

BLOCK COMPLIANCE

Calculation Type: New Build (As Designed)

Block Reference	000025	Issued on Date	
Block Name	LEAN		
Assessor Details	Mr. Gareth Davies, Redsix Partnership Ltd T/A Red Six, Tel: 02920022955, gareth@red-six.co.uk	Assessor ID	K036-0001
Client			

Block Compliance Report - DER

Block Reference: 000025		Block Name: LEAN		
Property-Assessment Reference	Multiplier	Floor Area (m ²)	DER (kgCO ₂ /m ²)	TER (kgCO ₂ /m ²)
000508-001	1	94.4	13.90	15.82
000509-001	1	94.4	14.04	15.82
000510-001	1	94.4	16.15	17.53
000516-001	1	63.5	16.00	18.70
Totals:	4	346.7	60.09	67.85
Average DER = 14.94 kgCO ₂ /m ²			PASS	
Average TER = 16.81 kgCO ₂ /m ²				

Block Compliance Report - DFEE

Block Reference: 000025		Block Name: LEAN		
Property-Assessment Reference	Multiplier	Floor Area (m ²)	DFEE (kWh/m ² /yr)	TFEE (kWh/m ² /yr)
000508-001	1	94.4	35.56	41.84
000509-001	1	94.4	35.56	41.84
000510-001	1	94.4	44.94	50.59
000516-001	1	63.5	36.08	44.65
Totals:	4	346.7	152.14	178.92
Average DFEE = 38.21 kWh/m ² /yr			PASS	
Average TFEE = 44.74 kWh/m ² /yr				

BLOCK COMPLIANCE

Calculation Type: New Build (As Designed)

Block Reference	000026	Issued on Date	
Block Name	GREEN		
Assessor Details	Mr. Gareth Davies, Redsix Partnership Ltd T/A Red Six, Tel: 02920022955, gareth@red-six.co.uk	Assessor ID	K036-0001
Client			

Block Compliance Report - DER

Block Reference: 000026		Block Name: GREEN		
Property-Assessment Reference	Multiplier	Floor Area (m ²)	DER (kgCO ₂ /m ²)	TER (kgCO ₂ /m ²)
000512-001	1	94.4	11.09	15.82
000513-001	1	94.4	11.09	15.82
000514-001	1	94.4	11.73	17.53
000515-001	1	63.5	12.10	18.70
Totals:	4	346.7	46.01	67.85
Average DER = 11.45 kgCO ₂ /m ²			PASS	
Average TER = 16.81 kgCO ₂ /m ²				

Block Compliance Report - DFEE

Block Reference: 000026		Block Name: GREEN		
Property-Assessment Reference	Multiplier	Floor Area (m ²)	DFEE (kWh/m ² /yr)	TFEE (kWh/m ² /yr)
000512-001	1	94.4	35.56	41.84
000513-001	1	94.4	35.56	41.84
000514-001	1	94.4	44.94	50.59
000515-001	1	63.5	36.08	44.65
Totals:	4	346.7	152.14	178.92
Average DFEE = 38.21 kWh/m ² /yr			PASS	
Average TFEE = 44.74 kWh/m ² /yr				