## DRAFTING SYMBOLS ──────── ROOM NUMBER ← ROOM NAME DOOR TAG W/ROOM NUMBER INCLUDED DETAIL NUMBER DRAWING SHEET NUMBER SECTION NUMBER DRAWING SHEET NUMBER DEMOLITION NOTES W/NUMBER INCLUDED GENERAL NOTES W/NUMBER INCLUDED WINDOW NUMBER LOUVER TAG W/NUMBER INCLUDED EXISTING DOOR & FRAME TO REMAIN EXISTING DOOR & FRAME TO BE REMOVED NEW DOOR & FRAME ≒ ← SIGN LOCATION ROOM NUMBER CEILING -CEILING HT. WALL -EXISTING EQUIPMENT, CONSTRUCTION, ETC. TO REMAIN EXISTING EQUIPMENT, CONSTRUCTION, ETC. TO BE REMOVED NEW EQUIPMENT, CONSTRUCTION, FINISH, ETC. — · — VA SUPPLIED AND INSTALLED. (W) VA SUPPLIED. CONTRACTOR INSTALLED. (VC) CUBICAL CURTAIN TRACK AT CEILING $2'-0" \times 4'-0"$ CEILING GRID 2'-0" x 2'-0" CEILING GRID RECESSED FLUORESCENT LIGHT FIXTURE INCANDESCENT LIGHTING FIXTURE SUPPLY GRILLE, CEILING DIFFUSER RETURN AIR GRILLE SPRINKLER PHOTOELECTRIC DETECTOR NURSE CALL SPEAKER EXISTING PARTITION TO REMAIN = = = EXISTING PARTITION TO BE REMOVED NEW FURRED WALL NEW PARTITION 1 HR FIRE RATED

### CONCRETE INSULATION (RIGID) XXXXXXXXX BRICK MASONRY CONCRETE MASONRY METALS (AS NOTED) METAL STUD PARTITION PLYWOOD CEMENT, GROUT VINYL COMPOSITE TILE OR WELDED WOOD (BLOCK) (FINISH)

GENERAL MATERIALS

	oject	# PRE-CONSTRUCTION RISK ASSESSMENT		1 -			
	-		rt Date:	1 1	INEE	CI	ION CONTROL C
	,	Construction: Est. Du		1 1	$\overline{}$	N	CONSTRUCTION AC
_			ration;		Ť		A: Inspection, non-invas
		tor/Supervisor:		-			tiles for inspection (1/50 trim work, minor plumbi
PC	RA (	Completed by:		1 -	$\rightarrow$	_	eutting of walls or access B: Small scale, short dur
CAI	eers.	//ENGINEERING		- 1			installation of telephone
		/ENGINEERING	If YES, CIRCLE ILSM from list below or	9 H	$\rightarrow$	_	or ceiling where dust mig C: Work that generates a
<u>r</u>	N		describe other intervention	_			removal of any fixed bui to sanding of walls for pa
_	$\vdash$	Will exits or exit egress routes from occupied areas change?	A, E, H, J, L	-			ceiling tiles, and casewor
_	$\vdash$	Will the construction area have less than two remote exits?	A, E, H, J, L	- I			work above the ceilings; completed in a single wo
_	$\vdash$	Will there be excessive distance to exit?	A, E, H, J, L	-	$\neg$		
_	$\vdash$	Will access to Emergency Services become blocked or obstructed?	A, B, I, J, L	-			D: Major duration and ed activities that require con
		Will any part of the fire protection systems (detection, notification or suppression) be shut down or impaired for >4 hours in a 24-hour period?	C, E, H, I, K				removal of a complete ca
	$\Box$	Will smoke or firewalls be breached?	A, E, G, H	1 - 1			Patient Risk Group
	$\Box$	Will any temporary construction partitions be built?	D	1 1	Projec	et	LOW Risk MEDIUM Risk
	П	Will the project result in the accumulation of construction debris?	E, F, G, H	1 1	Class	,	HIGH Risk
		Will construction affect grounds safety (pits, storage, equipment, etc.)?	Н	1			HIGHEST Risk
		Will construction present other life safety hazards?	H, J	1 F	CLAS	s I	During Constru     Execute work by me
		Will protection of hazardous areas be compromised?	Н	]	I	,	<ol><li>Immediately replace</li></ol>
		INTERVENTION					<ol> <li>Include all items fro</li> <li>Provides active mea</li> </ol>
۸. 3.		e Alternate Egress Routes E. Additional Fire Fighting Equipment I. e Alternate Emergency Access F. Control Combustible Loads J.	Additional Training of Emergency Personnel Ensure Additional Employee Education				3. Water mist work sur
). ).	Fire D	Repartment Notification G. Conduct 2 Fire Drills Per Shift in All Areas K.	Institute a Fire Watch w/documentation		CLAS	S	<ol> <li>Seal unused doors w</li> <li>Block off and seal a</li> </ol>
		e Smoke-Tight Temporary Construction H. Increase Hazard Surveillance Rounds L.	Post temporary signage	- 1	п		6. Place dust mat at acc
<u> </u>	N	CONSTRUCTION ACTIVITY	If YES, describe intervention	- 1			<ol> <li>Contain construction</li> <li>Isolate HVAC system</li> </ol>
		Will there be any anticipated utility shutdowns? (Communications, electrical, heating/cooling, HVAC, medical gases, vacuum, water, server)		1 -		_	system.
_	$\vdash$	Will noise levels be excessive?		1 1			
	$\Box$	Will vibration levels be excessive?		1 1			<ol> <li>Include all items fro</li> <li>Involve Infection C</li> </ol>
	$\Box$	Will additional security measures be implemented?		-			
٩d٥	distance.			1 1	CLAS	s	
	uition	al Requirements:			CLAS III	S	implement control c
	uition	,				S	implement control c with HEPA vacuum 4. Maintain negative ai
		al Requirements:				S	implement control c with HEPA vacuum 4. Maintain negative ai
PA	TIEN	al Requirements: T SAFETY COORDINATOR				s	implement control c with HEPA vacuum 4. Maintain negative ai 5. Cover transport rece
	TIEN	al Requirements: T SAFETY COORDINATOR CONSTRUCTION ACTIVITY				s	implement control c with HEPA vacuum 4. Maintain negative ai 5. Cover transport rece 1. Include all items fro
	TIEN	T SAFETY COORDINATOR  CONSTRUCTION ACTIVITY  Does this project involve a patient care area either directly or adjacent to?			III		implement control c with HIEPA vacuum 4. Maintain negative a 5. Cover transport recc 1. Include all items fro 2. Involve Infection C 3. Seal holes, pipes, cc
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	TIEN	T SAFETY COORDINATOR  CONSTRUCTION ACTIVITY  Does this project involve a patient care area either directly or adjacent to?  List:  Do areas involved have knowledge of construction?			CLAS		implement control c with HEPA vacuum 4. Maintain negative a 5. Cover transport rece 1. Include all items fro 2. Involve Infection C 3. Seal holes, pipes, cc 4. If exiting to a patien room so they can be can wear cloth or pa
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Y	N	TON CONTROL CONSTRUCTION				Y	N	PATIENT	RISK GROUP (may modify as apprpriate))	
*	14			ctivity-includes, not limi	ted to removal of ceiling	1	N	PATIENT	KISK GROUP (may mounty as apprepriate))	
		tiles for inspection (1/50 sq ft), painting (not sanding), wall covering, electrical trim work, minor plumbing, activities which do not generate dust or require  Low Risk- (ex Office Areas)								
		cutting of walls or ac	cess to c	eilings other than for vis	ual inspection.			Medium Risk-(ex Cardiology, ECHO, Endoscopy, Nuclear Medicine, Physical Therapy, Radiology/MRI, Respiratory Therapy)		
					includes but not limited to					
		or ceiling where dust			hase spaces, cutting of walls					
$\neg$		C: Work that generat	es a mo	lerate to high level of du	t or requires demolition or			respirator	y 1161apy)	
		removal of any fixed	building	components or assembl	es. Includes but not limited			High Risk	(ex CCU, ER, Labor & Delivery, Laboratories	
				ng or wall covering; remo				(specimen	), Newborn Nursery, Outpatient Surgery, Pharmacy, Post Anesthesia care, Surgical	
		work above the ceilir	igs: mai	ew wall construction; min or cabling activity; any ac		Units)	Pharmacy, Post Anesthesia care, Surgical			
		completed in a single	work sl	nift.	y					
								Highest R	sk-(ex Any area caring for	
				uction activities-Includes itive work shifts; requires				Lab. Centr	ompromised patients, Burn Unit, Cardiac Cath al Sterile Supply, ICU, Medical Unit, Negative	
		removal of a complet	e cablin	g system; new construction	on.			pressure is	olation rooms, Oncology, Operating rooms	
						Ц,		including	C-section)	
	- }	Patient Risk Gro	up	TYPE A	TYPE B	-	_	TYPE C		
Proje		LOW Risk MEDIUM Risk		1	II			Ш	III/IV IV	
Clas	is	HIGH Risk		î	II	-		III/IV	iv	
		HIGHEST Risk		П	III/IV			III/IV	IV	
		During Cons							Upon Completion of Project	
CLAS	SS	1. Execute work by	method	s to minimize raising du	t from construction operations	3.				
- 1		<ol> <li>Immediately rep</li> <li>Include all items</li> </ol>	from C	ceiling tile displaced for	visual inspection.					
					om dispersing into atmosphere	e		1.	Wipe surfaces with disinfectant.	
		<ol><li>Water mist work</li></ol>	surface	s to control dust while cu	tting.			2.	Contain construction waste before transport in	
CLA!	SS	<ol> <li>Seal unused door</li> <li>Block off and sea</li> </ol>						3.	tightly covered containers. Wet mop and/or vacuum with HEPA filtered	
п		<ol> <li>Block off and se</li> <li>Place dust mat a</li> </ol>		nts. points of work area.				.5.	vacuum before leaving work area.	
		7. Contain construc	tion was	ste before transport in tig	htly covered containers.			4.	Remove isolation of HVAC system in areas	
		<ol><li>Isolate HVAC sy</li></ol>	stem in	areas where work is bein	g performed to prevent contain	ninuti	on of	duct	where work is being performed.	
		system.						1.	Include all items from Class I/II above	
								2.	Do not remove barriers from work area until	
		<ol> <li>Include all items</li> </ol>	from C	lass I/II above					completed project is thoroughly cleaned as	
		2. Involve Infectio	n Conti	ol in design/planning b	fore construction begins.		ault av		required by Chief, EMS and Infection Control	
CLA!	55	<ol> <li>Complete all crit implement contr</li> </ol>	ol cube :	nethod (cart with plastic	od, plastic, to seal area from n covering and sealed connection	on-w	ork ar vork s	ite 3.	Coordinator. Remove barrier materials carefully to	
Ш		with HEPA vacu	um for	acuuming prior to exit) l	before construction begins.				minimize spreading of dirt and debris	
		<ol> <li>Maintain negativ</li> </ol>	e air pre	ssure within work site ut	ilizing HEPA equipped air filt	ration	units		associated with construction.	
		<ol><li>Cover transport</li></ol>	receptac	les or carts. Tape coverin	g unless solid lid.			4.	Vacuum work area with HEPA filtered	
								5.	Wet mop area with disinfectant.	
		1. Include all items	from C	lass I/II/III above					•	
					efore construction begins.					
		3. Seal holes, pipes	, condui	ts, and punctures appropri	intely.					
CLA!	SS	4. If exiting to a pa	tient car	e area, construct anteroor	n and require all personnel to	pass t	hroug	h this	Include all items from Class I/II/III above	
10		can wear cloth o	r paper (	overalls that are removed	uum cleaner before leaving w l each time they leave the wor	ork si k site	te or t	ney		
		5. Walk-off mats a	re recom	mended to minimize trac	king of heavy dirt and dust fro			tion		
		areas. Shoe cove	rs may b	e considered in certain a	reas.					
ICR.	A P	ROJECT CLASS	3:							
ПΥ	Tr	]n   RISK OF	TRE	XPOSURE TY	PE OF RISK:					
_	_			AL OSURE 11	LE OF RISK					
_		scribe intervention	n;							
Addi	tion	al Requirements:								
Pati	ent	Safety Coordin	ator/	Date	Infec	etio	n Co	ontrol Co	oordinator/Date	
IH/S	Safe	ty Date			Proje	ect l	Eng	ineer/Da	te	
111/	,410	., Date			110,0		Ling	incer/Da		
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REPRODUCIBLE COPY IS PROVIDED IN DIVISION 01 00 00 GENERAL REQUIREMENTS GENERAL NOTE: CONTRACTORS SHALL FOLLOW REQUIREMENTS OF THE PCRA & ILSM FORMS ONCE THEY ARE FILLED OUT BY THE VA FOR SPECIFIC JOB AREAS AND WORK. THIS SHALL BE AT NO ADDITIONAL COST TO THE GOVERNMENT.

LOCATION:	OCATION: START DA					
Evaluated Item	YES	NO	Joint Commission ILSM Administrative Actions	If answer is "Yes", see actions required to be taken	Training/Review Date	
Will any exit be obstructed?			Ensuring unobstructed exits. When alternative exits have been designed, staff members in affected areas must receive additional training. Buildings or areas under construction must maintain escape routes for construction workers at all times, and the means of exiting construction areas are inspected daily.	Personnel in the building will receive training on alternate routes and exits  Construction areas will have designated and marked exits to be clear at all times if necessary	Date:	
Will any entrance be obstructed to limit the access to emergency services?	П	П	Ensuring free and unobstructed access to emergency services and for fire, police, and other emergency forces.	The construction plans will be reviewed to ensure proper access and will be maintained	Date:	
Will any fire detection or suppression system be impaired for > 8 hours in a 24 hour period?			Ensuring that the fire detection and suppression systems are in good working order. A temporary but equivalent system must be provided when any fire system is impaired. Temporary systems must be inspected and tested monthly.	Contractor will be briefed to schedule work to minimize time systems impaired and notify appropriate offices prior to system being impaired	Date:	
Will construction be open to other areas without any smoke tight barriers?			Ensuring that temporary construction partitions are smoke tight and built of noncombustible of limited combustible materials that will not contribute to the development or spread of fire.	Contractor will be briefed at pre- construction conference of requirement	Date:	
Will fire hazard be substantially higher?			Providing additional firefighting equipment and training staff in its use.	Contractor will be briefed at the pre-construction conference for the need to provide adequate firefighting equipment and training construction employees	Date:	
Will smoking be permitted in construction areas?			Prohibiting smoking throughout the organization's buildings and in and near construction areas.	Refer to Fargo VA HCS Smoking Policy	Date:	
Will storage, housekeeping and debris removal practices increase the fire load?		П	Developing and enforcing storage, housekeeping, and debris removal practices that reduce the building's flammable and combustible fire load to the lowest feasible level.	Contractor will be briefed at preconstruction conference of requirement	Date:	

Evaluated Item	YES	NO	Joint Commission ILSM Administrative Actions	If answer is "Yes", see actions required to be taken	Training/Review Date
Will the fire hazard increase to justify extra fire drills?			Conducting a minimum of two fire drills per shift per quarter.	Safety Department will evaluate effects of work on life safety and determine if there is a need to increase frequency of drills	Date:
Will hazardous conditions substantially increase in or around the buildings to require extra surveillance activities?			Increasing hazard surveillance of buildings, grounds, and equipment, with special attention to excavations, construction areas, construction storage, and field offices.	A Fire Watch will be implemented as needed	Date:
Will structural features of fire safety be impaired?			Training staff to compensate for impaired structural or compartmentalization features of fire safety.	Personnel in the building will receive training in response for life safety deficiencies if necessary	Date:
Will this project affect the life safety features of all areas?			Conducting organization wide safety education programs to promote awareness of LSC building deficiencies, construction hazards, and ILSMs.	Staff will be made aware of deficiencies, hazards, and interim measures during personal contact, training, and/or information channels. ILSM will be posted by project site.	Date:
Other Life Safety Code considerations?				If Ceiling Tiles are out for more than 4 hours a fire watch will be implemented.	Date:
ILSM Required: Yes		No	ILSM Issue Date: Evaluation determine	s no ILSM needed	
X			X		
Prepared by			Reviewed By		

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INTERIM LIFE SAFETY MEASURES (ILSM) EVALUATION FORM REPRODUCIBLE COPY IS PROVIDED IN DIVISION 01 00 00 GENERAL REQUIREMENTS GENERAL NOTE: CONTRACTORS SHALL FOLLOW REQUIREMENTS OF THE PCRA & ILSM FORMS ONCE THEY ARE FILLED OUT BY THE VA FOR SPECIFIC JOB AREAS AND WORK. THIS SHALL BE AT NO ADDITIONAL COST TO THE GOVERNMENT.

## ARD AI

STA	ANDARD
AB A/C ACT ACU AD ADJ ADO AFF ALUM AP ARCH AT	ANCHOR BOLT AIR CONDITIONED ACOUSTICAL CEILING TILE AIR CONDITIONING UNIT ACCESS DOOR ADJUSTABLE AUTOMATIC DOOR OPERATOR ABOVE FINISHED FLOOR ALUMINUM ACCESS PANEL ARCHITECTURAL ACOUSTICAL TILE
BB BD BLDG	BULLETIN BOARD BOARD BUILDING
CONC CAB CB CC CCT CCU CEM CI CG CJ CLG CLG CLO CMU COL CONST CPT CT CTR	CONCRETE CABINET CHALK BOARD MATERIAL & INSTALLATION BY CONTRACTOR CUBICLE CURTAIN TRACK CORONARY CARE UNIT CEMENT CAST IRON CORNER GUARD CONTROL JOINT CEILING CLEAR GLASS CLOSET CONCRETE MASONRY UNIT COLUMN CONSTRUCTION CARPET CERAMIC TILE COUNTER
DET DF DIA DIAG DIM DISP DL DS DSB DW DWG	DETAIL DRINKING FOUNTAIN DIAMETER DIAGONAL DIMENSION DISPENSER DENTAL LABORATORY DOWN SPOUT DOUBLE STRENGTH "B" QUALITY GLASS DUMBWAITER DRAWING
EEG EJ EKG ELEV ELEC ENT EP EPY EQUIP EXIST EXP EXPS EXT EWC EIFS	ELECTRO ENCEPHALOGRAPHIC EXPANSION JOINT ELECTRO CARDIOGRAPH ELEVATION, ELEVATOR ELECTRICAL EAR, NOSE, & THROAT ELECTRICAL PANEL EPOXY EQUIPMENT EXISTING EXPOSED EXPANSION EXPOSED STRUCTURE EXTERIOR ELECTRICAL WATER COOLER EXTERIOR INSULATION & FINISHING SYSTEM
FAC FCU FD FI FIN FL FLASH FS FEC	FIRE APPARATUS CLOSET FAN COIL UNIT FLOOR DRAIN FILM ILLUMINATOR FINISH PHOTOGRAPHIC DARK ROOM EQUIPMENT FLASHING FULL SIZE FIRE EXTINGUISHER CABINET
GA GALV GB GC GWB	GAUGE GALVANIZED GRAB BAR GENERAL CONTRACTOR GYPSUM WALL BOARD
H HAC HM HT HDW HSP HW HR	LABORATORY FUME HOOD HOUSEKEEPING AIDES CLOSET HOLLOW METAL HEIGHT HARDWARE HIGH STRENGTH PLASTER LAB WASHING EQUIPMENT HANDRAIL
ICU ID INSUL INT IPU IV	INTENSIVE CARE UNIT INSIDE DIAMETER INSULATION INTERIOR ISOLATED POWER UNIT INTRA-VENOUS
JT	JOINT
K	KITCHEN FOLIPMENT

BBRE	EVIATIONS
(N) NIC NL NOM	NEW NOT IN CONTRACT NEOPRENE LATEX NOMINAL
OC OD OPG	ON CENTER OUTSIDE DIMENSION OPENING
P PART PBPU PH PL PT PTD PMP	PAINT PARTITION PARTIAL PATIENT BEDSIDE POWER UNIT PHARMACY FURNITURE PLASTER PORCELAIN TILE PAPER TOWEL DISPENSER PREFINISHED METAL PARTITION
QT	QUARRY TILE
(R) RCP (REL) REQ'D RES REV RM RO	REMOVE RADIANT CEILING PANEL RELOCATE(D) REQUIRED RESINOUS REVERSE ROOM ROUGH OPENING
SBP SCHED SFTU SIM SPE SS SV SVT	SMOKE BARRIER PARTITION SCHEDULE STRUCTURAL FACING TILE UNIT SIMILAR SPECIFIC ONE STAINLESS STEEL SHEET VINYL SOLID VINYL TILE
TEL TER TOIL	TELEPHONE TERRAZZO TOILET
VIN VC VCT VL VP VS VV	VINYL MATERIAL BY V.A., INSTALLED BY CONTRACTOR VINYL COMPOSITION TILE LAB FURNITURE VINYL PLANK STERILIZATION EQUIPMENT MATERIAL AND INSTALLATION BY V.A. VINYL WALL COVERING
W WC W/C WD WI WVF	WALL COVERING WATER CLOSET WHEEL CHAIR WOOD WROUGHT IRON WELDED VINYL FLOORING

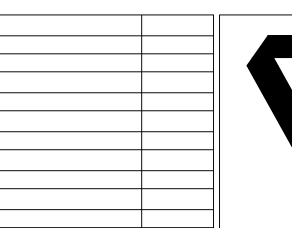
# GENERAL NOTES

THE FOLLOWING	\ \//	ADDI V	IINII ECC
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OTHERWISE NO	ΓFN	,	
	I L <i>U</i> ,		

- 1. CONTRACTORS STAGING AREA AND PARKING A. LOCATION EAST OF BUILDING NO. 50, PAST CITY LIFT STATION TO BE USED FOR ALL EQUIPMENT. TRAILER AND VEHICLE PARKING. TO BE SHARED WITH VA AND OTHER CONTRACTORS. B. OTHER STAGING AREAS TO BE COORDINATED WITH VA ON
  - PER NEED BASIS. C. RESTORE SITE TO ORIGINAL AND/OR BETTER CONDITION UPON CONSTRUCTION COMPLETION.
  - WHERE EXISTING EQUIPMENT, PIPING, CONDUIT, DUCTS, ETC. ARE TO BE REMOVED, SUCH REMOVAL SHALL INCLUDE ALL ANCHORS, HANGERS, OR HARDWARE, ETC.
  - WHERE EXISTING CEILINGS ARE TO BE REMOVED. SUCH REMOVAL SHALL INCLUDE ALL PLASTER, GYPSUM WALLBOARD, ACOUSTICAL TILE, ALL METAL LATH, SUPPORT CHANNELS, CEILING TEES, AND HANGER WIRE, UNLESS OTHERWISE NOTED.
  - 4. NEW WORK SHALL LINE WITH AND MATCH EXISTING WORK EXCEPT WHERE OTHERWISE DIMENSIONED OR DETAILED.
  - WHERE THE FLOOR SURFACE IS NOT EVEN BETWEEN EXISTING ROOMS WHICH ARE BEING CONSOLIDATED INTO ONE NEW ROOM, THE FLOOR SURFACES SHALL BE MADE EVEN IN PREPARATION FOR THE NEW CONTINUOUS FLOOR FINISH AT NO ADDITIONAL COST TO THE GOV'T
  - ALL EXISTING HOLES IN EXISTING FLOOR OR ATTIC SLABS WHICH ARE NOT BEING USED FOR NEW VERTICAL PIPING, DUCTS, CONDUIT ETC., SHALL BE CLOSED WITH CONCRETE TO THE FULL DEPTH OF THE EXISTING SLAB.
  - 7. ALL NEW HORIZONTAL AND VERTICAL PIPING, DUCTS AND CONDUIT REQUIRED BY THIS CONTRACT, SHALL BE RUN CONCEALED FROM VIEW (EXCEPT IN MECHANICAL EQUIPMENT ROOMS, TELEPHONE CLOSETS, SIGNAL CLOSETS, ELECTRICAL CLOSETS, AND ELECTRICAL EQUIPMENT ROOMS). PROVIDE FURRING AS NECESSARY. SUCH FURRING WHETHER AT WALLS OR CEILINGS, SHALL BE FINISHED TO MATCH NEW AND/OR EXISTING ADJACENT SURFACES. THE CONTRACTOR SHALL RÉFER TO ALL HVAC, ELECTRICAL AND PLUMBING DRAWINGS TO DETERMINE WHERE ANY SUCH PIPES, DUCTS OR CONDUIT OCCUR.
  - NEW FINISHES APPLIED PATCH TO MATCH TO EXISTING FLOORS, WALLS AND PARTITIONS. IF FINISH CANNOT BE MATCHED, ALL NEW FINISH SHALL BE PROVIDED AT NO ADDITIONAL COST TO THE GOV'T.
  - WHERE EXISTING CT FINISH IS BEING REMOVED, A CONCRETE TOPPING SHALL BE APPLIED TO THE REMAINING FLOOR SURFACE TO MAKE IT SMOOTH AND EVEN IN PREPARATION FOR THE APPLICATION OF A NEW CONTINUOUS FLOOR FINISH.
  - 10. ALL PARTITIONS, UNLESS OTHERWISE SHOWN OR DETAILED, SHALL BE METAL STUDS AND OF THICKNESS TO ADEQUATELY COVER PIPING, CONDUITS, ETC.
- 11. ALL DIMENSIONS ARE TO THE CENTER LINE OF NEW STUD WALLS AND NEW COLUMNS. EXISTING WALLS, EXISTING COLUMNS AND NEW MASONRY WALLS ARE DIMENSIONED TO THE FACE OF FINISH.
- 12. ALL EXISTING PARTITIONS WITHIN THE REMODELING AREAS WHICH ARE DESIGNATED FIRE OR SMOKE RATED PARTITIONS, AS WELL AS ALL CORRIDOR PARTITIONS SHALL BE IMPROVED TO CONFORM TO THE STANDARDS FOR NEW FIRE RATED PARTITIONS AS FOLLOWS

EXISTING PARTITIONS TO REMAIN SHALL BE MADE CONTINUOUS FROM THE FLOOR SLAB TO THE UNDERSIDE OF THE FLOOR OR ROOF SLAB ABOVE, INCLUDING CONTINUITY THROUGH THE CONCEALED SPACE ABOVE THE SUSPENDED CEILING. ALL EDGES AND PENETRATIONS SHALL BE FIRE CAULKED CONTINUOUSLY AND SEALED TIGHTLY. PARTITIONS SHALL BE TIGHTLY FITTED AND SEALED AROUND ALL PENETRATIONS SUCH AS DUCTS, PIPES, CONDUIT AND AROUND ALL FRAMING MEMBERS SUCH AS BEAMS, JOISTS AND CONCRETE RIBS.

- 13. PROVIDE A VINYL STRIP UNDER ALL DOORS WHERE NEW OR EXISTING FINISHES AND ADJACENT FLOORS ARE AT DIFFERENT LEVELS AND WHERE ADJACENT FLOOR FINISHES ARE OF DIFFERENT MATERIALS UNLESS OTHERWISE DETAILED.
- 14. UNLESS OTHERWISE SHOWN ON THE REFLECTED CEILING PLANS, ALL ACOUSTICAL CEILING TILE GRIDS SHALL BE CENTERED IN EACH ROOM WITH EITHER A TILE OR GRID AT THE CENTER.
- 15. UNLESS OTHERWISE DETAILED, WHERE EXISTING WALLS OR PARTITIONS ARE REMOVED AND A DIFFERENCE IN CEILING HEIGHTS OCCURS IN ONE ROOM OR AREA, THE SPACE BETWEEN THE CEILING SHALL BE SQUARED OFF HORIZONTALLY AND VERTICALLY WITH FURRING CHANNELS AND FINISHED WITH THE MATERIALS AS CALLED FOR BY THE INDICATED ROOM FINISH.
- 16. EXISTING DOORS, WHICH SWING INTO ROOMS WHERE NEW FLOOR FINISH IS ABOVE ADJACENT FLOORS, SHALL BE CUT OFF NO MORE THAN 3/4" GAP AT BOTTOM TO CLEAR NEW FINISHED FLOOR.
- 17. WORK AT THE DISCRETION OF THE VA MAY BE SHUT DOWN AND RESCHEDULED DUE TO CRITICAL AREAS OR SPECIAL NEEDS OF PATIENTS AND STAFF AT NO ADDITIONAL COST TO THE GOVERNMENT.
- 18. CONTRACTOR TO VERIFY ALL EXISTING SITE CONDITIONS.
- 19. CONTRACTOR TO PROVIDE PROTECTION AGAINST DAMAGE. INCLUDING WATER PENETRATION, TO EXISTING STRUCTURE AND FINISHES WHERE DEMOLITION AND NEW CONSTRUCTION OCCURS.
- 20. ALL EXISTING EQUIPMENT, SIGNAGE AND ART SHALL BE SALVAGED FOR REUSE TO BE REINSTALLED BY CONTRACTOR AT SAME LOCATIONS IF POSSIBLE. UTILIZE ALTERNATE LOCATIONS AT OWNER'S DISCRETION.
- 21. ALL TEMPORARY CONSTRUCTION PARTITIONS SHALL BE 1 HOUR RATED. DOORS SHALL HAVE CLOSERS AND LOCKING HARDWARE.
- 22. ALL WALL OR FLOOR PENETRATIONS (NEW OR ABANDONED EXISTING) UNDER THIS PROJECT SHALL BE SEALED, FILLED OR PROTECTED IMMEDIATELY TO MAINTAIN ALL SMOKE AND FIRE PASSAGE SITUATIONS. USE APPROVED FIRE/SMOKE STOP MATERIAL OR EQUIVALENT CONSTRUCTION.
- 23. WHETHER EXISTING OR NEW, NO CABLES, DUCTS, CONDUIT, PIPES, INSULATION, ETC. SHALL BE ALLOWED TO TOUCH OR REST ON SPRINKLER PIPING. ABOVE-CEILING INSPECTIONS WILL BE CONDUCTED AND ANY VIOLATIONS WILL REQUIRE CORRECTION.



Date

Revisions

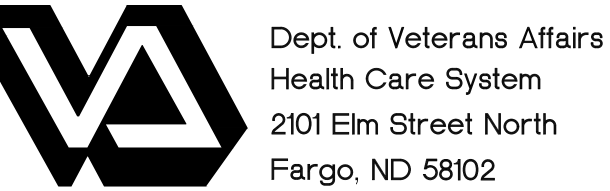
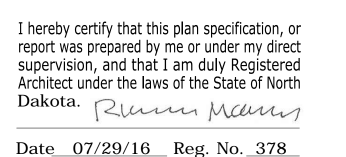


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KITCHEN EQUIPMENT

KEEN'S CEMENT

KITCHEN

LAMINATE

LAVATORY

LINOLEUM

MAXIMUM

MINIMUM

METAL

MECHANICAL

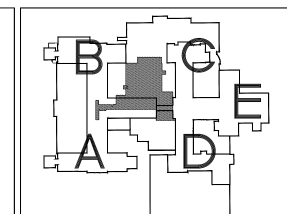
MANUFACTURER

MISCELLANEOUS MASONRY OPENING

MODULAR WALL

METAL SLAT

MOUNTED



	Drawing
	SY
	AB
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	VA PIO
	Building
KEY PLAN	
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Drawing Title		Project Title			Date
SYMBOLS, LEGI	•	REI	JULY 29, 2016		
ABBREVIATIONS NOTES	AND GENERAL	BLDG 46	Scale NO SCALE		
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437-14-110	VA263-C-	RM	RM	AH	X2
Building No. <b>46</b>	AutoCAD File Name X2_Legend.dwg	FARGO V	Dwg. 2 of 36		

SURFACE MOUNTED FLUORESCENT LIGHT FIXTURE

2 HR FIRE RATED COMBINED 1 HR FIRE RATED & SMOKE BARRIER COMBINED 2 HR FIRE RATED & SMOKE BARRIER

\*\*\*\*\*\* TEMPORARY CONSTRUCTION BARRIER

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OBERMILLER NELSON ENGINEERING, Mechanical Engineers MBN ENGINEERING, Electrical Engineers