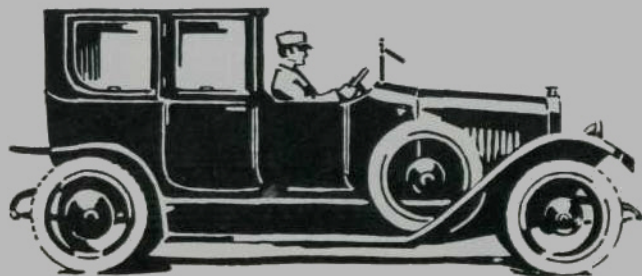


Street and Subway Map to Manhattan



ELECTRONIC ARTS™



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 The
SUNDERLAND HOTEL

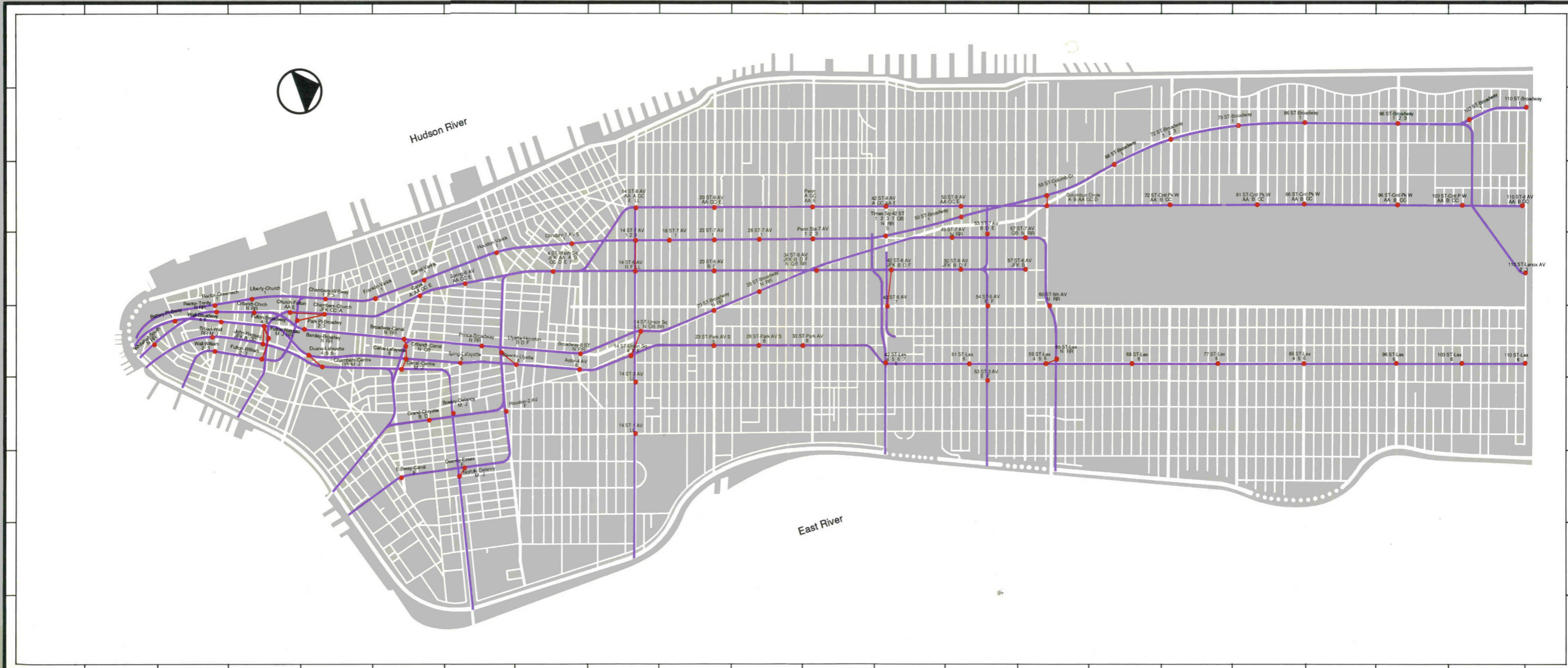
Street Index to Manhattan

Albany	D3	Doyers	F5	La Guardia Pl	D7	Rutgers	G6
Amsterdam Ave	B9-21	Duane	E5	Lalayette	E5,6,7	Rutherford Pl	F9
Ann St	E4	Dutch	E4	Laight	D6		
Asser Levy Pl	G10	Dyer Av	B12	Leonard	E6	St James Pl	G5
Astor Pl	E8			Leroy	C6	St Marks Pl	F8
Attorney	G7	East Broadway	G5	Lewis	H6	Second Av	F8-21
Ave A	G8	E Houston	F7	Lexington Av	E10-21	Seventh Av	
Ave B	G8	East River Dr	I6,7,8;G9-20	Liberty Pl	E3	(Fashion Av)	C9-15
Ave C	H8	East End Av	G18	Liberty	D3	Seventh Av South	D8
Ave D	H8	Edgar Allen Poe	C18	Lincoln Tunnel	A12	Sheridan Sq	C8
Ave of the Americas	D5-15	Edgar	E3	Lispensard	E6	South	F2,3-6
		Edgar	C9-14	Little West 12th	C9	S William	E3
		Eighth Av	G6	Ludlow	G6	Spring	D,E,7
Bank	C8	Eldridge	B10-21			Spruce	E4
Barclay	D4	Eleventh Av	F6	MacDougal Alley	D7	Stanton	F,G,7
Barrow	C7	Elizabeth	E5	MacDougal	D7	Staple	E5
Baruch Pl	H7	Elk	D8	Madison Av	E10-21	State	E2
Battery Pl	D2	Ericsson Pl	G6	Madison	G5	Stone	E2
Baxter	F5	Essex	D8	Maiden La	F4	Stuyvesant	F8
Bayard	F5	Exchange Pl		Mangin	H7	Suffolk	G6
Beach	C7			Manhattan Av	C21	Sullivan	F7
Beaver	E3	Fashion Av	C9-15	Manhattan Bridge	G5	Sutton Pl	G15
Bedford	D8	(7th Av)	E8-21	Market Slip	C5	Szold Pl	G9
Beekman Pl	G14	Fifth Av	F7-21	Marketfield	F4		
Beekman	E4	First Av	F3	Mercer	E6	Tenth Av	B9-21
Belhune	C8	Fletcher	G6	Minetta La	C8	Thames	D3
Bleecker	C8	Forsyth	F9	Minetta Pl	G5	Third Av	F8-21
Bloomfield	B9	Fourth Av	F4	Monroe	H6	Thomas	E5
Bond	F8	Fankfort	I6,7,8;G9-20	Montgomery	F2	Thompson	E5
Bowery	F6,7	Franklin D Roosevelt Dr	B17	Moore	D3	Times Square	D13
Bridge	E2	Franklin Pl	D5	Morris	C7	Trinity Pl	F3
Broad	E3	Franklin	A17	Morton	F6,7	Tudor City Pl	F12
Broadway	E3-21	Freedom Pl	F4	Mott	F6,7	Twelfth Av	B9-15
Brooklyn Bridge	G4	Fulton	B12	Mulberry	D5	Union Sq	E9
			C9	Murray	E3,4	Union Sq East	E9
Canal	C-G6	Galvin Av	D8	Nassau	F12	Union Sq West	E9
Catherine La	F4	Gansevoort	E4	New	G5	University Pl	E8,9
Catherine	F5	Gay	F3	New	G9-21	Vandam	D7
Cedar	F3	Gold	H-6	Ninth Av	G6	Vanderbilt Av	F13
Carlisle	B3	Gouverneur La	F10	Norfolk	D5	Varick	D5,6
Caroline	D7	Gouverneur	F10	N. Moore	F3	Vesey	D4
Cathedral Pkwy	B21	Grameray Park E	E6	Old Slip	F5	Vestry	D4
Central Park West	C15-21	Grameray Park W	F8	Oliver	G6	Walker	E5
Central Park South	D15	Grand	E8	Orchard	E12-21	Wall	E3
Centre	E4,5,6	Great Jones	D3-8	Park Av	E10-12	Wanamaker Pl	F8
Chambers	F5	Greene	C8	Park Av South	D4	Warren	F5
Charles La	C8	Greenwich Av	E4	Park Pl	F5	Washington Mews	D8
Charles	C8	Greenwich	D5	Park Row	E4	Washington Pl	D8
Charlton	C7	Grove	A17-21	Park	E4	Washington Sq E	E8
Cherry	G5	Hamil Pl	G5	Pearl	F2,3,4	Washington Sq N	E8
Christopher	C8	Hanover	F6	Peck Slip	F4	Washington Sq S	D8
Chyrtle	F6	Harrison	C6	Pell	F4	Washington Sq W	D8
Church	E4,5	Henry Hudson Parkway	E6	Perry	C8	Washington	E8
Clarkson	C7	Henry	C8	Pike	G5	Water	F3,4
Cleveland Pl	E6	Hester	E6	Pine	F3	Watts	D6
Cliff	F4	Holland Tunnel	D6	Pitt	H6	Waverly Pl	D8
Clinton	G5,8	Horatio	D5,6,7	Platt	F4	West Broadway	F6,7
Coenties Slip	F3	Howard	E9,10	Prince	D7,E7	West 11th	C8
Collister	D6	Hubert		Queensboro Bridge	G15	West End Ave	B10-21
Columbia	H7	Hudson	H6	Queens-Midtown Tunnel	G13	West 4th	C8
Columbus Ave	C9-21	Irving Pl	G5	Reade	F5	W Houston St	E7
Columbus Cir	C15	Jackson	C8	Rector	D3	West Side Hwy	D,C,B2-9
Commerç	C8	James	D5	Renwick	D7	White	E5
Cornelia St	D8	Jane	G6	Ridge	G7	Whitehall	E2
Cortlandt Alley	E4	Jay	F7	Riverside Dr	B17-21	Willet	H6
Cortlandt	E4	Jefferson	E4	Riverwiew Terr	G14	William	E4
Crosby	E6	Jersey	D8	Rivington	F7	Williamsburg Bridge	I7
		John		Robert F Wagner Sr Pl	F4	Wooster	E8
Delancy	F6	Jones		Rockefeller Plaza	D13	Worth	E5
Depew Pl	E13	Kenmare	F6	Rose	F4	York Ave	G14-19
Desbrosses	D6	King	D7			York	D6
Dey	E4						
Division	G5,6						
Dominick	D7						
Dover	F4						
Downing	D7						

Street Map to Manhattan



Subway Map to Manhattan



The X-Street Indexer

NOTE: The document on this page was reproduced from the file amnesia.doc as it exists in the game archive.

Amnesia Codewheel

Here is a brief explanation of the codewheel. At a certain point(s) in the game someone will ask you for the nearest cross street for a certain address. Simply line up the NEXT HIGHEST address number with the proper street on the table to find the number.

R=Riverside, P=Park, M=Madison, L=Lexington, B=Broadway

example: to find 1465 Broadway, look under 1499-B . to find 198 5th, look under 199-5. to find 1200 Lexington, look under 1299-L.

####	R	P	M	L	B	10	9	8	7	6	5	4	3	2	1
199	104	29	23	16	46	67	14	84	110	121	82	12	90	10	65
299	68	30	89	32	106	58	47	40	36	98	81	80	107	95	122
399	16	46	67	14	84	110	121	82	12	90	10	65	44	93	52
499	32	106	58	47	40	36	98	81	80	107	95	122	22	64	109
599	14	84	110	121	82	12	90	10	65	44	93	52	9	78	38
699	47	40	36	98	81	80	107	95	122	22	64	109	94	72	51
799	121	82	12	90	10	65	44	93	52	9	78	38	11	96	39
899	98	81	80	107	95	122	22	64	109	94	72	51	13	56	6
999	90	10	65	44	93	52	9	78	38	11	96	39	119	75	43
1099	107	95	122	22	64	109	94	72	51	13	56	6	41	83	74
1199	44	93	52	9	78	38	11	96	39	119	75	43	34	4	126
1299	22	64	109	94	72	51	13	56	6	41	83	74	61	35	33
1399	9	78	38	11	96	39	119	75	43	34	4	126	54	115	7
1499	94	72	51	13	56	6	41	83	74	61	35	33	71	125	101
1599	11	96	39	119	75	43	34	4	126	54	115	7	48	99	116
1699	13	56	6	41	83	74	61	35	33	71	125	101	63	18	120
1799	119	75	43	34	4	126	54	115	7	48	99	116	49	70	112
1899	41	83	74	61	35	33	71	125	101	63	18	120	26	50	91
1999	34	4	126	54	115	7	48	99	116	49	70	112	103	28	20
2099	61	35	33	71	125	101	63	18	120	26	50	91	124	117	17
2199	54	115	7	48	99	116	49	70	112	103	28	20	87	2	114
2299	71	125	101	63	18	120	26	50	91	124	117	7	25	5	86
2399	48	99	116	49	70	112	103	28	20	87	2	114	104	29	23
2499	63	18	120	26	50	91	124	117	17	25	5	86	68	30	89
2599	49	70	112	103	28	20	87	2	114	104	29	23	16	46	67
2699	26	50	91	124	117	17	25	5	86	68	30	89	32	106	58
2799	103	28	20	87	2	114	104	29	23	16	46	67	14	84	110
2899	124	117	17	25	5	86	68	30	89	32	106	58	47	40	36
2999	87	2	114	104	29	23	16	46	67	14	84	110	121	82	12
3099	25	5	86	68	30	89	32	106	58	47	40	36	98	81	80