

	Keynote Legend
Component s	Material Description
202.001	In Situ Cast Concrete 200mm C20 200mm width In Situ Cast Concrete
205.001	Prefabricated External Stairs
211.001	Sandwich Element Wall concrete/insulation/concrete 100mm Concrete c20, 200mm Rockwool, 150mm Concrete C20 U-value: 0.19 W/m2K Demands: 0.15 W/m2K Fire resistance: R60 Demands: R60
218.001	Light Shaft 100mm 100mm Width Concrete C20
221.001	Wall Panel 150mm concrete 150mm Width Concrete C25 Fire resistance: REI60 Demands: REI60
243.001	Interior Composite Wood Stairs
311.002	Basement Door Steel 995x2145 mm
312.001	Window Vinyl 1000x900 mm
321.003	Basement Door Wood/Aluminium 886x2049 mm
334.003	Basement Floor 455 mm 0.02mm DPM/250mm Hard Insulation Polysteerine/100mm Concrete

Basement Legend



Entrance



bips-Precast-Concrete 2

bips-Concrete-Insitu



bips-Concrete-LightWeight 2



bips-Insulation-Batt



Wood-Finish

Shaft

R Rescue opening

L1 Light Shaft

Boiler Water Heater

S Sink

DM

WM Wasing Machine



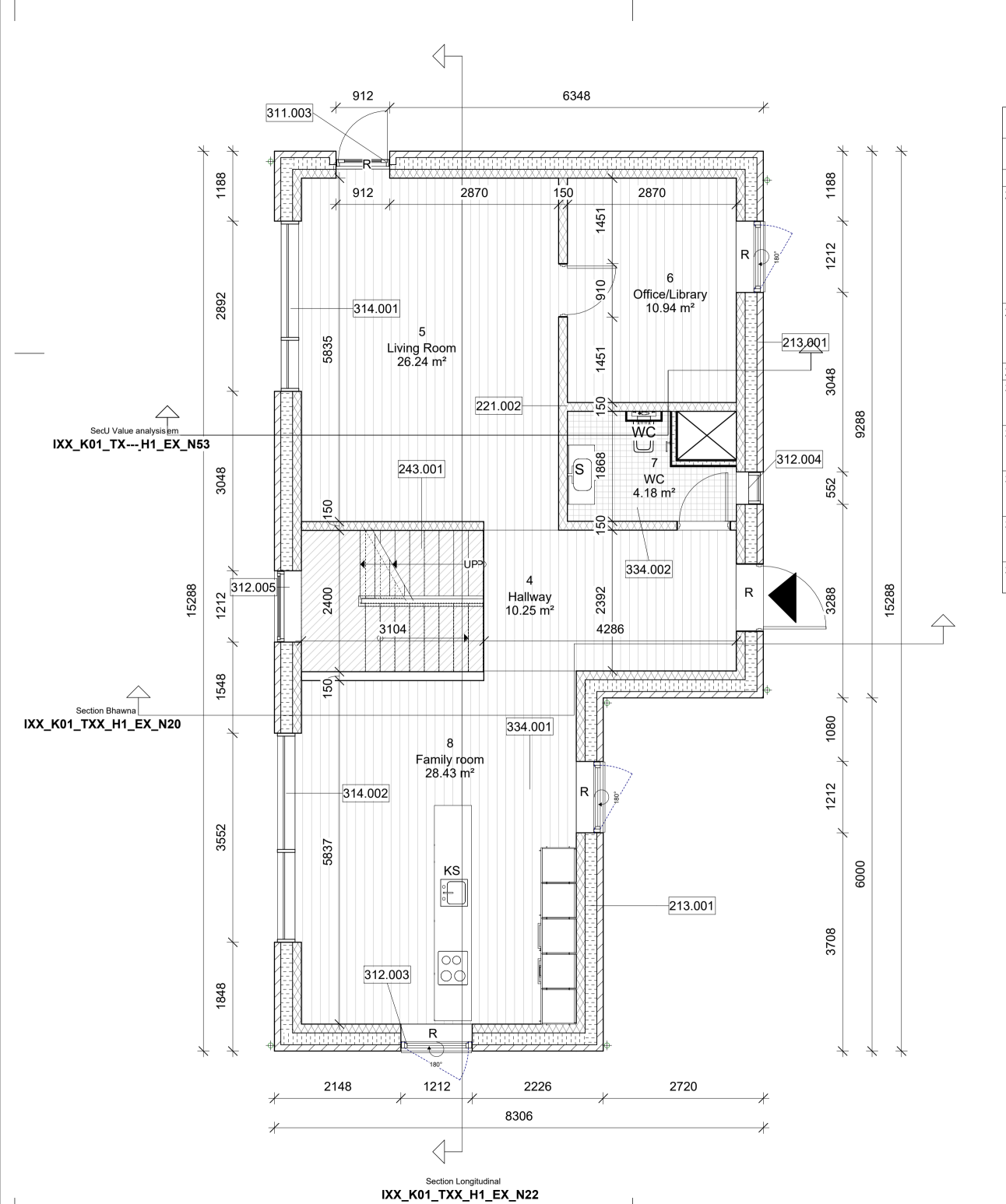
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Drying machine

PROJECT: 2 storey house with basement	DATE: 12/13/22
SUBJECT: Basement Plan	SCALE: 1:50
DRAWN BY: Cebotaru Dimitrian	CLASS: AH21-22S

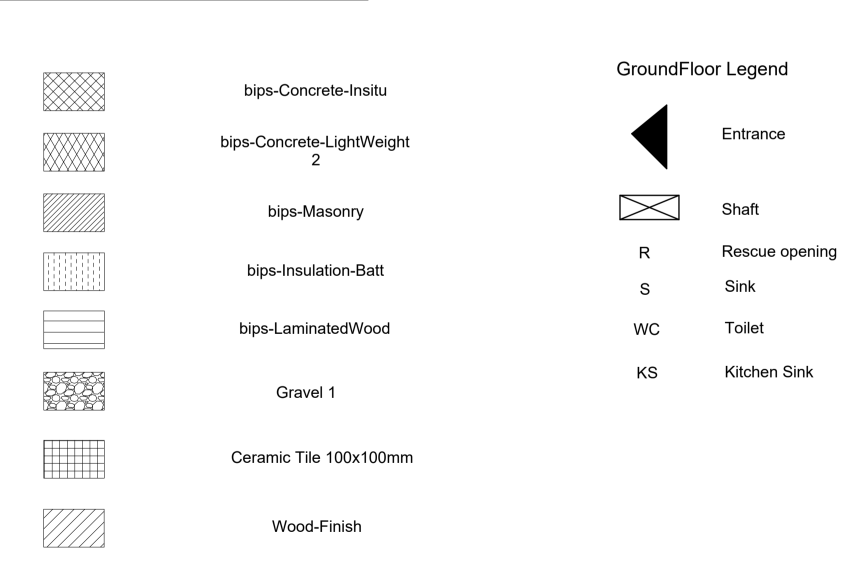
IXX_K01_TXX_H1_EX_N33





2892x4320mm

Keynote Legend			
Component s	Material Description		
314.002	Curtain Window 3552x2108 mm		
334.001	Thermolit EPS Concrete Wood 200mm floor 110mm Thermolit/6mm Sound Membrane/68mm Concrete/2mm Foam/14mm Parquet		
334.002	Thermolit EPS Concrete Tiles 200mm floor 110mm Thermolit/6mm Sound Membrane/68mm Concrete/6mm Tile Adhesive/10mm Ceramic Tiles		

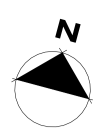


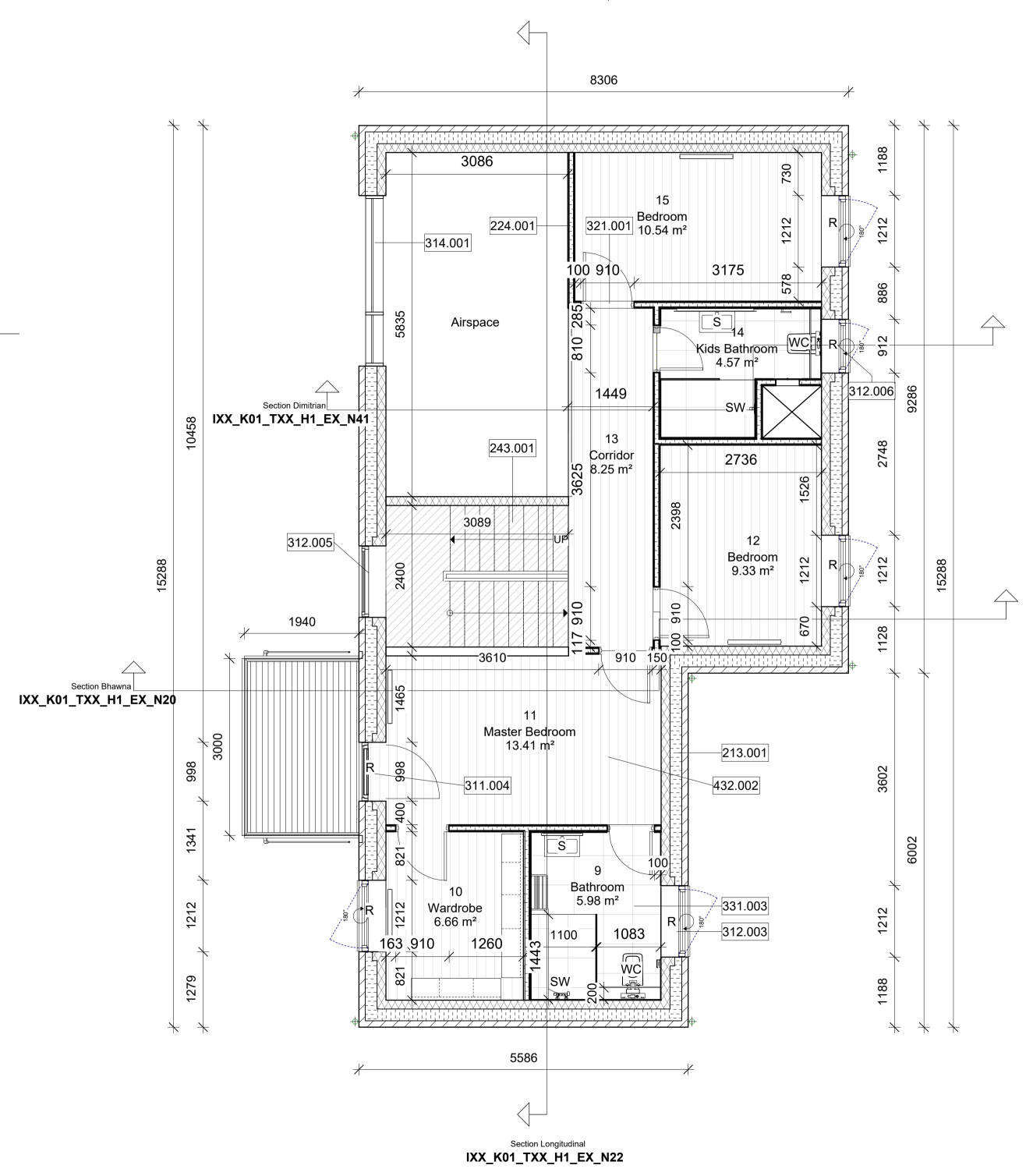


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PROJECT:	2 storey house with basement	DATE: 12/14/22	
SUBJECT:	Groundfloor Plan	SCALE: 1:50	
DRAWN BY: Cebotaru Dimitrian		CLASS: AH21-22S	

IXX_K01_TXX_H1_EX_N34





	Keynote Legend
Component s	Material Description
213.001	Brick Wall 458mm_brick/insulation/Ytong Plade 108mm Brick, 200mm Rockwool, 150mm Ytong Plade U-value: 0.15 W/m2K Demands: 0.15 W/m2K Fire resistance: RE60 Demands: RE60
224.001	Gypsum DryWall 120mm Dry room 2x12.5mm Gypsum Board/70mm soft insulation/ 2x12.5mm Gypsum Board
243.001	Interior Composite Wood Stairs
311.004	Balcony Door Wood/Aluminium 998x2100 mm
312.003	Window Wood/Aluminium 1212x1212 mm
312.005	Window Wood/Aluminium 1212x3200 mm

Component	
S	Material Description
242.000	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
312.006	Window Wood/Aluminium 915x945 mm
314.001	Curtain Window 2892x4320mm
321.001	Room Door inside Wood 886x2049 mm
331.003	Tile floor 124mm 0.02mm DPC / 16mm Dovetailed sheet/40mm Concrete/53mm Screed/5mm Tile Adhesive/10mm Ceramic Tiles
432.002	Parquet 22 mm

FirstFloor Legend

Sink

Toilet

Shower

Shaft bips-Masonry Rescue opening bips-Concrete-LightWeight 2 bips-Insulation-Batt SW bips-LaminatedWood Ceramic Tile 100x100mm Wood-Finish



Bring ideas to life VIA University College VIA Built Environment & Engineering Campus Horsens

PROJECT:	2 storey house with basement	DATE: 12/14/22	
SUBJECT:	First Floor Plan	SCALE: 1:50	
DRAWN BY: Cebotaru Dimitrian		CLASS: AH21-22S	

IXX_K01_TXX_H1_EX_N35