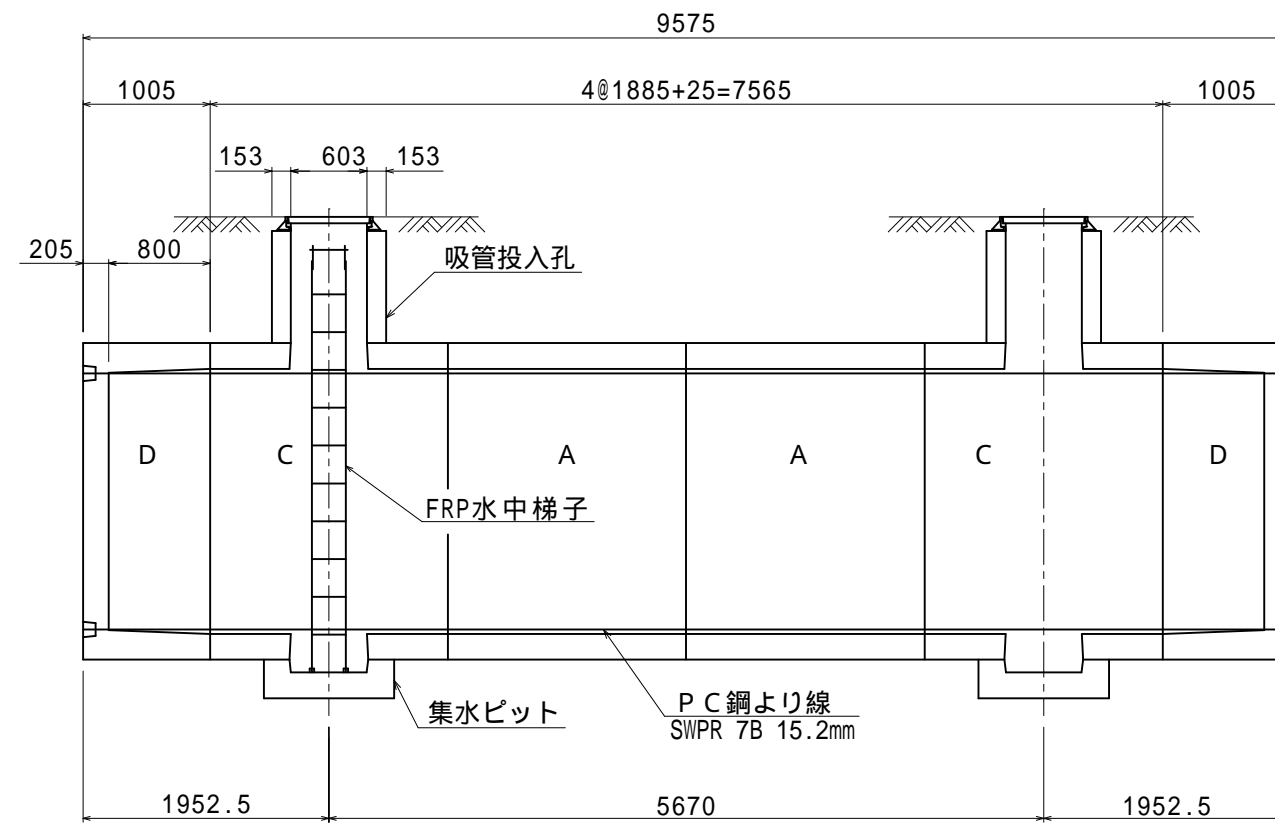


A 1 : S = 1/30
A 3 : S = 1/60

側 面 図



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


Dimensions:

- Overall width: 5670
- Overall height: 3610
- Top horizontal segments: 1952.5 (left), 1952.5 (right)
- Left vertical segments: 719.5 (top), 2890.5 (bottom)
- Bottom horizontal segments: 1005 (left), 1005 (right)
- Bottom horizontal segment calculation: $4 \times 1885 + 25 = 7565$

Internal Features and Labels:

- Two circular openings labeled **吸管投入孔** (Suction Pipe Insertion Hole) and **集水ピット** (Water Collection Pit).
- Material specification: **P C 鋼より線 SWPR 7B 15.2mm** (P C Steel Wire SWPR 7B 15.2mm).
- Internal compartments labeled **A**, **C**, and **D**.

土被り H (mm)	吸管投入孔高 (mm)	鉄蓋厚 (mm)
300	190	110 鉄蓋厚が 110mm未満の場合 以外にて調整
500	390	
700	590	
1000	890	

図番	NT60T2-LHU3	名称	耐震性貯水槽 60m ³ 組立図	単位	mm	SCALE	図示		照査	設計	製図	平成20年11月 1日	 株式会社 日東
										柳田	岡本		