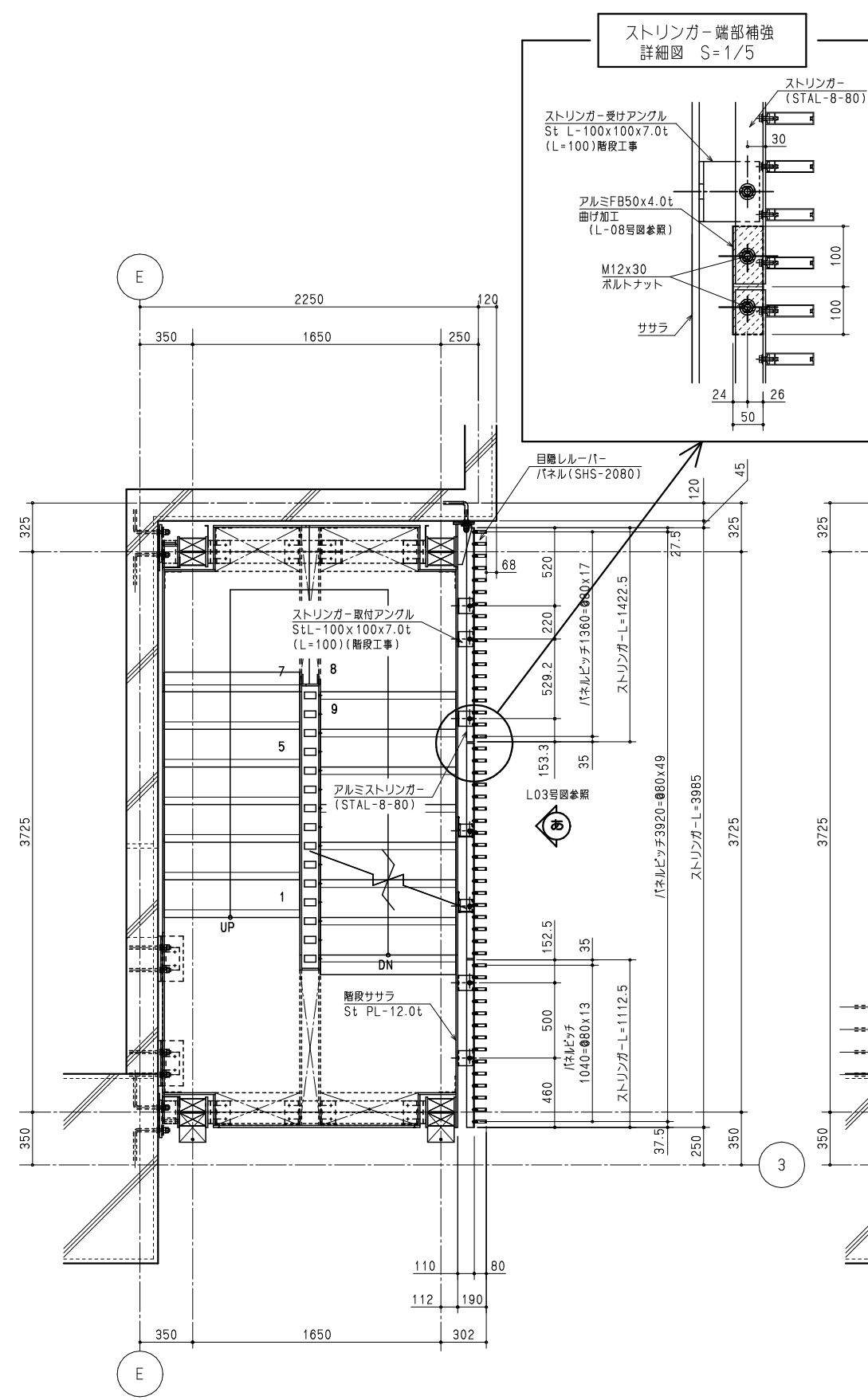
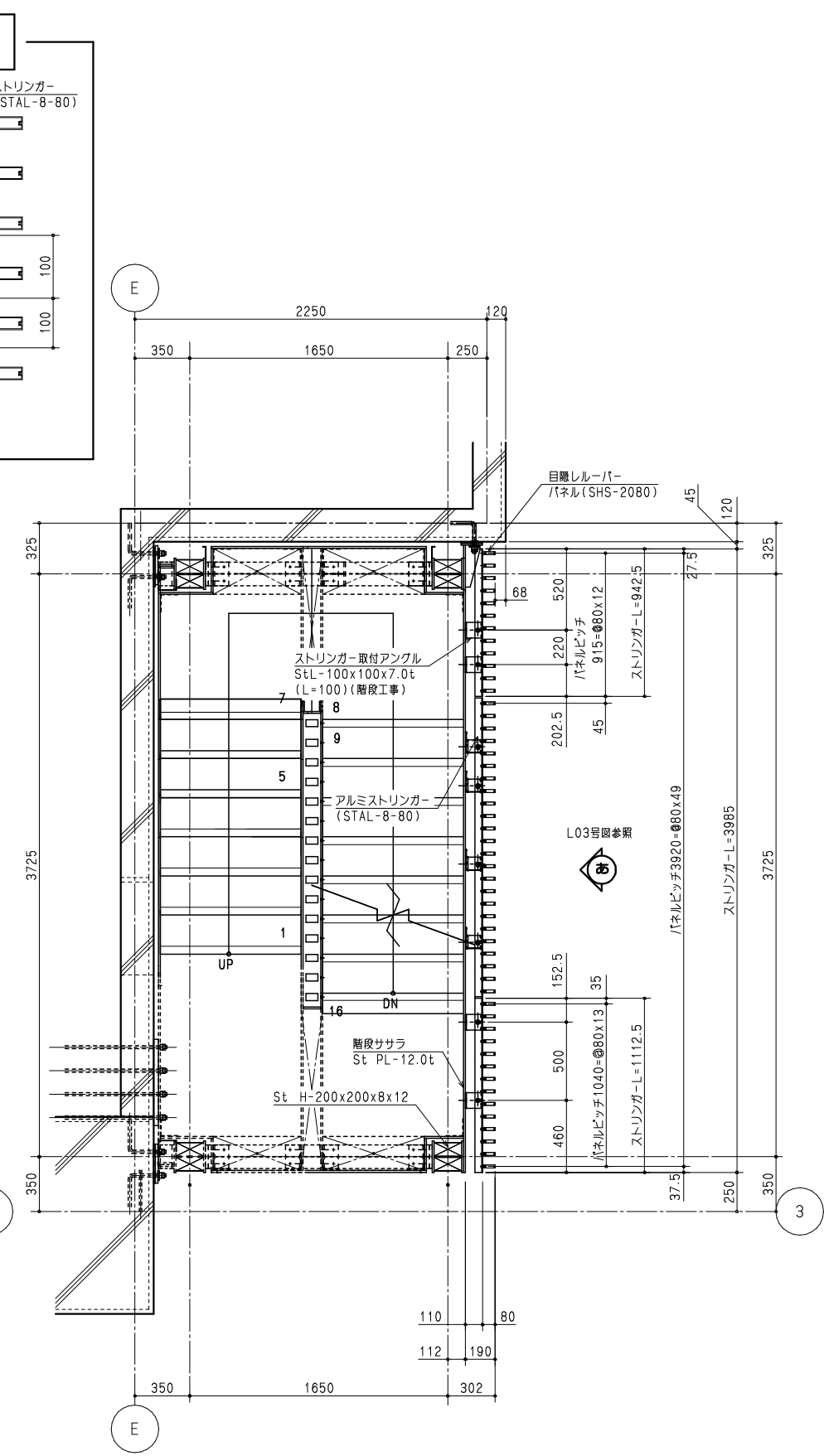


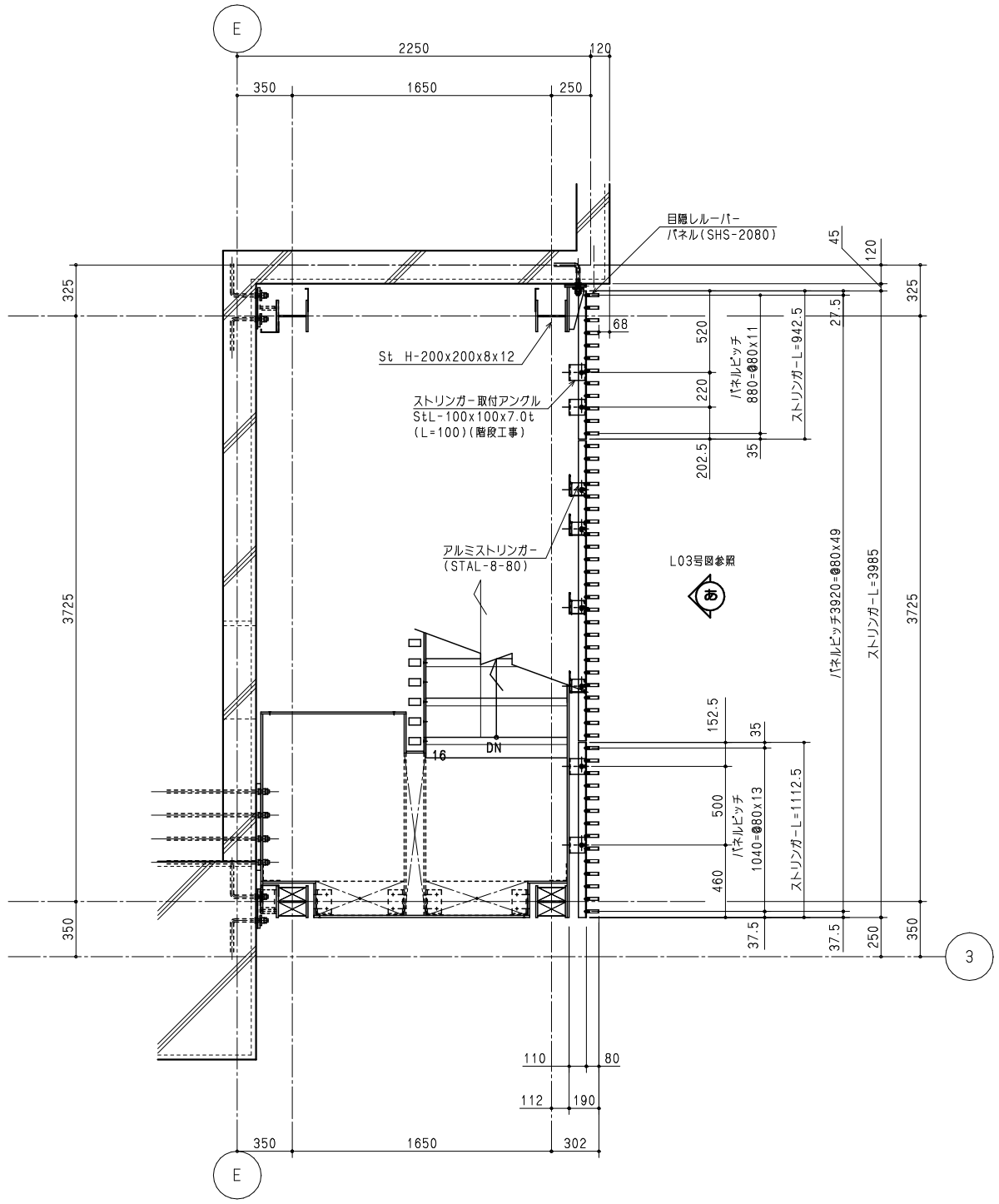
1階平面図 S=1/20



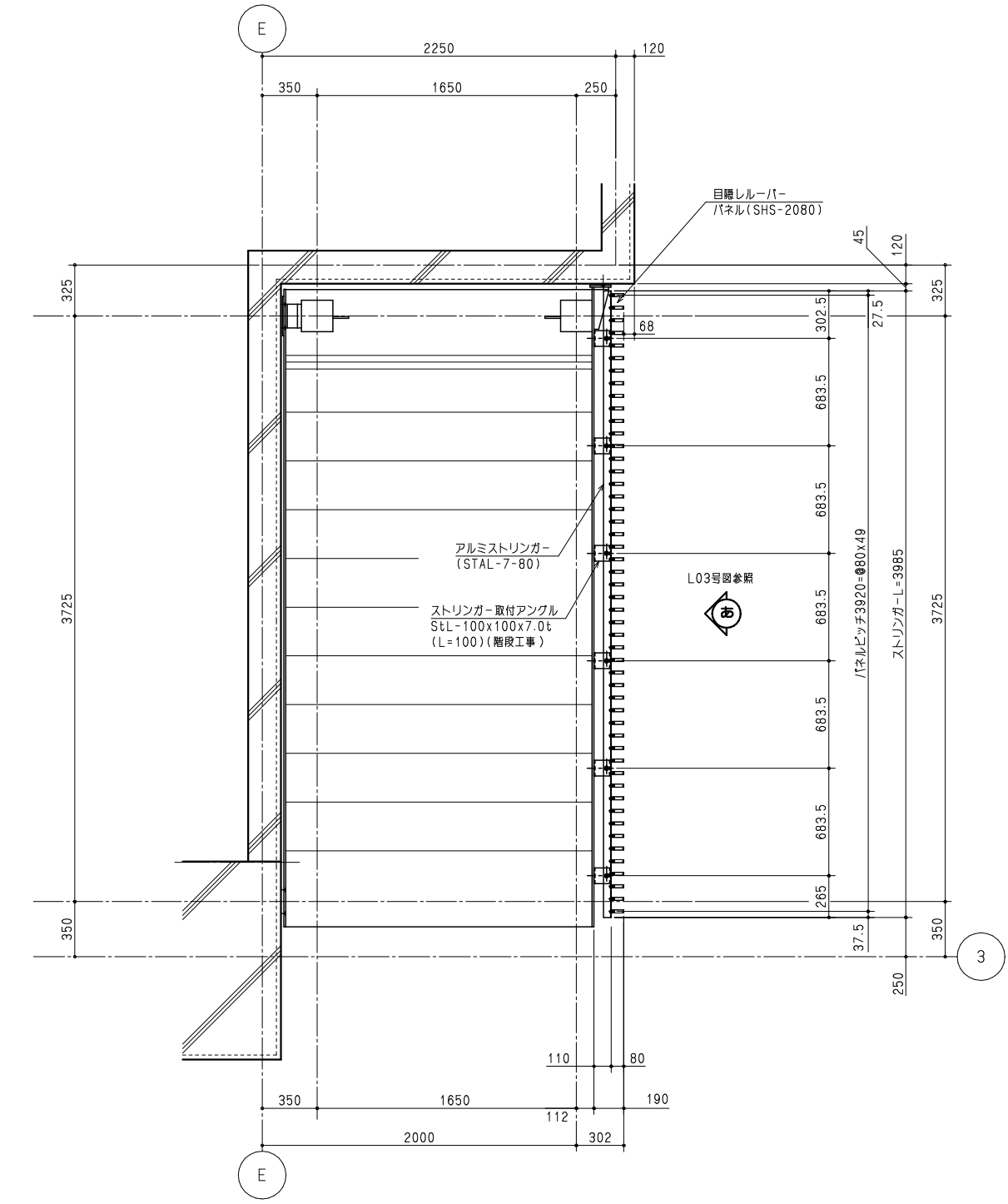
2階平面図 S=1/20



3~18階平面図 S=1/20

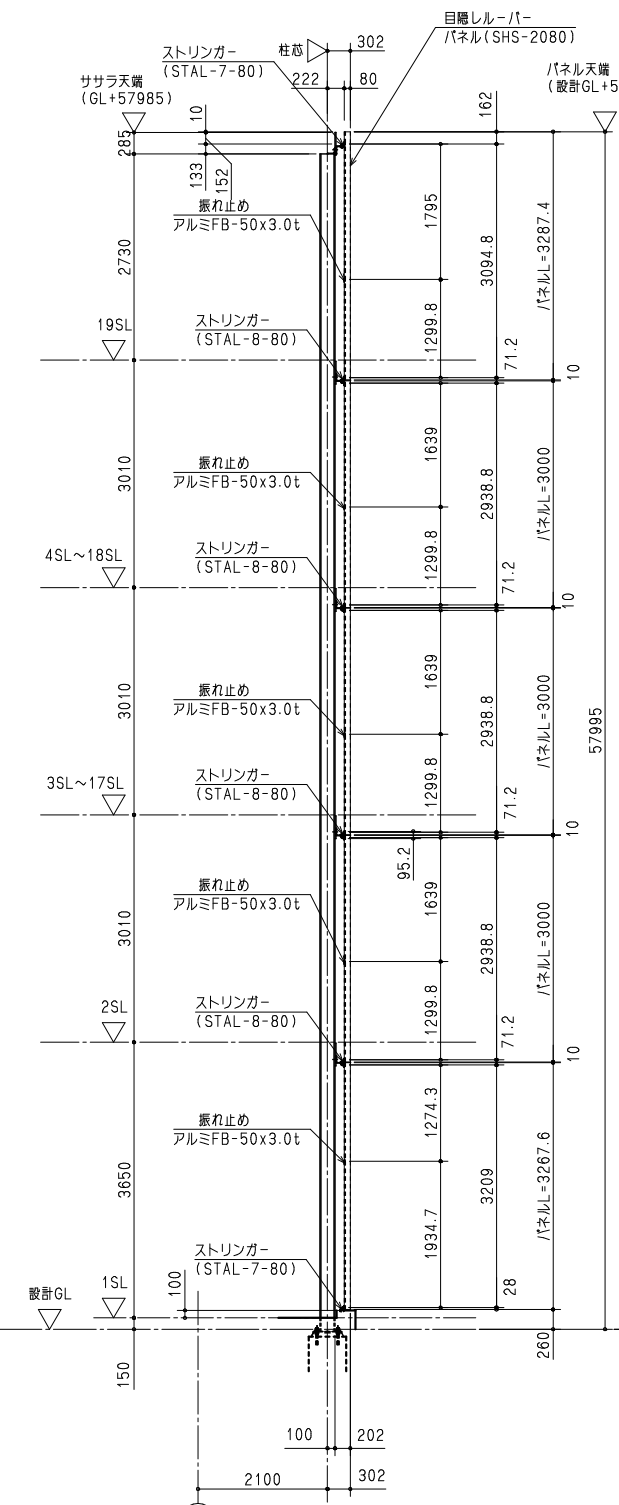


19階平面図 S=1/20

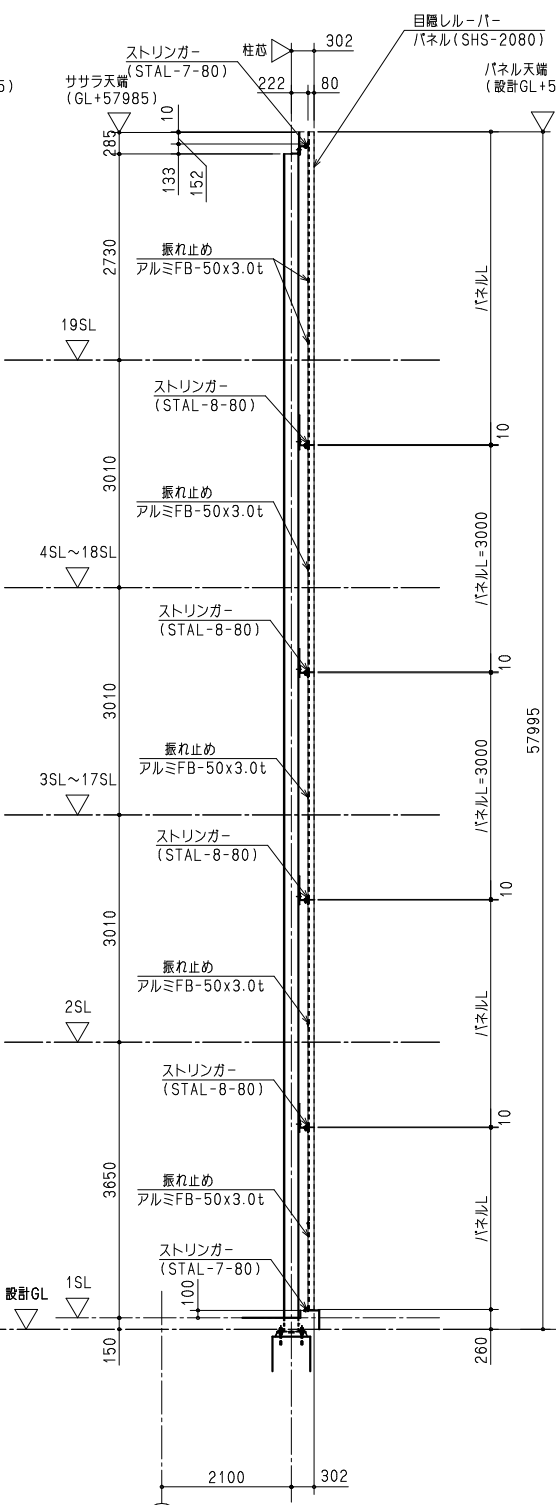


屋根平面図 S=1/20

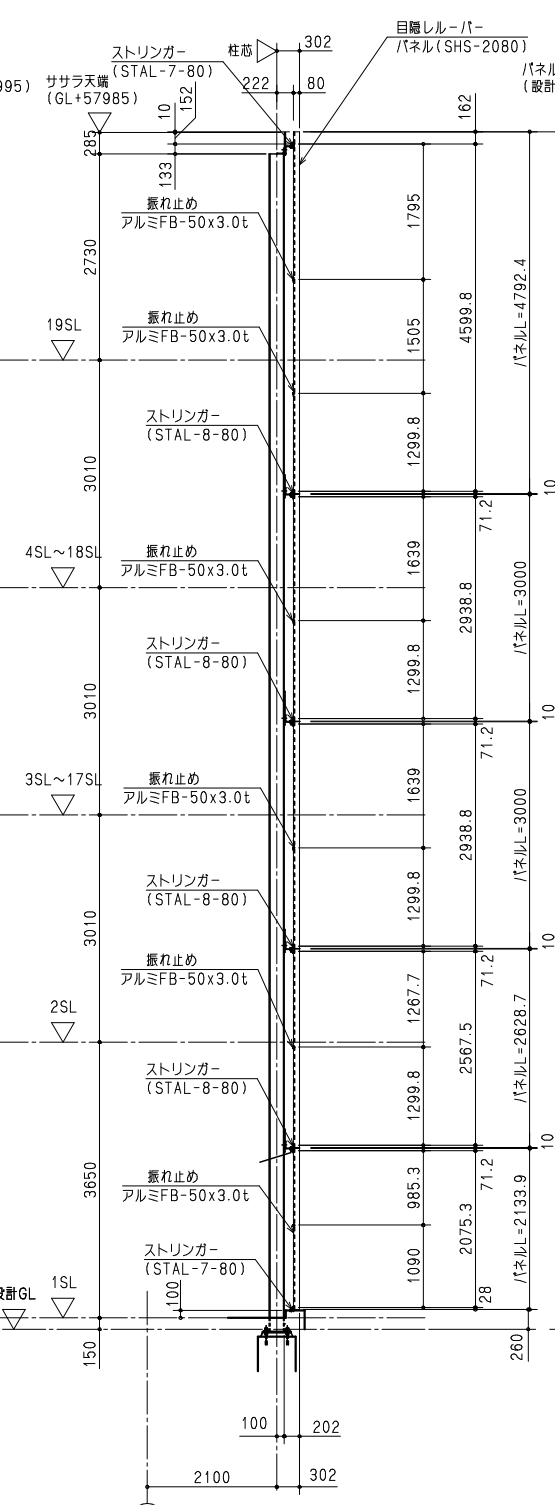
平面図 S=1/50



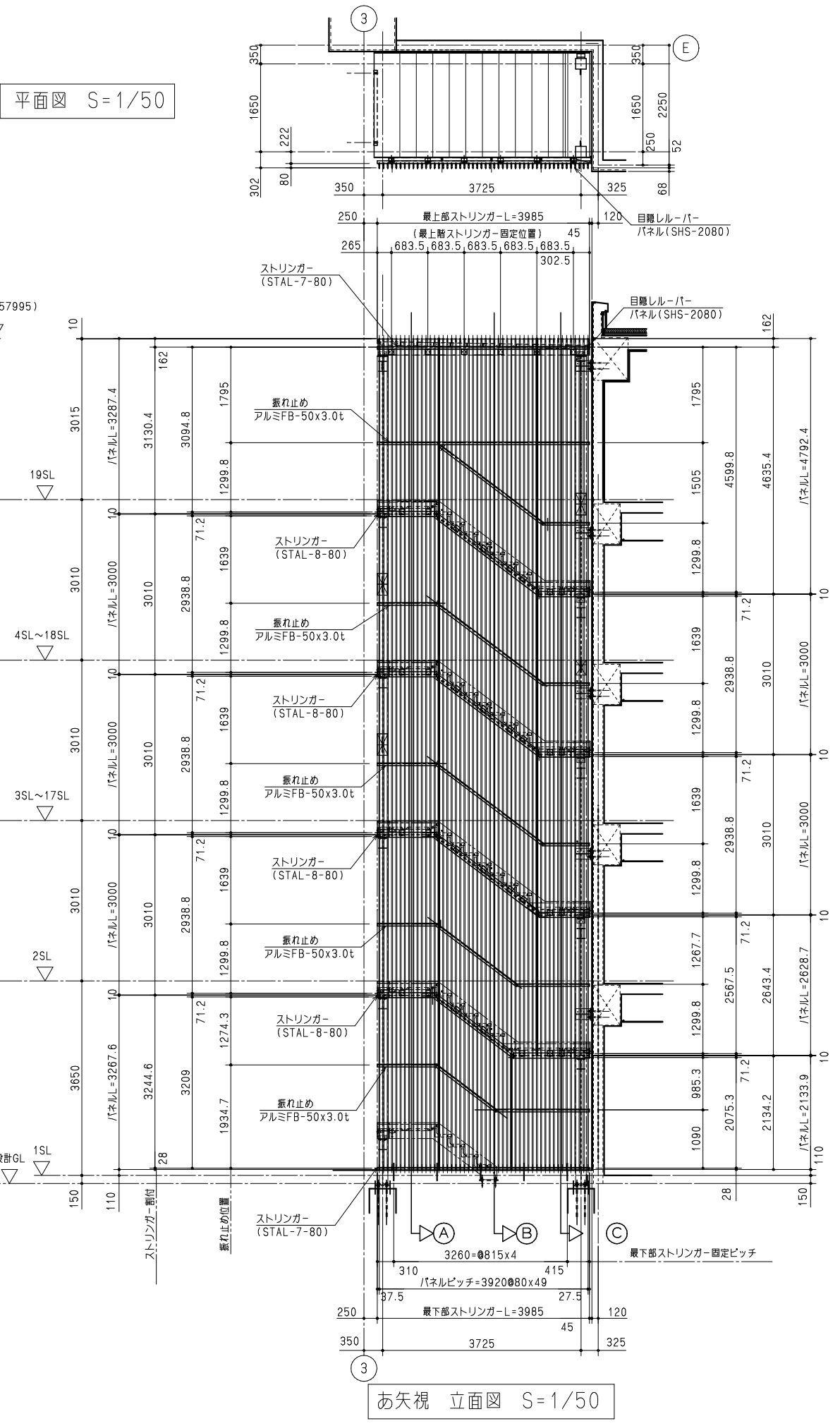
(A) 断面図 S=1/50

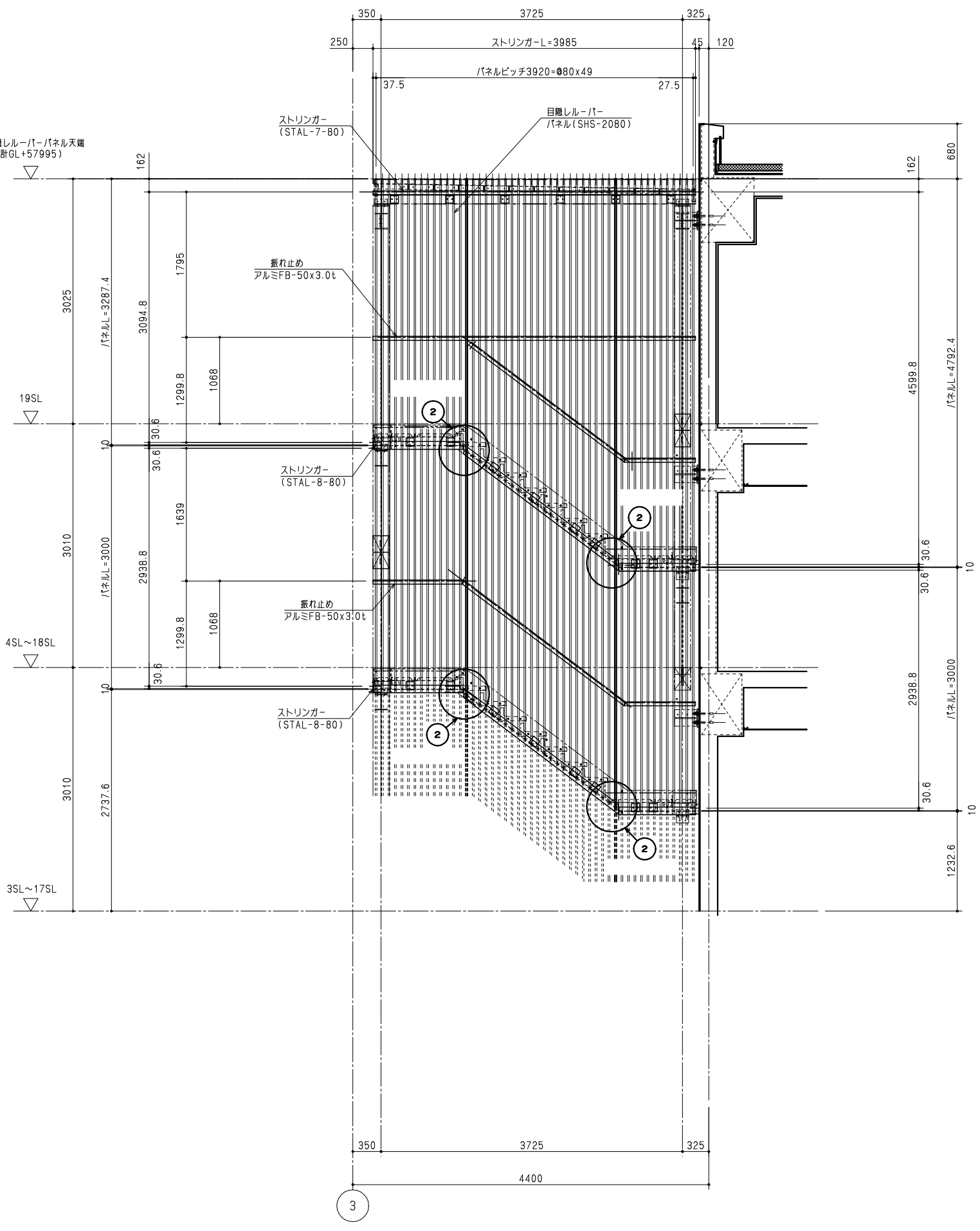
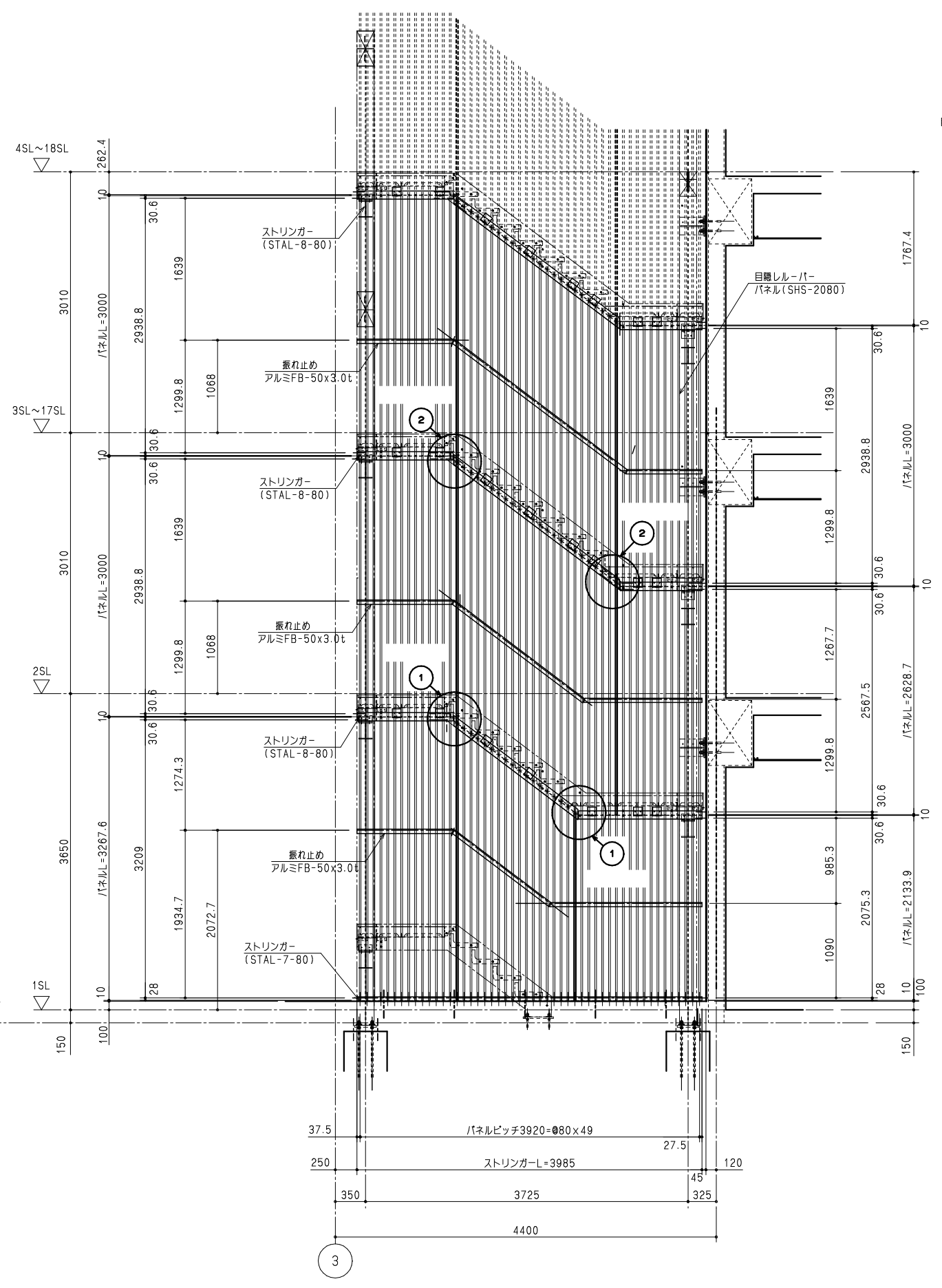


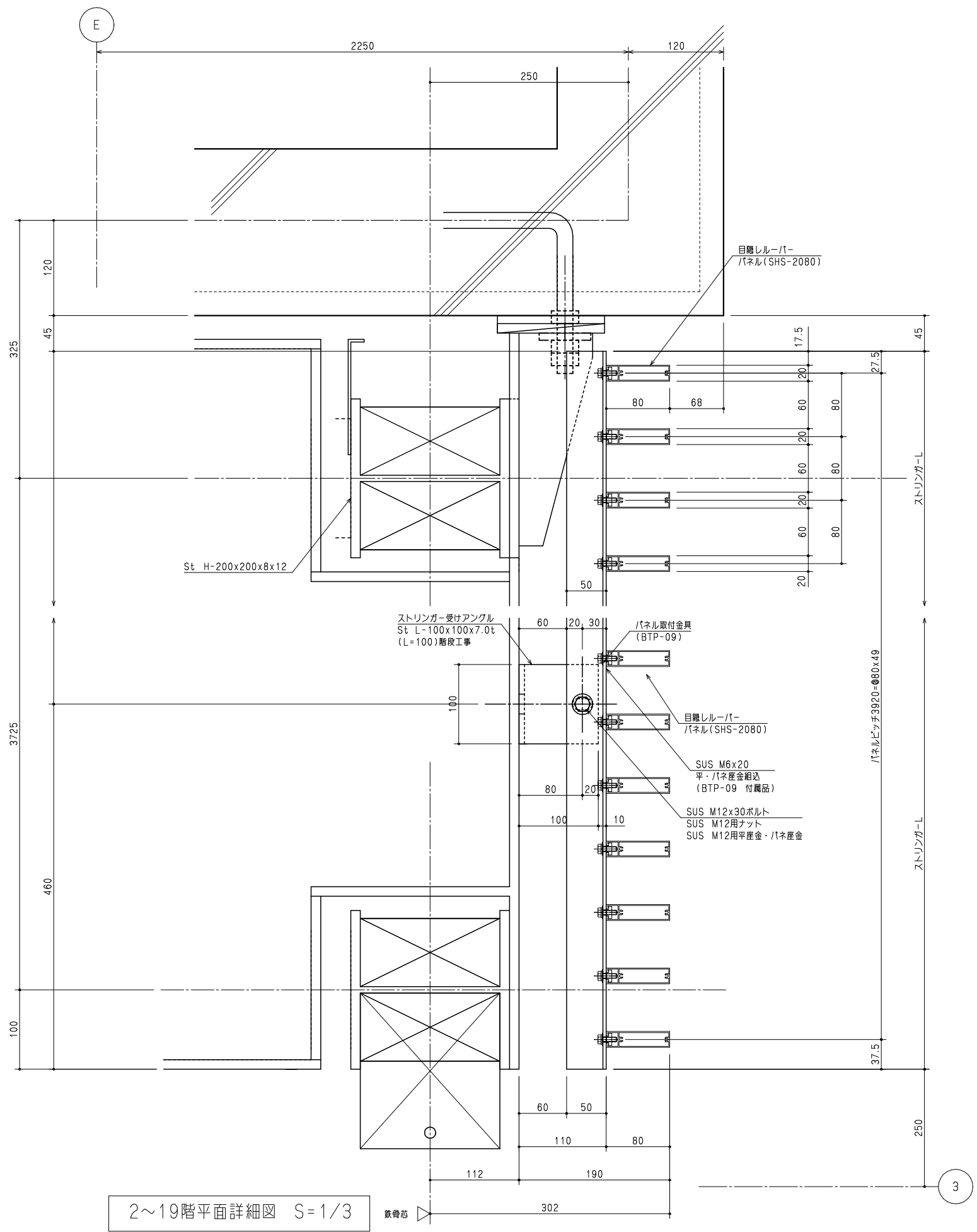
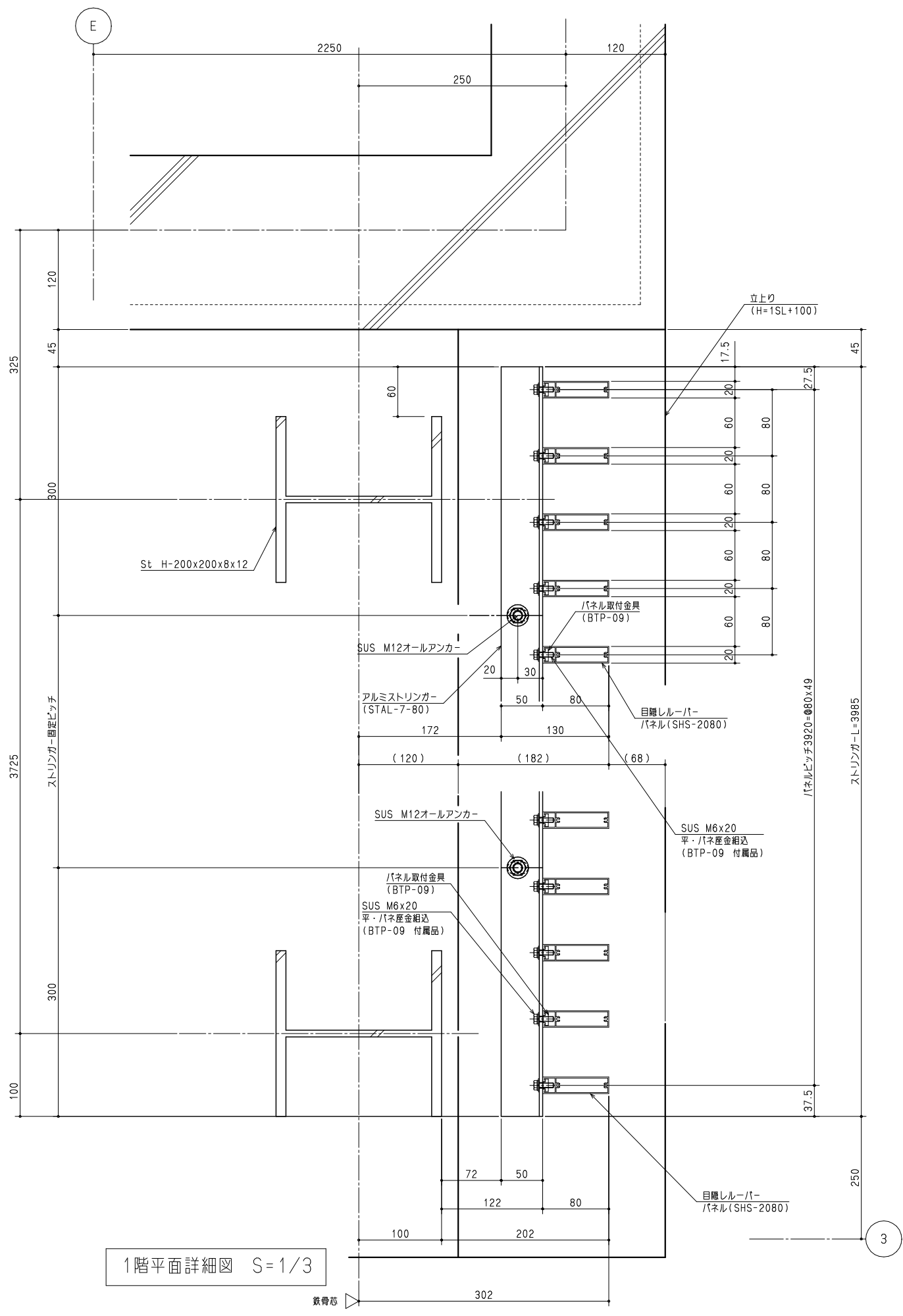
⑧ 断面図 S=1/50

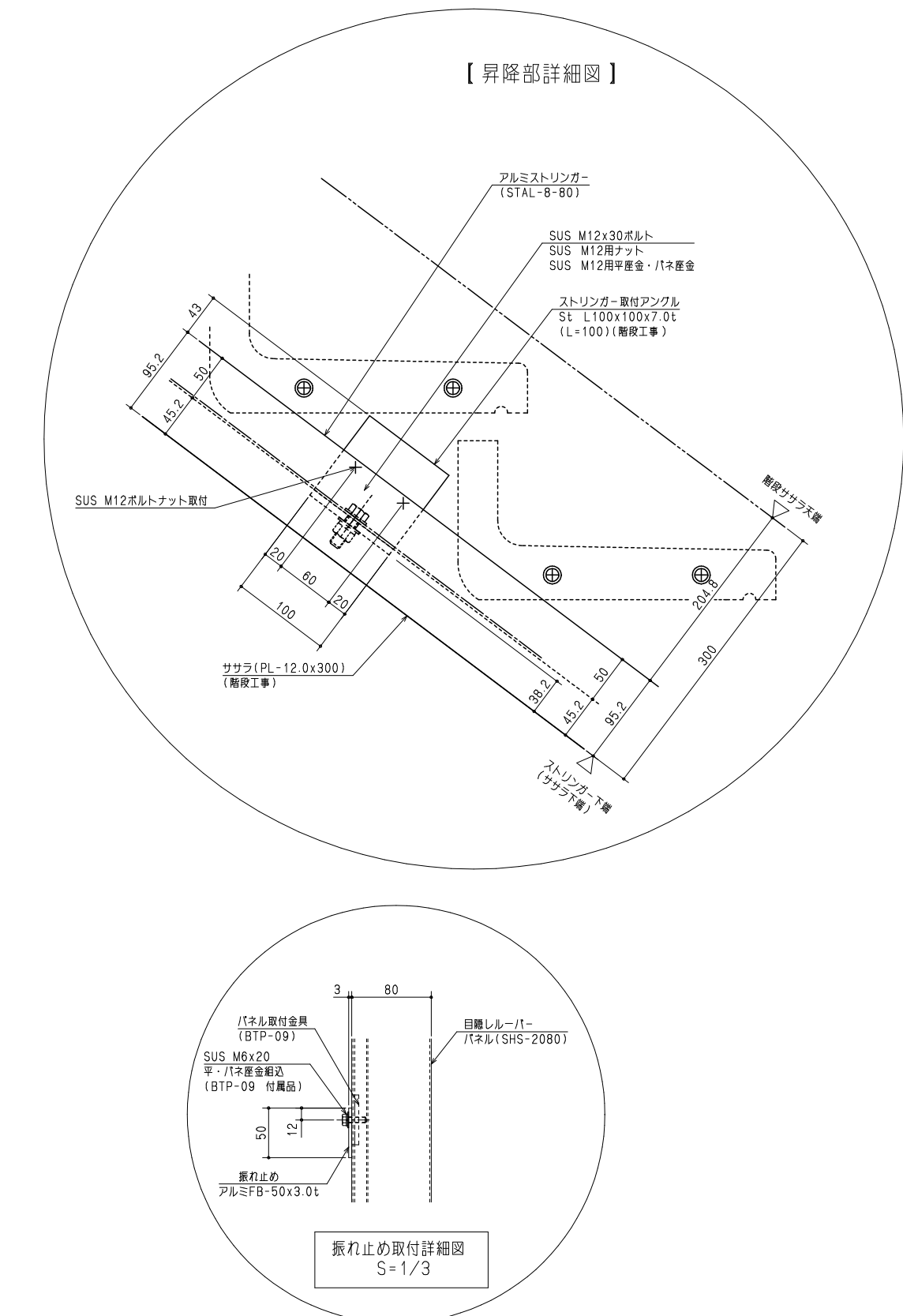
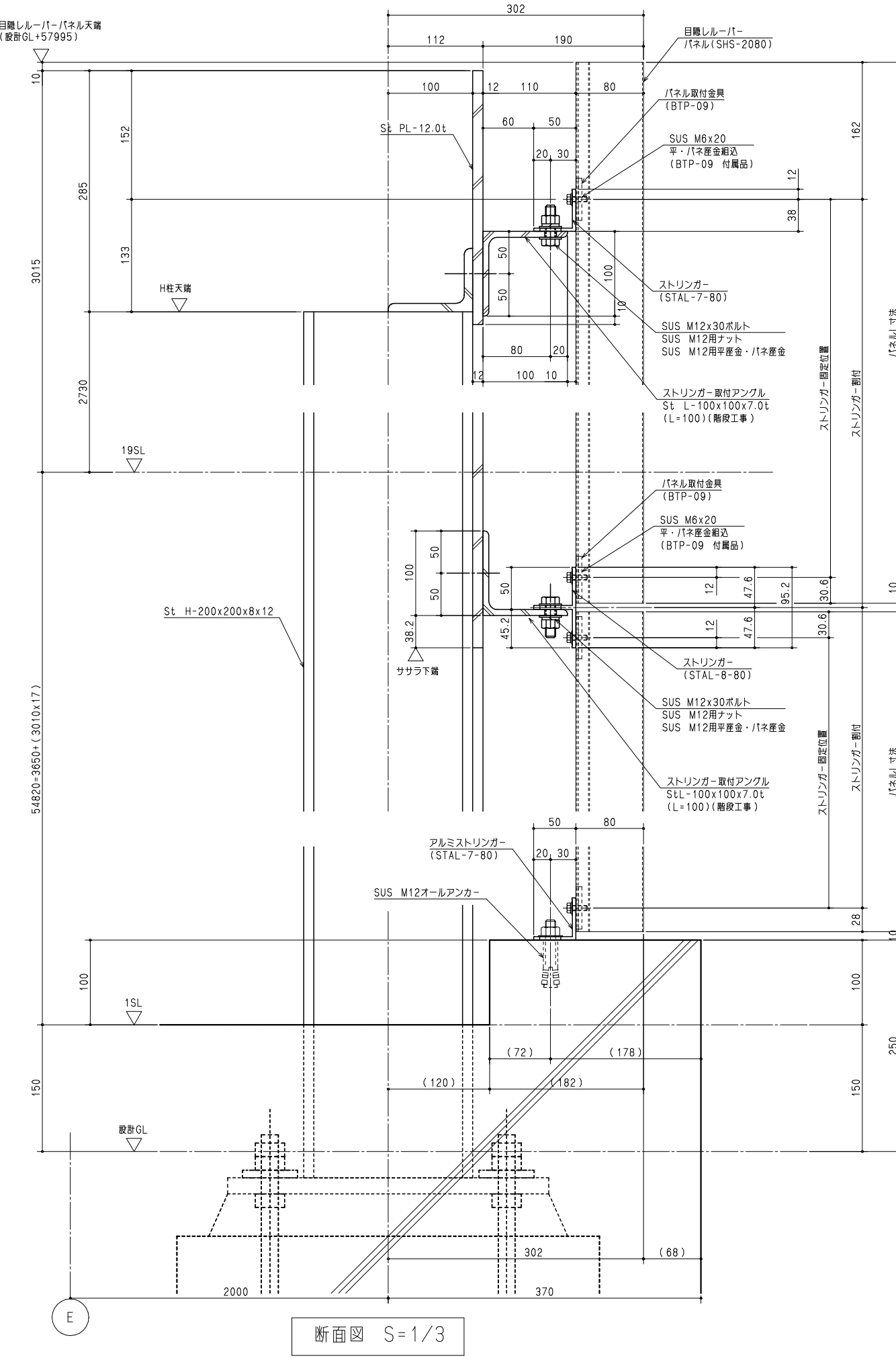


④ 断面図 S=1/50

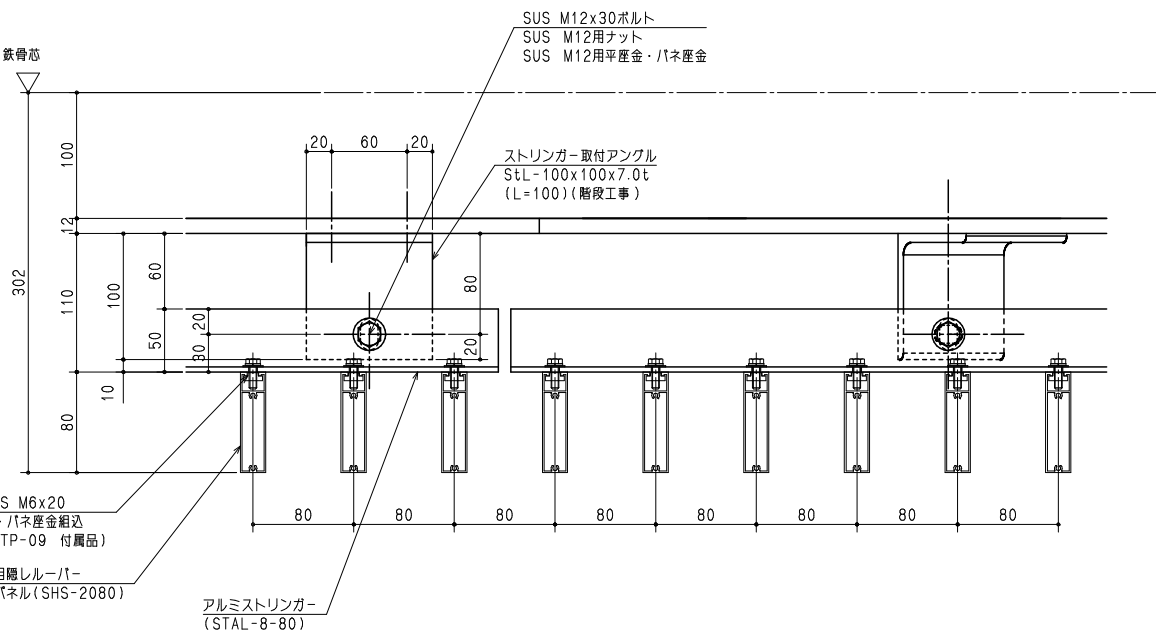








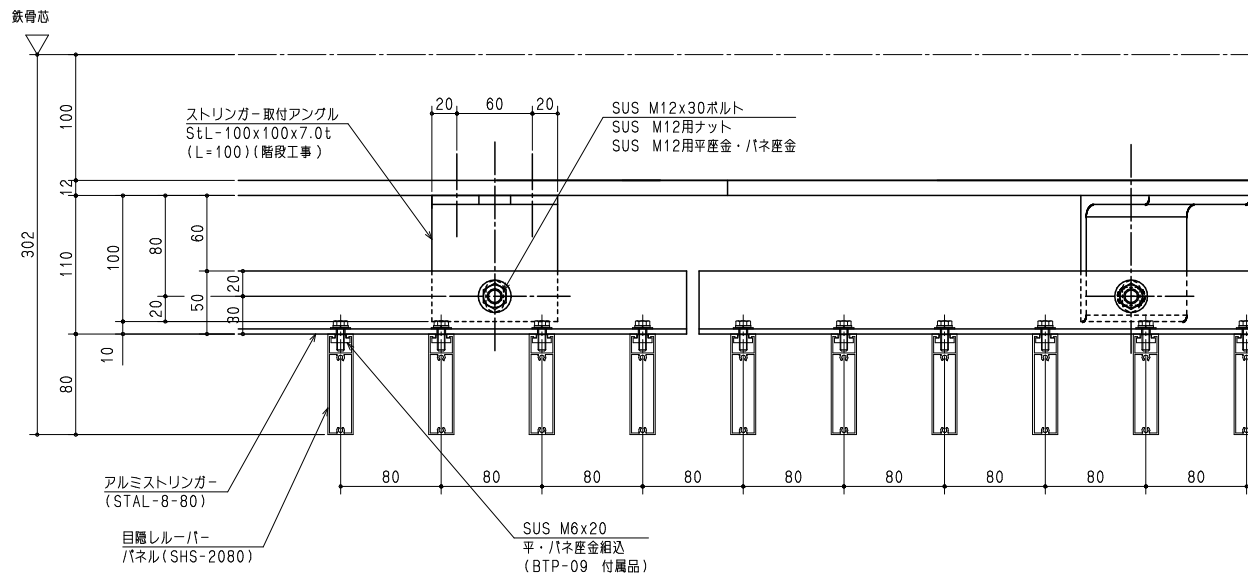
い 断面図 S=1/3



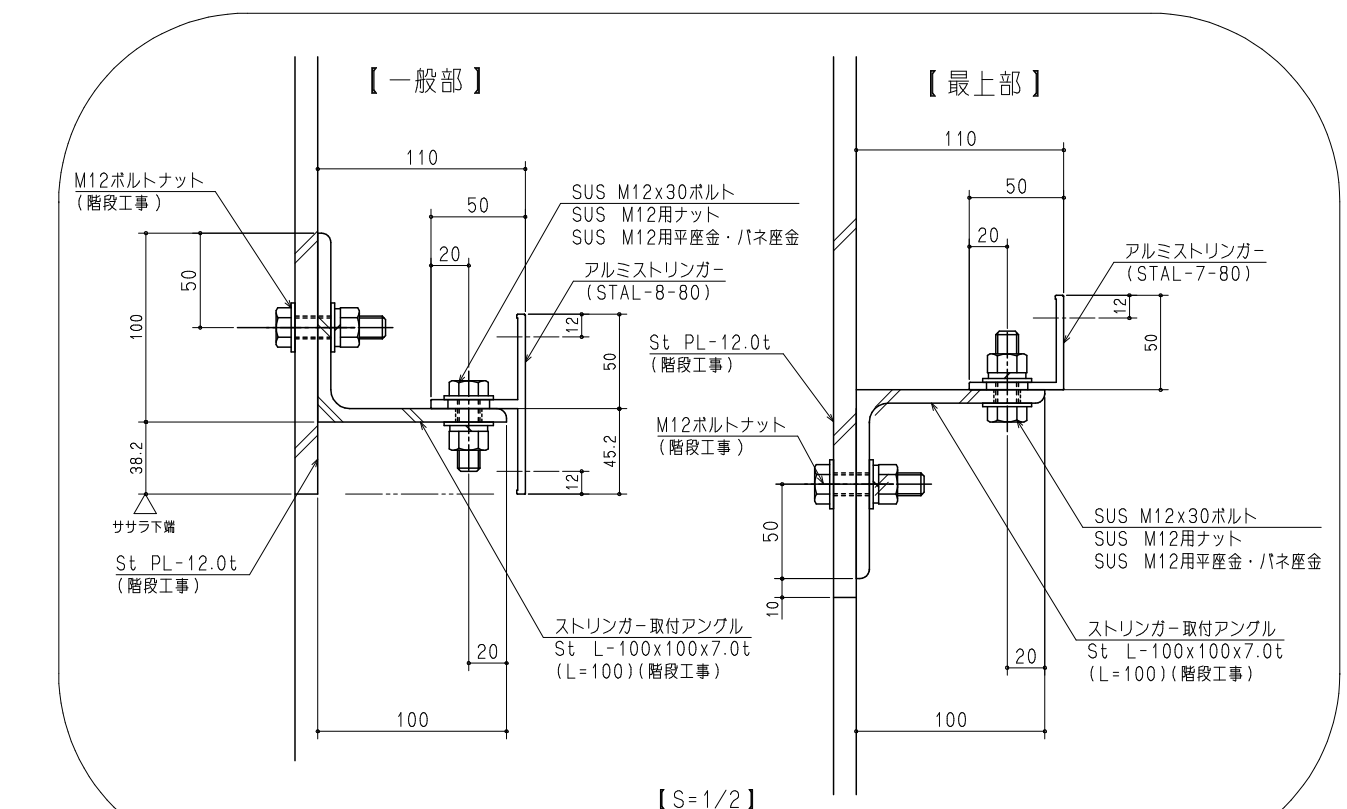
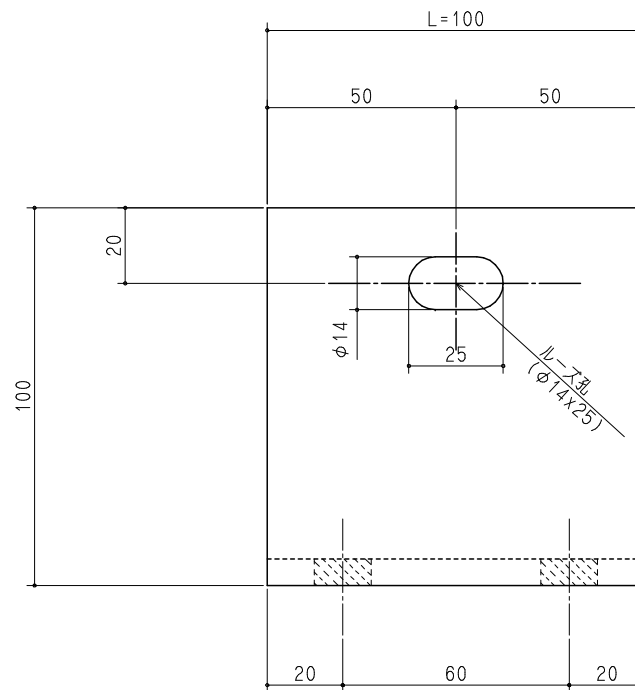
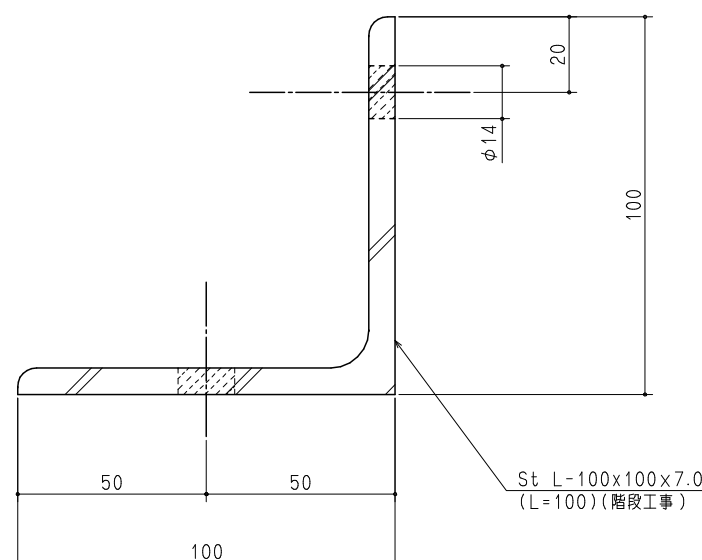
【注意】

本図は、特注仕様による使用例です。
価格・納期などは、担当者にご相談ください。

え 断面図 S=1/3

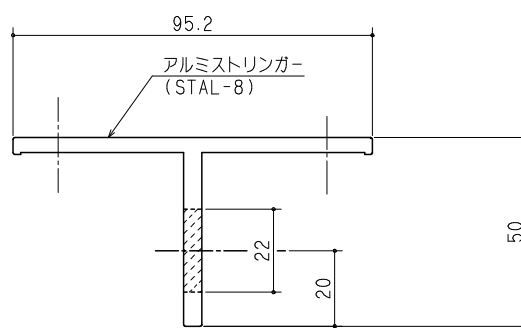


ストリンガ-受け金具
St L-100x100x7.0t (L=100)
(階段工事)
S=1/1

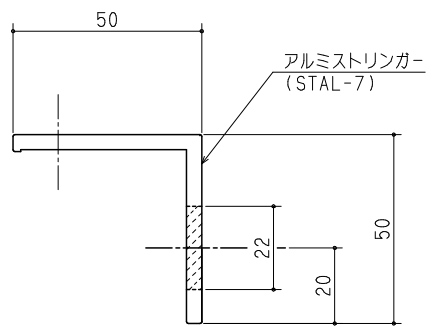
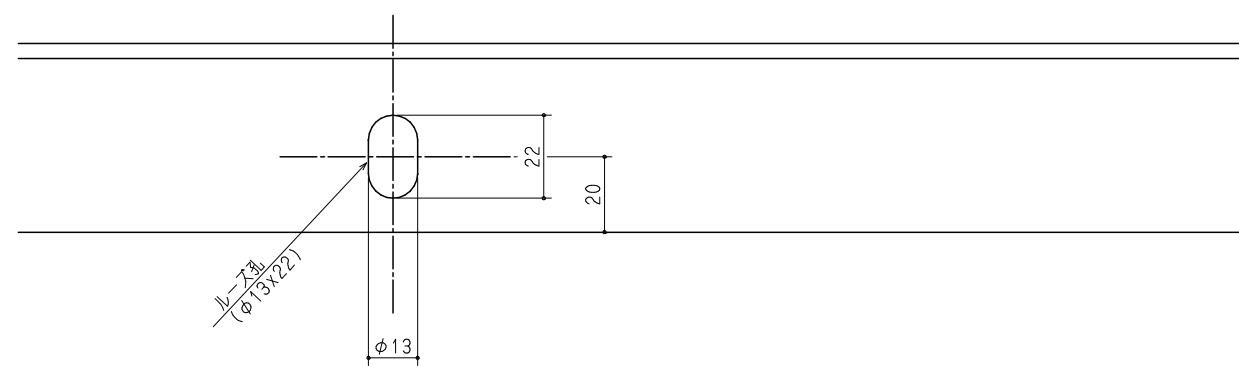


【S=1/2】

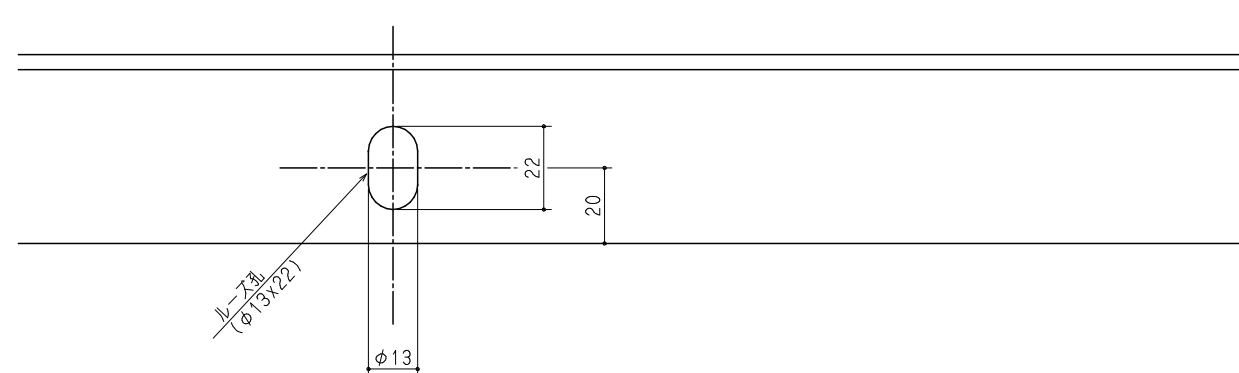
ストリンガ-受け金具(階段工事)・ストリンガ-

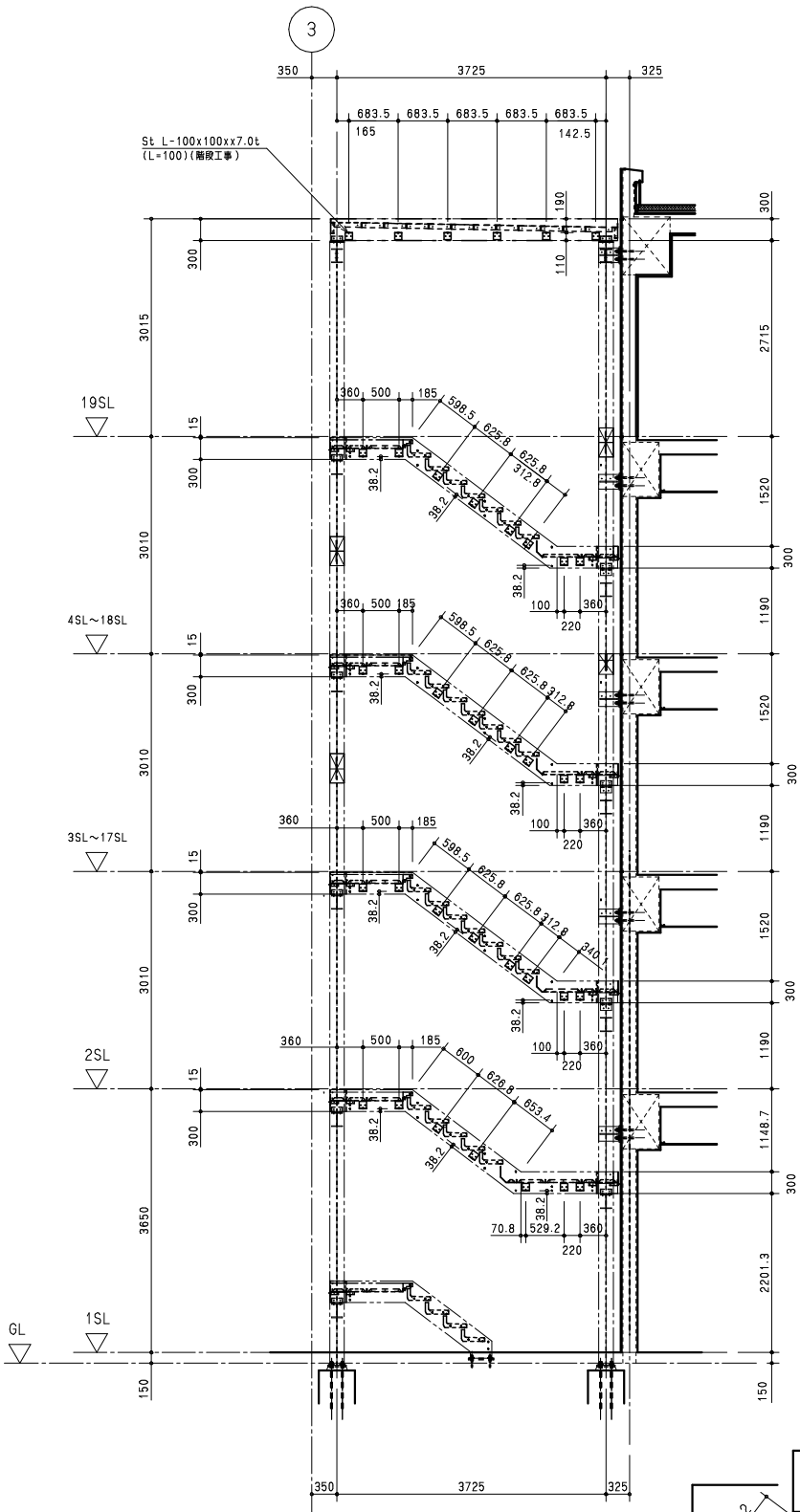


アルミストリンガ- (STAL-8)
S=1/1

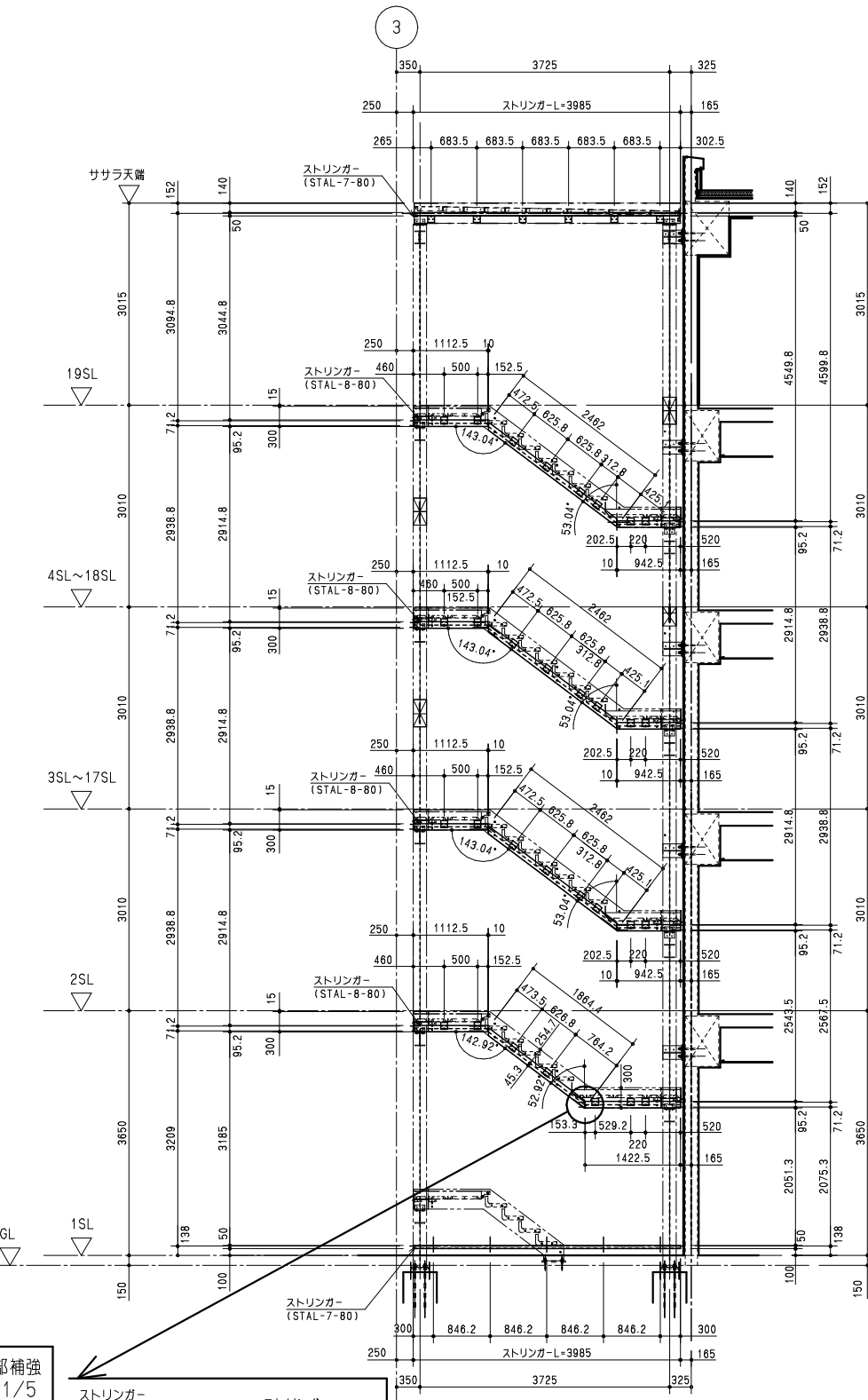
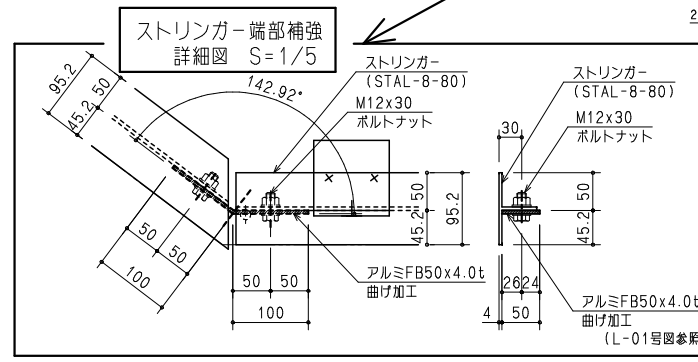


アルミストリンガ- (STAL-7)
S=1/1

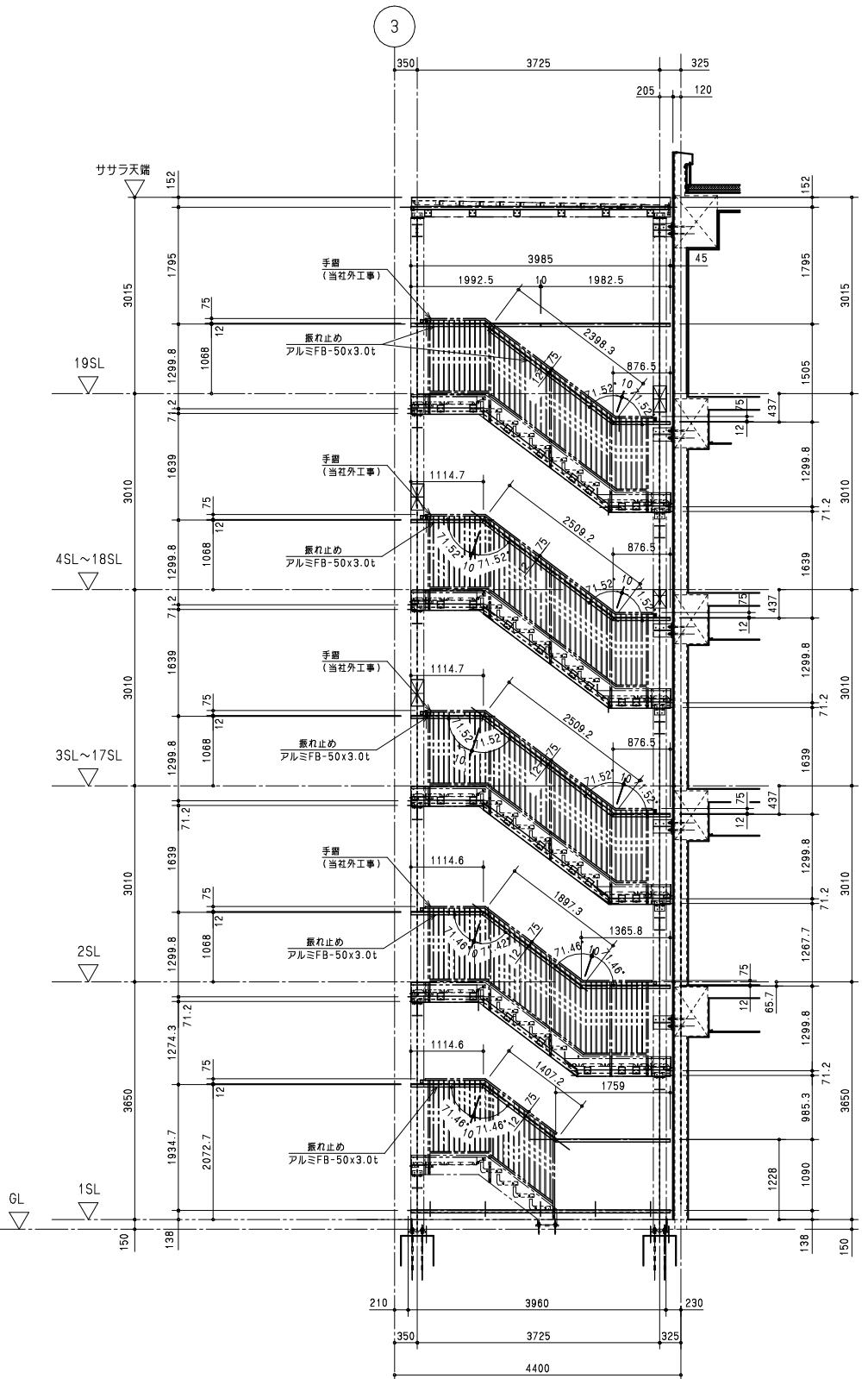




アルミストリンガー受け取付図 (St L-100×100×7.0t) S=1/50

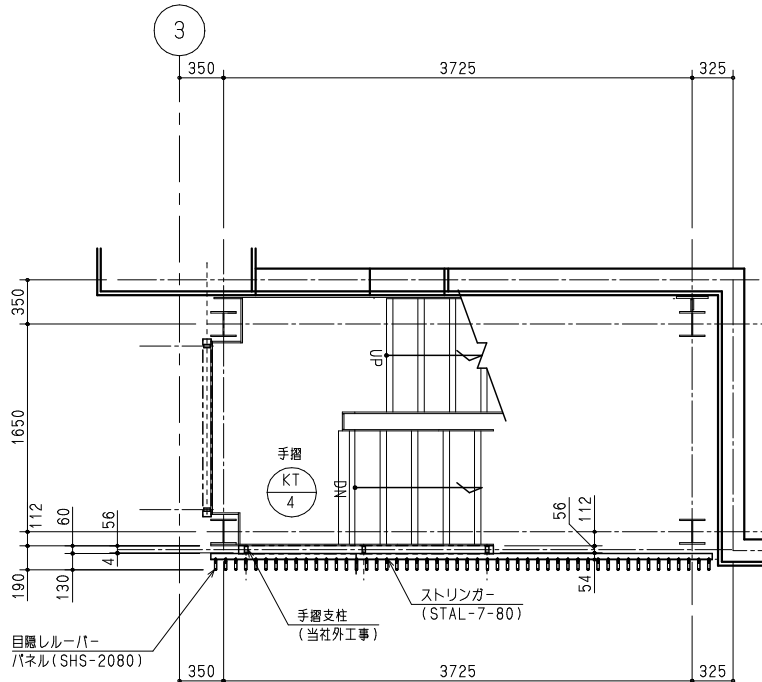


アルミストリングバー取付図
S=1/50

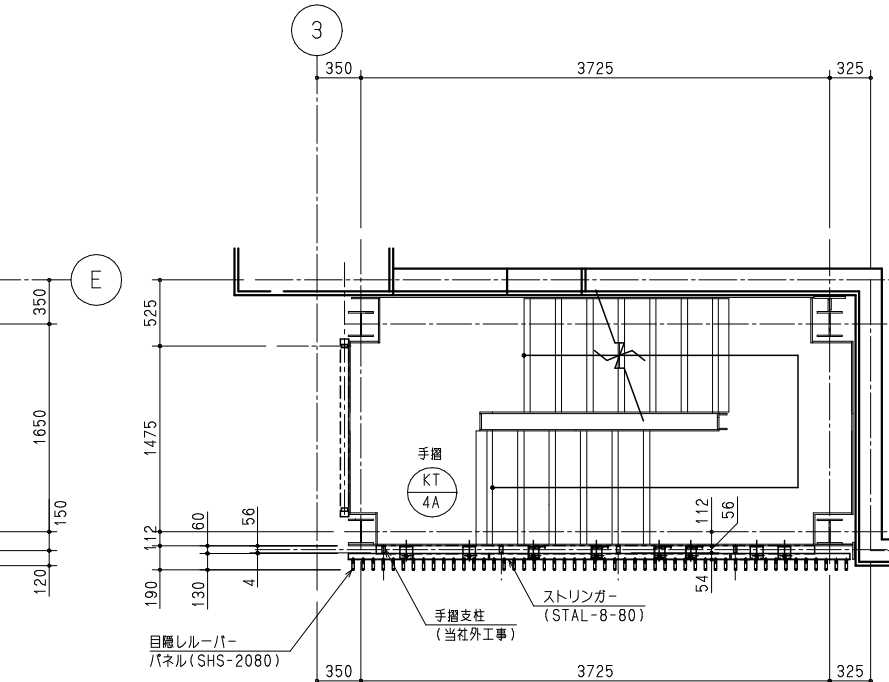


振れ止め(アルミFB)割付図 S=1/50

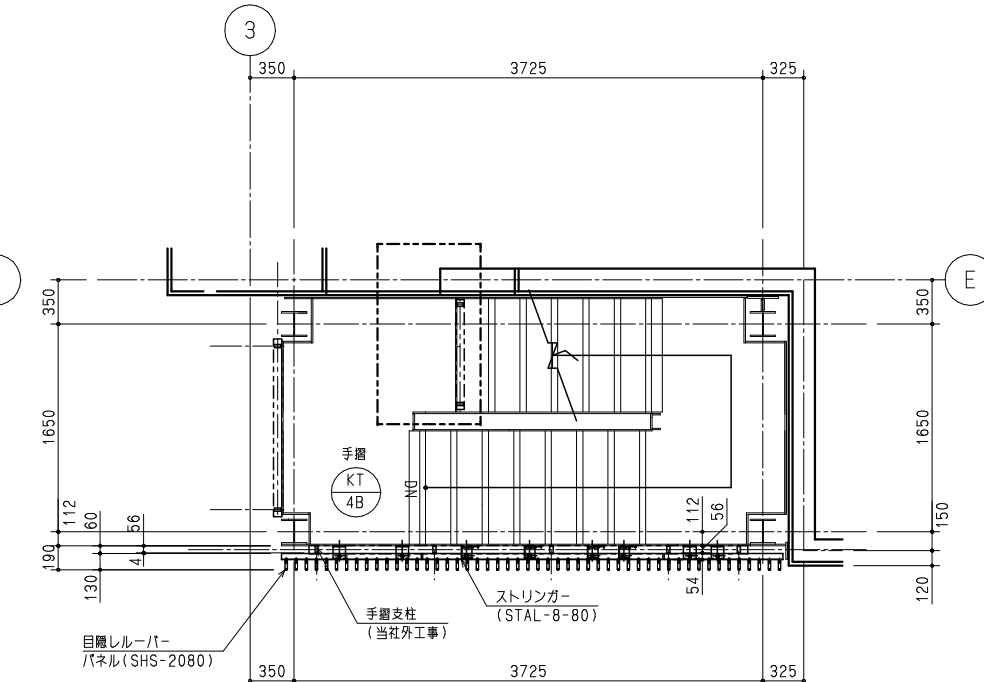
1階 踊り場 平面図 S=1/30



2階 踊り場 平面図 S=1/30



3~19階 踊り場 平面図 S=1/30



Technical cross-section diagram of a bridge structure showing various components and dimensions. The diagram includes labels for '手摺 (当社外工事)', '振れ止め L 1114.6', '振れ止め L 1407.2', '振れ止め L 1759', '手摺 (当社外工事)', '振れ止め アルミFB-50x3.0t', 'ストリンガー (STAL-7-80)', and 'ストリンガーリング L+3985'. Dimensions are marked in millimeters, such as 250, 75, 12, 1170, 1934.7, 2159.7, 689.7, 300, 138, 138, 1090, 350, 180, 934.6, 980.3, and 12.

This technical drawing illustrates a structural frame with the following key dimensions and labels:

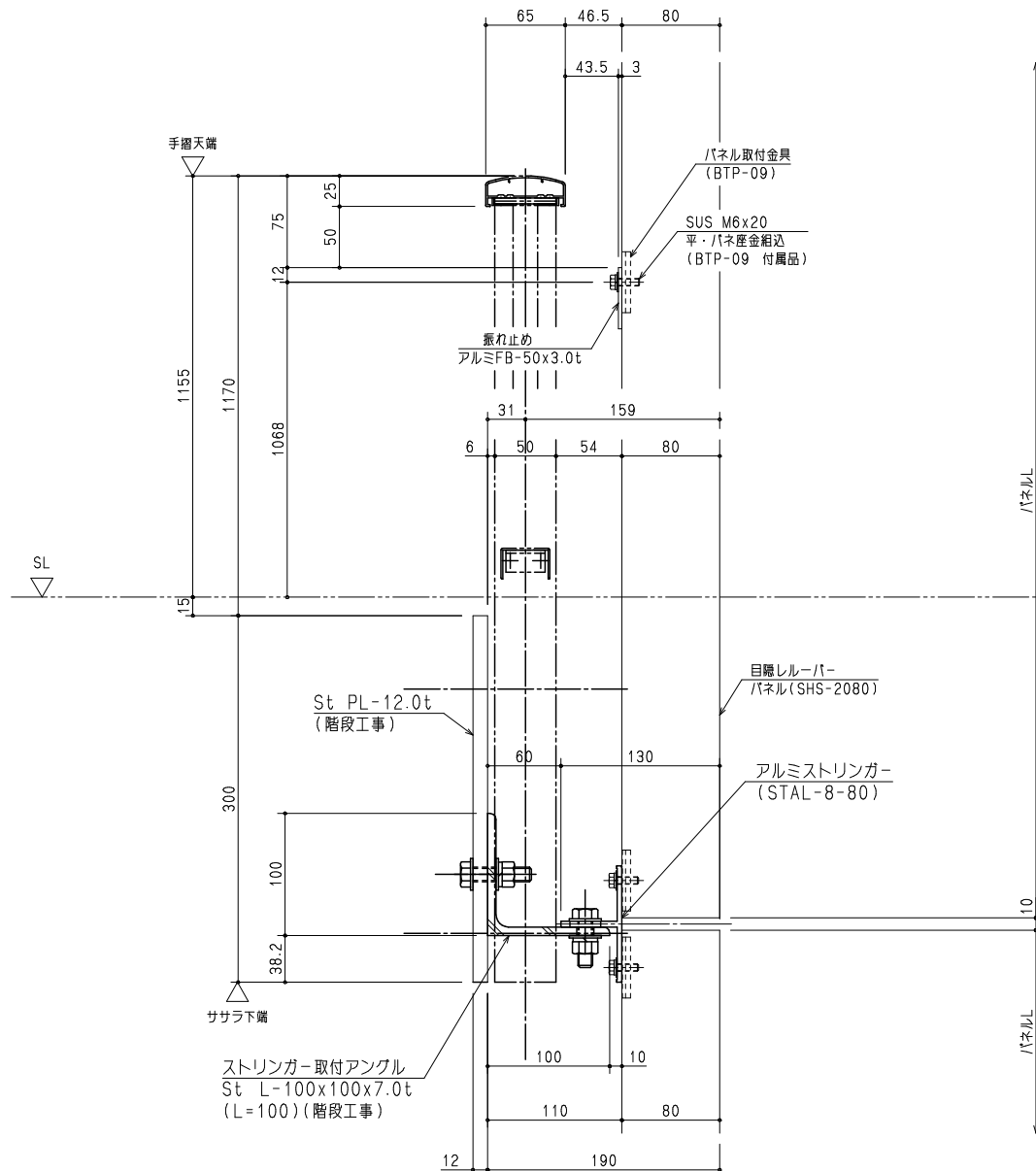
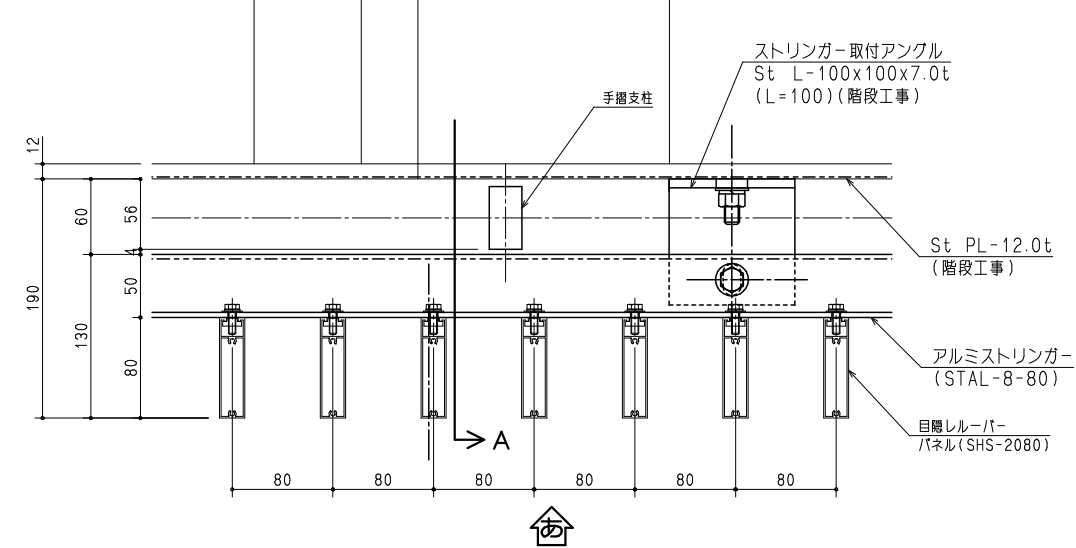
- Vertical dimensions (left side):** 2FSL (0.00), 315, 300, 1170, 1068, 1275, 1155.
- Horizontal dimensions (bottom):** 180, 350, 934.6, 930.3, 930.3, 559.6, 190.
- Vertical dimensions (right side):** 12.75, 189.3, 1365.8.
- Labels:**
 - 手摺 (当社工事) (Handrail (Owner's Work))
 - 振れ止め (Alumi FB-50x3.0t) (Vibration Damping)
 - 振れ止め (Alumi FB-50x3.0t) (Vibration Damping)
 - KT 4A (KT 4A)
 - ストリンガ (STAL-8-80) (Stringer (STAL-8-80))
 - ストリンガ-L 1112.5 (Stringer-L 1112.5)
 - ストリンガ-L 1864.4 (Stringer-L 1864.4)
 - ストリンガ-L 1425.5 (Stringer-L 1425.5)
- Dimensions:** 1250, 1114.6, 12.75, 189.3, 1365.8, 1112.5, 1864.4, 1425.5.

1階 立面図 S=1/30

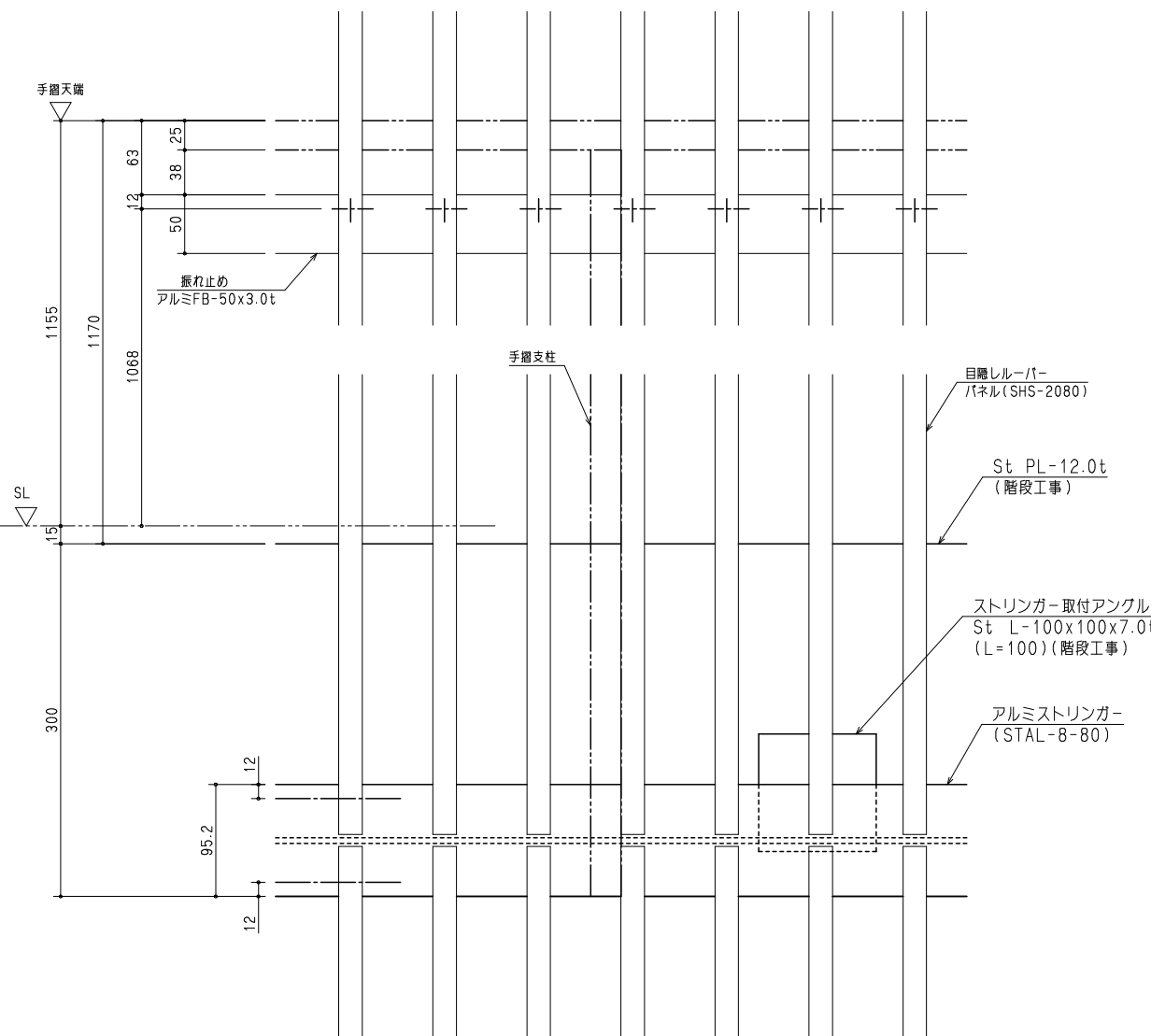
2階 立面図 S=1/30

3~19階 立面図 S=1/30

平面図 S=1/30



A 断面図 A=1/3



あ 矢視立面図 A=1/