

UWM Confined Space Inventory for Non-Certified Spaces

DRAFT DOCUMENT: February 2000 (Reprinted November 8, 2002)

Note: The spaces on this list have not been certified as to the type of designation (i.e., OSHA C4 Permit Spaces, OSHA C7 Hazard Reclassification Spaces, or OSHA C5 Alternate Entry with Forced Air Ventilation Spaces). Also, precautions necessary for entering these spaces have not been determined. Contact Dan Walker for more information or assistance. Please refer to the "certified" list of spaces for more information. Also see the web page:

www.safety.uwm.edu/EHS/CONFINEDSPACE/

APPROXIMATE LOCATION	ROOM OR DESIGNATION	Type	C4, C7, or C5	TYPE 1 or 2	Air monitor	Emer. Ret. System	Fall prot.	High Volt.	2-way comm.	Safe watch	SPECIAL:	COMMENTS:
Allied Health	NW grate	sewer		1	x	x				x	no ladder	~5' deep
Allied Health West	grate	sewer		1	x					x	no ladder	~3' deep
Allied Health West	grate	sewer		1	x					x	no ladder	~3' deep
Bolton	NW	sewer		1	x					x		ladder attached 4' deep
Bolton W	P-35	primary		1	x		x	x	x		no ladder	~8.5' deep
Bolton W	S-35	signal		1	x		x		x		no ladder	~8.5' deep
Business N	P-22	primary		1	x		x	x	x			~7' no ladder
Business N	S-22	signal		1	x		x		x		no ladder	~9'
Business SW	P-36	primary		1	x		x	x	x			9'
Business SW	----	signal		1	x				x			ladder present
Business W	P-37	primary		1	x		x	x	x			~6.5' no ladder 6" water
Chapman S	S-6	signal		1	x		x		x		no ladder	8'
Chem loading area E		sewer		1	x	x				x		ladder attached water to 3 feet
Chem S	P42	primary		1	x		x	x	x		no ladder	7'
Chem S	P-42	primary		1	x		x	x	x		no ladder	~6' deep
Chem S	S-42	signal		1	x		x		x		no ladder	~7'

APPROXIMATE LOCATION	ROOM OR DESIGNATION	Type	C4, C7, or C5	TYPE 1 or 2	Air monitor	Emer. Ret. System	Fall prot.	High Volt.	2-way comm.	Safe watch	SPECIAL:	COMMENTS:
Chem SE		? 4 - bolts									----	
Chem. Building		steam / air		1	x	x				x		muddy bottom / very warm poor visibility - steam ladder attached
Chem. Tower	S-15	signal		1	x		x		x		no ladder	~7' deep
Chem. Tower	P-15	primary		1	x		x	x	x		no ladder	~7' deep
Chemistry Acid Neutr. Pit - do not enter				2	x	x			x	x	permit req.	Contact EHS&RM x6339 for entry procedures
Cunningham circle N		sewer		1	x	x				x		ladder attached
Cunningham loading dock	grate	sewer		1	x	x				x	no ladder	~3' deep
Cunningham NE	rectangle	sewer		1	x	x				x		ladder attached
Cunningham NW		sewer		1	x	x				x		ladder attached
Cunningham parking lot	grate	sewer		1	x	x				x		ladder attached water to 5 feet
Cunningham parking lot	grate middle	sewer		1	x	x				x	no ladder	5.5' deep
Cunningham parking lot	grate south	sewer		1	x	x				x	no ladder	~4' deep
Cunningham parking lot W		?		1	x	x				x		ladder attached water to 5 feet
Cunningham rectangle N		sewer		1	x	x				x		ladder attached
Cunningham rectangle NNE		sewer		1	x	x				x		ladder attached
Cunningham SE	rectangle	sewer		1	x	x				x		ladder attached
Cunningham WEPCO N		?		1	x	x				x		ladder attached
Curtin	W	primary		1	x		x	x	x			~8.5' deep no ladder
Curtin	NE	sewer		1	x	x				x		ladder attached
Curtin	grass East	sewer		1	x	x				x		ladder attached water to 4'
Curtin	east grate	sewer		1	x					x		no ladder filled w/ rock to 3'
Curtin	east grate	sewer		1	x					x		no ladder filled w/ rock to 4'

APPROXIMATE LOCATION	ROOM OR DESIGNATION	Type	C4, C7, or C5	TYPE 1 or 2	Air monitor	Emer. Ret. System	Fall prot.	High Volt.	2-way comm.	Safe watch	SPECIAL:	COMMENTS:
Curtin	south grate	sewer		1	x	x	x			x	no ladder	no ladder filled w/ rock to 6'
Curtin	grate south	sewer		1	x	x	x			x	no ladder	no ladder filled w/ rock to 6'
Curtin	grate south	sewer		1	x	x	x			x	no ladder	no ladder filled w/ rock to 6'
Curtin N wall	grate	sewer		1	x	x				x		no ladder ~5' deep
Curtin N wall	grate	sewer		1	x	x				x		no ladder ~4' deep
Curtin N wall	grate	sewer		1	x	x				x		no ladder 5' deep
Curtin NW	grate	sewer		1	x	x				x		ladder attached 4' deep
Curtin W	S-26	signal		1	x		x		x		no ladder	8'
Curtin W wall	grate	sewer		1	x	x				x		no ladder 5' deep
<i>do sewer & catch basin</i>												
EMS south	S-44	signal		1	x		x		x		no ladder	~7'
EMS south	P-44	primary		1	x		x	x	x		no ladder	~7'
Enderis N		sewer		1	x	x				x		ladder attached
Enderis NW	grate	sewer		1	x					x	no ladder	~3' deep
Enderis S lot	S-5	signal		1	x		x		x		no ladder	7'
Enderis SW	grate	sewer		1	x	x	x			x	no ladder	~6' deep
Enderis W	grate	sewer		1	x					x	no ladder	~3' deep
Enderis W add.	S-4	signal		1	x		x		x		no ladder	8'
Enderis W add.	P-4	primary		1	x		x	x	x		no ladder	8'
Eng field W	P-47	primary		1	x		x	x	x		no ladder	~7.5'
Eng field W	S-47	signal		1	x		x		x		no ladder	~7.5'
Eng. & Math	West	sewer		1	x	x				x		ladder attached
Eng. & Math	SW	sewer		1	x	x				x		ladder attached
Eng. & math loading area	grate north	sewer		1	x	x				x		ladder attached water to 5 feet
Eng. & math loading area	grate south	sewer		1	x	x				x		ladder attached water to 3 feet
Eng. & math N sidewalk		sewer		1	x	x				x		ladder attached

APPROXIMATE LOCATION	ROOM OR DESIGNATION	Type	C4, C7, or C5	TYPE 1 or 2	Air monitor	Emer. Ret. System	Fall prot.	High Volt.	2-way comm.	Safe watch	SPECIAL:	COMMENTS:
Eng. Fields	?	empty primary		1	x		x		x		no ladder	7.5' 1" water
Eng. Fields	SW	empty primary		1	x		x		x		no ladder	8' 8" water
Engelmann field SW	P-16	primary		1	x		x	x	x		no ladder	~10' deep
Engelmann field SW	S-16	signal		1	x		x		x		ladder present	~10'
Engineering & Math - south		steam / air		1	x	x				x		muddy bottom - warm ladder attached
Engineering & Math - southwest		abandoned sewer		1	x					x	~4' deep	filled in with sand
FA - West		sewer		1	x	x				x		ladder attached 4' deep
FA NE		sewer		1	x	x				x		ladder attached 4' deep
FA north	grate	sewer		1	x	x				x		ladder attached 4' deep
FA north	grate	sewer		1	x	x				x		ladder attached 4' deep
FA NW		sewer		1	x	x				x		ladder attached 4' deep
FA NW	grate	sewer		1	x					x		ladder attached 4' deep
FA Theatre	East	sewer		1	x	x				x		ladder attached
FA Theatre	East	sewer		1	x	x				x		ladder attached
Fine Arts NE	S-28	signal		1	x		x		x		ladder present	8'
Fine Arts Theatre	East	sewer		1	x	x				x		ladder attached
Gar - Lib drive		sewer		1	x	x				x		ladder attached
Gar - Pearse	grate	sewer		1	x	x				x		ladder attached
Gar - Pearse	W	sewer		1	x	x	x				no ladder	~9' deep
Gar - Pearse	N	? Steam pit		1	x					x	no ladder	~5' deep
Gar - Pearse	grate	sewer		1	x					x		no ladder ~4' deep
Gar - Pearse S	grate	sewer		1	x					x		no ladder ~3' deep
Gar - Pearse S	grate	sewer		1	x					x		no ladder ~4' deep
Gar - Pearse SW	grate	sewer		1	x	x				x		no ladder water to 1' below ground
Hart Ave School	P-10	primary		1	x		x	x	x		fixed ladder	10' deep prox. To cables <--close

APPROXIMATE LOCATION	ROOM OR DESIGNATION	Type	C4, C7, or C5	TYPE 1 or 2	Air monitor	Emer. Ret. System	Fall prot.	High Volt.	2-way comm.	Safe watch	SPECIAL:	COMMENTS:
Hart Ave School	?	primary		1	x		x	x	x		no ladder	7.5'
Hart Ave School	SW P21	primary		1	x		x	x	x		no ladder	7'
Hart Ave School	SW ?	primary		1	x		x	x	x		no ladder	7.5' close to street
Hartford & Maryland	P-9	primary		1	x		x	x	x			~7.5' no ladder
Hartford Ave	S-8 W	signal		1	x		x		x			8' no ladder
Hartford Ave	P-8 W	primary		1	x		x	x	x			~7' no ladder
Hartford Ave - across from library	S-7	signal		1	x		x		x			9' no ladder
Hartford Ave - across from library	P-7	primary		1	x		x	x	x			~8' no ladder
Hartford Ave - Chapman	P-6	primary		1	x		x	x	x			7' no ladder
Hartford Ave - Enderis	P-5	primary		1	x		x	x	x			7' no ladder
Hartford N - sidewalk	E of corner	sewer		1	x	x				x		ladder attached
Heat & Chill	S-1	signal		1	x		x		x		ladder present	
Heat & Chill	S-17	signal		1	x		x		x		no ladder	11.5'
Heat & Chill parking	lot	sewer		1	x	x				x		ladder attached
Heat & Chill parking lot		steam		1	x	x			x	x		ladder attached
Heat Plant	P-1 SW	primary		1	x			x	x			ladder present
Heat Plant	P-17 NW	primary		1	x		x	x	x			11' no ladder
Heating - Chilling		grate sewer		1	x	x				x		ladder attached
Holton - Merrill		steam / air		1	x	x				x	<6' deep no ladder	
Holton NW	grate drive	sewer		1	x	x				x	no ladder	~4' deep
Klotsche - Sabin NE		sewer		1	x	x				x		ladder attached
Klotsche - Sabin NE		sewer		1	x	x				x		ladder attached
Klotsche - Sabin SE		sewer		1	x	x				x		ladder attached
Klotsche - Sabin SE (same)		sewer		1	x	x				x		ladder attached
Klotsche E		sewer		1	x	x				x		ladder attached
Klotsche E (same)		sewer		1	x	x				x		ladder attached
Klotsche lot	mid	sewer		1	x	x				x		ladder attached

APPROXIMATE LOCATION	ROOM OR DESIGNATION	Type	C4, C7, or C5	TYPE 1 or 2	Air monitor	Emer. Ret. System	Fall prot.	High Volt.	2-way comm.	Safe watch	SPECIAL:	COMMENTS:
Klotsche lot	south mid	sewer		1	x	x				x		ladder attached
Klotsche lot south		sewer		1	x	x				x		ladder attached
Klotsche NE	grate	sewer		1	x	x				x		ladder attached
Klotsche NE 1 of 2		sewer		1	x	x				x		ladder attached
Klotsche NE 1 of 2		sewer		1	x	x				x		ladder attached
Klotsche north lot	West	sewer		1	x	x	x			x		ladder attached ladder long drop to
Klotsche north lot		curb catch north basin		1	x	x				x		ladder attached ladder long drop to
Klotsche north lot	West	curb catch basin		1	x	x	x			x		no ladder uncertain depth
Klotsche north of north lot		sewer		1	x	x				x		no ladder uncertain depth
Klotsche north of north lot (same 1 of 2)		sewer		1	x	x				x		no ladder uncertain depth
Klotsche NW		sewer		1	x	x				x		ladder attached
Klotsche S		sewer		1	x	x				x		ladder attached ~5' deep
Klotsche S		sewer		1	x	x				x		ladder attached ~5' deep
Klotsche SE	P-22	primary		1	x		x	x	x		no ladder	16'
Klotsche SE	S-2	signal		1	x		x		x		no ladder	16'
Klotsche SE		sewer		1	x	x				x		ladder attached
Klotsche SE (same)		sewer		1	x	x				x		ladder attached
Klotsche SW	S-3	signal		1	x		x		x		no ladder	8'
Klotsche W	P-3	primary		1	x		x	x	x		no ladder	8'
Kunkle lot	north	square catch basin		1	x					x	no ladder	~3'
Kunkle Parking Lot west		sewer		1	x	x				x		ladder attached
Kunkle PL east		sewer		1	x	x				x		no ladder ~4' deep
Kunkle PL entrance		sewer		1	x	x				x		ladder attached
Kunkle PL NW		sewer		1	x	x				x		ladder attached

APPROXIMATE LOCATION	ROOM OR DESIGNATION	Type	C4, C7, or C5	TYPE 1 or 2	Air monitor	Emer. Ret. System	Fall prot.	High Volt.	2-way comm.	Safe watch	SPECIAL:	COMMENTS:
Kunkle Playground		steam / air		1	x	x				x	5.5' deep no ladder	raised platform filled w/ sand to bottom of pipes
Kunkle Playground		signal		1	x	x	x			x	6.5' deep no ladder	
Kunkle west		sewer		1	x					x		filled in to 2" from top
Lap N	S-13	signal		1	x		x		x		no ladder	~7.5'
Lap NW	S-14	signal		1	x		x		x		no ladder	~7' deep standing water
Lap NW	P-14	primary		1	x		x	x	x		no ladder	~7' deep standing water
Lap NW bot. of stairs		sewer		1	x	x	x			x	no ladder	~7' deep
Lapham - Chem (bottom of steps)		sewer		No	Ac	cess						
Lapham - front		steam / air		1	x	x				x		ladder attached
Lapham - loading area dead end	N.A.	R										
Lapham - loading area dead end		sewer		1	x	x	x			x	no ladder	standing H2O to 4 feet
Lapham - south		steam / air		1	x	x			x	x		Raised platform / ladder attached poor visibility - steam/very warm
Lapham - southeast		steam / air		1	x	x				x		ladder attached very warm
Lapham - SW		sewer		1	x	x				x		ladder attached
Lapham - S-west		steam / air		1	x	x				x		ladder attached
Lapham - west		sewer		1	x	x				x		ladder attached
Lapham - west WNW		sewer		1	x	x				x		ladder attached
Lapham front	S-38	signal		1	x		x		x		no ladder	~8' deep
Lapham front	P-38	primary		1	x		x	x	x		no ladder	~8' deep
Lapham front near wall		steam		1	x	x				x	ladder attached	~5' deep
Lapham N (near loading area)	steam pit	steam pit		1	x	x				x		ladder attached

APPROXIMATE LOCATION	ROOM OR DESIGNATION	Type	C4, C7, or C5	TYPE 1 or 2	Air monitor	Emer. Ret. System	Fall prot.	High Volt.	2-way comm.	Safe watch	SPECIAL:	COMMENTS:
Lapham N (near loading area)	storm	sewer		1	x	x				x	no ladder	3.5' deep
Lapham N. storm		sewer		1	x	x	x			x	no ladder	6' deep
Lapham N.W.		sewer		1	x	x	x			x	no ladder	8.5' deep
Lapham NW 3' hole		sewer (?)		1	x	x	x			x	no ladder	standing H2O at 4' below surface
Lapham S	P-41	primary		1	x		x	x	x		no ladder	~6' deep
Lapham S	S-41	signal		1	x		x		x		no ladder	~6' deep
Lapham SE	S-39	signal		1	x		x		x		no ladder	~6' deep
Lapham SE	P-39	primary		1	x		x	x	x		no ladder	~6.5' deep
Lapham South		sewer		1	x	x				x		ladder attached
Lapham South		sewer		1	x	x				x		ladder attached
Lapham South		sewer		1	x	x				x		ladder attached
Lapham South		sewer		1	x	x				x		ladder attached
Lapham South (e. side of bush)		sewer		1	x	x				x		ladder attached
Lapham South (w. side of bush)		sewer		1	x	x	x			x	no ladder	
Lapham SSW		sewer		1	x	x				x		ladder attached
Lapham W (NW corner of g-house)		sewer		1	x	x				x		ladder attached
Lapham west		sewer		1	x	x				x		ladder attached
Lapham WSW		sewer		1	x	x				x		ladder attached
Library loading		?		1	x	x				x		ladder in hole
Library North		sewer		1	x	x				x		ladder attached
Library North		sewer		1	x	x				x		ladder attached
Library S		sewer		1	x	x				x		ladder attached
Library S		sewer		1	x	x				x		ladder attached
Library South walk	grate	sewer		1	x	x	x			x		no ladder ~6' deep
Library SW		sewer		1	x	x				x		ladder attached
Library	SW	primary		1	x		x	x	x			~8' deep no ladder
Library	S	primary		1	x		x	x	x			~8.5' deep no ladder

APPROXIMATE LOCATION	ROOM OR DESIGNATION	Type	C4, C7, or C5	TYPE 1 or 2	Air monitor	Emer. Ret. System	Fall prot.	High Volt.	2-way comm.	Safe watch	SPECIAL:	COMMENTS:
Library S	S-24	signal		1	x		x		x		no ladder	9' cracked cover
Library SW	S-23	signal		1	x		x		x		no ladder	constricted working area 8' deep
Mellencamp	NE	S-70 signal		1	x				x			ladder attached
Mellencamp drive	grate	sewer		1	x	x				x		no ladder water to 5'
Mellencamp drive	SE	sewer		1	x	x			x	x		ladder attached
Mellencamp East		sewer		1	x	x			x	x		ladder attached
Mellencamp NE		sewer		1	x	x				x		ladder attached
Mellencamp NE north	grate	sewer		1	x	x				x		no ladder water to 4'
Mellencamp north	grate	sewer		1	x	x				x		no ladder water to 4'
Mellencamp north	NA	sewer										
Mellencamp NW north	grate	sewer		1	x	x				x		no ladder water to 4'
Mellencamp South	square	steam or gas (?)		1	x	x			x	x		ladder attached
Mellencamp South		sewer (?)		1	x	x				x	weak, rusty ladder	ladder attached
Mellencamp SW		sewer		1	x	x				x	small ladder	ladder attached
Merrill N	S-46	signal		1	x		x		x		no ladder	8' standing water 1-2'
Mitchell	NW	primary		1	x		x	x	x			~7' no ladder
Mitchell	NW	signal		1	x		x		x			~7' no ladder
Mitchell	grate NW	sewer		1	x	x				x		ladder attached
Mitchell	north	sewer		1	x	x				x	w/ sump pump	ladder attached
Mitchell	north grate	sewer		1	x	x				x		ladder attached
Mitchell parking lot	grate	sewer		1	x	x				x		ladder attached water to 4'
Mitchell Square	West	sewer		1	x	x				x	water to 7'	ladder attached
Mitchell W	P-70	primary		1	x			x	x			ladder attached
Mitchell West		sewer		1	x	x				x		ladder attached
Mitchell West		steam / air		1	x	x			x	x		ladder attached, raised platform, muddy bottom

APPROXIMATE LOCATION	ROOM OR DESIGNATION	Type	C4, C7, or C5	TYPE 1 or 2	Air monitor	Emer. Ret. System	Fail prot.	High Volt.	2-way comm.	Safe watch	SPECIAL:	COMMENTS:
NE corner of Hartford & Maryland		sewer		1	x	x				x		ladder attached
Norris - east												
Norris NW	grate	sewer		1	x	x				x		ladder attached ~5' deep
Physics	SW	sewer		1	x	x				x		ladder attached
Physics - east		sewer		1	x	x				x		ladder attached
Physics court middle		sewer		1	x	x				x		ladder attached
Physics court north		sewer		1	x	x				x		ladder attached
Physics court south		sewer		1	x	x				x		ladder attached
Physics N	S-45	signal		1	x		x		x		no ladder	~6' standing water
Physics N	P-45	primary		1	x		x	x	x		no ladder	cables under water
Physics NE		sewer		1	x	x				x		ladder attached
Sand south SW side		sewer		1	x	x				x		ladder attached
Sandburg west mid	praking garage	grate sewer		1	x	x				x		ladder attached
Sandburg N tower	NW	grate sewer		1	x	x	x			x		ladder attached
Sandburg N tower	N	grate sewer		1	x	x				x	no ladder	uncertain depth
Sand. Parking garage	N	sewer		1	x	x				x		ladder attached
Sand. W tower	NW	sewer		1	x	x				x		ladder attached
Sand. W tower	N	sewer		1	x	x				x		ladder attached
Sandburg	P-18 SSW	primary		1	x		x	x	x			7' no ladder
Sandburg	S-18 SSW	signal		1	x		x		x		several feet of excess wire in hole	7' no ladder
Sandburg	S-19 SW	signal		1	x		x		x			8' no ladder
Sandburg	P-19 SW	primary		1	x		x	x	x			8' no ladder
Sandburg	SW	grate sewer		1	x	x	x			x		~6' deep no ladder water to 5' below cover

APPROXIMATE LOCATION	ROOM OR DESIGNATION	Type	C4, C7, or C5	TYPE 1 or 2	Air monitor	Emer. Ret. System	Fall prot.	High Volt.	2-way comm.	Safe watch	SPECIAL:	COMMENTS:
Sandburg	SSW	grate sewer		1	x	x				x		ladder attached
Sandburg	grate SW	sewer		1	x	x				x		ladder attached
Sandburg - south		steam / air		1	x	x			x	x	11' deep	ladder attached
Sandburg in parking	mid	grate sewer		1	x	x				x		ladder attached
Sandburg in parking garage	E	grate sewer		1	x	x				x		ladder attached
Sandburg in parking garage	SE	grate sewer		1	x	x				x		ladder attached
Sandburg S mid	P-garage	grate sewer		1	x	x				x		ladder attached
Sandburg sidewalk	West	sewer		1	x	x				x		ladder attached
Sandburg south middle	grate	sewer		1	x	x				x		ladder attached
Sandburg south south		grate sewer		1	x	x				x		ladder attached
Sandburg SSE	covered	grate sewer		1	x	x				x		did not disturb
Sandburg SSE grate		sewer		1	x	x				x		ladder attached
Sandburg SSW grass		?		1	x	x				x		ladder attached
SARUP	SE	primary		1	x		x	x	x		no ladder	
SARUP	E	empty primary		1	x		x		x		no ladder	
SARUP	SE	?		1	x	x			x	x	ladder present	
SARUP E	S-11	signal		1	x		x		x		no ladder	~8'
SARUP E	P-11	primary		1	x		x	x	x		no ladder	8' deep
SARUP E	grate	sewer		1	x	x				x		ladder attached
SARUP E	grate	sewer		1	x	x				x		ladder attached
SARUP E		sewer		1	x	x				x		ladder attached
SARUP E		sewer		1	x	x				x		ladder attached

APPROXIMATE LOCATION	ROOM OR DESIGNATION	Type	C4, C7, or C5	TYPE 1 or 2	Air monitor	Emer. Ret. System	Fall prot.	High Volt.	2-way comm.	Safe watch	SPECIAL:	COMMENTS:
SARUP near bldg round north		sewer		1	x	x	x			x	no ladder	probably not >6' deep water to 4' deep
SARUP near bldg round south		sewer		1	x	x				x		ladder attached
SARUP near bldg south square		sewer		1	x	x				x	no ladder	2.5' deep
SARUP north square		sewer		1	x	x				x	no ladder	3' deep
SARUP S	?	primary		1	x		x	x	x		no ladder	8.5' 1" water
SARUP S	P13	primary		1	x		x	x	x		no ladder	7'
SARUP SE		sewer		1	x	x				x		ladder attached
SARUP SE		sewer		1	x	x				x		ladder attached
SARUP south	N.A.	steam pit (?)										
SARUP W	S-12	signal		1	x		x		x		no ladder	~9'
SARUP W	P12	primary		1	x		x	x	x		no ladder	9' deep 1" water
SARUP W	TOU	UNKNOWN		—	—	—	—	—	—	—	—	COVER W/ no space
SARUP west square		sewer		1	x	x				x	no ladder	water to 2' below
SOBA	NE	sewer		1	x	x				x		ladder attached 4' deep
SOBA	East	sewer		1	x	x				x		ladder attached 4' deep
SOBA	SE	sewer		1	x	x				x		ladder attached 4' deep
SOBA N	2	grate		1	x	x				x		ladder attached
SOBA N	3	grate		1	x	x				x		ladder attached
SOBA N	4			1	x	x				x		ladder attached
SOBA N	5			1	x	x				x		ladder attached
SOBA N	6			1	x	x				x		ladder attached
SOBA N	7	grate		1	x	x				x		ladder attached
SOBA NE	1			1	x	x	x			x	poor ladder	
SOBA W		sewer		1	x	x				x		ladder attached
SOBA W		sewer		1	x	x				x		ladder attached
Union	NE	sewer		1	x	x				x		ladder attached 4' deep
Union	West	sewer		1	x	x				x		ladder attached

APPROXIMATE LOCATION	ROOM OR DESIGNATION	Type	C4, C7, or C5	TYPE 1 or 2	Air monitor	Emer. Ret. System	Fall prot.	High Volt.	2-way comm.	Safe watch	SPECIAL:	COMMENTS:
Union	West	sewer		1	x	x				x		ladder attached
Union	South	sewer		1	x	x				x		ladder attached
Union	South	sewer		2	x	x				x		ladder attached
Union - raised SE		sewer		1	x	x				x		ladder attached
Union east	Loop South Drive	sewer		2	x	x				x		ladder attached
Union east	Loop South Drive	sewer										
Union east	South Lawn	sewer		1	x	x				x		ladder attached
Union east	South Lawn	sewer		1	x	x				x		ladder attached
Union east	grate	sewer		1	x	x				x		ladder attached
Union I	west of transformer room	steam / air		1	x	x				x	x	12' deep broken bolt ladder attached very dark & warm
Union II	east of transformer room	steam / air		1	x		?			x	x	horizontal tunnel very warm - in & down see picture
Union loop drive		sewer		1	x	x				x	x	ladder attached
Union N	P-34	primary		1	x		x	x	x			no ladder 7'
Union N	S-34	signal		1	x		x		x			no ladder 8.5'
Union P.R. drive	grate	sewer		1	x	x				x		water to 5' ladder attached
Union SE double sq door		?		1	x	x				x	x	ladder attached
Union SW corner		sewer		1	x	x				x		ladder attached
Union west	South Drive	sewer		1	x	x				x	x	ladder attached