The content of the	Objects and notes	Object information and -specifikations		Digital deliveries and responsebili	ties	
The content of the		act constr.	Lect lugineer luginee			lier dect scape Architec scape Architec lingineer lingineer lingineer actor lier t
Company   Comp		Special State	LOD Conf Conf Conf Conf Conf Conf Conf Conf	Conf.	Supplementation of the control of th	
Company   Comp	121001       250 mm Lightweight blocks         121002       250 mm Trench footing         121003       190 mm Lightweight blocks         121004       330 mm Trench footing         121005       2000 mm Trench footing         121006       1400 mm Trench footing         121007       400 mm Trench footing	X				
Company   Comp	121008 550 mm Trench footing 121009 120 mm Lightweight blocks 122001 1700 x 1700 mm Pad footing 122002 1100 x 1100 mm Pad footing 122003 2500 x 2000 mm Pad footing 122004 2500 x 21100 mm Pad footing	Bearing   X				
Control   Cont	131001 395 mm Ground floor 275 mm hard insulation, 120 mm reinforced screed 131002 395 mm mm Ground floor 275 mm gravel, 120 mm reinforced screed  2 Primary building elements	Dealing A  X  X				
The content of the	211002   30 mm steel trapez 211003   226 mm Lightweight exterior wall   2 x gipsum, 150 mm insultion, 25 mm battens, 25 mm woodchip ceiling panels					
Control   Cont	22         Interior walls           221001         200 mm Precast concrete element           221002         150 mm Precast concrete element           221003         120 mm Precast concrete element	REI 60 A2- s1,d0 Bearing X REI 60 A2- s1,d0 Bearing X				
State	224002 120 mm Interior frame structured walls 70 mm steel studs, 95 mm insulation, 2 x gipsum 224003 95 mm Interior frame structured walls 70 mm steel studs, 70 mm insulation, 2 x gipsum 224004 100 mm Wooden structur w. glaas 224005 145 mm Interior frame structured wall 95 mm wood studs, 95 mm insulation, 2 x gipsum 224006 145 mm Interior frame structured wall 120 mm steel studs, 2 x gipsum	52 dB EI 60 A2-s1,d0 X 44 dB EI 60 A2-s1,d0 CA X				
The content of the	224007 95 mm Interior frame structured wall 70 mm steel studs, 2 x gipsum  23 Slab  231001 320 mm Precast slabs  231002 220 mm Precast slabs  233001 244 mm Frame structured slabs 5 mm linoleum, 195 mm structural timber, 19 mm battens, 25 mm wood chip panels					
Column	mm wood chip panels  234001 40 mm Screed 40 mm screed concrete  24 Stairs and ramps  241001 Precfab. stairs W. woodsteps steel stair, 25 mm wood landing  241002 Prefab. stairs W. woodsteps steel stair  244001 Prefab. stairs W. woodsteps steel stair repos, 25 mm wood landing		<del></del>			
\$\frac{1}{2}  \text{Signature}{\frac{1}{2}}	253001     HE240B Steel beam       253002     IPE500 Steel beam       253003     Steel beam       253005     IPE550 Steel beam       257001     HE240B Steel column	Bearing X  Bearing X				
Column   C	257003       HE340B Steel column         257005       IPE140 Steel column         257006       R=97 mm cirkular steel pipe         26       Balconys and exterior hallways	Bearing X  Bearing X  Bearing X  Bearing X				
Company   Comp	271002 Steel sheet w. Roof felt 30 mm  272001 390 mm roof unit 25 mm wood chip panels, 150 mm insulation, 25 mm battens, roof tiles  273001 390 mm warm roof 100 mm trapez steel sheets, 40 mm TF insulation, vapour barrier, 120 mm insulation, 120 mm insulation, 2 x roof felt	Bearing X Bearing X				
Column   C	3 Komplementary building elements 30 Secondary elements, terrain 31 Secondary elements to external walls					
Note	311002       1800x2100 mm ext. Door         312001       2000x1200 mm ext. Window       fixed frame, alu         312002       2000x1200 mm ext. Window       Top-hinged window, alu         316001       3200x3000 mm Sectional garage door         316002       3600x2600 mm Sectional garage door         316003       3000x2818 mm Sectional garage door	CA   X				
	316005   5900x4340 mm Sliding garage door	EI2 60-C X EI2 60-C X				
Column   C	321006       Int. door 9x21 M         321007       Int. door 8x21 M         321008       24M Steel double door         321009       25M Steel sliding door         321010       1400x2100 mm Sliding garage door         321011       32M Glass double door	EI2 60-C A2-s1,d0 X EI2 60-C A2-s1,d0 X				
	321014       9x21 M w. glass         321015       Double door w. glass         322001       2000 x 1200 mm window       Fixed frame         322002       400 X 2100 mm window       Fixed frame         33       Slabs, complementary					
Company   Comp	35 Ceiling, complementary 353001 50 mm ceiling 25 mm battens, 25 mm wood chip panels 36 Balconies, secondary	X X				
Marting   Mart	4 Covering, cladding and finishing 40 Terrain, coverings					
Company   Comp	42Interior wall finishes42300140 mm Fireprotection columns40 mm Conlit 15043Suspended floors & finishes433001Carpet44Stairs and ramps, finishes	Bearing X  CA X				
Total Control Contro	46 Balconies, finishes  47 Roof, finishes	Bearing X				
A MANISTRATION	5 Plumbing - and HVAC control systems 50 Plumbing installations, terrain 51 Logistics					
To   Control	53 Water (cold / hot water, treated water)  54 Air Type (Gas, compressed air, Vacum, Steam)					
## All Control						
G. Uswing S. Compared Horizon S. Compared Hori	6 Electrical and mechanical installations 60 Terrain					
Miles	63 Low voltage  64 Communication and information					
Fig.   Section   Fig.	66 Building automation  67 Protection					
73 Finans, Isochical, IT and audic-visual equipment  8 Planting and estimal ground finishes  50 Coefings and findings  61 Planting  61	70 Furniture, terrain  71 Furniture, built-in					
81 Planting	73 Fixtures, technical, IT and audio-visual equipment  8 Planting and external ground finishes					