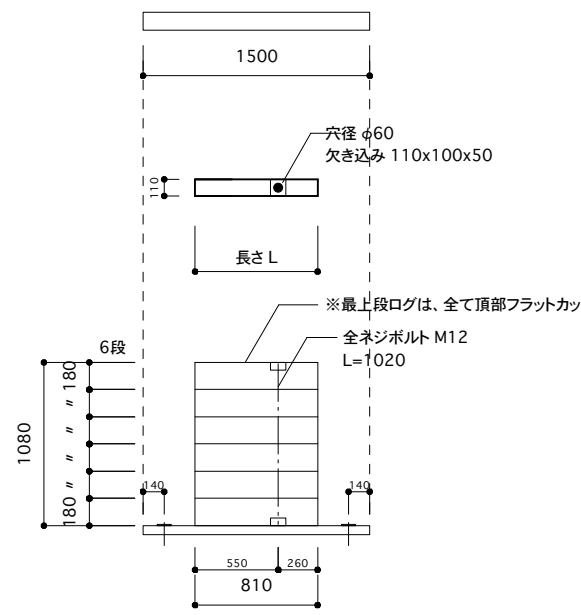


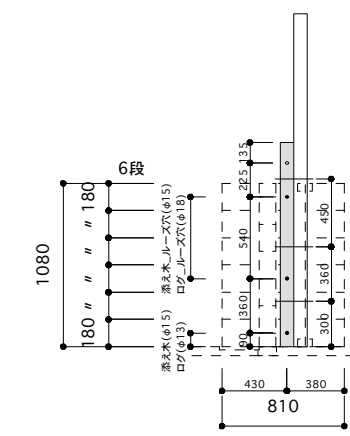
試験③ L=810 ノッチ有 _6段 ×2体

A



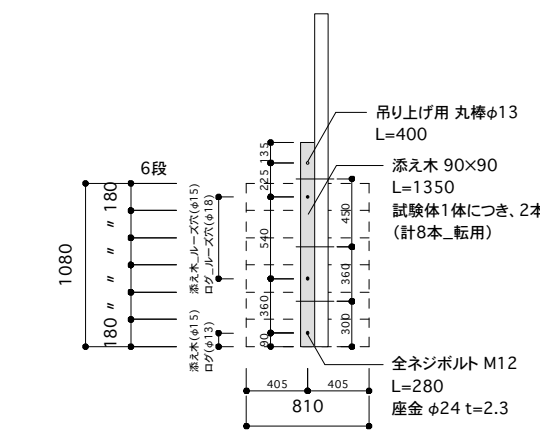
試験③ L=810 ノッチ無 _6段 ×2体

6



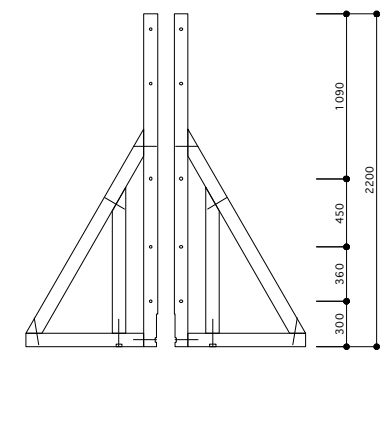
L=810 ノッチ有 _6段

A



L=810 ノッチ無 _6段

1



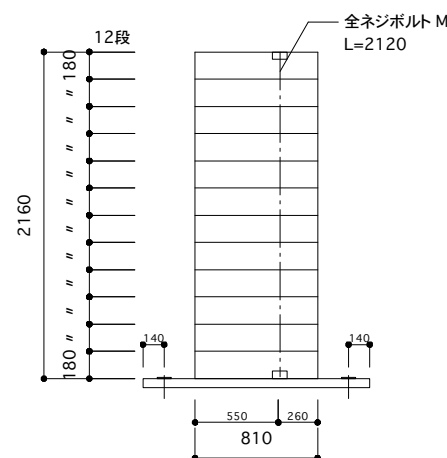
サポート材_転用

This technical drawing illustrates a steel frame structure with the following key dimensions and components:

- Vertical Column Dimensions:** The left column shows vertical dimensions of 180, " " 180, " " 180, " " 180, " " 180, and 2160.
- Horizontal Column Dimensions:** The bottom horizontal dimension is 350x20, and the top horizontal dimension is 550 + 260 = 810.
- Base Plate Dimensions:** The base plate is labeled as 60x120 L=1200.
- Bolt Specifications:**
 - Top horizontal beam: 全ネジボルト M12 L=2120
 - Bottom base plate: 土台(ペイマツ) 60x120 L=1200
 - Base plate thickness: 140
 - Base plate width: 140
- Base Plate Cuts:** The base plate has two U-shaped cuts at the ends, each with a width of 140.

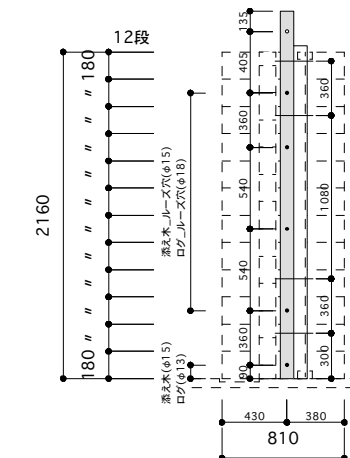
試験③ L=810 ノッチ有 _12段 ×2体

C



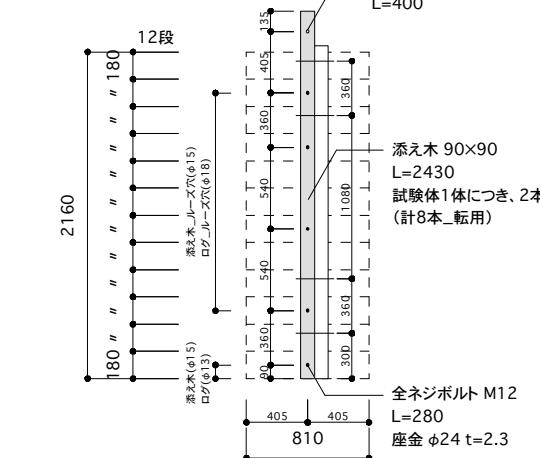
試験③ L=810 ノッチ無_12段 ×2体

6



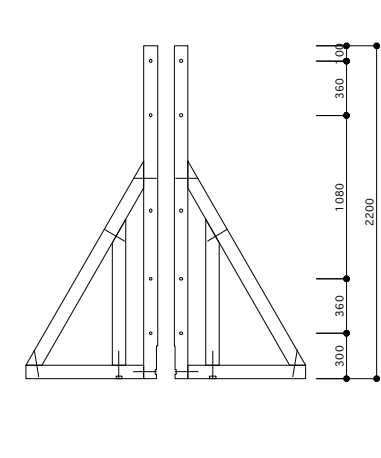
L=810 ノッチ有 _12月

C



L=810 ノッチ無_12段

1



サポート材_転用

※ 檢討項目

- ・試験機への設置方法
 - ・保管場所、保管方法、持ち運び方法

試験体数
4形態×2体=8体

ログ: E50 / 110×180
ダボ: SR235 / φ13

| 日本ログハウス協会 | 件名 座屈耐力試験(試験③) | 試験体 | 図面名称 試験体概要 | 縮尺 1/50 | 日付 2011.6.10 | サイン | | | 図面No. ① |
|-----------|-------------------|-----|---------------|------------|-----------------|-----|--|--|------------|
|-----------|-------------------|-----|---------------|------------|-----------------|-----|--|--|------------|