



**EXPLANATION OF THE SYMBOLS:
FACADE OF THE BUILDING:**

- P1** -weber.pas aqua Balance thin plaster
Easily workable colored pasty plaster, comprising an organic binder
silicone silicate thin plaster progressive self-cleaning effect -light gray.TL= 5mm
- P2** -Similar process but a bit different color weber.pas aqua Balance thin plaster
Easily workable colored pasty plaster, comprising an organic binder
silicone silicate thin plaster progressive self-cleaning effect -dark brown.
- W2** Aluminium window equipped with safety glass.
- W4** Aluminium window equipped with safety glass.

- PG#** - PARAPET GALVANIZED
- PG1** -Seal of the windows t=0.7mm
- PG2** -Seal of the doors t=0.7mm
- PG3** -Seal of the roof attic
- R1** -Baloney rails t=1000mm.
- R2** -Baloney rails t=900mm.

±0,000 = 192,64 m ASL

DEVELOPED BY: Bc.M. Faeyz Yosafi	CONSULTED: doc. Ing. František Kulhánek CSc.	CONTROLLED: doc. Ing. František Kulhánek CSc.
DREW BY: Bc.M. Faeyz Yosafi	CUSTOMER: Faculty of Civil Engineering Czech technical University In Prague	
General Purpose:		PARE:
Multifunctional building		
Attachment name: East elevation		
Format:	8x4	
Date:	13.10.2019	
Purpose:	building permit	
Archive Issues:		
Scale:	1:50	Drawing No. 10

