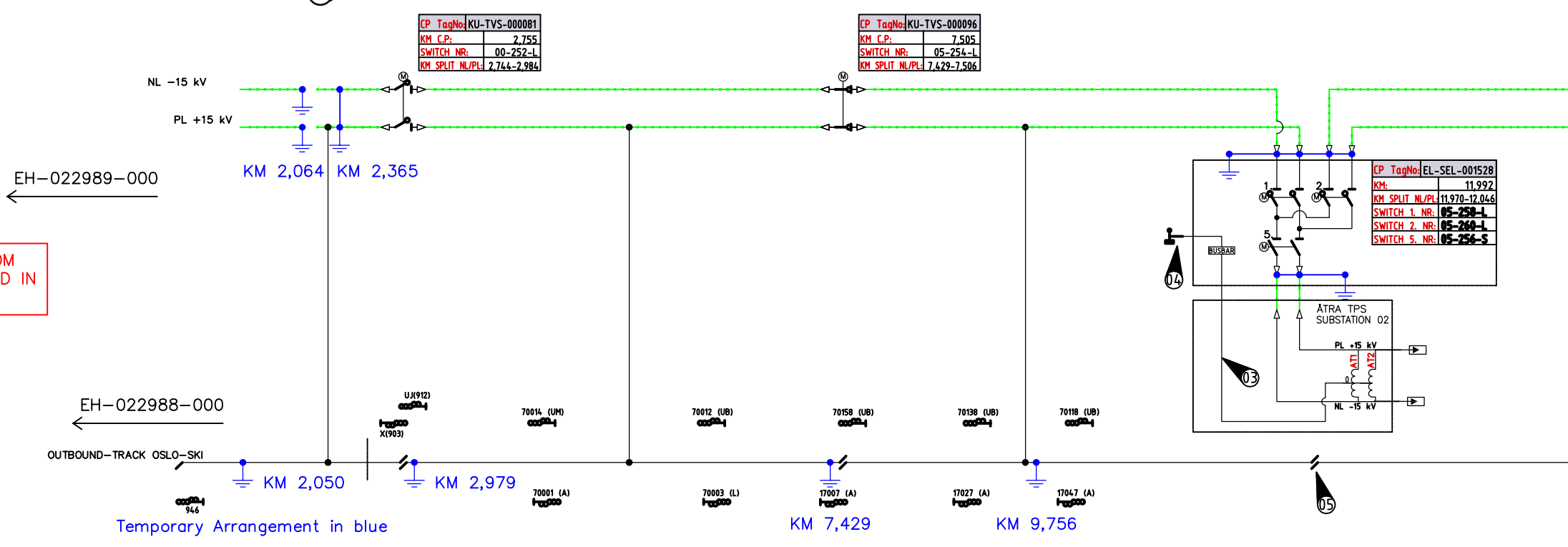


OSLO S/SWITCHING STATION

RETURN CABLES FROM ICHA NOT CONNECTED IN EITHER END




- REMARKS:
- Auto transformers is located in open air by Asland.
  - All switch arrangement are placed in High-Voltage room in Cross Passages or Technical buildings.
  - Positive and Negative feeders as uninsulated conductors in the tunnel arc.
  - Surge arresters mounted before entering the tunnel.
  - Short circuit indicator on all overhead contact line sections.
  - All km for Outbound refers to chainage for Outbound track.
  - Divisions and interfaces for the work-areas have not been decided.
  - Name of the switches at Oslo and Ski substations are not EPC TBM's responsibility, and are not valid.
- 01 Coupling point in Oslo S Interconnecting hall A. Interface TPS: EPC Oslo S/TBM.  
 02 High voltage cables for NL and PL, 2 X 400 mm<sup>2</sup> in cable ducts.  
 03 Return conductor 4 x 240/61 mm<sup>2</sup> connected to busbar. For details: EK.800230-000  
 04 Connections to running rail with Cu 95 mm<sup>2</sup>.  
 05 The insulated overlap is not relocated with the optical signals.  
 06 EPC Oslo S/D&B responsibility.

Document for work purposes only

