## PDS2 NAME RTN PBN

ELECTRICAL ENGINEER

PROJECT DIRECTORY APPLICABLE CODES		INFECTION CONTROL RISK ASSESSMENT:	DRAWING INDEX KEY	DATE   95%	
CLIENT CONTACT	Building Code:	Michigan Building Code   2015	INFECTION CONTROL CLASS: I, II, III, OR IV	TITLE	
	<b>g</b>	Michigan Rehabilitation Code for Existing	REFER TO INFECTION CONTROL POLICY VI-57A	T-1 COVER SHEET	•
	Barrier Free:	Buildings   2015	"PREVENTION OF INFECTIONS DURING CONSTRUCTION	ARCHITECTURAL	
PH:	Daillei Fiee.	ADA Standard for Accessible Design   2010 Accessible and Usable Buildings and	RENOVATION, ALTERATIONS, AND MAINTENANCE WORK	A-0 ARCHITECTURAL STANDARD LEGEND SHEET	0
EMAIL:		Facilities, ICC 117.1 2009 NFPA 101, Life Safety Code   2012 NFPA 72, National Fire Alarm Code   2013 FGI Guidelines for the Design and Construction of Hospitals   2018	http://www.med.umich.edu/i/policies/ice/ICM_construct/construct.htm  • ADDITIONAL REQUIREMENTS:		
	Life Safety:				
CONSTRUCTION COORDINATOR	Public Health:			MECHANICAL	
CONSTRUCTION COORDINATOR				M-0 MECHANICAL STANDARD LEGEND SHEET	0
		(incorporating ASHRAE 170   2017) and State of Michigan Amendments			
	Mechanical Code:	Michigan Mechanical Code   2015			
	Fire Suppression:	NFPA 13, Sprinkler Systems   2013		ELECTRICAL	
	Francis Canada mention	International Fire Code   2015		E-0 ELECTRICAL STANDARD LEGEND SHEET	0
	Energy Conservation: Electrical Code:	ASHRAE 90.1   2013 Michigan Electrical Code   2017			
<u>DESIGN MANAGER</u>	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(incorporating NFPA 70- NEC  2017)			
	Plumbing Code:	Michigan Plumbing Code   2015		O. DDE //OLIG 1001/E	
	Use Group:	-		<ul><li>○ PREVIOUS ISSUE</li><li>● CURRENT ISSUE</li></ul>	
	PROJECT NOTI	ES	SCOPE OF WORK	FOR REFERENCE ONLY	
				⊙ STANDARD LEGEND SHEET (Not Issued. For a copy please s	ee FPD website:
	<ol> <li>GRAPHIC SCALES ARE PROVIDED FOR REFERENCE ONLY.</li> <li>IN CASE OF A DIMENSIONAL QUESTION OR DISCREPANCY.</li> <li>SUBMIT A REQUEST FOR INFORMATION (RFI) TO THE</li> </ol>		•	(http://www.med.umich.edu/facilities/plan/dg/09/cs.html)	
ARCHITECT					
	CONSTRUCTION CO	,			
	PRODUCTS AND MAD DOCUMENTS ARE TINTENDED AS A SOL	ADHERE TO UMHHC DESIGN GUIDELINES. ANUFACTURERS NOTED IN THESE THE BASIS OF DESIGN AND ARE NOT LE SOURCE. REFER TO THE GUIDELINES MANUFACTURERS LIST (PML) AT			
INTERIOR DESIGNER	http://www.med.umich.edu/facilities/plan/dg/08/. OTHER APPROVED PRODUCTS AND MANUFACTURERS AS NOTED IN THE DESIGN GUIDELINES AND PML ARE ACCEPTABLE UNLESS OTHERWISE NOTED.				
CAPITAL EQUIPMENT	PARTITIONS SHALL DURATION EXCEED ACCEPTABLE WHEI THAN 48 HOURS. S	TED TEMPORARY CONSTRUCTION BE UTILIZED WHEN CONSTRUCTION S 48 HOURS. PLASTIC BARRIERS ARE N CONSTRUCTION DURATION IS LESS TICKY WALK-OFF DUST MATS SHALL BE ENTRANCES TO CONSTRUCTION SITES.			
	COORDINATOR AND	GE ORDERS TO CONSTRUCTION O SECURE DESIGN MANAGER'S TO THE COMMENCEMENT OF WORK.			
MECHANICAL ENGINEER	PROJECT SEQ	JENCING	SHUT DOWNS		

SHOP DRAWINGS FOR FPD REVIEW

DESCRIBE HOURS OF WORK, MOVES, SEQUENCE OF WORK,

PHASING, ETC.



2101 Commonwealth, Suite B Ann Arbor, Michigan 48105-5759 www.med.umich.edu/facilities/plan/

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FA:N/A	SUPP: N/A
Project Delivery Metho	d
UM Design Manager:	
Designed:	
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Coordination Chricked:	
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Sheet Title
SHEET 1

Sheet Number

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