

PROJECT NAME:

NWIHCS - CONSTRUCT AIR HANDLING TOWER

SITE ADDRESS:

4101 WOOLWORTH AVE, OMAHA, NE 68105

VA PROJECT NUMBER:

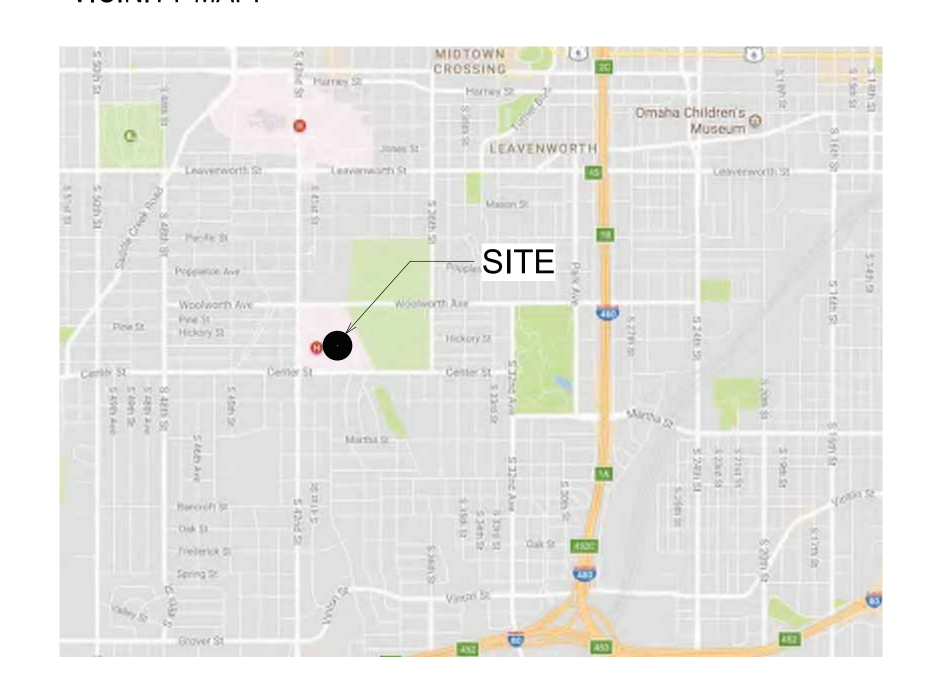
636-18-303

OWNER AND CONSULTANTS:

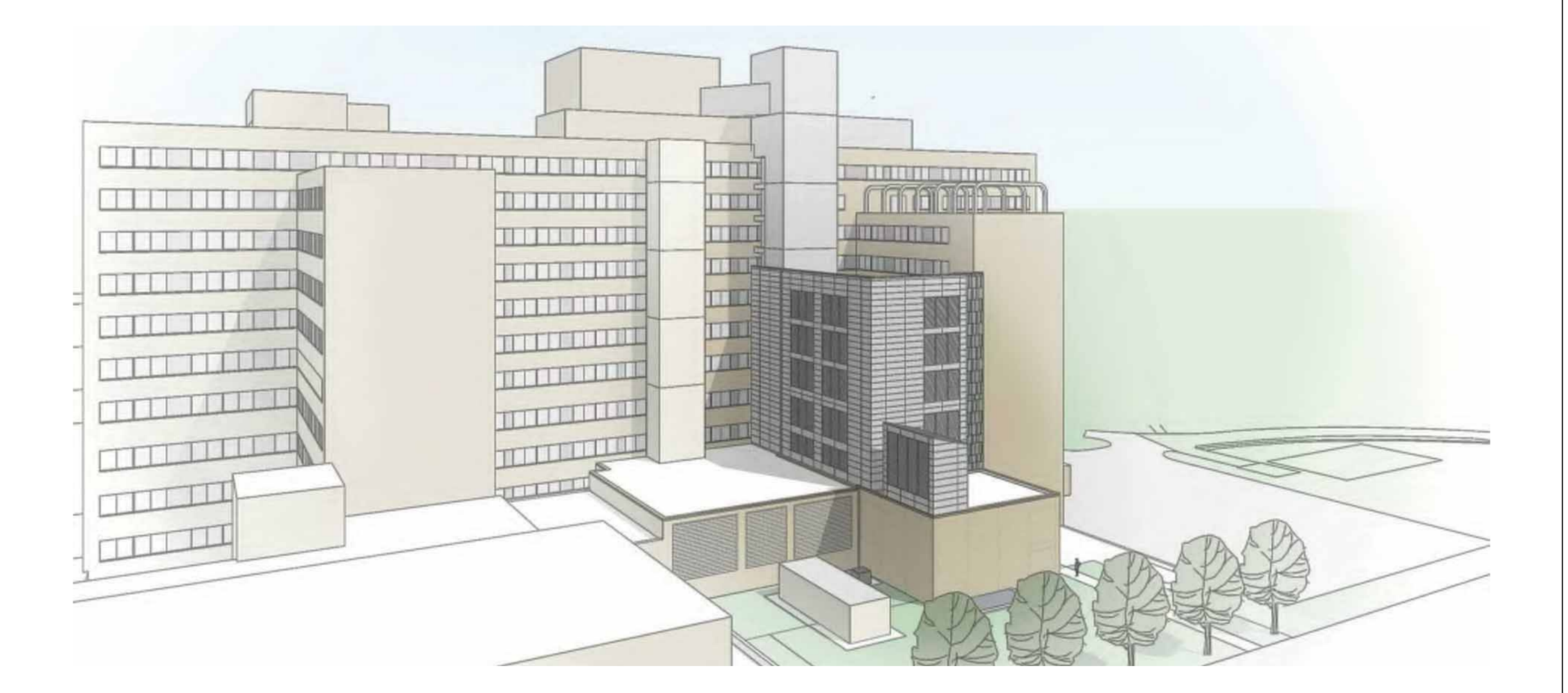
VA COR:		STRUCTURAL I	ENGINEER:	TECHNOLOGY	'ENGINEER:
CONTACT:	Amanda Homan	NAME:	IMEG CORP.	NAME:	IMEG CORP.
ADDRESS:	4101 WOOLWORTH AVE OMAHA, NE 68105	ADDRESS:	2882 106TH STREET DES MOINES, IA 50322	ADDRESS:	2882 106TH STREET DES MOINES, IA 50322
PHONE:	(402) 995-5971	CONTACT:	ALEX CARNAHAN	CONTACT:	DAMON DEEN
	(102) 110 011	PHONE:	515-334-7936	PHONE:	515-334-4329
ARCHITECT AN	ND COORDINATING PROFESSIONAL:	MECHANICAL/F	PLUMBING/FIRE PROTECTION ENGINEER:		
NAME:	ANDERSON ENGINEERING OF MN, LLC	NAME:	IMEG CORP.		
ADDRESS:	13605 1ST AVE NORTH, SUITE 100 PLYMOUTH, MN 55441	ADDRESS:	2882 106TH STREET DES MOINES, IA 50322		
CONTACT:	THOMAS OLESAK	CONTACT:	ERIC HENDERSON		
PHONE:	763-412-4000	PHONE:	630-717-2433		
CIVIL ENGINEE	ER:	ELECTRICAL E	NGINEER:		
NAME:	ANDERSON ENGINEERING OF MN, LLC	NAME:	IMEG CORP.		
ADDRESS:	13605 1ST AVE NORTH, SUITE 100 PLYMOUTH, MN 55441	ADDRESS:	2882 106TH STREET DES MOINES, IA 50322		
CONTACT:	MIKE BRANDVOLD	CONTACT:	KRISTEN SPINA		
PHONE:	763-412-4000	PHONE:	515-639-3041		

VICINITY MAP:

VA FORM 08 - 6231







BID SET I, THOMAS OLESAK, AM THE COORDINATING PROFESSIONAL ON THE CONSTRUCT AIR HANDLING TOWER PROJECT. Drawing Title Project Title CONSULTANT ARCHITECT/ENGINEER OF RECORD Office of 636-18-303 **COVER SHEET** NWIHCS - CONSTRUCT AIR 100% CONSTRUCTION Construction HANDLING TOWER Building Number DOCUMENTS and Facilities ANDERSON Management Drawing Number OMAHA, NE FULLY SPRINKLERED Checked VA U.S. Department of Veterans Affairs G1000 05/28/21 || CM Anderson Engineering of Minnesota, LLC | Proj # 15744 Revisions:

SHEET NO.	SHEET TITLE					
GI000	COVER SHEET					
GI001	SHEET INDEX & ROOM FINISH SCHEDULE					
GI002	ABBREVIATIONS					
GI010	BASEMENT LEVEL LIFE SAFETY PLAN					
GI011	FIRST LEVEL LIFE SAFETY PLAN AND CODE SUMMARY					
GI012	SECOND LEVEL LIFE SAFETY PLAN					
GI013	THIRD LEVEL LIFE SAFETY PLAN					
GI014	FOURTH LEVEL LIFE SAFETY PLAN					
GI015	FIFTH LEVEL LIFE SAFETY PLAN					
GI016	SIXTH LEVEL LIFE SAFETY PLAN					
GI017	SEVENTH LEVEL LIFE SAFETY PLAN					
GI018	EIGHTH LEVEL LIFE SAFETY PLAN					
GC110	BASEMENT LEVEL ICRA, CONSTRUCTION BARRIER PLAN					
GC111	FIRST LEVEL ICRA, CONSTRUCTION BARRIER PLAN					
GC112	SECOND LEVEL ICRA, CONSTRUCTION BARRIER PLAN					
GC113	THIRD LEVEL ICRA, CONSTRUCTION BARRIER PLAN					
GC114	FOURTH AND FIFTH LEVEL ICRA, CONSTRUCTION BARRIER PLAN					
GC116	SIXTH AND SEVENTH LEVEL ICRA, CONSTRUCTION BARRIER PLAN					
GC118	EIGHTH LEVEL ICRA, CONSTRUCTION BARRIER PLAN					

	SHEET INDEX - CIVIL					
SHEET NO.	SHEET TITLE					
CL101	ACCESS AND LOGISTICS PLAN					
CL102	ACCESS AND LOGISTICS PLAN					
CD101	DEMOLITION PLAN					
CS101	SITE PLAN					
CG101	GRADING AND EROSION CONTROL PLAN					
CU101	UTILITY PLAN					
C501	DETAILS 1					
C502	DETAILS 2					
I 101	LANDSCAPING PLAN					

	SHEET INDEX - ARCHITECTURAL
SHEET NO.	SHEET TITLE
AE100	BASEMENT LEVEL FLOOR PLAN - OVERALL
AE101	FIRST LEVEL FLOOR PLAN - OVERALL
AE102	SECOND LEVEL FLOOR PLAN - OVERALL
AE103	THIRD LEVEL FLOOR PLAN - OVERALL
AE104	FOURTH LEVEL FLOOR PLAN - OVERALL
AE105	FIFTH LEVEL FLOOR PLAN - OVERALL
AE106	SIXTH LEVEL FLOOR PLAN - OVERALL
AE107	SEVENTH LEVEL FLOOR PLAN - OVERALL
AE108	EIGHTH LEVEL ROOF PLAN - OVERALL
AE200	BASEMENT LEVEL DEMO AND FLOOR PLAN - PARTIAL
AE201	FIRST LEVEL DEMO AND FLOOR PLAN - PARTIAL
AE202	SECOND LEVEL DEMO AND FLOOR PLAN - PARTIAL
AE203	THIRD LEVEL DEMO AND FLOOR PLAN - PARTIAL
AE204	FOURTH LEVEL DEMO AND FLOOR PLAN - PARTIAL
AE205	FIFTH LEVEL DEMO AND FLOOR PLAN - PARTIAL
AE206	SIXTH LEVEL DEMO AND FLOOR PLAN - PARTIAL
AE207	SEVENTH LEVEL DEMO AND FLOOR PLAN - PARTIAL
AE208	EIGHTH LEVEL DEMO AND FLOOR PLAN (ROOF) - PARTIAL
AC201	FIRST LEVEL REFLECTED CEILING PLAN AND DETAILS
AE230	EXTERIOR ELEVATIONS
AE231	EXTERIOR ELEVATIONS
AE301	BUILDING SECTIONS
AE302	BUILDING SECTIONS
AE311	WALL SECTIONS
AE501	EXTERIOR DETAILS - PRECAST PANELS
AE502	EXTERIOR DETAILS - STONE VENEER AND INSUL MTL PANEL
AE503	DETAILS - MISC
AE510	JOINT PLAN AND SECTION DETAILS
AE520	JOINT SECTION DETAILS
AE530	ROOF DETAILS
AE531	ROOF DETAILS
AE601	CONSTRUCTION TYPES AND DETAILS
AE602	DOOR SCHEDULE AND ELEVATIONS
AW601	WAYFINDING BLDG MESSAGE SCHEDULES & SIGNAGE DETAILS

SHEET INDEX - STRUCTURAL					
SHEET NO.	SHEET TITLE				
S000	GENERAL NOTES				
SB010	AUGERED CAST-IN-PLACE PILE PLAN				
SB100	FOUNDATION PLAN				
SF101	FIRST FLOOR FRAMING PLAN				
SF102	SECOND FLOOR FRAMING PLAN				
SF103	THIRD FLOOR FRAMING PLAN				
SF104	FOURTH - EIGHTH FLOOR (ROOF) FRAMING PLAN				
SF200	CONCENTRICALLY BRACED FRAME				
SF300	CONCRETE DETAILS				
SF301	CONCRETE DETAILS				
SF400	STEEL DETAILS				
SF401	STEEL DETAILS				
SF402	STEEL DETAILS				
SF403	STEEL DETAILS				

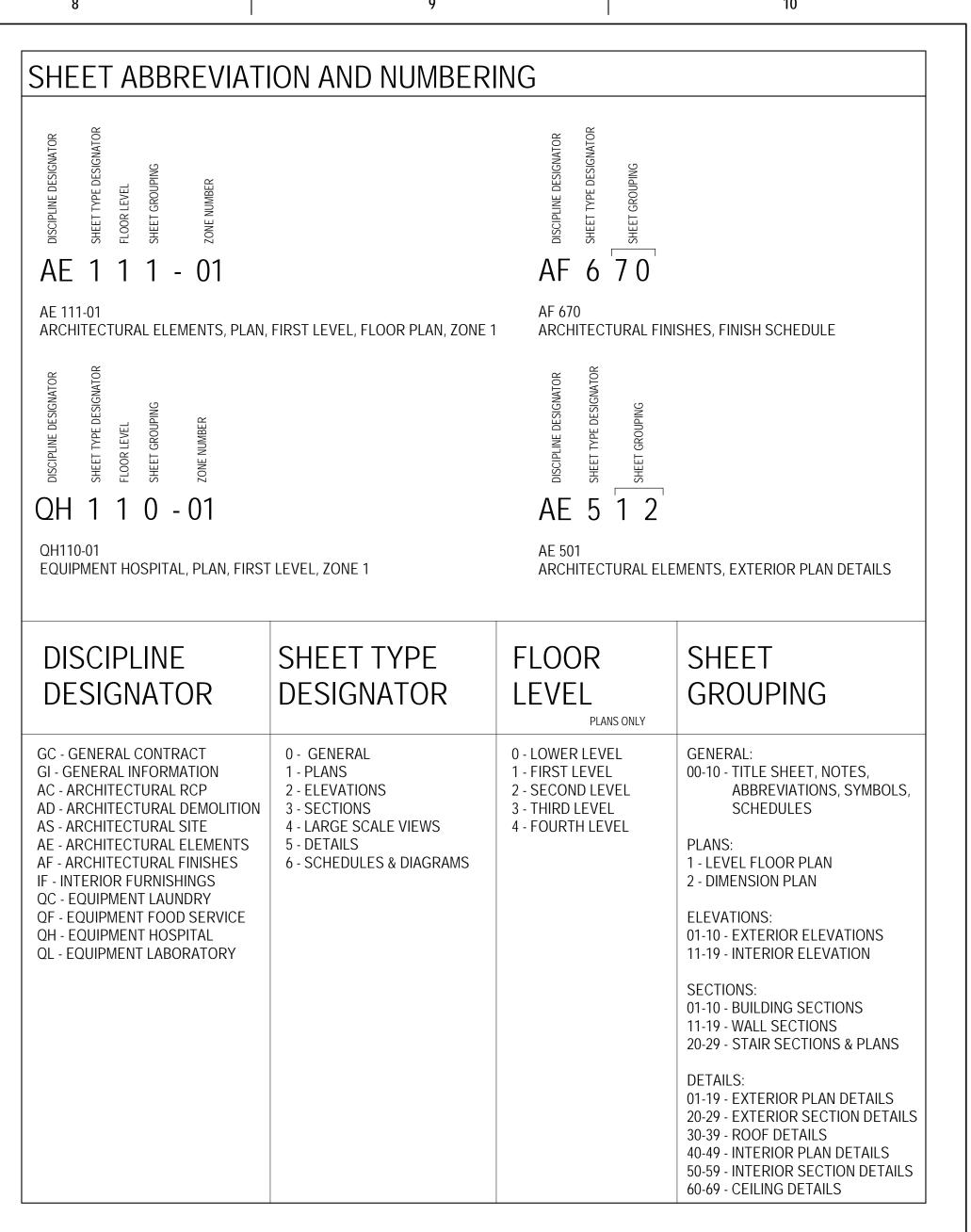
	SHEET INDEX - MECHANICAL			
SHEET NO	SHEET TITLE			
M000	MECHANICAL COVERSHEET			
MD100	BASEMENT DEMOLITION - MECHANICAL			
M100	BASEMENT PLAN - MECHANICAL			
MD101	FIRST LEVEL DEMOLITION - MECHANICAL			
M101	FIRST LEVEL FLOOR PLAN - MECHANICAL			
M102	SECOND LEVEL FLOOR PLAN - MECHANICAL			
M103	THIRD LEVEL FLOOR PLAN - MECHANICAL			
M104	FOURTH LEVEL FLOOR PLAN - MECHANICAL			
M105	FIFTH LEVEL FLOOR PLAN - MECHANICAL			
M106	SIXTH LEVEL FLOOR PLAN - MECHANICAL			
M107	SEVENTH LEVEL FLOOR PLAN - MECHANICAL			
M108	EIGHTH LEVEL FLOOR PLAN - MECHANICAL			
M300	MECHANICAL DETAILS			
M301	MECHANICAL DETAILS			
M302	MECHANICAL ENLARGED PLANS AND DETAILS			
M400	CHILLED WATER FLOW DIAGRAM			
M401	STEAM AND CONDENSATE FLOW DIAGRAM			
M402	HEATING WATER FLOW DIAGRAM			
M500	CONTROL DIAGRAMS			
M600	MECHANICAL SCHEDULES			

SHEET INDEX - FIRE PROTECTION					
SHEET NO. SHEET TITLE					
F000	FIRE PROTECTION COVERSHEET				
FD100	BASEMENT DEMOLITION PLAN - FIRE PROTECTION				
F100	BASEMENT FLOOR PLAN - FIRE PROTECTION				
FD101	FIRST LEVEL DEMOLITION PLAN - FIRE PROTECTION				
F101	FIRST LEVEL FLOOR PLAN - FIRE PROTECTION				
F102	SECOND LEVEL FLOOR PLAN - FIRE PROTECTION				
F103	THIRD LEVEL FLOOR PLAN - FIRE PROTECTION				
F104	FOURTH LEVEL FLOOR PLAN - FIRE PROTECTION				
F105	FIFTH LEVEL FLOOR PLAN - FIRE PROTECTION				
F106	SIXTH LEVEL FLOOR PLAN - FIRE PROTECTION				
F107	SEVENTH LEVEL FLOOR PLAN - FIRE PROTECTION				
F108	EIGHTH LEVEL FLOOR PLAN - FIRE PROTECTION				

	SHEET INDEX - PLUMBING			
SHEET NO.	SHEET TITLE			
P000	PLUMBING COVERSHEET			
P10U	BASEMENT UNDERFLOOR PLAN - PLUMBING			
PD100	BASEMENT DEMOLITION PLAN - PLUMBING			
P100	BASEMENT FLOOR PLAN - PLUMBING			
PD101	FIRST LEVEL DEMOLITION PLAN - PLUMBING			
P101	FIRST LEVEL FLOOR PLAN - PLUMBING			
P102	SECOND LEVEL FLOOR PLAN - PLUMBING			
P103	THIRD LEVEL FLOOR PLAN - PLUMBING			
P104	FOURTH LEVEL FLOOR PLAN - PLUMBING			
P105	FIFTH LEVEL FLOOR PLAN - PLUMBING			
P106	SIXTH LEVEL FLOOR PLAN - PLUMBING			
P107	SEVENTH LEVEL FLOOR PLAN - PLUMBING			
P108	EIGHTH LEVEL FLOOR PLAN - PLUMBING			
P300	PLUMBING DETAILS			
P400	PLUMBING FLOW DIAGRAMS			

EUTOTO SITE PLAN - ELECTRICAL ELDTIOD BASEMENT LEVEL DEMOLITION - LIGHTING EPDTOO BASEMENT LEVEL FLOOR DEMOLITION - SYSTEMS ESTIOD BASEMENT FLAN - POWER ESTIOD BASEMENT PLAN - SYSTEMS ELDTOT FIRST LEVEL FLOOR DEMOLITION - LIGHTING EPDTOT FIRST LEVEL FLOOR DEMOLITION - LIGHTING EPDTOT FIRST LEVEL FLOOR DEMOLITION - POWER ESTIOT FIRST LEVEL FLOOR DEMOLITION - SYSTEMS ELTOT FIRST LEVEL FLOOR PLAN - POWER ESTIOT FIRST LEVEL FLOOR PLAN - POWER ESTIOT FIRST LEVEL FLOOR PLAN - SYSTEMS ELTOZ SECOND LEVEL FLOOR PLAN - LIGHTING EPTOZ SECOND LEVEL FLOOR PLAN - SYSTEMS ELTOZ SECOND FROM - SYSTEMS ELTOS FIFTH LEVEL FLOOR PLAN - SYSTEMS ELTOS SEVENTH LEVEL FLOOR PLAN - SYSTEMS ELTOS FIFTH		SHEET INDEX - ELECTRICAL
ED100 SITE PLAN - ELECTRICAL ELD100 BASEMENT LEVEL DEMOLITION - LIGHTING EPD100 BASEMENT LEVEL FLOOR DEMOLITION - POWER ESD100 BASEMENT FLAN - POWER EL100 BASEMENT FLOOR PLAN - LIGHTING EP100 BASEMENT PLAN - POWER ES100 BASEMENT PLAN - POWER ES100 BASEMENT PLAN - SYSTEMS EL1010 FIRST LEVEL FLOOR DEMOLITION - LIGHTING EP1011 FIRST LEVEL FLOOR DEMOLITION - LIGHTING EPD101 FIRST LEVEL FLOOR DEMOLITION - POWER ESD101 FIRST LEVEL FLOOR DEMOLITION - SYSTEMS EL1010 FIRST LEVEL FLOOR PLAN - POWER ESD101 FIRST LEVEL FLOOR PLAN - POWER ESD101 FIRST LEVEL FLOOR PLAN - POWER ESD101 FIRST LEVEL FLOOR PLAN - SYSTEMS EL102 SECOND LEVEL FLOOR PLAN - LIGHTING EP102 SECOND LEVEL FLOOR PLAN - SYSTEMS EL102 SECOND LEVEL FLOOR PLAN - SYSTEMS EL102 SECOND LEVEL FLOOR PLAN - SYSTEMS EL103 THIRD LEVEL FLOOR PLAN - SYSTEMS EL104 SECOND LEVEL FLOOR PLAN - SYSTEMS EL105 THIRD LEVEL FLOOR PLAN - SYSTEMS EL106 FIRST LEVEL FLOOR PLAN - SYSTEMS EL107 FOWER FLOOR PLAN - SYSTEMS EL108 FOWER FLOOR FLAN - POWER ES109 THIRD LEVEL FLOOR PLAN - SYSTEMS EL100 FIRST LEVEL FLOOR PLAN - SYSTEMS EL100 FIRST LEVEL FLOOR PLAN - SYSTEMS EL101 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL100 FIRST LEVEL FLOOR PLAN - SYSTEMS EL101 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL101 FIRST LEVEL FLOOR PLAN - SYSTEMS EL101 FIRST LEVEL FLOOR PLAN - SYSTEMS EL101 FIRST LEVEL FLOOR PLAN - SYSTEMS EL101 ELECTRICAL DETAILS ES300 ELECTRICAL DETAILS ES301 ELECTRICAL DETAILS ES301 ELECTRICAL DETAILS ES302 ELECTRICAL DETAILS ES302 ELECTRICAL SCHEDULES	SHEET NO.	SHEET TITLE
ED100 BASEMENT LEVEL DEMOLITION - LIGHTING EPD100 BASEMENT LEVEL FLOOR DEMOLITION - POWER ESD100 BASEMENT EVEL FLOOR DEMOLITION - SYSTEMS EL100 BASEMENT PLAN - POWER ESD100 BASEMENT PLAN - POWER ESD100 BASEMENT PLAN - SYSTEMS EL101 FIRST LEVEL FLOOR DEMOLITION - LIGHTING EPD101 FIRST LEVEL FLOOR DEMOLITION - LIGHTING EPD101 FIRST LEVEL FLOOR DEMOLITION - POWER ESD101 FIRST LEVEL FLOOR DEMOLITION - POWER ESD101 FIRST LEVEL FLOOR DEMOLITION - SYSTEMS EL101 FIRST LEVEL FLOOR PLAN - LIGHTING EPD101 FIRST LEVEL FLOOR PLAN - LIGHTING EPD101 FIRST LEVEL FLOOR PLAN - SYSTEMS EL102 SECOND LEVEL FLOOR PLAN - SYSTEMS EL103 SECOND LEVEL FLOOR PLAN - SYSTEMS EL104 SECOND LEVEL FLOOR PLAN - SYSTEMS EL105 SECOND LEVEL FLOOR PLAN - SYSTEMS EL106 THIRD LEVEL FLOOR PLAN - POWER ESD103 THIRD LEVEL FLOOR PLAN - SYSTEMS EL104 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL104 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL104 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL106 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL107 FIRST LEVEL FLOOR PLAN - SYSTEMS EL108 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL109 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL100 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL100 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL101 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL100 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL101 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL100 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL101 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL100 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL101 FIFTH LEVEL FLOO	E000	ELECTRICAL COVERSHEET
EPD100 BASEMENT LEVEL FLOOR DEMOLITION - POWER ESD100 BASEMENT LEVEL FLOOR DEMOLITION - SYSTEMS EL100 BASEMENT LEVEL FLOOR PLAN - LIGHTING EP100 BASEMENT PLAN - POWER ES100 BASEMENT PLAN - SYSTEMS ELD101 FIRST LEVEL FLOOR DEMOLITION - LIGHTING EP1010 FIRST LEVEL FLOOR DEMOLITION - POWER ESD101 FIRST LEVEL FLOOR DEMOLITION - SYSTEMS EL101 FIRST LEVEL FLOOR PLAN - LIGHTING EP101 FIRST LEVEL FLOOR PLAN - LIGHTING EP101 FIRST LEVEL FLOOR PLAN - SYSTEMS EL101 FIRST LEVEL FLOOR PLAN - SYSTEMS EL102 SECOND LEVEL FLOOR PLAN - SYSTEMS ES103 SECOND LEVEL FLOOR PLAN - SYSTEMS EL104 SECOND LEVEL FLOOR PLAN - SYSTEMS EL105 SECOND LEVEL FLOOR PLAN - SYSTEMS EL106 THIRD LEVEL FLOOR PLAN - POWER ES101 THIRD LEVEL FLOOR PLAN - POWER ES102 FOR SYSTEMS EL103 THIRD LEVEL FLOOR PLAN - SYSTEMS EL104 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL105 FIRST LEVEL FLOOR PLAN - SYSTEMS EL106 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL107 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL108 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL109 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL100 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL100 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL100 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL100 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL100 SECOND SEVENTH LEVEL FLOOR PLAN - S	E010	SITE PLAN - ELECTRICAL
BASEMENT LEVEL FLOOR DEMOLITION - SYSTEMS ELI00 BASEMENT FLOR PLAN - LIGHTING EP100 BASEMENT FLOR PLAN - POWER ES100 BASEMENT PLAN - SYSTEMS ELD101 FIRST LEVEL FLOOR DEMOLITION - LIGHTING EP0101 FIRST LEVEL FLOOR DEMOLITION - DOWER ES0101 FIRST LEVEL FLOOR DEMOLITION - SYSTEMS ELI010 FIRST LEVEL FLOOR PLAN - LIGHTING EP101 FIRST LEVEL FLOOR PLAN - LIGHTING ES101 FIRST LEVEL FLOOR PLAN - SYSTEMS EL102 SECOND LEVEL FLOOR PLAN - SYSTEMS EL102 SECOND LEVEL FLOOR PLAN - SYSTEMS EL102 SECOND LEVEL FLOOR PLAN - SYSTEMS EL103 SECOND LEVEL FLOOR PLAN - SYSTEMS EL104 SECOND LEVEL FLOOR PLAN - SYSTEMS EL105 SECOND LEVEL FLOOR PLAN - SYSTEMS EL106 THIRD LEVEL FLOOR PLAN - SYSTEMS EL101 THIRD LEVEL FLOOR PLAN - SYSTEMS EL104 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL105 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL106 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL107 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL108 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL109 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL100 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL101 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL101 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL101 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL101 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL101 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL101 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL101 SECTICAL DETAILS ES101 ELECTRICAL DETAILS ES102 ELECTRICAL DETAILS ES103 ELECTRICAL DETAILS ES104 ELECTRICAL ONE-LINE DIAGRAMS ELECTRICAL ONE-LINE DIAGRAMS ELECTRICAL ONE-LINE DIAGRAMS ELECTRICAL SCHEDULES	ELD100	BASEMENT LEVEL DEMOLITION - LIGHTING
EL100 BASEMENT FLOOR PLAN - LIGHTING EP100 BASEMENT PLAN - POWER ES100 BASEMENT PLAN - SYSTEMS EL0101 FIRST LEVEL FLOOR DEMOLITION - LIGHTING EPD101 FIRST LEVEL FLOOR DEMOLITION - POWER ESD101 FIRST LEVEL FLOOR DEMOLITION - SYSTEMS EL101 FIRST LEVEL FLOOR DEMOLITION - SYSTEMS EL101 FIRST LEVEL FLOOR PLAN - LIGHTING EP101 FIRST LEVEL FLOOR PLAN - POWER ES101 FIRST LEVEL FLOOR PLAN - SYSTEMS EL102 SECOND LEVEL FLOOR PLAN - SYSTEMS EL103 SECOND LEVEL FLOOR PLAN - SYSTEMS EL104 SECOND LEVEL FLOOR PLAN - SYSTEMS EL105 SECOND LEVEL FLOOR PLAN - SYSTEMS EL106 SECOND LEVEL FLOOR PLAN - SYSTEMS EL107 THIRD LEVEL FLOOR PLAN - SYSTEMS EL108 THIRD LEVEL FLOOR PLAN - SYSTEMS EL109 THIRD LEVEL FLOOR PLAN - SYSTEMS EL100 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL101 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL102 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL103 THIRD LEVEL FLOOR PLAN - SYSTEMS EL104 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL105 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL106 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL107 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL108 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL109 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL100 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL1010 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL1010 SECTICAL DETAILS EL1011 SECTICAL ONE-LINE DIAGRAMS EL1011 SECTICAL SCHEDULES	EPD100	BASEMENT LEVEL FLOOR DEMOLITION - POWER
EP100 BASEMENT PLAN - POWER ES100 BASEMENT PLAN - SYSTEMS ELD101 FIRST LEVEL FLOOR DEMOLITION - LIGHTING EPD101 FIRST LEVEL FLOOR DEMOLITION - SYSTEMS ESD101 FIRST LEVEL FLOOR DEMOLITION - SYSTEMS EL101 FIRST LEVEL FLOOR DEMOLITION - SYSTEMS EL101 FIRST LEVEL FLOOR PLAN - LIGHTING EP101 FIRST LEVEL FLOOR PLAN - POWER ES101 FIRST LEVEL FLOOR PLAN - SYSTEMS EL102 SECOND LEVEL FLOOR PLAN - LIGHTING EP102 SECOND LEVEL FLOOR PLAN - SYSTEMS EL103 SECOND LEVEL FLOOR PLAN - SYSTEMS EL104 SECOND LEVEL FLOOR PLAN - SYSTEMS EL105 THIRD LEVEL FLOOR PLAN - SYSTEMS EL106 THIRD LEVEL FLOOR PLAN - SYSTEMS EL107 THIRD LEVEL FLOOR PLAN - SYSTEMS EL108 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL109 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL100 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL101 FOURTH LEVEL FLOOR PLAN - LIGHTING EP103 THIRD LEVEL FLOOR PLAN - LIGHTING EP104 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL105 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL106 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL107 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL108 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL109 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL100 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL101 SEVENTH LEVEL FLOOR PLAN -	ESD100	BASEMENT LEVEL FLOOR DEMOLITION - SYSTEMS
ES100 BASEMENT PLAN - SYSTEMS ELD1011 FIRST LEVEL FLOOR DEMOLITION - LIGHTING EPD1011 FIRST LEVEL FLOOR DEMOLITION - DOWER ESD1011 FIRST LEVEL FLOOR DEMOLITION - SYSTEMS EL1011 FIRST LEVEL FLOOR PLAN - LIGHTING EP101 FIRST LEVEL FLOOR PLAN - LIGHTING EP101 FIRST LEVEL FLOOR PLAN - SYSTEMS EL102 SECOND LEVEL FLOOR PLAN - SYSTEMS EL102 SECOND LEVEL FLOOR PLAN - SYSTEMS EL103 SECOND LEVEL FLOOR PLAN - SYSTEMS ES104 SECOND LEVEL FLOOR PLAN - LIGHTING EP105 SECOND LEVEL FLOOR PLAN - LIGHTING EP106 SECOND LEVEL FLOOR PLAN - SYSTEMS EL107 THIRD LEVEL FLOOR PLAN - SYSTEMS EL108 THIRD LEVEL FLOOR PLAN - SYSTEMS EL109 FOURTH LEVEL FLOOR PLAN - SYSTEMS ES100 THIRD LEVEL FLOOR PLAN - SYSTEMS ES101 FOURTH LEVEL FLOOR PLAN - SYSTEMS ES102 FIFTH LEVEL FLOOR PLAN - SYSTEMS ES103 THIRD LEVEL FLOOR PLAN - SYSTEMS ES104 FOURTH LEVEL FLOOR PLAN - SYSTEMS ES105 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL106 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL107 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL108 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL109 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL109 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL100 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL101 SEVENTH LEVEL FLOOR PLAN - LIGHTING EP100 SIXTH LEVEL FLOOR PLAN - LIGHTING EP101 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL101 SELECTRICAL DETAILS ES101 ELECTRICAL DETAILS ES102 ELECTRICAL DETAILS ES101 ELECTRICAL OBERLINE DIAGRAMS EL002 ELECTRICAL OBERLINE DIAGRAMS EL002 ELECTRICAL OSCHEDULES ES002 ELECTRICAL SCHEDULES	EL100	BASEMENT FLOOR PLAN - LIGHTING
ELD101 FIRST LEVEL FLOOR DEMOLITION - LIGHTING EPD101 FIRST LEVEL FLOOR DEMOLITION - POWER ESD101 FIRST LEVEL FLOOR DEMOLITION - SYSTEMS EL101 FIRST LEVEL FLOOR PLAN - LIGHTING EP101 FIRST LEVEL FLOOR PLAN - BYSTEMS ESTOR FIRST LEVEL FLOOR PLAN - SYSTEMS ESTOR FIRST LEVEL FLOOR PLAN - SYSTEMS ESTOR FIRST LEVEL FLOOR PLAN - SYSTEMS ESTOR SECOND LEVEL FLOOR PLAN - LIGHTING EP102 SECOND LEVEL FLOOR PLAN - POWER ESTOR SECOND LEVEL FLOOR PLAN - SYSTEMS ESTOR SECOND LEVEL FLOOR PLAN - SYSTEMS ESTOR THIRD LEVEL FLOOR PLAN - SYSTEMS ESTOR FOR FLOOR FLAN - SYSTEMS ESTOR FIFTH LEVEL FLOOR PLAN - SYSTEMS ESTOR SIXTH LEVEL FLOOR PLAN - LIGHTING EP106 SIXTH LEVEL FLOOR PLAN - SYSTEMS ESTOR SEVENTH LEVEL FLOOR PLAN - SYSTEMS ESTOR EIGHTH LEVEL FLOOR PLAN - SYSTEMS ESTOR SEVENTH LEVEL FLOOR PLAN - SYSTEMS ESTOR EIGHTH LEVEL FLOOR PLAN - SYSTEMS EST	EP100	BASEMENT PLAN - POWER
FIRST LEVEL FLOOR DEMOLITION - POWER ESD101 FIRST LEVEL FLOOR DEMOLITION - SYSTEMS EL101 FIRST LEVEL FLOOR PLAN - LIGHTING EP101 FIRST LEVEL FLOOR PLAN - POWER ES101 FIRST LEVEL FLOOR PLAN - POWER ES101 FIRST LEVEL FLOOR PLAN - LIGHTING EP102 SECOND LEVEL FLOOR PLAN - POWER ES102 SECOND LEVEL FLOOR PLAN - SYSTEMS EL103 THIRD LEVEL FLOOR PLAN - LIGHTING EP103 THIRD LEVEL FLOOR PLAN - SYSTEMS EL104 FOURTH LEVEL FLOOR PLAN - SYSTEMS ES105 THIRD LEVEL FLOOR PLAN - POWER ES106 THIRD LEVEL FLOOR PLAN - POWER ES107 THIRD LEVEL FLOOR PLAN - POWER ES108 THIRD LEVEL FLOOR PLAN - SYSTEMS EL109 FOURTH LEVEL FLOOR PLAN - SYSTEMS ES100 FOURTH LEVEL FLOOR PLAN - SYSTEMS ES101 FOURTH LEVEL FLOOR PLAN - SYSTEMS ES104 FOURTH LEVEL FLOOR PLAN - POWER ES105 FIFTH LEVEL FLOOR PLAN - POWER ES106 FIFTH LEVEL FLOOR PLAN - LIGHTING EP107 FIFTH LEVEL FLOOR PLAN - POWER ES106 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL107 SEVENTH LEVEL FLOOR PLAN - POWER ES108 EIGHT LEVEL FLOOR PLAN - SYSTEMS EL109 SEVENTH LEVEL FLOOR PLAN - POWER ES109 SEVENTH LEVEL FLOOR PLAN - POWER ES100 SIXTH LEVEL FLOOR PLAN - POWER ES101 SEVENTH LEVEL FLOOR PLAN - POWER ES101 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL101 SELECTRICAL DETAILS ES101 ELECTRICAL DETAILS ES102 ELECTRICAL DETAILS ES103 ELECTRICAL DETAILS ES104 ELECTRICAL DETAILS ES105 ELECTRICAL OR-LINE DIAGRAMS EL001 ELECTRICAL OR-LINE DIAGRAMS EL002 ELECTRICAL SCHEDULES ES002 ELECTRICAL SCHEDULES	ES100	BASEMENT PLAN - SYSTEMS
FIRST LEVEL FLOOR DEMOLITION - SYSTEMS EL101 FIRST LEVEL FLOOR PLAN - LIGHTING EP101 FIRST LEVEL FLOOR PLAN - POWER ES101 FIRST LEVEL FLOOR PLAN - SYSTEMS EL102 SECOND LEVEL FLOOR PLAN - LIGHTING EP102 SECOND LEVEL FLOOR PLAN - LIGHTING EP103 SECOND LEVEL FLOOR PLAN - SYSTEMS EL103 THIRD LEVEL FLOOR PLAN - LIGHTING EP103 THIRD LEVEL FLOOR PLAN - POWER ES103 THIRD LEVEL FLOOR PLAN - SYSTEMS EL104 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL105 FOURTH LEVEL FLOOR PLAN - SYSTEMS ES106 FOURTH LEVEL FLOOR PLAN - SYSTEMS EP107 FOURTH LEVEL FLOOR PLAN - POWER ES108 FIFTH LEVEL FLOOR PLAN - POWER ES109 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL106 FIFTH LEVEL FLOOR PLAN - POWER ES105 FIFTH LEVEL FLOOR PLAN - POWER ES106 SIXTH LEVEL FLOOR PLAN - POWER ES107 SEVENTH LEVEL FLOOR PLAN - POWER ES108 EL109 SIXTH LEVEL FLOOR PLAN - POWER ES109 SIXTH LEVEL FLOOR PLAN - POWER ES100 SIXTH LEVEL FLOOR PLAN - POWER ES101 SEVENTH LEVEL FLOOR PLAN - POWER ES101 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL101 SEVENTH LEVEL FLOOR PLAN - POWER ES101 SEVENTH LEVEL FLOOR PLAN - POWER ES101 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL101 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL102 ELECTRICAL DETAILS ES101 ELECTRICAL DETAILS ES102 ELECTRICAL DETAILS ES102 ELECTRICAL SCHEDULES ES102 ELECTRICAL SCHEDULES	ELD101	FIRST LEVEL FLOOR DEMOLITION - LIGHTING
EL101 FIRST LEVEL FLOOR PLAN - LIGHTING EP101 FIRST LEVEL FLOOR PLAN - POWER ES101 FIRST LEVEL FLOOR PLAN - SYSTEMS EL102 SECOND LEVEL FLOOR PLAN - LIGHTING EP102 SECOND LEVEL FLOOR PLAN - SYSTEMS EL103 SECOND LEVEL FLOOR PLAN - SYSTEMS EL103 THIRD LEVEL FLOOR PLAN - SYSTEMS EL103 THIRD LEVEL FLOOR PLAN - POWER ES103 THIRD LEVEL FLOOR PLAN - POWER ES103 THIRD LEVEL FLOOR PLAN - POWER ES104 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL105 FIRTH LEVEL FLOOR PLAN - SYSTEMS EL106 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL107 FIFTH LEVEL FLOOR PLAN - POWER ES108 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL109 FIFTH LEVEL FLOOR PLAN - POWER ES109 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL100 SIXTH LEVEL FLOOR PLAN - POWER ES105 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL106 SIXTH LEVEL FLOOR PLAN - POWER ES106 SIXTH LEVEL FLOOR PLAN - POWER ES107 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL107 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL108 EL107 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS EL109 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL109 EIGHTH LEVEL FLOOR PLAN - SYSTEMS EL100 EIGHTH LEVEL FLOOR PLAN - SYSTEMS EL101 ELECTRICAL DETAILS EL102 ELECTRICAL DETAILS EL103 ELECTRICAL DETAILS EL104 ELECTRICAL DETAILS EL105 ELECTRICAL SCHEDULES EL106 ELECTRICAL SCHEDULES	EPD101	FIRST LEVEL FLOOR DEMOLITION - POWER
FIRST LEVEL FLOOR PLAN - POWER ES101 FIRST LEVEL FLOOR PLAN - SYSTEMS EL102 SECOND LEVEL FLOOR PLAN - LIGHTING EP102 SECOND LEVEL FLOOR PLAN - POWER ES102 SECOND LEVEL FLOOR PLAN - SYSTEMS EL103 THIRD LEVEL FLOOR PLAN - SYSTEMS EL103 THIRD LEVEL FLOOR PLAN - SYSTEMS ES103 THIRD LEVEL FLOOR PLAN - POWER ES103 THIRD LEVEL FLOOR PLAN - SYSTEMS EL104 FOURTH LEVEL FLOOR PLAN - POWER ES105 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL106 FOURTH LEVEL FLOOR PLAN - POWER ES107 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL108 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL109 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL109 FIFTH LEVEL FLOOR PLAN - POWER ES104 FOURTH LEVEL FLOOR PLAN - POWER ES105 FIFTH LEVEL FLOOR PLAN - POWER ES106 SIXTH LEVEL FLOOR PLAN - POWER ES106 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL107 SEVENTH LEVEL FLOOR PLAN - POWER ES108 EL107 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS EL109 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL109 EIGHTH LEVEL FLOOR PLAN	ESD101	FIRST LEVEL FLOOR DEMOLITION - SYSTEMS
FIRST LEVEL FLOOR PLAN - SYSTEMS EL102 SECOND LEVEL FLOOR PLAN - LIGHTING EP102 SECOND LEVEL FLOOR PLAN - POWER ES102 SECOND LEVEL FLOOR PLAN - SYSTEMS EL103 THIRD LEVEL FLOOR PLAN - LIGHTING EP103 THIRD LEVEL FLOOR PLAN - SYSTEMS ES103 THIRD LEVEL FLOOR PLAN - SYSTEMS ES104 FOURTH LEVEL FLOOR PLAN - SYSTEMS ES105 FOURTH LEVEL FLOOR PLAN - SYSTEMS ES106 FOURTH LEVEL FLOOR PLAN - SYSTEMS ES107 FIFTH LEVEL FLOOR PLAN - SYSTEMS ES108 FIFTH LEVEL FLOOR PLAN - SYSTEMS ES109 FIFTH LEVEL FLOOR PLAN - SYSTEMS ES100 SIXTH LEVEL FLOOR PLAN - SYSTEMS ES1010 SEVENTH LEVEL FLOOR PLAN - SYSTEMS ES1010 SEVENTH LEVEL FLOOR PLAN - SYSTEMS ES1011 SEVENTH LEVEL FLOOR PLAN - SYSTEMS ES1010 SEVENTH LEVEL FLOOR PLAN - SYSTEMS ES1011 ELECTRICAL DETAILS ES102 ELECTRICAL DETAILS ES103 ELECTRICAL DETAILS ES104 ELECTRICAL ONE-LINE DIAGRAMS ES400 ELECTRICAL ONE-LINE DIAGRAMS ES400 ELECTRICAL ONE-LINE DIAGRAMS ES400 ELECTRICAL ONE-LINE DIAGRAMS ES500 ELECTRICAL SCHEDULES	EL101	FIRST LEVEL FLOOR PLAN - LIGHTING
EL102 SECOND LEVEL FLOOR PLAN - LIGHTING EP102 SECOND LEVEL FLOOR PLAN - POWER ES102 SECOND LEVEL FLOOR PLAN - SYSTEMS EL103 THIRD LEVEL FLOOR PLAN - SYSTEMS EL103 THIRD LEVEL FLOOR PLAN - DOWER ES103 THIRD LEVEL FLOOR PLAN - SYSTEMS ES104 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL104 FOURTH LEVEL FLOOR PLAN - LIGHTING EP104 FOURTH LEVEL FLOOR PLAN - POWER ES105 FOURTH LEVEL FLOOR PLAN - POWER ES106 FIFTH LEVEL FLOOR PLAN - LIGHTING EP107 FIFTH LEVEL FLOOR PLAN - LIGHTING EP108 FIFTH LEVEL FLOOR PLAN - POWER ES109 FIFTH LEVEL FLOOR PLAN - POWER ES100 SIXTH LEVEL FLOOR PLAN - HIGHTING EP100 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL101 SIXTH LEVEL FLOOR PLAN - POWER ES100 SIXTH LEVEL FLOOR PLAN - POWER ES101 SEVENTH LEVEL FLOOR PLAN - LIGHTING EP101 SEVENTH LEVEL FLOOR PLAN - LIGHTING EP102 SEVENTH LEVEL FLOOR PLAN - LIGHTING EP103 EIGHTH LEVEL FLOOR PLAN - POWER ES104 EIGHTH LEVEL FLOOR PLAN - POWER ES105 EL107 SEVENTH LEVEL FLOOR PLAN - LIGHTING EP108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS EL109 EIGHTH LEVEL FLOOR PLAN - SYSTEMS EL100 EIGHTH LEVEL	EP101	FIRST LEVEL FLOOR PLAN - POWER
EP102 SECOND LEVEL FLOOR PLAN - POWER ES102 SECOND LEVEL FLOOR PLAN - SYSTEMS EL103 THIRD LEVEL FLOOR PLAN - LIGHTING EP103 THIRD LEVEL FLOOR PLAN - POWER ES103 THIRD LEVEL FLOOR PLAN - SYSTEMS EL104 FOURTH LEVEL FLOOR PLAN - LIGHTING EP104 FOURTH LEVEL FLOOR PLAN - POWER ES105 FIFTH LEVEL FLOOR PLAN - POWER ES106 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL107 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL108 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL109 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL109 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL109 SIXTH LEVEL FLOOR PLAN - LIGHTING EP100 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL101 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL101 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL101 SEVENTH LEVEL FLOOR PLAN - POWER ES101 SEVENTH LEVEL FLOOR PLAN - BYSTEMS EL108 EIGHTH LEVEL FLOOR PLAN - BYSTEMS EL108 EIGHTH LEVEL FLOOR PLAN - BYSTEMS EL109 EIGHTH LEVEL FLOOR PLAN - SYSTEMS EL100 ELECTRICAL DETAILS E301 ELECTRICAL DETAILS E302 ELECTRICAL DETAILS E400 15kV ELECTRICAL DISTRIBUTION E401 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL SCHEDULES	ES101	FIRST LEVEL FLOOR PLAN - SYSTEMS
SECOND LEVEL FLOOR PLAN - SYSTEMS EL103 THIRD LEVEL FLOOR PLAN - LIGHTING EP103 THIRD LEVEL FLOOR PLAN - POWER ES103 THIRD LEVEL FLOOR PLAN - SYSTEMS EL104 FOURTH LEVEL FLOOR PLAN - LIGHTING EP104 FOURTH LEVEL FLOOR PLAN - POWER ES105 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL105 FIFTH LEVEL FLOOR PLAN - BYSTEMS EL105 FIFTH LEVEL FLOOR PLAN - BYSTEMS EL105 FIFTH LEVEL FLOOR PLAN - BYSTEMS ES105 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL106 SIXTH LEVEL FLOOR PLAN - BYSTEMS EL106 SIXTH LEVEL FLOOR PLAN - BYSTEMS EL107 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL107 SEVENTH LEVEL FLOOR PLAN - BYSTEMS EL107 SEVENTH LEVEL FLOOR PLAN - BYSTEMS EL107 SEVENTH LEVEL FLOOR PLAN - BYSTEMS EL108 EIGHTH LEVEL FLOOR PLAN - BYSTEMS EL109 SEVENTH LEVEL FLOOR PLAN - BYSTEMS EL109 SEVENTH LEVEL FLOOR PLAN - BYSTEMS EL109 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL109 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL109 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL109 EIGHTH LEVEL FLOOR PLAN - SYSTEMS EL109 ELECTRICAL DETAILS ES101 ELECTRICAL DETAILS ES102 ELECTRICAL DETAILS ES103 ELECTRICAL DETAILS ELCTRICAL SCHEDULES	EL102	SECOND LEVEL FLOOR PLAN - LIGHTING
THIRD LEVEL FLOOR PLAN - LIGHTING EP103 THIRD LEVEL FLOOR PLAN - POWER ES103 THIRD LEVEL FLOOR PLAN - SYSTEMS EL104 FOURTH LEVEL FLOOR PLAN - LIGHTING EP104 FOURTH LEVEL FLOOR PLAN - POWER ES104 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL105 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL105 FIFTH LEVEL FLOOR PLAN - LIGHTING EP105 FIFTH LEVEL FLOOR PLAN - POWER ES106 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL106 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL106 SIXTH LEVEL FLOOR PLAN - LIGHTING EP106 SIXTH LEVEL FLOOR PLAN - POWER ES106 SIXTH LEVEL FLOOR PLAN - POWER ES107 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL107 SEVENTH LEVEL FLOOR PLAN - POWER ES107 SEVENTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS EE1108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS ES108 EIGHTH LEVEL FLOOR PLAN - POWER ES109 ELICTRICAL DETAILS ES300 ELECTRICAL DETAILS ES301 ELECTRICAL DETAILS ES400 15KV ELECTRICAL DISTRIBUTION E4401 ELECTRICAL ONE-LINE DIAGRAMS E4402 ELECTRICAL ONE-LINE DIAGRAMS E5500 ELECTRICAL SCHEDULES	EP102	SECOND LEVEL FLOOR PLAN - POWER
THIRD LEVEL FLOOR PLAN - POWER ES103 THIRD LEVEL FLOOR PLAN - SYSTEMS EL104 FOURTH LEVEL FLOOR PLAN - LIGHTING EP104 FOURTH LEVEL FLOOR PLAN - POWER ES104 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL105 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL105 FIFTH LEVEL FLOOR PLAN - LIGHTING EP105 FIFTH LEVEL FLOOR PLAN - POWER ES106 FIFTH LEVEL FLOOR PLAN - POWER ES107 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL106 SIXTH LEVEL FLOOR PLAN - POWER ES106 SIXTH LEVEL FLOOR PLAN - POWER ES107 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL107 SEVENTH LEVEL FLOOR PLAN - LIGHTING EP107 SEVENTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS EL108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS ES108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS ES108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS ES109 ELECTRICAL DETAILS ES300 ELECTRICAL DETAILS ES301 ELECTRICAL DETAILS ES400 15KV ELECTRICAL DISTRIBUTION EE401 ELECTRICAL ONE-LINE DIAGRAMS EE402 ELECTRICAL ONE-LINE DIAGRAMS EE500 ELECTRICAL SCHEDULES	ES102	SECOND LEVEL FLOOR PLAN - SYSTEMS
THIRD LEVEL FLOOR PLAN - SYSTEMS EL104 FOURTH LEVEL FLOOR PLAN - LIGHTING EP104 FOURTH LEVEL FLOOR PLAN - POWER ES104 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL105 FIFTH LEVEL FLOOR PLAN - BYSTEMS EP105 FIFTH LEVEL FLOOR PLAN - POWER ES106 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL106 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL106 SIXTH LEVEL FLOOR PLAN - LIGHTING EP106 SIXTH LEVEL FLOOR PLAN - POWER ES106 SIXTH LEVEL FLOOR PLAN - POWER ES107 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL107 SEVENTH LEVEL FLOOR PLAN - POWER ES107 SEVENTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - LIGHTING EP108 EIGHTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS E300 ELECTRICAL DETAILS E301 ELECTRICAL DETAILS E302 ELECTRICAL DETAILS E400 15KV ELECTRICAL DISTRIBUTION E401 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL SCHEDULES E500 ELECTRICAL SCHEDULES	EL103	THIRD LEVEL FLOOR PLAN - LIGHTING
EL104 FOURTH LEVEL FLOOR PLAN - LIGHTING EP104 FOURTH LEVEL FLOOR PLAN - POWER ES104 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL105 FIFTH LEVEL FLOOR PLAN - LIGHTING EP105 FIFTH LEVEL FLOOR PLAN - POWER ES105 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL106 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL106 SIXTH LEVEL FLOOR PLAN - LIGHTING EP106 SIXTH LEVEL FLOOR PLAN - POWER ES106 SIXTH LEVEL FLOOR PLAN - POWER ES107 SEVENTH LEVEL FLOOR PLAN - LIGHTING EP107 SEVENTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS EL108 EIGHTH LEVEL FLOOR PLAN - LIGHTING EP108 EIGHTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS ES109 ELECTRICAL DETAILS ES00 ELECTRICAL DETAILS ES00 ELECTRICAL DETAILS ES400 15KV ELECTRICAL DISTRIBUTION EE401 ELECTRICAL ONE-LINE DIAGRAMS EE402 ELECTRICAL SCHEDULES ES00 ELECTRICAL SCHEDULES	EP103	THIRD LEVEL FLOOR PLAN - POWER
EP104 FOURTH LEVEL FLOOR PLAN - POWER ES104 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL105 FIFTH LEVEL FLOOR PLAN - LIGHTING EP105 FIFTH LEVEL FLOOR PLAN - POWER ES105 FIFTH LEVEL FLOOR PLAN - POWER ES105 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL106 SIXTH LEVEL FLOOR PLAN - LIGHTING EP106 SIXTH LEVEL FLOOR PLAN - POWER ES106 SIXTH LEVEL FLOOR PLAN - POWER ES107 SEVENTH LEVEL FLOOR PLAN - LIGHTING EP107 SEVENTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - LIGHTING EP108 EIGHTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - POWER ES109 ELECTRICAL DETAILS ES00 ELECTRICAL DETAILS ES00 ELECTRICAL DETAILS ES00 ELECTRICAL DISTRIBUTION ES00 ELECTRICAL ONE-LINE DIAGRAMS ES00 ELECTRICAL ONE-LINE DIAGRAMS ES00 ELECTRICAL SCHEDULES ES00 ELECTRICAL SCHEDULES	ES103	THIRD LEVEL FLOOR PLAN - SYSTEMS
ES104 FOURTH LEVEL FLOOR PLAN - SYSTEMS EL105 FIFTH LEVEL FLOOR PLAN - LIGHTING EP105 FIFTH LEVEL FLOOR PLAN - POWER ES105 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL106 SIXTH LEVEL FLOOR PLAN - LIGHTING EP106 SIXTH LEVEL FLOOR PLAN - POWER ES106 SIXTH LEVEL FLOOR PLAN - POWER ES107 SEVENTH LEVEL FLOOR PLAN - LIGHTING EP107 SEVENTH LEVEL FLOOR PLAN - POWER ES107 SEVENTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - LIGHTING EP108 EIGHTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS E300 ELECTRICAL DETAILS E300 ELECTRICAL DETAILS E301 ELECTRICAL DETAILS E400 15KV ELECTRICAL DISTRIBUTION E401 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL SCHEDULES E500 ELECTRICAL SCHEDULES	EL104	FOURTH LEVEL FLOOR PLAN - LIGHTING
EL105 FIFTH LEVEL FLOOR PLAN - LIGHTING EP105 FIFTH LEVEL FLOOR PLAN - POWER ES105 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL106 SIXTH LEVEL FLOOR PLAN - LIGHTING EP106 SIXTH LEVEL FLOOR PLAN - POWER ES106 SIXTH LEVEL FLOOR PLAN - POWER ES106 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL107 SEVENTH LEVEL FLOOR PLAN - LIGHTING EP107 SEVENTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - LIGHTING EP108 EIGHTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS E300 ELECTRICAL DETAILS E300 ELECTRICAL DETAILS E301 ELECTRICAL DETAILS E400 15KV ELECTRICAL DISTRIBUTION E401 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL SCHEDULES E500 ELECTRICAL SCHEDULES	EP104	FOURTH LEVEL FLOOR PLAN - POWER
FIFTH LEVEL FLOOR PLAN - POWER ES105 FIFTH LEVEL FLOOR PLAN - SYSTEMS EL106 SIXTH LEVEL FLOOR PLAN - LIGHTING EP106 SIXTH LEVEL FLOOR PLAN - POWER ES106 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL107 SEVENTH LEVEL FLOOR PLAN - LIGHTING EP107 SEVENTH LEVEL FLOOR PLAN - POWER ES107 SEVENTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - LIGHTING EP108 EIGHTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS E300 ELECTRICAL DETAILS E301 ELECTRICAL DETAILS E302 ELECTRICAL DETAILS E400 15KV ELECTRICAL DISTRIBUTION E401 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL ONE-LINE DIAGRAMS E500 ELECTRICAL SCHEDULES E500 ELECTRICAL SCHEDULES	ES104	FOURTH LEVEL FLOOR PLAN - SYSTEMS
FIFTH LEVEL FLOOR PLAN - SYSTEMS EL106 SIXTH LEVEL FLOOR PLAN - LIGHTING EP106 SIXTH LEVEL FLOOR PLAN - POWER ES106 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL107 SEVENTH LEVEL FLOOR PLAN - LIGHTING EP107 SEVENTH LEVEL FLOOR PLAN - POWER ES107 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL108 EIGHTH LEVEL FLOOR PLAN - LIGHTING EP108 EIGHTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS E300 ELECTRICAL DETAILS E301 ELECTRICAL DETAILS E302 ELECTRICAL DETAILS E400 15KV ELECTRICAL DISTRIBUTION E401 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL SCHEDULES E500 ELECTRICAL SCHEDULES	EL105	FIFTH LEVEL FLOOR PLAN - LIGHTING
EL106 SIXTH LEVEL FLOOR PLAN - LIGHTING EP106 SIXTH LEVEL FLOOR PLAN - POWER ES106 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL107 SEVENTH LEVEL FLOOR PLAN - LIGHTING EP107 SEVENTH LEVEL FLOOR PLAN - POWER ES107 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL108 EIGHTH LEVEL FLOOR PLAN - LIGHTING EP108 EIGHTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS E300 ELECTRICAL DETAILS E301 ELECTRICAL DETAILS E302 ELECTRICAL DETAILS E400 15KV ELECTRICAL DISTRIBUTION E401 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL ONE-LINE DIAGRAMS E500 ELECTRICAL SCHEDULES E502 ELECTRICAL SCHEDULES	EP105	FIFTH LEVEL FLOOR PLAN - POWER
EP106 SIXTH LEVEL FLOOR PLAN - POWER ES106 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL107 SEVENTH LEVEL FLOOR PLAN - LIGHTING EP107 SEVENTH LEVEL FLOOR PLAN - POWER ES107 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL108 EIGHTH LEVEL FLOOR PLAN - LIGHTING EP108 EIGHTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS E300 ELECTRICAL DETAILS E300 ELECTRICAL DETAILS E301 ELECTRICAL DETAILS E400 15KV ELECTRICAL DISTRIBUTION E401 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL ONE-LINE DIAGRAMS E500 ELECTRICAL SCHEDULES E502 ELECTRICAL SCHEDULES	ES105	FIFTH LEVEL FLOOR PLAN - SYSTEMS
ES106 SIXTH LEVEL FLOOR PLAN - SYSTEMS EL107 SEVENTH LEVEL FLOOR PLAN - LIGHTING EP107 SEVENTH LEVEL FLOOR PLAN - POWER ES107 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL108 EIGHTH LEVEL FLOOR PLAN - LIGHTING EP108 EIGHTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS E300 ELECTRICAL DETAILS E301 ELECTRICAL DETAILS E302 ELECTRICAL DETAILS E400 15KV ELECTRICAL DISTRIBUTION E401 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL ONE-LINE DIAGRAMS E500 ELECTRICAL SCHEDULES E502 ELECTRICAL SCHEDULES	EL106	SIXTH LEVEL FLOOR PLAN - LIGHTING
EL107 SEVENTH LEVEL FLOOR PLAN - LIGHTING EP107 SEVENTH LEVEL FLOOR PLAN - POWER ES107 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL108 EIGHTH LEVEL FLOOR PLAN - LIGHTING EP108 EIGHTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS E300 ELECTRICAL DETAILS E301 ELECTRICAL DETAILS E302 ELECTRICAL DETAILS E400 15KV ELECTRICAL DISTRIBUTION E401 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL ONE-LINE DIAGRAMS E500 ELECTRICAL SCHEDULES E502 ELECTRICAL SCHEDULES	EP106	SIXTH LEVEL FLOOR PLAN - POWER
EP107 SEVENTH LEVEL FLOOR PLAN - POWER ES107 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL108 EIGHTH LEVEL FLOOR PLAN - LIGHTING EP108 EIGHTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS E300 ELECTRICAL DETAILS E301 ELECTRICAL DETAILS E302 ELECTRICAL DETAILS E400 15KV ELECTRICAL DISTRIBUTION E401 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL ONE-LINE DIAGRAMS E500 ELECTRICAL SCHEDULES E502 ELECTRICAL SCHEDULES	ES106	SIXTH LEVEL FLOOR PLAN - SYSTEMS
ES107 SEVENTH LEVEL FLOOR PLAN - SYSTEMS EL108 EIGHTH LEVEL FLOOR PLAN - LIGHTING EP108 EIGHTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS E300 ELECTRICAL DETAILS E301 ELECTRICAL DETAILS E302 ELECTRICAL DETAILS E400 15KV ELECTRICAL DISTRIBUTION E401 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL ONE-LINE DIAGRAMS E500 ELECTRICAL SCHEDULES E500 ELECTRICAL SCHEDULES	EL107	SEVENTH LEVEL FLOOR PLAN - LIGHTING
EL108 EIGHTH LEVEL FLOOR PLAN - LIGHTING EP108 EIGHTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS E300 ELECTRICAL DETAILS E301 ELECTRICAL DETAILS E302 ELECTRICAL DETAILS E400 15KV ELECTRICAL DISTRIBUTION E401 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL ONE-LINE DIAGRAMS E500 ELECTRICAL SCHEDULES E500 ELECTRICAL SCHEDULES	EP107	SEVENTH LEVEL FLOOR PLAN - POWER
EP108 EIGHTH LEVEL FLOOR PLAN - POWER ES108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS E300 ELECTRICAL DETAILS E301 ELECTRICAL DETAILS E302 ELECTRICAL DETAILS E400 15KV ELECTRICAL DISTRIBUTION E401 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL ONE-LINE DIAGRAMS E500 ELECTRICAL SCHEDULES E502 ELECTRICAL SCHEDULES	ES107	SEVENTH LEVEL FLOOR PLAN - SYSTEMS
ES108 EIGHTH LEVEL FLOOR PLAN - SYSTEMS E300 ELECTRICAL DETAILS E301 ELECTRICAL DETAILS E302 ELECTRICAL DETAILS E400 15KV ELECTRICAL DISTRIBUTION E401 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL ONE-LINE DIAGRAMS E500 ELECTRICAL SCHEDULES E500 ELECTRICAL SCHEDULES	EL108	EIGHTH LEVEL FLOOR PLAN - LIGHTING
E300 ELECTRICAL DETAILS E301 ELECTRICAL DETAILS E302 ELECTRICAL DETAILS E400 15KV ELECTRICAL DISTRIBUTION E401 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL ONE-LINE DIAGRAMS E500 ELECTRICAL SCHEDULES E502 ELECTRICAL SCHEDULES	EP108	EIGHTH LEVEL FLOOR PLAN - POWER
E301 ELECTRICAL DETAILS E302 ELECTRICAL DETAILS E400 15KV ELECTRICAL DISTRIBUTION E401 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL ONE-LINE DIAGRAMS E500 ELECTRICAL SCHEDULES E500 ELECTRICAL SCHEDULES	ES108	EIGHTH LEVEL FLOOR PLAN - SYSTEMS
E302 ELECTRICAL DETAILS E400 15KV ELECTRICAL DISTRIBUTION E401 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL ONE-LINE DIAGRAMS E500 ELECTRICAL SCHEDULES E502 ELECTRICAL SCHEDULES	E300	ELECTRICAL DETAILS
E400 15KV ELECTRICAL DISTRIBUTION E401 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL ONE-LINE DIAGRAMS E500 ELECTRICAL SCHEDULES E502 ELECTRICAL SCHEDULES	E301	ELECTRICAL DETAILS
E401 ELECTRICAL ONE-LINE DIAGRAMS E402 ELECTRICAL ONE-LINE DIAGRAMS E500 ELECTRICAL SCHEDULES E502 ELECTRICAL SCHEDULES	E302	ELECTRICAL DETAILS
E402 ELECTRICAL ONE-LINE DIAGRAMS E500 ELECTRICAL SCHEDULES E502 ELECTRICAL SCHEDULES	E400	15KV ELECTRICAL DISTRIBUTION
E500 ELECTRICAL SCHEDULES E502 ELECTRICAL SCHEDULES	E401	ELECTRICAL ONE-LINE DIAGRAMS
E502 ELECTRICAL SCHEDULES	E402	ELECTRICAL ONE-LINE DIAGRAMS
	E500	ELECTRICAL SCHEDULES
	E502	ELECTRICAL SCHEDULES
	E503	ELECTRICAL SCHEDULES

	SHEET INDEX - TECHNOLOGY						
SHEET NO.	SHEET NO. SHEET TITLE						
T000	TECHNOLOGY COVERSHEET						
T100	BASEMENT PLAN - TECHNOLOGY						
TD101	FIRST LEVEL FLOOR DEMOLITION - TECHNOLOGY						
T101	FIRST LEVEL FLOOR PLAN - TECHNOLOGY						
T102	SECOND LEVEL FLOOR PLAN - TECHNOLOGY						
T103	THIRD LEVEL FLOOR PLAN - TECHNOLOGY						
T104	FOURTH LEVEL FLOOR PLAN - TECHNOLOGY						
T105	FIFTH LEVEL FLOOR PLAN - TECHNOLOGY						
T106	SIXTH LEVEL FLOOR PLAN - TECHNOLOGY						
T107	SEVENTH LEVEL FLOOR PLAN - TECHNOLOGY						
T300	TECHNOLOGY DETAILS & RISERS						
T500	TECHNOLOGY SCHEDULES						



					RUU	IN FINIS	SH SCHE	DULE	
					W	ALLS			
NO.	ROOM NAME	FLOOR	BASE	NORTH	EAST	SOUTH	WEST	CEILING	REMARKS
1104A	FUTURE MECHANICAL	CSF-ND	RB-1	SEE REMARKS	SEE REMARKS	SEE REMARKS	SEE REMARKS	-	ALL GYP BD WALLS TO RECIEVE P-1A & RB-1. PRECAST WALLS TO REMAIN UNFINISHED.
1104B	CORRIDOR	MAT-1	RB-1	RWG-1/P-1A	RWG-1/P-1A	RWG-1/P-1A	RWG-1/P-1A	AT-1	RWG FROM TOP OF WALL BASE TO CHAIR RAIL ABOVE. TOP OF CHAIR RAIL AT 4'-0".
2090A	FUTURE MECHANICAL	CSF-ND	RB-1	SEE REMARKS	SEE REMARKS	SEE REMARKS	SEE REMARKS	-	ALL GYP BD WALLS TO RECIEVE P-1A & RB-1. PRECAST WALLS TO REMAIN UNFINISHED.
3062	CORRIDOR	EXIST/PTM	EXIST/PTM	PTM	PTM	PTM	PTM	PTM	PATCH TO MATCH EXISTING FINISHES DISTURBED BY CONSTRUCTION
3062C	EXIST STORAGE	EXIST	EXIST/PTM	-	-	-	PTM	PTM	PATCH TO MATCH EXISTING FINISHES DISTURBED BY CONSTRUCTION
3062D	EXIST STORAGE	EXIST	EXIST/PTM	PTM	PTM	-	PTM	PTM	PATCH TO MATCH EXISTING FINISHES DISTURBED BY CONSTRUCTION
3064	FUTURE MECHANICAL	CSF-ND	RB-1	SEE REMARKS	SEE REMARKS	SEE REMARKS	SEE REMARKS	-	ALL GYP BD WALLS TO RECIEVE P-1A & RB-1
4087A	FUTURE MECHANICAL	CSF-ND	RB-1	SEE REMARKS	SEE REMARKS	SEE REMARKS	SEE REMARKS	-	ALL GYP BD WALLS TO RECIEVE P-1A & RB-1
5012A	FUTURE MECHANICAL	CSF-ND	RB-1	SEE REMARKS	SEE REMARKS	SEE REMARKS	SEE REMARKS	-	ALL GYP BD WALLS TO RECIEVE P-1A & RB-1
6012A	FUTURE MECHANICAL	CSF-ND	RB-1	SEE REMARKS	SEE REMARKS	SEE REMARKS	SEE REMARKS	-	ALL GYP BD WALLS TO RECIEVE P-1A & RB-1
7012A	FUTURE MECHANICAL	CSF-ND	RB-1	SEE REMARKS	SEE REMARKS	SEE REMARKS	SEE REMARKS	-	ALL GYP BD WALLS TO RECIEVE P-1A & RB-1
B092	FUTURE MECHANICAL	CSF-ND	RB-1	SEE REMARKS	SEE REMARKS	SEE REMARKS	SEE REMARKS	-	ALL GYP BD WALLS TO RECIEVE P-1A & RB-1. PRECAST WALLS TO REMAIN UNFINISHED.
B093	CORRIDOR	EXIST/PTM	EXIST/PTM	PTM	PTM	PTM	PTM	EXIST/PTM	PATCH TO MATCH EXISTING FINISHES DISTURBED BY CONSTRUCTION, MATCH FINISHES IN ROOM BO

ROOM FINISH GENERAL NOTES

- REFER TO 09 06 09 COLOR SCHEDULE FOR SPECIFIC PRODUCT SELECTION BASIS OF DESIGN AND OTHER REQUIREMENTS.
- FIELD FINISH VENTS, GRILLES, ACCESS PANELS, PLUG STRIP, BASEBOARD RADIATION ENCLOSURES, ELECTRICAL PANEL BOARDS (IN FINISHED SPACES) TO MATCH SURFACE ON WHICH THEY OCCUR UNLESS OTHERWISE INDICATED. EXCEPTION: ITEMS WITH FACTORY WHITE FINISH, OCCURRING IN WHITE ACT OR WHITE GYPSUM BOARD CEILING SHALL NOT BE PAINTED. STAINLESS STEEL ITEMS SHALL NOT BE PAINTED
- FIELD VERIFY ALL EXISTING CONDITIONS. NOTIFY ARCHITECT OF ANY DISCREPANCIES PRIOR TO INSTALLATION
- LOCATE CHANGES IN FLOOR FINISH MATERIAL UNDER CENTERLINE OF CLOSED DOOR UNLESS OTHERWISE INDICATED
- PROVIDE CLEAR SILICONE SEALANT AT PERIMETER OF PLUMBING FLOOR DRAINS, CLEAN OUTS,
- ETC IN RESILIENT AND CERAMIC TILE FLOORS 6. PROVIDE CLEAR SILICONE SEALANT AT THE BASE OF DOOR FRAME TO RESILIENT AND CT
- FLOORING, TYP. SEE PLANS AND ROOM FINISH SCHEDULE FOR FLOOR FINISH LOCATIONS HOLLOW METAL DOORS AND FRAMES TO BE PAINTED P-2, UNLESS NOTED OTHERWISE IN THE

CEILING PLAN FOR CHANGES IN CEILING MATERIAL AND CEILING HEIGHT.

- ROOM OPENING SCHEDULE
- 8. WOOD: PRE-FINISHED TO MATCH BUILDING STANDARD, REFER TO SPECIFICATION). CEILING HEIGHTS AND MATERIALS/FINISHES CALLED OUT IN ROOM FINISH SCHEDULE ARE FOR ENTIRE CEILING OR MAJORITY OF THAT ROOM, UNLESS OTHERWISE INDICATED. SEE REFLECTED
- 10. COLOR SELECTIONS ARE BASED ON USE OF PRODUCTS INDICATED IN THE COLOR SCHEDULE. IF MANUFACTURERS OTHER THAN THOSE INDICATED ARE USED, ARCHITECT MAY REVISE COLOR SELECTIONS OF OTHER FINISHES TO ENSURE PROPER COORDINATION
- 11. CEILING HEIGHTS ARE MEASURED FROM FINISH FLOOR
- 12. SEE PLAN KEYNOTES FOR ADDITIONAL FINISH INFORMATION

cg L		CORNER GUARD	AF10	KEYNOTE
		WALL PROTECTION		
CPT-	- ─VCT			
ACT CSF-ND CT CPT ES FRP LVT MAT-1 P PT PTM RB RES RF RWG S SC SP SV WD	CONCR CERAM CARPET EDGE S FIBERG LUXURY WALK - PAINT PORCEI PATCH RESILIE RESINO RUBBEI RIGID W SOLID S SPECIA	TICAL CEILING (TILE) ETE FLOOR SEALER - NORM IC TILE ITTILE TRIPS LASS REINFORCED PANELIN / VINYL TILE OFF MAT LAIN TILE (FLOOR AND BASE TO MATCH EXISTING NT BASE JUS EPOXY FLOORING R FLOORING // ALL GUARD SURFACE L COATING L FACED	NG	

BID SET

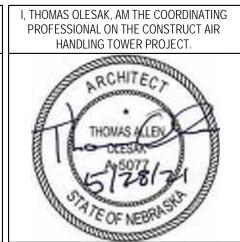
CONSULTANT Revisions:

VA FORM 08 - 6231

ARCHITECT/ENGINEER OF RECORD

ANDERSON

13605 1st Ave. N. #100 Plymouth, MN 55441 P 763.412.4000 | F 763.412.4090 | **ae-mn**.com Anderson Engineering of Minnesota, LLC | Proj # 15744



Office of Construction and Facilities

Management

Drawing Title

SHEET INDEX & ROOM FINISH

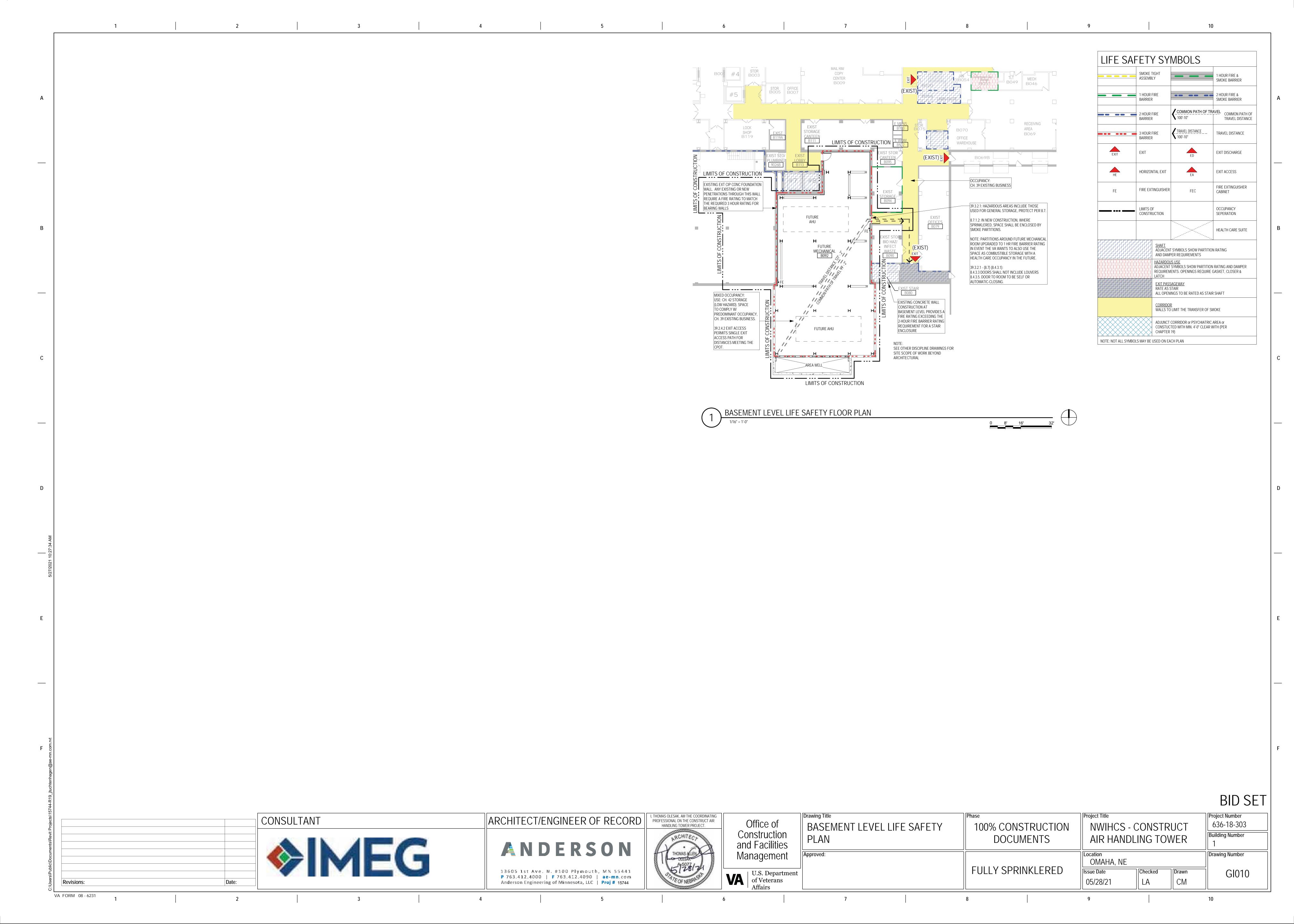
VA U.S. Department of Veterans Affairs

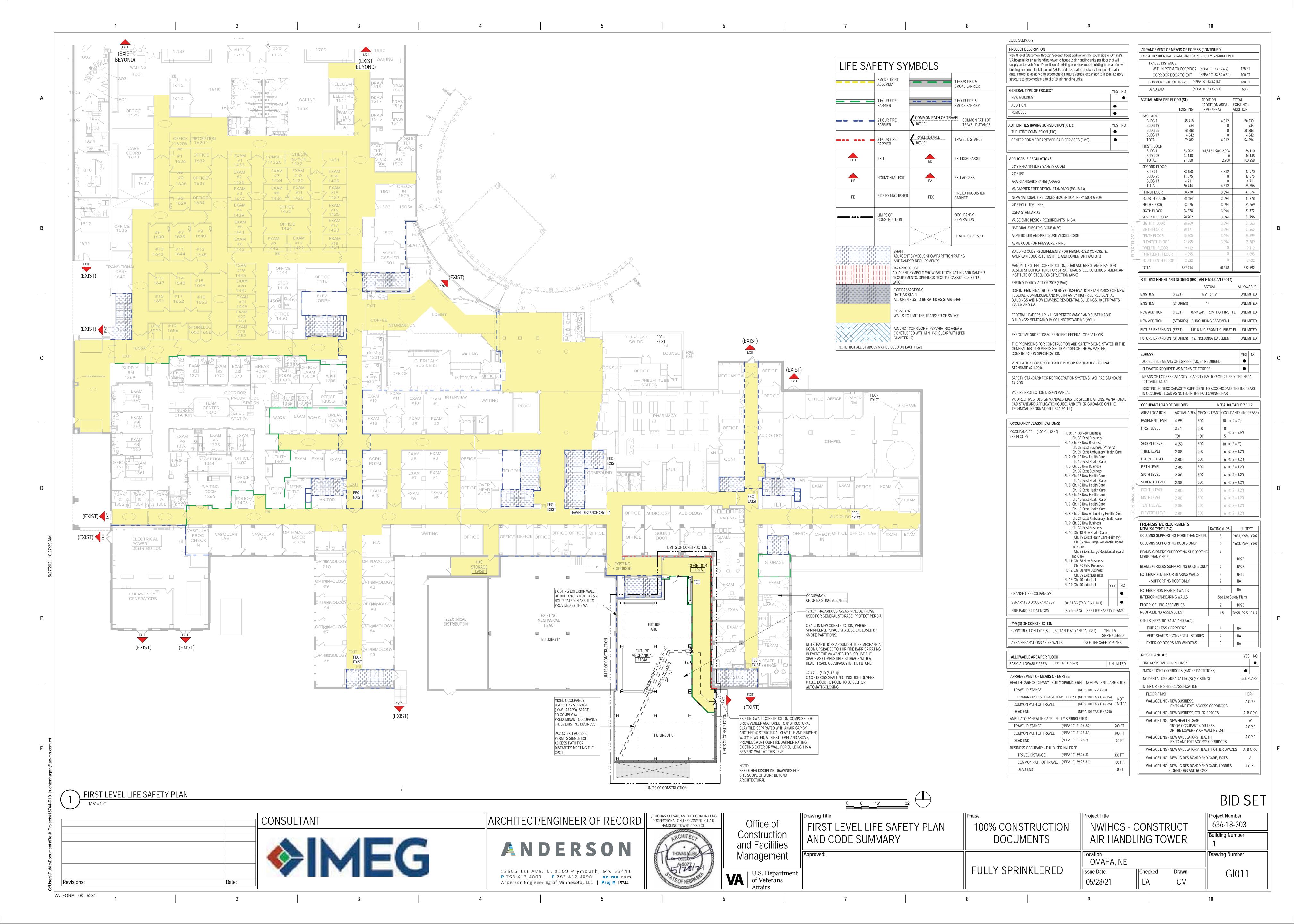
SCHEDULE DOCUMENTS FULLY SPRINKLERED

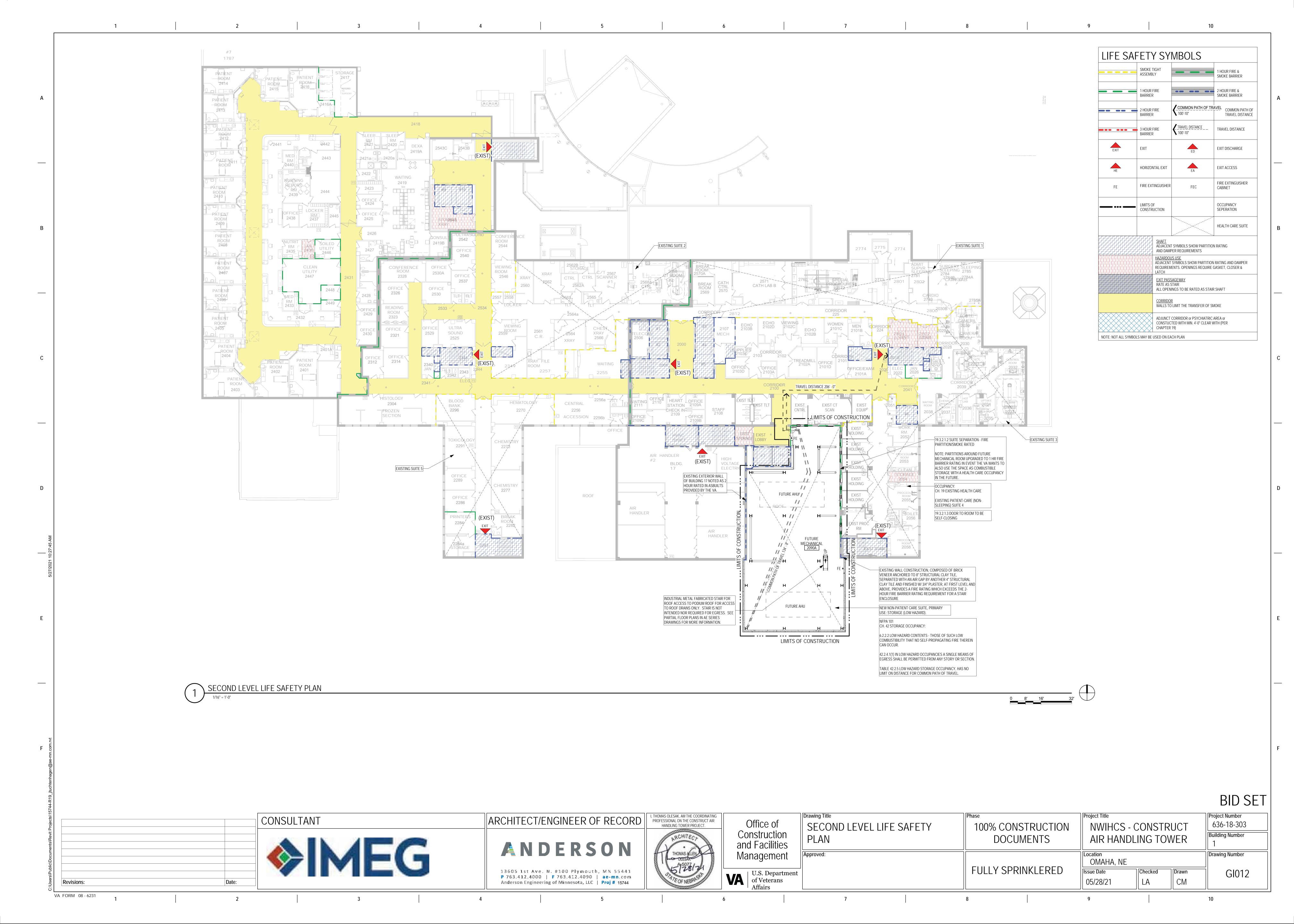
Project Number Project Title 636-18-303 100% CONSTRUCTION **NWIHCS - CONSTRUCT** Building Number AIR HANDLING TOWER Drawing Number Location OMAHA, NE Checked Drawn GI001 05/28/21 || CM

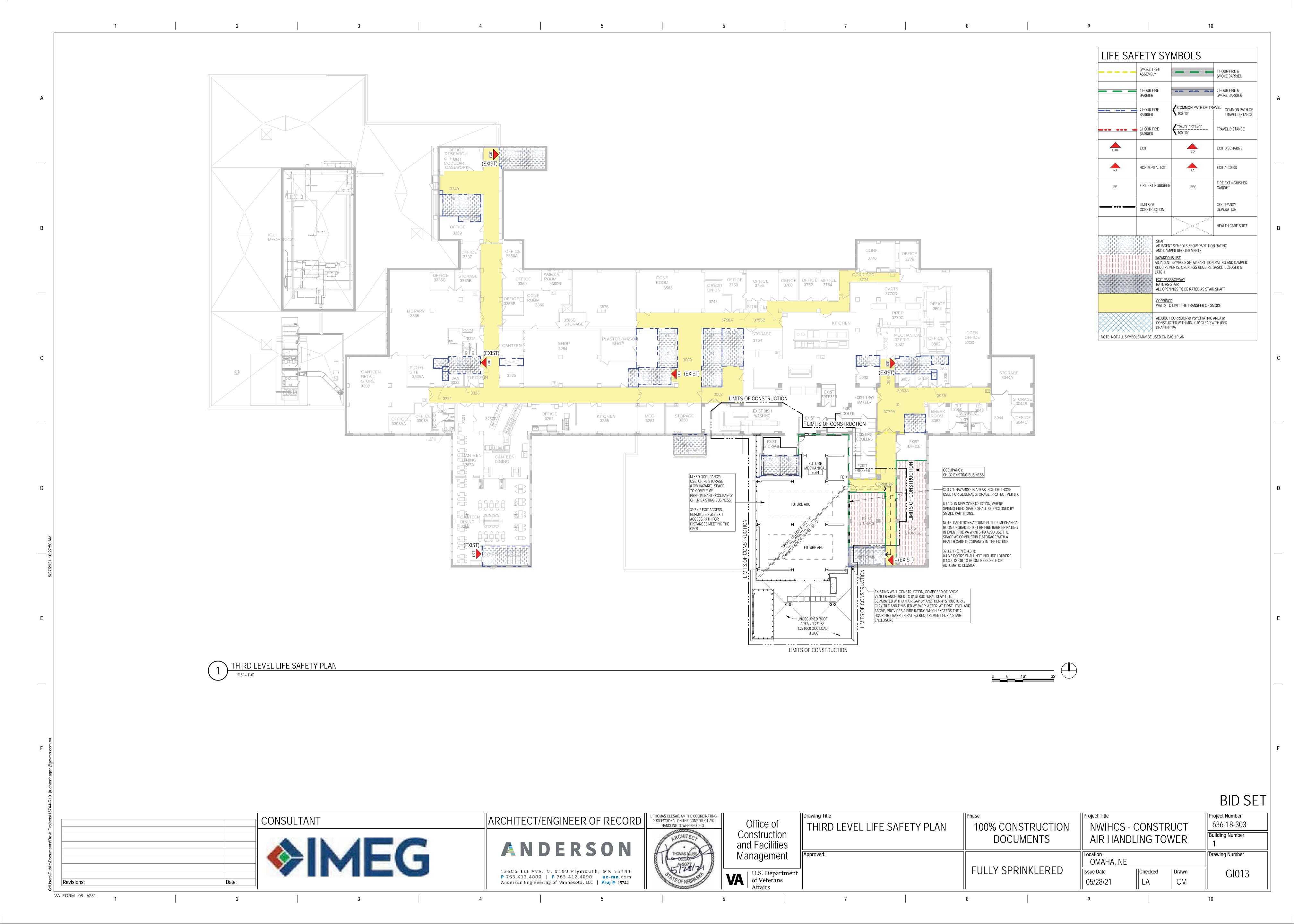
ARCHITECTURAL ABBREVIATIONS HST HOIST REMOTE CONTROL TREAD OR THERMOSTA AIR CONDITION FAHRENHEIT OR FEMALE NORTH CNR CORNER HSS RCP T&M HOLLOW STRUCTURAL STEEL REFLECTED CEILING PLAN TIME AND MATERIALS A/C UNIT AIR CONDITIONING UNIT CNTR COUNTER FIRE ALARM NA NOT APPLICABLE **RCVR** FAB TOWEL BAR HEIGHT RECEIVER ARCHITECT/ENGINEER CRTP COUNTERTOP **FABRIC** NATURAL FAC HVAC HEATING, VENTILATING, AND AIR CONDITIONING RDROAD OR ROOF DRAIN TBD TACK BOARD **FACTOR** AMERICAN ARCHITECTURAL MANUFACTURERS ASSN CO CARBON MONOXIDE NATIONAL HVY REC TECH ALARM ANNUNCIATOR PANEL FACIL HEAVY RECESSED TECHNICAL **FACILITY** NOISE CRITERIA OR NURSE CALL CARBON DIOXIDE **RECD HOT WATER** RECEIVED **TELEPHONE ANCHOR BOLT** FAS FASCIA **NCOMBL** NONCOMBUSTIBL COL COLUMN **RECPT** HYD HYDRANT **TEMP** RECEPTACLE TEMPERATURE OR TEMPORARY AGGREGATE BASE COURSE COM FAS BD FASCIA BOARD NEC NATIONAL ELECTRICAL CODE COMMON **RECT** HYDR HYDRAULIC RECTANGLE THERM THERMAL **ACCESSIBLE** COMBINATION, COMBINED FAN COIL UNIT NEG NEGATIVE COMB INDOOR AIR QUALITY REF REFERENCE OR REFRIGERATOR THK **THICKNESS** FCO AMERICAN CONCRETE INSTITUTE COMM FLOOR CLEANOUT NATIONAL ELECTRICAL MANUFACTURERS ASSN COMMUNICATION **REFR** REFRACTORY, REFRIGERATION ACT INTERNATIONAL BUILDING CODE **THRES THRESHOLD** ACOUSTICAL CEILING TILE COMP FCTY FACTORY COMPONENT NEUTRAL REG ACS DR INFECTION CONTROL REGISTER THROUGH ACCESS DOOR CONC FLOOR DRAIN NFC NATIONAL FIRE CODE CONCRETE REINF **THRUOUT THROUGHOUT** ACS FLR FDC ICW INFECTION CONTROL WALL REINFORCE ACCESS FLOOR FIRE DEPARTMENT CONNECTION NFPA NATIONAL FIRE PROTECTION ASSOCIATION CONC FLI CONCRETE FLOOR REP REPAIR TMPD TEMPERED **ACS PNL ACCESS PANEL** FDTN **FOUNDATION** INSIDE DIAMETER COND NOT IN CONTRACT CONDENSER OR CONDITION REPL ID NO REPLACE TMPD GL **TEMPERED GLASS** ACST IDENTIFICATION NUMBER ACOUSTIC CONF FIRE EXTINGUISHER NUMBER CONFERENCE REQ ILLUM ILLUMINATION **REQUIRE** TRUE NORTH AREA DRAIN CONN NOM NOMINAL CONNECT FIRE EXTINGUISHER CABINET INCL REQD TOP OF _ INCLUDED REQUIRED AMERICANS WITH DISABILITIES ACT CONSTR FINISH FACE NOISE REDUCTION CONSTRUCTION RET ADC INDEPENDENT OR INDUSTRIAL RETURN TO FDN TOP OF FOUNDATION AUTOMATIC DOOR CLOSER FINISH FLOOR ELEVATION NOISE REDUCTION COEFFICIENT CONT CONTINUE INFO REV TOB TOP OF BEAM INFORMATION REVISION **ADDL** ADDITIONAL CONTR CONTRACTOR FURNITURE, FIXTURE, AND EQUIPMENT NRCA NATIONAL ROOFING CONTRACTORS ASSOCIATION INSUL INSULATION RFG **ROOFING** TOM TOP OF MASONRY ADDN ADDITION FIRE HOSE CABINET NONREMOVABLE COORD COORDINATE REQUEST FOR INFORMATION ADH **ADHESIVE** INT INTERIOR RFI TOP TOP OF PARAPET FULL HEIGHT PARTITION NARROW STILE CORR CORRIDOR INTERNATIONAL RFP TOS TOP OF STEEL ADJACENT, ADJOINING, OR ADJUSTABLE CPM CRITICAL PATH METHOD NUMERAL REQUEST FOR PROPOSAL FIGURE RFS INSTANTANEOUS WATER HEATER ROOM FINISH SCHEDULE TOW TOP OF WALL ADMIN **ADMINISTRATION CPRS** FILLET COMPRESSIBLE TPD TOILET PAPER DISPENSER ABOVE FINISHED FLOOR JANITOR OUT TO OUT ROOF LEADER CR FINISH CARD READER KILN DRIED OR KNOCKED DOWN **TRANS** TRANSOM RAILING ABOVE FINISHED GRADE FIN FLR **FINISH FLOOR** OXYGEN CRS COLD ROLLED STEEL RM **TRTD** TREATED KITCHEN ROOM FIN GR ABOVE FINISHED SLAB CRSI FINISH GRADE OUTSIDE AIR OR OVERALL CONCRETE REINFORCING STEEL INSTITUTE NURSE CALL LIGHT/ROOM LIGHT KNOCKOUT RM L TUBE STEEL ASSOCIATED GENERAL CONTRACTORS FIN WD CSB FINISH WOOD ON CENTER CONCRETE SPLASH BLOCK **AGGR** AGGREGATE CSG FIXT FIXTURE KICKPLATE RND ROUND **TSTAT THERMOSTAT** OCCUPY **TELEVISION** AUTHORITY HAVING JURISDICTION CSI CONSTRUCTION SPECIFICATIONS INSTITUTE **FLOORLINE** OCTAGON ROUGH OPENING TYP TYPICAL RIGHT OF WAY ANCHOR CSK **COUNTER SUNK** FLASH **FLASHING** OUTSIDE DIAMETER, OUTSIDE DIMENSION LABORATORY AIR HANDLING UNIT FLDG LAB ROUGH SAWN **FOLDING CSMT** CASEMENT OD OUTSIDE DIAMETER/OUTSIDE DIMENSION LAD AMERICAN INSTITUTE OF ARCHITECTS FLEXIBLE LADDER RSV RESILIENT SHEET VINYL HEAT TRANSFER COEFFICIENT FLEX OF/CI **CSWK** CASEWORK OWNER FURNISHED/CONTRACTOR INSTALLED LAM LAMINATE UNDERCUT AMERICAN INSTITUTE OF STEEL CONSTRUCTION FLG **FLOORING** UC CTG OFD OVERFLOW DRAIN COATING LAM GI LAMINATED GLASS **ROOF VENT** UGND UNDERGROUND ALTERNATE FLR **FLOOR** OFF CTR CENTER OFFICE RVS **UNDERWRITERS LABORATORIES** ALT NO FLR FIN FLOOR FINISH LAU LAUNDRY REVERSE ALTERNATE NUMBER CTRL OF/OI OWNER FURNISHED/OWNER INSTALLED CONTROL RWL RAIN WATER LEADER ULT ULTIMATE ALUM ALUMINUM FLR SK FLOOR SINK LAV LAVATORY **OVERHANG** CTV CABLE TELEVISION LUMBER UNFIN UNFINISH AMOUNT **CUFT FLUOR FLUORESCENT** OH DR OVERHEAD (COILING) DOOR **CUBIC FEET** LBS **ANOD** POUND SOLID SURFACE UNO UNLESS NOTED OTHERWISE ANODIZE **FLUOR FIX** FLUORESCENT FIXTURE CUBIC INCH OPH OPPOSITE HAND LCS LOCKABLE CHARTING STATION/MED CABINET UPS UNINTERRUPTIBLE POWER SUPPLY AMERICAN NATIONAL STANDARDS INSTITUTE FACTORY MUTUAL **OPNG OPENING** SUPPLY AIR CU YD **CUBIC YARD** LOAD-BEARING SALV FM-G SALVAGE URINAL ANTENNA FACTORY MUTUAL GLOBAL OPP **OPPOSITE** CURT CURTAIN SAMP UTILITY LDR LEADER SAMPLE UTIL ACCESS PANEL FINISHED OPENING **OPERABLE** CYL CYLINDER OPR SAN LIGHT EMITTING DIODE SANITARY ULTRAVIOLE? AMERICAN PLYWOOD ASSOCIATION FACE OF CONCRETE OR FACE OF CURB OPTIONAL CYL L CYLINDER LOCK LINEAR FEET (FOOT) SPLASH BLOCK ARCHITECTURAL PRECAST CONCRETE FOF FACE OF FINISH OPERATING ROOM OR OUTSIDE RADIUS SBS LIBRARY VACUUM APPD FOM STYRENE BUTADIEN STYRENE APPROVED DEPTH OR PENNY (NAIL) FACE OF MASONRY ORD ORDNANCE OR OVERFLOW ROOF DRAIN **SBSTR** LINEAR VAR VARIES **APPROX** FOS SUBSTRATE **APPROXIMATE** DAT FACE OF SLAB OR FACE OF STUD ORG **ORGANIC** DATUM LIQUID SHARPS CONTAINER VEH VEHICLE AS REQUIRED FOUNTAIN ORIG ORIGINAL DOUBLE SCH ARCH LKR LOCKER SCHOOL **VENT** VENTILATION FOW ARCHITECT FACE OF WALL ORN ORNAMENTAL DBL GLZ DOUBLE GLAZE LOCKER ROOM ASB LKR RM OCCUPATIONAL SAFETY AND HEALTH ADMINSTRATION **SCHED SCHEDULE VERT** VERTICAL ASBESTOS FIRE PROTECTION OR FIREPROOF OSHA DCS DIAPER CHANGING STATION SCHEM LEAD LINED SCHEMATIC **VEST** VESTIBULE ARCHITECT'S SUPPLEMENTAL INSTRUCTION FIRE RATING, FIRE RESISTANT, OR FRAME OUT OUTLET DECORATIVE PANEL **LMST** SCP VARIABLE FREQUENCY DRIVE LIMESTONE SCUPPER VFD **ASKLR** AUTOMATIC SPRINKLER FR SNK FLUSHING RIM SINK OUNCE DEGREE **SCRN** LRG LARGE SCREEN VICINITY ASPH ASPHALT FREQ DELETE FREQUENCY SCT LOUVERED ROOF VENT SHOWER CURTAIN TRACK VIDEO ASSN ASSOCIATION FRMG FRAMING DEMO DEMOLITION SCWD SOLID CORE WOOD DOOR VERIFY IN FIELD ASTM AMERICAN SOCIETY FOR TESTING AND MATERIALS LIGHT FIBERGLASS REINFORCED PLASTIC PARALLEL OR PARAPET DEPT DEPARTMEN^{*} ATCH LT GA LIGHT GAGE SMOKE DETECTOR/SOAP DISPENSER VNR VENEER FIRE RETARDANT TREATED PARAGRAPH PARA DETAIL DRINKING FOUNTAIN LIGHT SWITCH VOLATILE ORGANIC COMPOUND **SECT** LT WT SECTION LIGHTWEIGHT VOLUME **AUTOMATIC** DIAMETER FEDERAL SPECIFICATION PATTERN VOL LTG SEG SEGMENT LIGHTING VAPOR RETARDER AUX AUXILIARY FSB DIAG FOLDING SHOWER BENCH **PUSHBUTTON** DIAGONAL LTNG LIGHTNING SEL SELECT VTR **VENT THROUGH ROOF AUDIO VISUAL** FSTNR FASTENER PARTICLEBOARD DIFF DIFFERENCE OR DIFFUSER LVD SEP **SEPARATE** LOUVERED AVERAGE FEET OR FOOT PIECE, POLYCARBONATE OR PORTLAND CEMENT DIMENSION LVR LOUVER SQUARE FOOT (FEET) WITH **ACID WASTE** FTG FOOTING ΑW DIRECTION PCA PORTLAND CEMENT ASSOCIATION SFTWD WITHOUT **FURG FURRING** LWC LIGHTWEIGHT CONCRETE PCC SOFTWOOD W/O ARCHITECTURAL WOODWORKING INSTITUTE DISP PRECAST CONCRETE DISPENSER SGD WBL WOOD BLOCKING **AWPA** AMERICAN WOOD PRESERVERS' ASSOCIATION FURN **FURNISH OR FURNITURE** LWIC LIGHTWEIGHT INSULATING CONCRETE SLIDING GLASS DOOF DIST PCCP CONCRETE PAVEMENT DISTANCE SGL WATER CLOSET LYR LAYER SINGLE AMERICAN WELDING SOCIETY FUT FUTURE PCD PAPER CUP DISPENSER DIVIDE OR DIVISION SHR SHOWER WOOD PCF DEAD LOAD FIRE VALVE CABINET POUNDS PER CUBIC FOOT SHR HD SHOWER HEAD **WDW** WINDOW B PL BASE PLATE MACH MACHINE PCP PORTLAND CEMENT PLASTER DOCUMENT MACH RM MACHINE ROOM SHRD WIDE FLANGE BAT GAGE OR GYPSUM ASSOCIATION SHOWER DRAIN BATTEN DOOR, DRAIN, DRESSING ROOM, OR DRIVE PCT PRIVACY CURTAIN TRACK SHT MAINTENANCE SHEET WFR **WOOD FRAME** BD BOARD GAL PED DR CL GALLON PEDESTAL DOOR CLOSER **SHTHG** WFS BD FT GALV MAN SHEATHING WOOD FURRING STRIPS BOARD FEET (FOOT) GALVANIC OR GALVANIZED MANUAL PENETRATE DR FR DOOR FRAME PEN SHV MATL MATERIAL SHELVING WH WATER HEATER BEV **GALV STL** GALVANIZED STEEL PEND PENDANT DR OPNG DOOR OPENING MASTER ANTENNA TELEVISION SYSTEM SIM WAREHOUSE BUILDER'S HARDWARE MANUFACTURER'S ASSOCIATION SIMII AR **WHSE** BHMA GB GRAB BAR PERF PERFORATE DOWNSPOUT MAX SCORED JOINT BI FLD DR MAXIMUM WATERPROOFING **BIFOLDING DOORS** GENERAL CONTRACTOR DSGN **PERIM** PERIMETER DESIGN MBD MARKER BOARD **BITUM** GD STEEL JOIST INSTITUTE WATERPROOF MEMBRANE BITUMINOUS PERP **PERPENDICULAR** DW DISHWASHER GDR MCB METAL CORNER BEAD WEATHER RESISTANT BKG SKETCH BACKING DWG **GUARD RAIL** PHAR **PHARMACY** DRAWING SKLT BLD GEN DECK SKYLIGHT WEATHERSTRIP OR WALL SCONCE BUILD PHOTO GENERAL OR GENERATOR PHOTOGRAPH **SLDG** BLDG BUILDING GFRC GLASS-FIBER-REINFORCED CONCRETE MECHANICAL ENGINEER PKG SLIDING **WSCT** WAINSCOT **EAST** PACKAGE SLNT MEAS MEASURE SEALANT WEIGHT OR WINDOW TREATMENT BEAM OR BENCHMARK EACH GFRG GLASS-FIBER-REINFORCED GYPSUM PROPERTY LINE MECH MECHANICAL SHEET METAL BOT GFRP **EFFICIENCY** GLASS-FIBER-REINFORCED PLASTIC PL GL PLATE GLASS SMK X BRACE CROSS BRACE **BRCG** MECH RM MECHANICAL ROOM SMOKE BRACING **EXTERIOR FINISH SYSTEM** GALVANIZED IRON PLAM PLASTIC LAMINAT **BRDG** MED SND INS SOUND INSULATION BRIDGING XPS EXTRUDED POLYSTYRENE BOARD MEDICAL, MEDIUM GLASS PLAS PLASTER OR PLASTIC EXTERIOR INSULATION AND FINISH SYSTEM MEK METHYL ETHYL KETONE **SPEC SPECIFICATION BRDG JST BRIDGING JOIST GLASS BLOCK** PLBG GL BLK **PLUMBING EXPANSION JOINT SPKLR** MEMB MEMBRANE SPRINKLER YARD PLYWD GLUED LAMINATED WOOD PLYWOOD ELEVATION **SPKR** MEMO BRG PL **BEARING PLATE** GRAB BAR MEMORANDUM PAINTED METAL SPEAKER **ELASTOMERIC** PMTL ELAST SPLY MEZZ MEZZANINE **BRKT ELEC** GR FL **GROUND FLOOR** PNEU PNEUMATIC SUPPLY ELECTRIC SPR BRZ MILL FINISH SINGLE PLY ROOF SYSTEM BRONZE ELECTRIC DOOR OPENER GRAN **GRANITE** PNL PANEL MFD SOUARE **BSMT** BASEMENT GRTG MANUFACTURED GRATING ELEV ELEVATOR POST OFFICE, PURCHASE ORDER MFG SQ IN **SQUARE INCH BTWN** GSB MANUFACTURING BETWEEN GYPSUM SHEATHING BOARD POLY **EMER EMERGENCY** POLYETHYLENE (PLASTIC) MFR MANUFACTURER SQ YD SQUARE YARD BUR **BUILT-UP ROOFING** GSM GALVANIZED SHEET METAL PP **EMER SHR PUSH PLATE EMERGENCY SHOWER** SST MANUFACTURER'S RECOMMENDATION GSU MFR REC PAIR STAINLESS STEE GLAZED STRUCTURAL UNIT PR **ENCL ENCLOSURE** MGT C CONC STAIRS OR STREE CAST CONCRETE GROUT MANAGEMENT **PRCST** PRECAST **ENGR ENGINEER** STC C TO C MIC MICROPHONE SOUND TRANSMISSION CLASS CENTER TO CENTER GUARANTEE **ENVIR GUAR** PREFABRICAT **ENVIRONMENT** STD MID CAB GUTTER MIDDLE STANDARD **PREFIN** CABINET **ELECTRICAL OUTLET PREFINISH** STIF MILITARY STANDARD STIFFENER CAC GYPSUM CEILING ATTENUATION CLASS GYP **PRELIM** PRELIMINAR\ EPA ENVIRONMENTAL PROTECTION AGENCY STL JST STEEL JOIST CATCH BASIN OR CORNER BEAD MIN MINIMUM **EPDM** GYP BD **GYPSUM BOARD** PREP **PREPARATION** ETHYLENE PROPYLENE DIENE MONOMER MIR CBB MIRROR STL LNTL STEEL LINTEL CEMENTITIOUS (BACKER) BOARD GYP PLAS GYPSUM PLASTER **PRESS** EPO **PRESSURE** EMERGENCY POWER OFF CCD STL PL CONSTRUCTION CHANGE DIRECTIVE MISCELLANEOUS STEEL PLATE PREV **PREVIOUS** EXPANDED POLYSTYRENE BOARD (INSULATION) STL RF DK CCTV STEEL ROOF DECK CLOSED CIRCUIT TELEVISION HIGH OR HUMIDISTAT PRKG **PARKING** EOUAL MKR MARKER STL TB CCW HAZ MAT STEEL TUBE COUNTERCLOCKWISE **EQUALLY SPACED** HAZARDOUS MATERIALS **PRMLD PREMOLDED** EQL SP STL TR CD METAL LATH STEEL TRUSS CONSTRUCTION DOCUMENTS OR CONTRACT DOCUMENTS **HOSE BIBB** PROJ **PROJECT EQUIP** EQUIPMENT MLDG STNLS CEM MOLDING (MOULDING) STAINLESS CEMENT **EQUIV EQUIVALENT HOLLOW CORE** PROP **PROPERTY** CEM PLAS CEMENT PLASTER MLWK MILLWORK STOR STORAGE POUNDS PER SQUARE FOOT ERD **HCWD** HOLLOW CORE WOOD DOOR PSF **EXISTING ROOF DRAIN** STR CER **HDBD** MILLIMETER **STRINGERS** CERAMIC HARDBOARD PSI ESC POUNDS PER SQUARE INCH ESCAPE OR ESCUTCHEON **STRUCT** CONTRACTOR FURNISHED **ESMT** HDO HIGH DENSITY OVERLAY MASONRY OPENING PORCELAIN TILE OR PRESSURE TREATED STRUCTURAL EASEMENT STRUCT STL MOD MODEL, MODIFY OR MODULE STRUCTURAL STEEL HDR CF/CI CONTRACTOR FURNISHED/CONTRACTOR INSTALLED ESP HEADER PTD PAPER TOWEL DISPENSER **ESPECIALLY** MOD BIT SUB MODIFIED BITUMEN **SUBSTITUTE** CF/OI CONTRACTOR FURNISHED/OWNER INSTALLED HDW EST **ESTIMATE** HARDWARE PTN **PARTITION** CFLG **SURF** MON MONITOR SURFACE **HDWD** COUNTERFLASHING AND SO FORTH OR ET CETERA HARDWOOD PNEUMATIC TUBE STATION PTS MOPR MOP RACK SUSP CFMF HEPA SUSPEND HIGH EFFICIENCY PARTICULATE AIR (FILTER) PVC COLD-FORMED METAL FRAMING POLYVINYL CHLORIDE (PLASTIC) EACH WAY MOISTURE RESISTANT SUSP CLG SUSPENDED CEILING CG HEX CORNER GUARD **EWC** ELECTRIC WATER COOLER HEXAGON PVG PAVING CGSFU CERAMIC GLAZED STRUCTURAL FACING UNITS HGR HANGER MOP SINK **POWER** SW SWITCH **EWS** PWR EYE WASH STATION MTD **SWDR SWING DOOR** СН COAT HOOK **HOLLOW METAL** MOUNTED EXH EXHAUST SYM MOUNTING CHEM SYMBOL CHEMICAL **EXIST** HMD HOLLOW METAL DOOR QUALITY ASSURANCE EXISTING **SYNTH** MTL METAL SYNTHETIC CHFR **HMDF** CHAMFER EXP EXPANSION OR EXPOSED HOLLOW METAL DOOR AND FRAME QUALITY CONTROL MULL MULLION SYS SYSTEM CHK CHECK HMF HOLLOW METAL FRAME **EXP BT EXPANSION BOLT** QUARRY MW HNDRL MICROWAVE QUARTER CAST IRON HANDRAIL QTR **EXST GR EXISTING GRADE** MEMBRANE WATERPROOFING CIP CAST-IN-PLACE НО **HOLD OPEN** QUANTITY EXTERIOR, EXTERNAL, OR EXTINGUISHER CIR CIRCLE HORIZONTAL QUADRAN QUAD EXTERIOR GRADE CIRC CIRCULAR HOSP HOSPITAL QUAL QUALITY CONSTRUCTION JOINT OR CONTROL JOINT HIGH PRESSURE HYGIENE PRODUCT DISPOSAL CENTER LINE RADIUS OR RISER CLDG CLADDING HIGH PRESSURE DECORATIVE LAMINATE RETURN AIR CLG CEILING **HEADQUARTERS** RADIATOR CLR CLEAR HEAT-STRENGTHENED (GLASS) OR HIGH STRENGTH REINFORCED BRICK MASONRY **BID SET** CONSTRUCTION MANAGEMENT HSE HOUSE RUBBER CONCRETE MASONRY UNIT **HSKPG** HOUSEKEEPING Drawing Title **Project Title** Project Number THOMAS OLESAK, AM THE COORDINATING CONSULTANT ARCHITECT/ENGINEER OF RECORD PROFESSIONAL ON THE CONSTRUCT AIR Office of 636-18-303 **ABBREVIATIONS** 100% CONSTRUCTION NWIHCS - CONSTRUCT HANDLING TOWER PROJECT. Construction **Building Number** DOCUMENTS AIR HANDLING TOWER ANDERSON and Facilities Management **Drawing Number** OMAHA, NE **FULLY SPRINKLERED** Checked Issue Date Drawn 13605 1st Ave. N. #100 Plymouth, MN 55441 | U.S. Department GI002 of Veterans P 763.412.4000 | F 763.412.4090 | ae-mn.com 05/28/21 || CM Revisions: Anderson Engineering of Minnesota, LLC | Proj # 15744

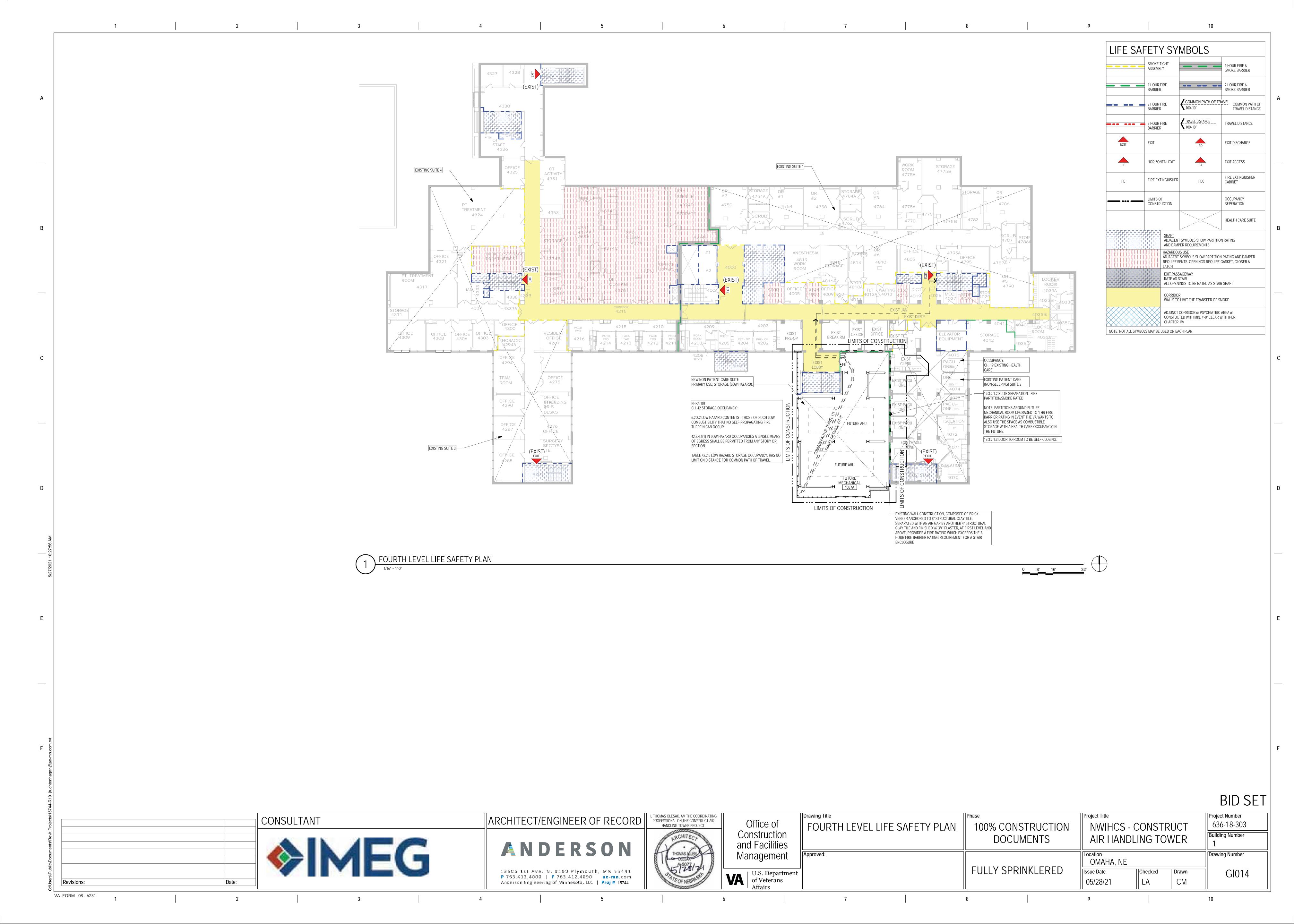
VA FORM 08 - 6231

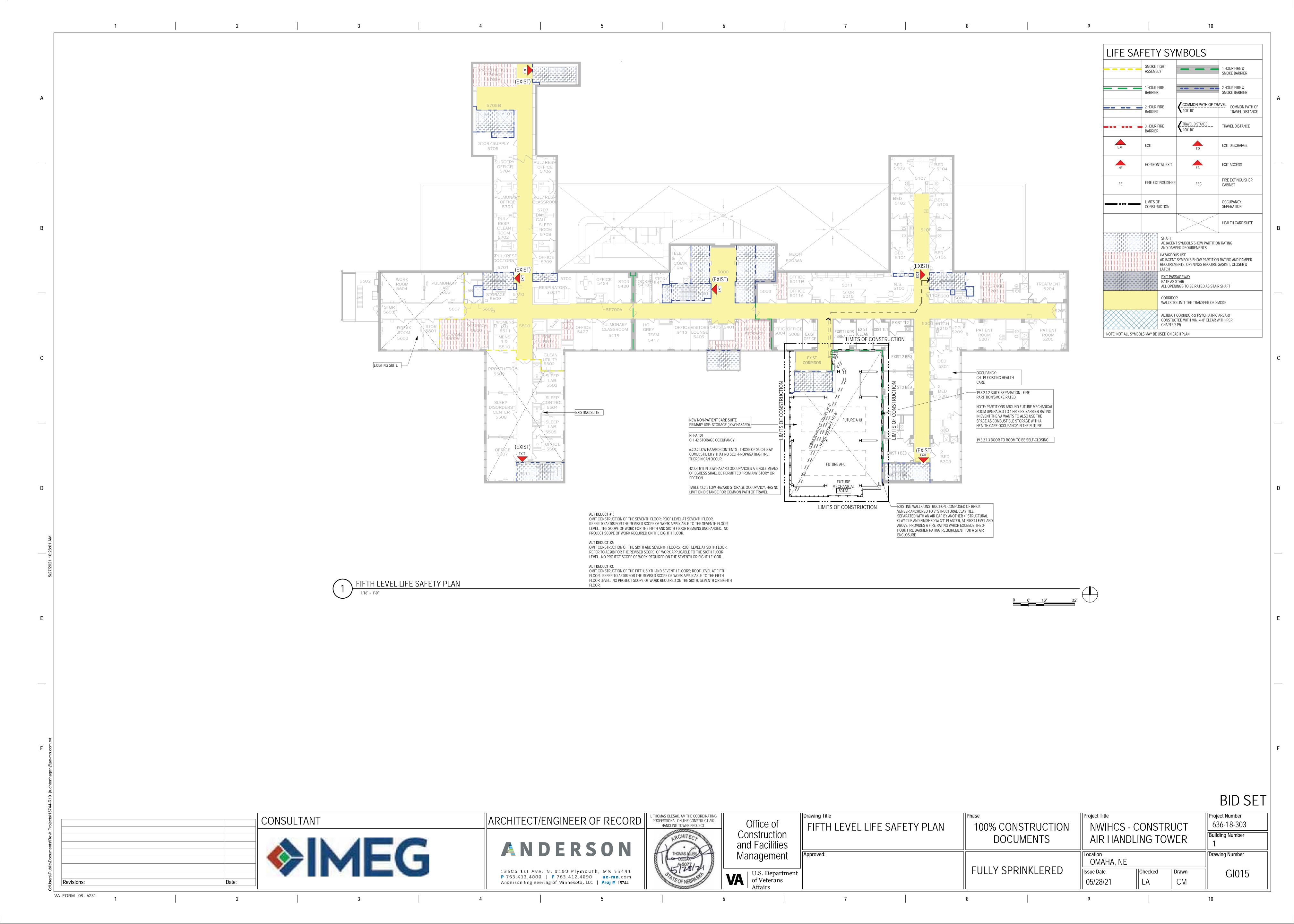


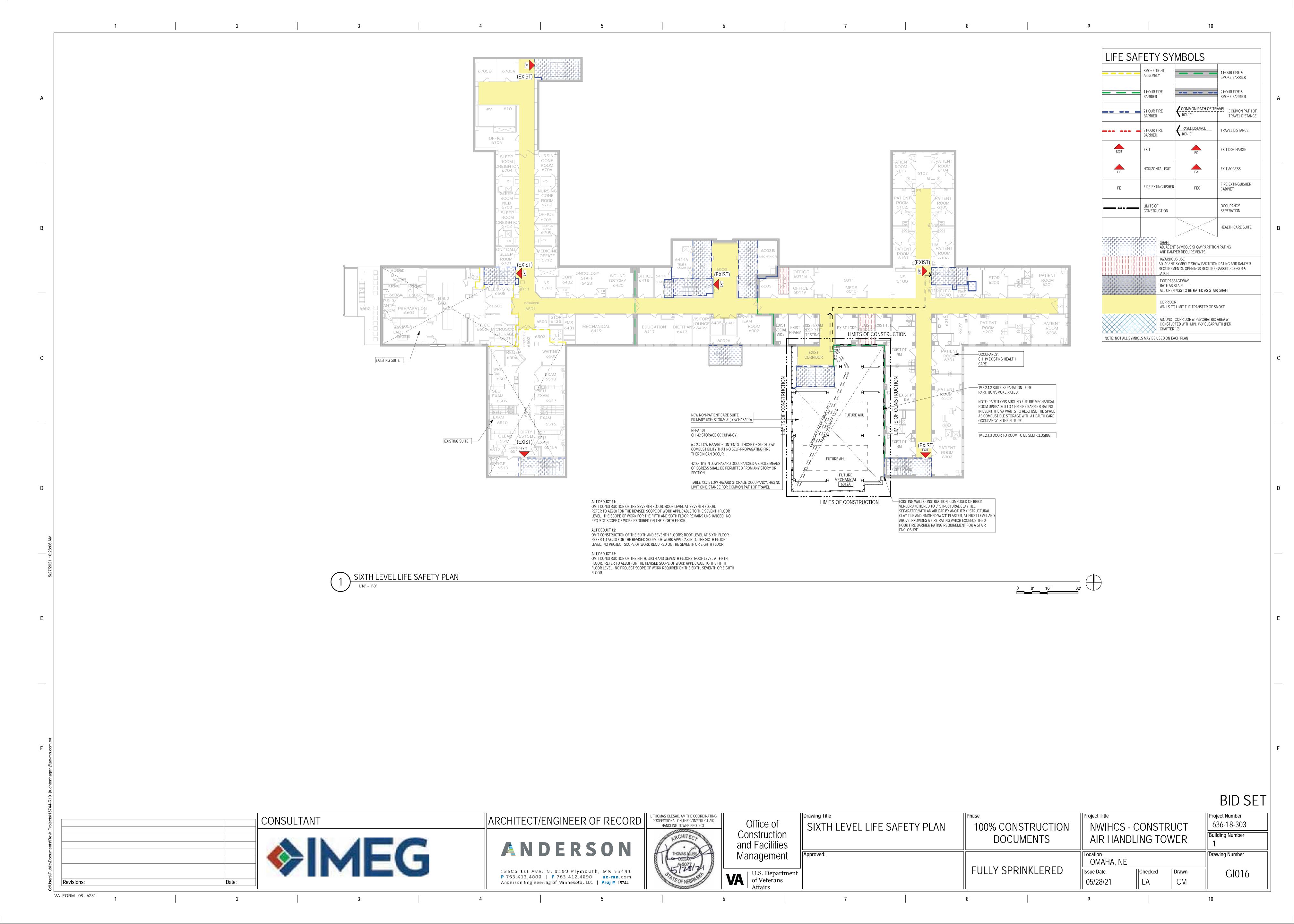


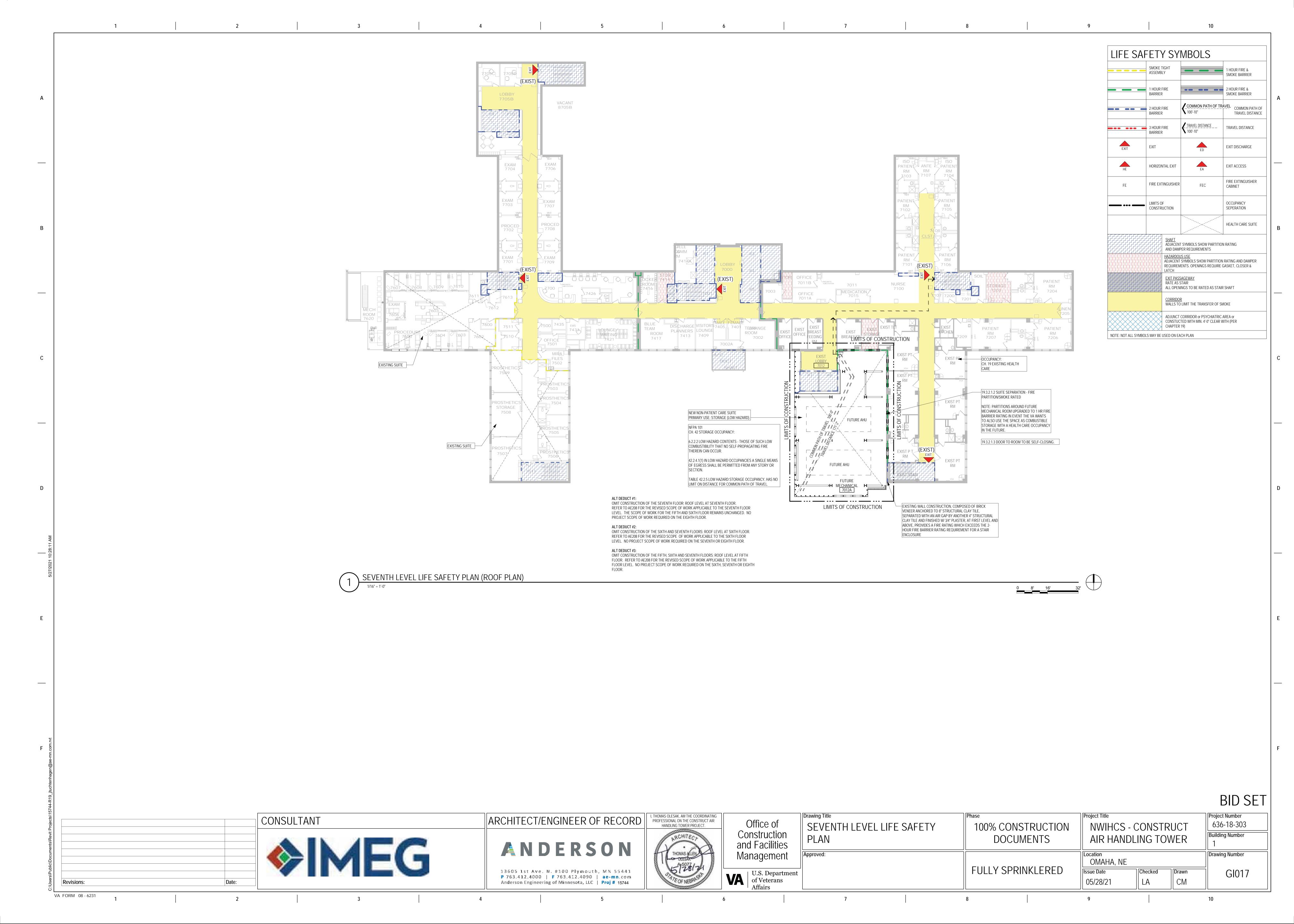


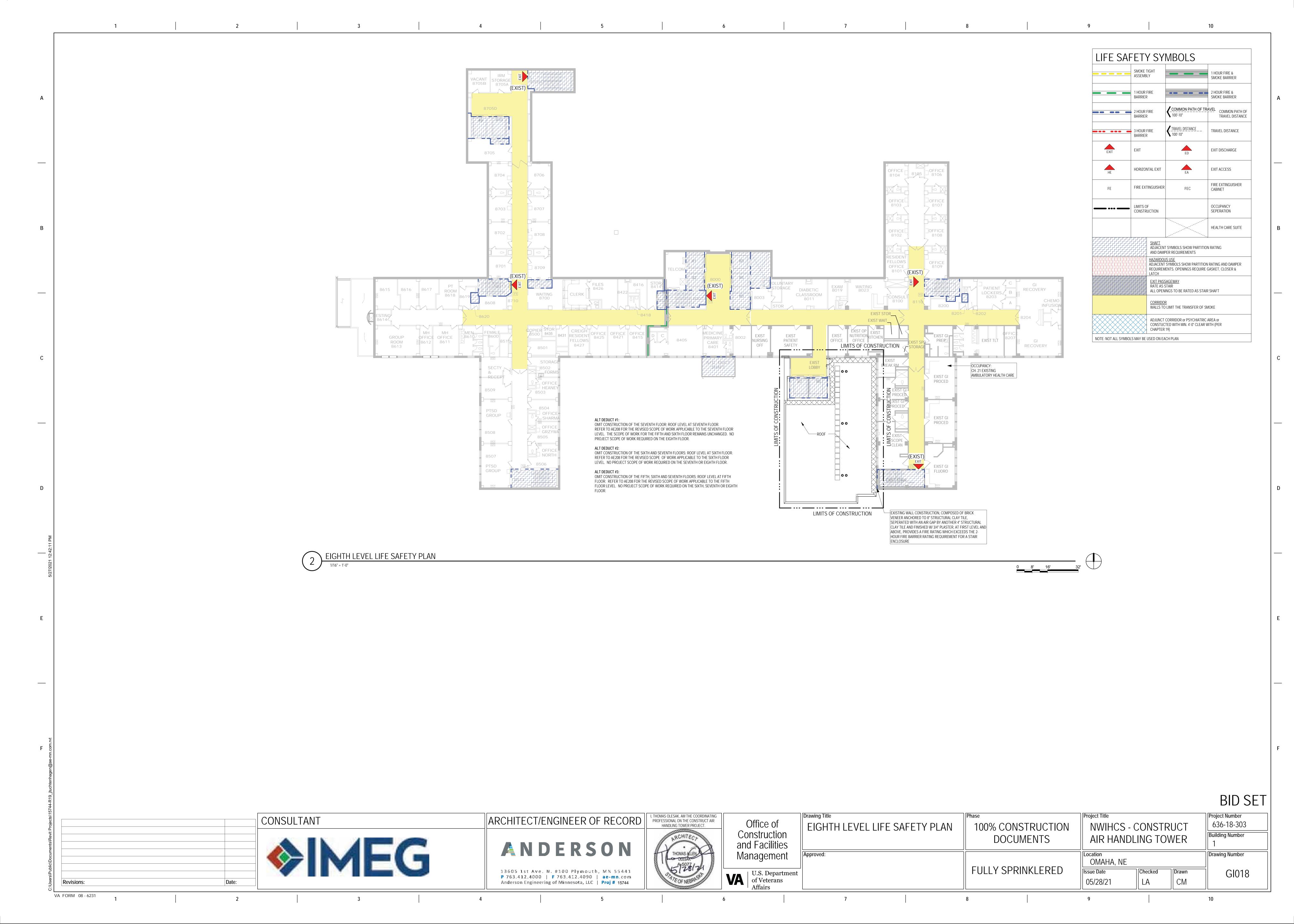


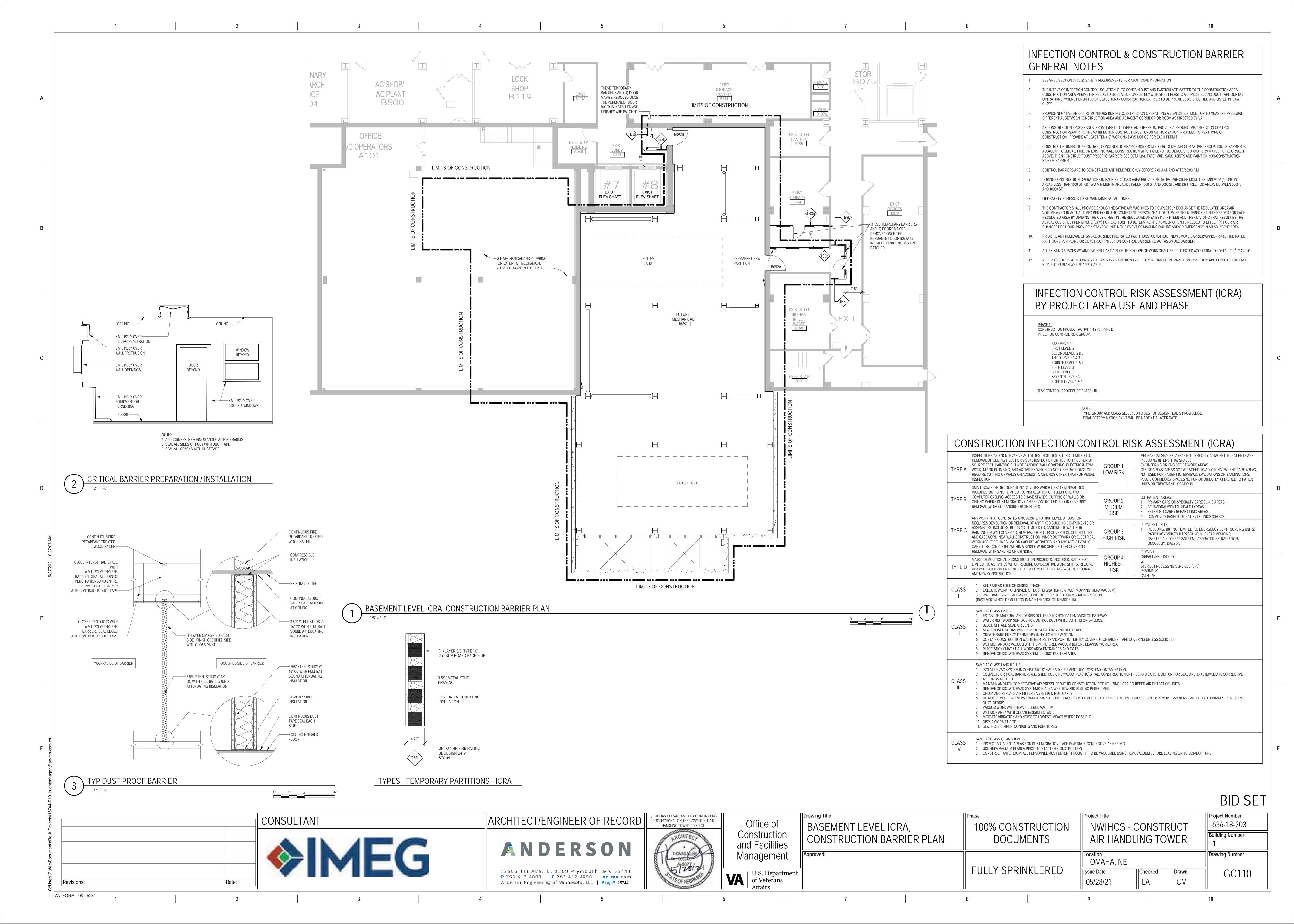


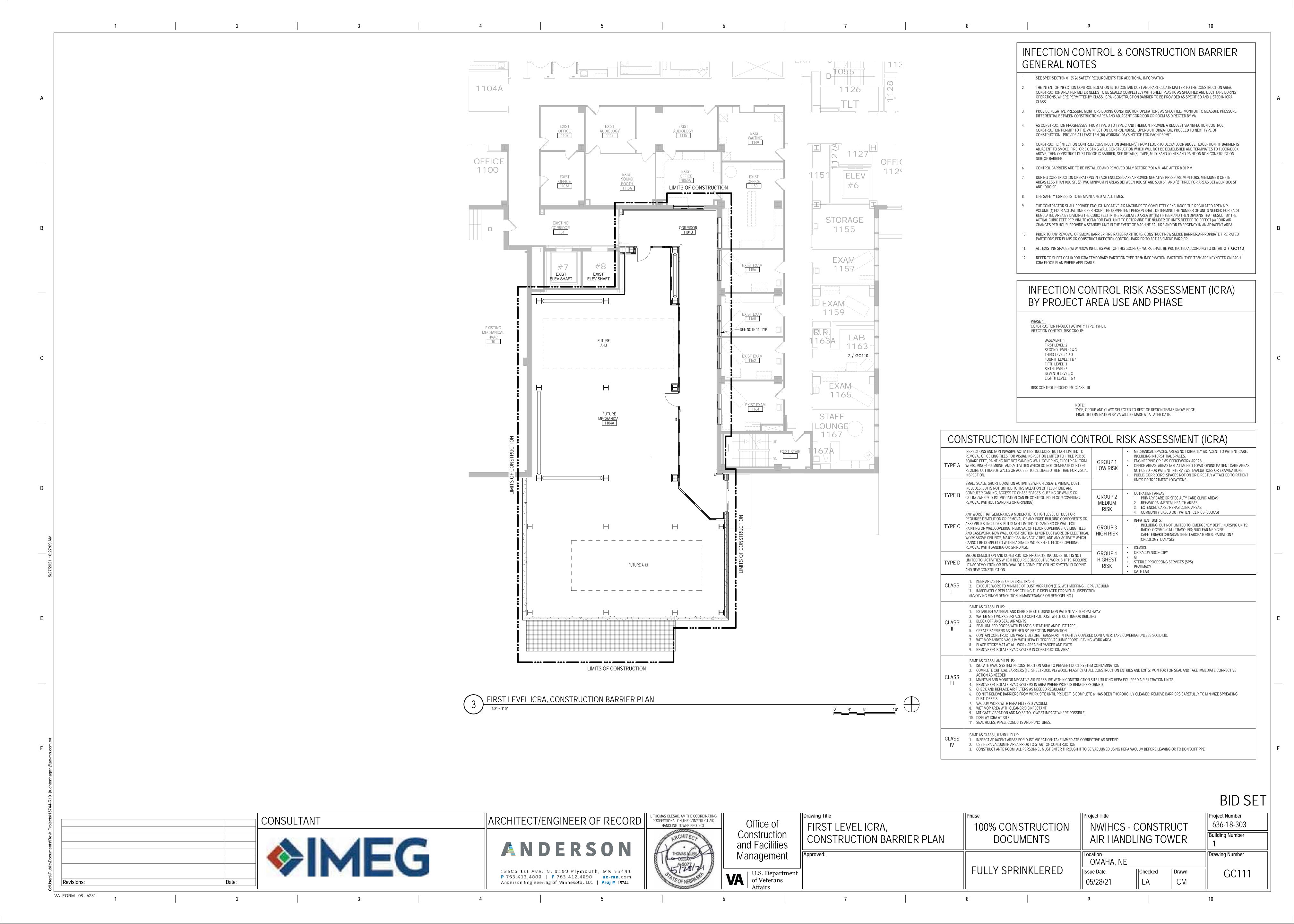


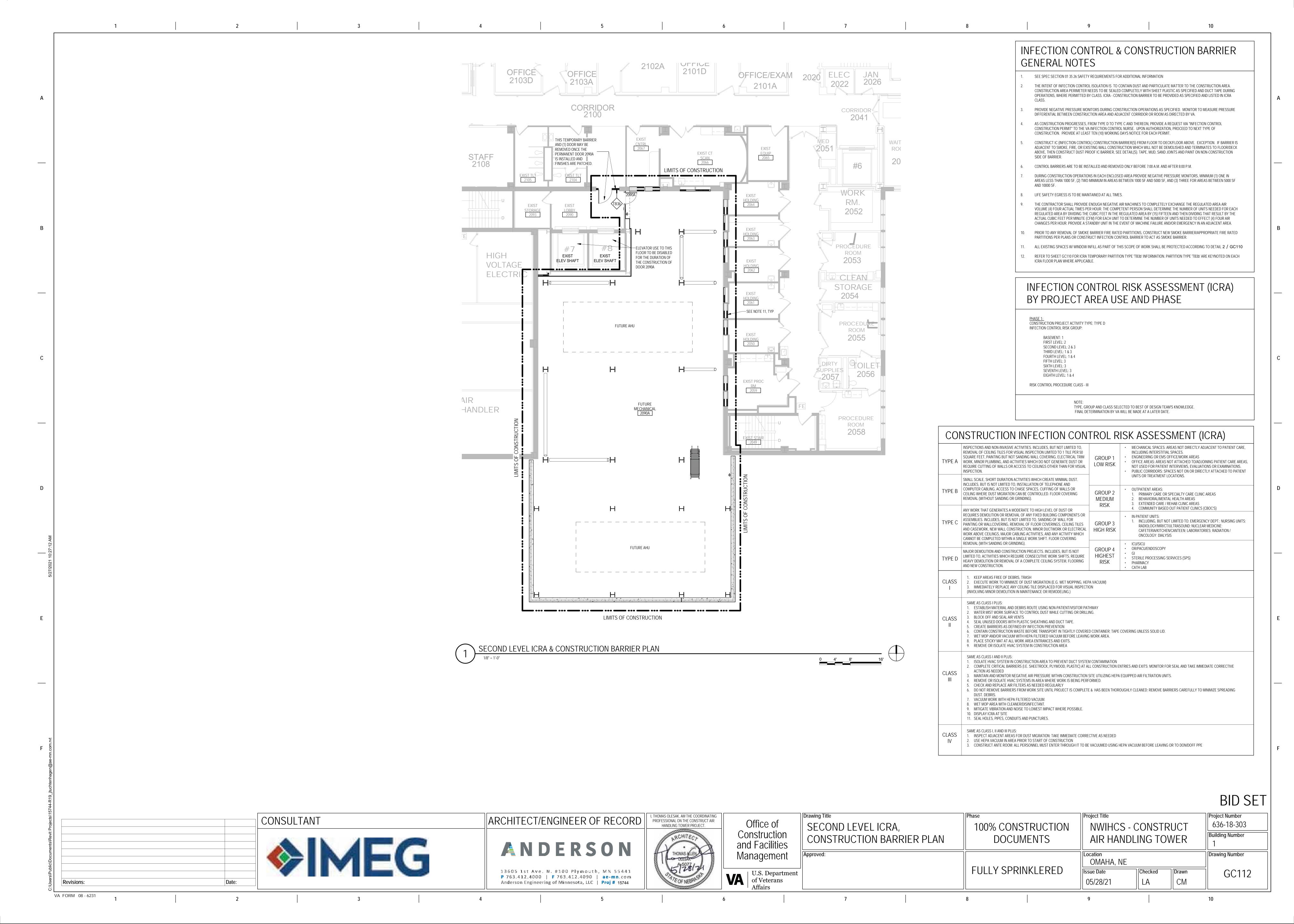


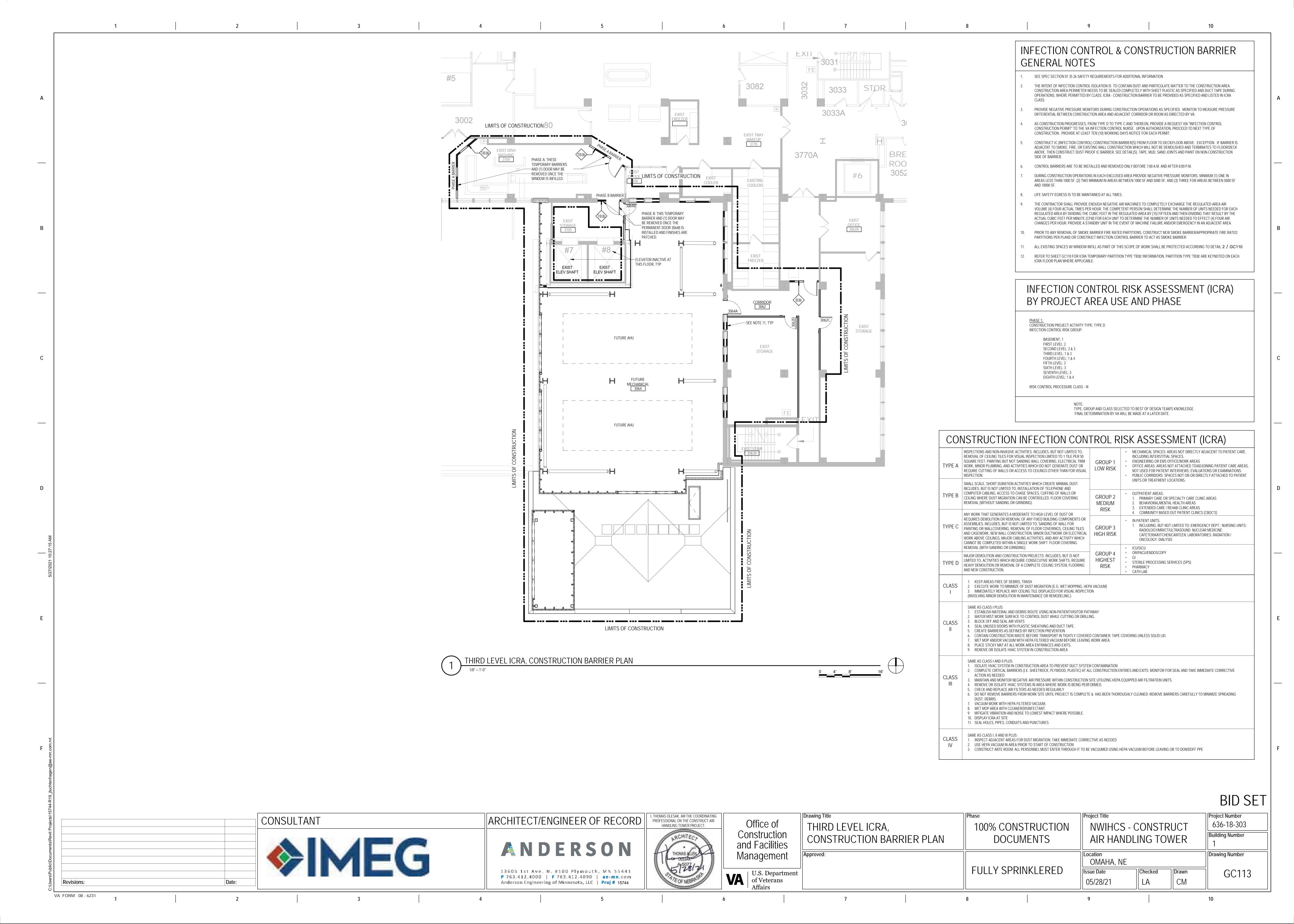


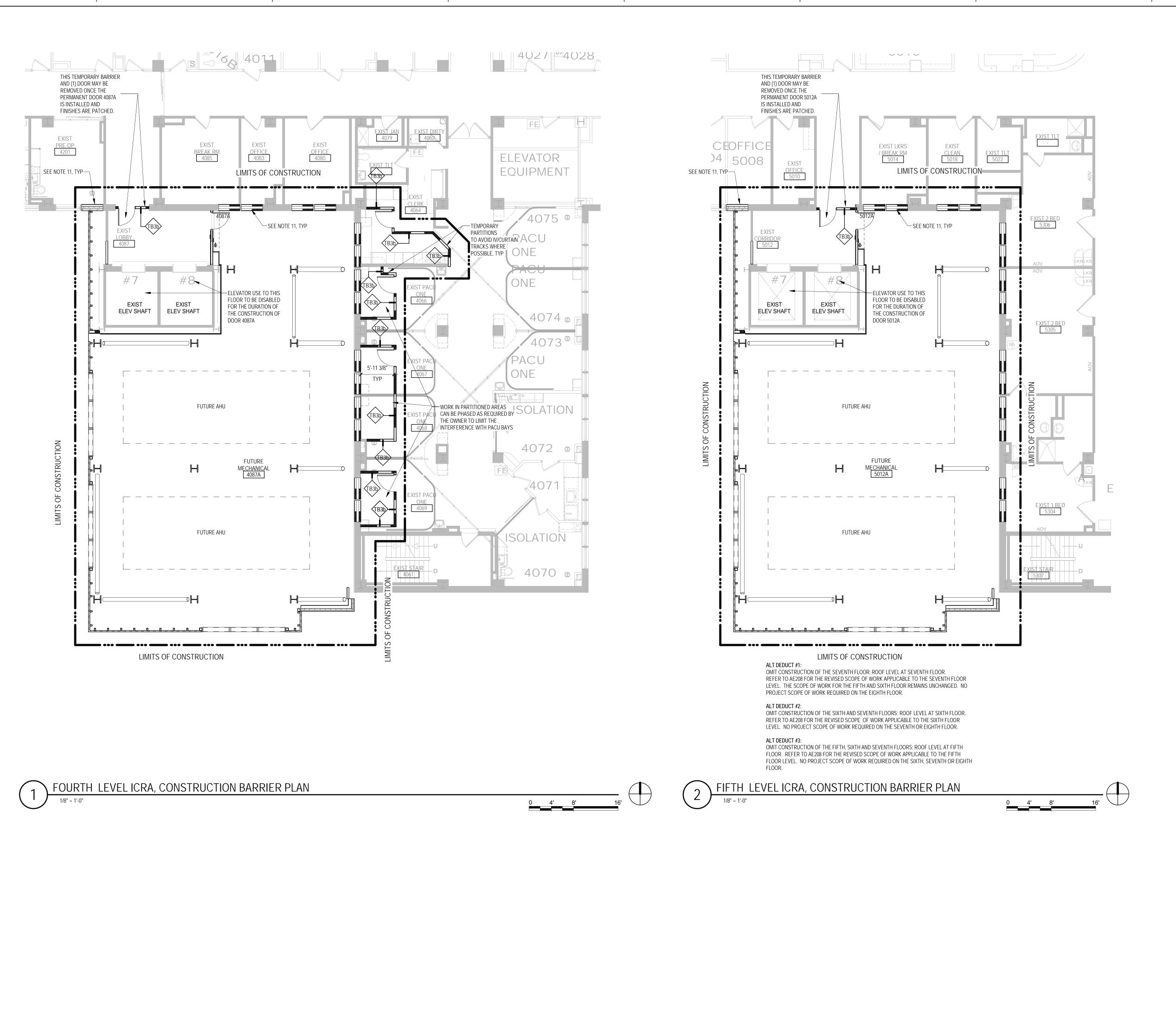












INFECTION CONTROL & CONSTRUCTION BARRIER GENERAL NOTES

- . SEE SPEC SECTION 01 35 26 SAFETY REQUIREMENTS FOR ADDITIONAL INFORMATION
- THE INTENT OF INFECTION CONTROL ISOLATION IS TO CONTAIN DUST AND PARTICULATE MATTER TO THE CONSTRUCTION AREA. CONSTRUCTION AREA PERIMETER NEEDS TO BE SEALED COMPLETELY WITH SHEET PLASTIC AS SPECIFIED AND DUCT TAPE DURING OPERATIONS, WHERE PERMITTED BY CLASS, ICRA - CONSTRUCTION BARRIER TO BE PROVIDED AS SPECIFIED AND LISTED IN ICRA
- PROVIDE NEGATIVE PRESSURE MONITORS DURING CONSTRUCTION OPERATIONS AS SPECIFIED. MONITOR TO MEASURE PRESSURE DIFFERENTIAL BETWEEN CONSTRUCTION AREA AND ADJACENT CORRIDOR OR ROOM AS DIRECTED BY VA.
- AS CONSTRUCTION PROGRESSES, FROM TYPE D TO TYPE C AND THEREON, PROVIDE A REQUEST VIA "INFECTION CONTROL CONSTRUCTION PERMIT" TO THE VA INFECTION CONTROL NURSE. UPON AUTHORIZATION, PROCEED TO NEXT TYPE OF
- CONSTRUCTION. PROVIDE AT LEAST TEN (10) WORKING DAYS NOTICE FOR EACH PERMIT. CONSTRUCT IC (INFECTION CONTROL) CONSTRUCTION BARRIER(S) FROM FLOOR TO DECK/FLOOR ABOVE. EXCEPTION. IF BARRIER IS ADJACENT TO SMOKE, FIRE, OR EXISTING WALL CONSTRUCTION WHICH WILL NOT BE DEMOLISHED AND TERMINATES TO FLOOR/DECK
- ABOVE, THEN CONSTRUCT DUST PROOF IC BARRIER, SEE DETAIL(S). TAPE, MUD, SAND JOINTS AND PAINT ON NON-CONSTRUCTION

6. CONTROL BARRIERS ARE TO BE INSTALLED AND REMOVED ONLY BEFORE 7:00 A.M. AND AFTER 8:00 P.M.

- DURING CONSTRUCTION OPERATIONS IN EACH ENCLOSED AREA PROVIDE NEGATIVE PRESSURE MONITORS, MINIMUM (1) ONE IN AREAS LESS THAN 1000 SF, (2) TWO MINIMUM IN AREAS BETWEEN 1000 SF AND 5000 SF, AND (3) THREE FOR AREAS BETWEEN 5000 SF
- 8. LIFE SAFETY EGRESS IS TO BE MAINTAINED AT ALL TIMES.
- THE CONTRACTOR SHALL PROVIDE ENOUGH NEGATIVE AIR MACHINES TO COMPLETELY EXCHANGE THE REGULATED AREA AIR VOLUME (4) FOUR ACTUAL TIMES PER HOUR. THE COMPETENT PERSON SHALL DETERMINE THE NUMBER OF UNITS NEEDED FOR EACH REGULATED AREA BY DIVIDING THE CUBIC FEET IN THE REGULATED AREA BY (15) FIFTEEN AND THEN DIVIDING THAT RESULT BY THE ACTUAL CUBIC FEET PER MINUTE (CFM) FOR EACH UNIT TO DETERMINE THE NUMBER OF UNITS NEEDED TO EFFECT (4) FOUR AIR
- 10. PRIOR TO ANY REMOVAL OF SMOKE BARRIER FIRE RATED PARTITIONS, CONSTRUCT NEW SMOKE BARRIER/APPROPRIATE FIRE RATED PARTITIONS PER PLANS OR CONSTRUCT INFECTION CONTROL BARRIER TO ACT AS SMOKE BARRIER.
- 11. ALL EXISTING SPACES W/ WINDOW INFILL AS PART OF THIS SCOPE OF WORK SHALL BE PROTECTED ACCORDING TO DETAIL 2 / GC110
- 12. REFER TO SHEET GC110 FOR ICRA TEMPORARY PARTITION TYPE 'TB3b' INFORMATION. PARTITION TYPE 'TB3b' ARE KEYNOTED ON EACH ICRA FLOOR PLAN WHERE APPLICABLE.

CHANGES PER HOUR. PROVIDE A STANDBY UNIT IN THE EVENT OF MACHINE FAILURE AND/OR EMERGENCY IN AN ADJACENT AREA.

INFECTION CONTROL RISK ASSESSMENT (ICRA) BY PROJECT AREA USE AND PHASE

PHASE 1: CONSTRUCTION PROJECT ACTIVITY TYPE: TYPE D INFECTION CONTROL RISK GROUP: BASEMENT: 1 FIRST LEVEL: 2 SECOND LEVEL: 2 & 3 THIRD LEVEL: 1 & 3 FOURTH LEVEL: 1 & 4

FIFTH LEVEL: 3 SIXTH LEVEL: 3 SEVENTH LEVEL: 3 EIGHTH LEVEL: 1 & 4

RISK CONTROL PROCEDURE CLASS - III

FINAL DETERMINATION BY VA WILL BE MADE AT A LATER DATE.

TYPE, GROUP AND CLASS SELECTED TO BEST OF DESIGN TEAM'S KNOWLEDGE.

CONSTRUCTION INFECTION CONTROL RISK ASSESSMENT (ICRA)

TYPE A	INSPECTIONS AND NON-INVASIVE ACTIVITIES. INCLUDES, BUT NOT LIMITED TO, REMOVAL OF CEILING TILES FOR VISUAL INSPECTION LIMITED TO 1 TILE PER 50 SQUARE FEET, PAINTING BUT NOT SANDING WALL COVERING, ELECTRICAL TRIM WORK, MINOR PLUMBING, AND ACTIVITIES WHICH DO NOT GENERATE DUST OR REQUIRE CUTTING OF WALLS OR ACCESS TO CEILINGS OTHER THAN FOR VISUAL INSPECTION.	GROUP 1 LOW RISK	 MECHANICAL SPACES: AREAS NOT DIRECTLY ADJACENT TO PATIENT CARE, INCLUDING INTERSTITIAL SPACES. ENGINEERING OR EMS OFFICE/WORK AREAS OFFICE AREAS: AREAS NOT ATTACHED TO/ADJOINING PATIENT CARE AREAS NOT USED FOR PATIENT INTERVIEWS, EVALUATIONS OR EXAMINATIONS. PUBLIC CORRIDORS: SPACES NOT ON OR DIRECTLY ATTACHED TO PATIENT UNITS OR TREATMENT LOCATIONS. 	
ТҮРЕ В	SMALL SCALE, SHORT DURATION ACTIVITIES WHICH CREATE MINIMAL DUST. INCLUDES, BUT IS NOT LIMITED TO, INSTALLATION OF TELEPHONE AND COMPUTER CABLING, ACCESS TO CHASE SPACES, CUFFING OF WALLS OR CEILING WHERE DUST MIGRATION CAN BE CONTROLLED. FLOOR COVERING REMOVAL (WITHOUT SANDING OR GRINDING).	GROUP 2 MEDIUM RISK	OUTPATIENT AREAS: PRIMARY CARE OR SPECIALTY CARE CLINIC AREAS BEHAVIORAL/MENTAL HEALTH AREAS EXTENDED CARE / REHAB CLINIC AREAS COMMUNITY BASED OUT PATIENT CLINICS (CBOC'S)	
TYPE C	ANY WORK THAT GENERATES A MODERATE TO HIGH LEVEL OF DUST OR REQUIRES DEMOLITION OR REMOVAL OF ANY FIXED BUILDING COMPONENTS OR ASSEMBLIES. INCLUDES, BUT IS NOT LIMITED TO, SANDING OF WALL FOR PAINTING OR WALLCOVERING, REMOVAL OF FLOOR COVERINGS, CEILING TILES AND CASEWORK, NEW WALL CONSTRUCTION, MINOR DUCTWORK OR ELECTRICAL WORK ABOVE CEILINGS, MAJOR CABLING ACTIVITIES, AND ANY ACTIVITY WHICH CANNOT BE COMPLETED WITHIN A SINGLE WORK SHIFT. FLOOR COVERING	GROUP 3 HIGH RISK	IN-PATIENT UNITS: INCLUDING, BUT NOT LIMITED TO: EMERGENCY DEPT.; NURSING UNITS; RADIOLOGY/MRI/CT/ULTRASOUND; NUCLEAR MEDICINE; CAFETERIA/KITCHEN/CANTEEN; LABORATORIES; RADIATION / ONCOLOGY; DIALYSIS	
TYPE D	REMOVAL (WITH SANDING OR GRINDING). MAJOR DEMOLITION AND CONSTRUCTION PROJECTS. INCLUDES, BUT IS NOT LIMITED TO, ACTIVITIES WHICH REQUIRE CONSECUTIVE WORK SHIFTS, REQUIRE HEAVY DEMOLITION OR REMOVAL OF A COMPLETE CEILING SYSTEM, FLOORING AND NEW CONSTRUCTION.	GROUP 4 HIGHEST RISK	ICU/SICU OR/PACU/ENDOSCOPY GI STERILE PROCESSING SERVICES (SPS) PHARMACY CATH LAB	

1. KEEP AREAS FREE OF DEBRIS, TRASH 2. EXECUTE WORK TO MINIMIZE OF DUST MIGRATION (E.G. WET MOPPING, HEPA VACUUM) 3. IMMEDIATELY REPLACE ANY CEILING TILE DISPLACED FOR VISUAL INSPECTION

(INVOLVING MINOR DEMOLITION IN MAINTENANCE OR REMODELING.) SAME AS CLASS I PLUS:

1. ESTABLISH MATERIAL AND DEBRIS ROUTE USING NON-PATIENT/VISITOR PATHWAY 2. WATER MIST WORK SURFACE TO CONTROL DUST WHILE CUTTING OR DRILLING. 3. BLOCK OFF AND SEAL AIR VENTS

9. REMOVE OR ISOLATE HVAC SYSTEM IN CONSTRUCTION AREA

4. SEAL UNUSED DOORS WITH PLASTIC SHEATHING AND DUCT TAPE. 5. CREATE BARRIERS AS DEFINED BY INFECTION PREVENTION

6. CONTAIN CONSTRUCTION WASTE BEFORE TRANSPORT IN TIGHTLY COVERED CONTAINER; TAPE COVERING UNLESS SOLID LID. 7. WET MOP AND/OR VACUUM WITH HEPA FILTERED VACUUM BEFORE LEAVING WORK AREA. 8. PLACE STICKY MAT AT ALL WORK AREA ENTRANCES AND EXITS.

SAME AS CLASS I AND II PLUS: 1. ISOLATE HVAC SYSTEM IN CONSTRUCTION AREA TO PREVENT DUCT SYSTEM CONTAMINATION 2. COMPLETE CRITICAL BARRIERS (I.E. SHEETROCK, PLYWOOD, PLASTIC) AT ALL CONSTRUCTION ENTRIES AND EXITS; MONITOR FOR SEAL AND TAKE IMMEDIATE CORRECTIVE ACTION AS NEEDED

MAINTAIN AND MONITOR NEGATIVE AIR PRESSURE WITHIN CONSTRUCTION SITE UTILIZING HEPA EQUIPPED AIR FILTRATION UNITS. 4. REMOVE OR ISOLATE HVAC SYSTEMS IN AREA WHERE WORK IS BEING PERFORMED. 5. CHECK AND REPLACE AIR FILTERS AS NEEDED REGULARLY

6. DO NOT REMOVE BARRIERS FROM WORK SITE UNTIL PROJECT IS COMPLETE & HAS BEEN THOROUGHLY CLEANED; REMOVE BARRIERS CAREFULLY TO MINIMIZE SPREADING

7. VACUUM WORK WITH HEPA FILTERED VACUUM. 8. WET MOP AREA WITH CLEANER/DISINFECTANT.

9. MITIGATE VIBRATION AND NOISE TO LOWEST IMPACT WHERE POSSIBLE.

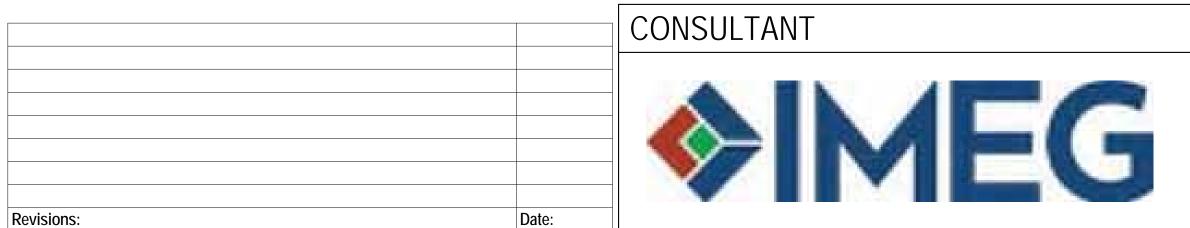
10. DISPLAY ICRA AT SITE 11. SEAL HOLES, PIPES, CONDUITS AND PUNCTURES.

SAME AS CLASS I, II AND III PLUS: 1. INSPECT ADJACENT AREAS FOR DUST MIGRATION; TAKE IMMEDIATE CORRECTIVE AS NEEDED

FULLY SPRINKLERED

2. USE HEPA VACUUM IN AREA PRIOR TO START OF CONSTRUCTION . CONSTRUCT ANTE ROOM; ALL PERSONNEL MUST ENTER THROUGH IT TO BE VACUUMED USING HEPA VACUUM BEFORE LEAVING OR TO DON/DOFF PPE

BID SET



ANDERSON

13685 1st Ave. N. #100 Plymouth, MN 55441 P 763.412.4000 | F 763.412.4090 | ae-mn.com

Anderson Engineering of Minnesota, LLC | Proj # 15744



Office of Construction and Facilities Management

U.S. Department of Veterans Affairs

FOURTH AND FIFTH LEVEL ICRA, CONSTRUCTION BARRIER PLAN

Drawing Title

100% CONSTRUCTION DOCUMENTS

NWIHCS - CONSTRUCT AIR HANDLING TOWER Location

Project Title

OMAHA, NE Checked Drawn 05/28/21 || CM

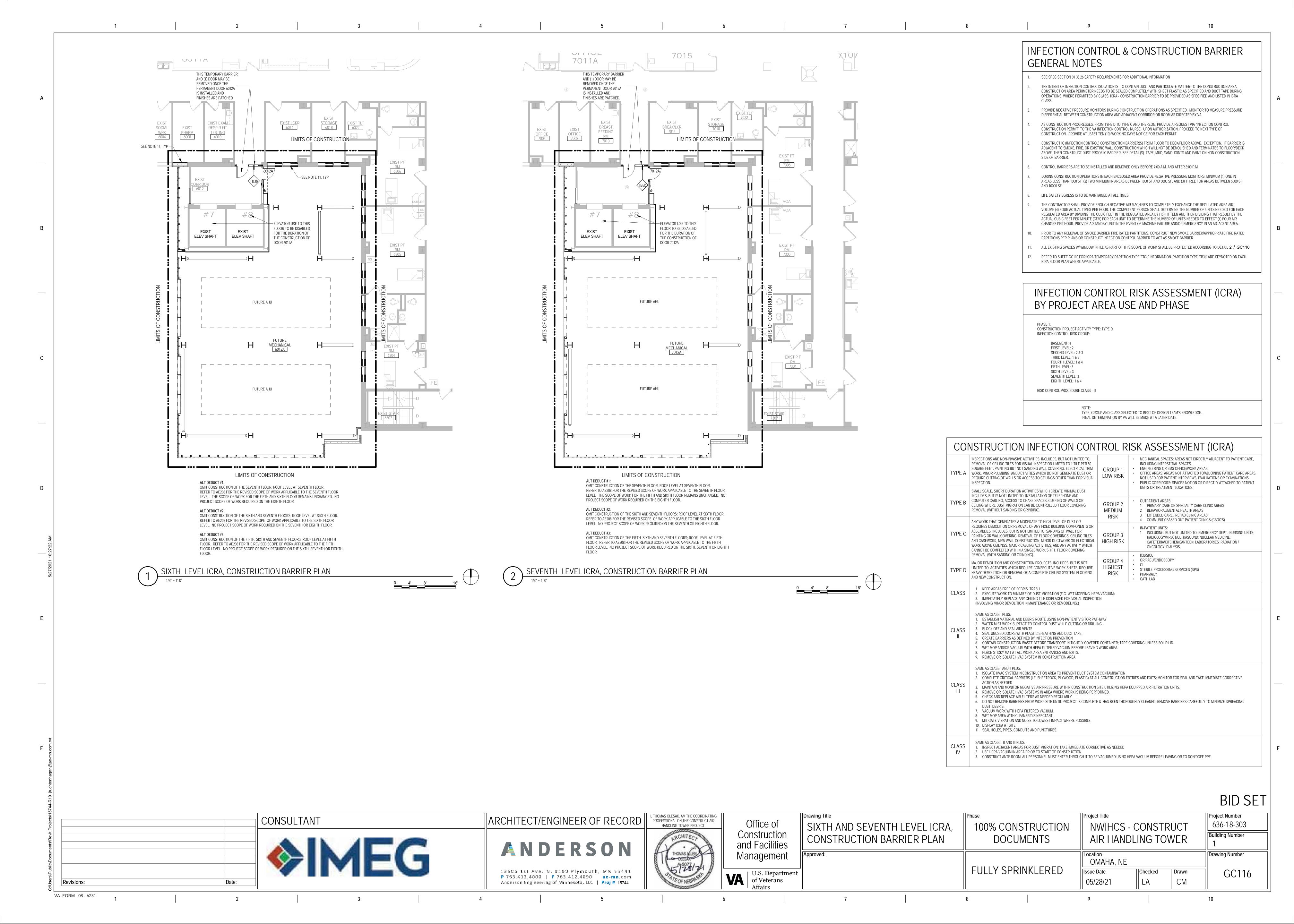
Drawing Number GC114

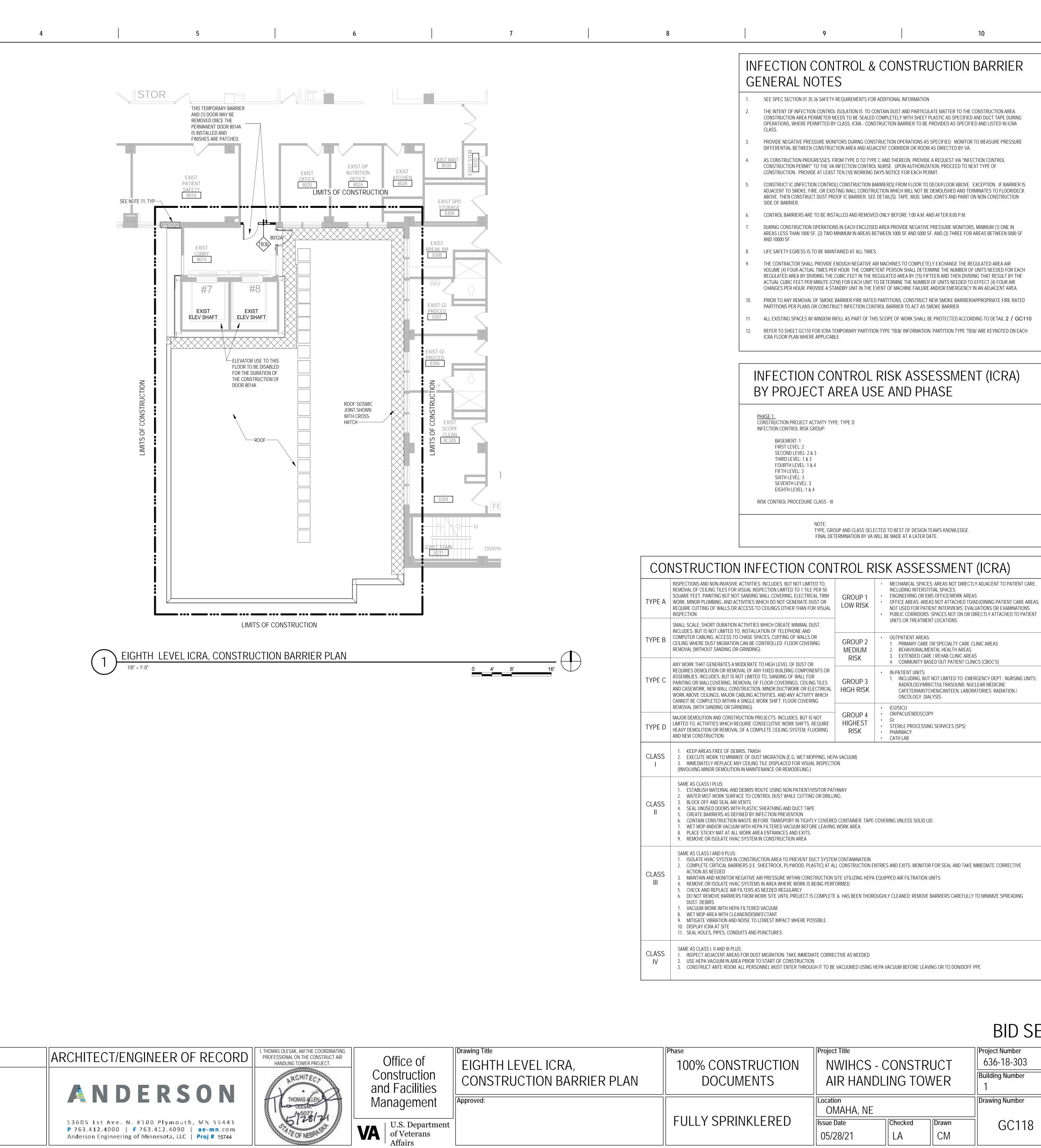
Project Number

Building Number

636-18-303

VA FORM 08 - 6231





CONSULTANT

Revisions:

VA FORM 08 - 6231

Anderson Engineering of Minnesota, LLC | Proj # 15744

BID SET

Project Number

Building Number

Drawing Number

|| CM

GC118

636-18-303