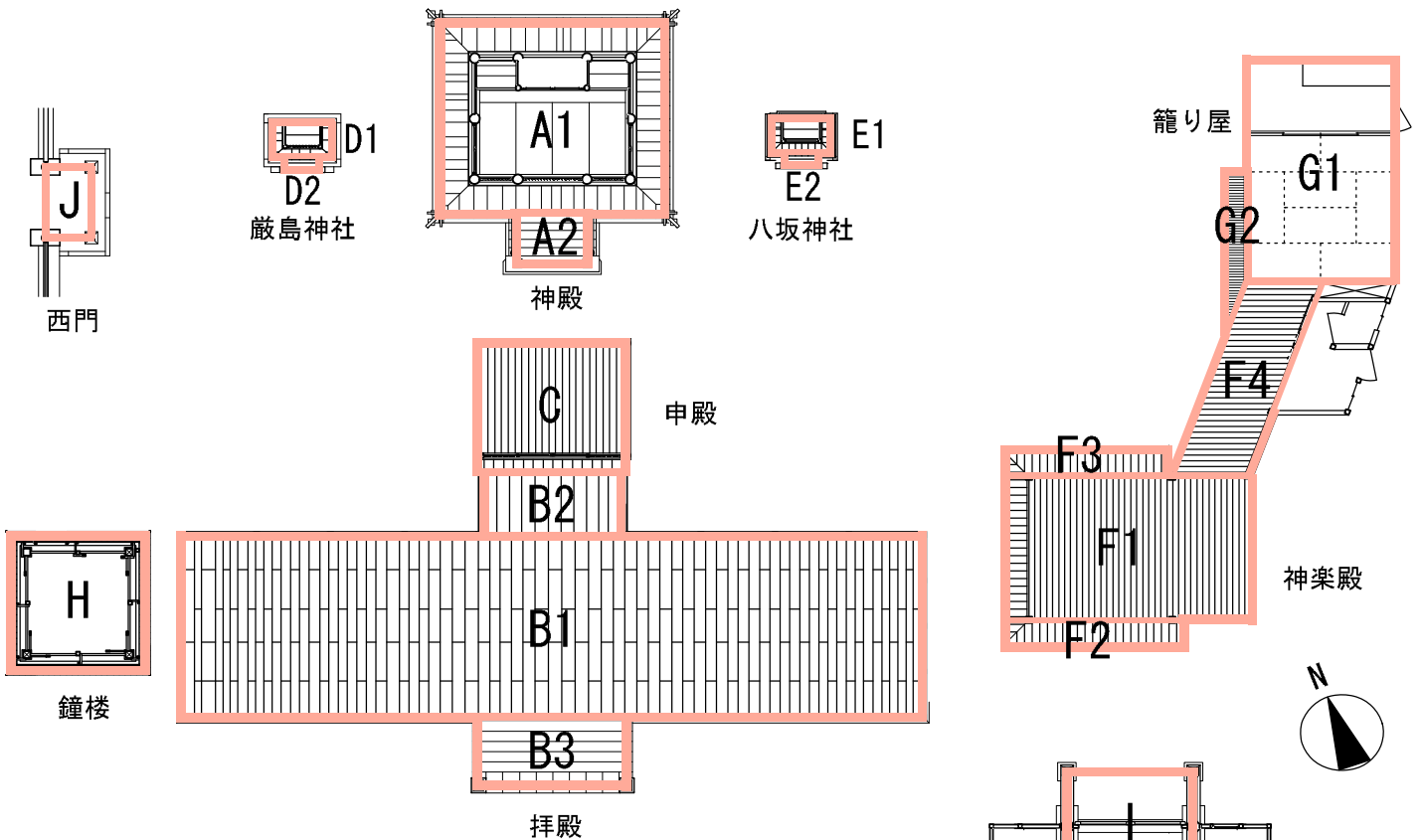


⑤求積図及び面積表(面積計算表)



面積計算表 (東西×南北)		
A1	$5.934 \times 5.020 = 29.78868\text{m}^2$	29.79 m^2
A2	$1.833 \times 1.354 = 2.481882\text{m}^2$	2.48 m^2
A(本殿)の面積(ΣA1~A2)		32.27 m^2
B1	$19.70 \times 4.48 = 95.5056\text{m}^2$	95.51 m^2
B2	$3.958 \times 1.597 = 6.320926\text{m}^2$	6.32 m^2
B3	$4.245 \times 1.822 = 7.73439\text{m}^2$	7.73 m^2
B(拝殿)の面積(ΣB1~B2)		109.56 m^2
C(申殿)の面積($4.041 \times 3.507 = 14.171787\text{m}^2$)		14.17 m^2
D1	$1.614 \times 0.90 = 1.4526\text{m}^2$	1.45 m^2
D2	$0.970 \times 0.326 = 0.31622\text{m}^2$	0.32 m^2
D(嚴島神社)の面積(ΣD1~D2)		1.77 m^2
E1	$1.570 \times 0.946 = 1.48522\text{m}^2$	1.49 m^2
E2	$0.926 \times 0.334 = 0.309284\text{m}^2$	0.31 m^2
E(八坂神社)の面積(ΣE1~E2)		1.80 m^2
F1	$6.494 \times 3.809 = 24.735646\text{m}^2$	24.74 m^2
F2	$4.484 \times 0.717 = 3.215028\text{m}^2$	3.22 m^2
F3	$4.440 \times 0.717 = 3.18348\text{m}^2$	3.18 m^2
F4	$1.968 \times 5.205 = 10.24344\text{m}^2$	10.24 m^2
F(神樂殿)の面積(ΣF1~F2)		41.38 m^2
G1	$3.944 \times 5.893 = 23.241992\text{m}^2$	23.24 m^2
G2	$(2.94375 + 4.232) \times 0.545 \div 2 = 1.9553918\text{m}^2$	1.96 m^2
G(籠り屋)の面積(ΣG1~G2)		25.20 m^2
H(鐘楼)の面積($3.812 \times 3.812 = 14.531344\text{m}^2$)		14.53 m^2
I(神門)の面積($3.365 \times 2.906 = 9.77869\text{m}^2$)		9.78 m^2
J(西門)の面積($1.212 \times 1.880 = 2.27856\text{m}^2$)		2.28 m^2
K1	$13.790 \times 7.879 = 108.65141\text{m}^2$	108.65 m^2
K2	$1.81 \times 3.333 = 6.059394\text{m}^2$	6.06 m^2
K(余興舞台)の面積(ΣK1~K2)		114.71 m^2
A+B+C+D+E+F+G+H+J+I+Kの面積(合計)		369.67 m^2