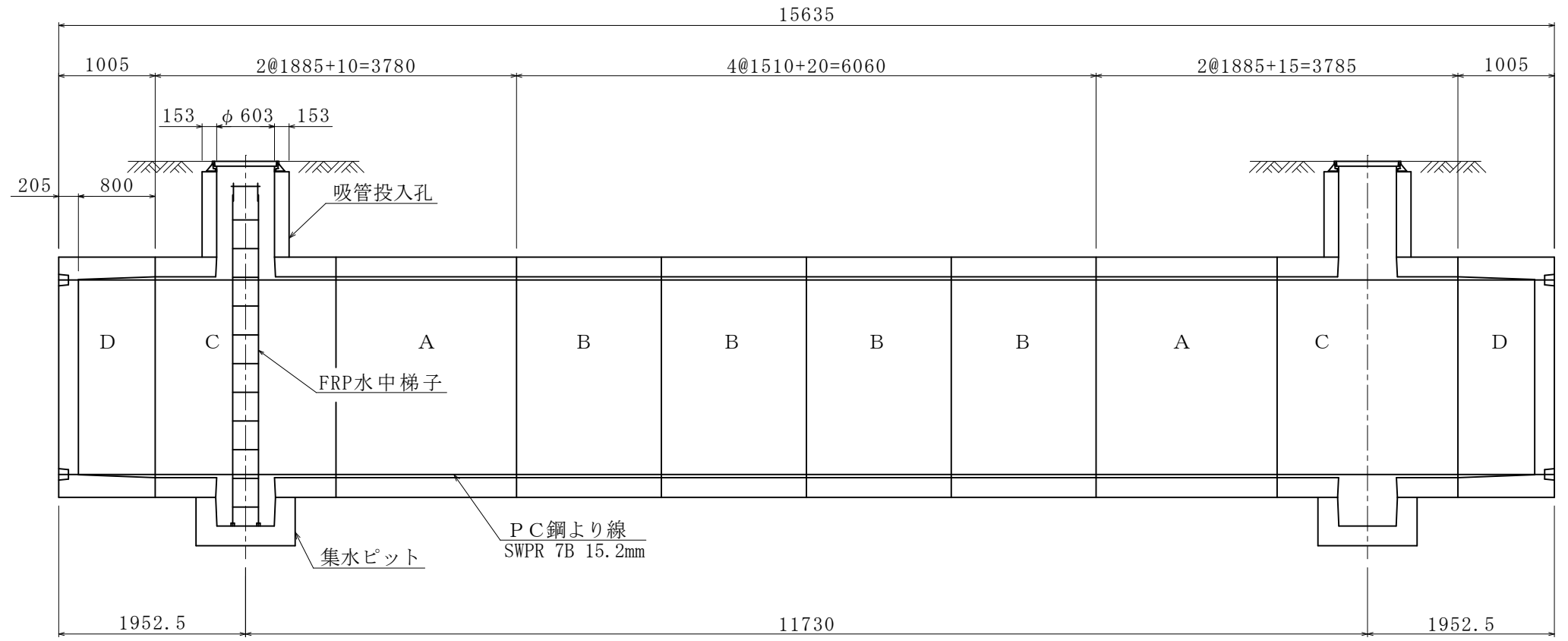

A 1 : S=1/30
A 3 : S=1/60

側面図



Technical drawing of a rectangular structure, likely a water treatment component, showing dimensions and internal layout.

Overall Dimensions:

- Total Width: 11730
- Total Height: 3610
- End Section Width (each): 1952.5
- End Section Height (each): 719.5
- Main Section Height: 2890.5


Internal Layout and Labels:

- Regions:** The structure is divided into sections labeled A, B, C, and D.
 - Section A: Two rectangular areas, one on the left and one on the right.
 - Section B: Four rectangular areas in the center.
 - Section C: Two circular areas, one on the left and one on the right, each containing a smaller circle.
 - Section D: Two rectangular areas at the far left and far right ends.
- Labels and Annotations:**
 - 吸管投入孔** (Suction Pipe Inlet Hole): Points to the top of the left circular feature in Section C.
 - 集水ピット** (Collection Pit): Points to the bottom of the left circular feature in Section C.
 - P C 鋼より線** (P C Steel Wire): Points to the dashed line separating the circular features from the central sections.
 - SWPR 7B 15.2mm**: A specification for the steel wire.

Bottom Dimensions (Horizontal Segments):

- Left End Section: 1005
- Left Section A: $2 \times 1885 + 10 = 3780$
- Section B (all four): $4 \times 1510 + 20 = 6060$
- Section A (right): $2 \times 1885 + 15 = 3785$
- Right End Section: 1005

※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-LHU5	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
								渡 辺	岡 本	野 上		