

Arrows ←© Elevator

Objects

People

Pi

Transport

Signals

© ③

V = V

W = W

X = X

People

0 = 0

1 = ←

2 = 5

 $5 = \rightarrow$

8 = 4

9 = 9

A = ha = **M**⋅ $b = \mathbf{f}_{H}$ $f = \sqrt{1}$ = 1 k = 1l = 4 M = 1 $m = \int_{\Gamma}$ n = 1 $O = \frac{1}{2}$ p = 6q = 1r = 🙀 $S = \delta$ t = rtU = ₺ V = VW = WW = WX = XX = XY = Yy = y

Z = Z

Z = Z

Transport

A = Û .	Y = Y	W = W
B = -	Z = Z	X = X
C = X	a = Û	y = y
D = >	b = -	Z = Z
E = 🛝	c = X	0 = 0
F = 🕉	d = >	1 = ⊖
G = <i>□</i>	e = 🖈	2 = 🕲
H = ឝ	f = ॐ	3 = ①
$I = \overset{\sim}{\Box}$	g = 🖴	4 = 🗇
J = 📮	h = ឝ	5 = ⊖
K = 貝	i = 🛱	6 = 🕲
L = L	j = 📮	7 = ₩
M = M	k = 具	8 = @
N = N	l = l	9 = 9
O = O	m = m	
P = P	n = n	
Q = Q	0 = 0	
R = R	p = p	
S = S	p = p	
T = T	r = r	
U = U	S = S	
V = V	t = t	
W = W	u = u	

V = V

X = X

Elevation

$A = \frac{\Lambda}{16}$	Y = Y	W = V
B = -	Z = Z	X = X
C = 5	a = 🛍	y = y
D = 🖍	b = -	Z = Z
E = 🖋	C = 🛩	0 = 0
F = 🎾	d = 🖍	1 = 6
G = 🌽	e = 🖋	2 = 3
H = H	f = 🌽	3 = 6
I = I	g = 🌽	4 = 2
J = J	h = h	5 = €
K = K	i = i	6 = 2
L = L	j = j	7 = Q
M = M	k = k	8 = 4
N = N	l = l	9 = 9
O = O	m = m	
P = P	n = n	
Q = Q	0 = 0	
R = R	p = p	
S = S	p = p	
T = T	r = r	
U = U	S = S	

t = t

u = u

V = V

Objects

0 = 0 $A = \varpi$ $a = \varpi$ $B = \boxtimes$ $b = \square$ 1 = 1**C** = ≅ 2 = 2**C** = **≅** d = 3 = 3e = 🕌 4 = 45 = 5 $f = \Delta$ 6 = 6g = + 7 = 7h = (i = 🖺 8 = 8J = 🗖 i = 🛘 9 = 9 $K = \square$ $k = \square$ l = 11 **M** = **₽ m** = **₽** N = Nn = n△ = 0 0 = △ P = <u></u> p = <u></u> Q = Qp = pR = Rr = rS = SS = ST = Tt = tU = Uu = uV = VV = VW = WW = WX = XX = XY = Yy = y

Z = Z

Z = Z

Signal

A = ① B = ① C = ② D = ③ E = ② F = ② H = ③ I = ③ K = K L = L	a = ① b = H c = ② d = ③ e = ⑤ f = P g = ⑥ h = ⑥ i = ⑥ j = ⑥ k = k l = l	0 = 0 1 = 1 2 = 2 3 = 3 4 = 4 5 = 5 6 = 6 7 = 7 8 = 8 9 = 9
M = M	m = m	
N = N	n = n	
O = O	0 = 0	(E) + (Q) + (B)
P = P	p = p	$\mathbb{O} + \mathbb{O} = \mathbb{O}$
Q = Q	q = q	0 + 0 = 0
R = R	r = r	⊕+∅ = ⊗
S = S	S = S	(a) +(\infty = (b))
T = T	t = t	⊕+∅ = ৩
U = U	u = u	
V = V	V = V	⊕ + ○ = ⊗
W = W	W = W	□+○ =
$X = \emptyset$	$X = \emptyset$	⊕ + ○ = ⑤
Y = Y	y = y	
Z = Z	Z = Z	

Arrows

A = ←	a = ←	0 = 0
B = K	$p=\boldsymbol{\angle}$	1 = 1
C = ↑	c = ↑	2 = 2
D = ↗	d = ↗	3 = 3
$E = \rightarrow$	e = →	4 = 4
F = 3	$f = \mathcal{V}$	5 = 5
$G = \downarrow$	$g = \downarrow$	6 = 6
H = 🗸	ĥ = ∠	7 = 7
I = ⊖	i =	8 = 8
J = ©	j = ®	9 = 9
K = ⊕	k = ⊕	
L = 🗇	l = 🗇	
M = <i>⊙</i>	m =	
$N = \Theta$	n = 🕲	
O = 	o = 	
P = @	p = @	
Q = G	q = G	
$R = \mathbf{G}$	r = ©	
S = ①	S = ①	
T = ②	t = 2	
U = ᢒ	u = ᢒ	
V = 0	V = ②	
W = ♥	W = 0	
$X = \mathbf{G}$	$X = \mathbf{Q}$	
Y = Y	y = y	

Z = Z

Z = Z