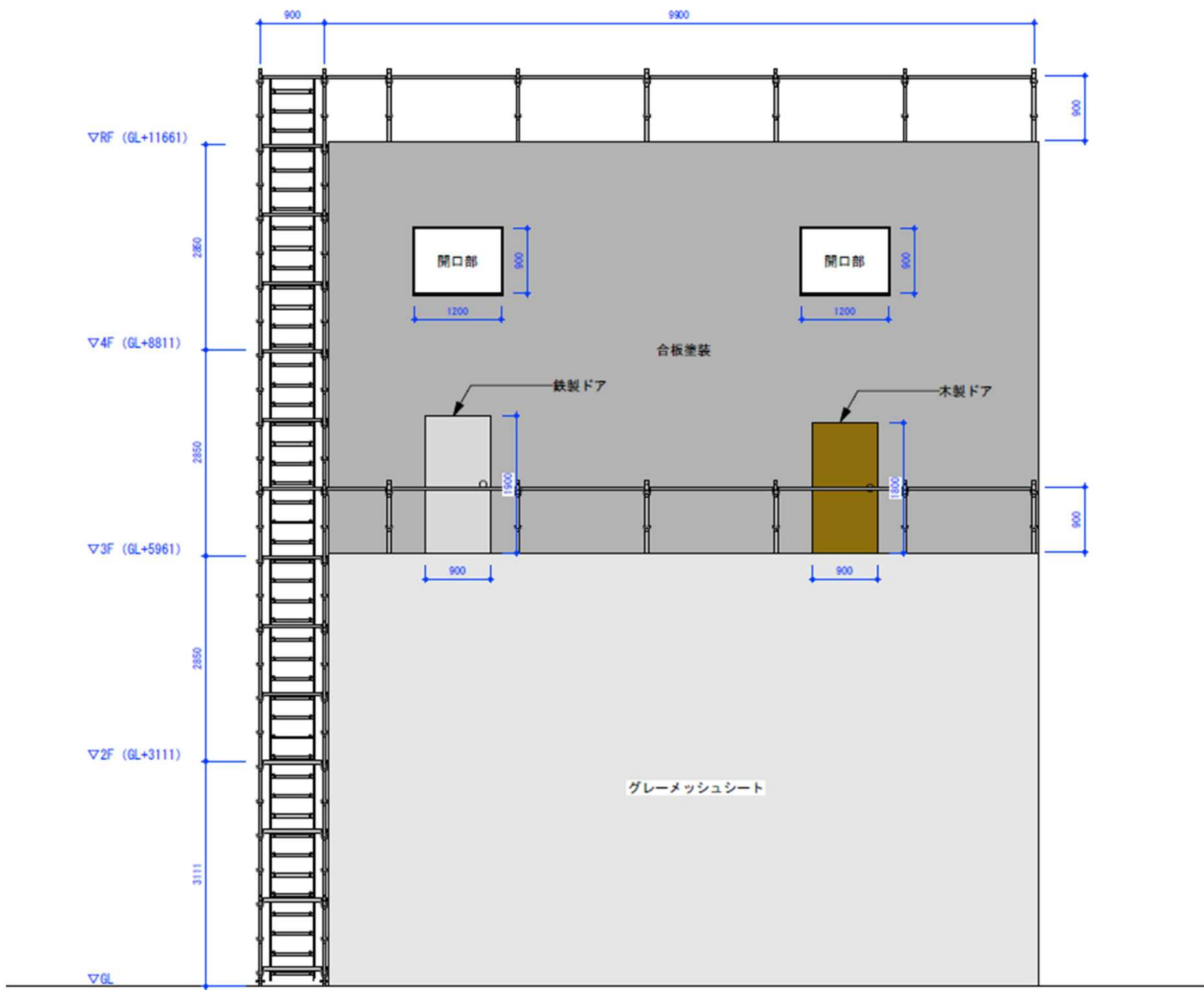
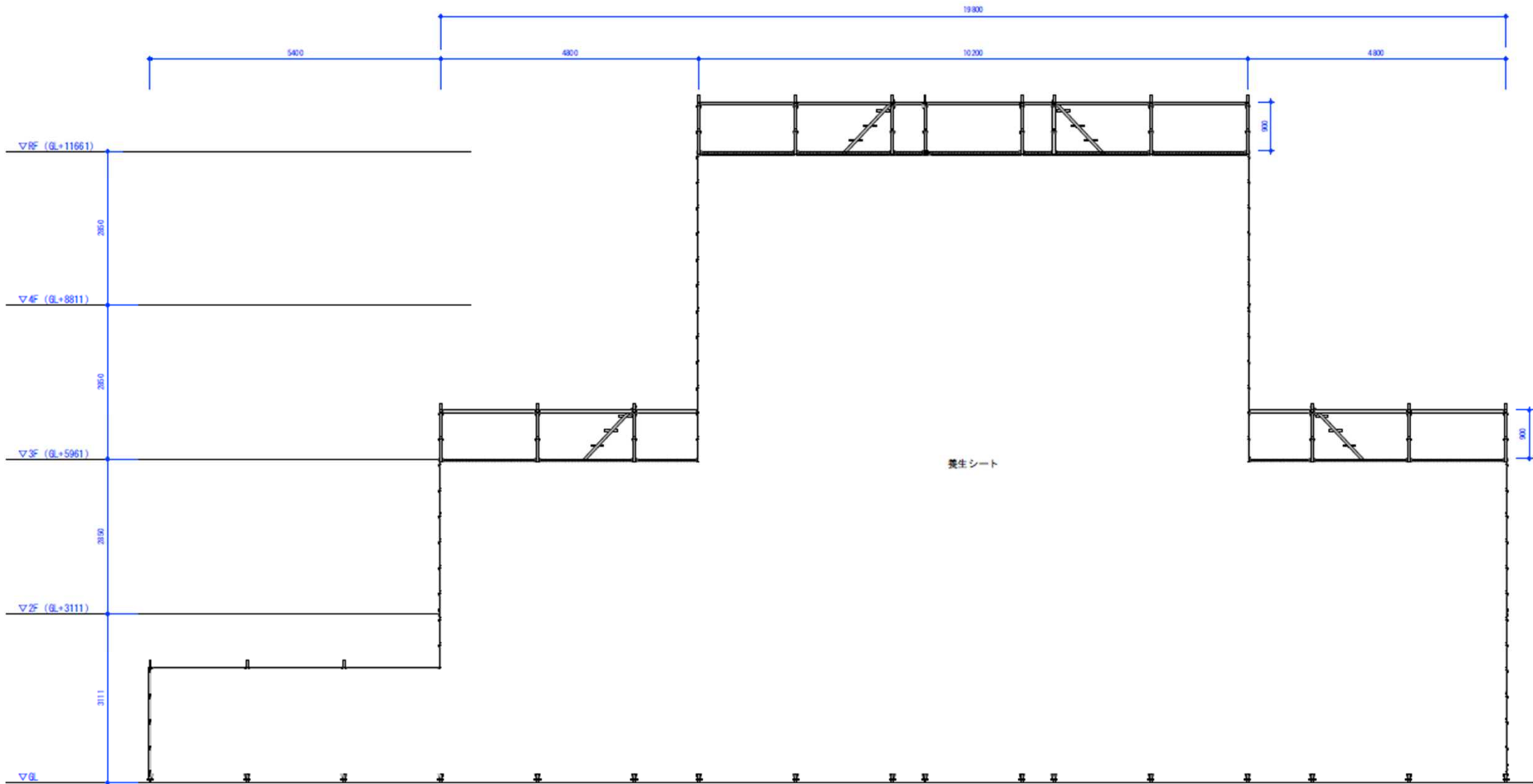


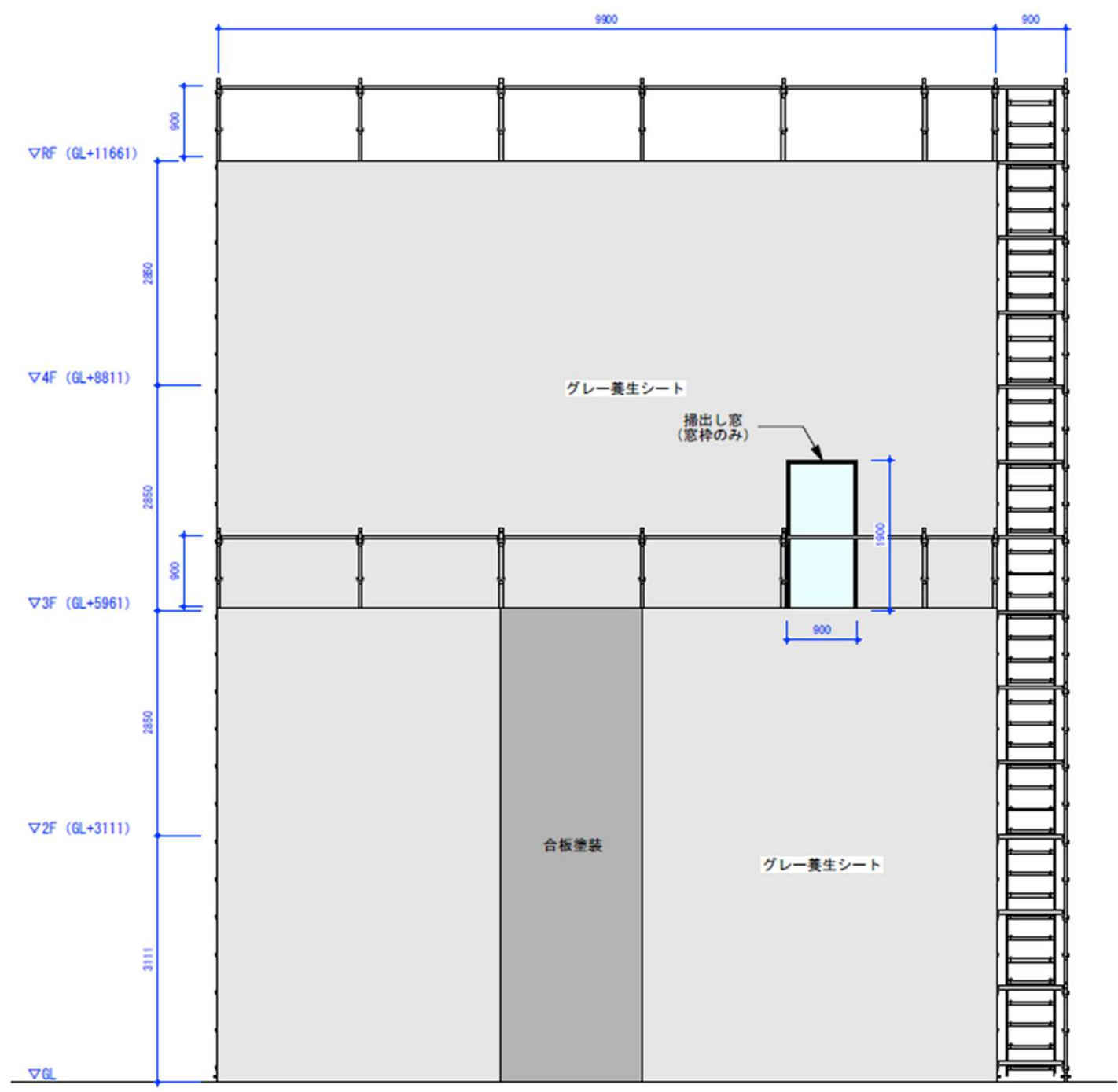
海南会場: 中高層建物倒壊救出救助訓練棟 南面立面図



# 海南会場：中高層建物倒壊救出救助訓練 棟西面立面図

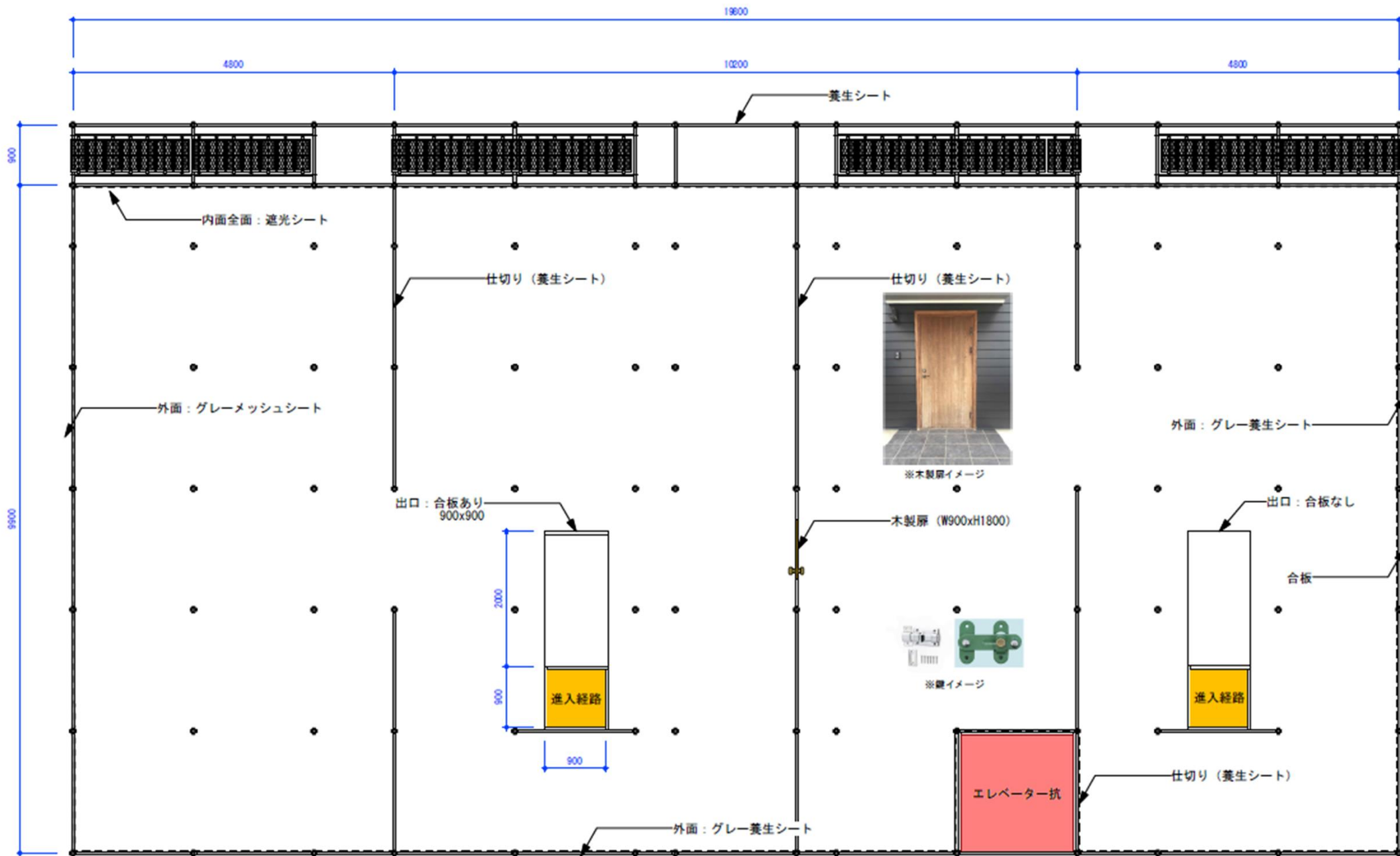


海南会場: 中高層建物倒壊救出救助訓練棟 北面立面図

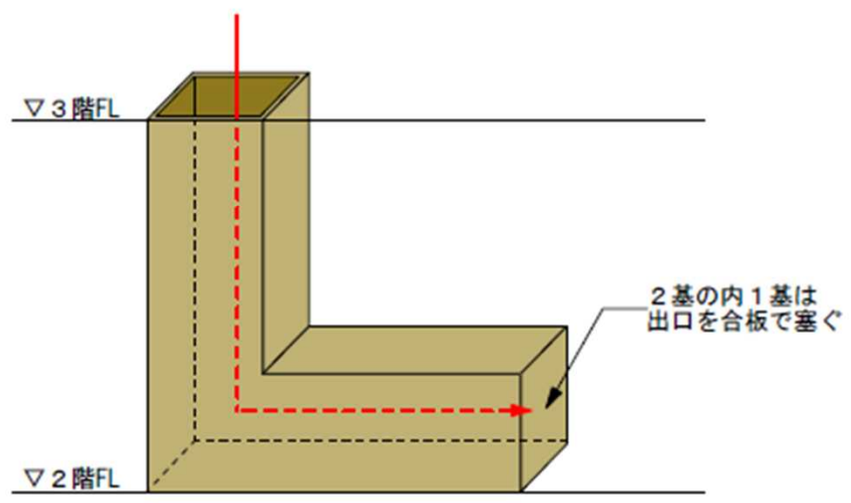
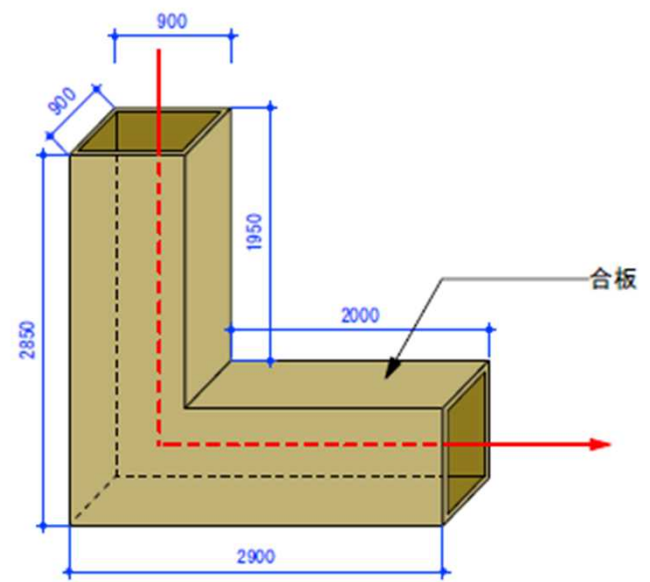




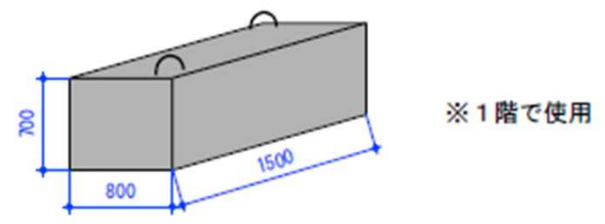
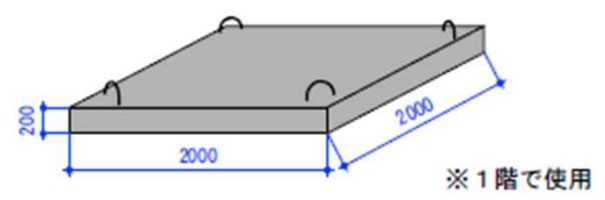
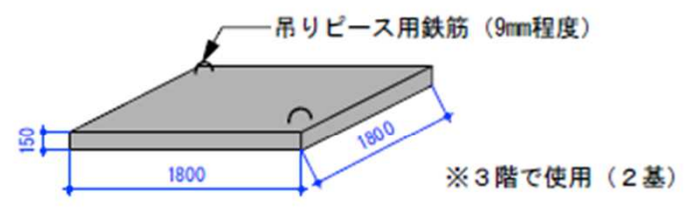
# 海南会場: 中高層建物倒壊救出救助訓練棟 2階平面図



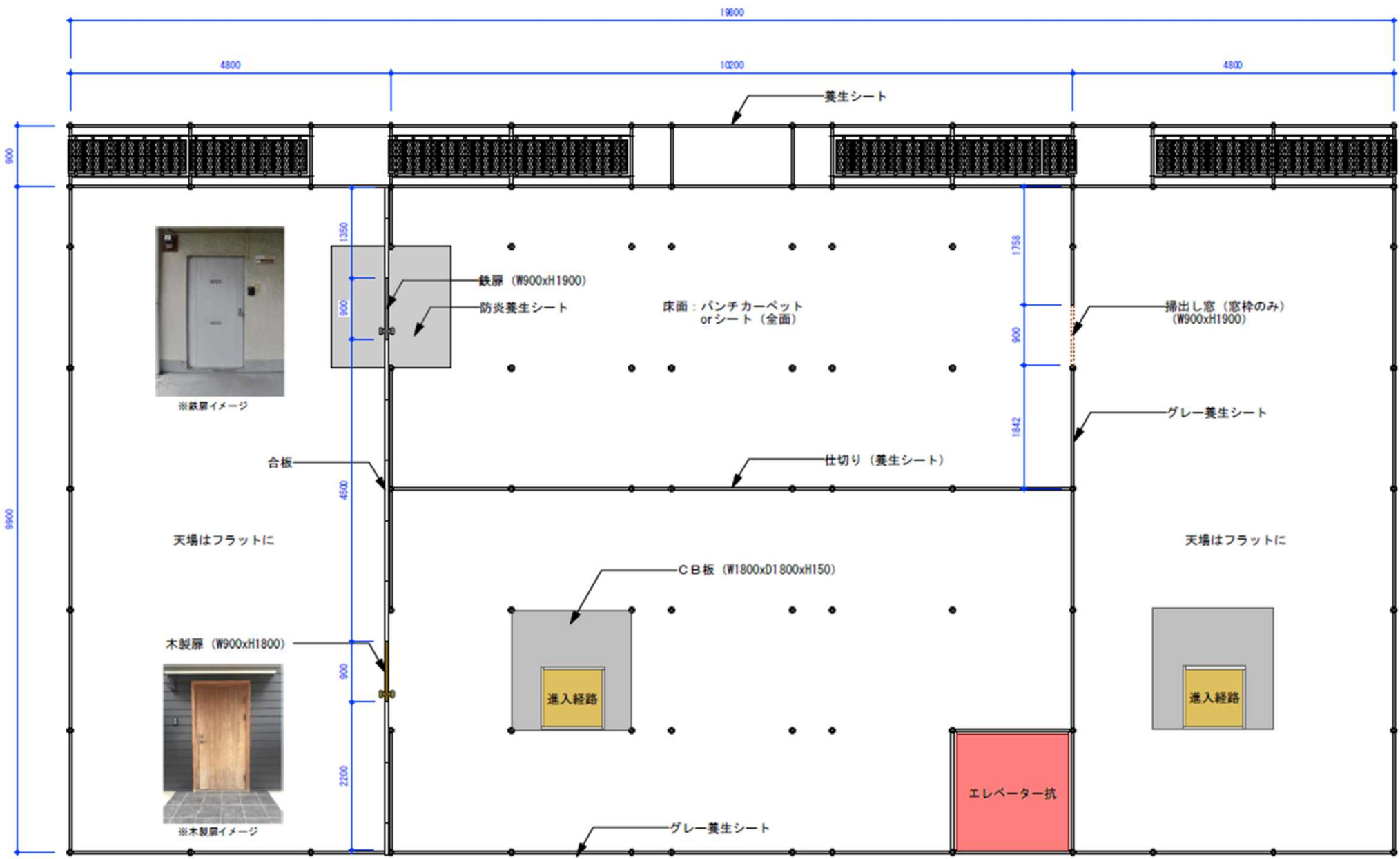
■ 3階から2階への煙道



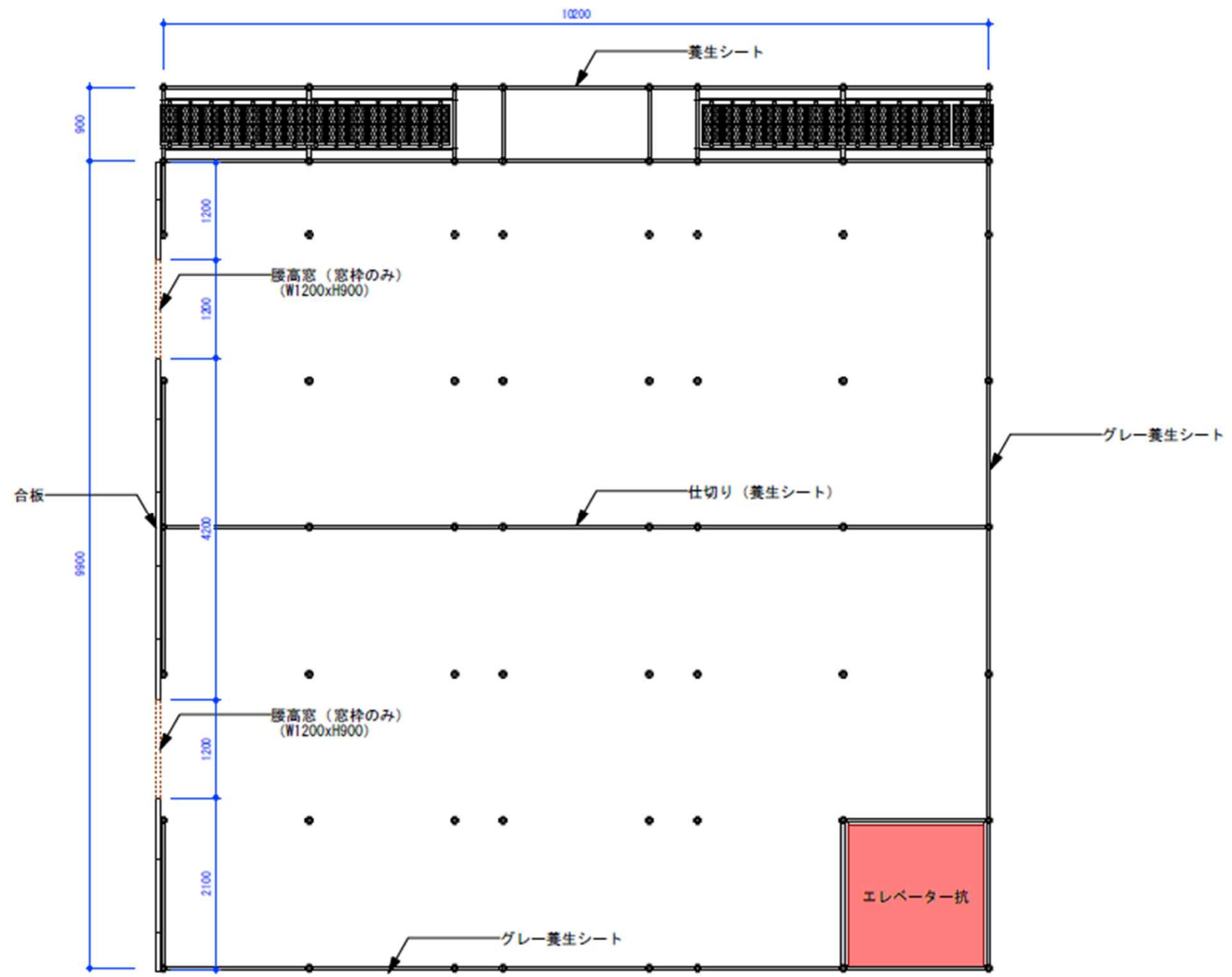
■ CB板（鉄筋はワイヤーメッシュ6mm程度）



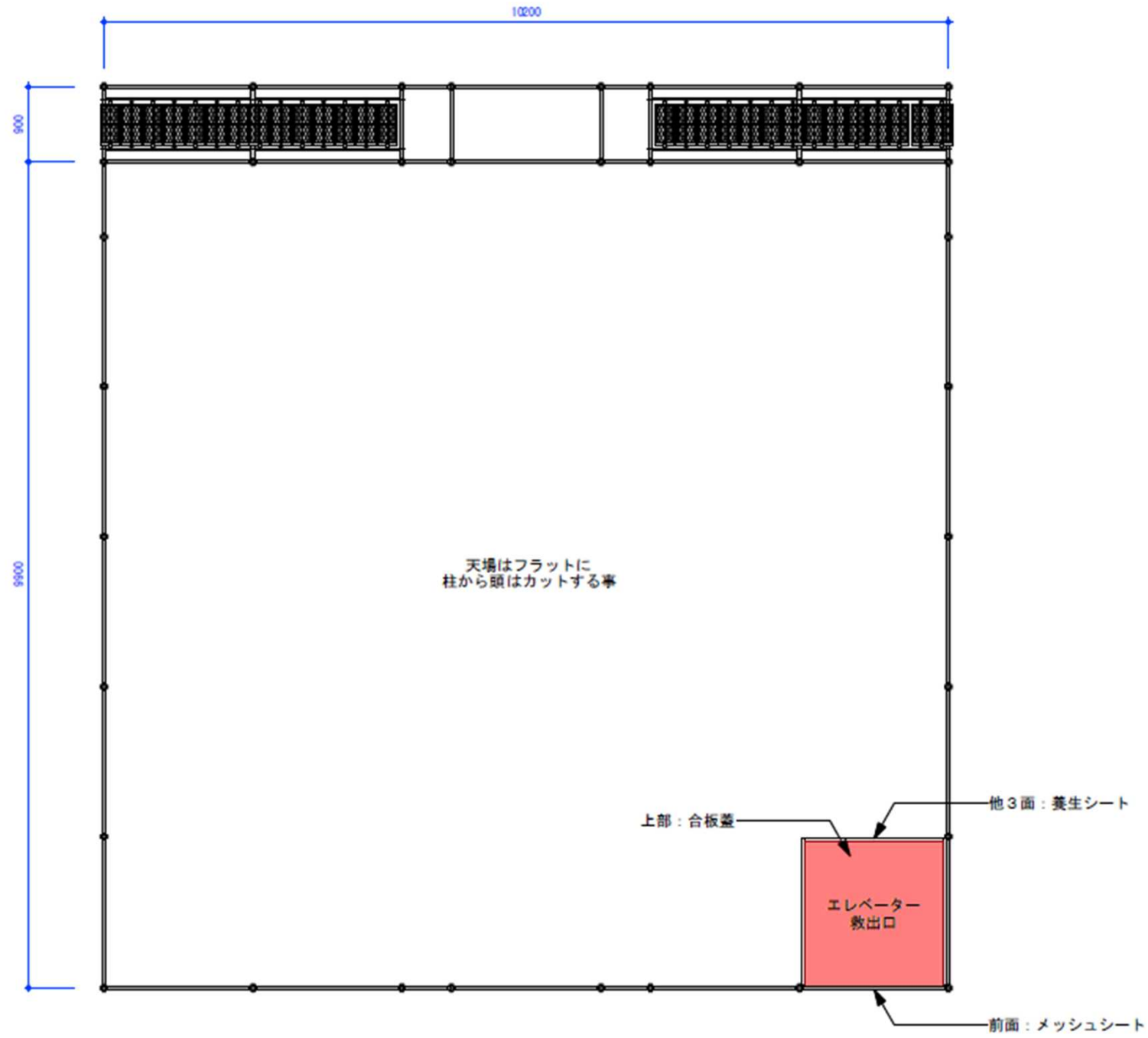
# 海南会場: 中高層建物倒壊救出救助訓練棟 3階平面図

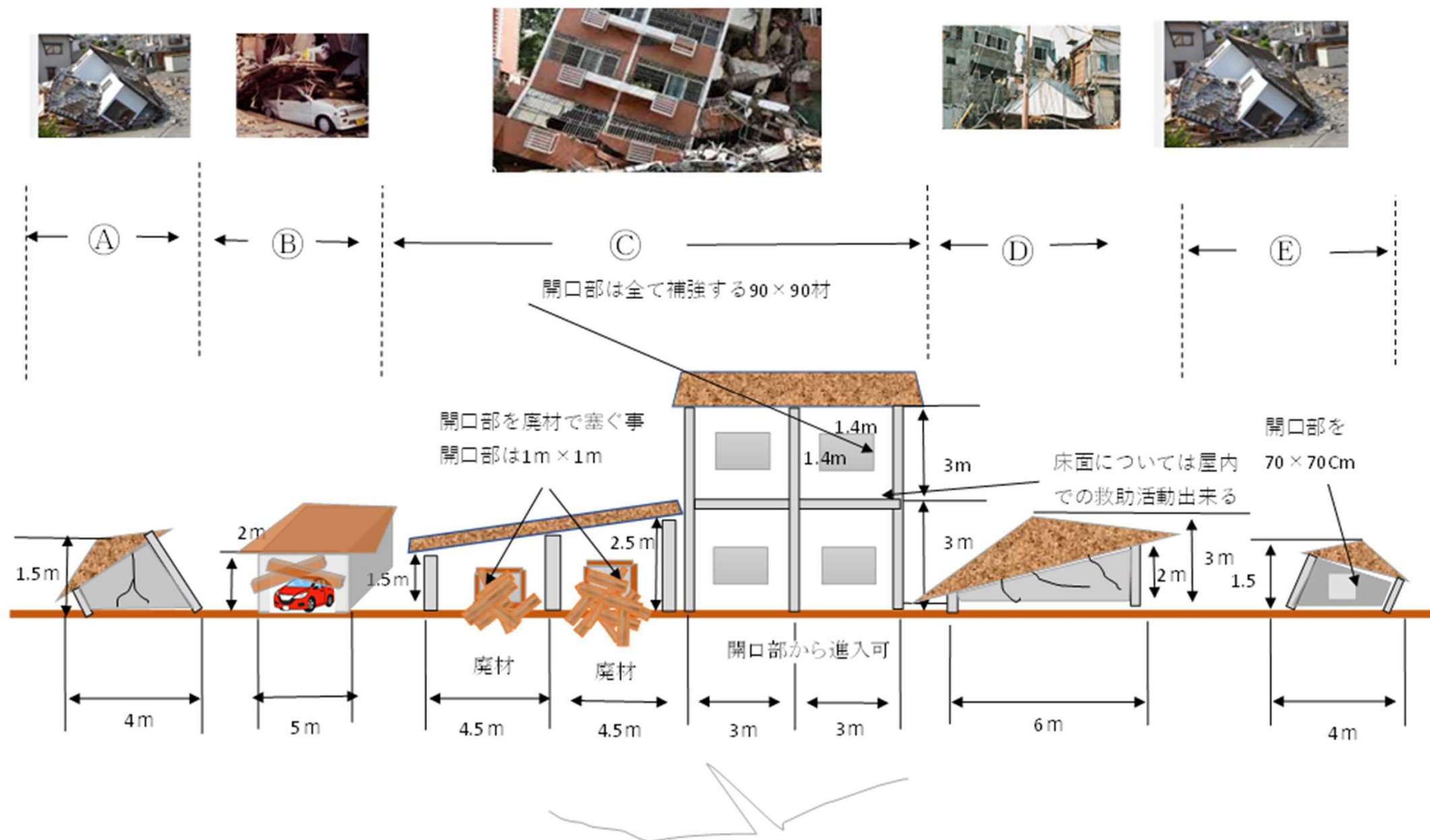


海南会場: 中高層建物倒壊救出救助訓練棟 4階平面図



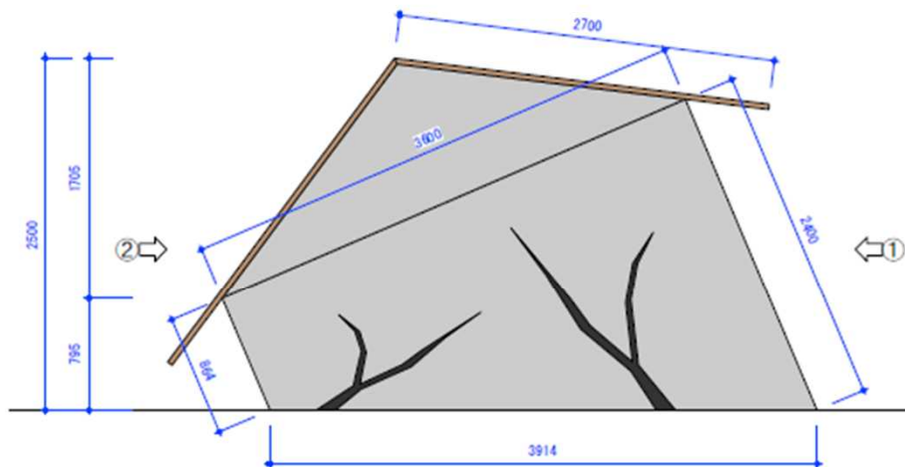
海南会場：中高層建物倒壊救出救助訓練棟 屋上平面図



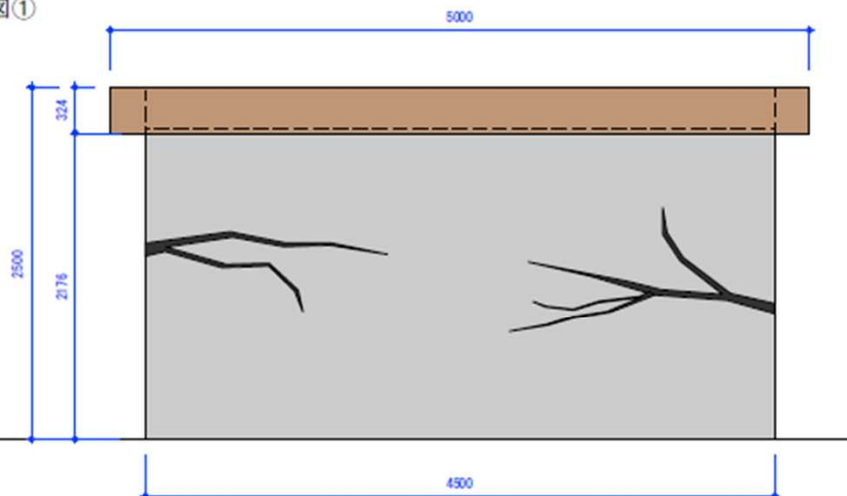


# 海南会場：倒壊建物 A

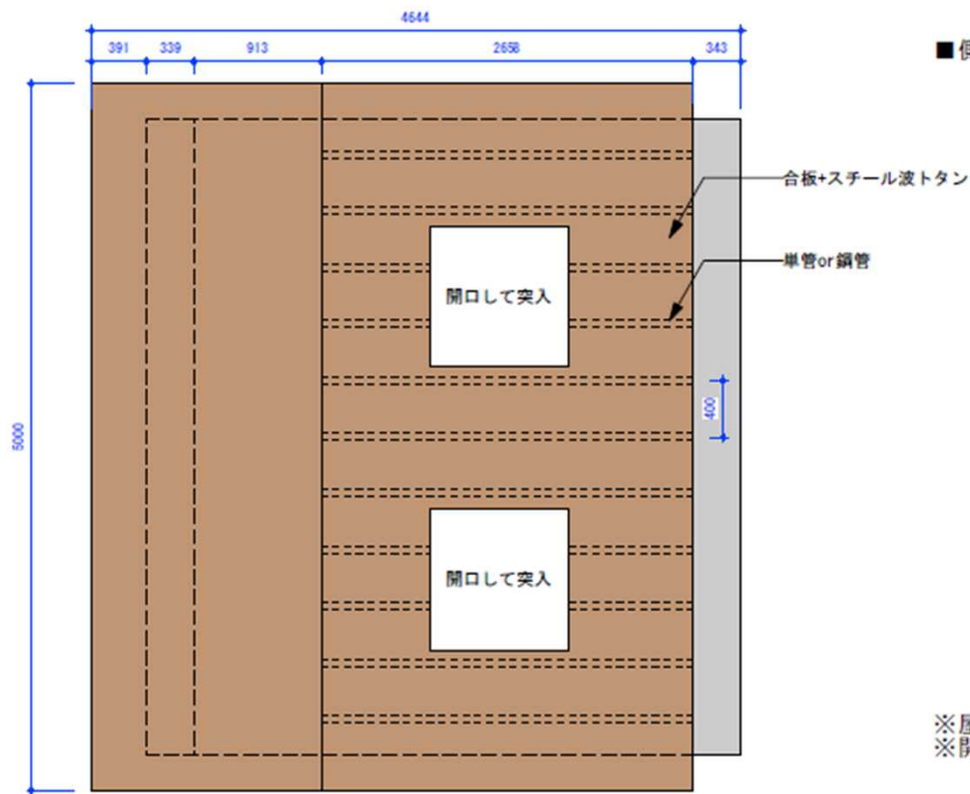
■正面図



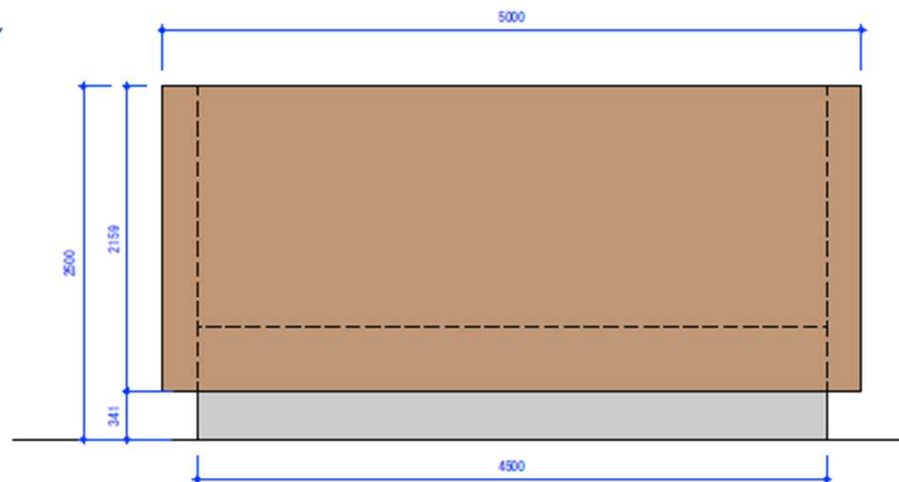
■側面図①



■平面図



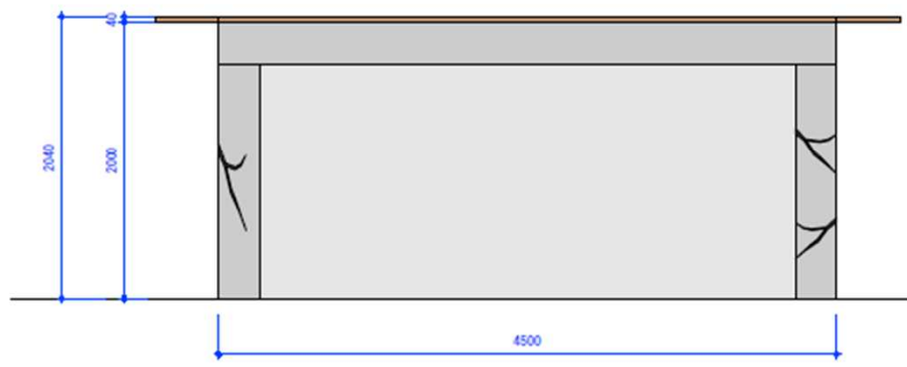
■側面図②



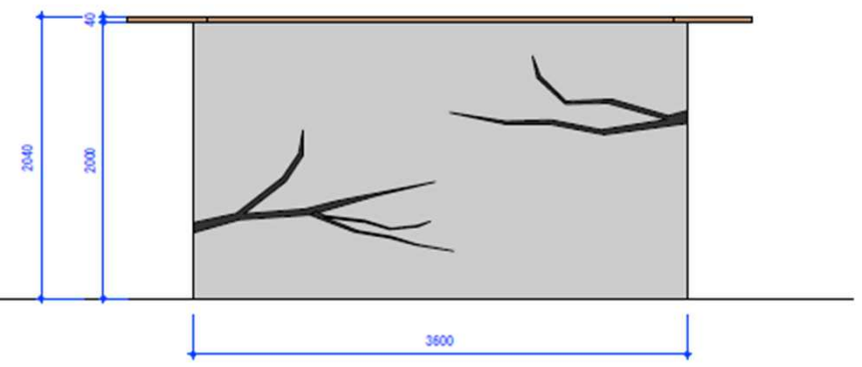
※屋根面は4～5名乗れる強度が必要  
 ※開口部のスチール材は買取

# 海南会场：倒壊建物B

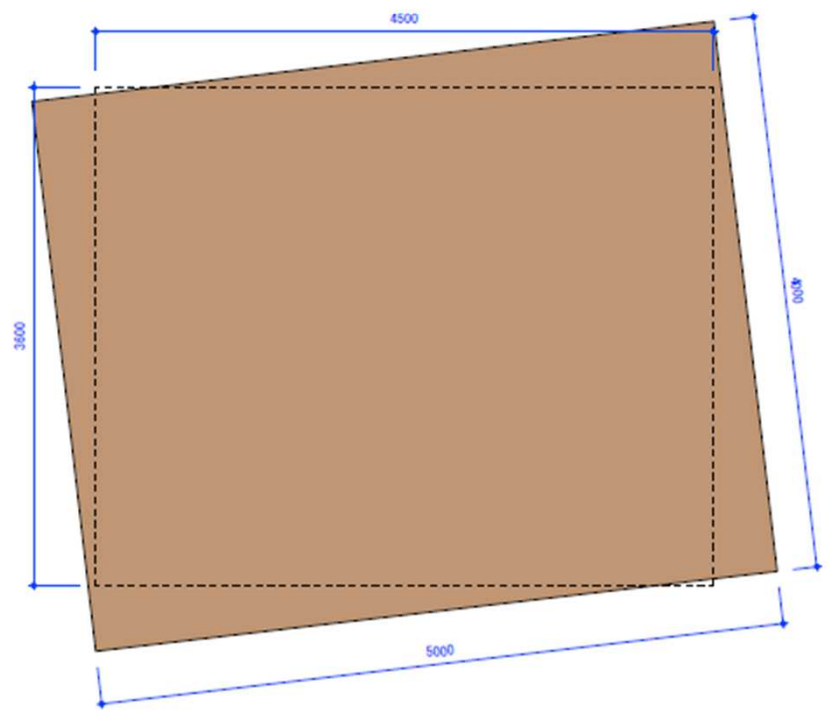
■正面図



■側面図

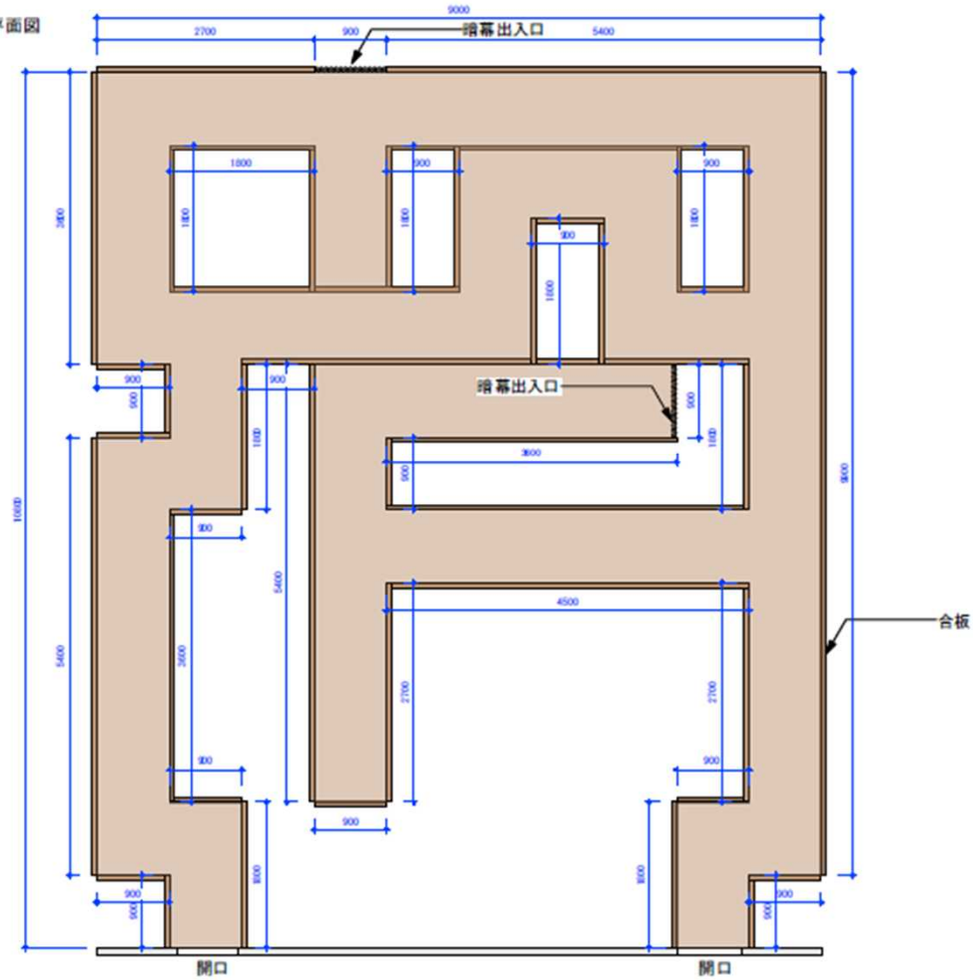


■平面図

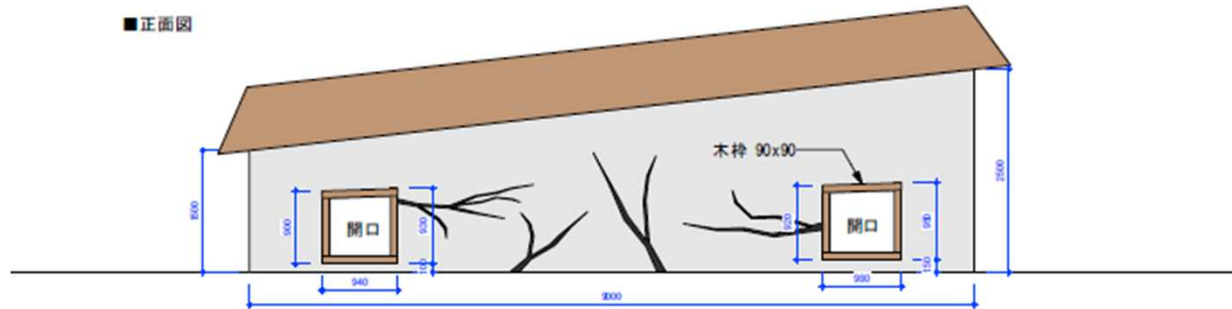


# 海南会場:倒壊建物C左側

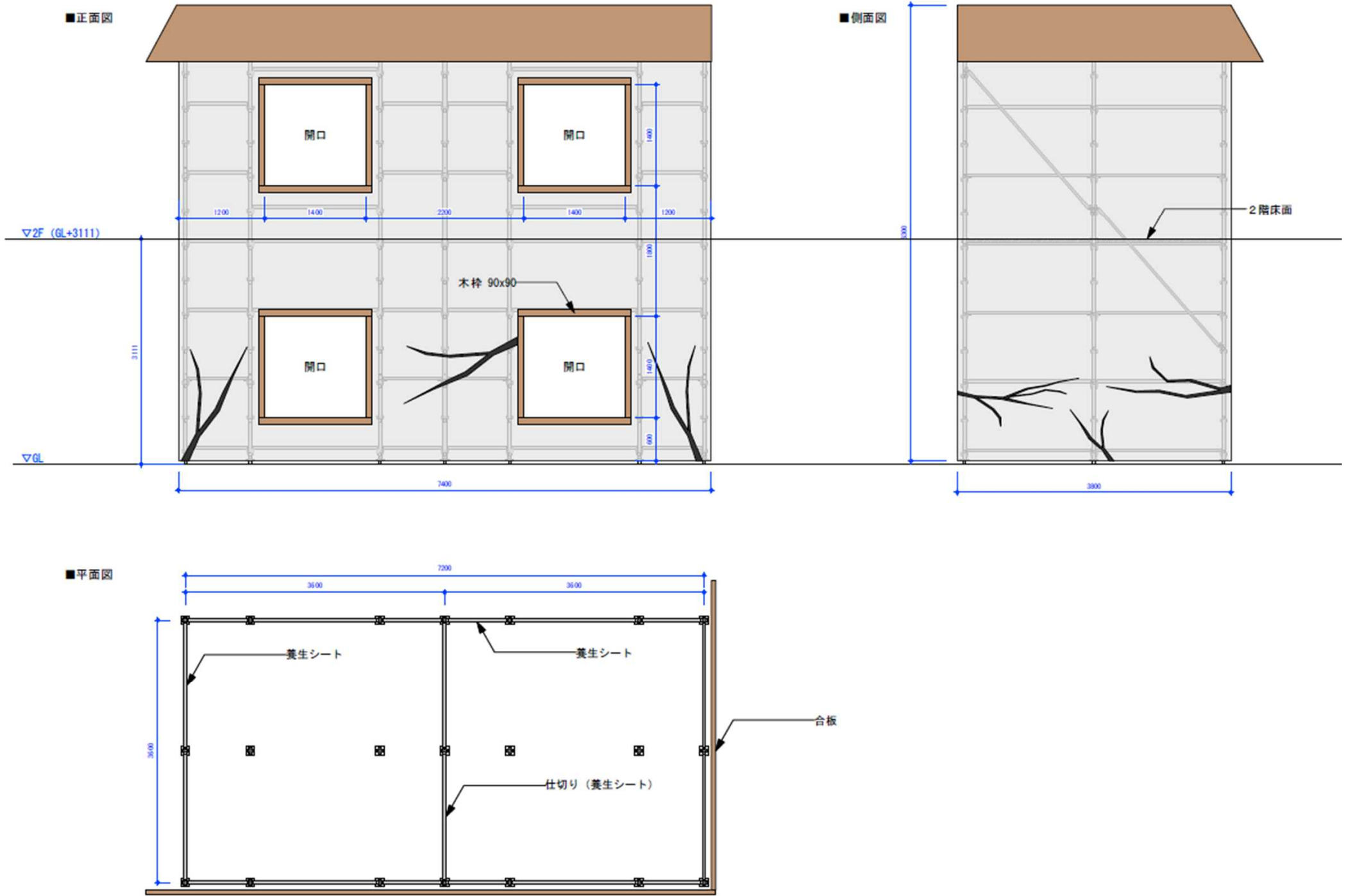
■平面図



■正面図

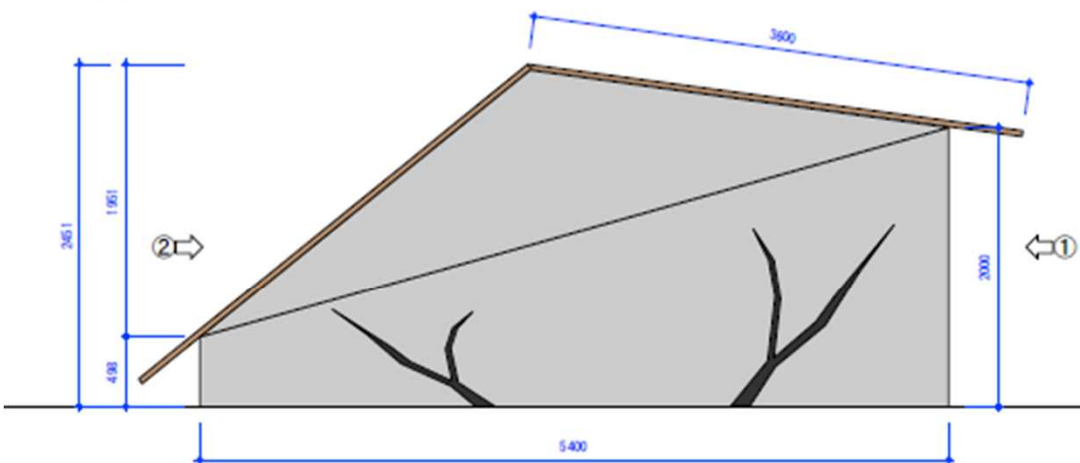


# 海南会場:倒壊建物C右側

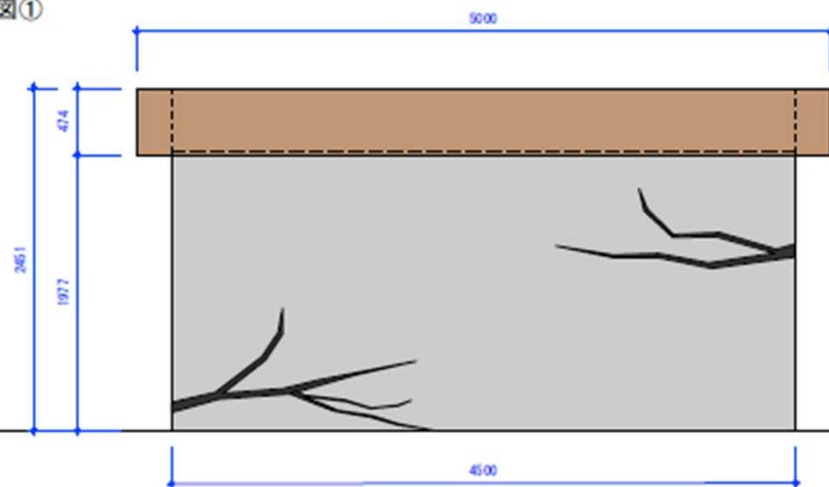


# 海南会場：倒壊建物D

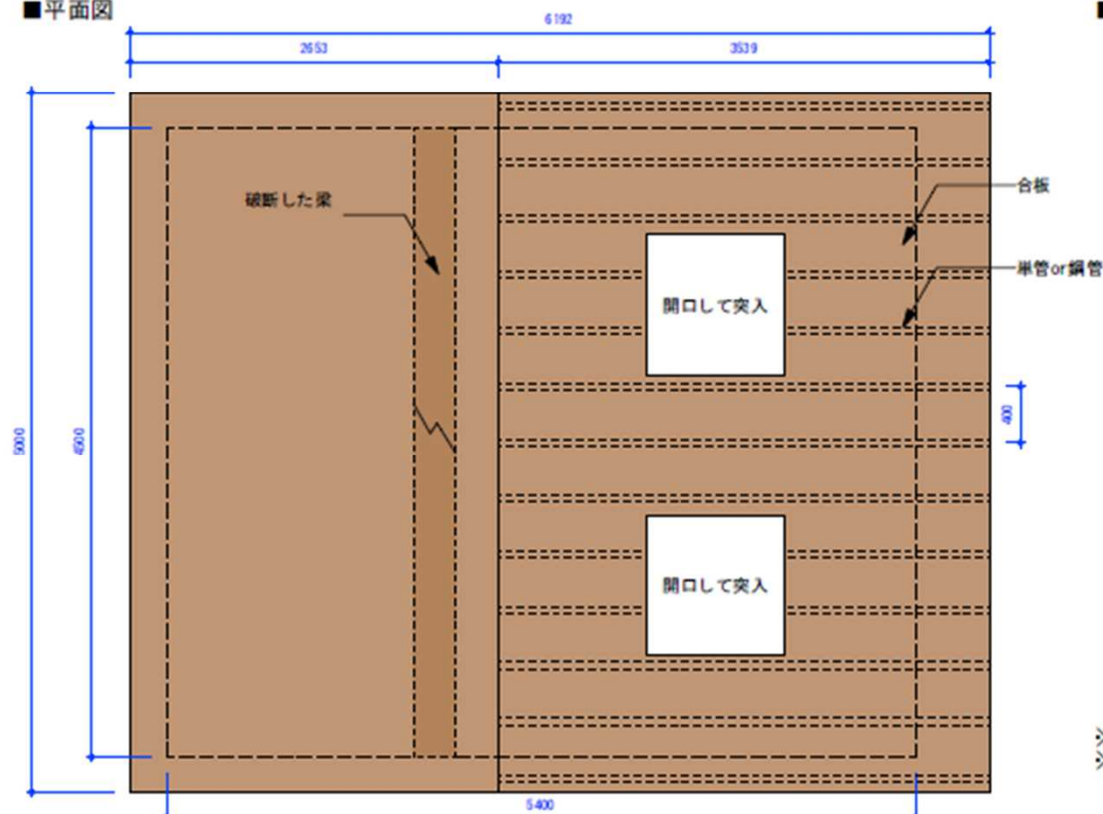
■正面図



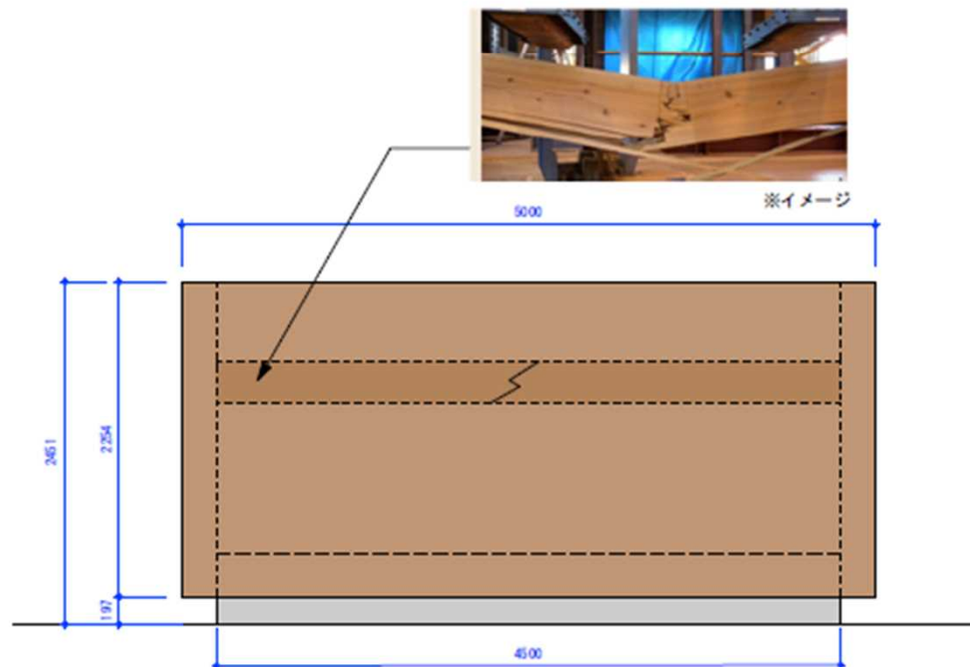
■側面図①



■平面図



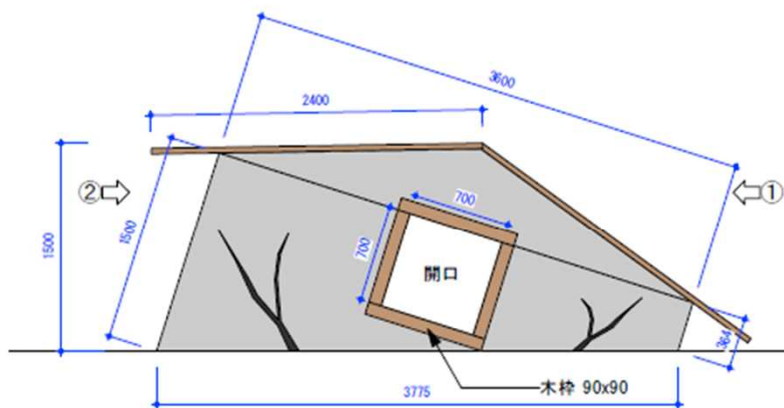
■側面図②



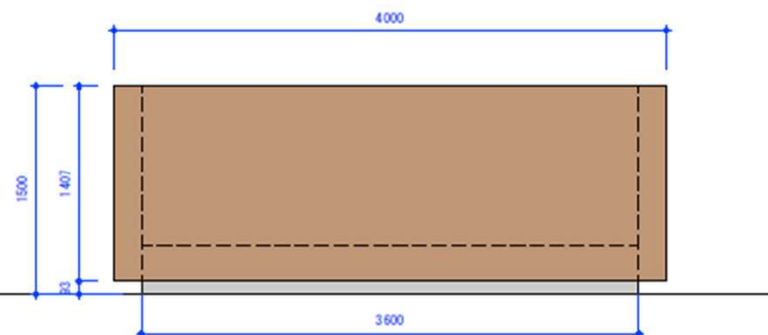
※屋根面は4～5名乗れる強度が必要  
 ※開口部のスチール材は買取

# 海南会场：倒壊建物E

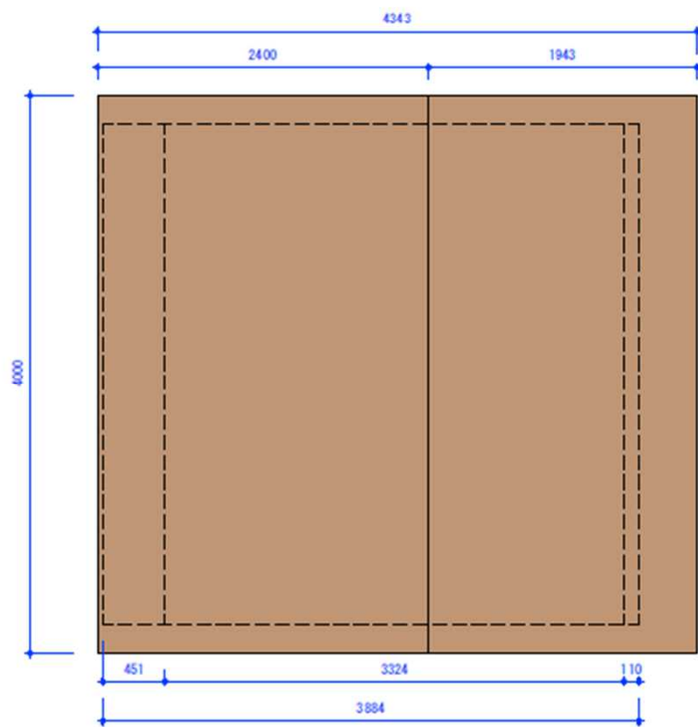
■正面図



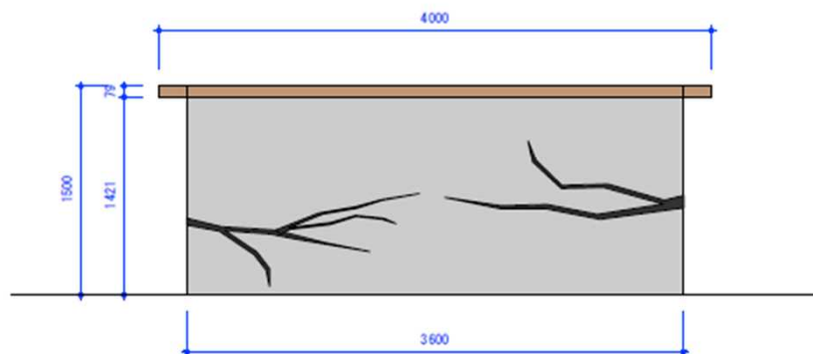
■側面図①



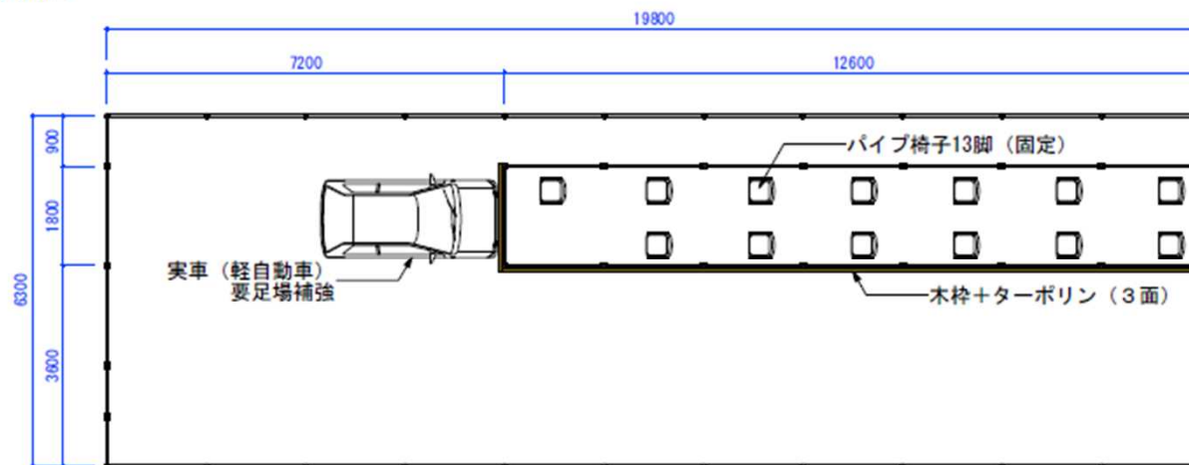
■平面図



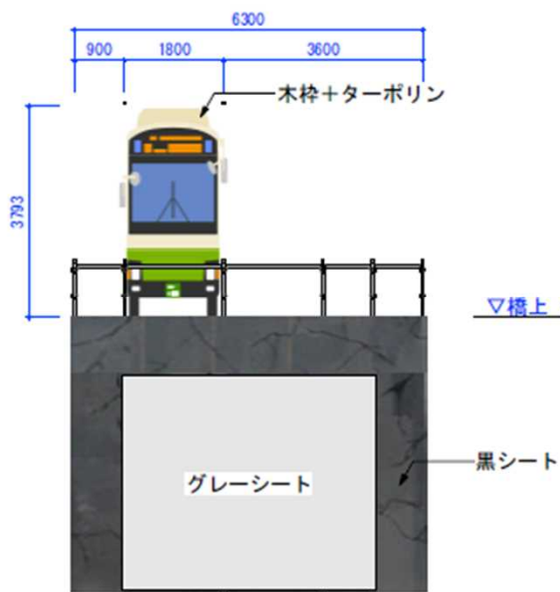
■側面図②



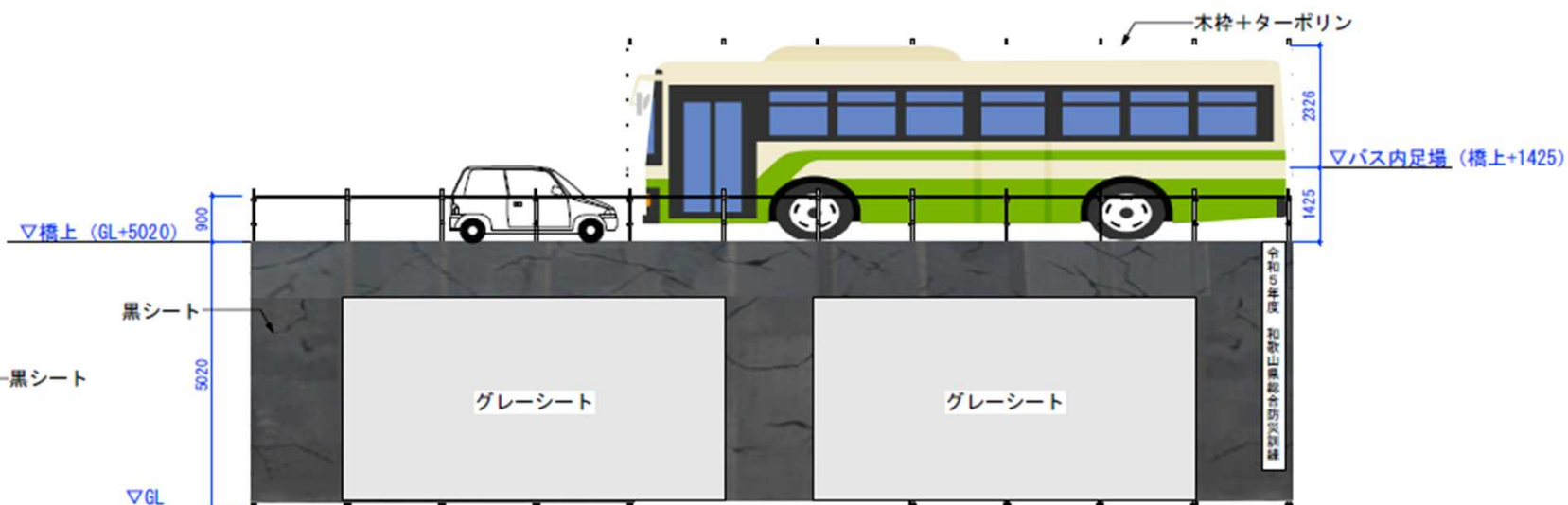
■ 平面図



■ 側面図



■ 正面図

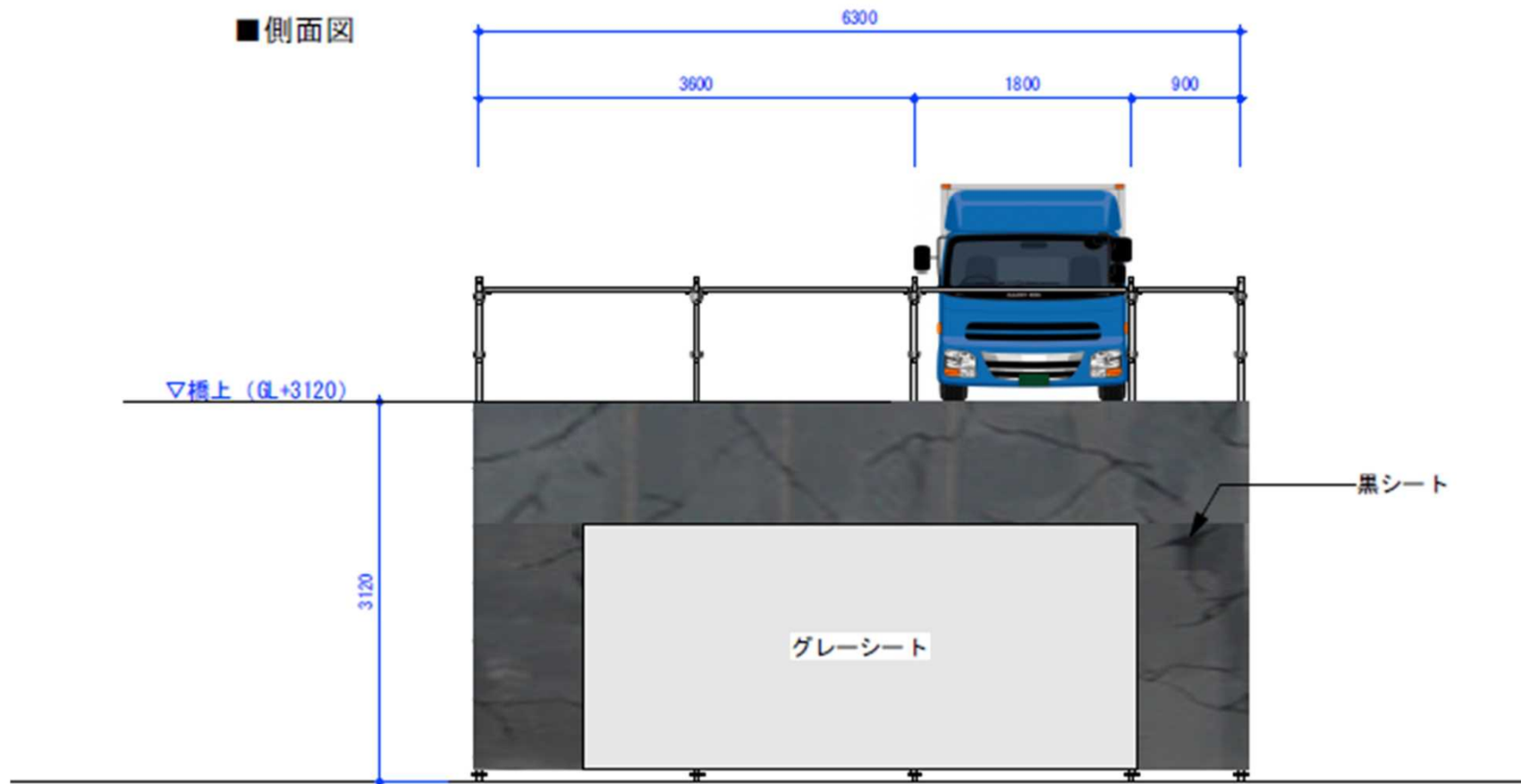


■正面図



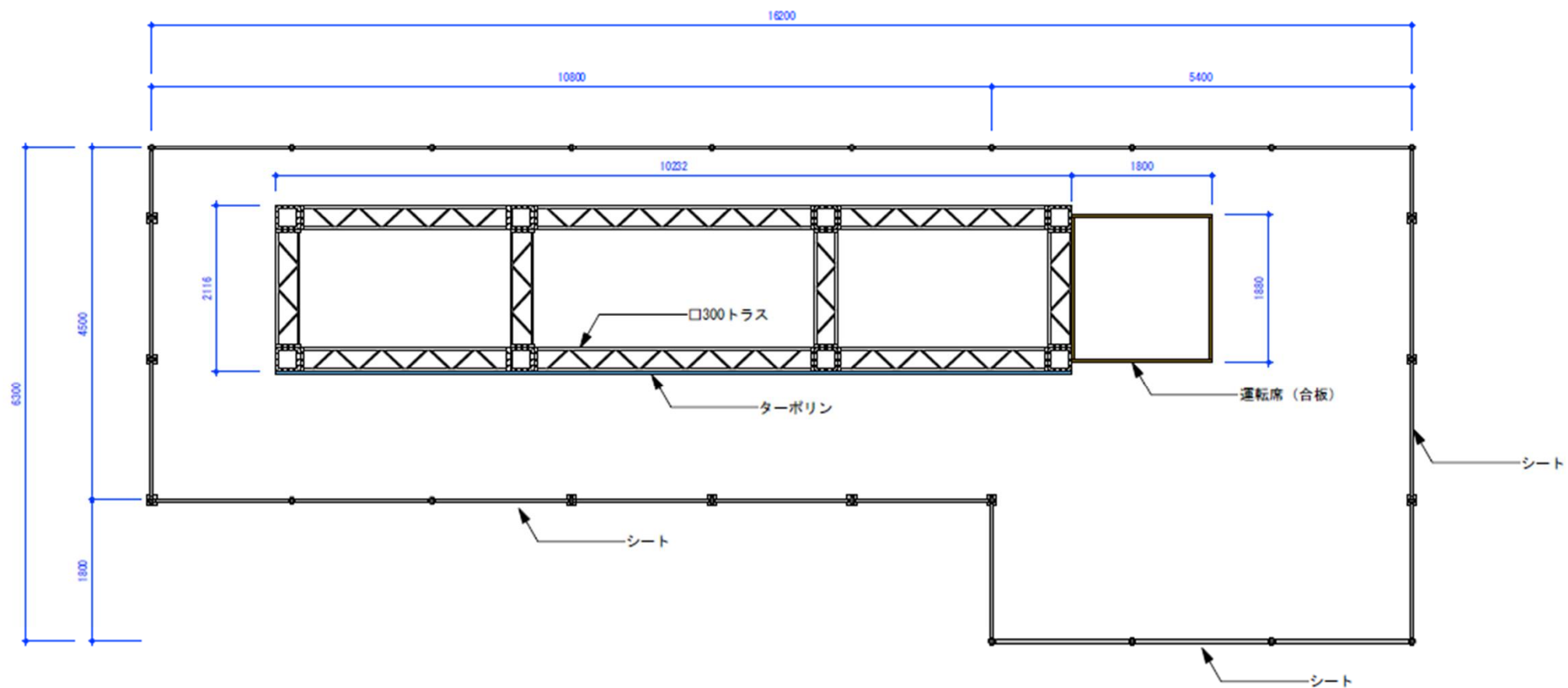
# 海南会場: 橋梁B部分 側面意匠図

■ 側面図



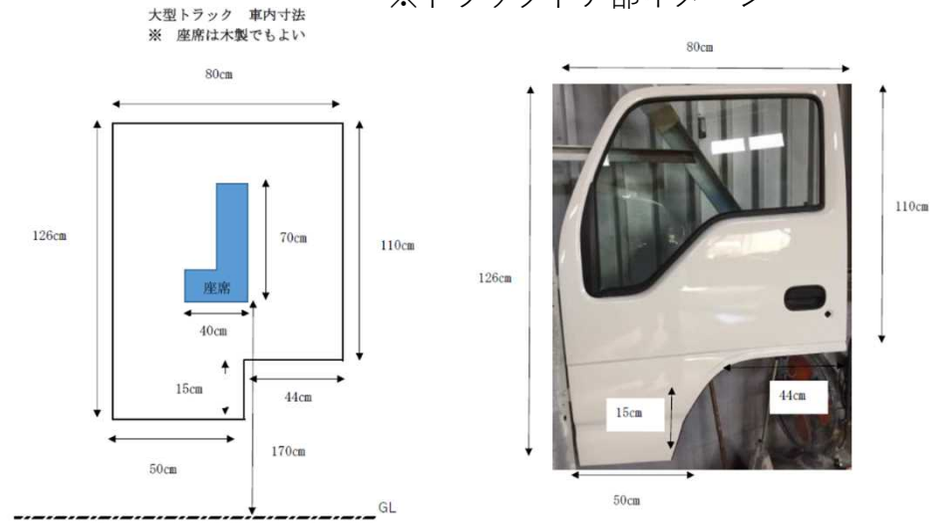
# 海南会場:橋梁B部分 平面

■平面図

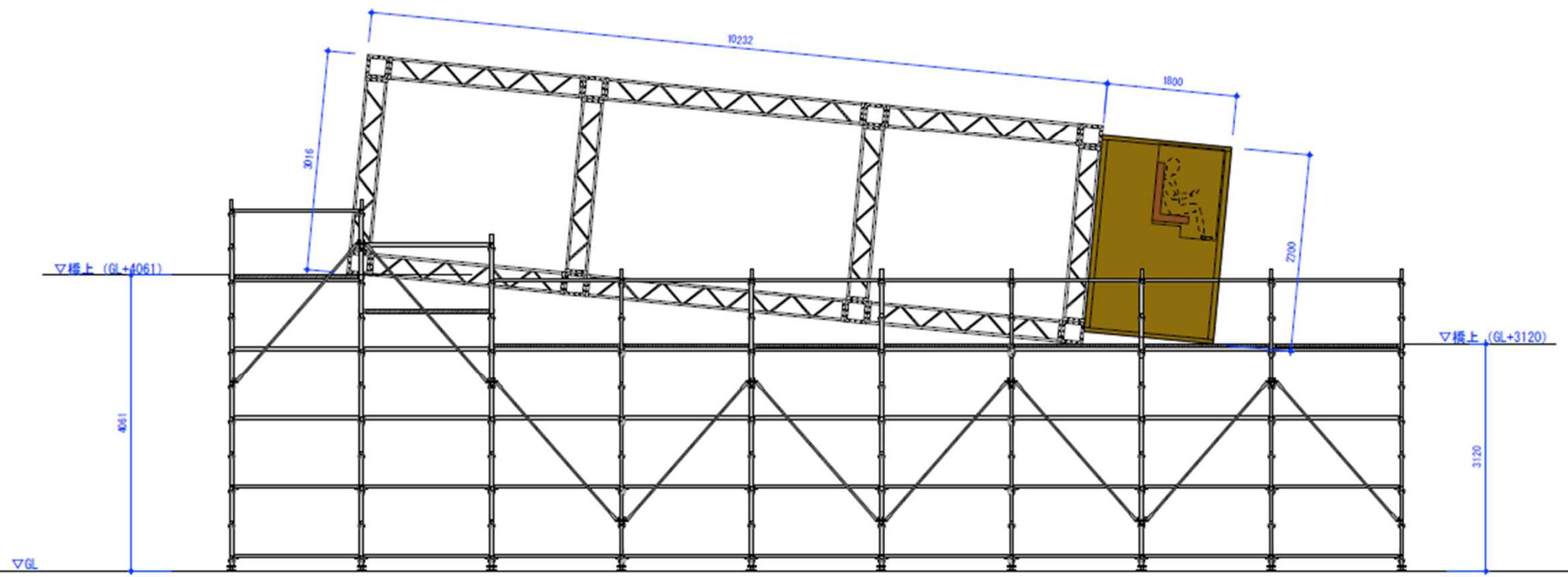


# 海南会場:橋梁B部分 正面図(躯体図)

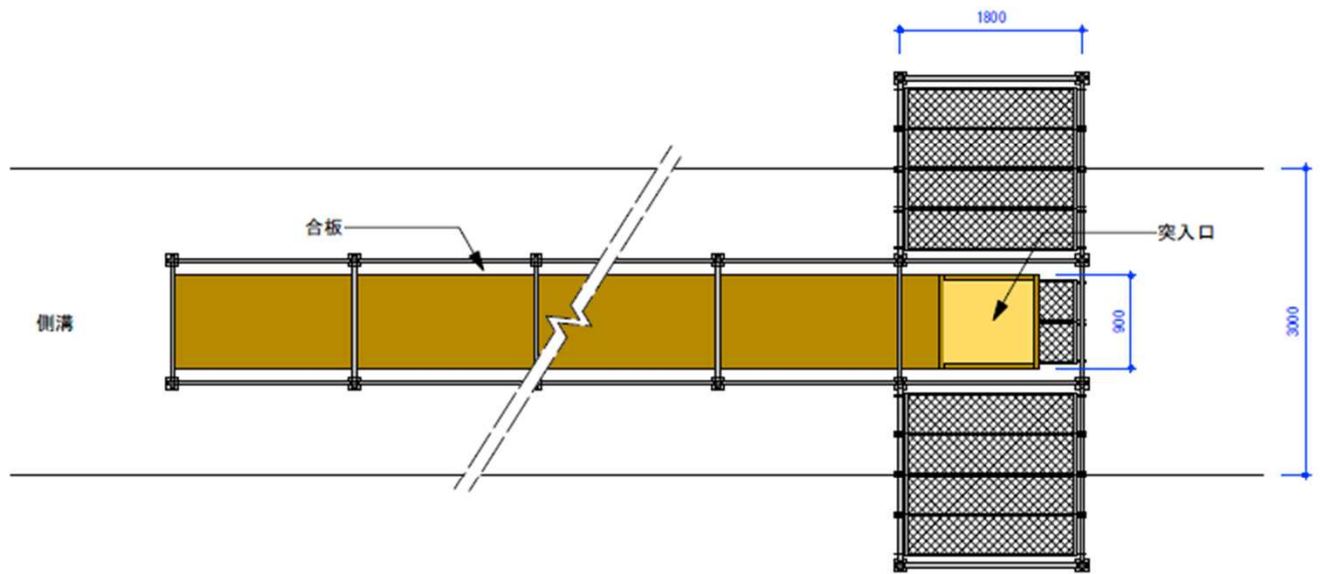
※トラックドア部イメージ



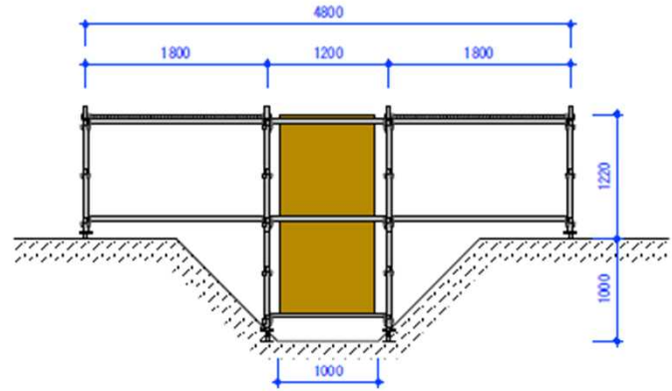
■ 正面図



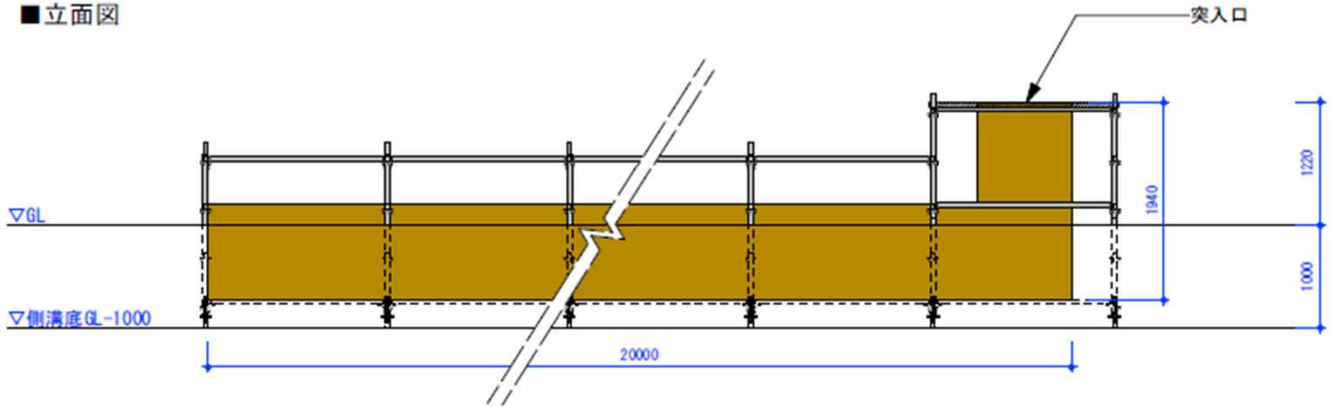
■平面図



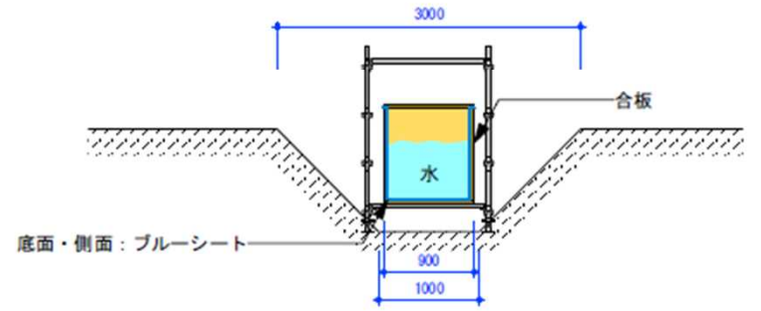
■突入口側側面図



■立面図



■断面図



- ① 5×20敷鉄板3枚幅 (25tラフタークレーンが通れる強度) 1カ所
  - ② 5×20敷鉄2枚幅 (救急車が通れる強度) 1カ所
- ※ 敷鉄板はズレないように必要箇所溶接



※コックリートガラ20立米 納品→訓練後処分 (写真はイメージ)



※木材ガラ20立米 納品→訓練後処分 (写真はイメージ)

