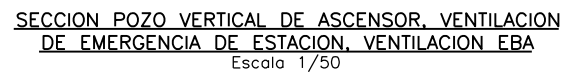


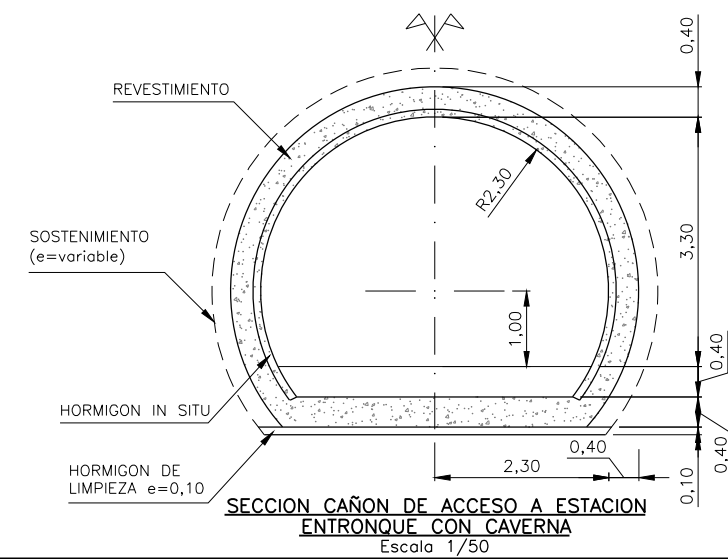
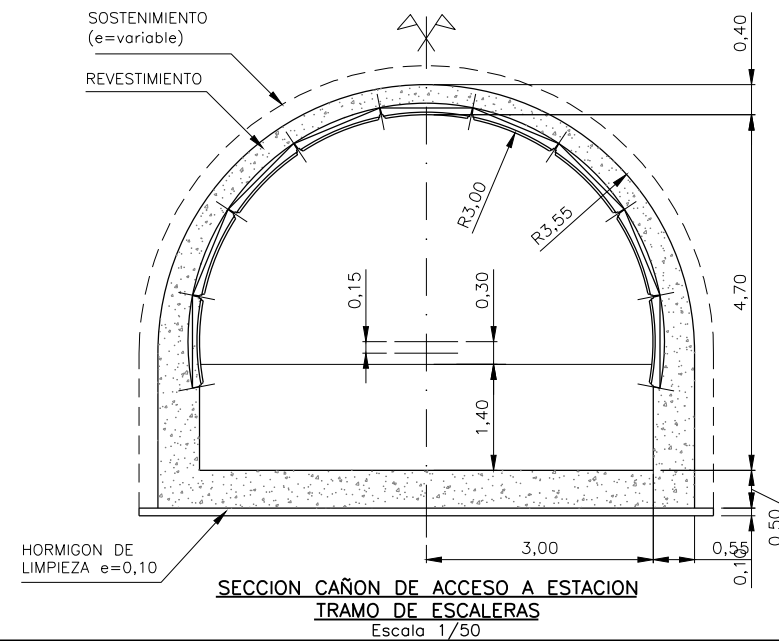
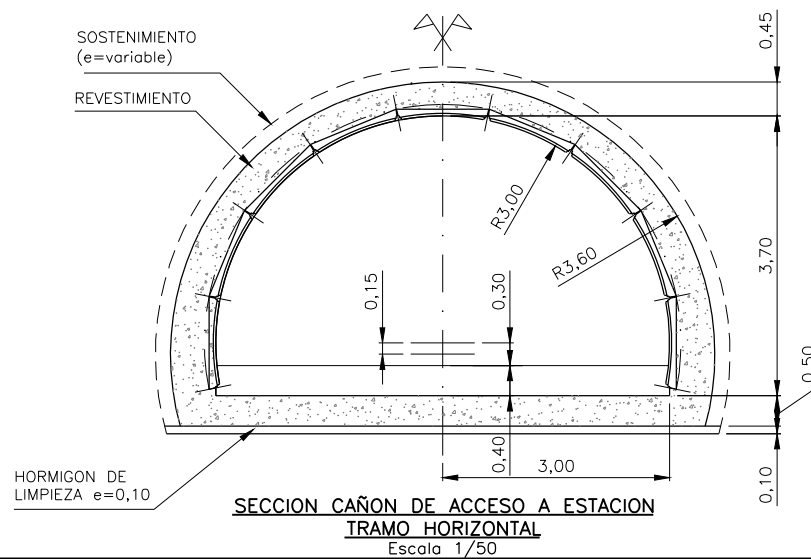
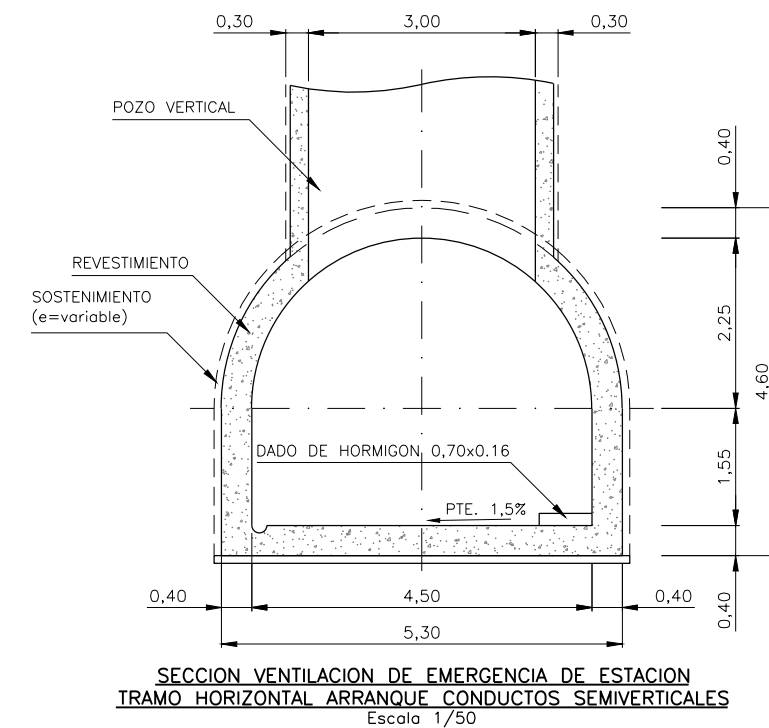
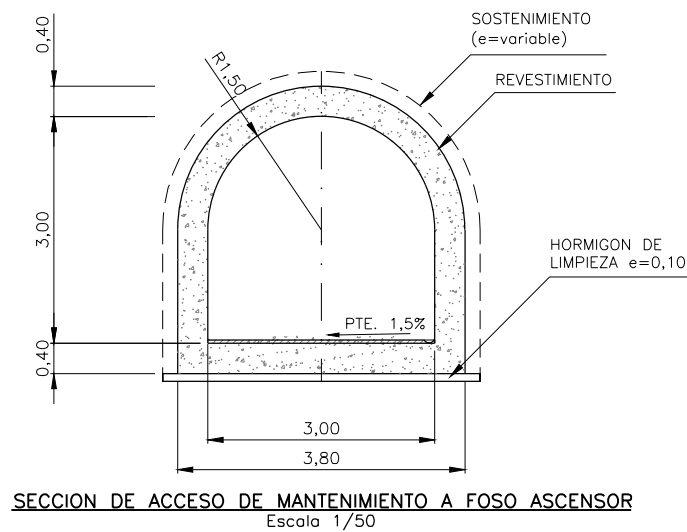
O:\Proyectos_L5\7. Delineación y planos\PLANOS ETS\TRAMO 2\02.2 PLANOS SEPARADOS\L5-AG-21-057-A.dwg



Technical drawing showing a cross-section of a user access to an elevator shaft. The structure is semi-circular with a central opening. Key dimensions and labels include:

- HORMIGON "IN SITU"**: Cast-in-place concrete.
- HORMIGON DE LIMPIEZA e=0,10**: Cleaning concrete, e=0.10.
- SOSTENIMIENTO (e=variable)**: Support, e=variable.
- REVESTIMIENTO**: Cladding.
- R1,70**: Radius of the semi-circular structure.
- (ACABADO)**: Finish.
- 0,40**: Thickness of the concrete.
- 0,30**: Width of the base.
- 3,40**: Width of the opening.
- 3,60**: Width of the structure.
- 0,89**: Height of the structure.
- 0,40**: Height of the base.

SECCION DE ACCESO USUARIOS A ASCENSOR
Escala 1/50



1 SIGUE 2