cover devices into which ashtrays can be emptied shall be readily available to all areas where smoking is permitted. 		MEI		
K751	Draperies, Curtains, and Loosely Hanging Fabrics Draperies, curtains including cubicle curtains and loosely hanging fabric or films shall be in accordance with 10.3.1. Excluding curtains and draperies: at showers and baths; on windows in patient sleeping room located in sprinklered compartments; and in non-patient sleeping rooms in sprinklered compartments where individual drapery or curtain panels do not exceed 48 square feet or total area does not exceed 20 percent of the wall. 18.7.5.1, 18.3.5.11, 19.7.5.1, 19.3.5.11, 10.3.1				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K752	Upholstered Furniture and Mattresses				
	Newly introduced upholstered furniture meets Class I or char length, and heat release criteria in accordance with 10.3.2.1 and 10.3.3, unless the building is fully sprinklered.				
	Newly introduced mattresses shall meet char length and heat release criteria in accordance with 10.3.2.2 and 10.3.4, unless the building is fully sprinklered.				
	Upholstered furniture and mattresses belonging to nursing home residents do not have to meet these requirements as all nursing homes are required to be fully sprinklered.				
	Newly introduced upholstered furniture and mattresses means purchased on or after the LSC final rule effective date.				
	18.7.5.2, 18.7.5.4, 19.7.5.2, 19.7.5.4				
K753	Combustible Decorations				
	Combustible decorations shall be prohibited unless one of the following is met:				
	Flame retardant or treated with approved fire-retardant coating that is listed and labeled for product.				
	Decorations meet NFPA 701.				
	 Decorations exhibit heat release less than 100 kilowatts in accordance with NFPA 289. 				
	• Decorations, such as photographs, paintings and other art are attached to the walls, ceilings and non-fire-rated doors in accordance with 18.7.5.6(4) or 19.7.5.6(4).				
	 The decorations in existing occupancies are in such limited quantities that a hazard of fire development or spread is not present. 18.7.5.6, 19.7.5.6 				
K761	Maintenance, Inspection & Testing - Doors				
	Fire doors assemblies are inspected and tested annually in accordance with NFPA 80 Standard for Fire Doors and Other Opening Protectives.				
	Fire doors that are not located in required fire barriers, including corridor doors to patient rooms and smoke barrier doors, are routinely inspected as part of the facility maintenance program.				
	Individuals performing the door inspection and testing have an understanding of the operating components of the doors. Written records of inspection and testing are maintained and are available for review.				
	18.7.6, 19.7.6, 8.3.3.1 (LSC), 5.2, 5.2.3 (NFPA 80)				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K754	Soiled Linen and Trash Containers				
	Soiled linen or trash collection receptacles shall not exceed 32 gallons in capacity. The average density of container capacity in a room or space shall not exceed 0.5 gallons/square feet. A total container capacity of 32 gallons shall not be exceeded within any 64 square feet area. Mobile soiled linen or trash collection receptacles with capacities greater than 32 gallons shall be located in a room protected as a hazardous area when not attended. Containers used solely for recycling are permitted to be excluded from the				
	above requirements where each container is ≤ 96 gal. unless attended, and containers for combustibles are labeled and listed as meeting FM Approval Standard 6921 or equivalent.				
	18.7.5.7, 19.7.5.7				
K771	Engineer Smoke Control Systems 2012 EXISTING When installed, engineered smoke control systems are tested in accordance with established engineering principles. Test documentation is maintained on the premises.				
	19.7.7				
	2012 NEW When installed, engineered smoke control systems are tested in accordance with NFPA 92, <i>Standard for Smoke Control Systems</i> . Test documentation is maintained on the premises. 18.7.7				
K781	Portable Space Heaters Portable space heating devices shall be prohibited in all health care occupancies. Unless used in nonsleeping staff and employee areas where the heating elements do not exceed 212 degrees Fahrenheit (100 degrees Celsius). 18.7.8, 19.7.8				
K791	Construction, Repair, and Improvement Operations				
	Construction, repair, and improvement operations shall comply with 4.6.10. Any means of egress in any area undergoing construction, repair, or improvements shall be inspected daily to ensure its ability to be used instantly in case of emergency and compliance with NFPA 241.				
	18.7.9, 19.7.9, 4.6.10, 7.1.10.1				

ID PREFIX		MET	NOT MET	N/A	REMARKS
TREID	PART II – HEALTH CARE FACILITIES CODE REQUIREMENTS		IVIL		
K900	Health Care Facilities Code - Other List in the REMARKS section any NFPA 99 requirements (excluding Chapter 7, 8, 12, and 13) that are not addressed by the provided K-Tags, but are deficient. This information, along with the applicable Health Care Facilities Code or NFPA standard citation, should be included on Form CMS-2567.				
K901	Fundamentals – Building System Categories Building systems are designed to meet Category 1 through 4 requirements as detailed in NFPA 99. Categories are determined by a formal and documented risk assessment procedure performed by qualified personnel. Chapter 4 (NFPA 99)				
K902	Gas and Vacuum Piped Systems – Other List in the REMARKS section any NFPA 99 Chapter 5 Gas and Vacuum Systems requirements that are not addressed by the provided K-Tags, but are deficient. This information, along with the applicable Life Safety Code or NFPA standard citation, should be included on Form CMS-2567. Chapter 5 (NFPA 99)				
K903	Gas and Vacuum Piped Systems – Categories Medical gas, medical air, surgical vacuum, WAGD, and air supply systems are designated: □ Category 1. Systems in which failure is likely to cause major injury or death. □ Category 2. Systems in which failure is likely to cause minor injury. □ Category 3. Systems in which failure is not likely to cause injury, but can cause discomfort. Deep sedation and general anesthesia are not to be administered using a Category 3 medical gas system. 5.1.1.1, 5.2.1, 5.3.1.1, 5.3.1.5 (NFPA 99)				
K904	Gas and Vacuum Piped Systems – Warning Systems All master, area, and local alarm systems used for medical gas and vacuum systems comply with appropriate Category warning system requirements, as applicable. 5.1.9, 5.2.9, 5.3.6.2.2 (NFPA 99)				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K905	Gas and Vacuum Piped Systems – Central Supply System Identification and Labeling Containers, cylinders and tanks are designed, fabricated, tested, and marked in accordance with 5.1.3.1.1 through 5.1.3.1.7. Locations				
	containing only oxygen or medical air have doors labeled with "Medical Gases, NO Smoking or Open Flame". Locations containing other gases have doors labeled "Positive Pressure Gases, NO Smoking or Open Flame, Room May Have Insufficient Oxygen, Open Door and Allow Room to Ventilate Before Opening."				
14000	5.1.3.1, 5.2.3.1, 5.3.10 (NFPA 99)				
K906	Gas and Vacuum Piped Systems – Central Supply System Operations Adaptors or conversion fittings are prohibited. Cylinders are handled in accordance with 11.6.2. Only cylinders, reusable shipping containers, and their accessories are stored in rooms containing central supply systems or cylinders. No flammable materials are stored with cylinders. Cryogenic liquid storage units intended to supply the facility are not used to transfill. Cylinders are kept away from sources of heat. Valve protection caps are secured in place, if supplied, unless cylinder is in use. Cylinders are not stored in tightly closed spaces. Cylinders in use and storage are prevented from exceeding 130°F, and nitrous oxide and carbon dioxide cylinders are prevented from reaching temperatures lower than manufacture recommendations or 20°F. Full or empty cylinders, when not connected, are stored in locations complying with 5.1.3.3.2 through 5.1.3.3.3, and are not stored in enclosures containing motor-driven machinery, unless for instrument air reserve headers. 5.1.3.2, 5.1.3.3.17, 5.1.3.3.1.8, 5.1.3.3.4, 5.2.3.2, 5.2.3.3, 5.3.6.20.4, 5.6.20.5, 5.3.6.20.7, 5.3.6.20.8, 5.3.6.20.9 (NFPA 99)				
K907	Gas and Vacuum Piped Systems – Maintenance Program				
	Medical gas, vacuum, WAGD, or support gas systems have documented maintenance programs. The program includes an inventory of all source systems, control valves, alarms, manufactured assemblies, and outlets. Inspection and maintenance schedules are established through risk assessment considering manufacturer recommendations. Inspection procedures and testing methods are established through risk assessment. Persons maintaining systems are qualified as demonstrated by training and certification or credentialing to the requirements of AASE 6030 or 6040. 5.1.14.2.1, 5.1.14.2.2, 5.1.15, 5.2.14, 5.3.13.4.2 (NFPA 99)				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K908	Gas and Vacuum Piped Systems – Inspection and Testing Operations				
	The gas and vacuum systems are inspected and tested as part of a maintenance program and include the required elements. Records of the inspections and testing are maintained as required. 5.1.14.2.3, B.5.2, 5.2.13, 5.3.13, 5.3.13.4 (NFPA 99)				
K909	Gas and Vacuum Piped Systems – Information and Warning Signs				
	Piping is labeled by stencil or adhesive markers identifying the gas or vacuum system, including the name of system or chemical symbol, color code (Table 5.1.11), and operating pressure if other than standard. Labels are at intervals not more than 20 feet, are in every room, at both sides of wall penetrations, and on every story traversed by riser. Piping is not painted. Shutoff valves are identified with the name or chemical symbol of the gas or vacuum system, room or area served, and caution to not use the valve except in emergency. 5.1.14.3, 5.1.11.1, 5.1.11.2, 5.2.11, 5.3.13.3, 5.3.11 (NFPA 99)				
K910	Gas and Vacuum Piped Systems – Modifications				
	Whenever modifications are made that breach the pipeline, any necessary installer and verification test specified in 5.1.2 is conducted on the downstream portion of the medical gas piping system. Permanent records of all tests required by system verification tests are maintained. 5.1.14.4.1, 5.1.14.4.6, 5.2.13, 5.3.13.4.3 (NFPA 99)				
K911	Electrical Systems – Other				
	List in the REMARKS section any NFPA 99 Chapter 6 Electrical Systems requirements that are not addressed by the provided K-Tags, but are deficient. This information, along with the applicable Life Safety Code or NFPA standard citation, should be included on Form CMS-2567. Chapter 6 (NFPA 99)				
K912	Electrical Systems – Receptacles				
	Power receptacles have at least one, separate, highly dependable grounding pole capable of maintaining low-contact resistance with its mating plug. In pediatric locations, receptacles in patient rooms, bathrooms, play rooms, and activity rooms, other than nurseries, are listed tamper-resistant or employ a listed cover.				
	If used in patient care room, ground-fault circuit interrupters (GFCI) are listed.				
	6.3.2.2.6.2 (F), 6.3.2.2.4.2 (NFPA 99)				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K913	Electrical Systems – Wet Procedure Locations Operating rooms are considered wet procedure locations, unless otherwise determined by a risk assessment conducted by the facility governing body. Operating rooms defined as wet locations are protected by either isolated power or ground-fault circuit interrupters. A written record of the risk assessment is maintained and available for inspection. 6.3.2.2.8.4, 6.3.2.2.8.7, 6.4.4.2				
K914	Electrical Systems – Maintenance and Testing Hospital-grade receptacles at patient bed locations and where deep sedation or general anesthesia is administered, are tested after initial installation, replacement or servicing. Additional testing is performed at intervals defined by documented performance data. Receptacles not listed as hospital-grade at these locations are tested at intervals not exceeding 12 months. Line isolation monitors (LIM), if installed, are tested at intervals of ≤ 1 month by actuating the LIM test switch per 6.3.2.6.3.6, which activates both visual and audible alarm. For LIM circuits with automated self-testing, this manual test is performed at intervals ≤ 12 months. LIM circuits are tested per 6.3.3.3.2 after any repair or renovation to the electric distribution system. Records are maintained of required tests and associated repairs or modifications, containing date, room or area tested, and results. 6.3.4 (NFPA 99)				
K915	□ Critical care rooms (Category 1) in which electrical system failure is likely to cause major injury or death of patients, including all rooms where electric life support equipment is required, are served by a Type 1 EES. □ General care rooms (Category 2) in which electrical system failure is likely to cause minor injury to patients (Category 2) are served by a Type 1 or Type 2 EES. □ Basic care rooms (Category 3) in which electrical system failure is not likely to cause injury to patients and rooms other than patient care rooms are not required to be served by an EES. Type 3 EES life safety branch has an alternate source of power that will be effective for 1 1/2 hours. 3.3.138, 6.3.2.2.10, 6.6.2.2.2, 6.6.3.1.1 (NFPA 99), TIA 12-3				

	MET	NOT MET	N/A	REMARKS
Electrical Systems – Essential Electric System Alarm Annunciator		IVIEI		
A remote annunciator that is storage battery powered is provided to operate outside of the generating room in a location readily observed by operating personnel. The annunciator is hard-wired to indicate alarm conditions of the emergency power source. A centralized computer system (e.g., building information system) is not to be substituted for the alarm annunciator.				
· · ·				
Electrical Systems – Essential Electric System Receptacles Electrical receptacles or cover plates supplied from the life safety and critical branches have a distinctive color or marking. 6.4.2.2.6, 6.5.2.2.4.2, 6.6.2.2.3.2 (NFPA 99)				
Electrical Systems – Essential Electric System Maintenance and Testing				
The generator or other alternate power source and associated equipment is capable of supplying service within 10 seconds. If the 10-second criterion is not met during the monthly test, a process shall be provided to annually confirm this capability for the life safety and critical branches. Maintenance and testing of the generator and transfer switches are performed in accordance with NFPA 110.				
Generator sets are inspected weekly, exercised under load 30 minutes 12 times a year in 20-40 day intervals, and exercised once every 36 months for 4 continuous hours. Scheduled test under load conditions include a complete simulated cold start and automatic or manual transfer of all EES loads, and are conducted by competent personnel. Maintenance and testing of stored energy power sources (Type 3 EES) are in accordance with NFPA 111. Main and feeder circuit breakers are inspected annually, and a program for periodically exercising the components is established according to manufacturer requirements. Written records of maintenance and testing are maintained and readily available. EES electrical panels and circuits are marked, readily identifiable, and separate from normal power circuits. Minimizing the possibility of damage of the emergency power source is a design consideration for new installations. 6.4.4, 6.5.4, 6.6.4 (NFPA 99), NFPA 110, NFPA 111, 700.10 (NFPA 70)				
	outside of the generating room in a location readily observed by operating personnel. The annunciator is hard-wired to indicate alarm conditions of the emergency power source. A centralized computer system (e.g., building information system) is not to be substituted for the alarm annunciator. 6.4.1.1.17, 6.4.1.1.17.5 (NFPA 99) Electrical Systems – Essential Electric System Receptacles Electrical receptacles or cover plates supplied from the life safety and critical branches have a distinctive color or marking. 6.4.2.2.6, 6.5.2.2.4.2, 6.6.2.2.3.2 (NFPA 99) Electrical Systems – Essential Electric System Maintenance and Testing The generator or other alternate power source and associated equipment is capable of supplying service within 10 seconds. If the 10-second criterion is not met during the monthly test, a process shall be provided to annually confirm this capability for the life safety and critical branches. Maintenance and testing of the generator and transfer switches are performed in accordance with NFPA 110. Generator sets are inspected weekly, exercised under load 30 minutes 12 times a year in 20-40 day intervals, and exercised once every 36 months for 4 continuous hours. Scheduled test under load conditions include a complete simulated cold start and automatic or manual transfer of all EES loads, and are conducted by competent personnel. Maintenance and testing of stored energy power sources (Type 3 EES) are in accordance with NFPA 111. Main and feeder circuit breakers are inspected annually, and a program for periodically exercising the components is established according to manufacturer requirements. Written records of maintenance and testing are maintained and readily available. EES electrical panels and circuits are marked, readily identifiable, and separate from normal power circuits. Minimizing the possibility of damage of the emergency power source is a design consideration for new installations.	Electrical Systems – Essential Electric System Alarm Annunciator A remote annunciator that is storage battery powered is provided to operate outside of the generating room in a location readily observed by operating personnel. The annunciator is hard-wired to indicate alarm conditions of the emergency power source. A centralized computer system (e.g., building information system) is not to be substituted for the alarm annunciator. 6.4.1.1.17, 6.4.1.1.17.5 (NFPA 99) Electrical Systems – Essential Electric System Receptacles Electrical receptacles or cover plates supplied from the life safety and critical branches have a distinctive color or marking. 6.4.2.2.6, 6.5.2.2.4.2, 6.6.2.2.3.2 (NFPA 99) Electrical Systems – Essential Electric System Maintenance and Testing The generator or other alternate power source and associated equipment is capable of supplying service within 10 seconds. If the 10-second criterion is not met during the monthly test, a process shall be provided to annually confirm this capability for the life safety and critical branches. Maintenance and testing of the generator and transfer switches are performed in accordance with NFPA 110. 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Minimizing the possibility of damage of the emergency power source is a	Electrical Systems – Essential Electric System Alarm Annunciator A remote annunciator that is storage battery powered is provided to operate outside of the generating room in a location readily observed by operating personnel. The annunciator is hard-wired to indicate alarm conditions of the emergency power source. A centralized computer system (e.g., building information system) is not to be substituted for the alarm annunciator. 6.4.1.1.17, 6.4.1.1.17.5 (NFPA 99) Electrical Systems – Essential Electric System Receptacles Electrical receptacles or cover plates supplied from the life safety and critical branches have a distinctive color or marking. 6.4.2.2.6, 6.5.2.2.4.2, 6.6.2.2.3.2 (NFPA 99) Electrical Systems – Essential Electric System Maintenance and Testing The generator or other alternate power source and associated equipment is capable of supplying service within 10 seconds. 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ID PREFIX		MET	NOT MET	N/A	REMARKS
K919	Electrical Equipment – Other List in the REMARKS section any NFPA 99 Chapter 10, Electrical Equipment, requirements that are not addressed by the provided K-Tags, but are deficient. This information, along with the applicable Life Safety Code or NFPA standard citation, should be included on Form CMS-2567. Chapter 10 (NFPA 99)				
K920	Electrical Equipment – Power Cords and Extension Cords Power strips in a patient care vicinity are only used for components of movable patient-care-related electrical equipment (PCREE) assembles that have been assembled by qualified personnel and meet the conditions of 10.2.3.6. Power strips in the patient care vicinity may not be used for non-PCREE (e.g., personal electronics), except in long-term care resident rooms that do not use PCREE. Power strips for PCREE meet UL 1363A or UL 60601-1. Power strips for non-PCREE in the patient care rooms (outside of vicinity) meet UL 1363. In non-patient care rooms, power strips meet other UL standards. All power strips are used with general precautions. Extension cords are not used as a substitute for fixed wiring of a structure. Extension cords used temporarily are removed immediately upon completion of the purpose for which it was installed and meets the conditions of 10.2.4. 10.2.3.6 (NFPA 99), 10.2.4 (NFPA 99), 400-8 (NFPA 70), 590.3(D) (NFPA 70), TIA 12-5				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K921	Electrical Equipment – Testing and Maintenance Requirements				
	The physical integrity, resistance, leakage current, and touch current tests for fixed and portable patient-care related electrical equipment (PCREE) is performed as required in 10.3. Testing intervals are established with policies and protocols. All PCREE used in patient care rooms is tested in accordance with 10.3.5.4 or 10.3.6 before being put into service and after any repair or modification. Any system consisting of several electrical appliances demonstrates compliance with NFPA 99 as a complete system. Service manuals, instructions, and procedures provided by the manufacturer include information as required by 10.5.3.1.1 and are considered in the development of a program for electrical equipment maintenance. Electrical equipment instructions and maintenance manuals are readily available, and safety labels and condensed operating instructions on the appliance are legible. A record of electrical equipment tests, repairs, and modifications is maintained for a period of time to demonstrate compliance in accordance with the facility's policy. Personnel responsible for the testing, maintenance and use of electrical appliances receive continuing training. 10.3, 10.5.2.1, 10.5.2.1.2, 10.5.2.5, 10.5.3, 10.5.6, 10.5.8				
K922	Gas Equipment – Other				
NJZZ	List in the REMARKS section any NFPA 99 Chapter 11 Gas Equipment requirements that are not addressed by the provided K-Tags, but are deficient. This information, along with the applicable Life Safety Code or NFPA standard citation, should be included on Form CMS-2567. Chapter 11 (NFPA 99)				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K923	Gas Equipment – Cylinder and Container Storage				
	≥ 3,000 cubic feet				
	Storage locations are designed, constructed, and ventilated in accordance with 5.1.3.3.2 and 5.1.3.3.3.				
	> 300 but <3,000 cubic feet				
	Storage locations are outdoors in an enclosure or within an enclosed interior space of non- or limited- combustible construction, with door (or gates outdoors) that can be secured. Oxidizing gases are not stored with flammables, and are separated from combustibles by 20 feet (5 feet if sprinklered) or enclosed in a cabinet of noncombustible construction having a minimum 1/2 hr. fire protection rating.				
	≤ 300 cubic feet				
	In a single smoke compartment, individual cylinders available for immediate use in patient care areas with an aggregate volume of ≤ 300 cubic feet are not required to be stored in an enclosure. Cylinders must be handled with precautions as specified in 11.6.2.				
	A precautionary sign readable from 5 feet is on each door or gate of a cylinder storage room, where the sign includes the wording as a minimum "CAUTION: OXIDIZING GAS(ES) STORED WITHIN NO SMOKING".				
	Storage is planned so cylinders are used in order of which they are received from the supplier. Empty cylinders are segregated from full cylinders. When facility employs cylinders with integral pressure gauge, a threshold pressure considered empty is established. Empty cylinders are marked to avoid confusion. Cylinders stored in the open are protected from weather.				
K924	11.3.1, 11.3.2, 11.3.3, 11.3.4, 11.6.5 (NFPA 99) Gas Equipment – Testing and Maintenance Requirements				
N924	Anesthesia apparatus are tested at the final path to patient after any adjustment, modification or repair. Before the apparatus is returned to service, each connection is checked to verify proper gas and an oxygen analyzer is used to verify oxygen concentration. Defective equipment is immediately removed from service. Areas designated for servicing of oxygen equipment are clean and free of oil, grease, or other flammables. Manufacturer service manuals are used to maintain equipment and a scheduled maintenance program is followed. 11.4.1.3, 11.5.1.3, 11.6.2.5, 11.6.2.6 (NFPA 99)				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K925	Gas Equipment – Respiratory Therapy Sources of Ignition				
	Smoking materials are removed from patients receiving respiratory therapy. When a nasal cannula is delivering oxygen outside of a patient's room, no sources of ignition are within in the site of intentional expulsion (1-foot). When other oxygen deliver equipment is used or oxygen is delivered inside a patient's room, no sources of ignition are within the area are of administration (15-feet). Solid fuel-burning appliances is not in the area of administration. Nonmedical appliances with hot surfaces or sparking mechanisms are not within oxygen-delivery equipment or site of intentional expulsion. 11.5.1.1, TIA 12-6 (NFPA 99)				
K926	Gas Equipment – Qualifications and Training of Personnel				
	Personnel concerned with the application, maintenance and handling of medical gases and cylinders are trained on the risk. Facilities provide continuing education, including safety guidelines and usage requirements. Equipment is serviced only by personnel trained in the maintenance and operation of equipment. 11.5.2.1 (NFPA 99)				
K927	Gas Equipment – Transfilling Cylinders				
	Transfilling of oxygen from one cylinder to another is in accordance with CGA P-2.5, <i>Transfilling of High Pressure Gaseous Oxygen Used for Respiration</i> . Transfilling of any gas from one cylinder to another is prohibited in patient care rooms. Transfilling to liquid oxygen containers or to portable containers over 50 psi comply with conditions under 11.5.2.3.1 (NFPA 99). Transfilling to liquid oxygen containers or to portable containers under 50 psi comply with conditions under 11.5.2.3.2 (NFPA 99). 11.5.2.2 (NFPA 99)				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K928	Gas Equipment – Labeling Equipment and Cylinders				
	Equipment listed for use in oxygen-enriched atmospheres are so labeled. Oxygen metering equipment and pressure reducing regulators are labeled "OXYGEN-USE NO OIL". Flowmeters, pressure reducing regulators, and oxygen-dispensing apparatus are clearly and permanently labeled designating the gases for which they are intended. Oxygen-metering equipment, pressure reducing regulators, humidifiers, and nebulizers are labeled with name of manufacturer or supplier. Cylinders and containers are labeled in accordance with CGA C-7. Color coding is not utilized as the primary method of determining cylinder or container contents. All labeling is durable and withstands cleaning or disinfecting.				
K929	11.5.3.1 (NFPA 99) Gas Equipment – Precautions for Handling Oxygen Cylinders and Manifolds				
	Handling of oxygen cylinders and manifolds is based on CGA G-4, Oxygen. Oxygen cylinders, containers, and associated equipment are protected from contact with oil and grease, from contamination, protected from damage, and handled with care in accordance with precautions provided under 11.6.2.1 through 11.6.2.4 (NFPA 99).				
K930	Gas Equipment – Liquid Oxygen Equipment				
	The storage and use of liquid oxygen in base reservoir containers and portable containers comply with sections 11.7.2 through 11.7.4 (NFPA 99). 11.7 (NFPA 99)				
K931	Hyperbaric Facilities				
	All occupancies containing hyperbaric facilities comply with construction, equipment, administration, and maintenance requirements of NFPA 99. Chapter 14 (NFPA 99)				
K932	Features of Fire Protection – Other List in the REMARKS section any NFPA 99 Chapter 15 Features of Fire Protection requirements that are not addressed by the provided K-Tags, but are deficient. This information, along with the applicable Life Safety Code or NFPA standard citation, should be included on Form CMS-2567. Chapter 15 (NFPA 99)				

ID PREFIX		MET	NOT MET	N/A	REMARKS
K933	Peatures of Fire Protection – Fire Loss Prevention in Operating Rooms Periodic evaluations are made of hazards that could be encountered during surgical procedures, and fire prevention procedures are established. When flammable germicides or antiseptics are employed during surgeries utilizing electrosurgery, cautery or lasers: • packaging is non-flammable. • applicators are in unit doses. • Preoperative "time-out" is conducted prior the initiation of any surgical procedure to verify: • application site is dry prior to draping and use of surgical equipment. • pooling of solution has not occurred or has been corrected. • solution-soaked materials have been removed from the OR prior to draping and use of surgical devices. • policies and procedures are established outlining safety precautions related to the use of flammable germicide or antiseptic use. Procedures are established for operating room emergencies including alarm activation, evacuation, equipment shutdown, and control operations. Emergency procedures include the control of chemical spills, and extinguishment of drapery, clothing and equipment fires. Training is provided to new OR personnel (including surgeons), continuing education is provided, incidents are reviewed monthly, and procedures are reviewed annually. 15.13 (NFPA 99)				

Name of Facility 20	2012 LIFE SAFETY CODE
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PART III – RECOMMENDATION FOR WAIVER OF SPECIFIC LIFE SAFETY CODE PROVISIONS

For each item of the Life Safety Code recommended for waiver, list the survey report form item number and state the reason for the conclusion that: (a) the specific provisions of the code, if rigidly applied, would result in unreasonable hardship on the facility, and (b) the waiver of such unmet provisions will not adversely affect the health and safety of the patients. If additional space is required, attach additional sheet(s).

PROVISION NUMBER(S)	JUSTIFICATION	JUSTIFICATION		
K400				

Surveyor (Signature)	Title	Office	Date
Fire Authority Official (Signature)	Title	Office	Date
File Authority Official (Signature)	Tiue	Office	Date

PART IV - FIRE SAFETY SURVEY REPORT CRUCIAL DATA EXTRACT (TO BE USED WITH CMS 2786 FORMS)

Provider Number	Facility Name			Survey Date	
K1				*K4	
KI				17.4	
K6 DATE OF PLAN	K3 MULTIPLE CO	NSTRUCTIO	ON _	A. BUILDING	
APPROVAL	TOTAL NUMBER OF	BLIII DINGS		B. WING	
	TOTAL NOWIDER OF	DOILDINGS .		C. FLOOR	
	NUMBER OF THIS BU	JILDING		D. APARTMEN	T UNIT
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12 2786R	2012 EXISTING		SMALL (1	6 BEDS OR LESS)	
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13 2786R	2012 NEW		K8	2. SLOW	
4110	0.50014			3. IMPRAC	TICAL
	O FORM 2012 EXISTING		LARGE		
14 2786U				¬ 4. PROMP	Т
15 2786U	2012 NEW		K8	5. SLOW	
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	D FORM		APARTMENT	HOUSE	
	2012 EXISTING			¬ 7. PROMP	Т
17 2786V, W, X	2012 NEW		К8	8. SLOW	
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in the 2786 M, R, T, U, V,			ENTER E – SO	CORE	
			ENTER E - 60		
K321:	K351:		K5:	e.g. 2.5	
*K9 FACILITY MEETS	21.00 DAOED ON (0/	L II th - t A	<i>t.</i> A		
FACILITY MEETS	S LSC BASED ON (Check	k all that App	<i></i>		
A1.	A2.	A3	3.	A4.	A5.
(COMP. WITH ALL PROVISIONS)	(ACCEPTABLE P	POC)	(WAIVERS)	(FSES)	(PERFORMANCE BASED DESIGN)
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В.	¬				
D.		' SPRINKLEF equired areas ar		LY SPRINKLERED Il required areas are	NONE (No sprinkler system)
		sprinklered)	, intot all	sprinklered)	(110 opinimor bybloin)
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