Output Parameter of Open eQuarter (a.g. GeoJSON)

Parameter	Component	Description
AREA	Building	Area
PERIMETER	Building	Perimeter
BLD_ID	Building	Building ID
YOC	Building	Year of Construction
PDENS	Building	Population Densitiy
FLOORS	Building	Number of Floors
WN_AR	Building	Window/Wall Ratio
RF_AR	Building	Area
WL_COM	Building	Common Walls Ratio
HEIGHT	Building	Height (supposed from Num of Floors)
WL_AR	Walls	Area
WIDTH	Building	Width (supposed)
LENGTH	Building	Length (supposed)
BS_AR	Baseplate	Area
WN_RAT	Building	Window/Walls Ratio
LIV_AR	Building	Living Area
BLD_CRS	Building	Location CRS
BLD_LON1	Building	Location Longitude
BLD_LON2	Building	Location Longitude
BLD_CTR	Building	Location Country
BLD_STR	Building	Location Street
BLD_LAT1	Building	Location Latitude
BLD_LAT2	Building	Location Latitude
BLD_NUM	Building	House number
BLD_CTY	Building	Location City
BLD_COD	Building	Location Postcode
ENV_AR	Building	Envelope area
VOLUME	Building	Building Volume
AVR	Building	Area/Volume Ratio
HHRS	Building	Heating Hours pa
BS_UC	Baseplate	U-Value (Contemporary)
RF_UC	Roof	U-Value (Contemporary)
WL_UC	Walls	U-Value (Contemporary)

Parameter	Component	Description
WN_UC	Windows	U-Value (Contemporary)
BS_UP	Baseplate	U-Value (Present)
RF_UP	Roof	U-Value (Present)
WL_UP	Walls	U-Value (Present)
WN_UP	Windows	U-Value (Present)
BS_QTC	Baseplate	Total Transmission Heatloss (Contemporary)
RF_QTC	Roof	Total Transmission Heatloss (Contemporary)
WL_QTC	Walls	Total Transmission Heatloss (Contemporary)
WN_QTC	Windows	Total Transmission Heatloss (Contemporary)
BS_QTP	Baseplate	Total Transmission Heatloss (Present)
RF_QTP	Roof	Total Transmission Heatloss (Present)
WL_QTP	Walls	Total Transmission Heatloss (Present)
WN_QTP	Windows	Total Transmission Heatloss (Present)
BS_SQTC	Baseplate	Specific Transmission Heatloss per m2 (Contemporary)
RF_SQTC	Roof	Specific Transmission Heatloss per m2 (Contemporary)
WL_SQTC	Walls	Specific Transmission Heatloss per m2 (Contemporary)
WN_SQTC	Windows	Specific Transmission Heatloss per m2 (Contemporary)
BS_SQTP	Baseplate	Specific Transmission Heatloss per m2 (Present)
RF_SQTP	Roof	Specific Transmission Heatloss per m2 (Present)
WL_SQTP	Walls	Specific Transmission Heatloss per m2 (Present)
WN_SQTP	Windows	Specific Transmission Heatloss per m2 (Present)
ACHL	Building	Airchange Heatloss
HLAC	Building	Transmission Heatloss per m2 Living Area (Contemporary)
HLAP	Building	Transmission Heatloss per m2 Living Area (Present)
нтс	Building	Average U-Value / HT' (Contemporary)
НТР	Building	Average U-Value / HT' (Present)
AHDC	Building	Annual Heat Demand per m2 Living Area (Contemporary)
AHDP	Building	Annual Heat Demand per m2 Living Area (Present)
SOLCRT	Building	Solar Coverage Ratio (Present)
SOLAR	Building	Available Area for Solar Use
SOLHEL	Building	Solar Heat Earnings per m2 Living Area
SOLIAR	Building	Installable Area for Solar use
SOLHE	Building	Solar Heat Earnings