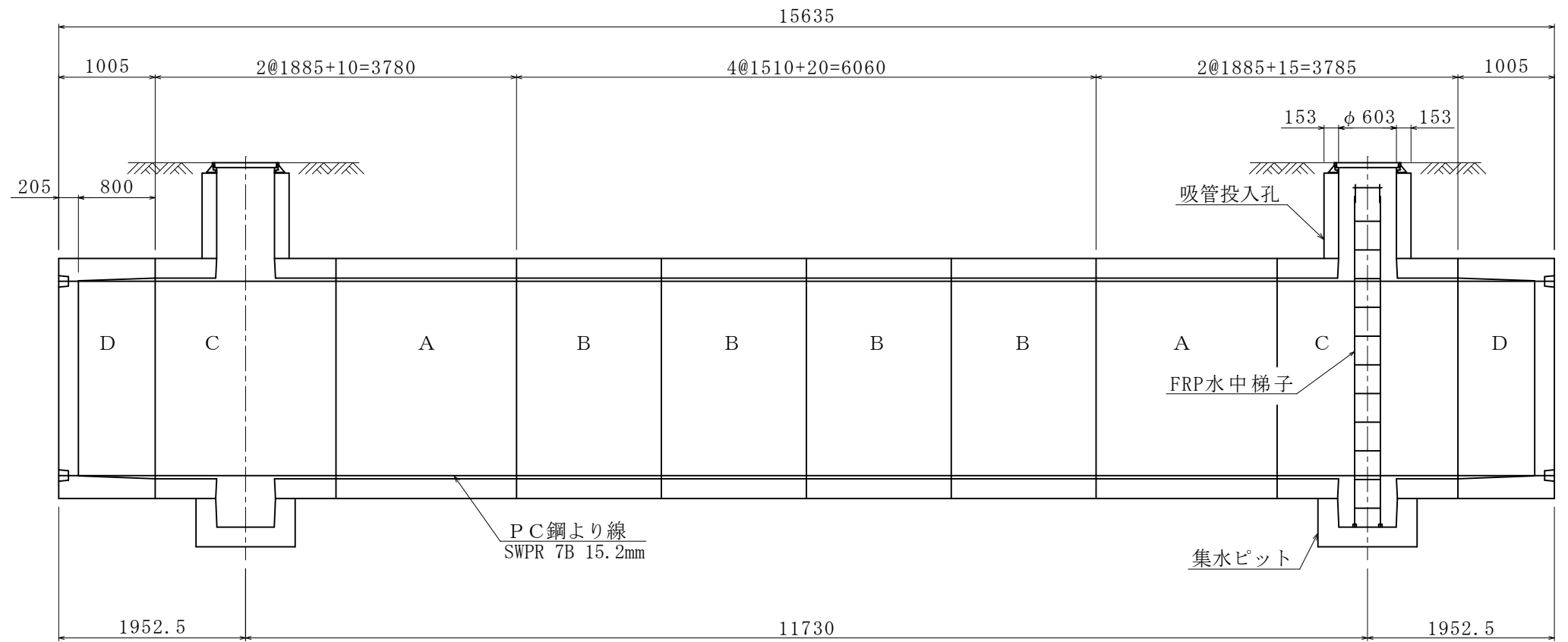

A 1 : S = 1/30
A 3 : S = 1/60

側面図



Technical drawing of a rectangular structure layout, likely a water treatment facility component. The drawing shows a plan view with dimensions and labels.


Dimensions:

- Overall width: 11730
- Overall height: 3610
- Left side vertical dimensions: 719.5 (top section), 2890.5 (main section)
- Right side vertical dimensions: 719.5 (top section), 2890.5 (main section)
- Horizontal dimensions (from left to right):
 - 1005
 - $2 \times 1885 + 10 = 3780$
 - $4 \times 1510 + 20 = 6060$
 - $2 \times 1885 + 15 = 3785$
 - 1005

Labels and Features:

- 吸管投入孔** (Suction inlet hole) and **集水ピット** (Water collection pit) are indicated near the top left corner.
- P C 鋼より線** (P C Steel wire) and **SWPR 7B 15.2mm** are indicated near the top center.
- The layout is divided into sections labeled **A**, **B**, **C**, and **D**.

※計画土被りに応じて、吸管投入孔の高さは別途算出する。

図 番	NT100T2-RHU5	名 称	耐震性貯水槽 100m ³ 組立図	単 位	mm	SCALE	図 示	照 査 設 計 製 図			平成31年 4月 1日	 株式会社 日 東