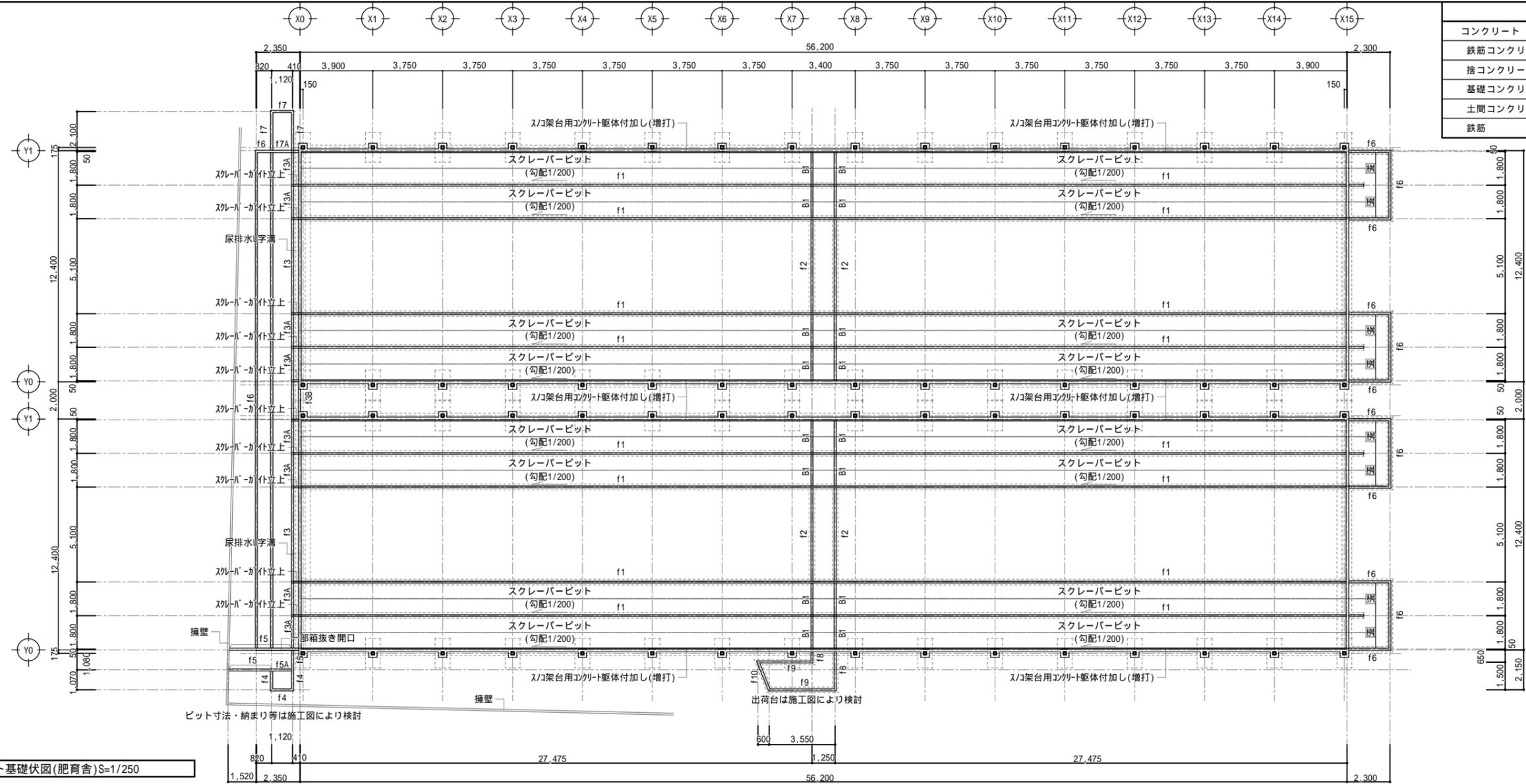


構造概要

|                |                           |        |
|----------------|---------------------------|--------|
| コンクリート         |                           |        |
| 鉄筋コンクリート4週圧縮強度 |                           |        |
| 捨コンクリート        | Fc = 18 N/mm <sup>2</sup> | S-15   |
| 基礎コンクリート       | Fc = 21 N/mm <sup>2</sup> | S-15   |
| 土間コンクリート       | Fc = 18 N/mm <sup>2</sup> | S-15   |
| 鉄筋             | D10, D13                  | SD295A |



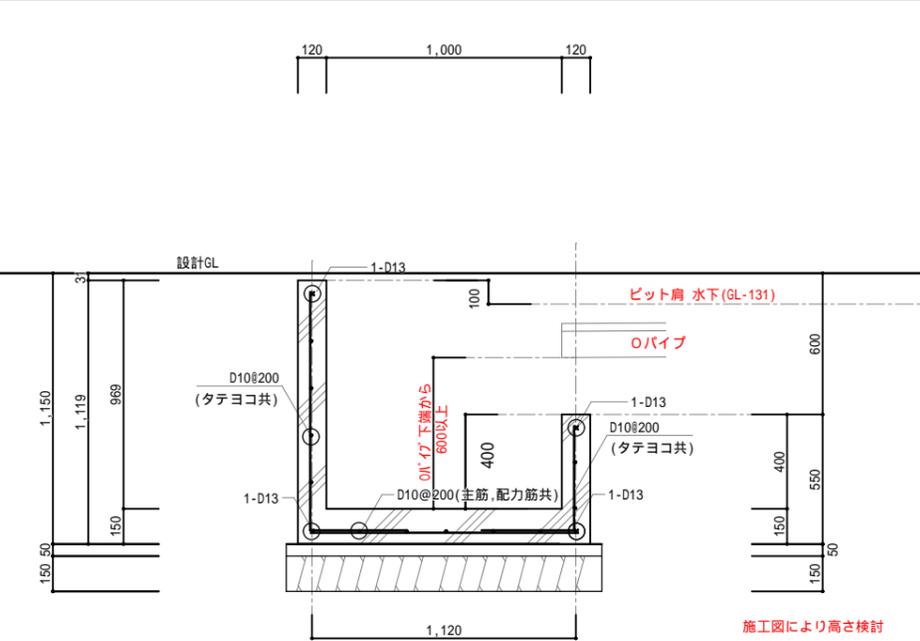
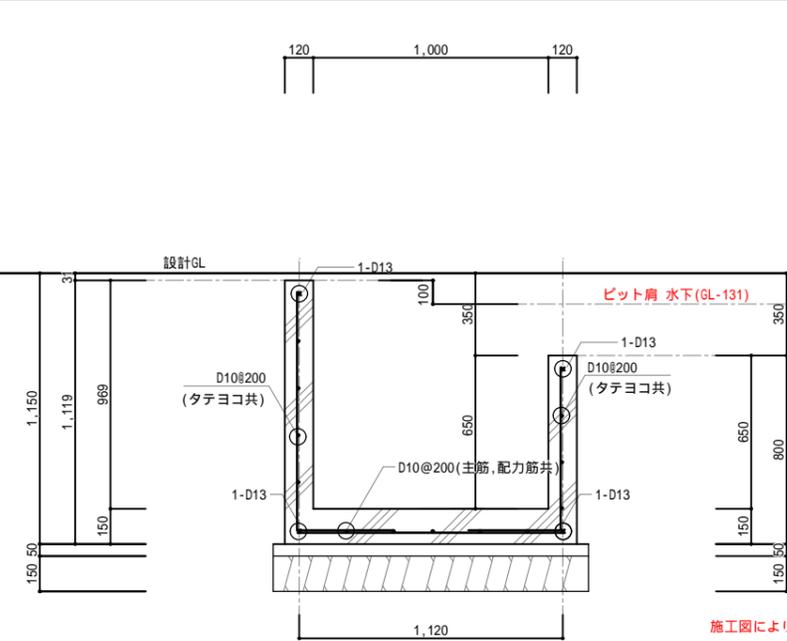
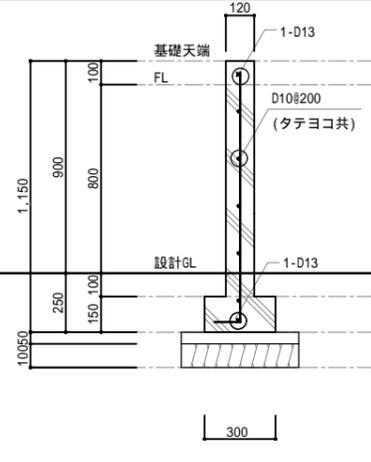
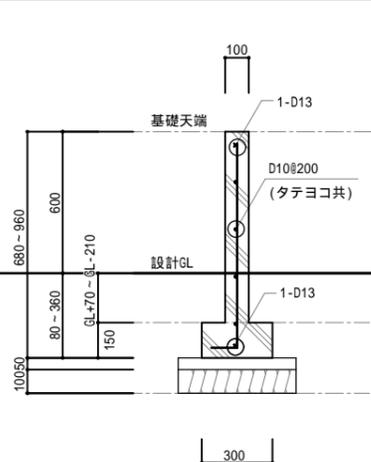
ビット基礎伏図(肥育舎)S=1/250

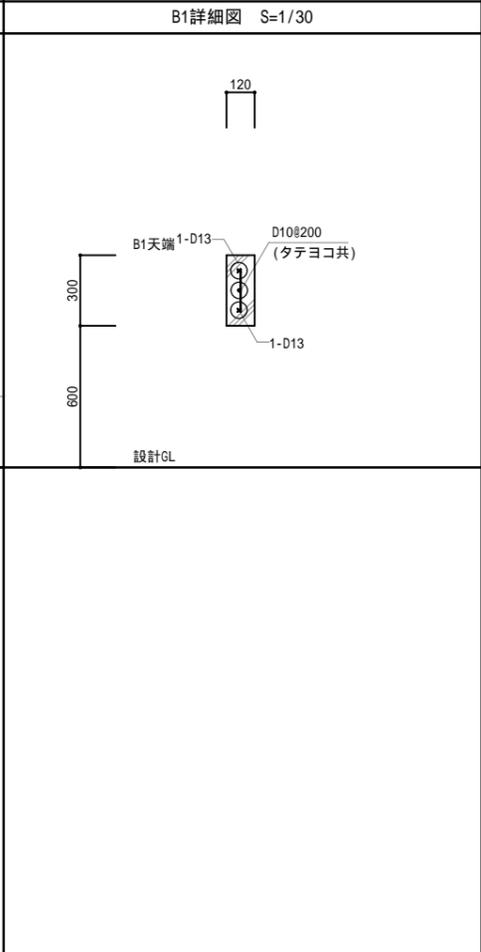
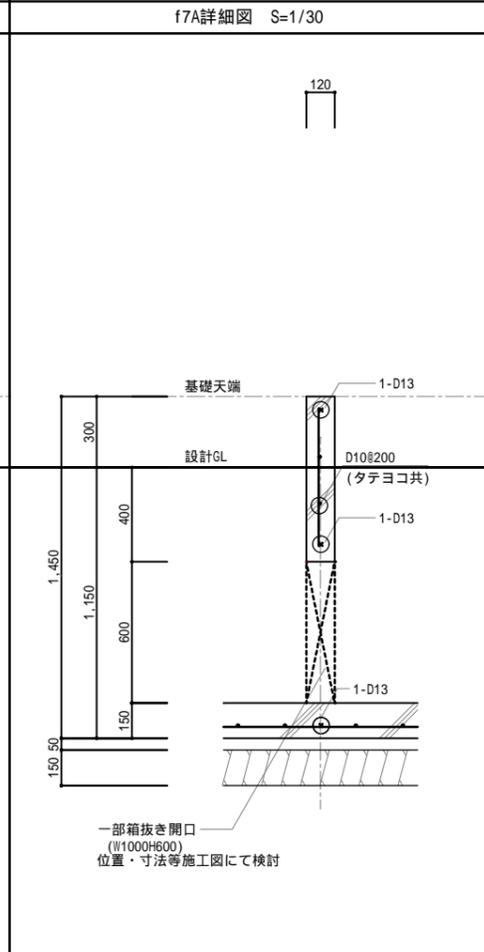
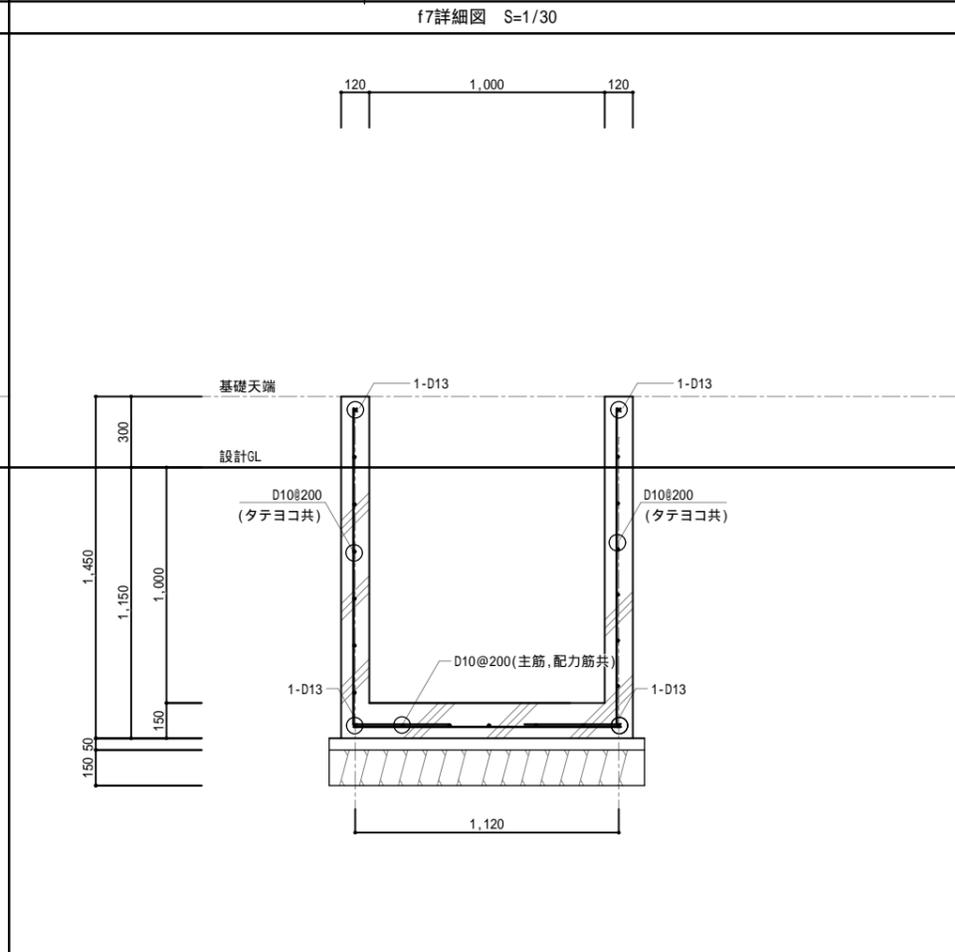
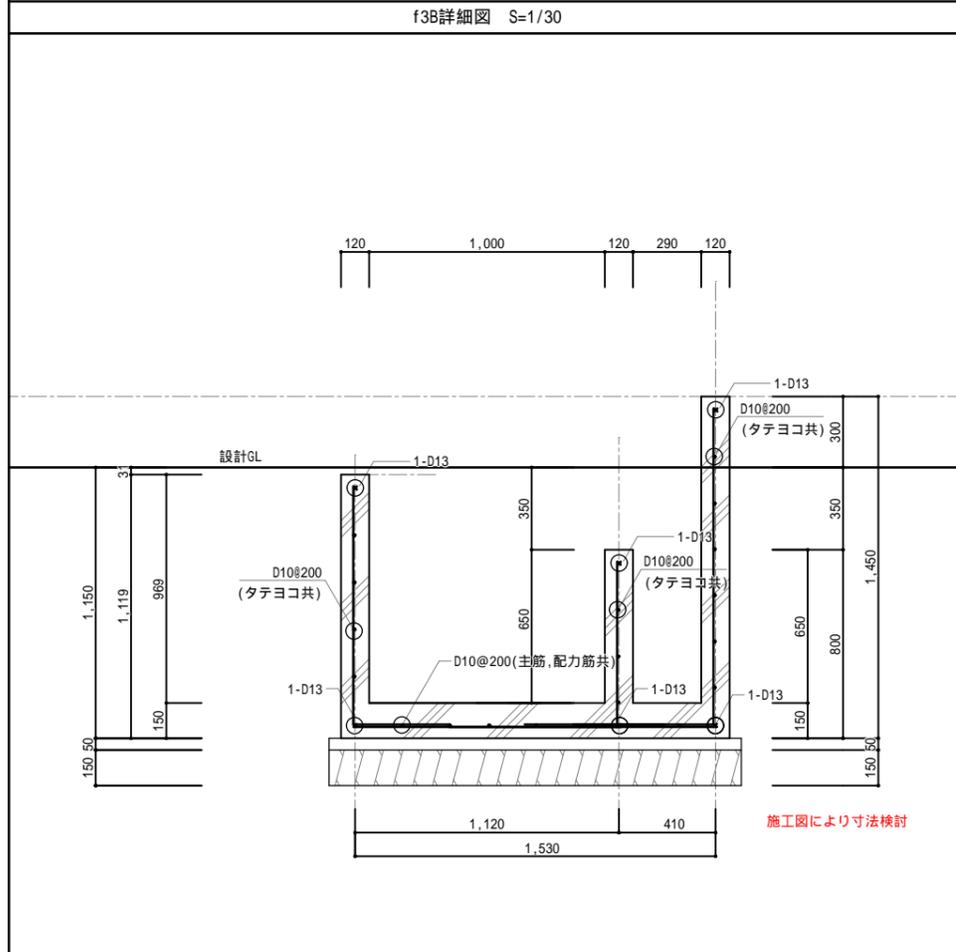
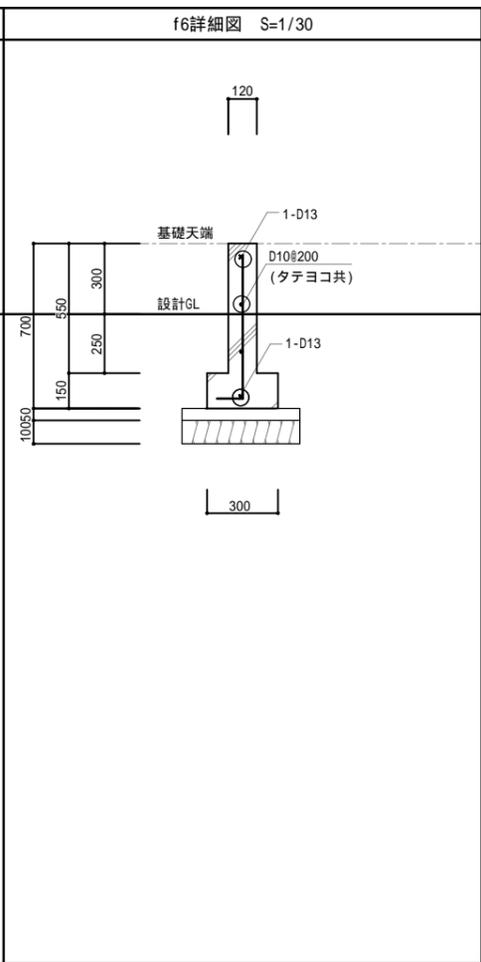
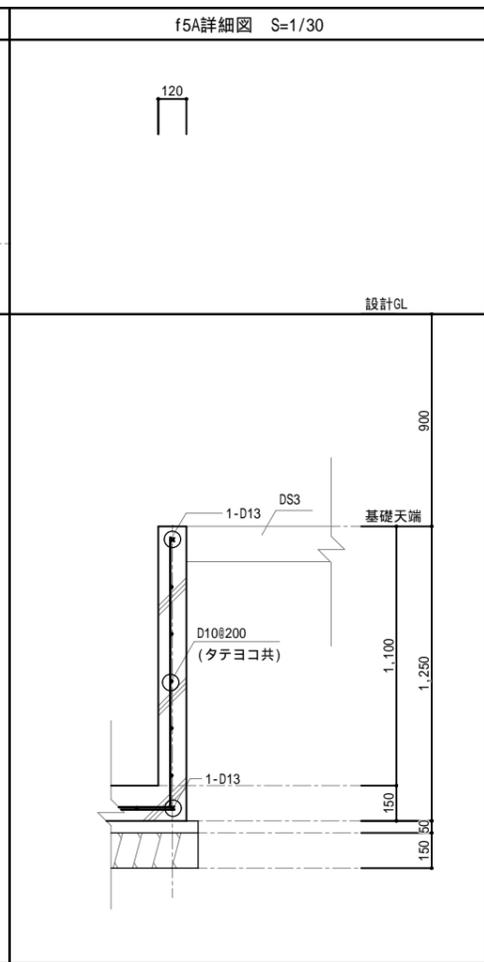
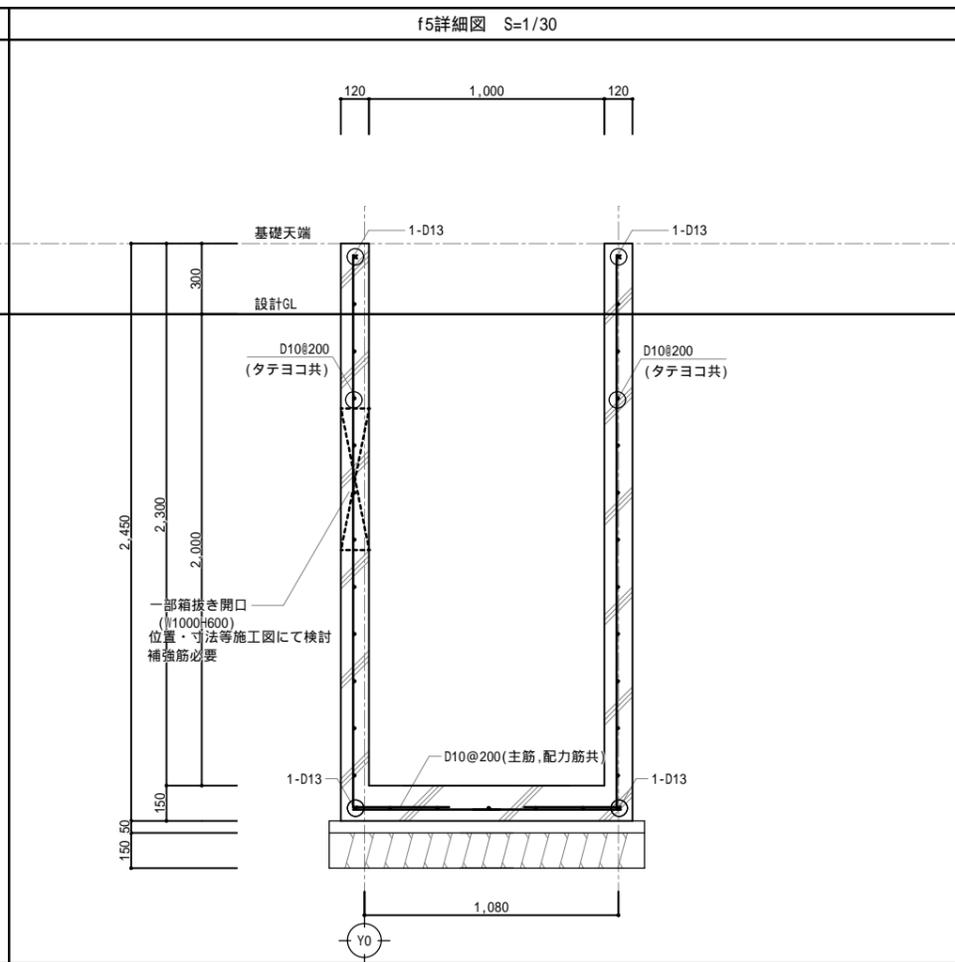
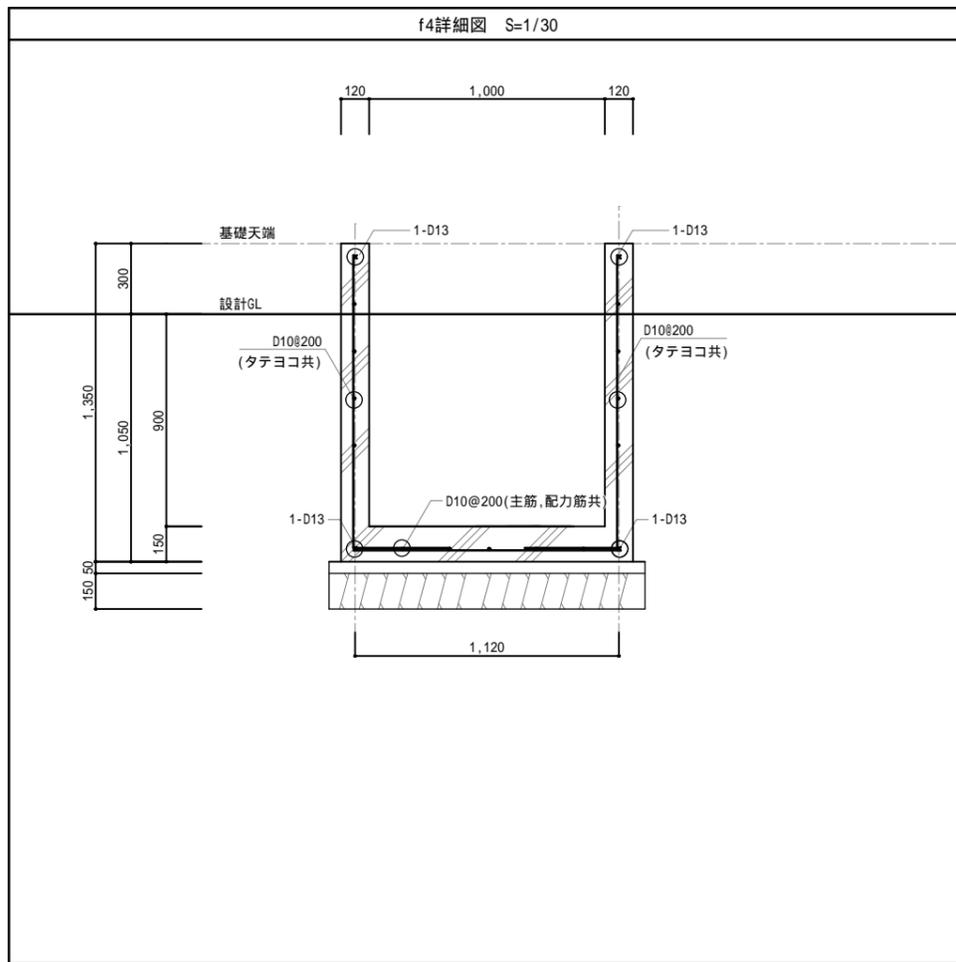
f1詳細図 S=1/30

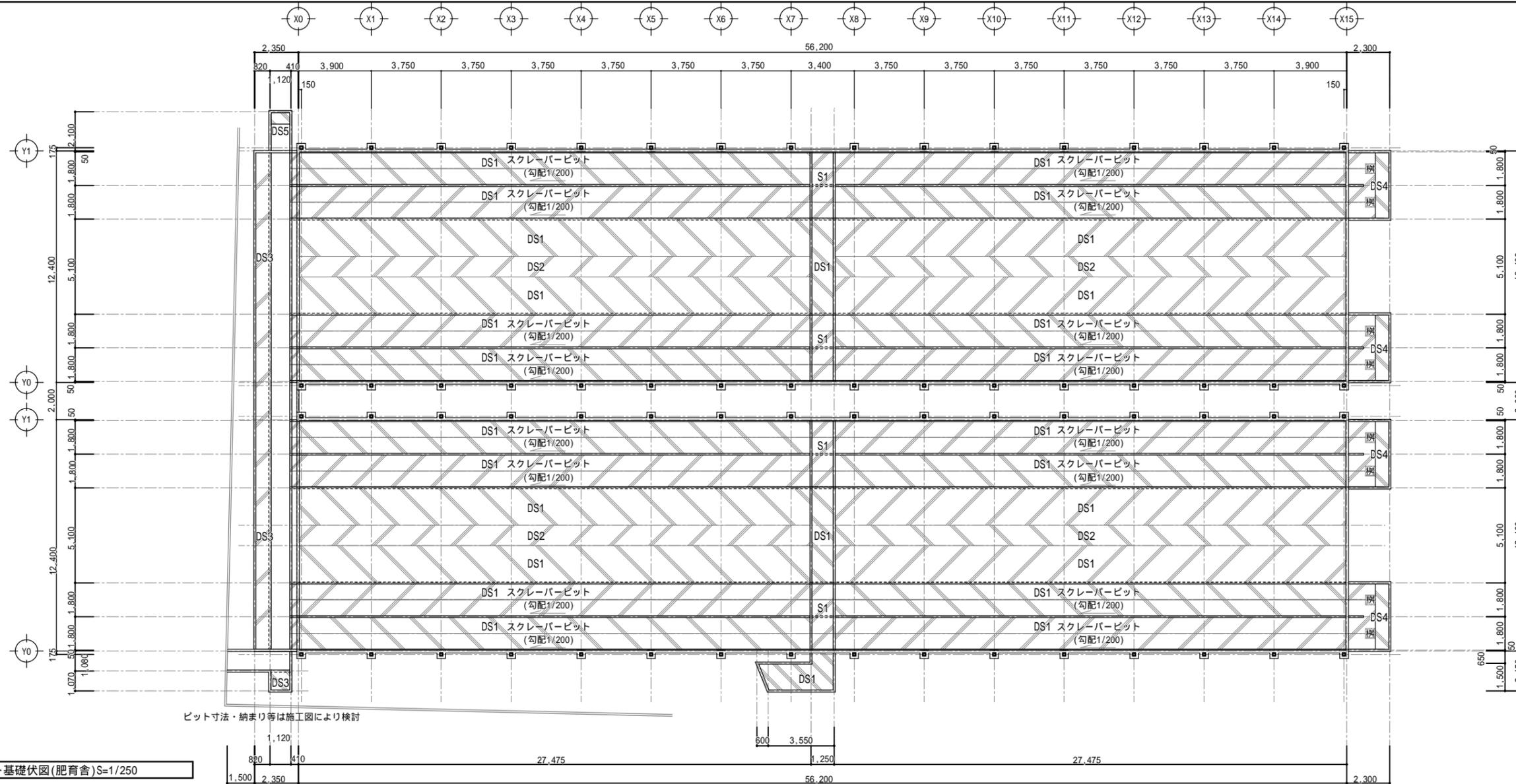
f2詳細図 S=1/30

f3詳細図 S=1/30

f3A詳細図 S=1/30

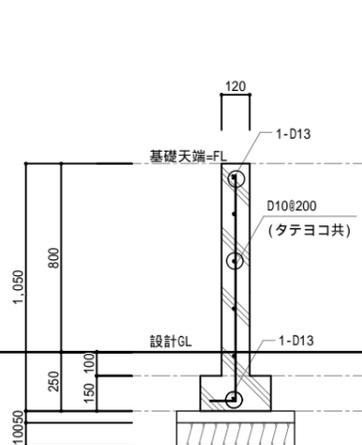






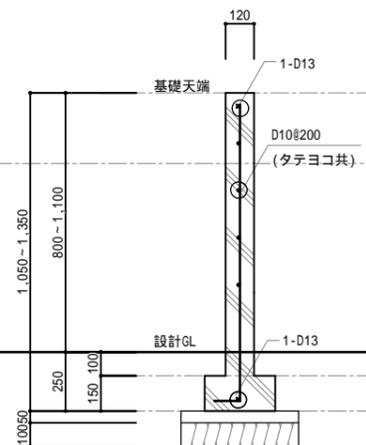
ビット基礎伏図(肥育舎)S=1/250

f8詳細図 S=1/30



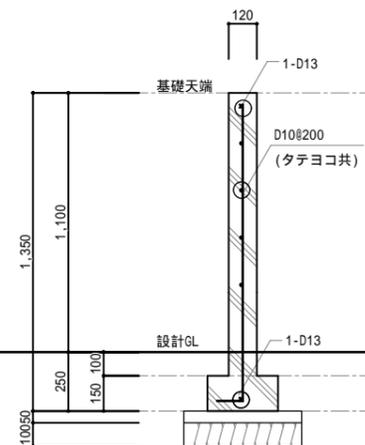
出荷台は施工図により検討

f9詳細図 S=1/30



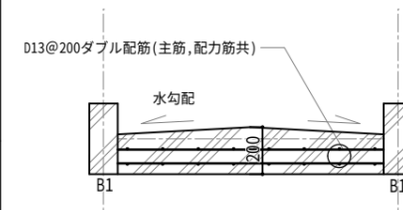
出荷台は施工図により検討

f10詳細図 S=1/30

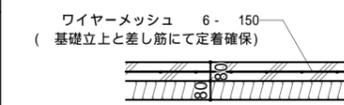


出荷台は施工図により検討

S1詳細図 S=1/30



DS1詳細図 S=1/30



DS2詳細図 S=1/30



DS3詳細図 S=1/30



DS4詳細図 S=1/30



DS5詳細図 S=1/30

