

DETERMINATIONS OF BASEMENT PLAN					
Room#	Function	M ²	Flooring	Notes	
0. 01	LANDING,STAIRCASE	13.328	CERAMIC TILES	30X60	
0. 02	ELEVATOR	2.76	EPOXY LAYER	3mm	
0.03	BOILER ROOM	15.39	CONCRETE CLADDING	10mm	
0.04	CORRIDOR	4.125	EPOXY LAYER	3mm	
0.05	GARAGE	565.875	BAUTCH CA PARKING FINISHES		

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TOTAL AREA OF THE GROUND FLOOR = 601.478 M²

EXPLANATION OF THE SYMBOLS:

SEWER PIPES, GENERALLY THE WHOLE DRAINAGE PIPES ARE INTO TWO SIDES OF THE BUILDING WITH THEIR SPECIFIC DIAMETERS.
RAIN DRAINAGE, BASICALLY THE PIPES ARE PLACE INTERNALLY INTO TWO SIDES OF THE BUILDING BUT EXTERNALLY THATE PLACED CLOSE TO EACH OPENING (WINDOW WELL) AFTER BOTH EXTERNALLY AND INTERNALLY CONCEITED TO THE MAIN MANHOLE.
A-03- J-03 DRAINAGE OF TYPICAL APARTMENTS.

DESCRIPTIONS: FLEXIBLE PVC-U DRAINAGE TUBE, IN ADDITION TO: - LIKE A NON-REFORATED PIPES - AS A NON-PREFORETED PIPES, MARKED METERS - AS A DRAINAGE PIPE WITH GEADTEXTILE SHEATH OR PANTY HOSE PROPERTIES: VELLOW COLOR NORMAL SIZE: DN 75 - DN 200 DSANDBAMDE. DT WIDTH: 12 mm WITH CONTROLLED QUALITY:



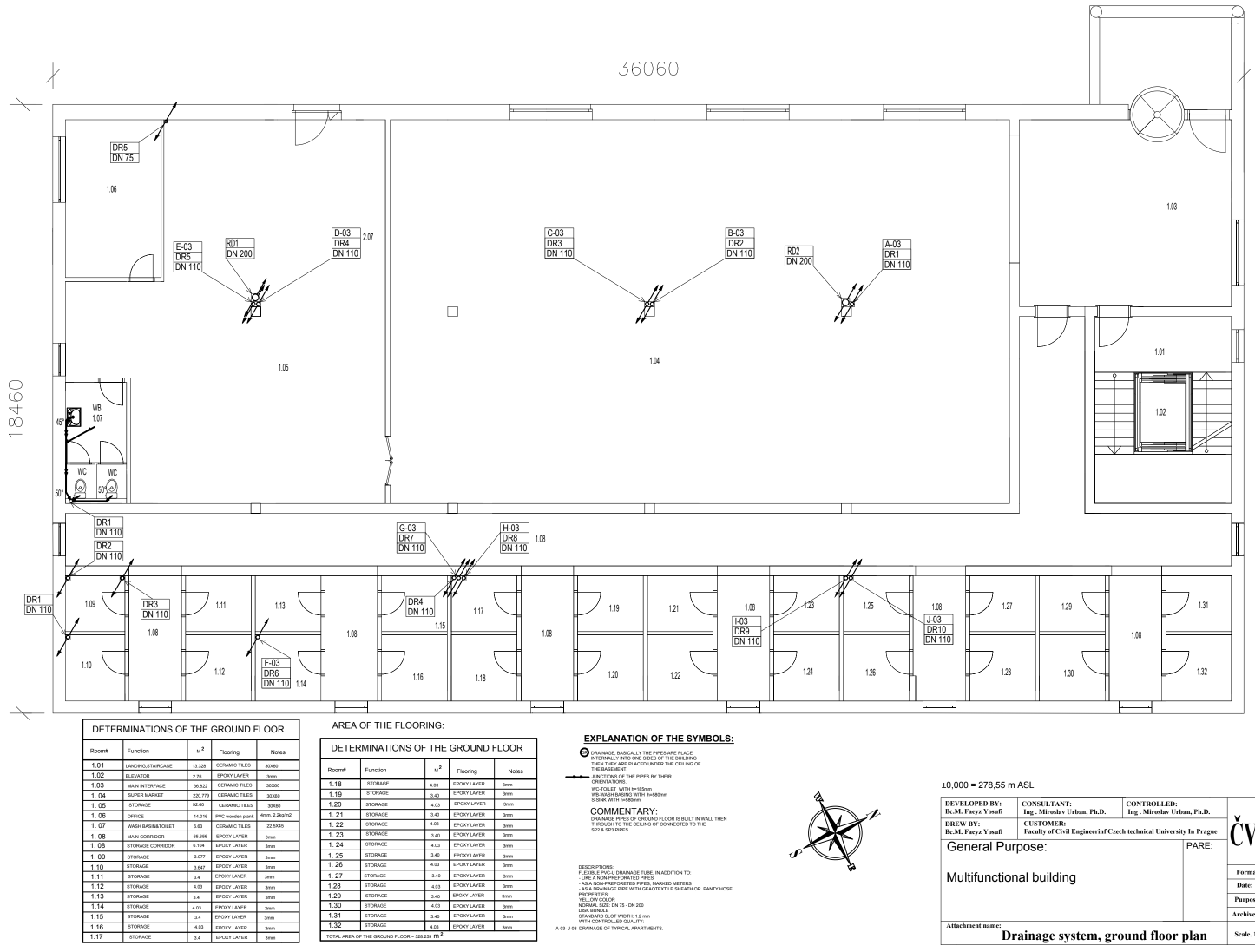
±0,000 = 278,55 m ASL

DEVELOPED BY: Bc.M. Faeyz Yosufi DREW BY: Bc.M. Faeyz Yosufi General Purp

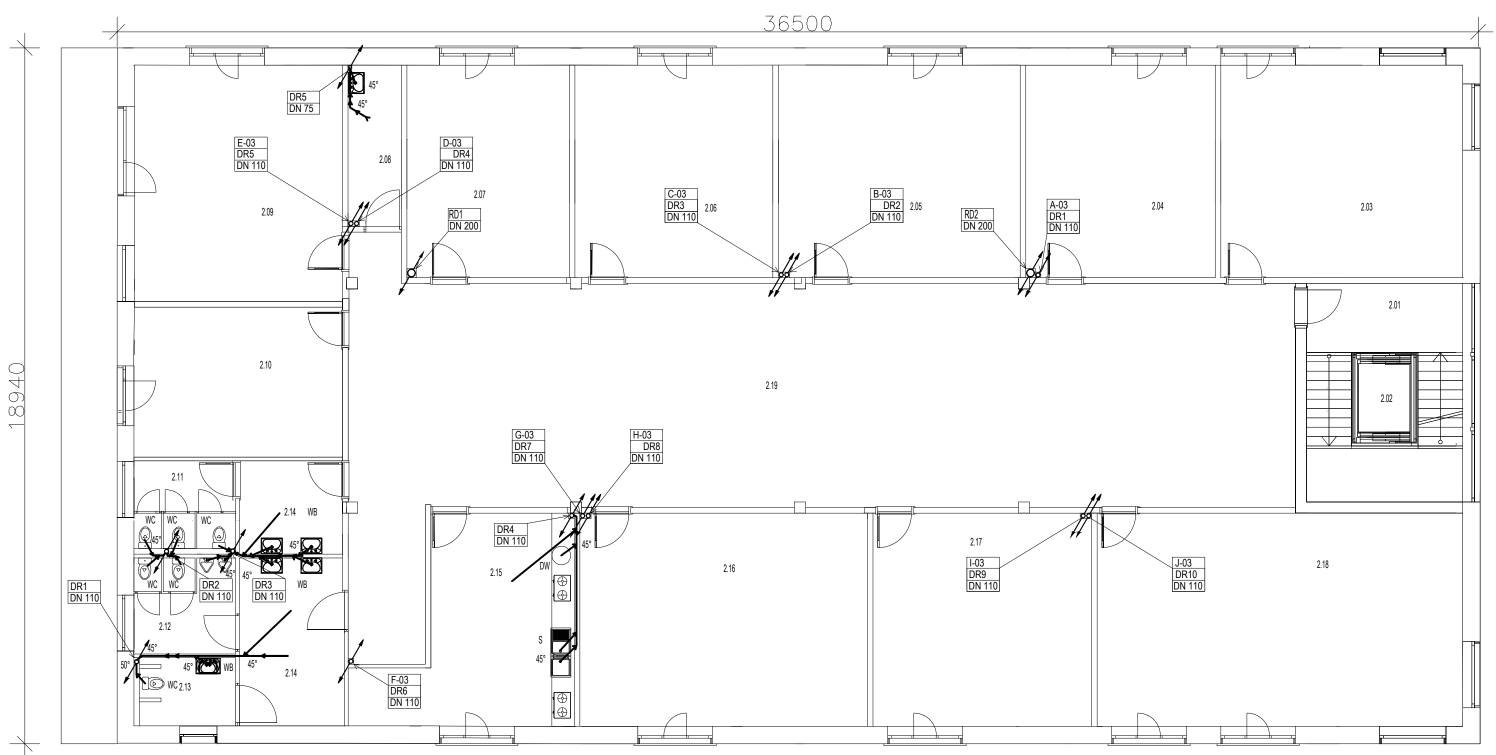
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CONSULTANT: CONTROLLED: Ing . Miroslav Urban, Ph.D. Ing . Miroslav Urban, Ph.D.			X	
CUSTOMER: Faculty of Civil Engineerinf Czech technical University In Prague			ČVII	r reit s
DOSE: PARE:				
ol building			Format:	2XA4
al building			Date:	13.10.2019
			Purpose	building permit
			Archive Issues	
ainage system, basement plan			Scale. 1:50	Drawing No. 01



	CONSULTANT: CONTROLLED: Ing. Miroslav Urban, Ph.D. Ing. Miroslav Urban, Ph.D.			V	@
	CUSTOMER: Faculty of Civil Engineerinf Czech technical University In Prague			CVI	
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n	al building			Format:	2XA4
	-			Date: Purpose	13.10.2019 building permit
				Archive Issues	
r	ainage system, gro	olan	Scale. 1:50	Drawing No. 02	



AREA OF THE FLOORING:

DETE	RMINATIONS O		SECOND F	LOOR
Room#	Function	M ²	Flooring	Notes
2.01	LANDING,STAIRCASE	13.328	CERAMIC TILES	30X60
2.02	ELEVATOR	2.76	EPOXY LAYER	3mm
2.03	OFFICE	36.936	PVC wooden plank	4mm, 2.2kg
2.04	OFFICE	28.889	PVC wooden plank	4mm, 2.2kg/r
2.05	OFFCIE	36.908	PVC wooden plank	4mm, 2.2kg/
2.06	OFFICE	30.21	PVC wooden plank	4mm, 2.2kg/
2.07	OFFICE	24.78	PVC wooden plank	4mm, 2.2kg/
2.08	CLEANER ROOM	6.15	CERAMIC TILES	22.5X45
2.09	OFFICE	35.25	PVC wooden plank	4mm, 2.2kg/
2. 10	OFFICE	22.36	PVC wooden plank	4mm, 2.2kg/
2. 11	WOMEN TOILET	7.996	CERAMIC TILES	22.5X45
2.14	WOMEN WASH BASINS	6.92	CERAMIC TILES	22.5X45
2.12	MEN TOILET	7.996	CERAMIC TILES	45X45
2.14	MEN WASH BASINS	12.65	CERAMIC TILES	22.5X45
2.13	DISABLE TOILET	4.96	CERAMIC TILES	45X45
2.15	KITCHEN ROOM	25.211	CERAMIC TILES	45X45
2.16	OFFICE	43.967	PVC wooden plank	4mm, 2.2kg/
2.17	OFFICE	33.40	PVC wooden plank	4mm, 2.2kg/
2.18	MEETING ROOM	55.90	PVC wooden plank	4mm, 2.2kg
2.19	CORRIDOR	161.058	CERAMIC TILES	22.5X45

EXPLANATION OF THE SYMBOLS:

DRAINAGE BASICALLY THE PIPES ARE PLACE INTERNALLY INTO ONE SIDES OF THE BUILDING THEN THEY ARE PLACED UNDER THE CEILING OF THE GROUND FLOOR. JUNCTIONS OF THE PIPES BY THEIR ORIENTATIONS.

WC-TOILET WITH h=185mm WB-WASH BASING WITH h=580mm S-SINK WITH h=580mm

COMMENTARY: DRAINAGE PIPES OF GROUND FLOOR IS BUILT IN WALL THEN THROUGH TO THE CELING OF CONNECTED TO THE SP2 & SP3 PIPES.

A-03- J-03 DRAINAGE OF TYPICAL APARTMENTS.

DESCRIPTIONS: FLEXIBLE PVC-U DRAINAGE TUBE, IN ADDITION TO: - LIKE A NON-PREFORATED PIPES - ASA A NON-PREFORETED PIPES, MARKED METERS - ASA A DRAINAGE PIPE WITH GEADTEXTLE SHEATH OR PANTY HOSE PROPERTIES: - NORMAN USER NORMAN USER STANDARD SLOT WIDTH: 12 mm WITH CONTROLLED QUALITY:



±0,000 = 278,55 m ASL

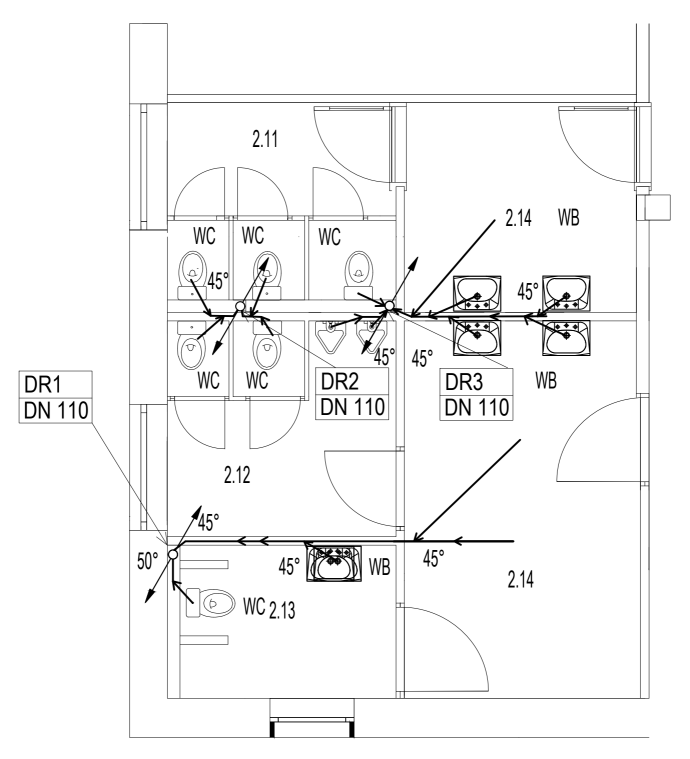
DEVELOPED BY: Bc.M. Faeyz Yosufi DREW BY: Bc.M. Faeyz Yosufi General Pu

Multifunction

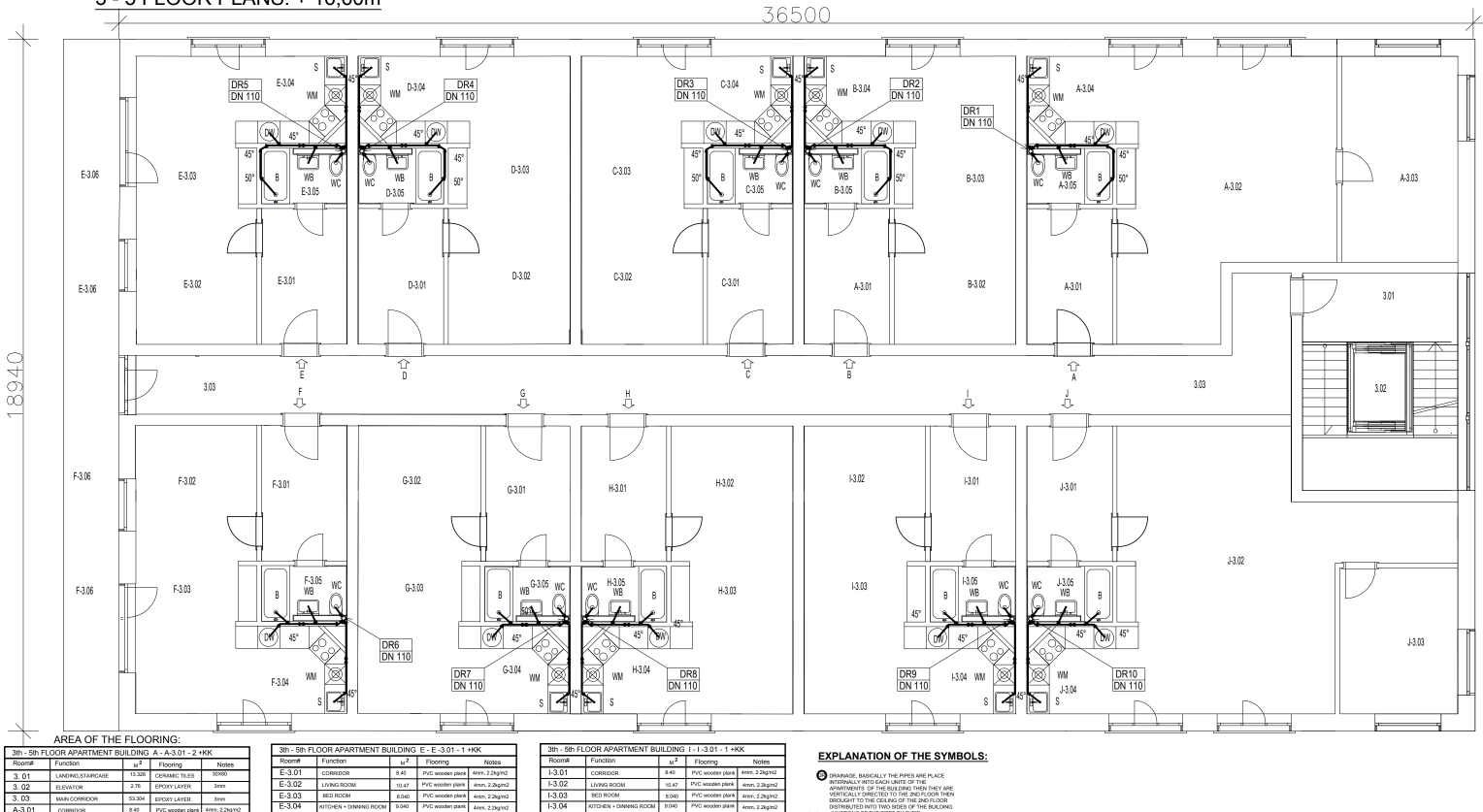
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CONTROLLED: Ing . Miroslav Urban, P	ı.D.			
CUSTOMER: Faculty of Civil Engineerinf Czech technical University In Prague				
PAF				
	Format: Date:	2XA4 13.10.2019		
	Purpose	building permit		
	Archive Issu	les		
Drainage system, second floor plan Scale. 1:50 Drawing No. 03				
	Ing . Miroslav Urban, Pl ch technical University In Pr PAF	Ing . Miroslav Urban, Ph.D. th technical University In Prague PARE: Format: Date: Purpose Archive Issue		

2nd FLOOR PLAN: + 3,320m



3 - 5 FLOOR PLANS: + 16,60m



3th - 5th FLOOR APARTMENT BUILDING A - A-3.01 - 2 +KK						
Room#	Function	M ²	Flooring	Notes		
3. 01	LANDING,STAIRCASE	13.328	CERAMIC TILES	30X60		
3. 02	ELEVATOR	2.76	EPOXY LAYER	3mm		
3. 03	MAIN CORRIDOR	53.304	EPOXY LAYER	3mm		
A-3.01	CORRIDOR	8.40	PVC wooden plank	4mm, 2.2kg/m2		
A-3.02	LIVING ROOM	27.45	PVC wooden plank	4mm, 2.2kg/m2		
A-3.03	BED ROOM	17.30	PVC wooden plank	4mm, 2.2kg/m2		
A-3.04	KITCHEN + DINNING ROOM	13.64	PVC wooden plank	4mm, 2.2kg/m2		
A-3.05	BATH-ROOM	3.11	CERAMIC TILES	22.5X45		
TOTAL AR	TOTAL AREA OF THE APARTMENT L = 139.292 m ²					

3th - 5th FLOOR APARTMENT BUILDING B - B -3.01 - 1 +KK					
Room#	Function	M ²	Flooring	Notes	
B-3.01	CORRIDOR	8.40	PVC wooden plank	4mm, 2.2kg/m2	
B-3.02	LIVING ROOM	10.47	PVC wooden plank	4mm, 2.2kg/m2	
B-3.03	BED ROOM	8.040	PVC wooden plank	4mm, 2.2kg/m2	
B-3.04	KITCHEN + DINNING ROOM	9.040	PVC wooden plank	4mm, 2.2kg/m2	
B-3.05	BATH-ROOM	3.11	CERAMIC TILES	22.5X45	
TOTAL AREA OF THE APARTMENT L = 39.06 m ²					

3th - 5th FLOOR APARTMENT BUILDING C - C -3.01 - 1 +KK					
Room#	Function	м ²	Flooring	Notes	
C-3.01	CORRIDOR	8.40	PVC wooden plank	4mm, 2.2kg/m2	
C-3.02	LIVING ROOM	10.47	PVC wooden plank	4mm, 2.2kg/m2	
C-3.03	BED ROOM	8.040	PVC wooden plank	4mm, 2.2kg/m2	
C-3.04	KITCHEN + DINNING ROOM	9.040	PVC wooden plank	4mm, 2.2kg/m2	
C-3.05	BATH-ROOM	3.11	CERAMIC TILES	22.5X45	
TOTAL AREA OF THE APARTMENT L = 39.06 m ²					

3th - 5th FLOOR APARTMENT BUILDING E - 8.01 - 1 +KK Room# Function M ² Flooring Notes E-3.01 CORRIDOR 8.40 PVC wooden plank 4mm, 2.2kg/m2 E-3.02 LIVING ROOM 10.47 PVC wooden plank 4mm, 2.2kg/m2 E-3.03 BED ROOM 8.040 PVC wooden plank 4mm, 2.2kg/m2 E-3.04 KITCHEN + DINNING ROOM 9.040 PVC wooden plank 4mm, 2.2kg/m2 E-3.05 BATH-ROOM 3.11 CFEAMUCT TIES 25.554						
E-3.01 CORRIDOR 8.40 PVC wooden plank 4mm, 2.2kg/m2 E-3.02 LIVING ROOM 10.47 PVC wooden plank 4mm, 2.2kg/m2 E-3.03 BED ROOM 8.040 PVC wooden plank 4mm, 2.2kg/m2 E-3.04 KITCHEN + DINNING ROOM 9.040 PVC wooden plank 4mm, 2.2kg/m2	3th - 5th FLOOR APARTMENT BUILDING E - E -3.01 - 1 +KK					
E-3.02 LIVING ROOM 10.47 PVC wooden plank 4mm, 2.2kg/m2 E-3.03 BED ROOM 8.040 PVC wooden plank 4mm, 2.2kg/m2 E-3.04 KITCHEN + DINNING ROOM 9.040 PVC wooden plank 4mm, 2.2kg/m2	Room#	Function	M 2	Flooring	Notes	
E-3.03 BED ROOM 8.040 PVC wooden plank 4mm, 2.2kg/m2 E-3.04 KITCHEN + DINNING ROOM 9.040 PVC wooden plank 4mm, 2.2kg/m2	E-3.01	CORRIDOR	8.40	PVC wooden plank	4mm, 2.2kg/m2	
E-3.04 KITCHEN + DINNING ROOM 9.040 PVC wooden plank 4mm, 2.2kg/m2	E-3.02	LIVING ROOM	10.47	PVC wooden plank	4mm, 2.2kg/m2	
= 0.05	E-3.03	BED ROOM	8.040	PVC wooden plank	4mm, 2.2kg/m2	
E-3.05 BATH-ROOM 3.11 CERAMIC TILES 22.5X45	E-3.04	KITCHEN + DINNING ROOM	9.040	PVC wooden plank	4mm, 2.2kg/m2	
	E-3.05	BATH-ROOM	3.11	CERAMIC TILES	22.5X45	
E-3.06 BALCONY 14.12 CERAMIC TILES 30X60						
TOTAL AREA OF THE APARTMENT L = 53.18 m ²						

3th - 5th FLOOR APARTMENT BUILDING F - F -3.01 - 1 +KK					
Room#	Function	м ²	Flooring	Notes	
F-3.01	CORRIDOR	8.40	PVC wooden plank	4mm, 2.2kg/m2	
F-3.02	LIVING ROOM	10.47	PVC wooden plank	4mm, 2.2kg/m2	
F-3.03	BED ROOM	8.040	PVC wooden plank	4mm, 2.2kg/m2	
F-3.04	KITCHEN + DINNING ROOM	9.040	PVC wooden plank	4mm, 2.2kg/m2	
F-3.05	BATH-ROOM	3.11	CERAMIC TILES	22.5X45	
F-3.06	BALCONY	14.12	CERAMIC TILES	30X60	
TOTAL AREA OF THE APARTMENT L = 53.18 m ²					

G - G -3.01 - 1	. 1/1/					
	3th - 5th FLOOR APARTMENT BUILDING G - G -3.01 - 1 +KK					
Flooring	Notes					
PVC wooden plank	4mm, 2.2kg/m2					
PVC wooden plank	4mm, 2.2kg/m2					
PVC wooden plank	4mm, 2.2kg/m2					
PVC wooden plank	4mm, 2.2kg/m2					
CERAMIC TILES	22.5X45					
89.06 m²						
P P C	VC wooden plank VC wooden plank VC wooden plank VC wooden plank VC wooden plank					

Room#	Function	M 2	Flooring	Notes
I-3.01	CORRIDOR	8.40	PVC wooden plank	4mm, 2.2kg/m2
I-3.02	LIVING ROOM	10.47	PVC wooden plank	4mm, 2.2kg/m2
I-3.03	BED ROOM	8.040	PVC wooden plank	4mm, 2.2kg/m2
I-3.04	KITCHEN + DINNING ROOM	9.040	PVC wooden plank	4mm, 2.2kg/m2
I-3.05	BATH-ROOM	3.11	CERAMIC TILES	22.5X45
TOTAL AREA OF THE APARTMENT L = 39.06 m ²				

Room#	Function	M 2	Flooring	Notes	
J-3.01	CORRIDOR	8.40	PVC wooden plank	4mm, 2.2kg/m2	
J-3.02	LIVING ROOM	36.80	PVC wooden plank	4mm, 2.2kg/m2	
J-3.03	BED ROOM	12.48	PVC wooden plank	4mm, 2.2kg/m2	
J-3.04	KITCHEN + DINNING ROOM	9.040	PVC wooden plank	4mm, 2.2kg/m2	
J-3.05	BATH-ROOM	3.11	CERAMIC TILES	22.5X45	
TOTAL AREA OF THE APARTMENT L = 39.06 m ²					

	3th - 5th FLOOR APARTMENT BUILDING H - H -3.01 - 1 +KK						
2x	Room#	Function	M ²	Flooring	Notes		
	H-3.01	CORRIDOR	8.40	PVC wooden plank	4mm, 2.2kg/m2		
	H-3.02	LIVING ROOM	10.47	PVC wooden plank	4mm, 2.2kg/m2		
	H-3.03	BED ROOM	8.040	PVC wooden plank	4mm, 2.2kg/m2		
	H-3.04	KITCHEN + DINNING ROOM	9.040	PVC wooden plank	4mm, 2.2kg/m2		
	H-3.05	BATH-ROOM	3.11	CERAMIC TILES	22.5X45		
	TOTAL AREA OF THE APARTMENT L = 39.06 m ²						

R DRAINAGE, BASICALLY THE PIPES ARE PLAC
INTERNALLY INTO EACH UNITE OF THE
APARTMENTS OF THE BUILDING THEN THEY
VERTICALLY DIRECTED TO THE 2ND FLOOR
DROUGHT TO THE CEILING OF THE 2ND FLO
DISTRIBUTED INTO TWO SIDES OF THE BUILD
JUNCTIONS OF THE PIPES BY THEIR
ORIENTATIONS.
WC-TOILET WITH h=185mm
WB-WASH BASING WITH h=580mm
B-BATH WITH h=140mm
WM-WASHING MACHINE WITH h=550mm
S-SINK WITH h=580mm
DW- DISHWASHER WITH h=600mm

WB-WASH BASING WITH h=580mm	
B-BATH WITH h=140mm	
WM-WASHING MACHINE WITH h=550mm	
S-SINK WITH h=580mm	
DW- DISHWASHER WITH h=600mm	
COMMENTARY: DRAINAGE PIPES OF GROUND FLOOR IS BUILT IN WALL THEN THROUGH TO THE CEILING OF CONNECTED TO THE SP2 & SP3 PIPES.	

DESCRIPTIONS: FLEXIBLE PVC-U DRAINAGE TUBE, IN ADDITION TO: - LIKE A NON-PREFORATED PIPES - AS A NON-PREFORETE DPIPES, MARKED METERS - AS A DRAINAGE PIPE WITH GEAOTEXTILE SHEATH OR PANTY HOSE PROPERTIES: YELLOW COLOR NORMAL SIZE: ON 75 - DN 200 DISK BUNDLE STANDARD SLOT WIDTH: 1.2 mm WITH CONTROLLED QUALITY:



±0,000 = 278,55 m ASL

DEVELOPED BY: Bc.M. Faeyz Yosufi	CONSULTANT: Ing . Miroslav Urban, Ph.D.	CONTROLLED: Ing . Miroslav Urb	oan, Ph.D.	X	
DREW BY: Bc.M. Faeyz Yosufi	CUSTOMER: Faculty of Civil Engineerinf Czech technical University In Prague			ČVI T 🍋	
General Pur	pose:		PARE:		
Multifunctional building				Format:	2XA4
				Date:	13.10.2019
				Purpose	building permit
				Archive Issues	
Attachment name: Drainage system, typical floor plans			Scale. 1:50	Drawing No. 04	

3 - 5 FLOOR PLANS: + 16,60m

