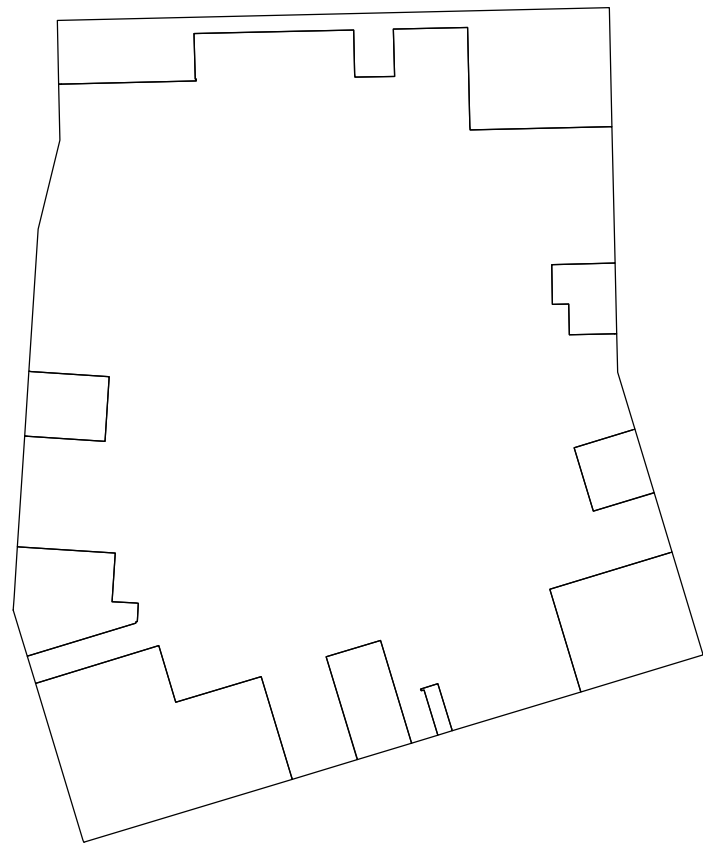
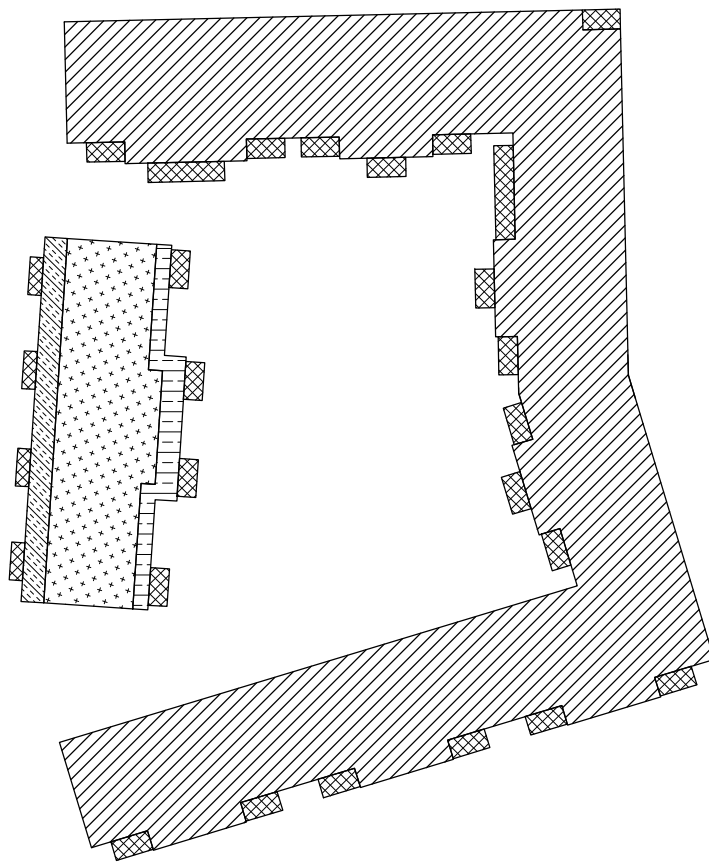


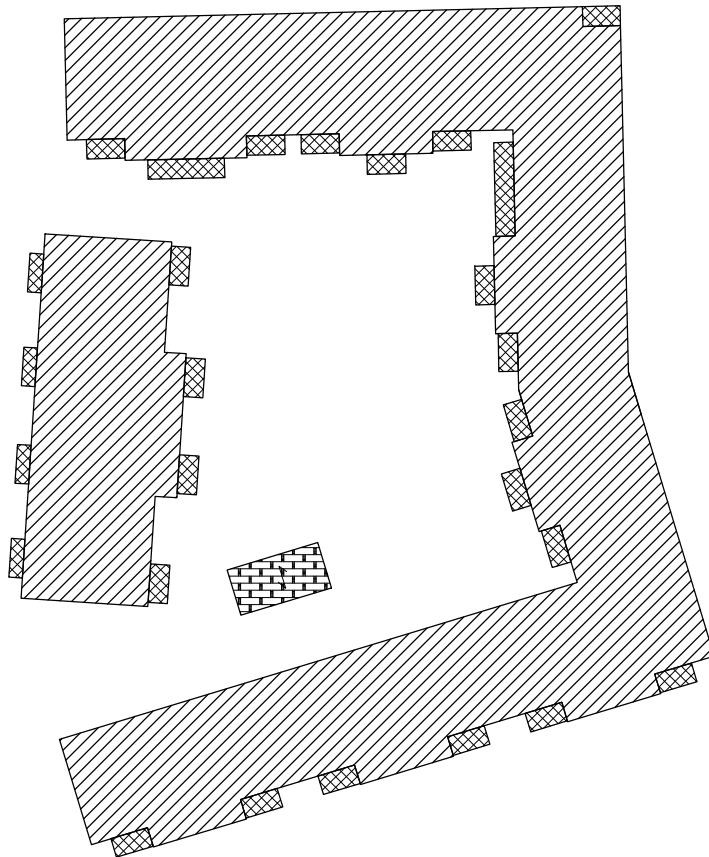
PLAN 02 - 1:400



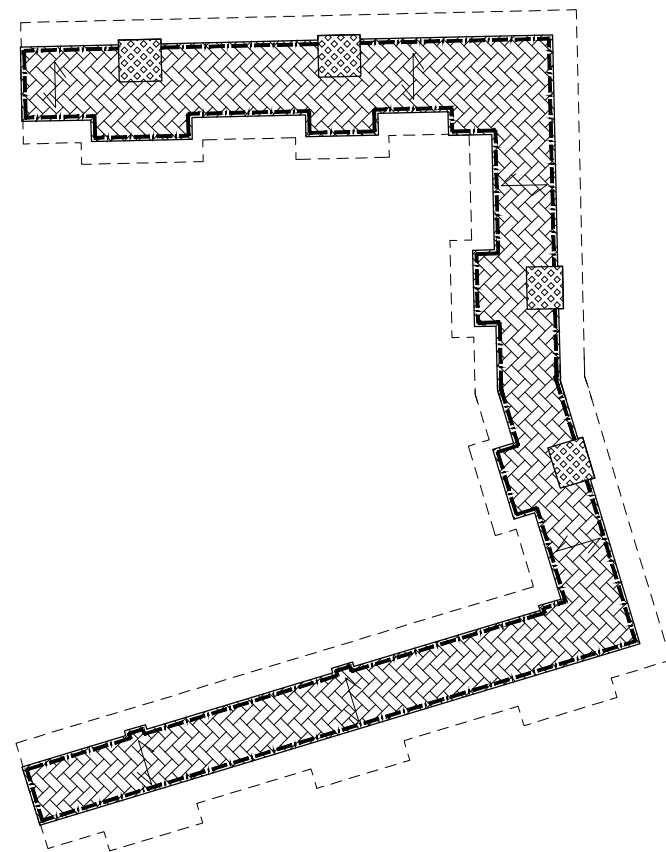
PLAN 01 (GARAGE) - 1:400



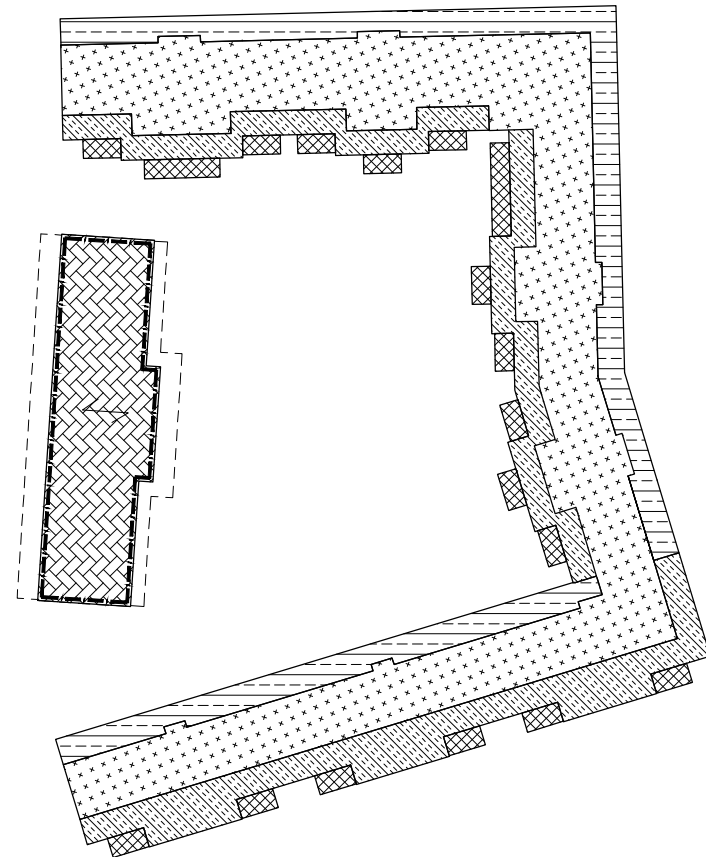
PLAN 06 - 1:400



PLAN 03-05 - 1:400



PLAN 08 (ROOF) - 1:400















PLAN 07 - 1:400

FÖRESKRIFTER

ALLMÄNNA FÖRESKRIFTER
SE RITNING K-01-0-0000 OCH K-01-0001.

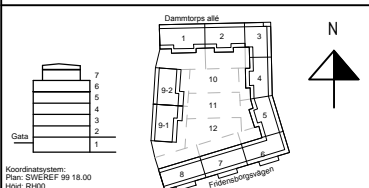
FÖRKLARINGAR

	CATEGORY	DESCRIPTION	g.(kN/m²)	
 (BT1-BT3, BT8)	-	"LIGHT CONSTR." CONCRETE	0,5	
	200	CONCRETE	5,0	
	50	FILIGRAN (CONCRETE)	1,3	
			6,8	
 (BALCONY)	(T)	CONCRETE SLAB (THICKNESS AND WEIGHT ACC. TO PREFAB)		
 (BT4)	VAR VAR VAR 380/400	SOIL/ETC. ACC. LA INSULATION CONCRETE HOLLOW CORE SLAB WEIGHT ACCO. TO KP	} 15,0	
	-	BT4-BT5 CONCRETE WALLS		15,0
	200			5,0
				2,0
			22	
 (BT5)	-	BT2	6,8	
	170	RAMP (CONCRETE AVERAGE)	4,25	
			11,05	
 (BT6)	-	"LIGHT CONSTR." CONCRETE	0,5	
	80	INSULATION CONCRETE	2,0	
	415	FILIGRAN (CONCRETE)	0,15	
	200		5,0	
	50		1,3	
			8,95	
 (BT7)	-	WOOD CONCRETE INSULATION	0,15	
	135	CONCRETE	3,4	
	200	INSULATION	0,1	
	200	CONCRETE	5,0	
	50	FILIGRAN (CONCRETE)	1,3	
			9,95	
 (BT9)	-	BT1 INSULATION BALCONY	6,8	
	200	(THICKNESS AND WEIGHT OF BALCONY ACC. TO PREFAB)	0,2	
 (T1)	22	WOOD	0,15	
	400	WOOD/INSULATION	0,2	
	60	WOOD/PLASTERBOARD	0,4	
			0,75	
 (T2)	22	WOOD	0,15	
	400	WOOD/INSULATION	0,2	
	150	CONCRETE	4	
			4,35	
 (T3)	-	WOOD INSULATION CONCRETE	0,15	
	350	FILIGRAN (CONCRETE)	5,0	
	200		1,3	
	50		6,6	
 (T4)	360	WOOD/INSULATION	0,75	
	LOAD	UNIFORM LOAD/WALL	5,5KN/m	

SELF WEIGHT EXTERNAL WALLS ACC. TO WALL TYPES

BET	ANT	ÄNDRINGEN AVSER	SIGN	DATUM
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RELATIONSHANDLING



Kv. Liljekonvaljen
JÄRVASTADEN, SOLNA

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V	Energogavals	Tel. +37167112350
W	ÄF Infrastruktur AB	Tel. 010 505 00 00
L	Landskapslaget AB	Tel. 08-442 48 20

UPPDRAG NR 13U22880	RITAD AV MJN	UPPDRAGSANSVARS MJN
DATUM 2016-02-15	GODKÄND AV MJN	

NYBYGGNAD FLERBOSTADSHUS

LASTPLANER
EGENTYNGDER, DEAD LOADS

SKALA A1: A3:	NUMMER K-01-0-0003
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