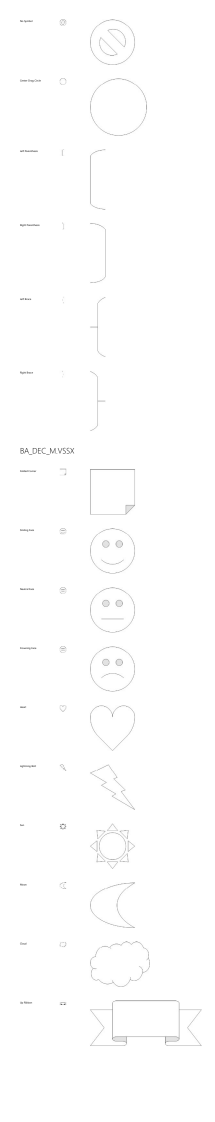
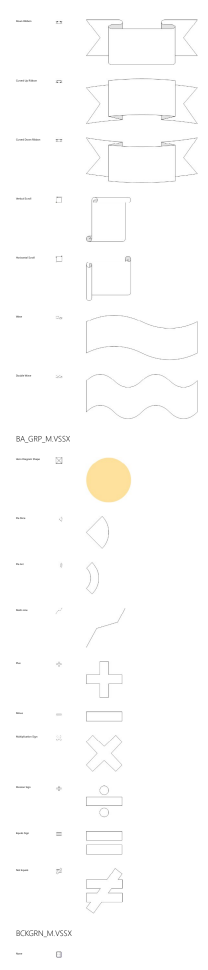
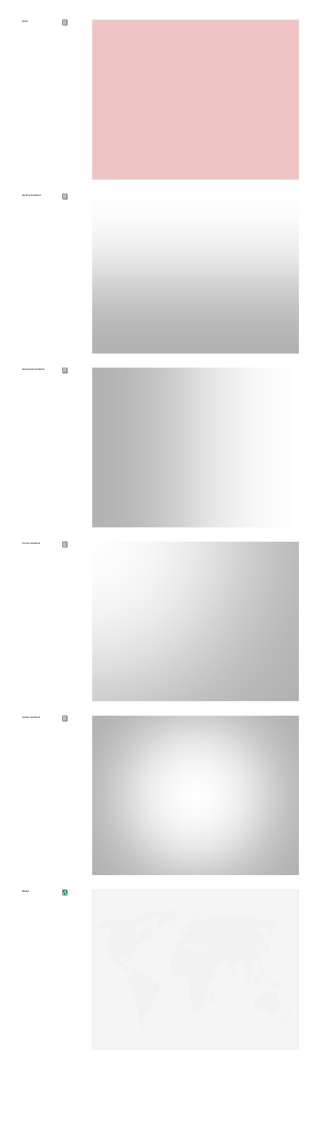


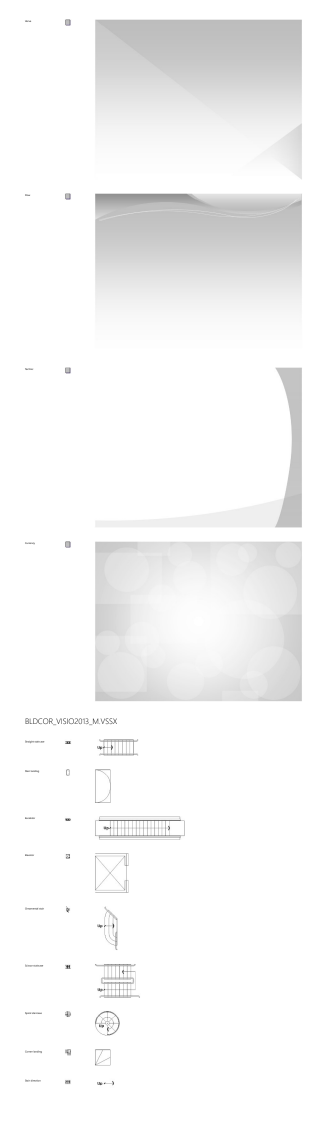
32-Foret Star	0	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
Rounded Rectangle		
Single Snip Corner Rectangle		
Solp Same Side Corner Rectang	•=	
Snip Diagonal Corner Rectangle		
Single Round Corner Rectangle	=	
Round Same Side Corner Rectassijde		
Round Diagonal Corner Rectang	* <u> </u>	
Stip and Round Single Corner Rectangle		
Snip Corner Rectangle		
Round Comer Rectangle		
Snip and Round Corner Rectang	· _	
Frame		
Frame Corner	Γ	
L Shape	L	
Diagonal Stripe	1	
Plaque		
Donut	©	

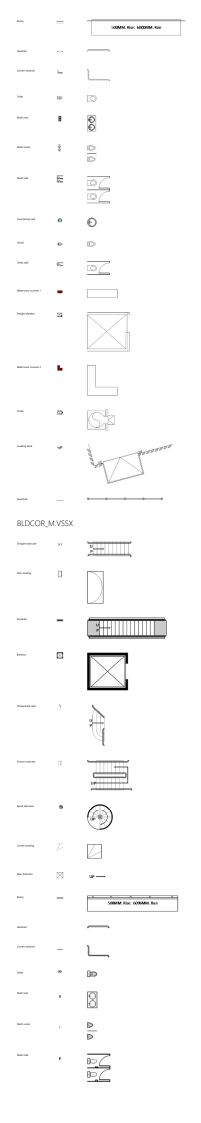


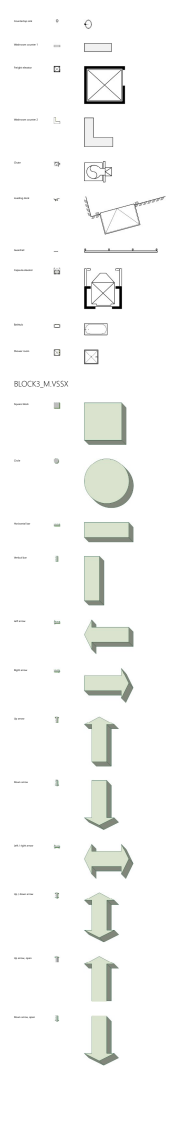


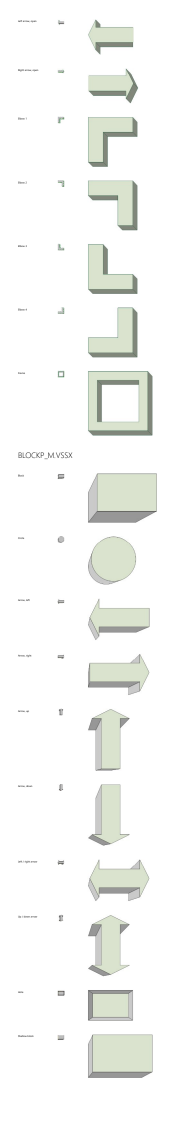
16 of 274

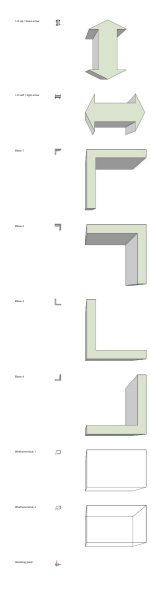


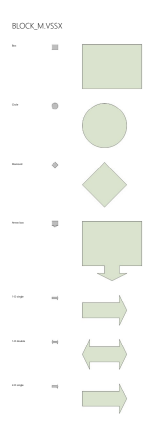


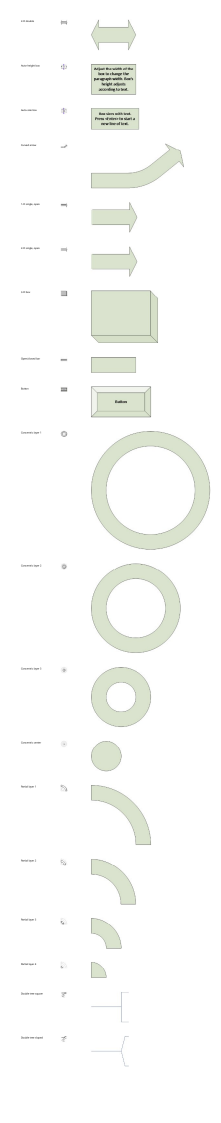


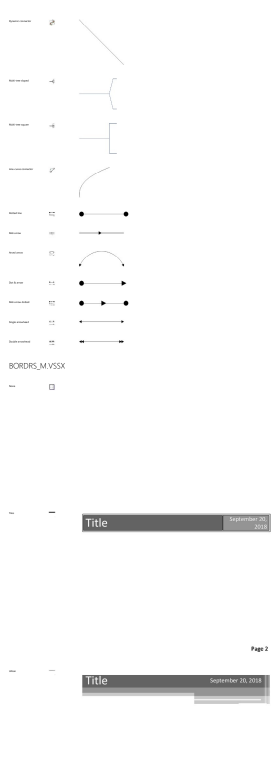














Page 5

September 20, 2018	Title	

=

Page 6

Title

September 20, 2018 Page 7

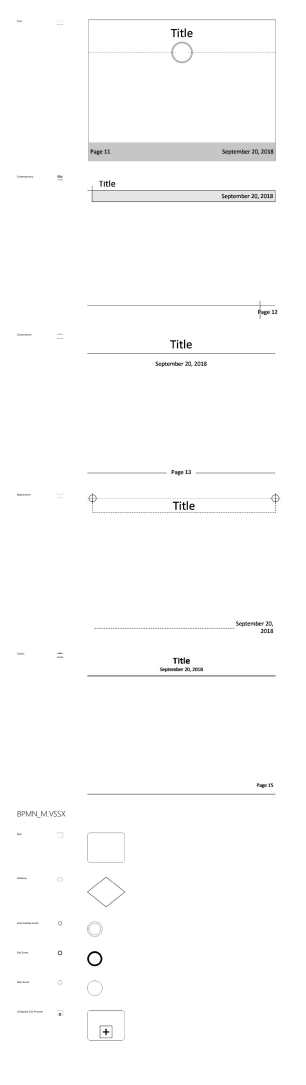
Title September 20, 2018

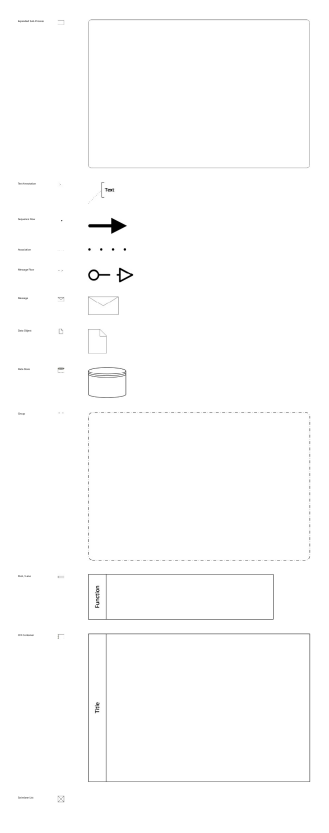
Page 8

Title September 20, 2018

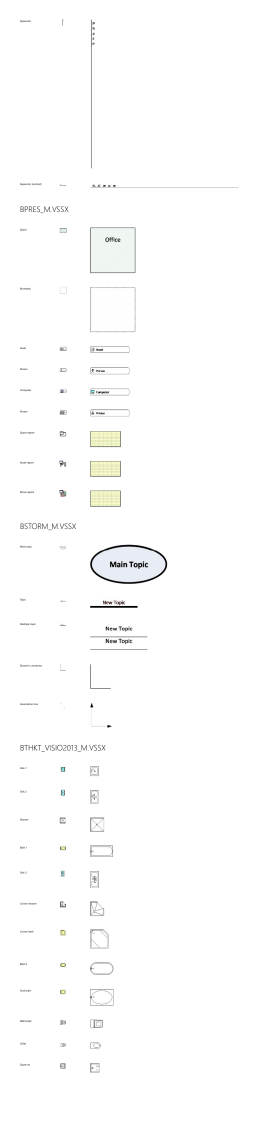
Title
September 20, 2018

10



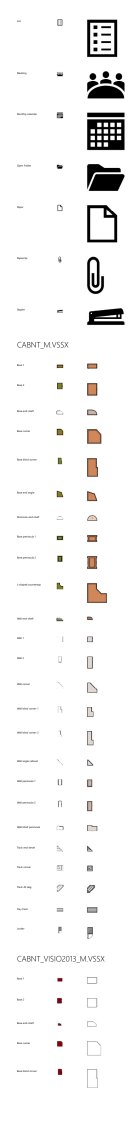


 \boxtimes









Base end angle	•	
Peninsula end-shelf	•	
Base peninsula 1	•	
Base peninsula 2	8	
Utility cabinet 1	-	
Utility cabinet 2		
L-shaped countertop	L	
Wall end-shelf		
Wall 1		
Wall 2	B	
Wall corner	•	
Wall blind corner 1	R	
Wall blind corner 2	ı	
Wall angle cabinet	b	
Wall peninsula 1	T	
Wall peninsula 2	8	
Wall blind peninsula	80	
Tack end-bevel	ь	A
Track corner	8	e
Track 45 deg.	P	0
Taytrack	=	
Locker	Q	
CALNDR_	M.VSSX	

· III

			July 12			
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Disconsises 20	January 1	2	3	4	5	
7	8	9	10	11	12	1
14	15	16	17	18	19	2
21	22	23	24	25	26	2
28	29	30	31	Philadelphi	2	

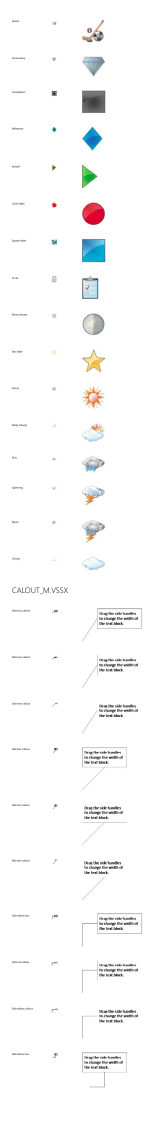
Vehicle STEED

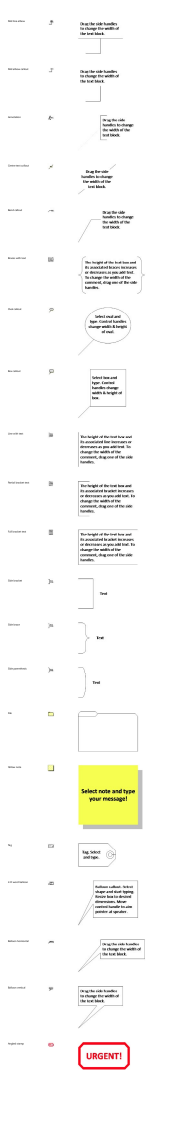


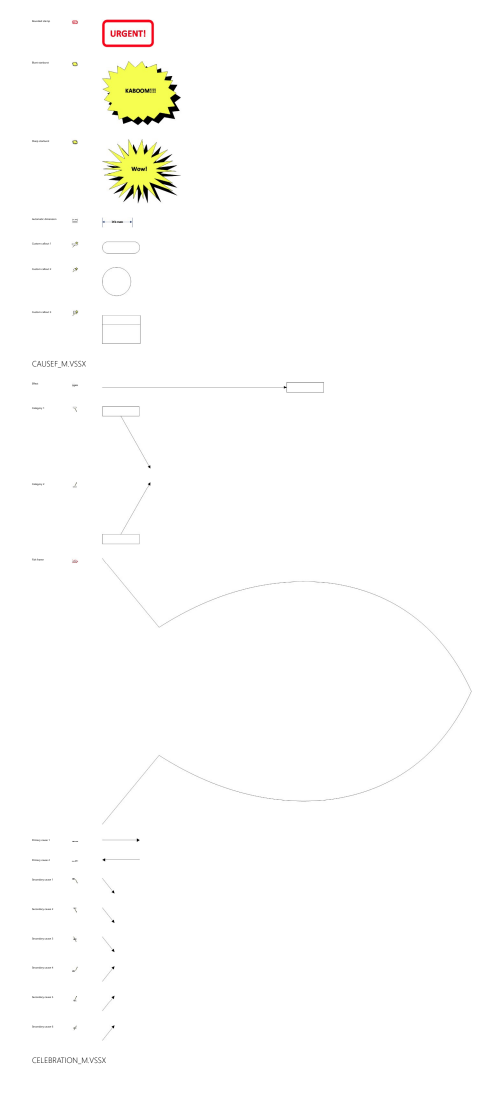
Multiple week

7/26/2012 - 8/2/2012						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	3	4	5	6	7	
9	10	11	12	13	14	

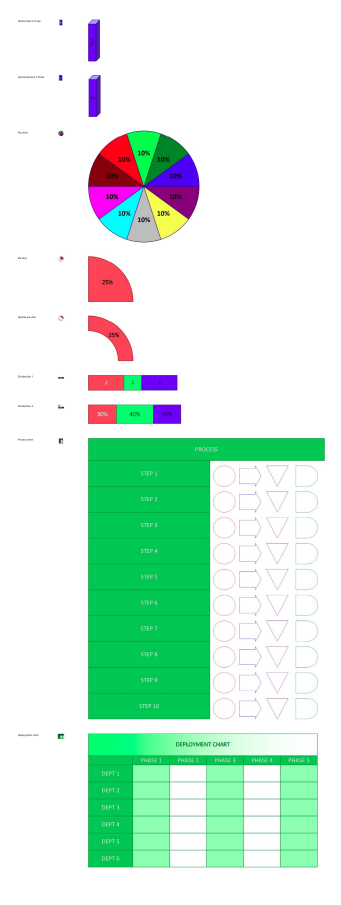


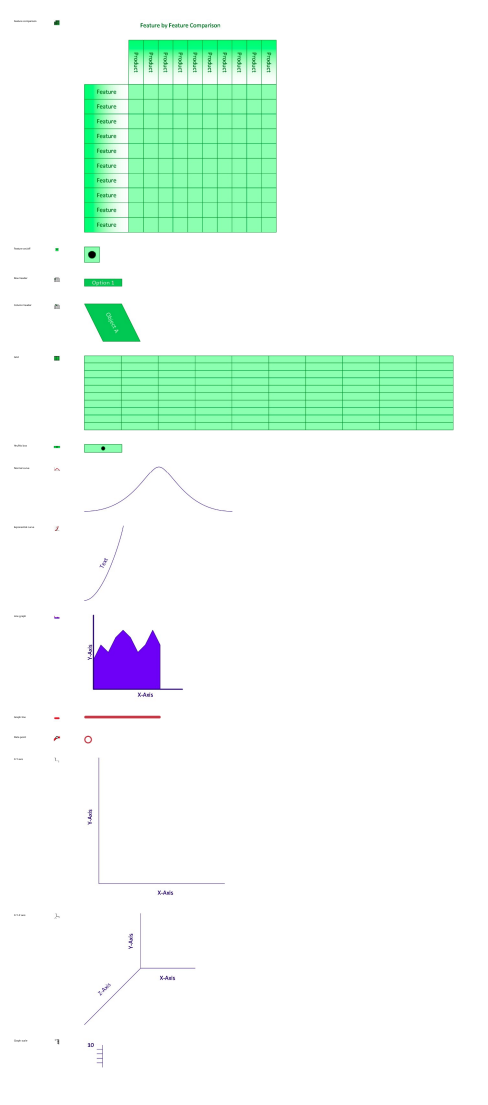


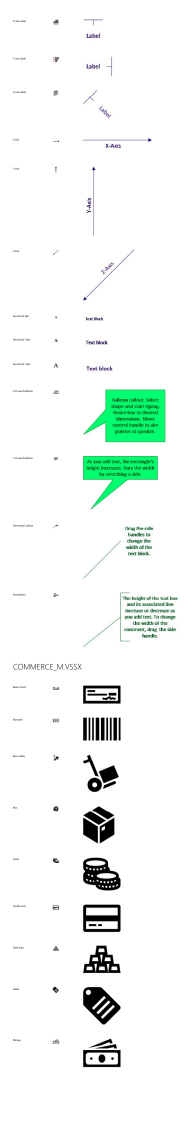


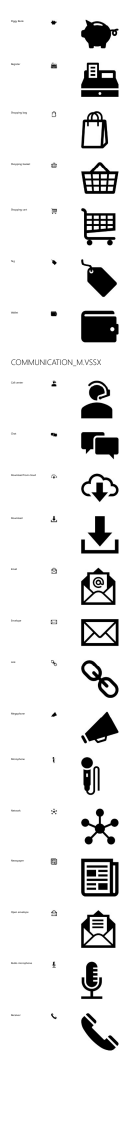


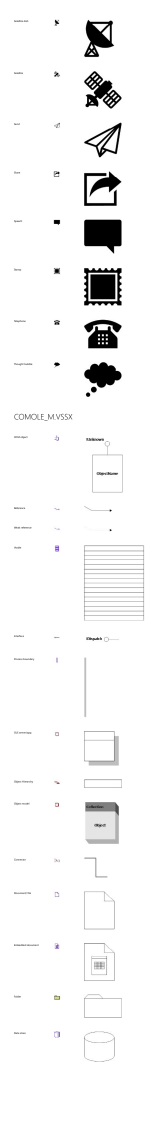


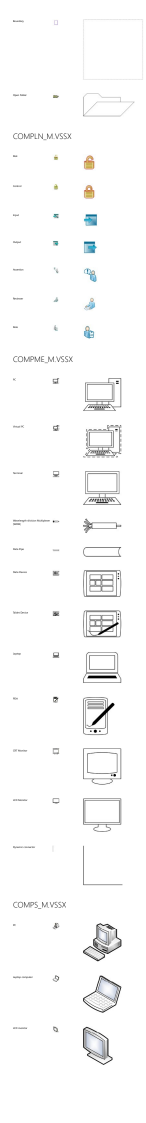


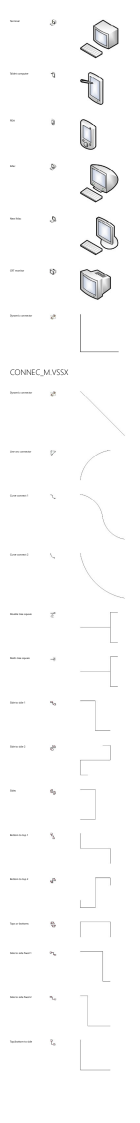


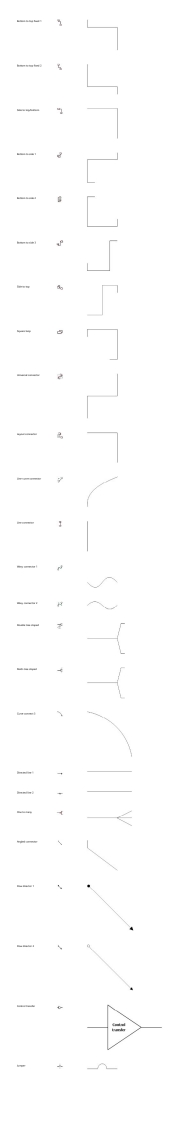


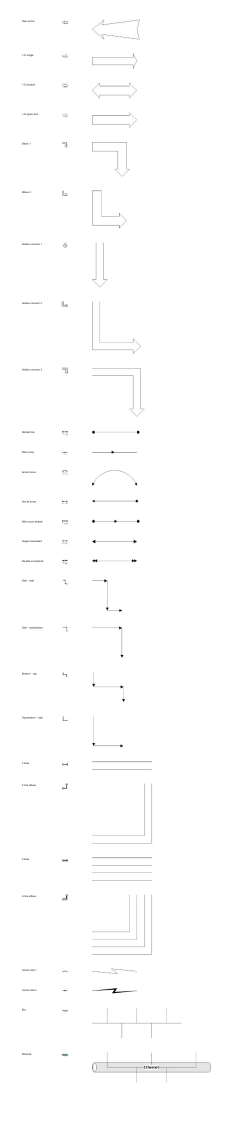




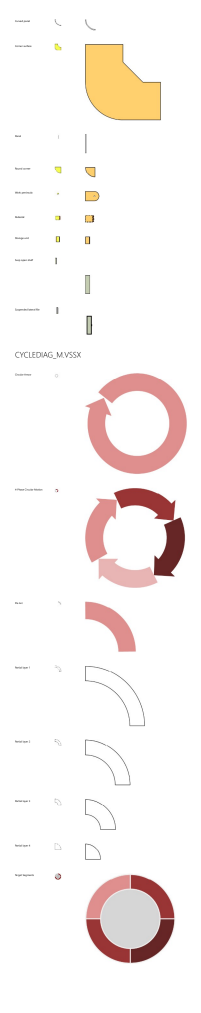


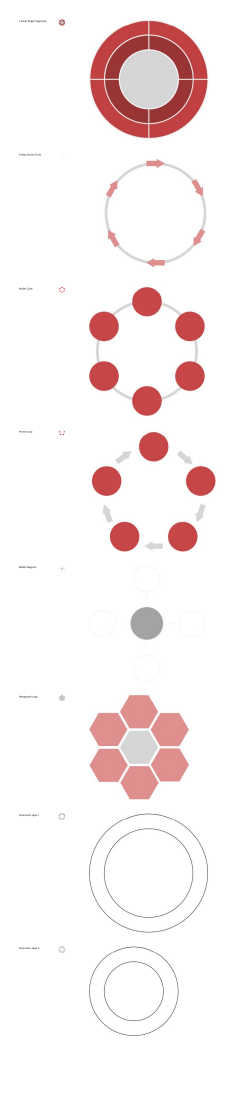


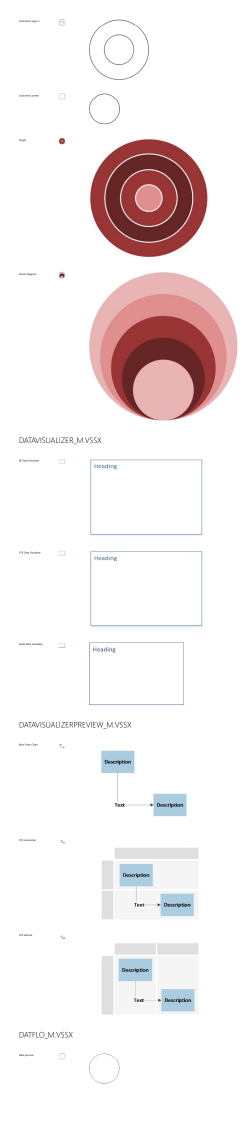


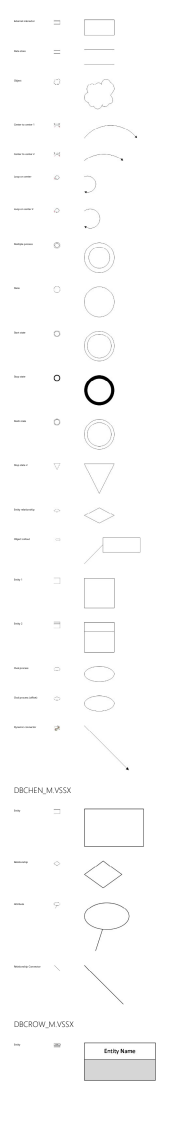




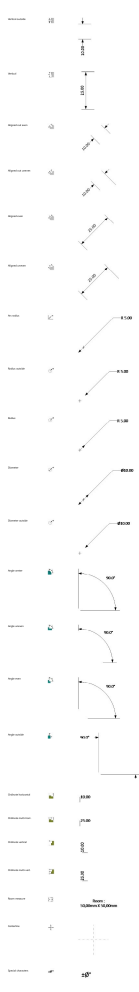






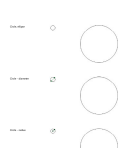






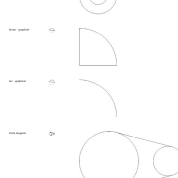
DRAWTL_M.VSSX

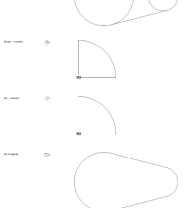
54 of 274

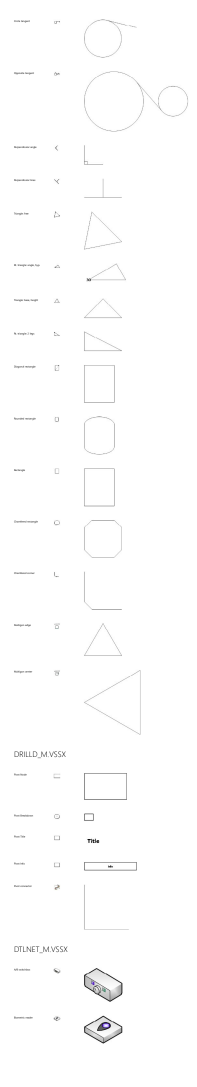


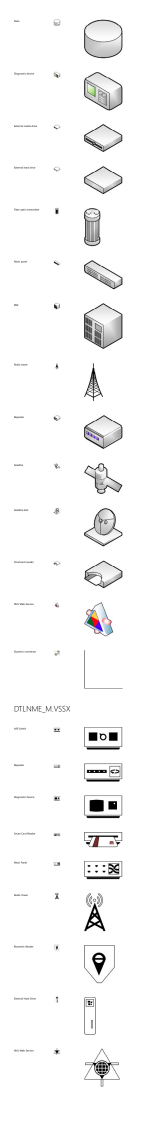




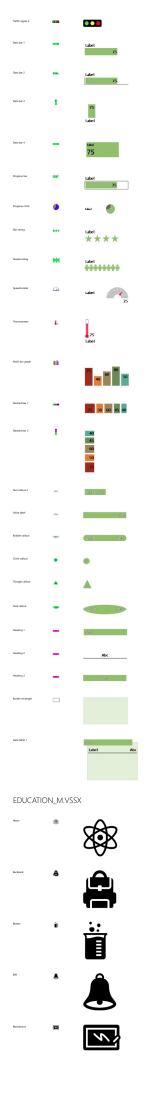




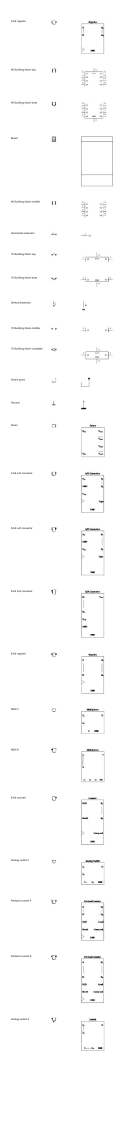


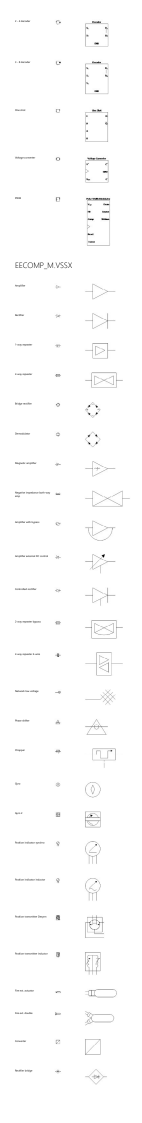




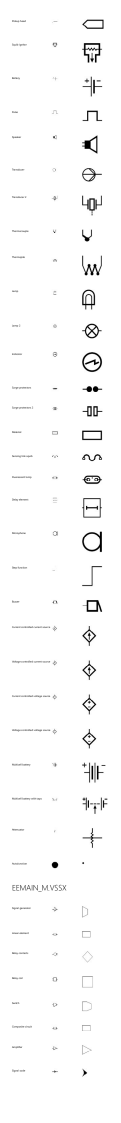




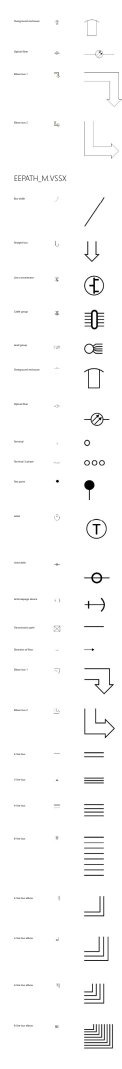






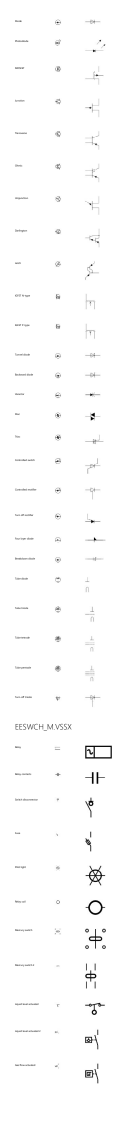


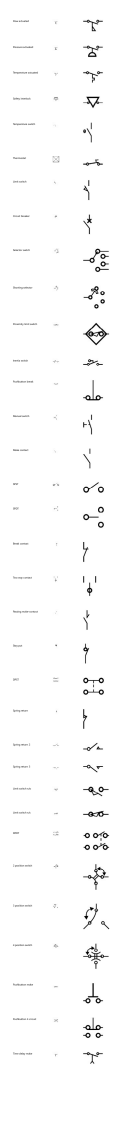
EEMAPS_M.VSSX Ĭ J. Ĭ Ĭ 7 0 Subscriber equipment — $\overline{}$ 1 Space station 10 Ø ¥ ---_ Hydroelectric station 1 0 0 2 -34 E3) \square \oplus (\bowtie) Plasma station MHD \Diamond EEMECH_M.VSSX



+ N \triangle \bigcirc (4) ***** Ω EEQUAL_M.VSSX λ \times 1 +Ν |-⊪~ 2-phase 3-wire oxdot+3-phase (V) 3-Phase (T) \top 3-phase delta 1 Δ 3-phase delta 2 \angle 3-phase delta 3 \triangle \Diamond \boxtimes 人 + \times \Diamond \bigcirc Ŧ * \bigcirc

4 EESEMI_M.VSSX € **(P) É (\$**) () **(E ₽**I \bigcirc \bigcirc **(3) (P)** 0 (\$) **(1)** (1) **(1 (+) (1) (+1)** 魚 魚 EESEMI_VISIO2013_M.VSSX 0 4

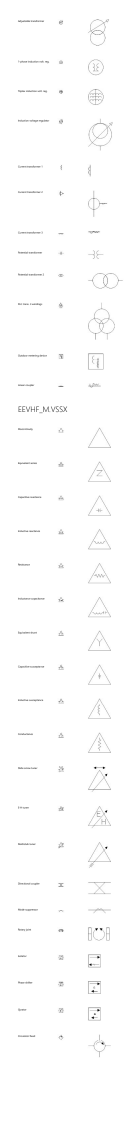


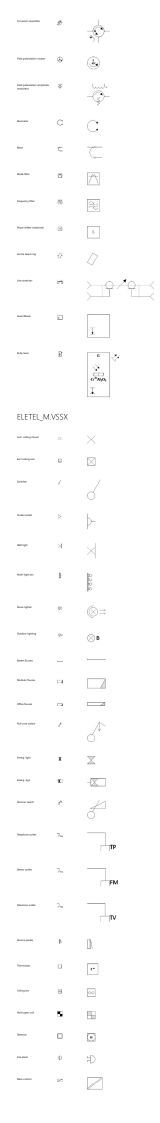


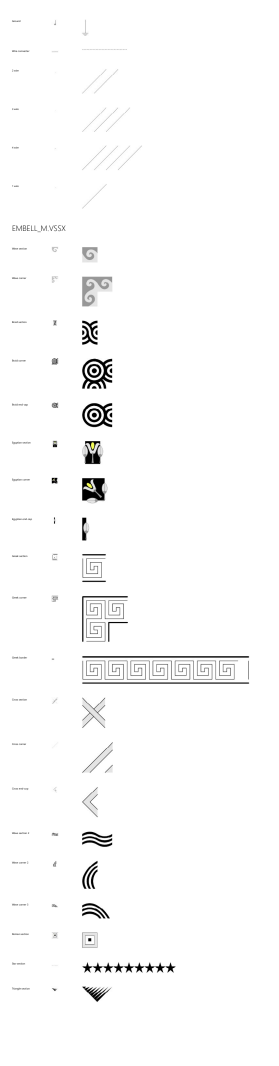


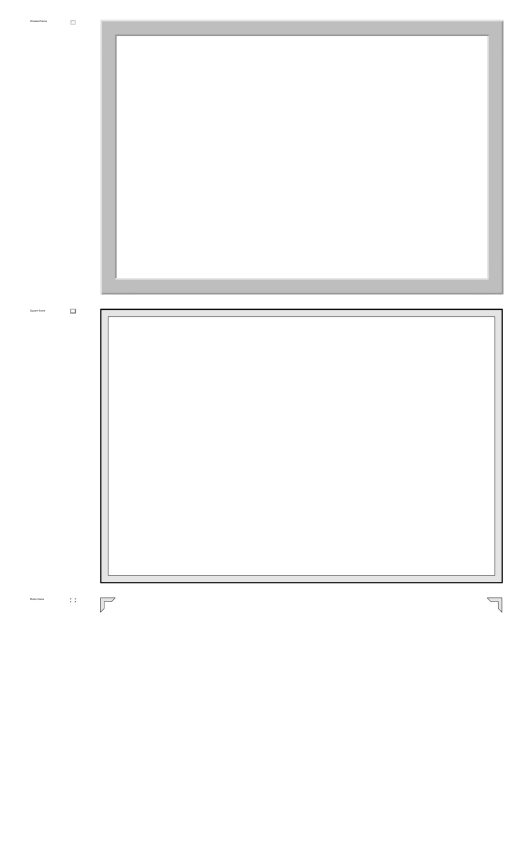
7 -}-→°~ :+: 2 bolator (LI -0- \rightarrow EETCOM_M.VSSX \uparrow +Switching equipment 1 + B σο × \triangleright <u>-</u> ∅ Fiber 🖽 \sim ---Concentrating \triangleright EETERM_M.VSSX

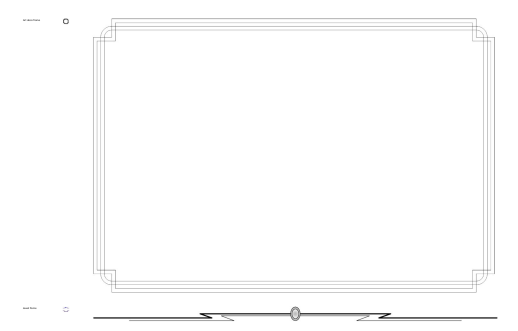


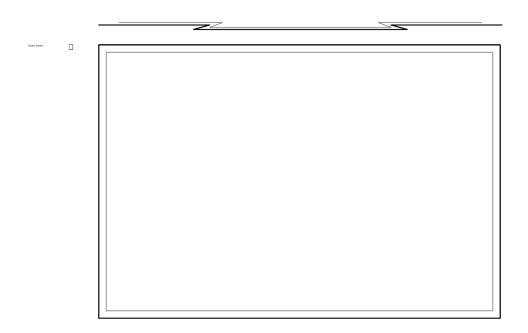


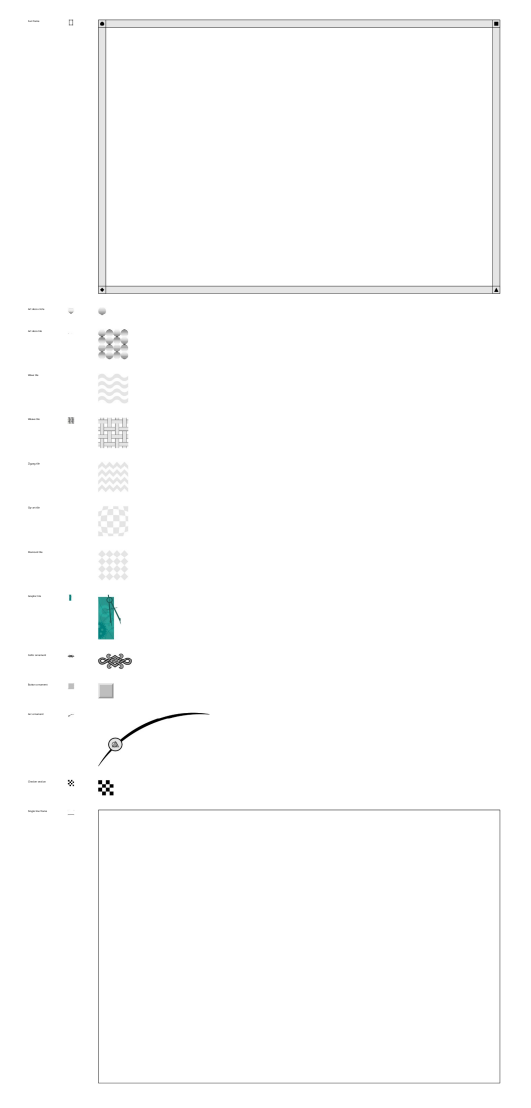




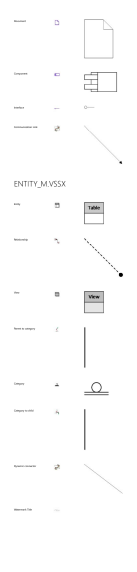


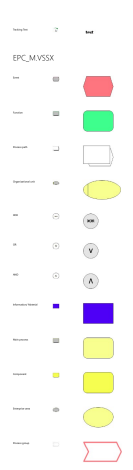








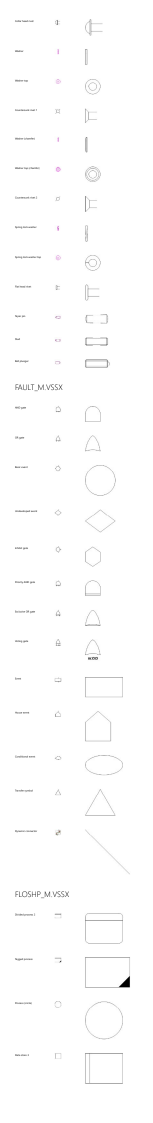




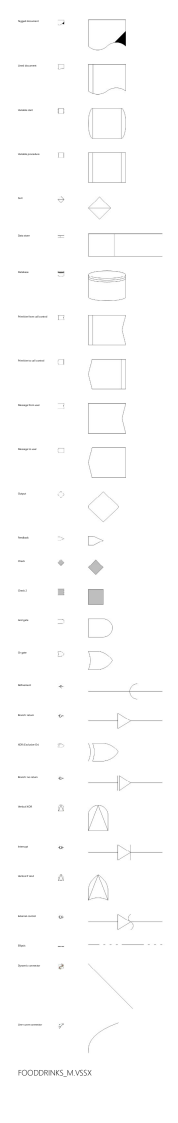




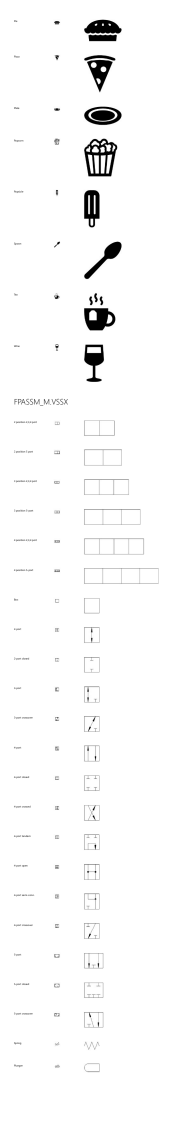


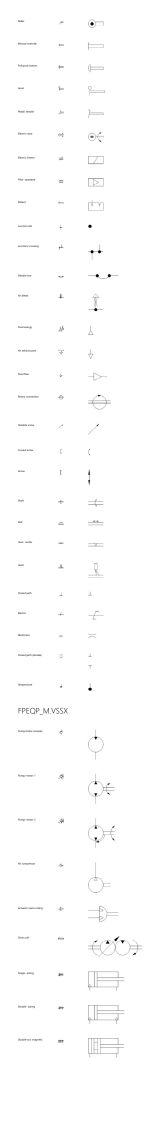


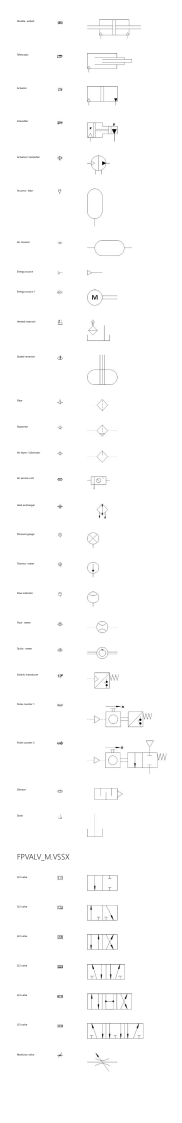
Saternal entity 1		
Susernal entity 2		
Transmittal tape	コ	
Rounded process	0	
Create request	⊐	
Sordered rectangle	□	
Framed nectangle		
Open rectangle		
Delay	J	
Summing junction	\otimes	
Drum storage	0	
Ġr.	\oplus	
Colline	X	
Extract	Δ	
Off-line storage	∇	
Mespe	∇	
Som 2	\Rightarrow	\Diamond
Deck of cards File of cards	n n	
Microform	3	
Microform recording		
Microform processing	×	
Duplicating	0	
Lined/Shaded process		

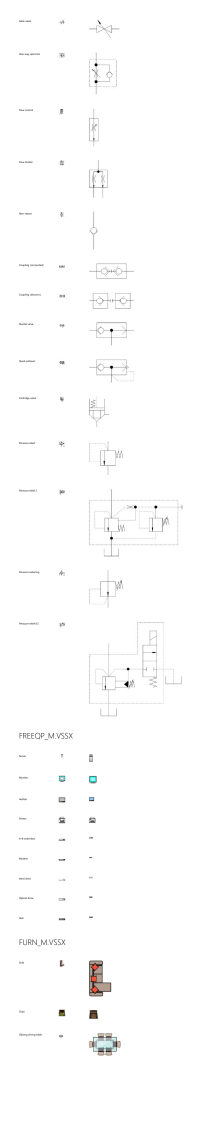


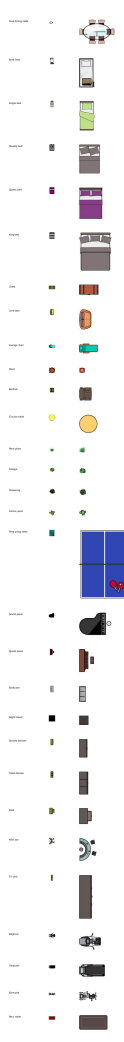




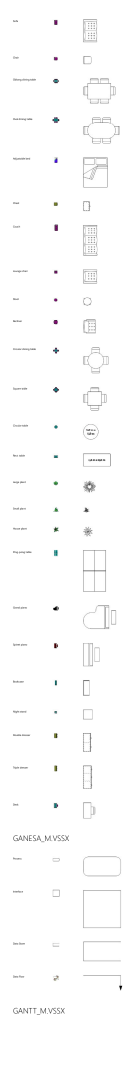


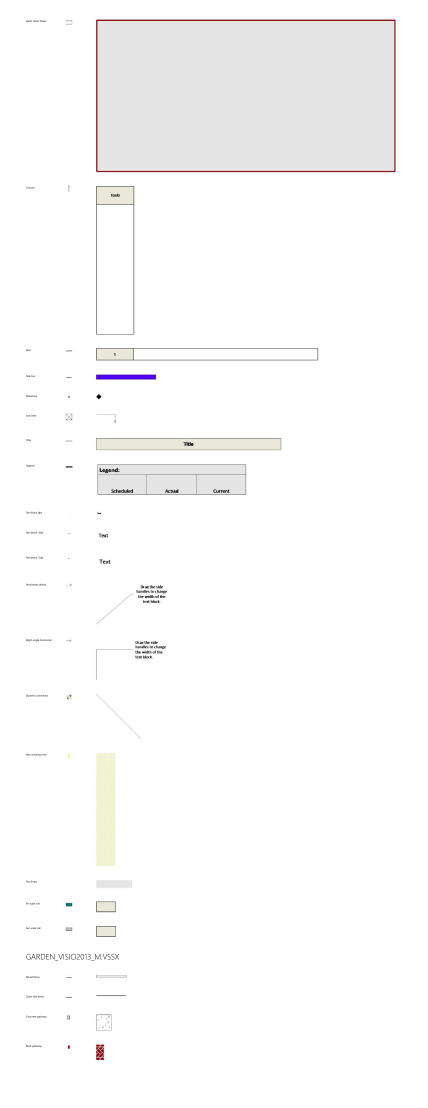


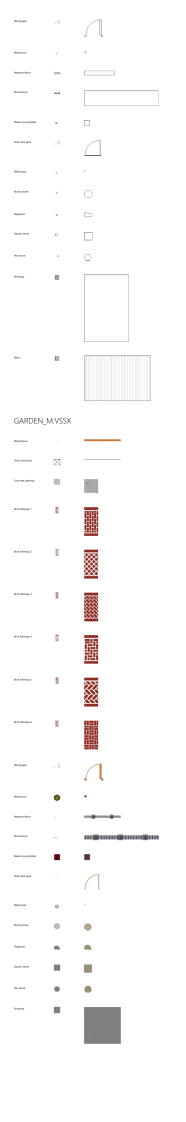




FURN_VISIO2013_M.VSSX







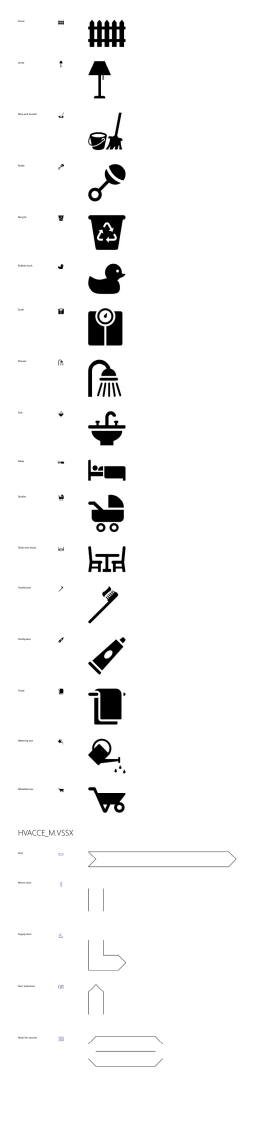




 ${\sf GENERAL_M.VSSX}$

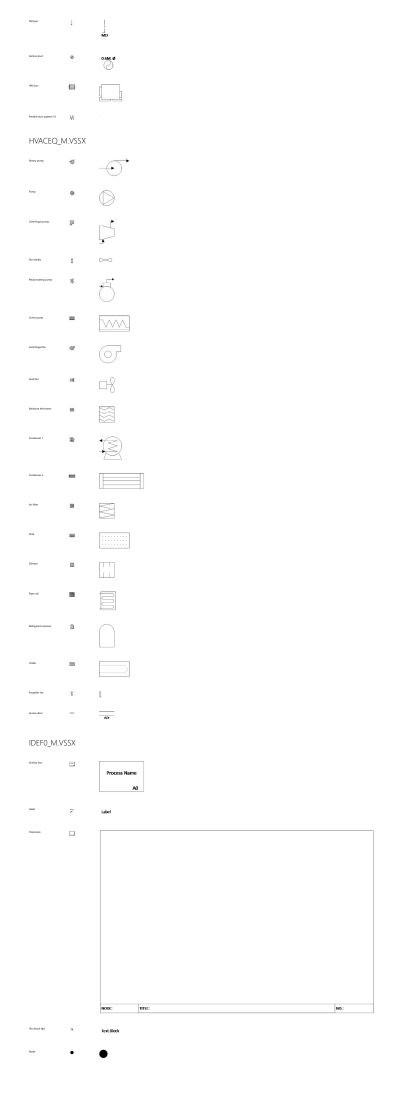
Side Snippet



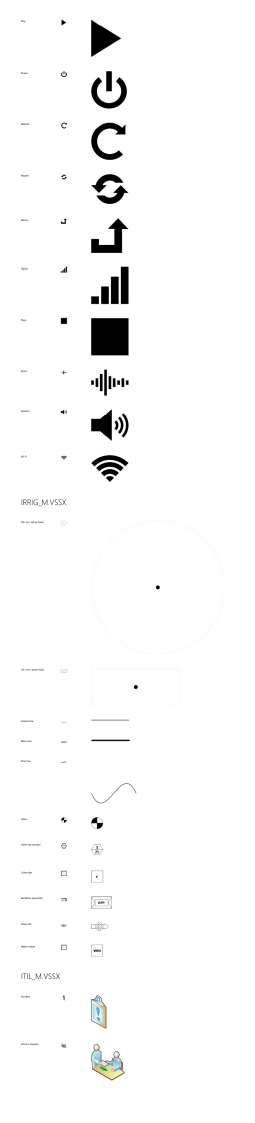




 \forall • 3 ℴ \odot **(W**) 1 <u>†</u> 12 0 ⟨₽⟩ 0 1 $\dot{\Box}$ $\stackrel{\downarrow}{\Rightarrow}$ HVACD_M.VSSX \bigcirc ={ 800 MD











CBV Item

LGND_M.VSSX

 \boxtimes

Ø V

ý -

?

1 1

Legend Subtitle
Symbol Count Description
No symbols exist on the page to display.

0 <u>...</u>

(2) <u>...</u>

• 0 2

3 3

X X

Ø 0 100

0 0

 $\stackrel{\star}{\bowtie}$ \Rightarrow

۵ ٥

(3) (1)

 \triangle 6

LINPAT_M.VSSX

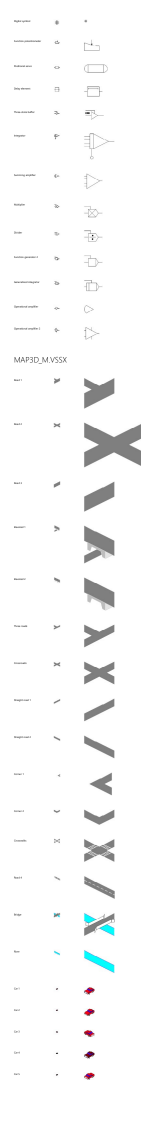
8

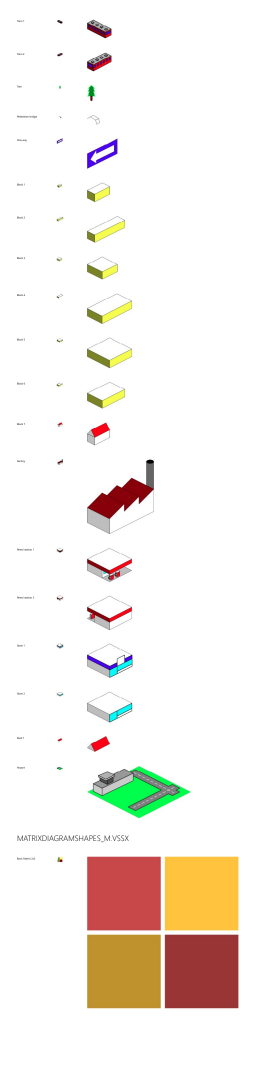
--

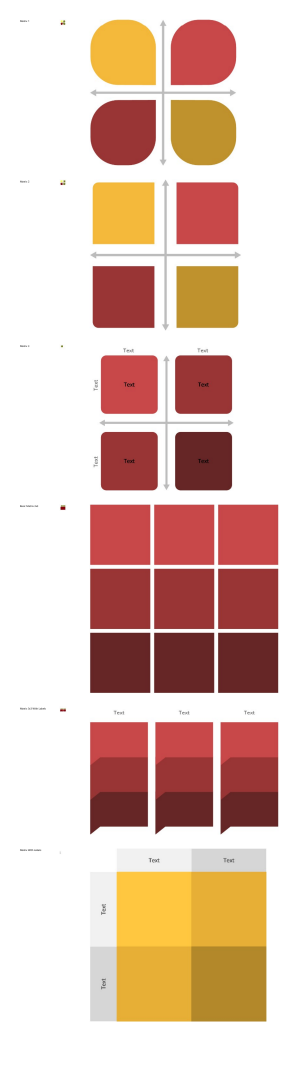
in2		•
iet2		· · · · · · · · · · · · · · · · · · ·
er .		
er2		
m92		
adot		
idot2		.
story?		
ed		
ed2		
edi2		
		· · · · · · · · · · · · · · · · · · ·
902		· · · ·
2		•
ien.		
leni/2		
tom		
toni(2		
IDL IDL		
NDMRK_N	1.VSSX	
os.	٠	* **
station	6	
	•	
ling 1	0	
station	20	
	年	
	•	
ium		
	la .	
is .	79	
ling 2	4	
	•	
	盘	
ones.	164	

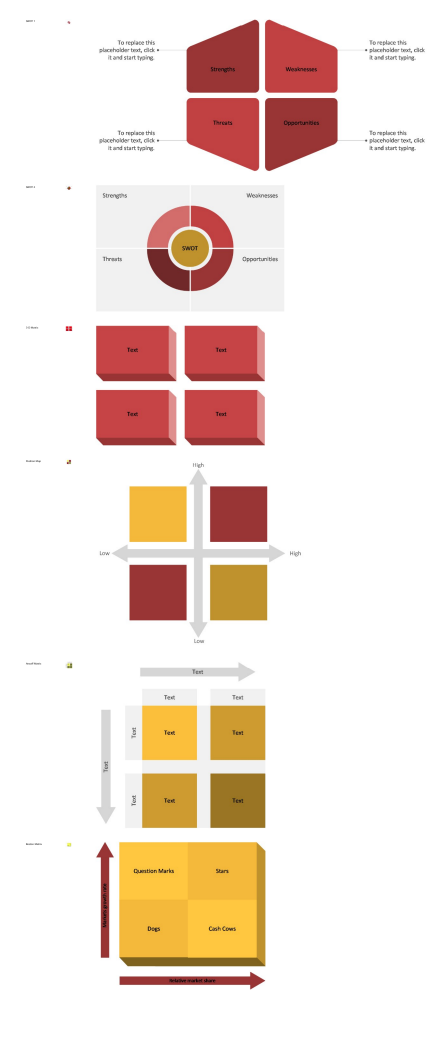


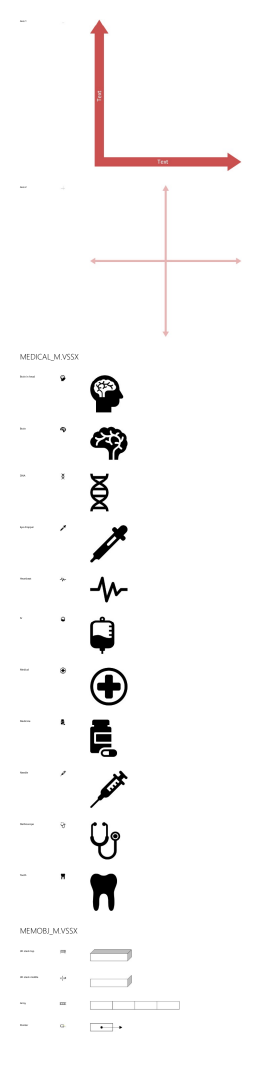


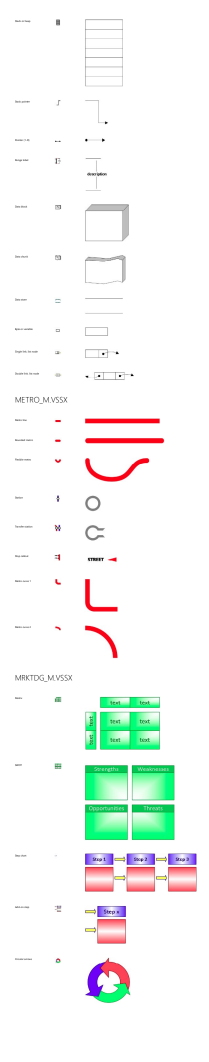


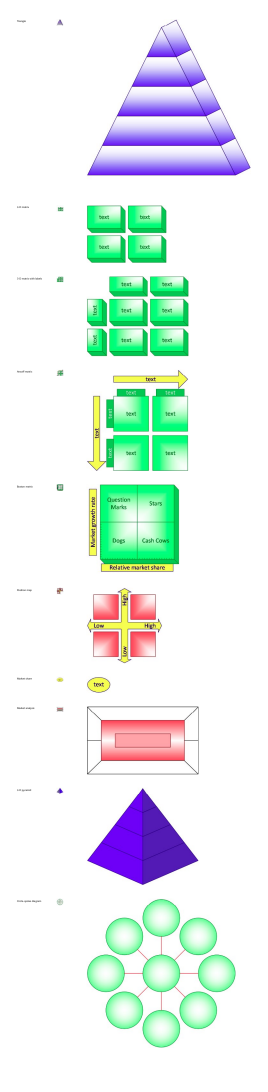


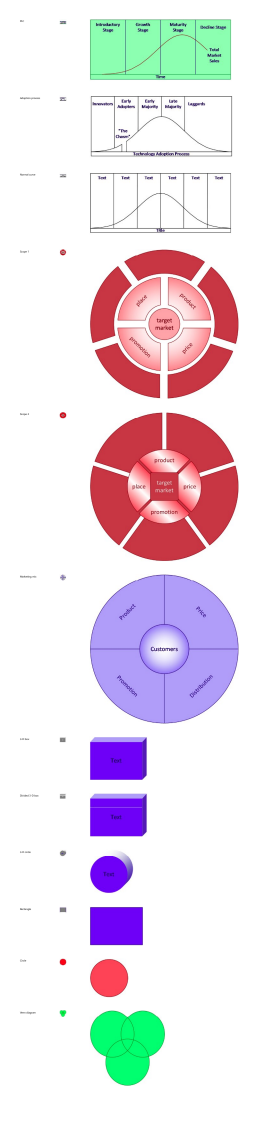




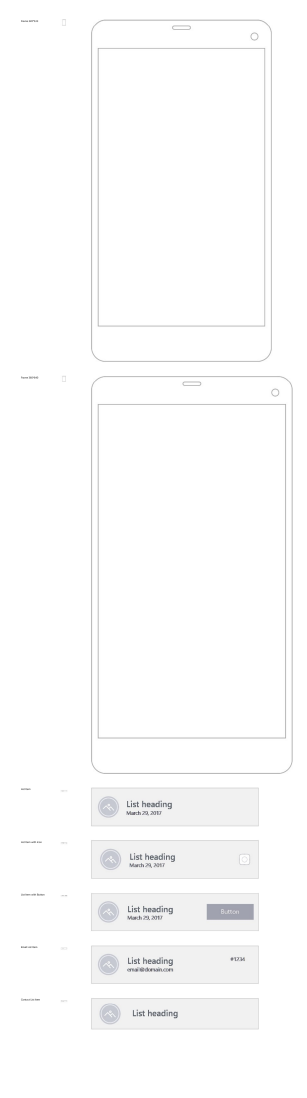


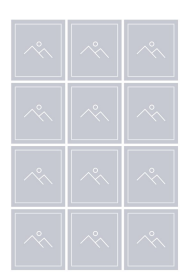


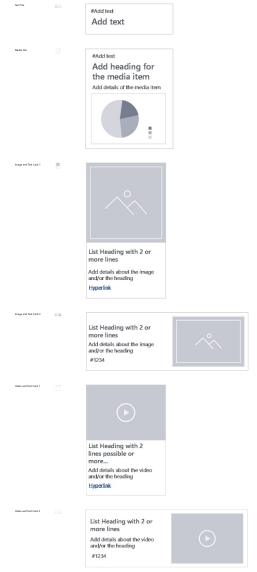


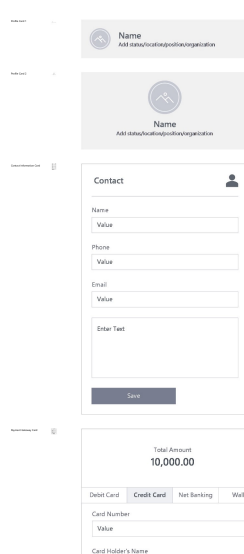


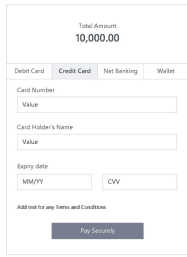




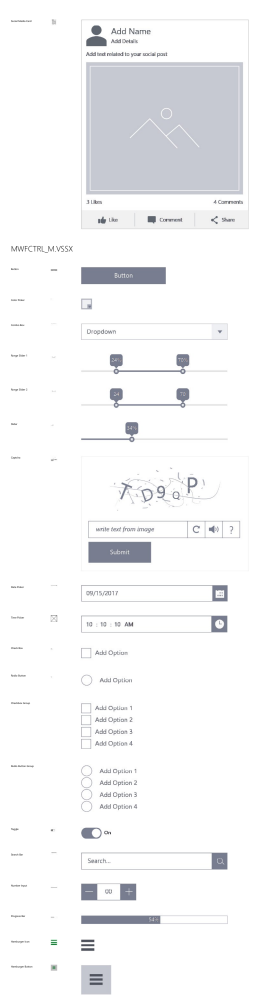


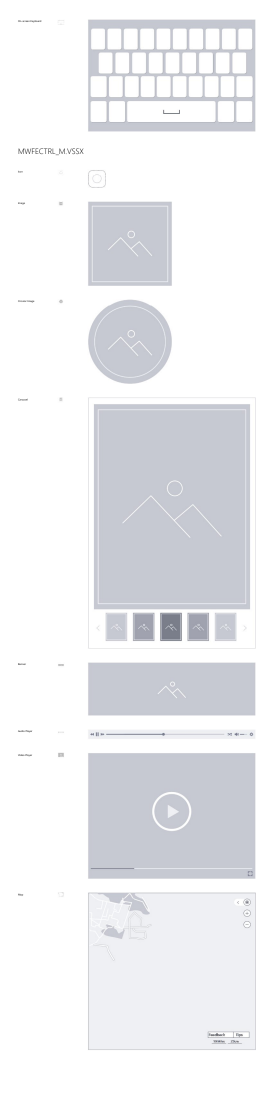


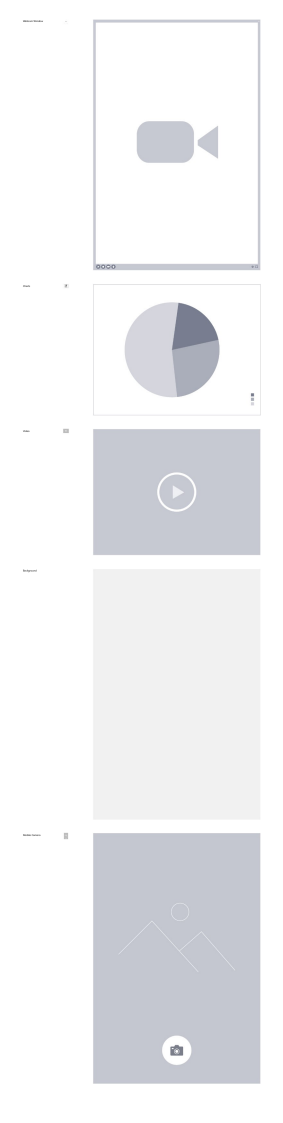


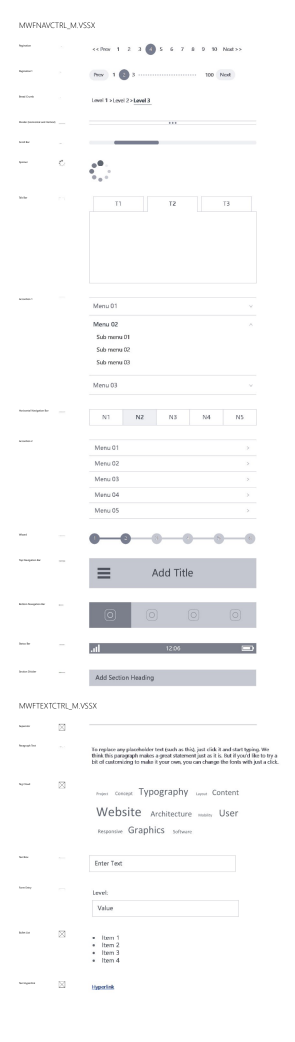


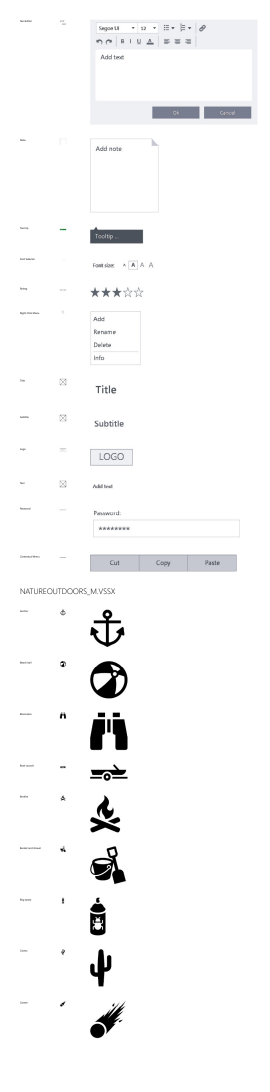






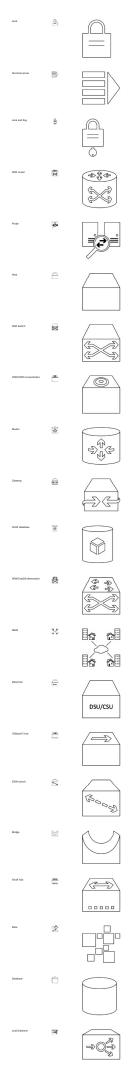


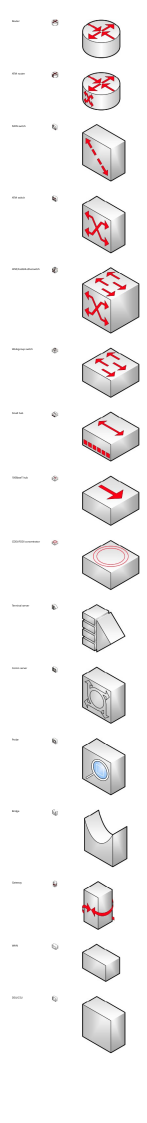


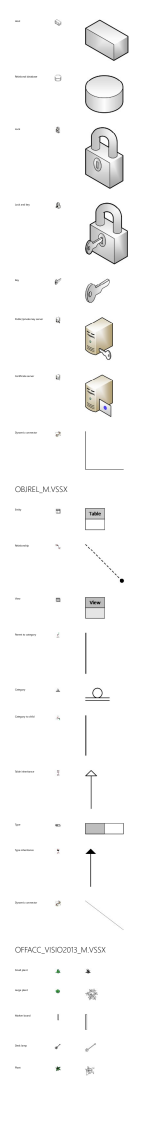




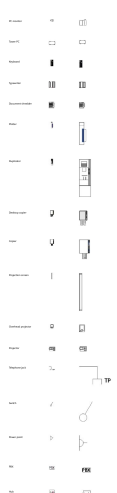
Building	â			
Town	±.			
University Building	≌			
House	ণ্ডি			
City	á.			
NETLOC_M.VSSX				
Good Good	√1.√33A			
City	æ			
Building	6			
House	\$			
Government building	•			
University building	6			
Town	٥			
Dynamic connector	₹			
NETRM_M.VSSX				
Door	0			
Window				
Ouir	#	£		
Table	П			
NETSME_M.VSSX				
Comm server	Ē			
Sey	î			
Workgroup switch	<u>æ</u> .			

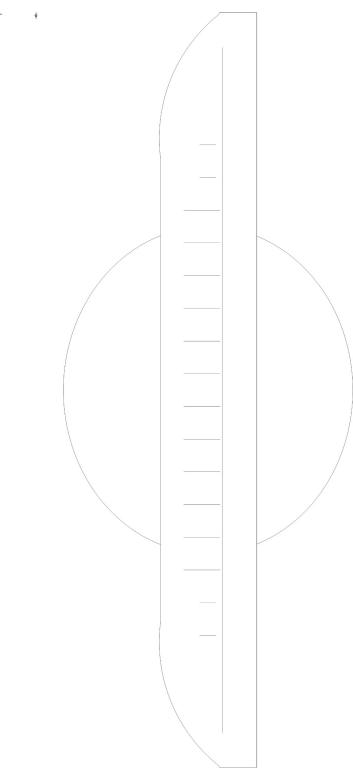






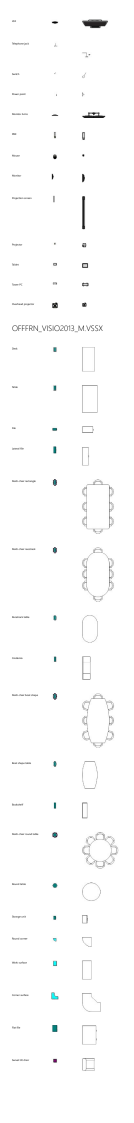


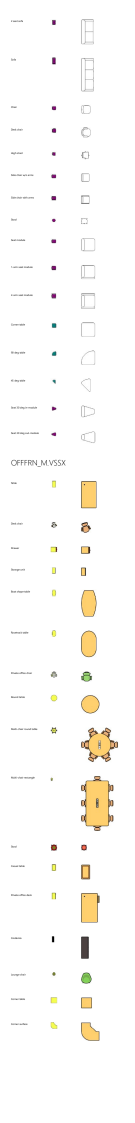


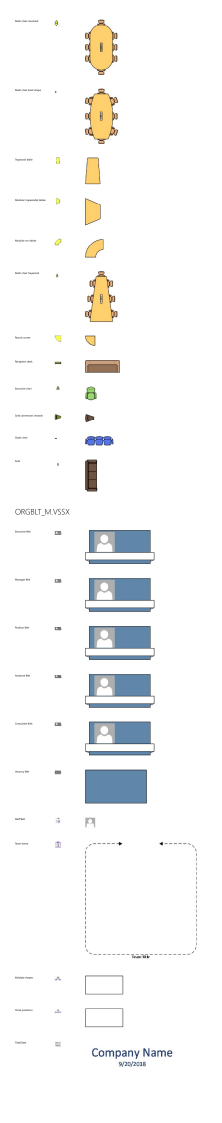


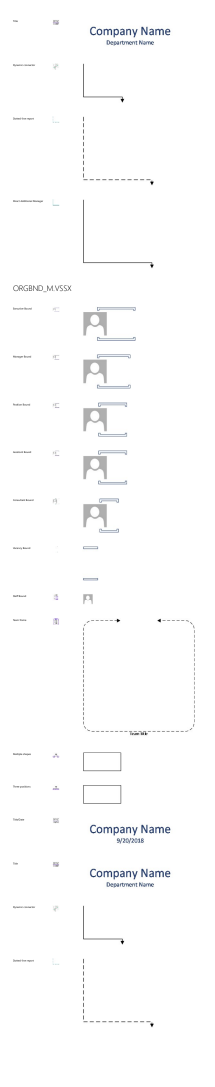
OFFEQP_M.VSSX

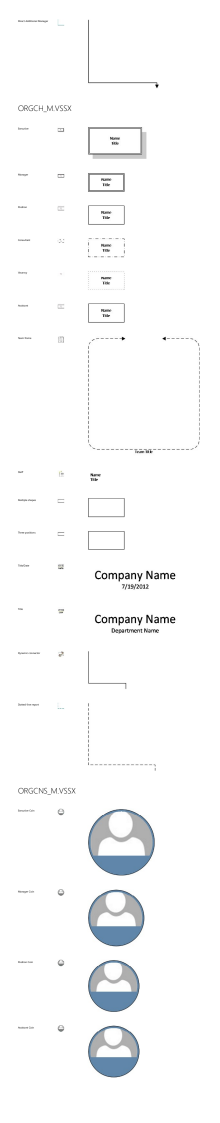
Total Control Control

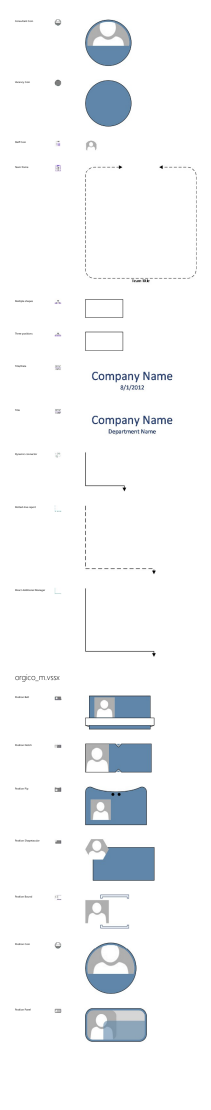


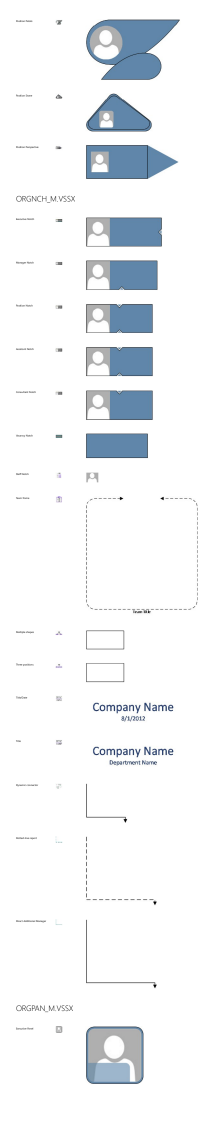


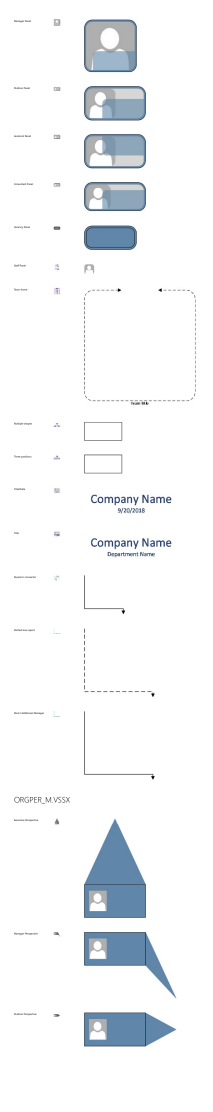


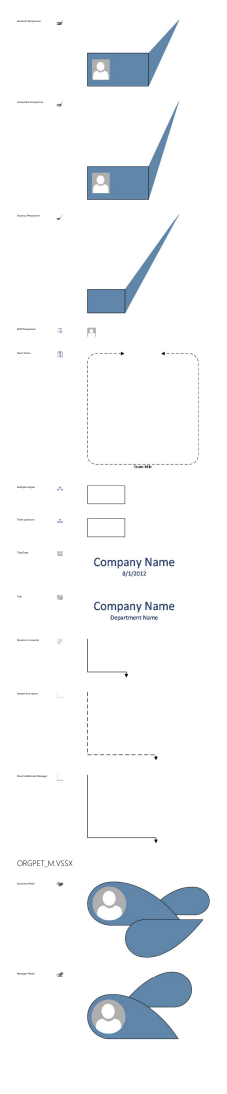


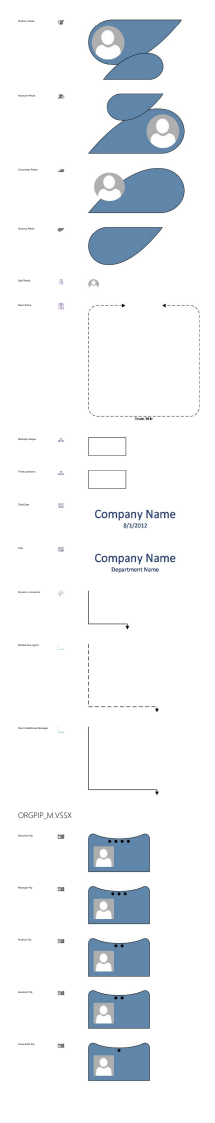


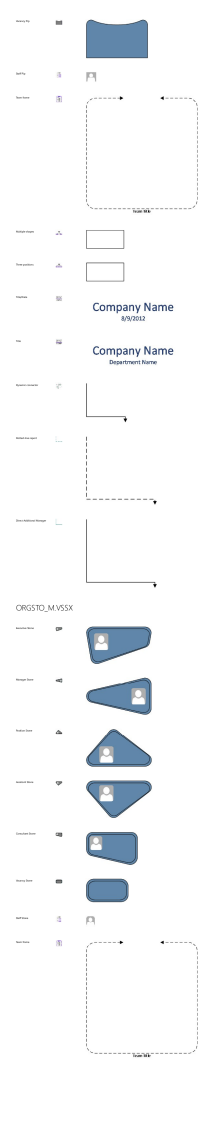


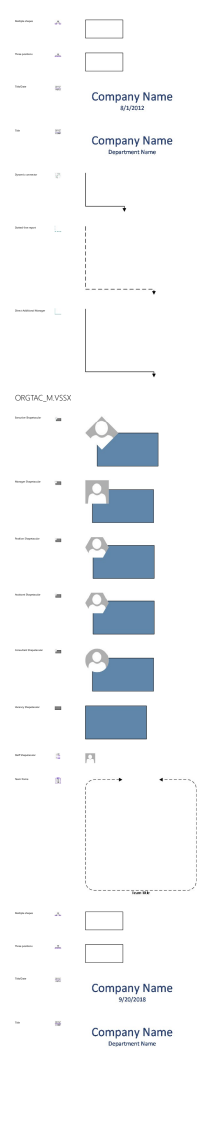


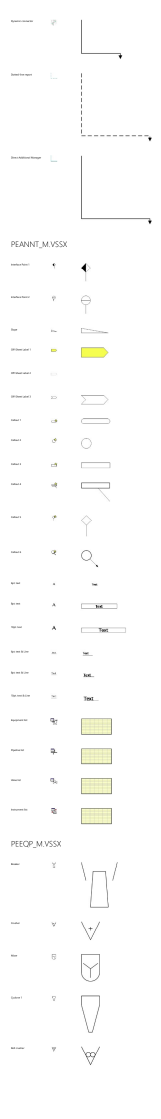


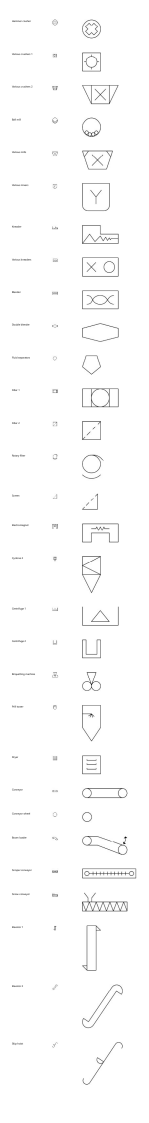


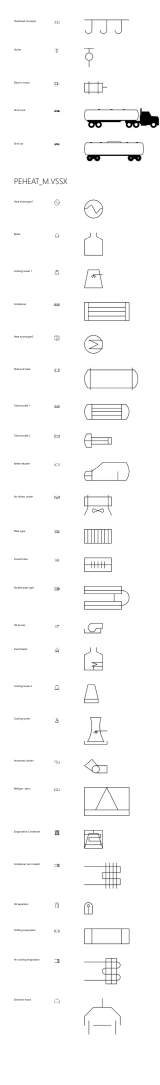


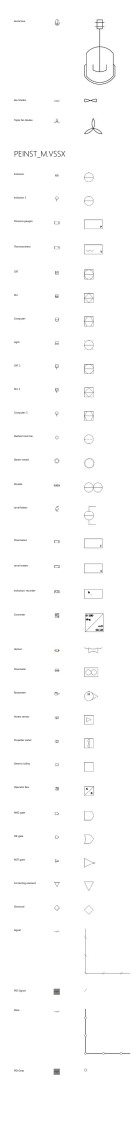


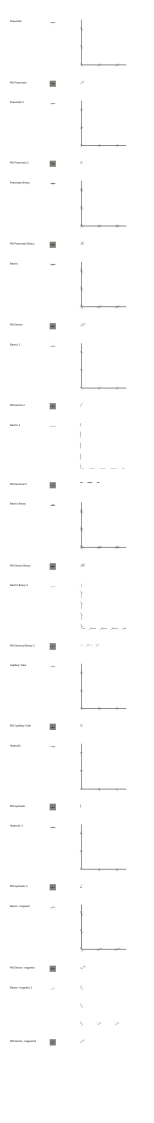




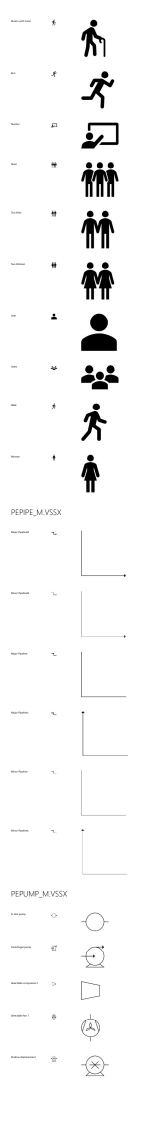


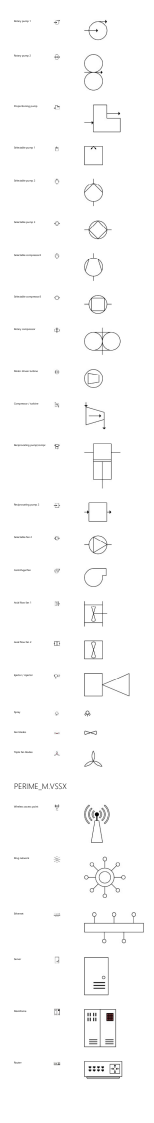


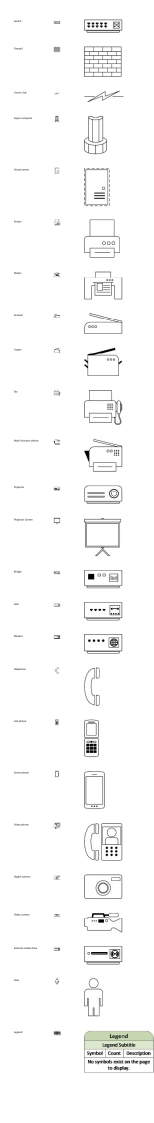


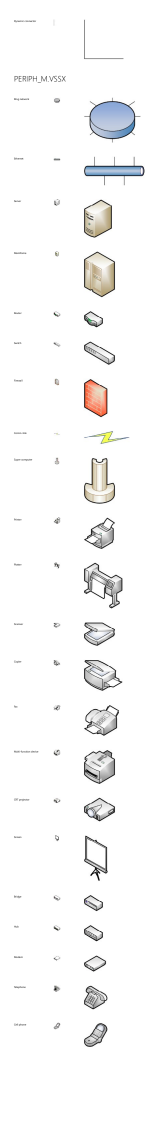


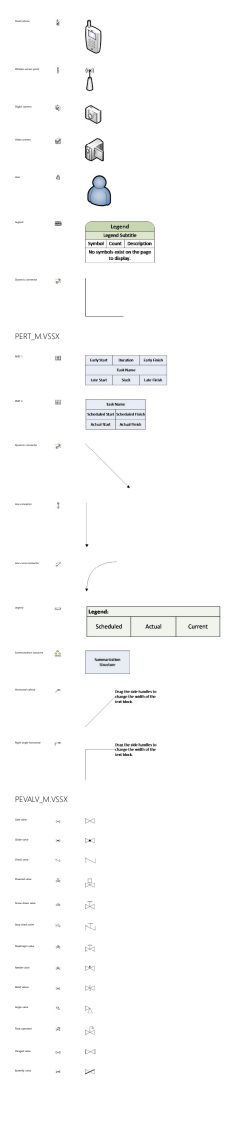




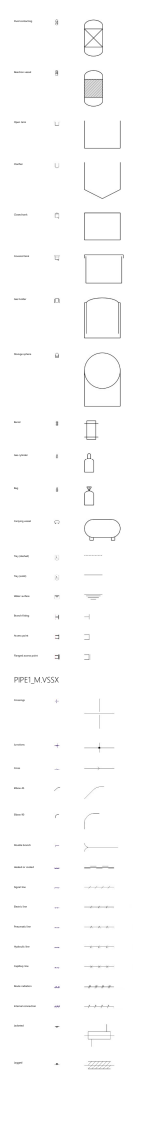


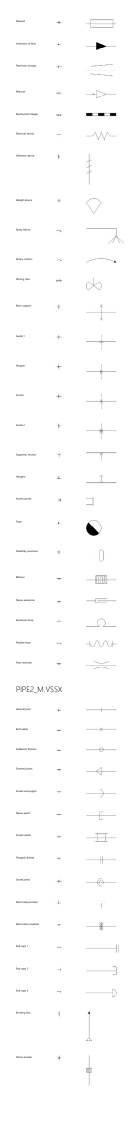


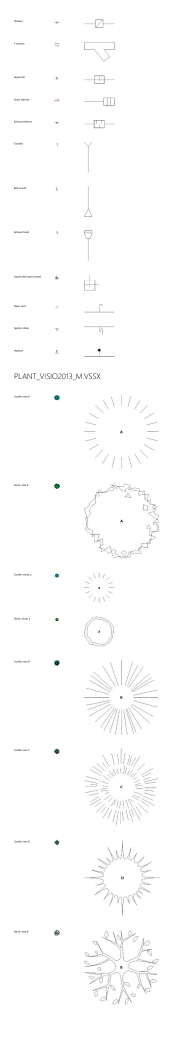


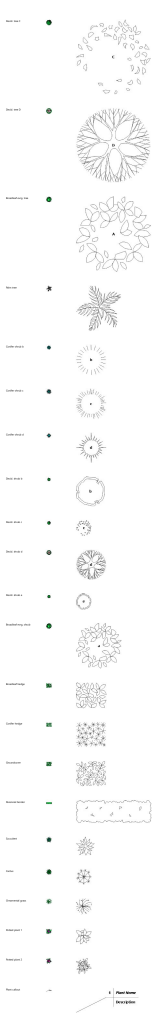


180 D. 17 1991 1 N. Foot-П PEVESS_M.VSSX 0

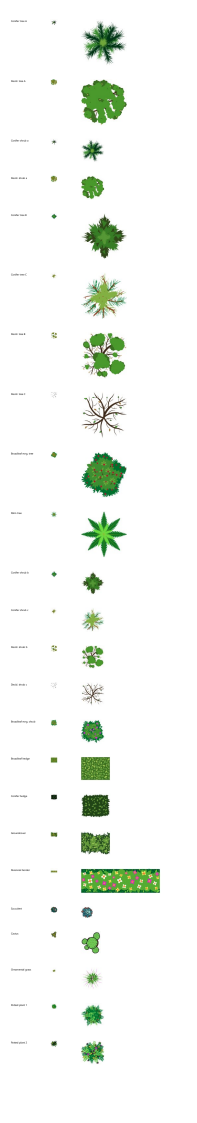


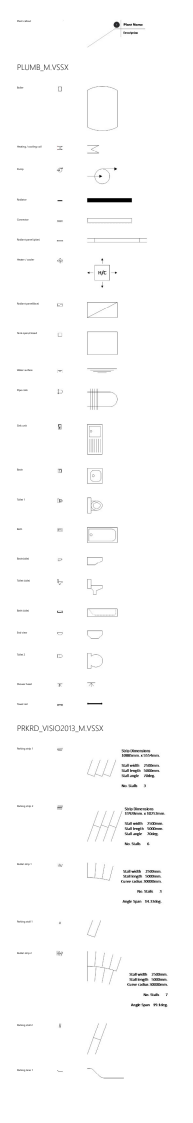


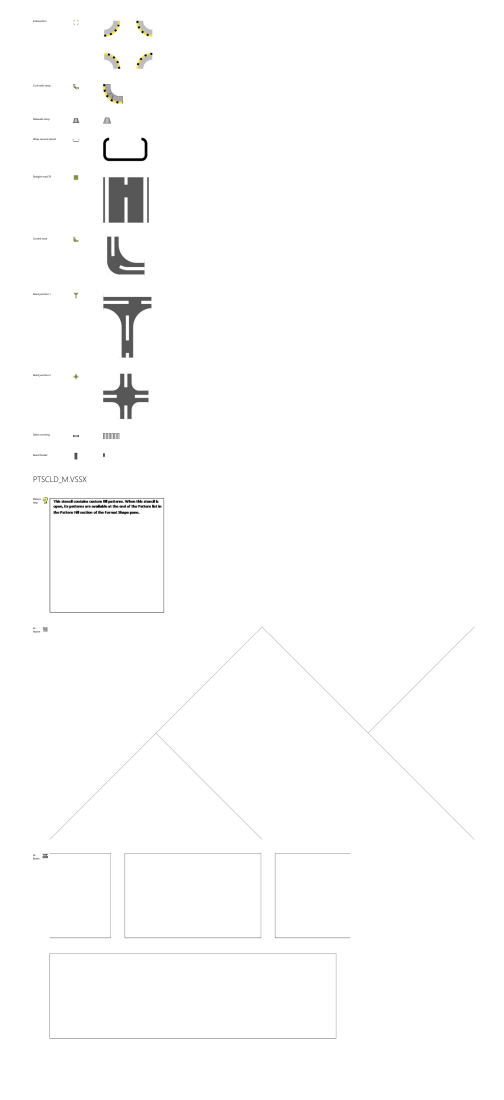


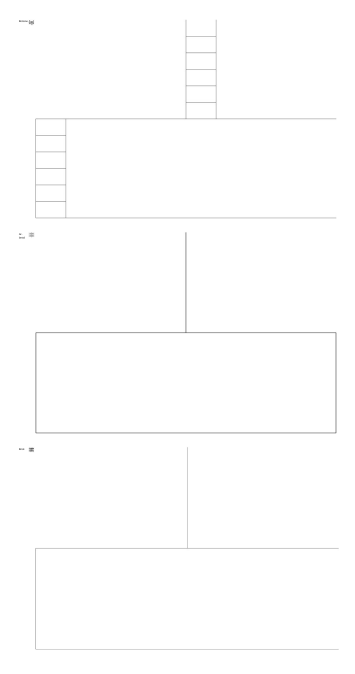


PLANT_M.VSSX

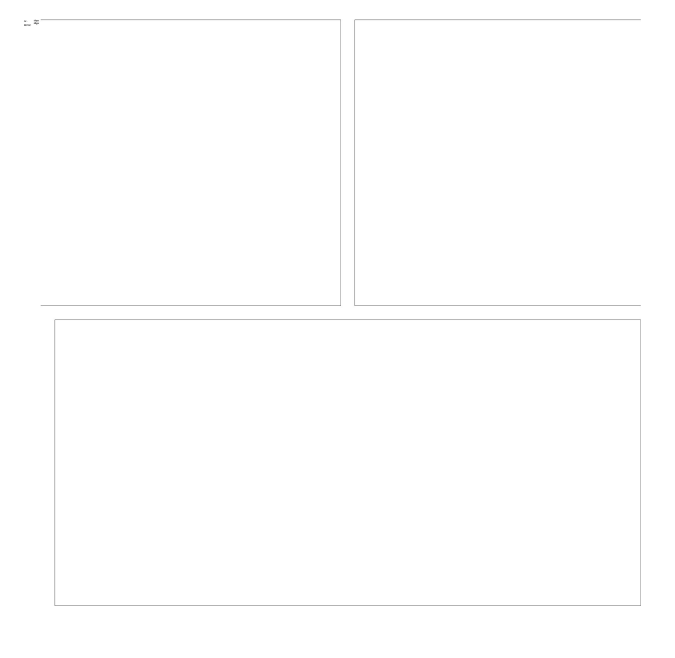








泰	



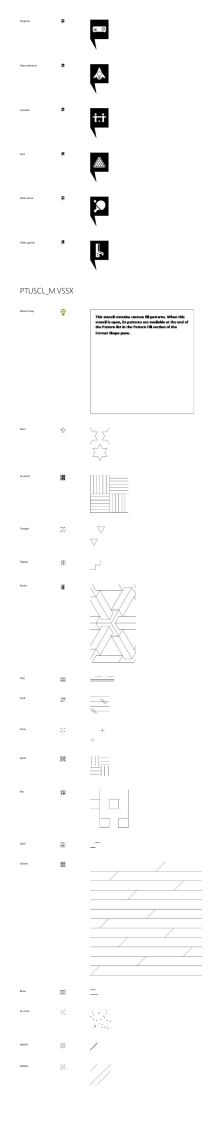
PTSINT_VISIO2013_M.VSSX \bigstar *|* **†|†** 8 8 **[** 7 **7** b B C 7 Å 4 12 12 • 1

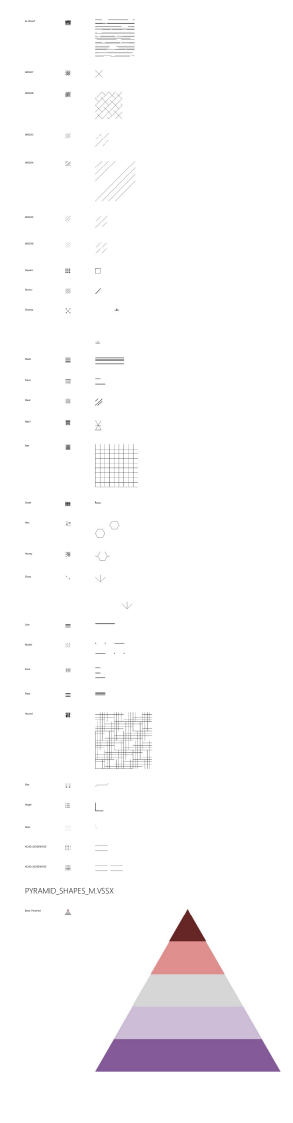
Cash machine	¥	
Curency exchange	F	(O)
Shape	10	
Recturant	1	T1
Coffice shap		
Bar	T	Y
Tallets, men	•	•
Tollets, women	•	•
Stairs		
Slevator	盐	*
Smoking	-	<u></u>
information	②	?
Hotel information		
Immigration	ų	4
Customs	ď	
Ticketing		
Baggage lockers	ā	
Baggage		
Ground transportation	A	
Car rental	A	
Test		
Bus		[-]
Air transportation		+
Water transportation		
Rull transportation		
Heliport	=	
Parking	P	P
No parking	(8)	®
No entry	•	
Ricor captain	♥	
Evacuation route	-	→
Not an exit	8	
Fixed generator		
Sprinkler shusoff	øĝ	
Rire alarm pull		FIRE
Where shusoff	Â	

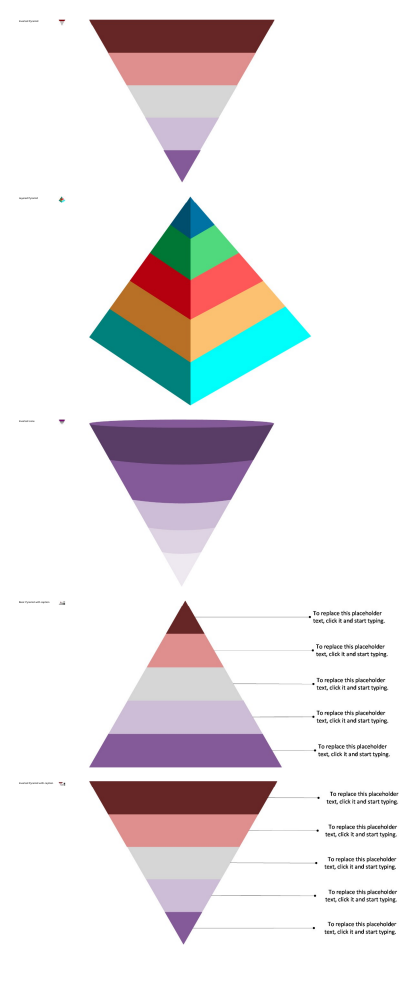
Fire alarm control	À	
Main Electrical		
Legend	NO.	Legend Sub Symbol Count I No symbols exist o to display
PTSINT_N	1.VSSX	
You are here	F	②
Tollets	æ	† †
No smoking		\otimes
Diet	p	K.
Air transportation	p	*
Daggage	p	
Baggage lockers	p	
Bux	P	
Car rental	p	Ā
Ground transportation	p	吴
Helicogter	P	Æ
Rull transportation	p	Ģ ⊾
No parking	p	®
Parking	p	P.€
Subway	p	₽ (
Thei	p	
Ticketing	p	A.
Tuncel	©.	
Water transports tion	Þ	
for .	P	Y
Deer	p	

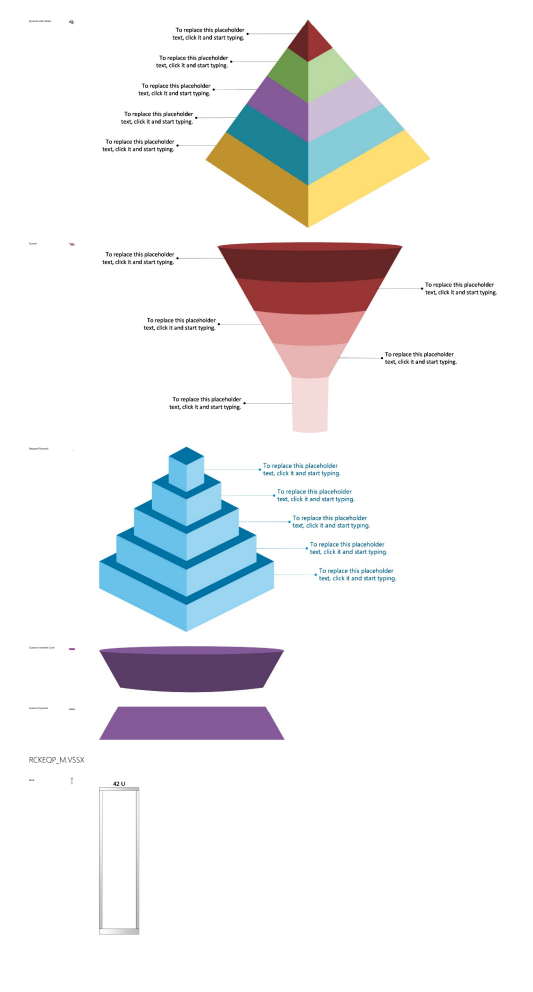


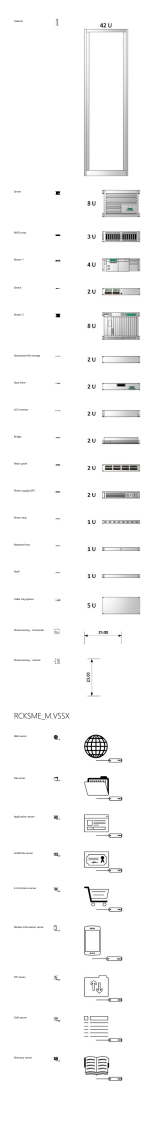
Telephone		
Tolles, men	p	
Tollets, women	Р	*
To the lights	р	#
Touch		★
WFI	•	ि
Evacuation route		†
Rire alarm control	e .	
Fire extinguisher	p	Î
Main electrical	P	3 J
No estry	Þ	P
Not an exit	в	
Sprinkler shusoff	•	$\overline{\mathbb{R}}$
Water shuss ff		\$
First aid	p	P
Drinking water	•	₩.
Infant care		<u>(</u> **
Gym	•	T
Yoga		\$
Conference room	-	; / 4;
Copy machine		\
Mail		
Direct		\ \
	-	

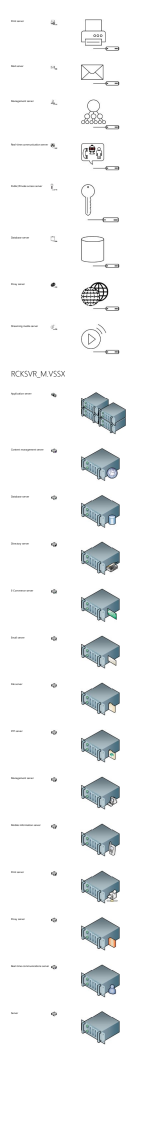


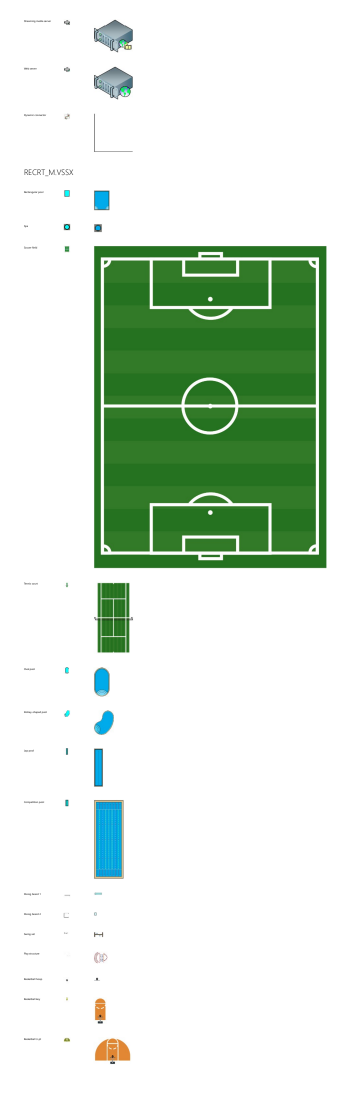


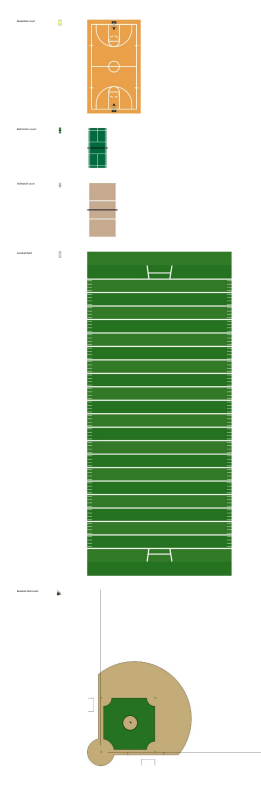


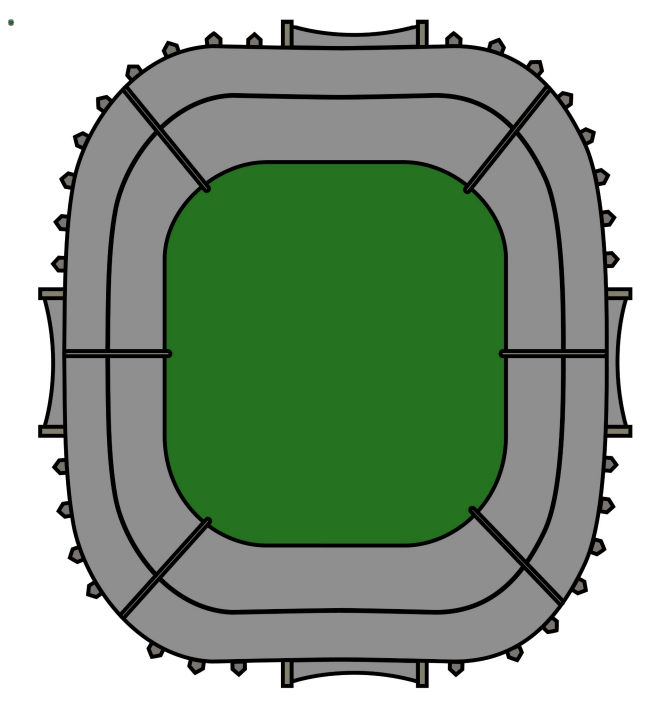


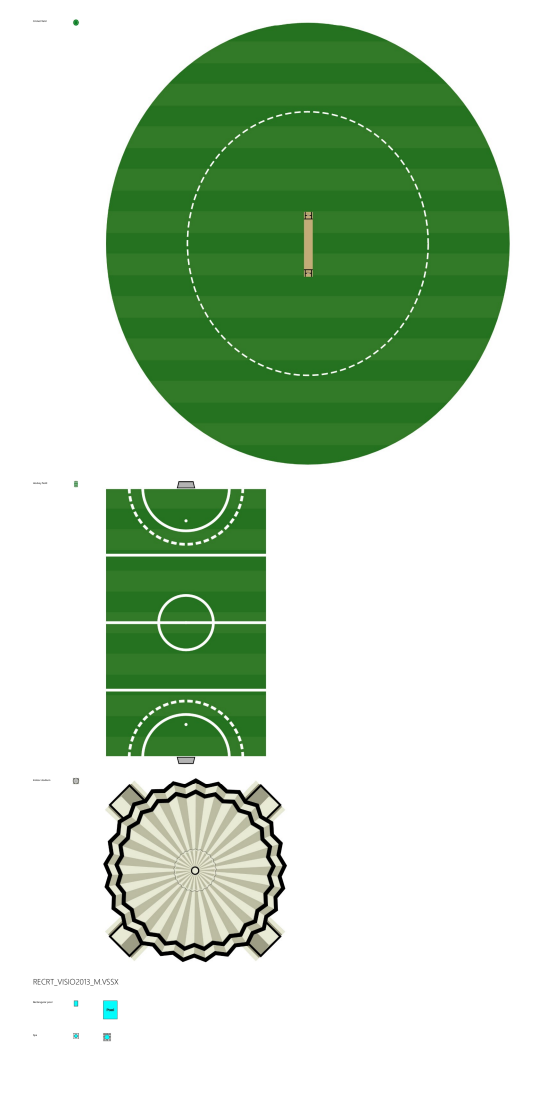


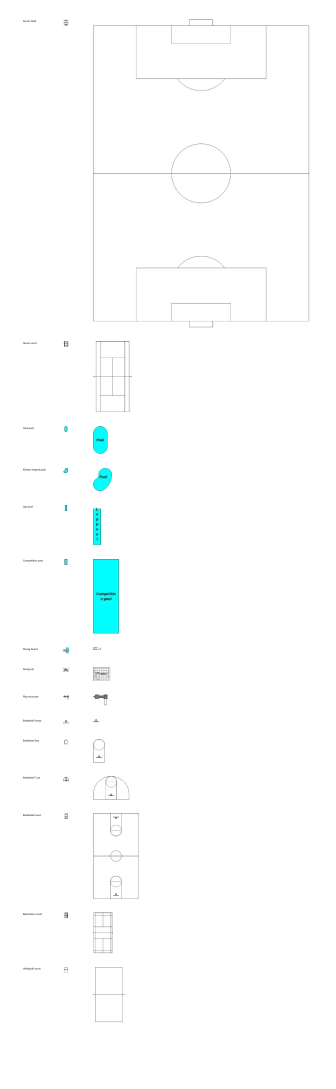












RECSHP_M.VSSX

(1)

0 B

v

Δ

٠.

À

2

Û

2 2

5

K

Ø Q

a

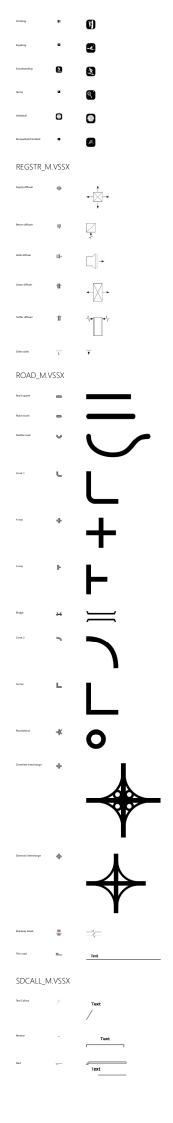
2 22

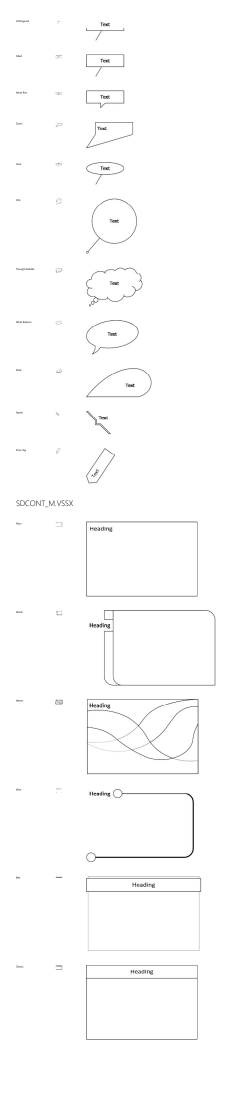
7 5

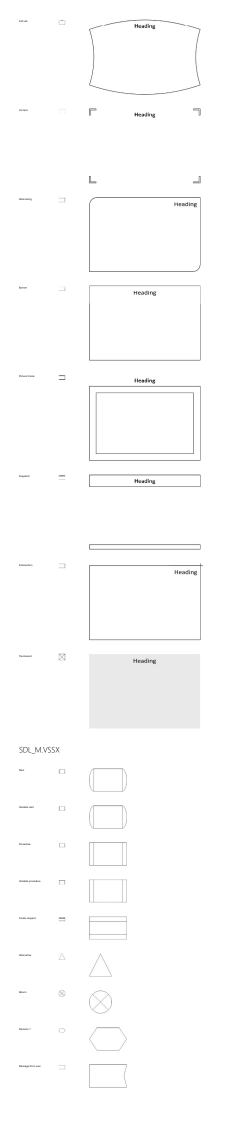
ß Ħ

۵ ė

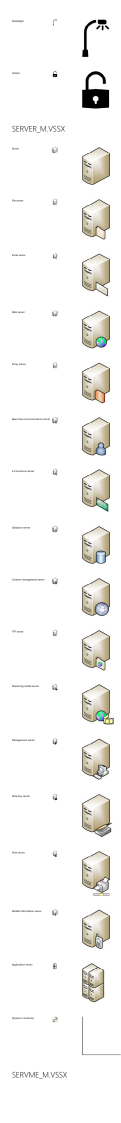
Æ; Ø

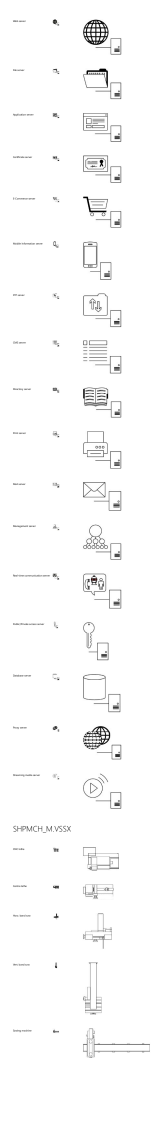


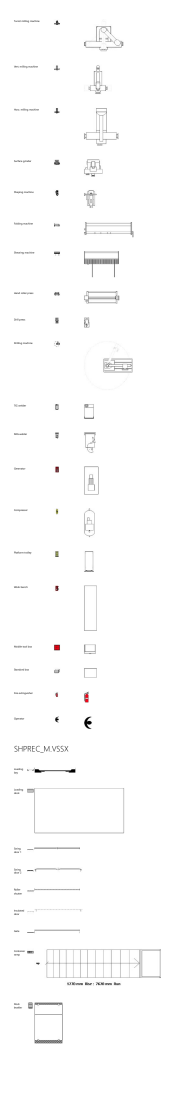


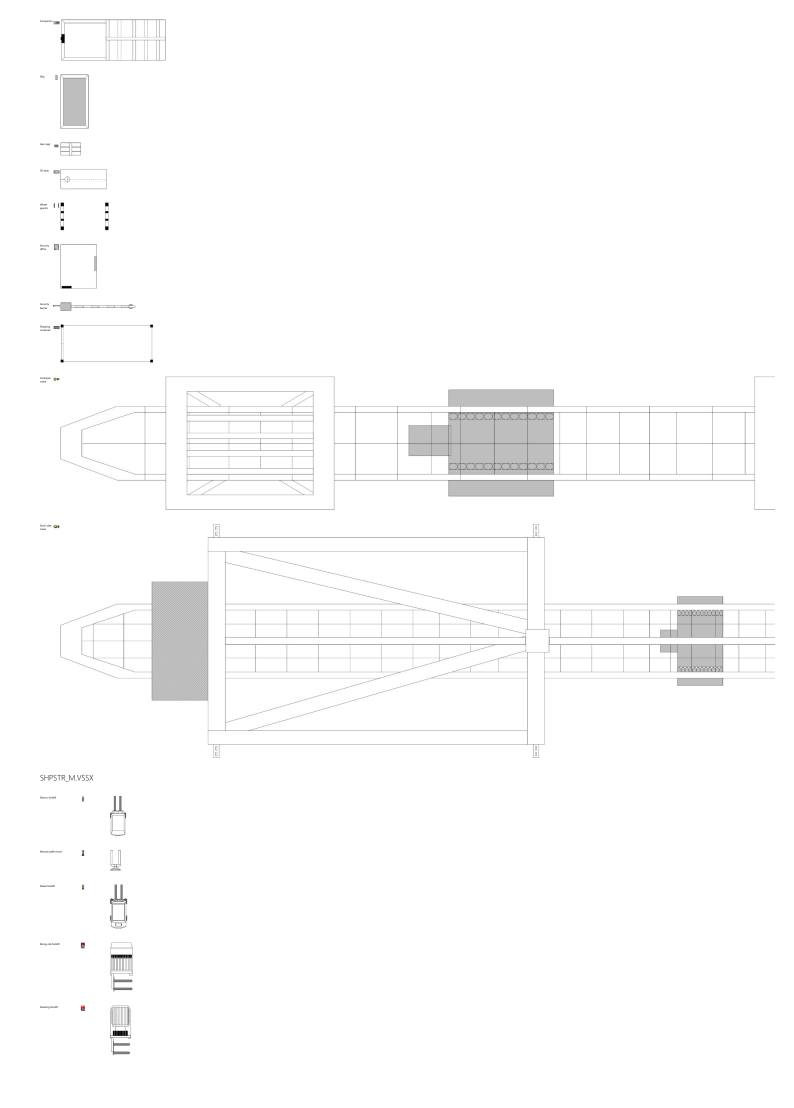


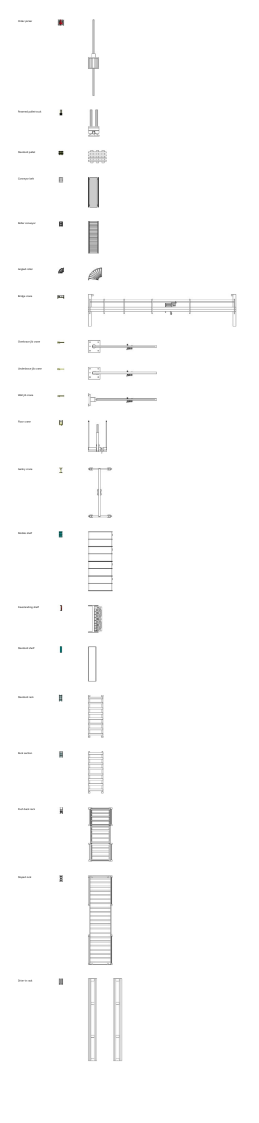


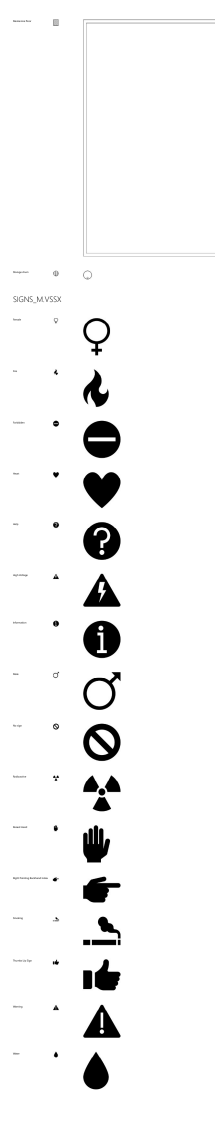


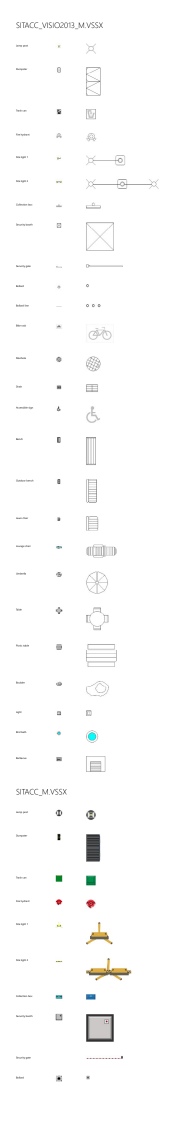


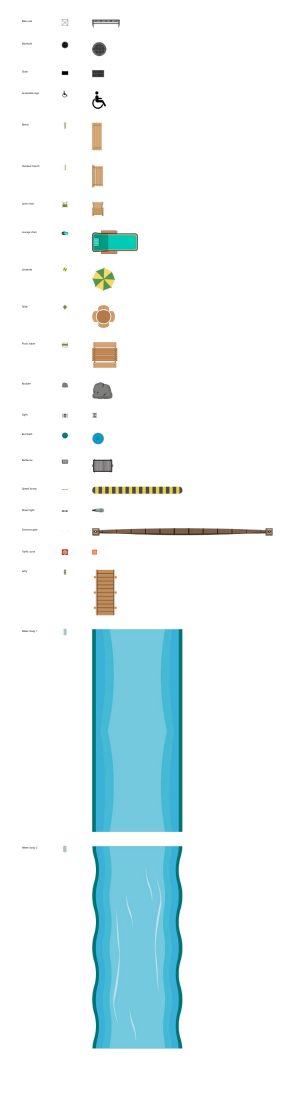


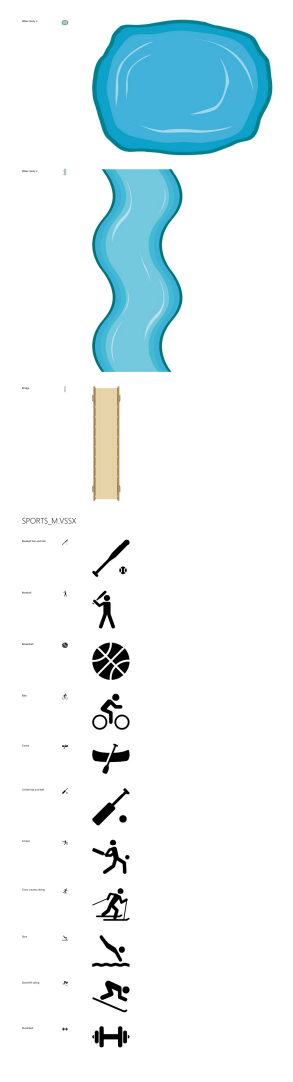




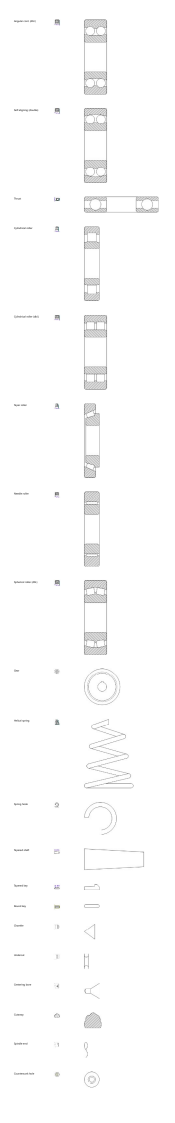






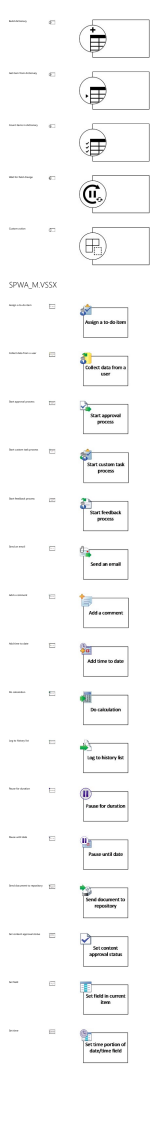






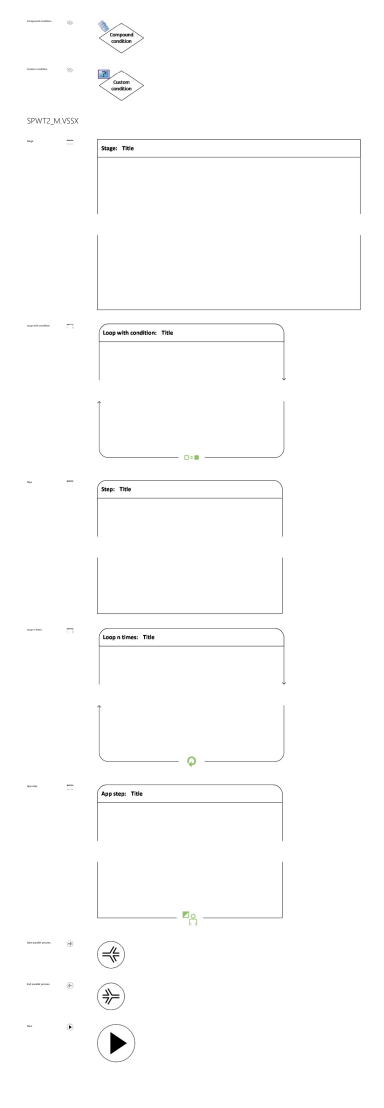
Threaded hole 1	0	©			
Keyway	O				
Threaded hole 2	⇒	\Rightarrow			
Through hole	=				
SPWA2_M.VSSX					
Do calculation	EI .				
Send an email	•				
Set field in current item	€□				
Assign a task					
Update list item	€ I	9			
Set workflow variable	€				
Create list item	€I	•			
Copy document	€□				
Delate Isen	€□	×			
Pause for duration	€ □	(Cz)			
Pause until date	□				
Whit for event in fat item	€				
Log to history list	€I				
Add a commerc	€	•			
Call HTTP web service	€□				
Check in item	€				
Check out item	€				
Discard check out item	€				

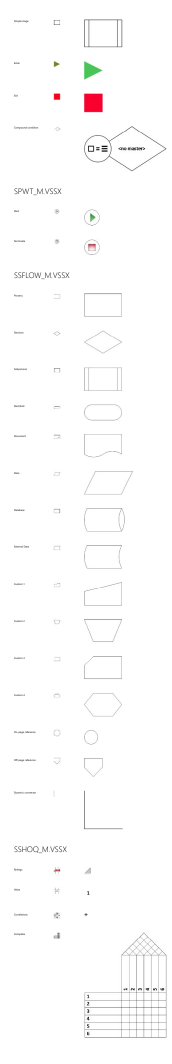
Sistance substring from end of string	۵	—
Saturat substring from index of string	•	
Saturct substring from start of string	©	
Extract substring of string from index with length	a	
Add time to date	©	+
Find interval between dates	€	
Set time portion of disselftime field	©	(Š)
Start a task process	©	0 (m
Start a list workflow	•	(E _{ii})
Start a site workflow	•	(
Create a project from current item	EI .	+
Set project field	€I	
Set project stage status	€I	Ÿ
Set status field in idea list	EI .	
Whit for project event	6	
Set workflow status	€	©
Yes using		>%
Rind substring in string	©	Q
Replace substring in string	a a	•
Translate document	e e	

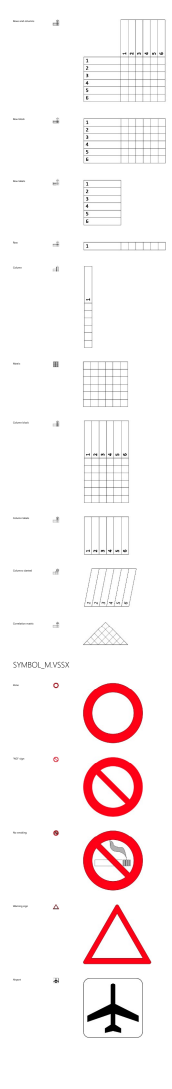


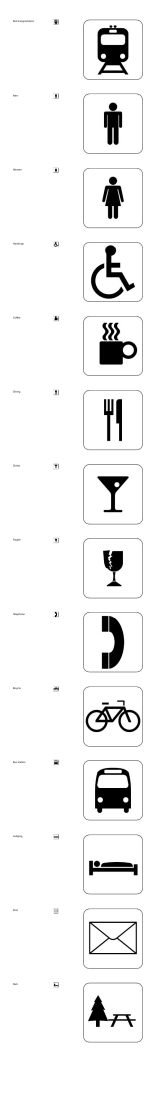


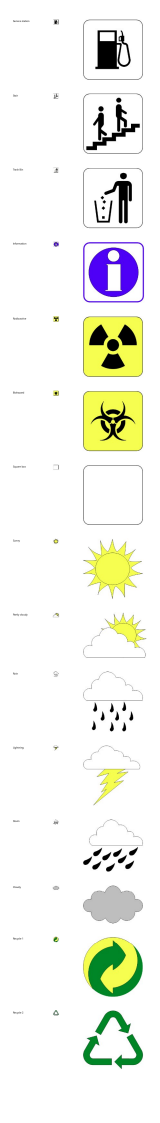
f any value equals value	*	
Created by a specific person	60	
Created in a specific date span		
Modified in a specific date spa	* 🕪	
Modified by a specific person	•	
Penson is a valid SharePoint usu	* ∞	?
Table field contains keywords	•	
Skip project stage	e¢	
Custom condition	•	
SPWC_M.V	'SSX	
SPWC_M.V	'SSX ⇔	Compare data source
SPWC_M.v	⇔	source
Compare data source	*	Source
Congues data source Congues ducument field	*	compare document field
Compare data source Compare ductament field Title contains layeneds	*	compare document field contains keywords
Congress discounts field Congress discounts field You consist to procedu	*	Compare document field Title field contains keywords Created by a specified person
Compare data source Compare discounts find This sources forgone discounts forgone discounts forgone discounts forgone discounts for discount	\$	Compare document flets Title fletd contains keywords Created by a goodled person Created by a goodle
Congress destrouves field The contains bayearch Control by Onel most permission.		Compare document field Title field contains contains centre by a specified person Created by a specified person Check exact user permission Created in specific date
Compare date source Compare discolated field This contains layered. Control of our permission Control of our permission Control of our permission		Compare document field Title field contains con
Congress destroaces field This contains bayearch Content by One's near permission Content in deer appearances.		Compare document field Title field contains leywords Created by a queelfield person Created person Created in specific date span File size is in a specific range

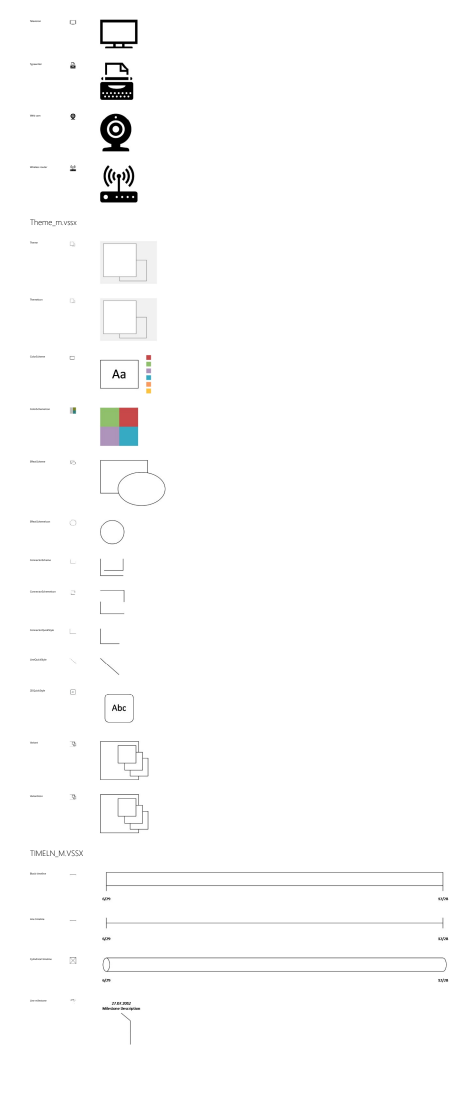


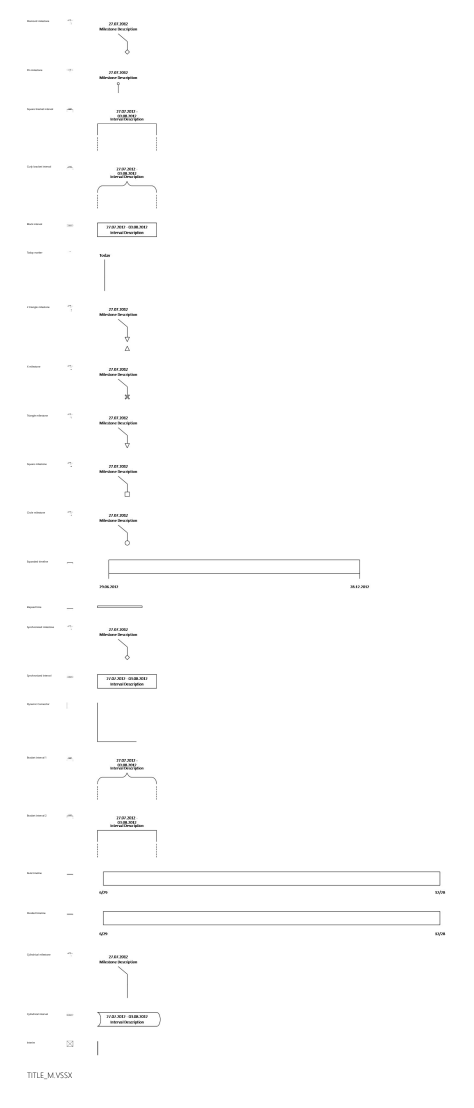


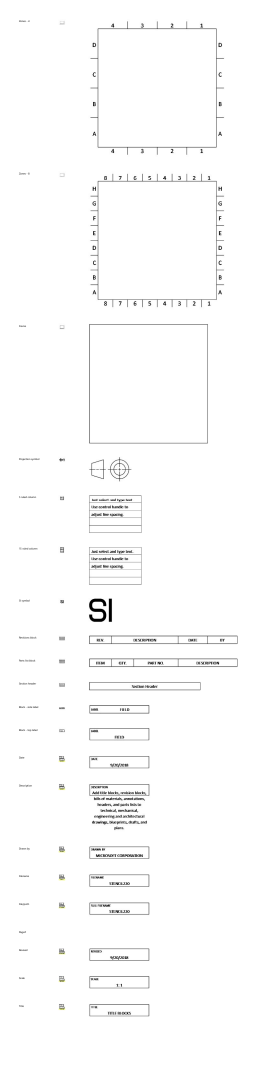


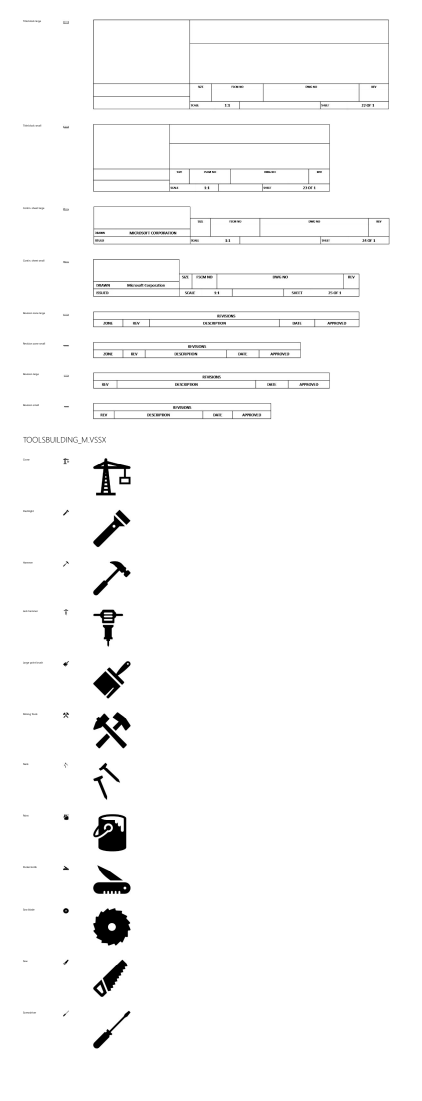


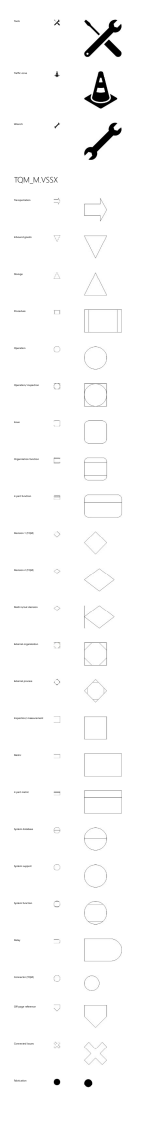


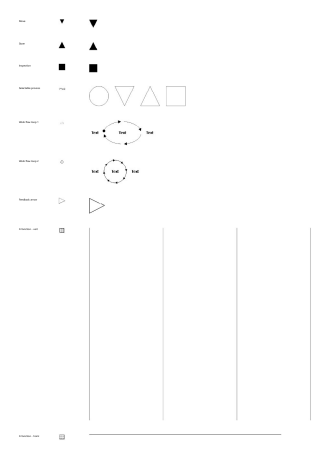


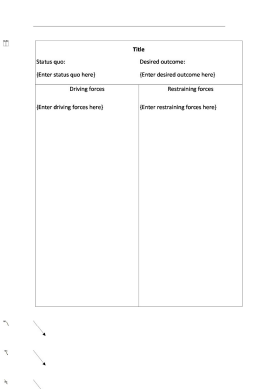


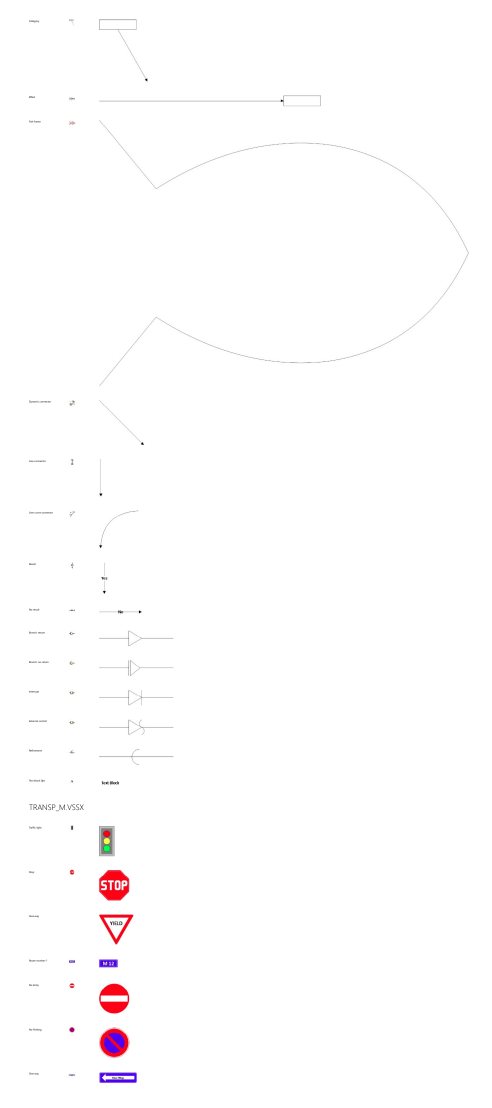


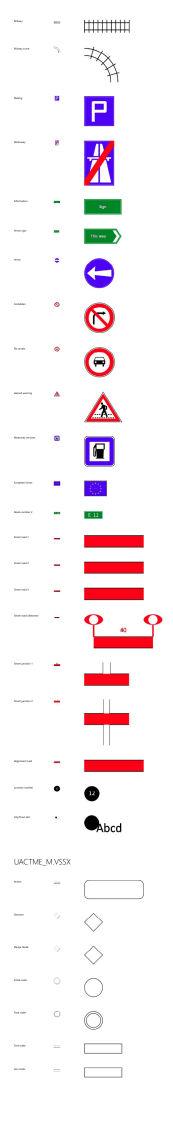


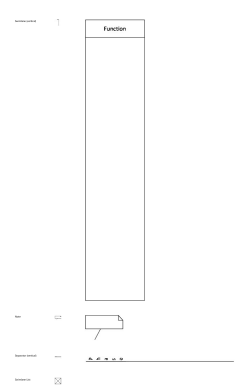


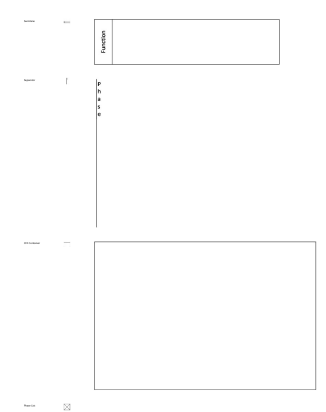


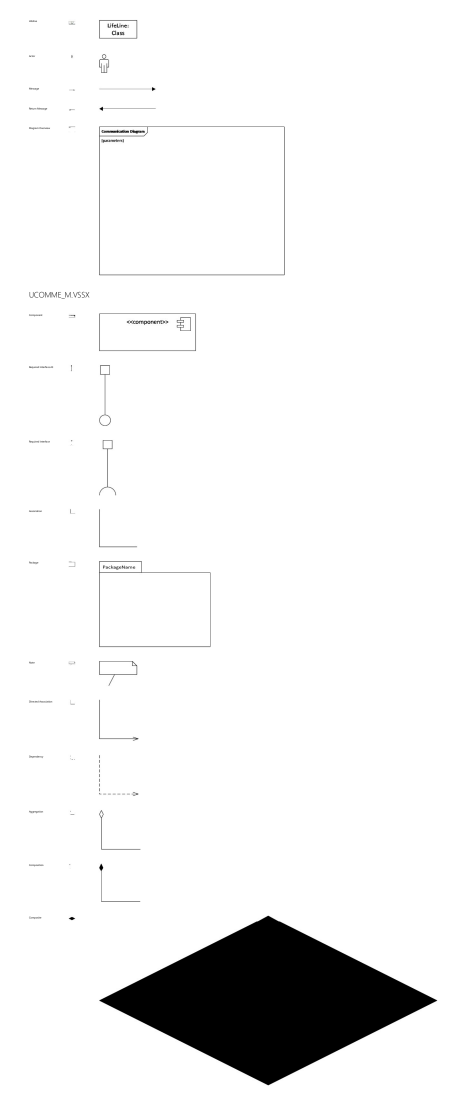


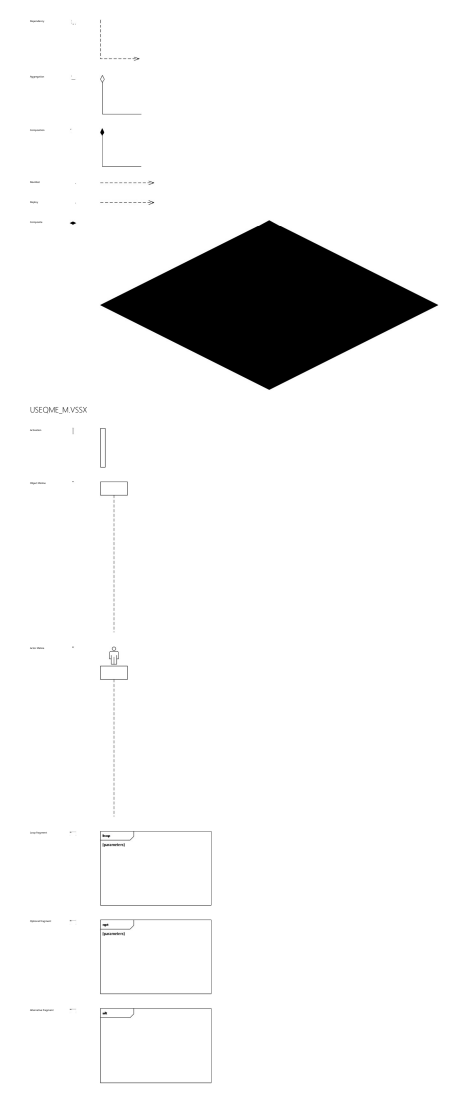


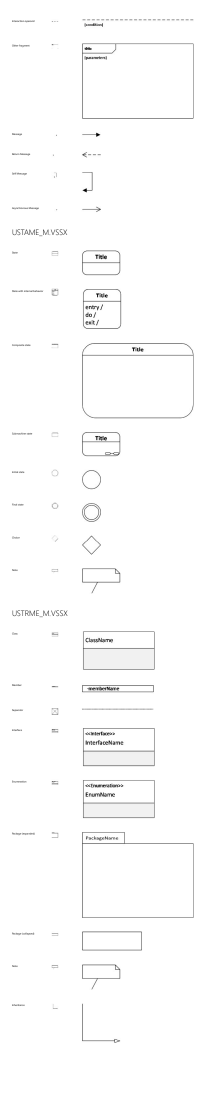


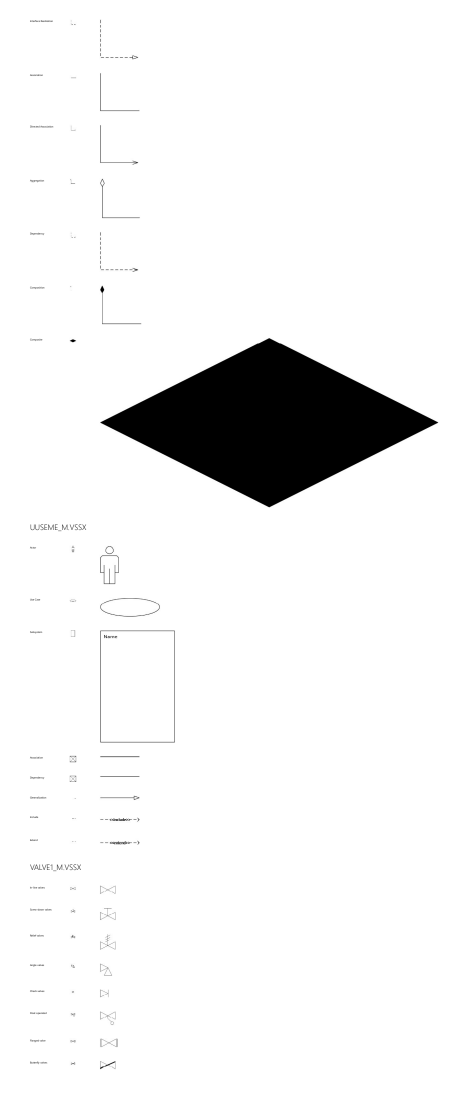


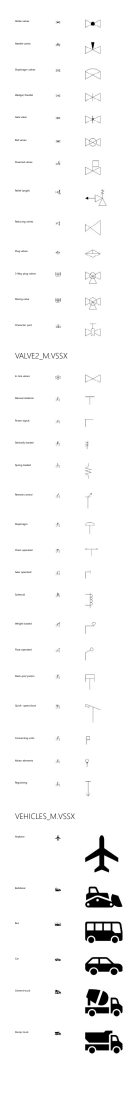


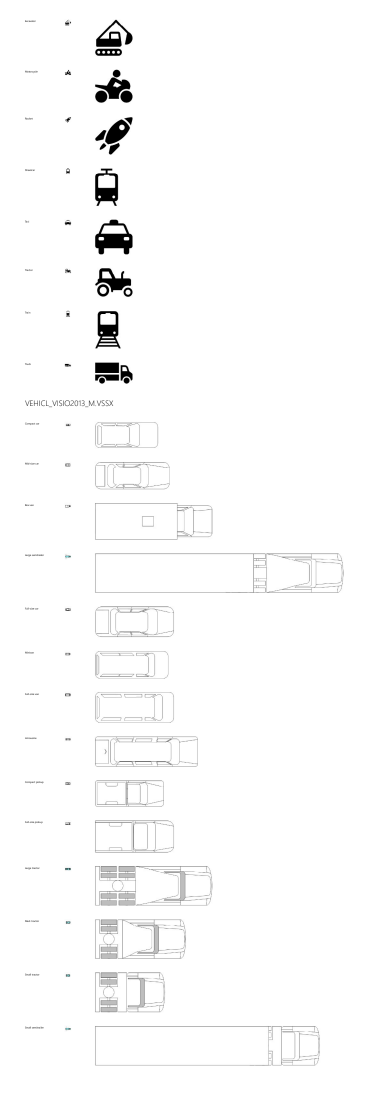


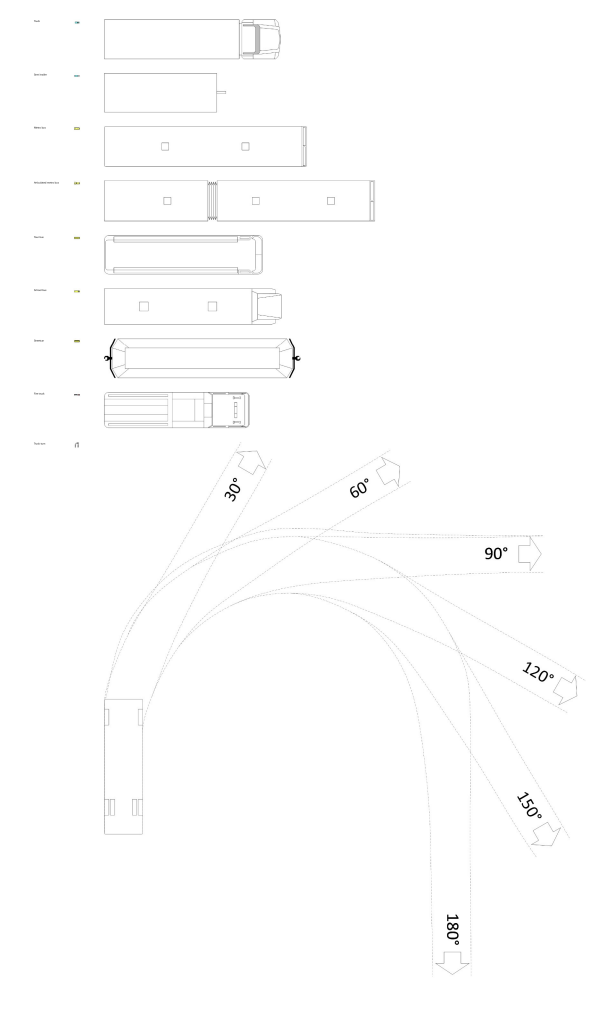


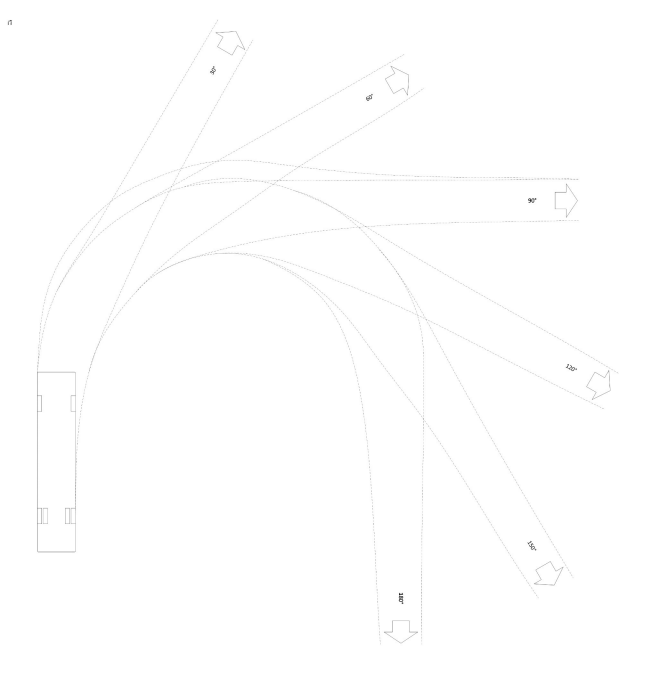


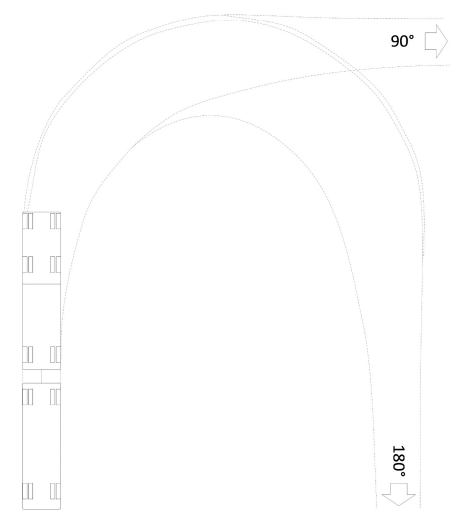


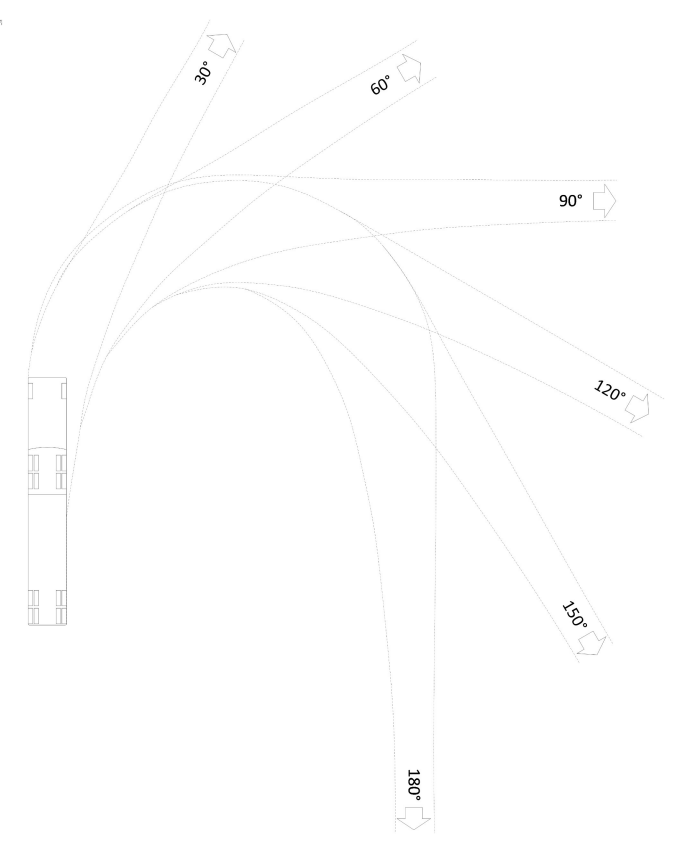


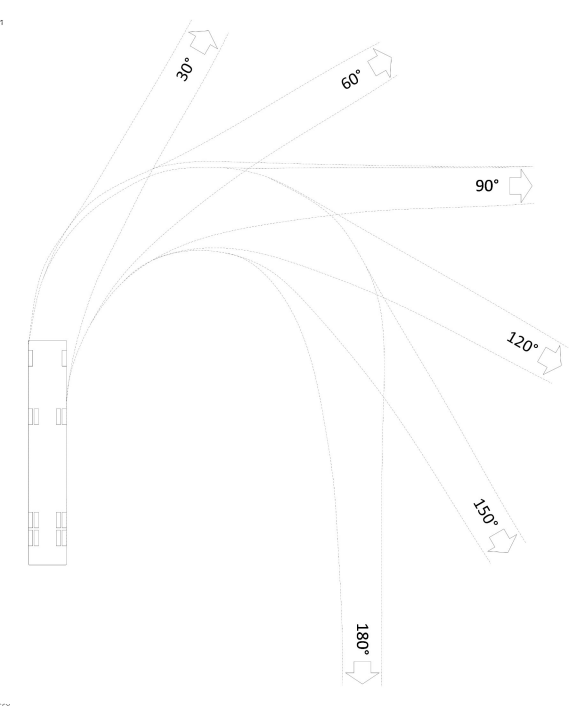


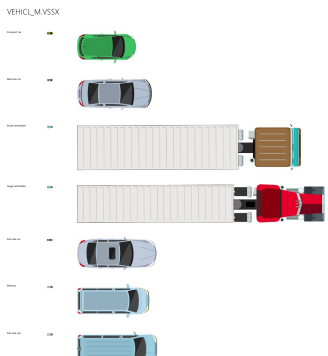


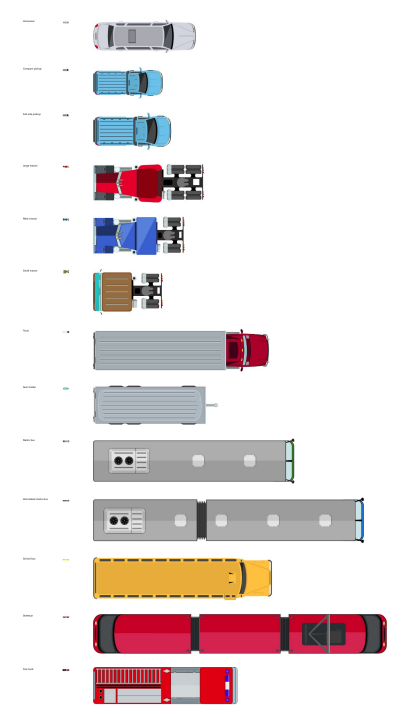


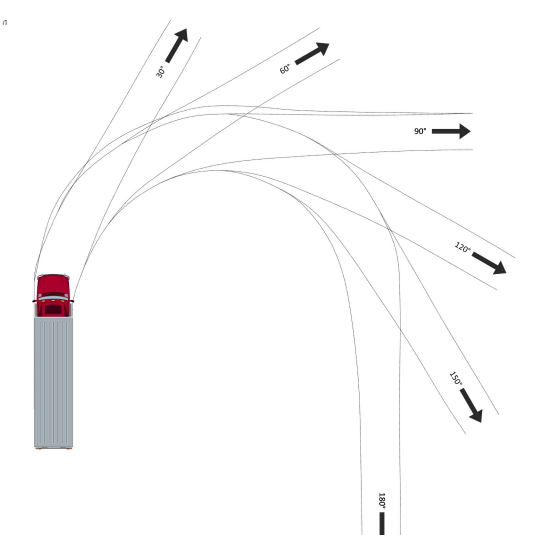


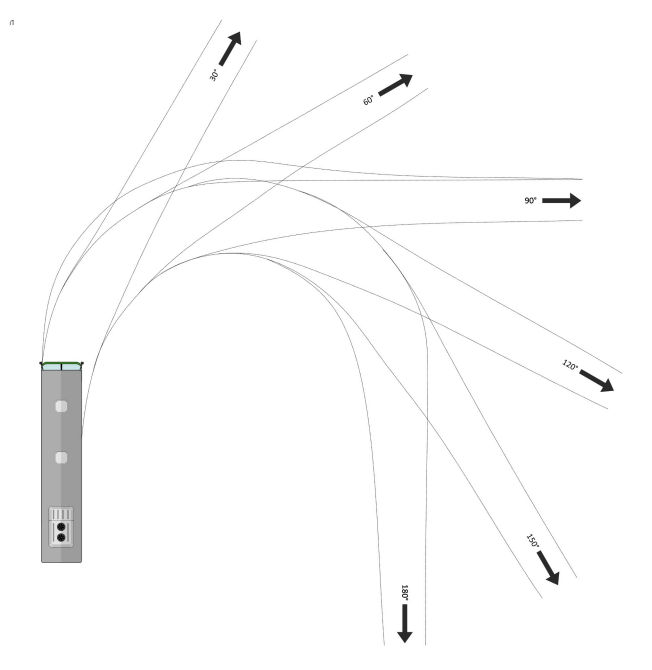




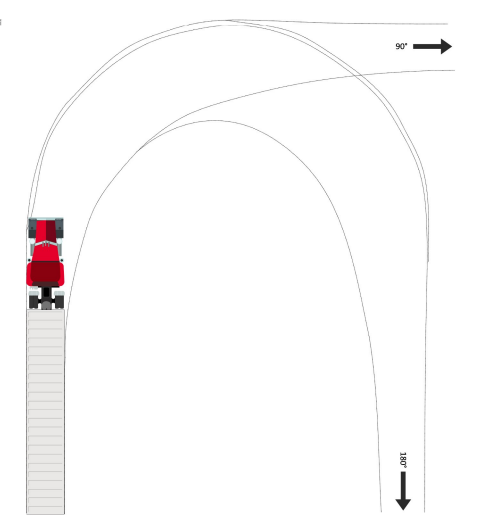




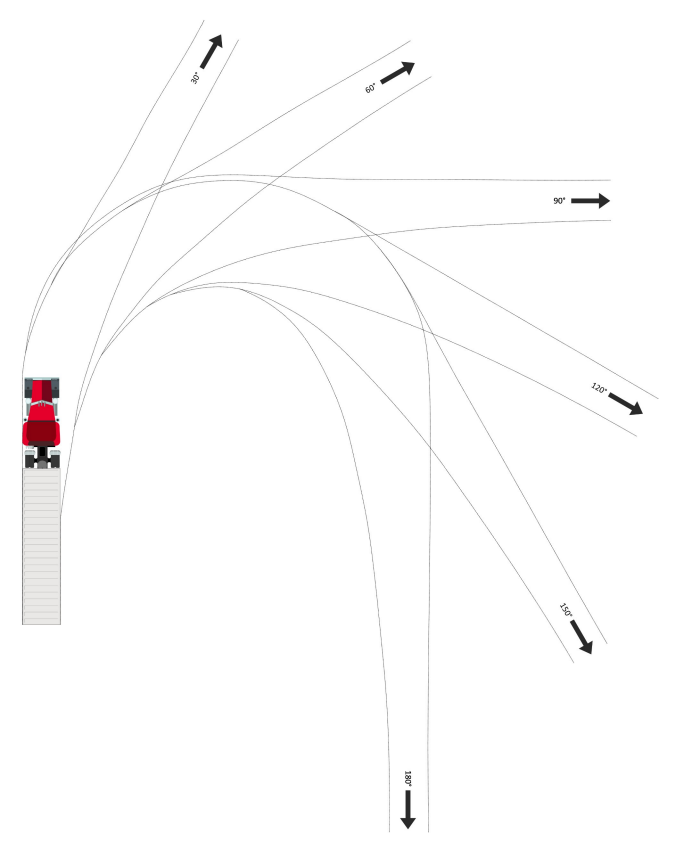


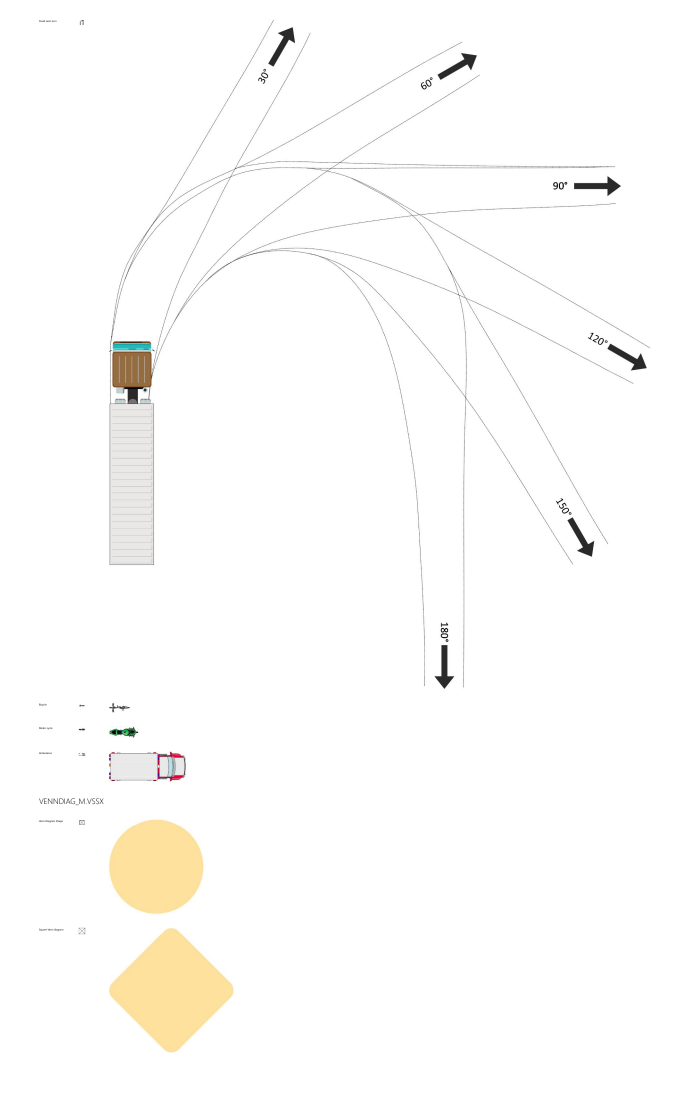




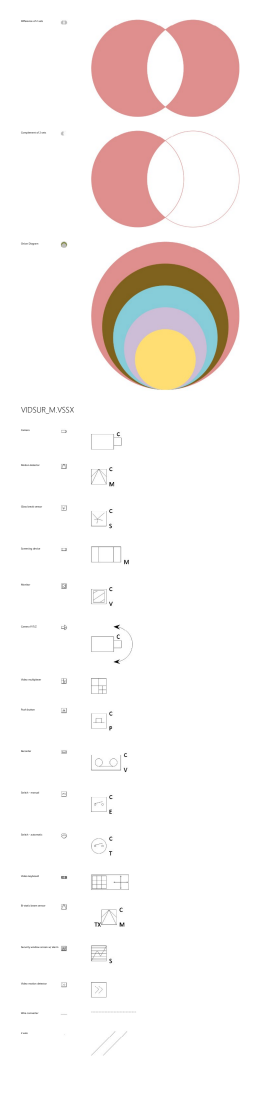


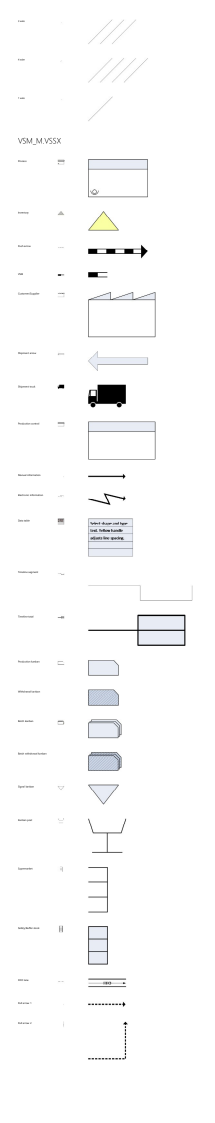


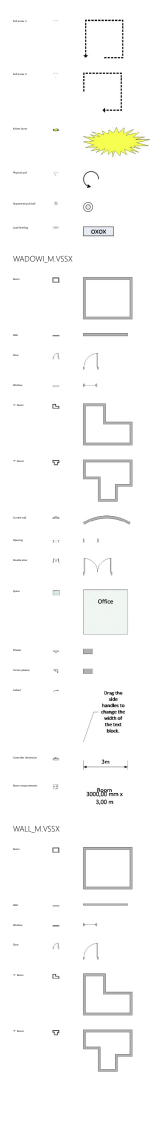


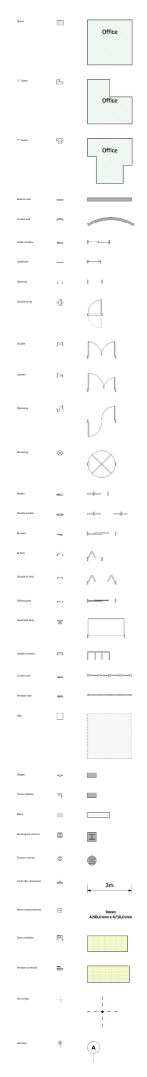




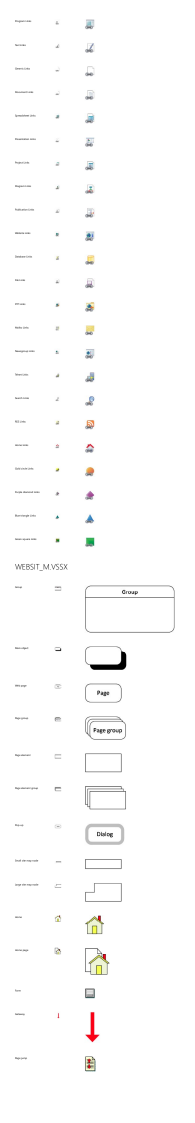












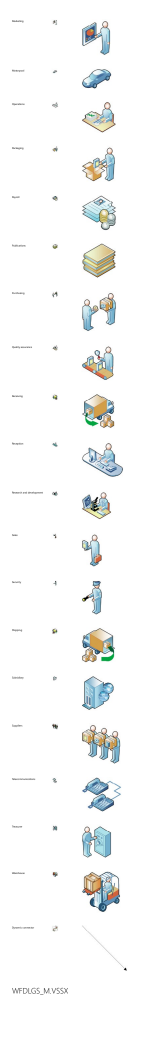




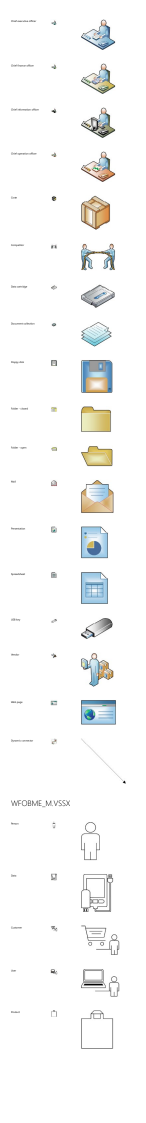
Accounting	ě	
Accounts Payable	=)	
Accounts Receivable	₽	
Auditing	Æ,	
Bank	•	
Sound of Directors	a <u>ğ</u> a	
Cafeteda	鞷	
Сору Свети	o ³	
Customer Service	CV	
Cara Coreer	۵	
Degartment	5 A	
Design	4	
Engineering	Î	
Facilities	ñ	
Finance	Шe	60
Headquarters	HO.	
Human Resources	860	
Information Services	ũ	
International Division	₫.	, i
lowendary	H	
Legal Department	杢	
Mail Sevice	۵	

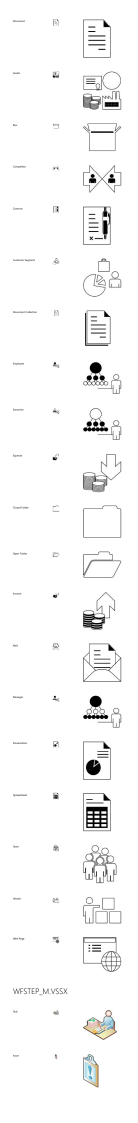


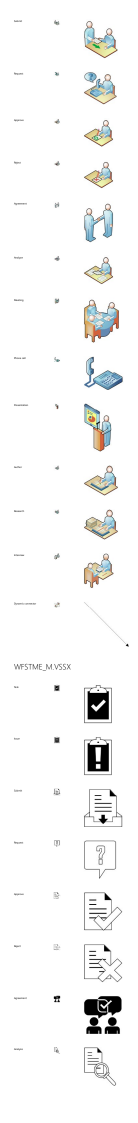
Accounts payable	90	
Accounts receivable	20	
Auditing	-ali	
Bank	S)	
Sead of directors.	8	
Calerteda	8	
Сору связи	गई	
Customer service	48	
Data center	00	
Design	46	
Engineering	48	
Facilities	4	
Firance	qd.	
Headquarters	9	
Ruman resources	۵	
Information services	K 0	
International division	•	
Inventory	•	
Legal department	3 €	
Mail senice	ø	
Management	9%	
Manufacturing	**	

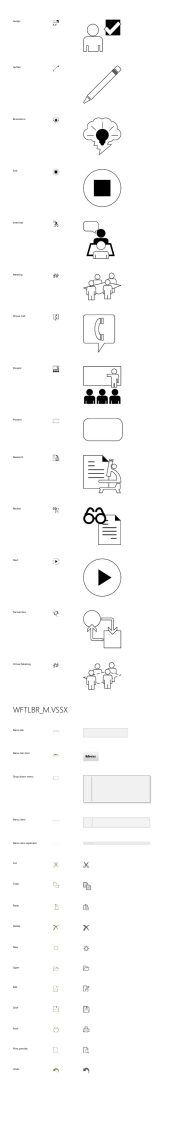






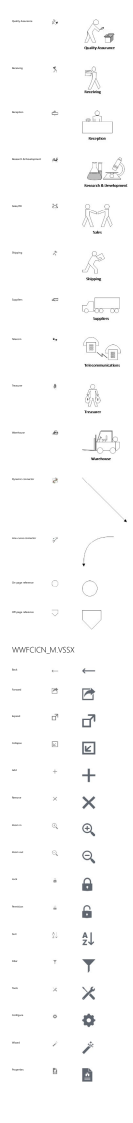


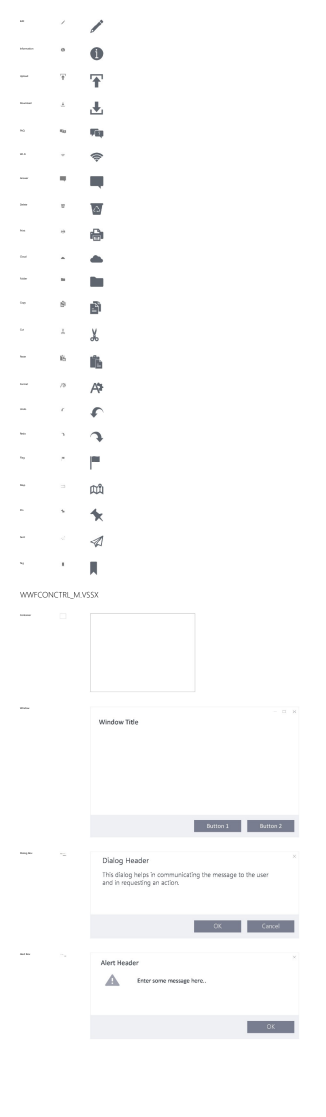




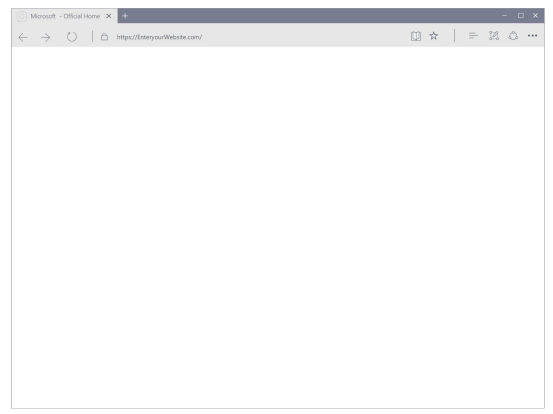
 $WFWICN_M.VSSX$ र्घर ☆ 86 0 4-**4**= \bigcirc 0 0 0 69 G Ф Φ П П ** **>>** M X X
! 11 Н 5 5 $\mathsf{WRKFLO}_\mathsf{M.VSSX}$

Copy center	9	Copy Center
Customer service	.	Customer Service
Distribution		Distribution
Finance	8	Finance
Information systems	5 0)	Information Systems
International division	6	International Division
International marketing	5	International Marketing
International sales	8	International Sales
Inventory	₽	Inventory
legal department	æ	Legal Department
Malloom 1	X.	Mail Room
Malloom 2	3	Mail Room
Management	đ	Management
Manufacturing	έħ.	Manufacturing
Maskering	2"	Marketing
Matapaol	69	Motorpool
Packaging	les	Packaging
Payroll	E	Payroll
Person 1	2	Person 1
Person 2	ż	Person 2
Personnel/Staff	*	Personnel
Publications	ŧ	Publications
Purchasing	κ.	Purchasing



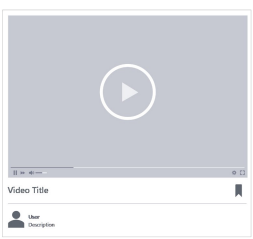


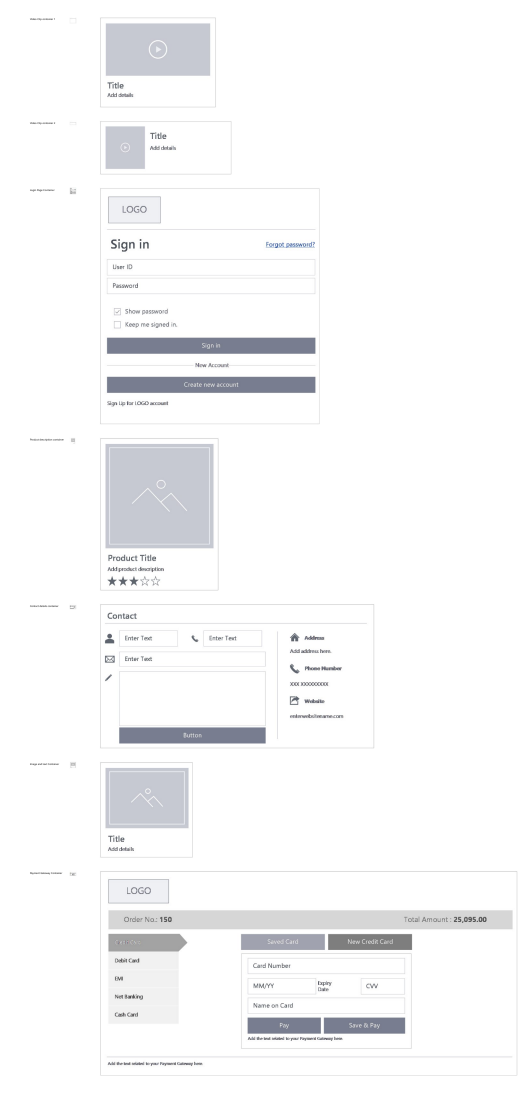




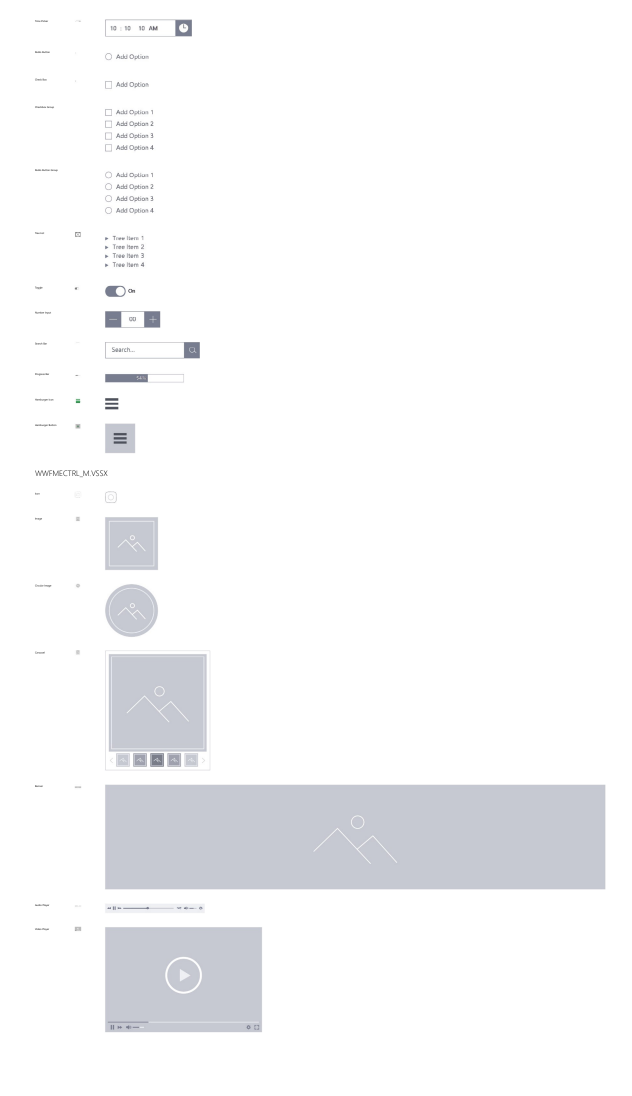


fact Container

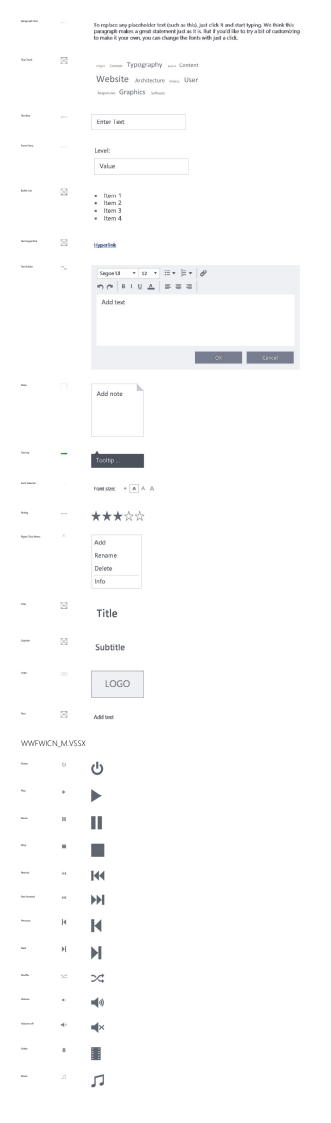


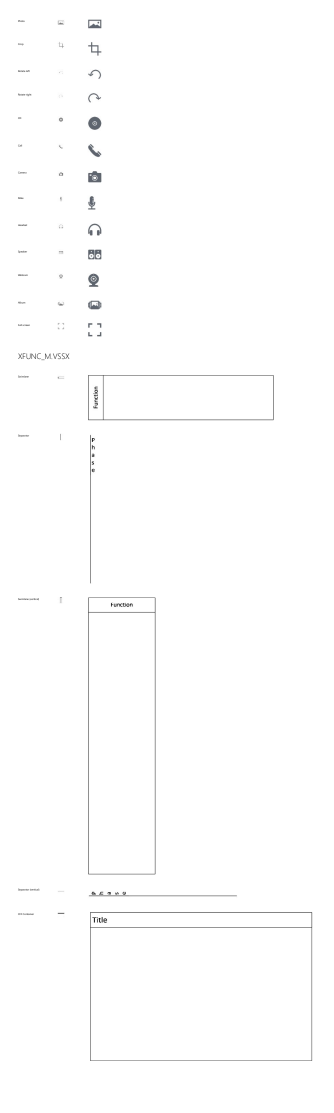












Phase List