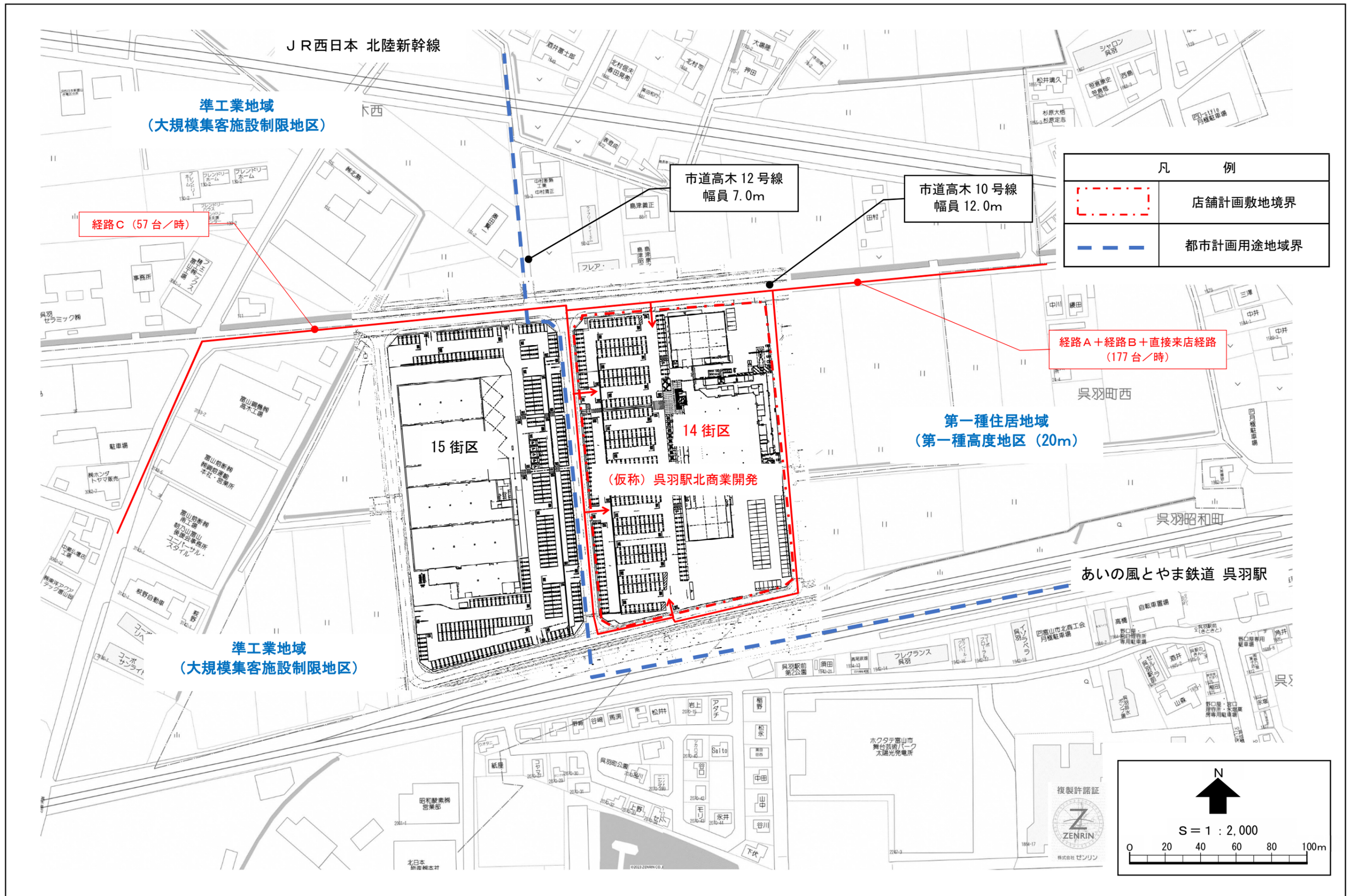
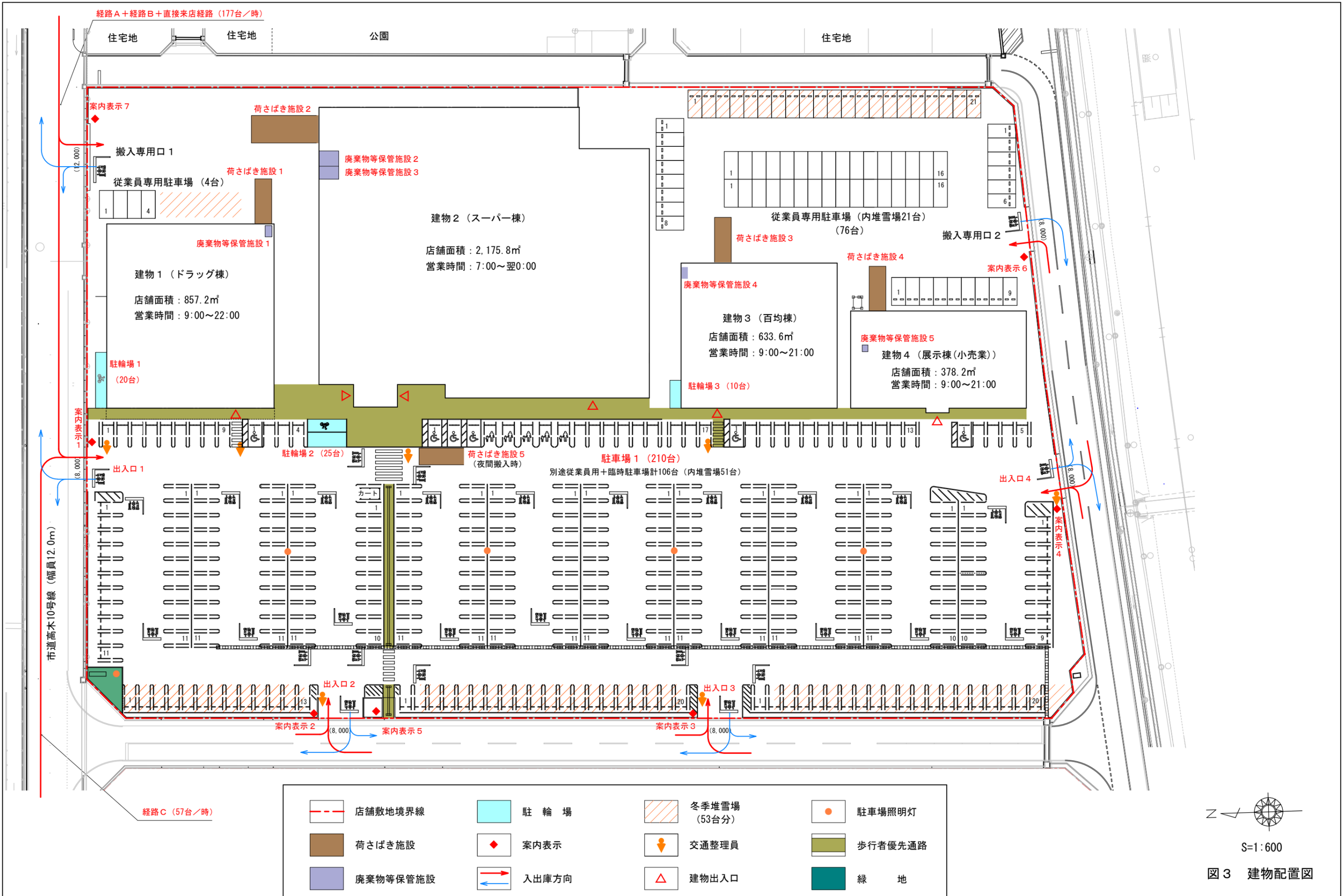


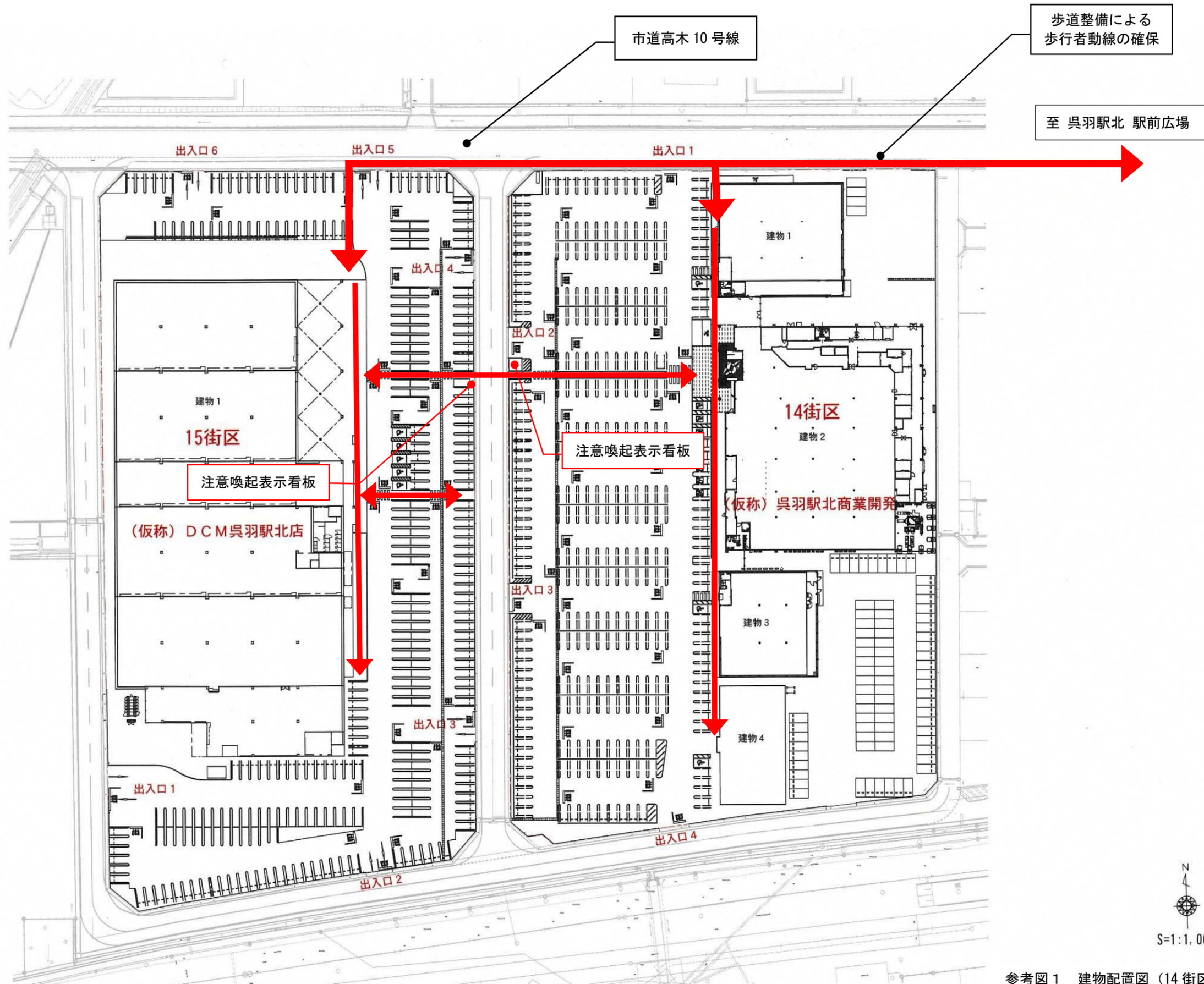
図1 店舗位置図



凡 例	
	店舗計画敷地境界
	都市計画用途地域界

図2 周辺見取図





参考図 1 建物配置図 (14 街区と 15 街区)

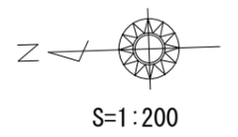
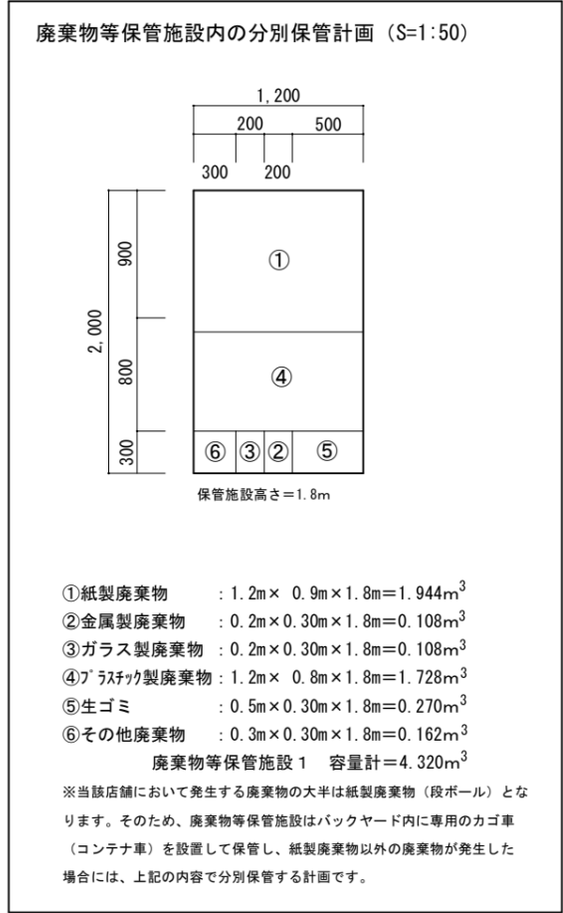
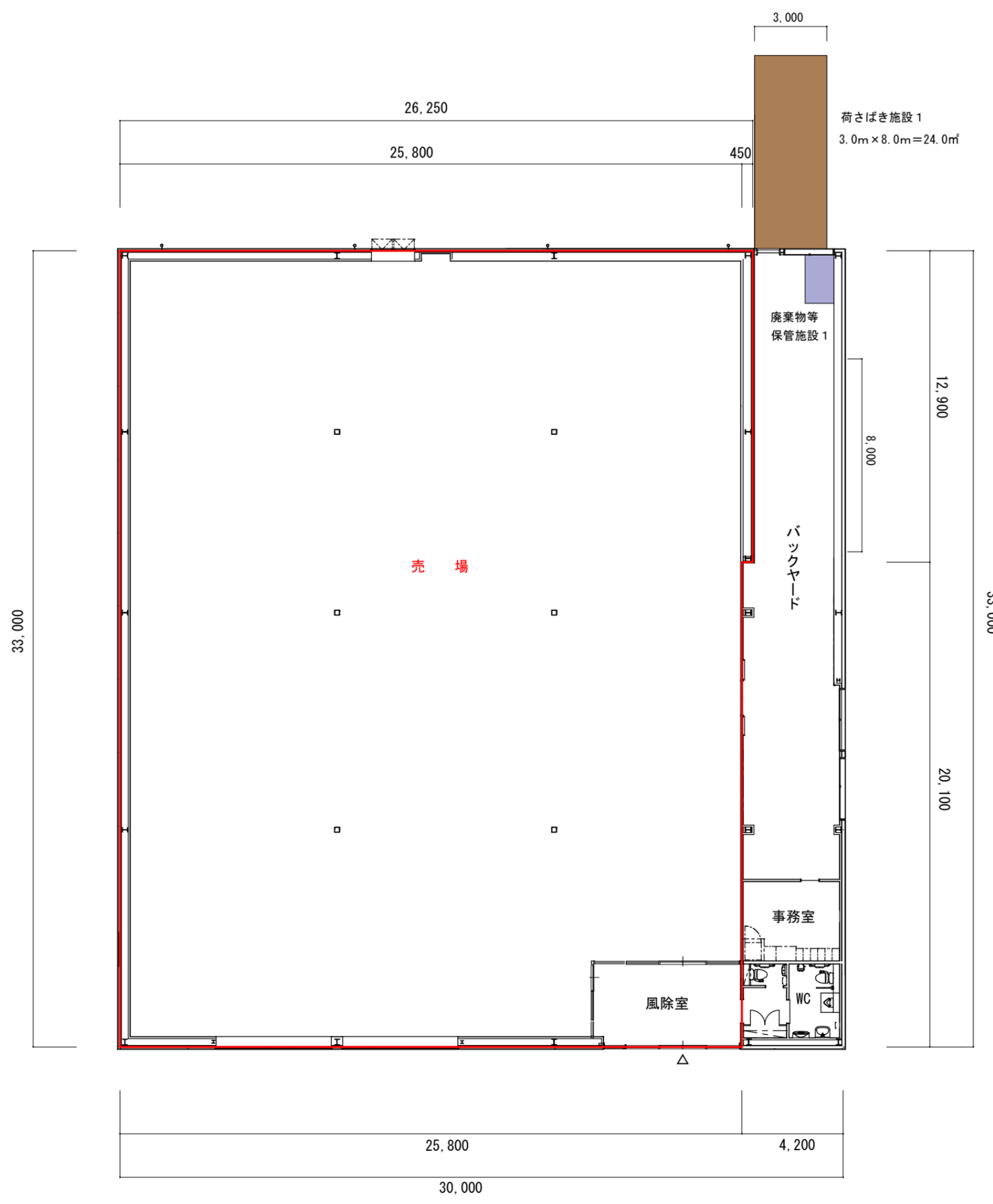
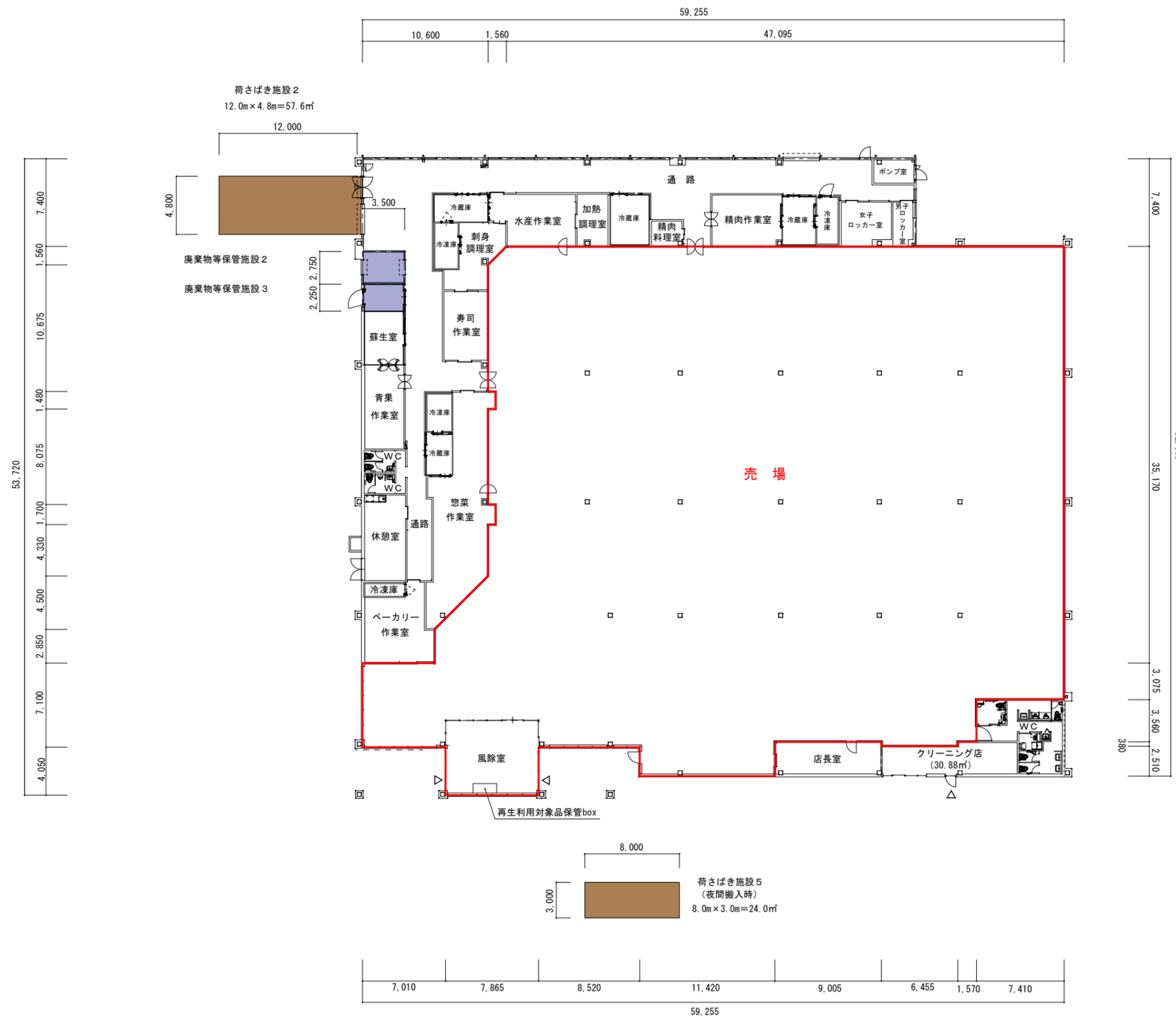
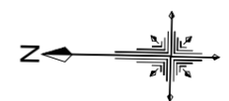
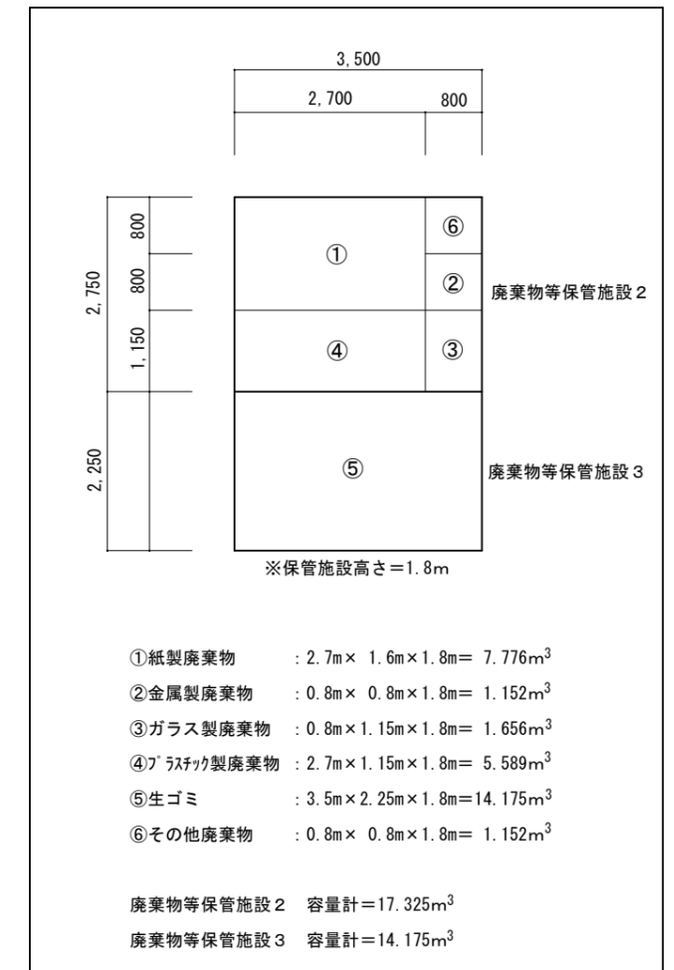


図 4 - 1 建物平面図 (建物 1)



廃棄物等保管施設内の分別保管計画 (S=1:100)



S=1:400

図4-2 建物平面図 (建物2)

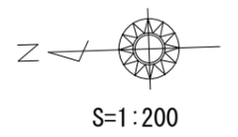
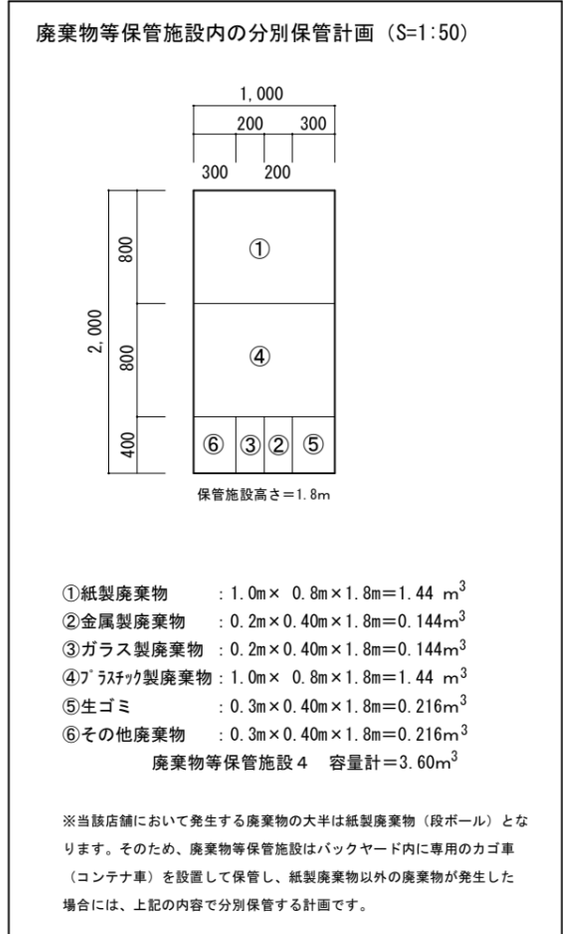
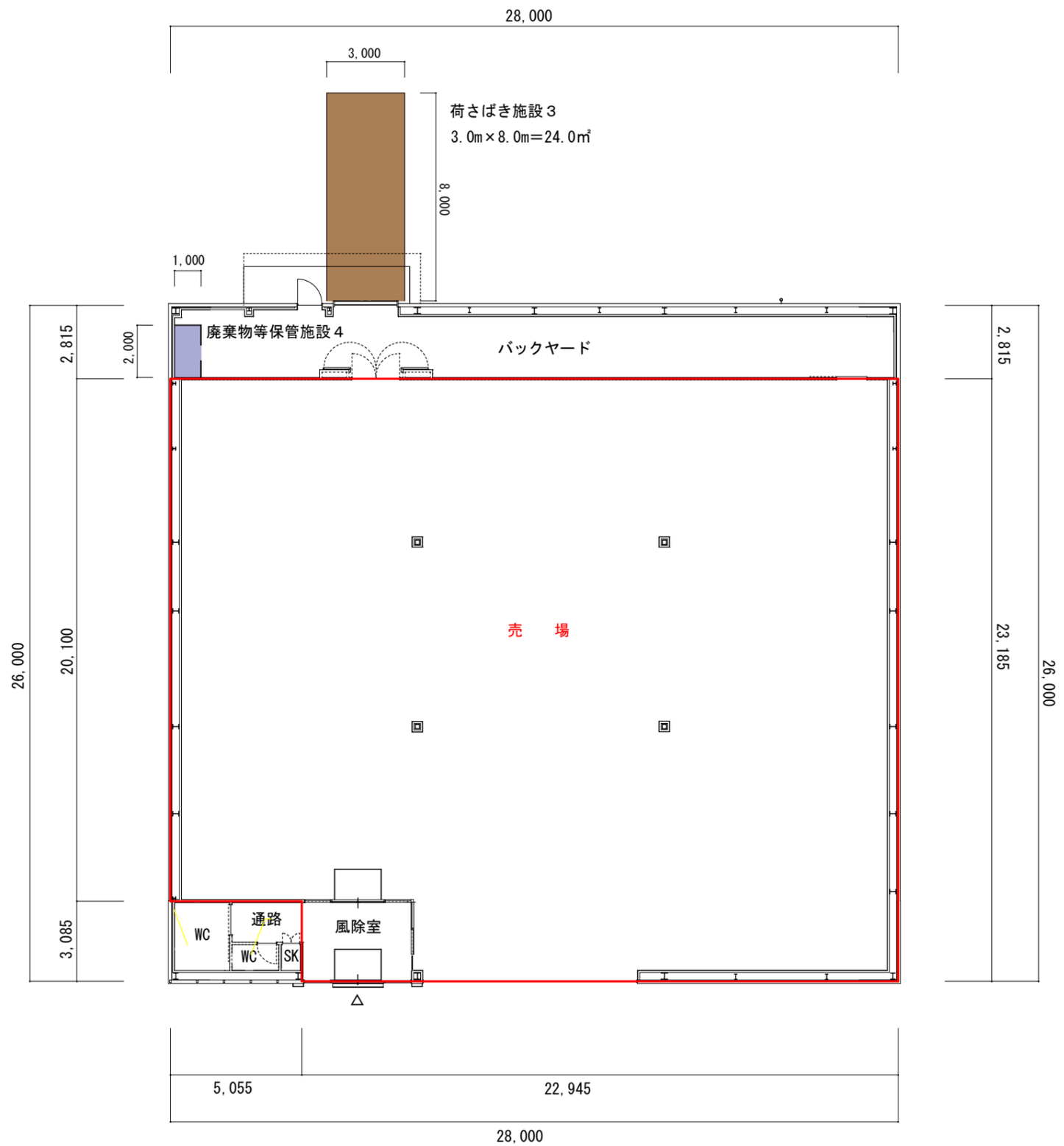
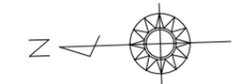
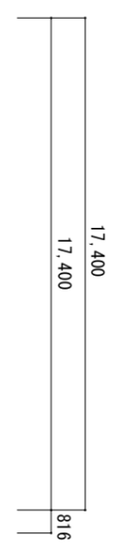
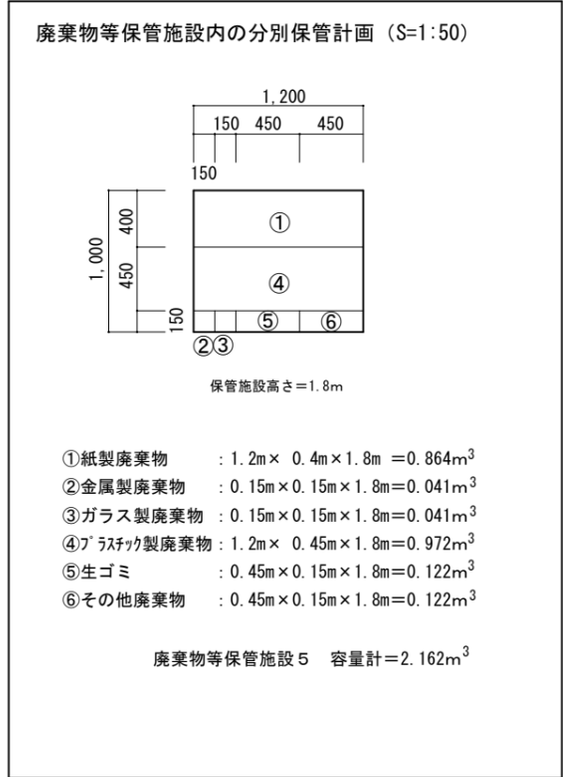
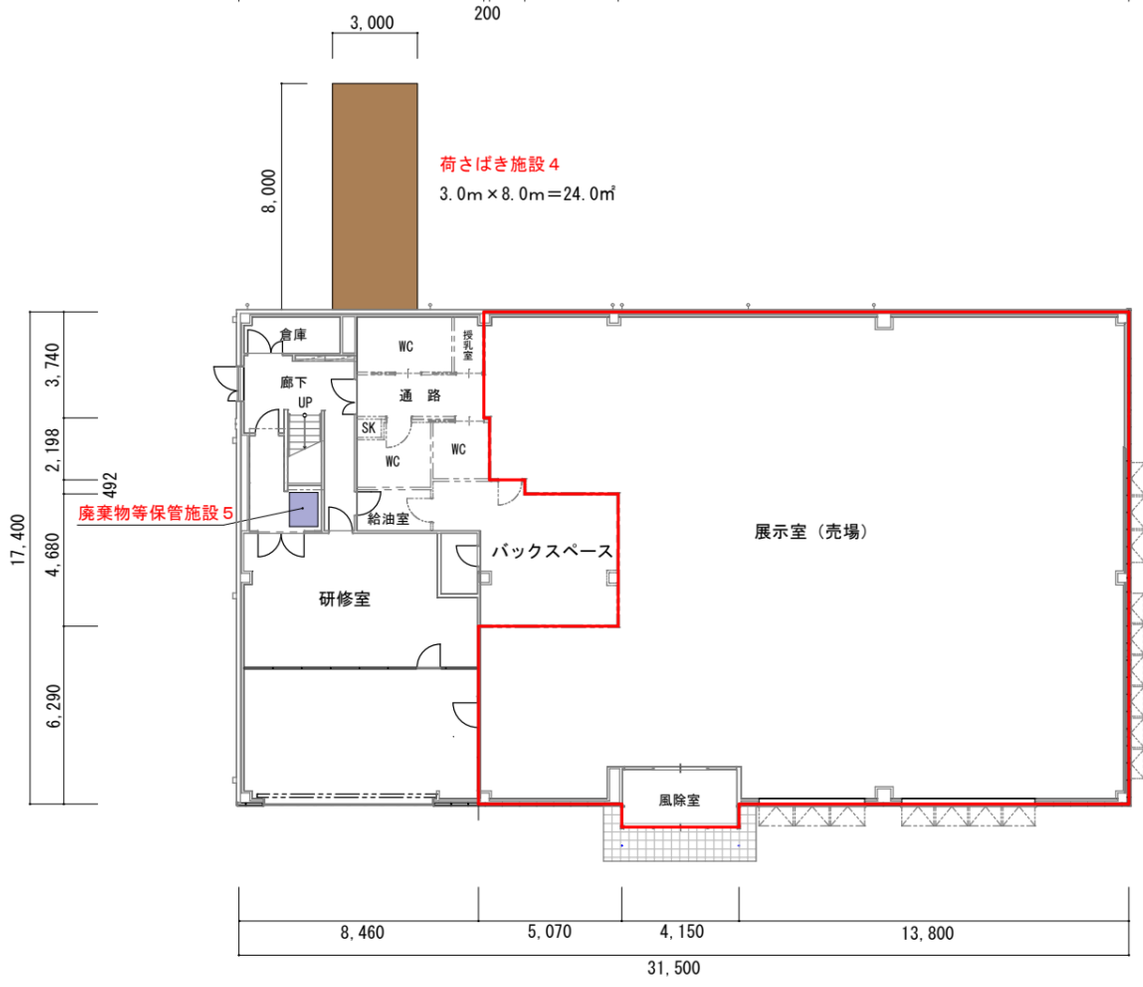
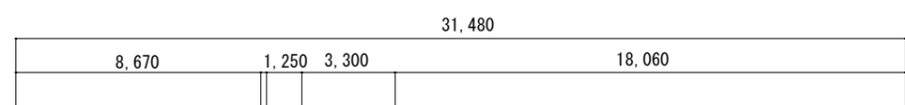
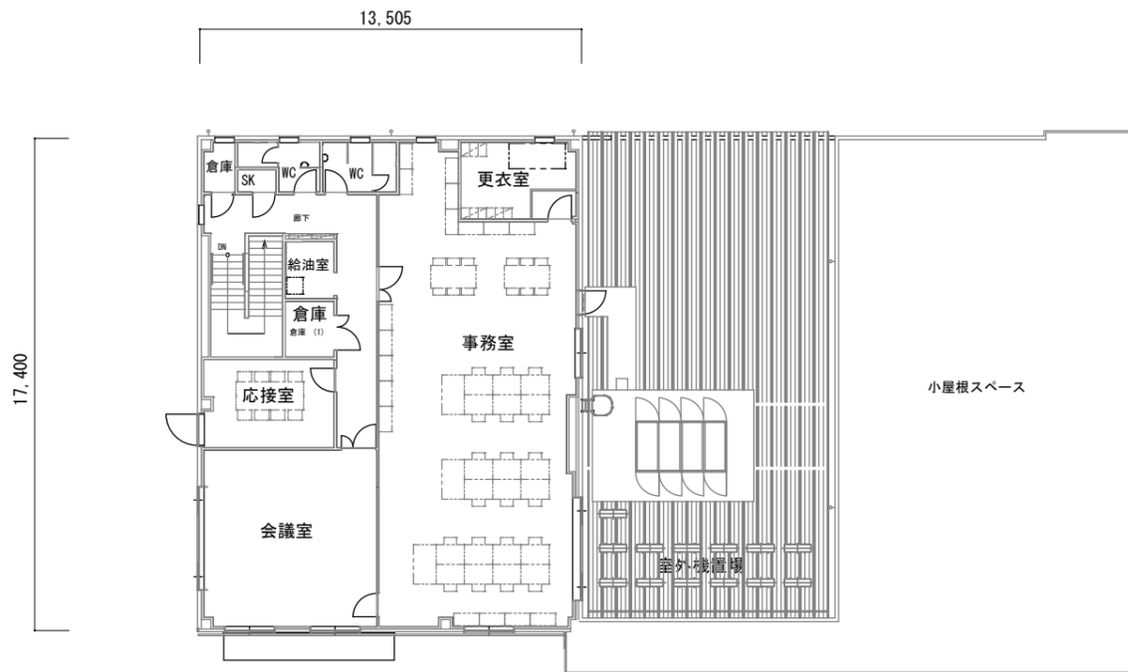
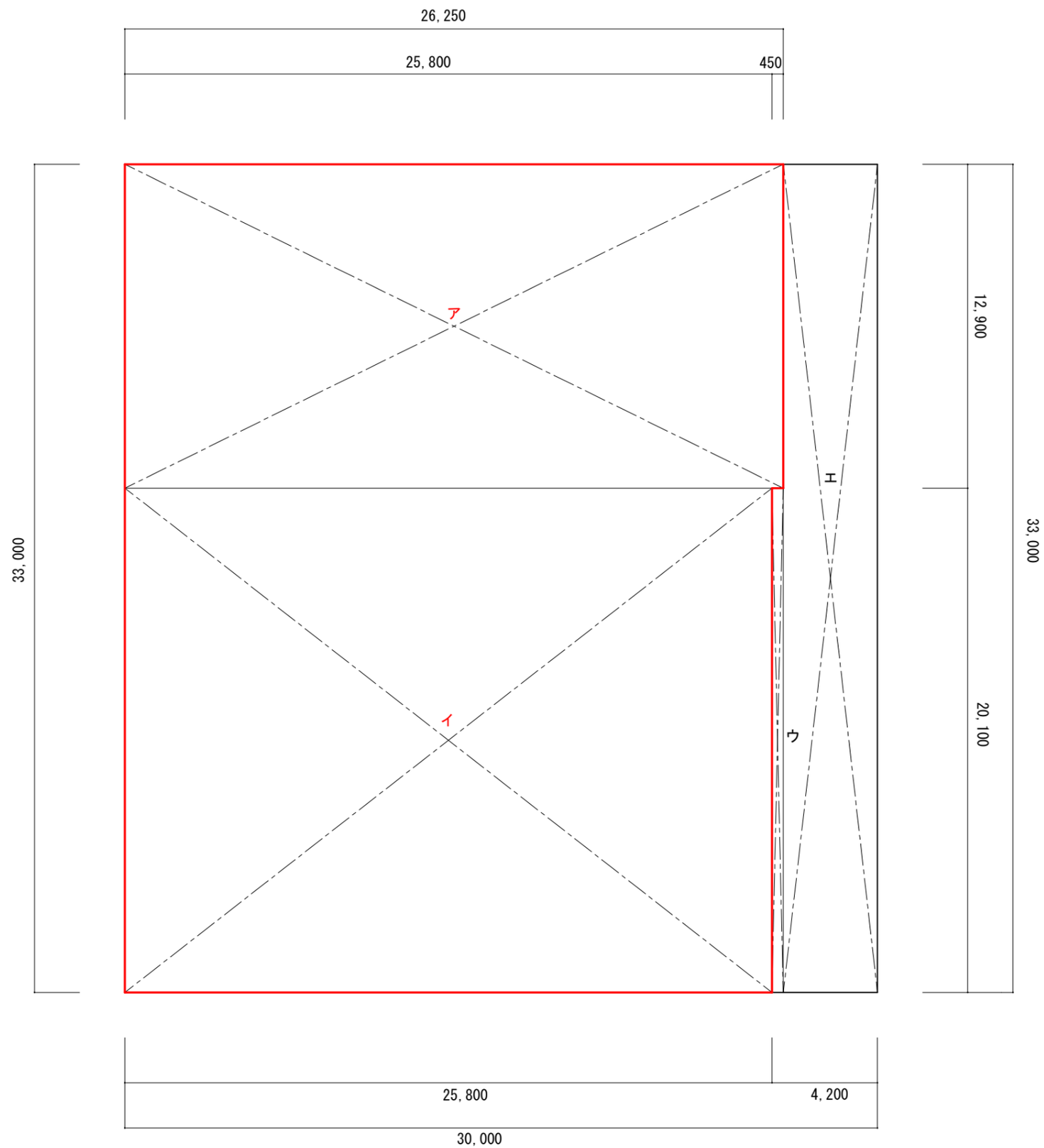


図 4 - 3 建物平面図 (建物 3)



S=1:250

図4-4 建物平面図(建物4)



ア : $26.250\text{m} \times 12.900\text{m} = 338.625\text{m}^2$
 イ : $25.800\text{m} \times 20.100\text{m} = 518.580\text{m}^2$
 ウ : $0.450\text{m} \times 20.100\text{m} = 9.045\text{m}^2$
 エ : $3.750\text{m} \times 33.000\text{m} = 123.750\text{m}^2$

店舗面積 計 (ア+イ) = 857.205m^2
 延床面積 計 (ア~エ) = 990.000m^2

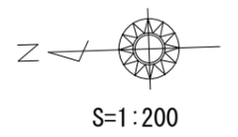
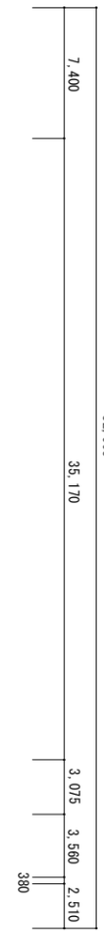
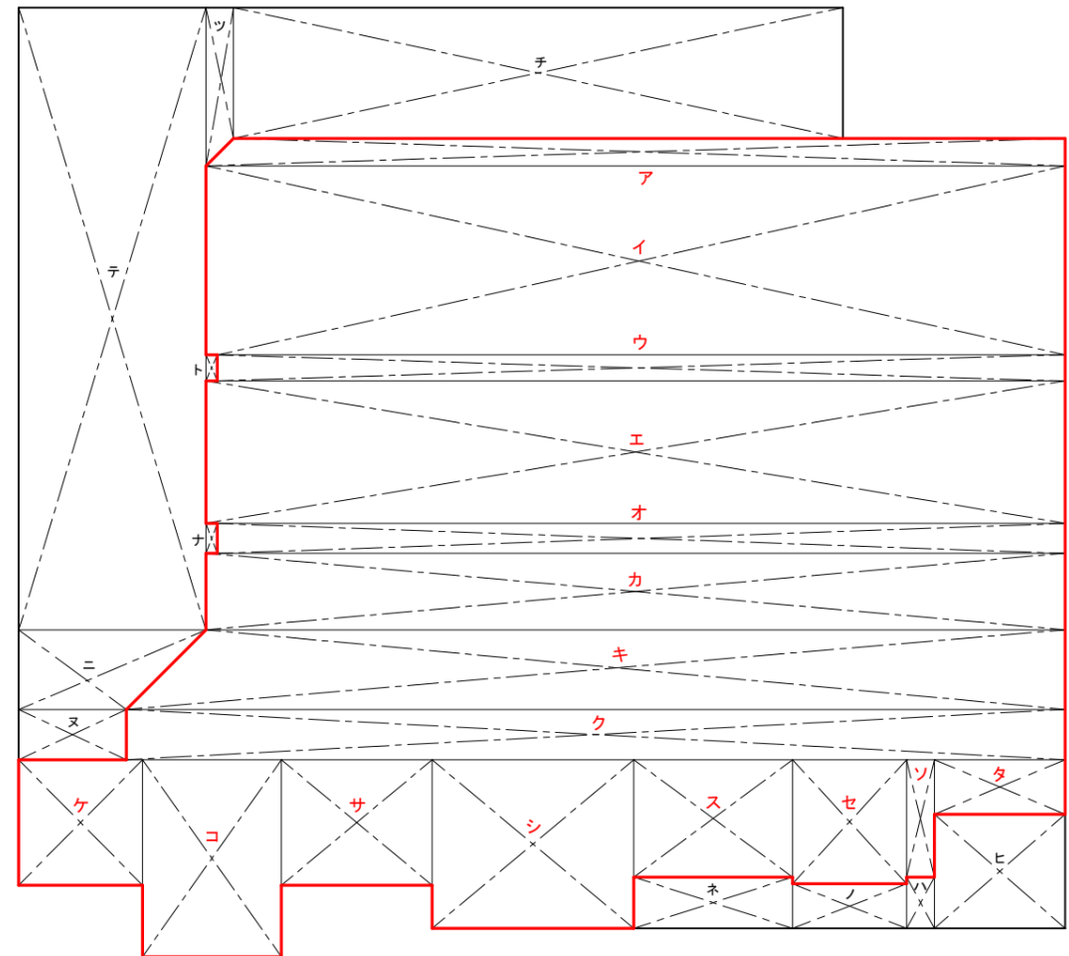
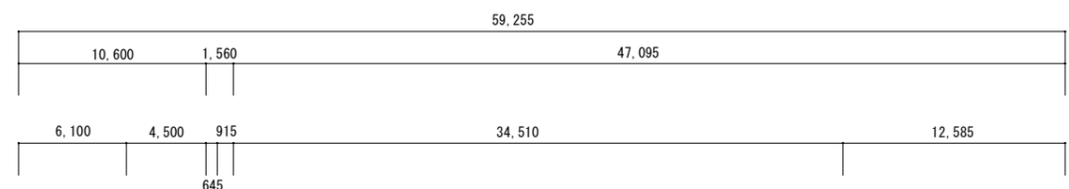
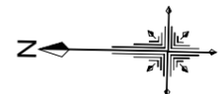
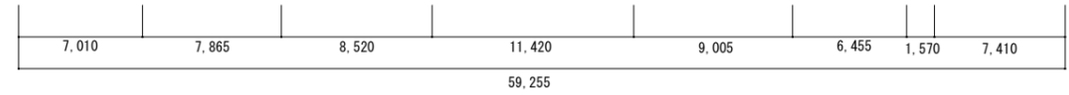


図 5 - 1 建物求積図 (建物 1)



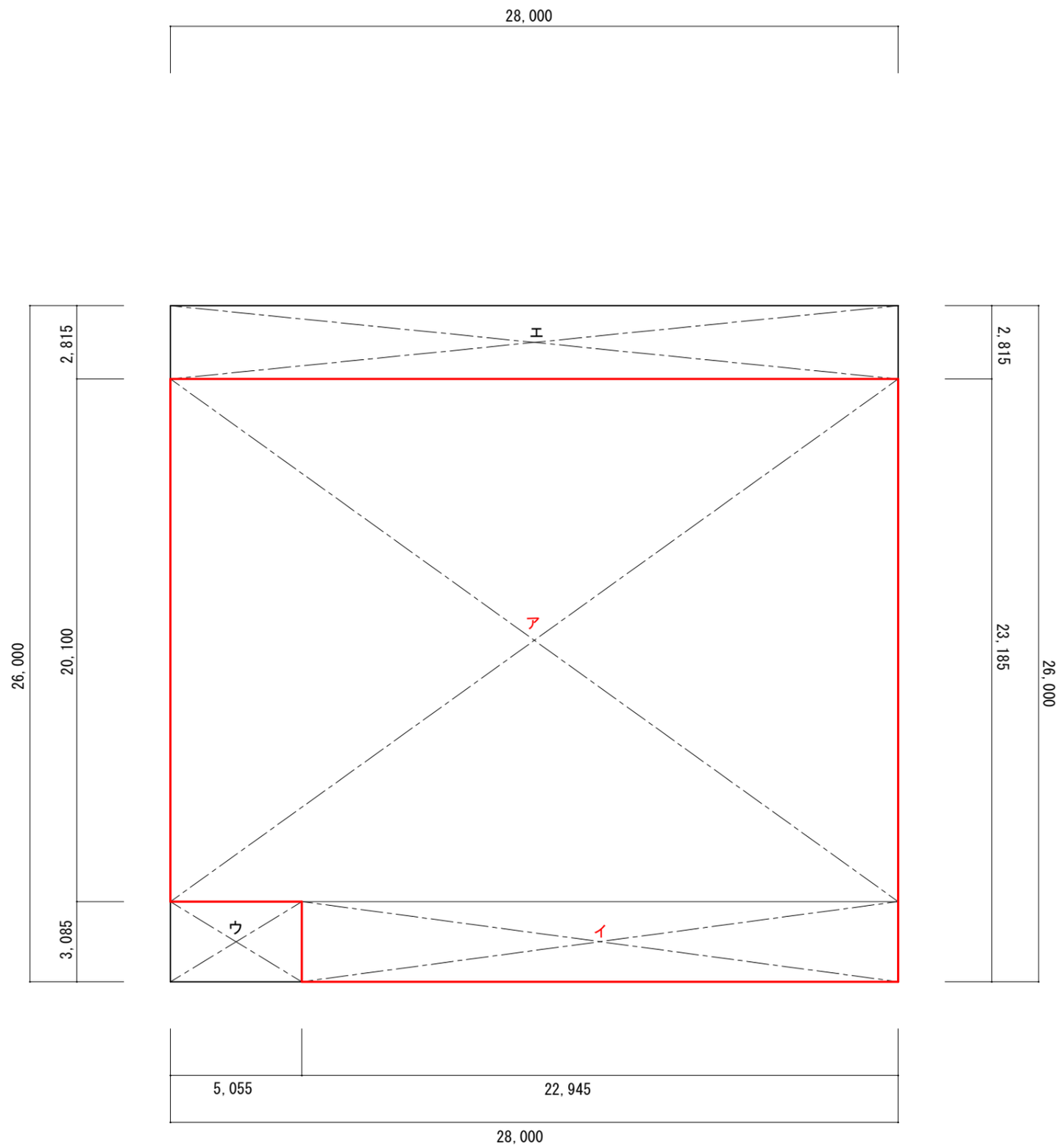
- ア : $(47,095 + 48,655) \times 1.560 \times 1/2 = 74.685\text{m}^2$
- イ : $48.655\text{m} \times 10.675\text{m} = 519.392\text{m}^2$
- ウ : $48.010\text{m} \times 1.480\text{m} = 71.055\text{m}^2$
- エ : $48.655\text{m} \times 8.075\text{m} = 392.889\text{m}^2$
- オ : $48.010\text{m} \times 1.700\text{m} = 81.617\text{m}^2$
- カ : $48.655\text{m} \times 4.330\text{m} = 210.676\text{m}^2$
- キ : $(48,655 + 53,155) \times 4.500 \times 1/2 = 229.073\text{m}^2$
- ク : $53.155\text{m} \times 2.850\text{m} = 151.492\text{m}^2$
- ケ : $7.010\text{m} \times 7.100\text{m} = 49.771\text{m}^2$
- コ : $7.865\text{m} \times 11.150\text{m} = 87.695\text{m}^2$
- サ : $8.520\text{m} \times 7.100\text{m} = 60.492\text{m}^2$
- シ : $11.420\text{m} \times 9.525\text{m} = 108.776\text{m}^2$
- ス : $9.005\text{m} \times 6.635\text{m} = 59.748\text{m}^2$
- セ : $6.455\text{m} \times 7.015\text{m} = 45.282\text{m}^2$
- ソ : $1.570\text{m} \times 6.635\text{m} = 10.417\text{m}^2$
- タ : $7.410\text{m} \times 3.075\text{m} = 22.786\text{m}^2$
- チ : $34.510\text{m} \times 7.400\text{m} = 255.374\text{m}^2$
- ツ : $(7,400 + 8,960) \times 1.560 \times 1/2 = 12.761\text{m}^2$
- テ : $10.600\text{m} \times 35.220\text{m} = 373.332\text{m}^2$
- ト : $0.645\text{m} \times 1.480\text{m} = 0.955\text{m}^2$
- ナ : $0.645\text{m} \times 1.700\text{m} = 1.097\text{m}^2$
- ニ : $(10,600 + 6,100) \times 4.500 \times 1/2 = 37.575\text{m}^2$
- ヌ : $6.100\text{m} \times 2.850\text{m} = 17.385\text{m}^2$
- ネ : $9.005\text{m} \times 2.890\text{m} = 26.024\text{m}^2$
- ノ : $6.455\text{m} \times 2.510\text{m} = 16.202\text{m}^2$
- ハ : $1.570\text{m} \times 2.890\text{m} = 4.537\text{m}^2$
- ヒ : $7.410\text{m} \times 6.450\text{m} = 47.795\text{m}^2$

店舗面積 計 (ア～タ) = 2,175.8m²
 延床面積 計 (ア～ヒ) = 2,968.8m²



S=1:400

図5-2 建物求積図(建物2)



- ア : $28.000\text{m} \times 20.100\text{m} = 562.800\text{m}^2$
- イ : $22.945\text{m} \times 3.085\text{m} = 70.785\text{m}^2$
- ウ : $5.055\text{m} \times 3.085\text{m} = 15.595\text{m}^2$
- エ : $28.000\text{m} \times 2.815\text{m} = 78.820\text{m}^2$

店舗面積 計 (ア+イ) = 633.585m^2
 延床面積 計 (ア~エ) = 728.000m^2

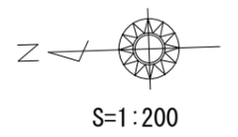
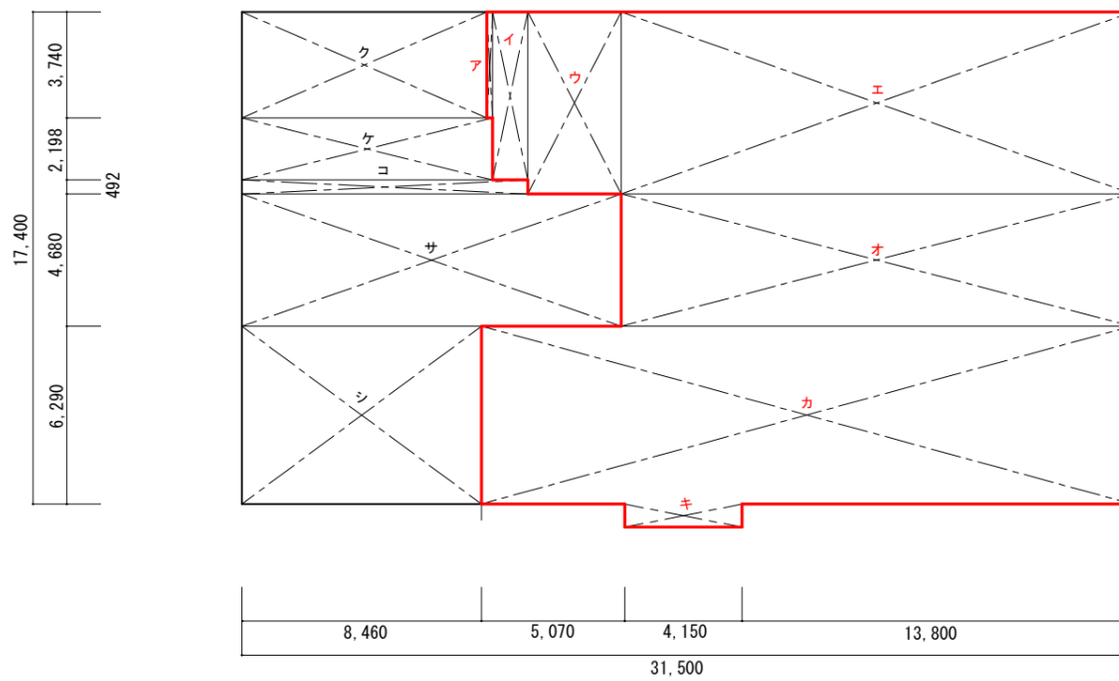
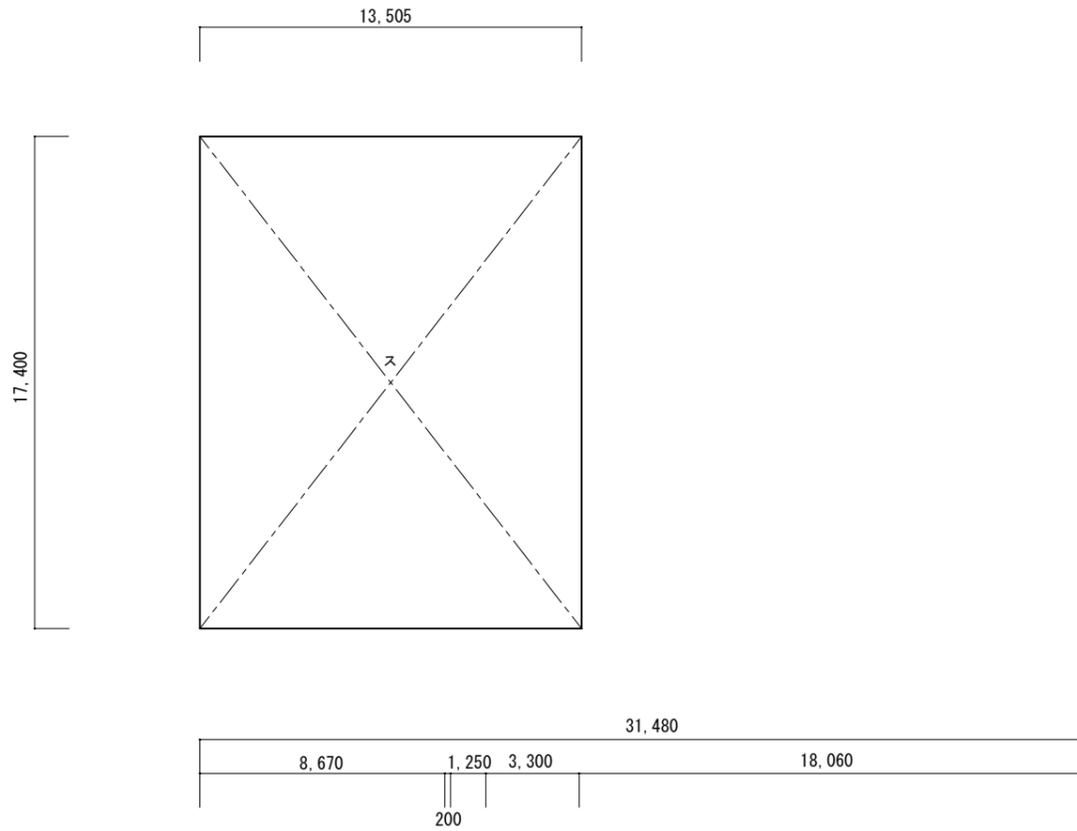
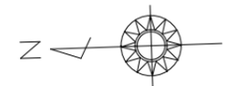


図 5 - 3 建物求積図 (建物 3)



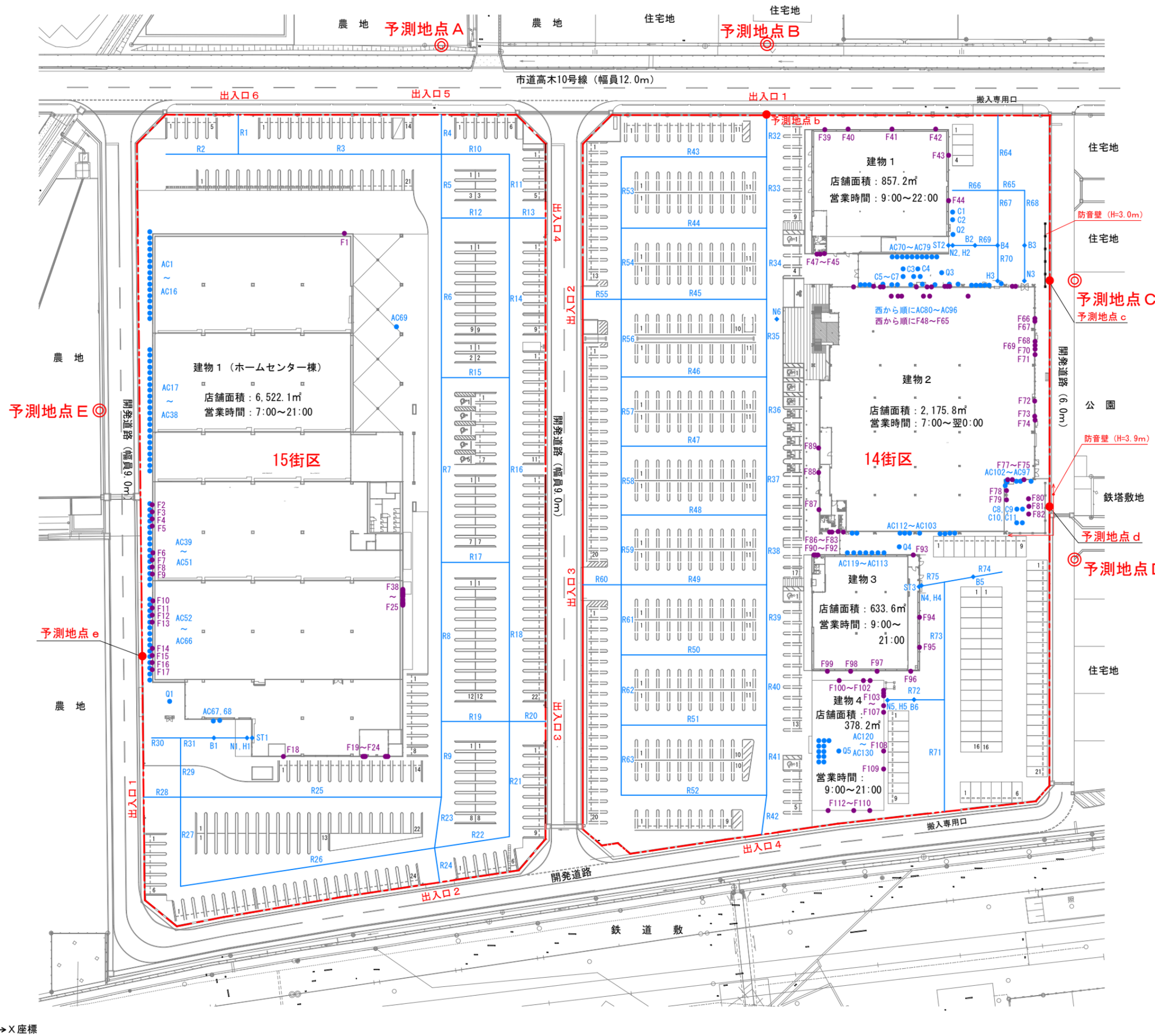
- ア : $0.200\text{m} \times 3.740\text{m} = 0.748\text{m}^2$
- イ : $1.250\text{m} \times 5.938\text{m} = 7.423\text{m}^2$
- ウ : $3.300\text{m} \times 6.430\text{m} = 21.219\text{m}^2$
- エ : $18.060\text{m} \times 6.430\text{m} = 116.126\text{m}^2$
- オ : $18.060\text{m} \times 4.680\text{m} = 84.521\text{m}^2$
- カ : $23.020\text{m} \times 6.290\text{m} = 144.796\text{m}^2$
- キ : $4.150\text{m} \times 0.816\text{m} = 3.386\text{m}^2$
- ク : $8.670\text{m} \times 3.740\text{m} = 32.426\text{m}^2$
- ケ : $8.870\text{m} \times 2.198\text{m} = 19.496\text{m}^2$
- コ : $10.120\text{m} \times 0.492\text{m} = 4.979\text{m}^2$
- サ : $13.420\text{m} \times 4.680\text{m} = 62.806\text{m}^2$
- シ : $8.460\text{m} \times 6.290\text{m} = 53.213\text{m}^2$
- ス : $13.505\text{m} \times 17.400\text{m} = 234.987\text{m}^2$

店舗面積 計 (ア+キ) = 378.219㎡
 延床面積 計 (ア~ス) = 786.126㎡



S=1:250

図5-4 建物求積図 (建物4)



- 店舗敷地境界線
- 等価騒音レベル予測地点
- 夜間最大値予測地点
- 定常騒音発生源
 - 空調室外機: AC1~AC130
 - 給排気口: F1~F112
 - キュービクル: Q1~Q5
- ◆ 変動騒音発生源
 - 台車走行音: N1~N6
 - 廃棄物収集作業音: H1~H5
 - 大型車後進音: B1~B6
 - シャッター開閉音: ST1~ST3
- ◆ 衝撃騒音発生源
 - リフト昇降音・衝撃音: N1
- 自動車走行経路
 - R1~R75

N

S=1:1,000

図6 騒音予測条件図