



The diagram illustrates the sewer layout for Berth 205. Key features include:

- NEW 205 SUB STATION**: A large rectangular structure at the bottom center.
- NEW 205 SATELLITE ABLUTIONS**: A smaller rectangular structure to the right of the sub station.
- NEW SERVICE TUNNEL**: A line of 'S' symbols running diagonally from the top right towards the center.
- RETURN QUAY**: A structure at the top right with a **COPELINE** indicated.
- Connections and Joints**:
 - T01** and **T02**: Joints on the NEW SERVICE TUNNEL.
 - T03** and **T04**: Joints on a horizontal line of 'S' symbols.
 - AH1** and **AH2**: Access holes on a diagonal line of 'S' symbols.
- Labels and Dimensions**:
 - $\phi 125\text{mm}$ HDPE RISING MAIN/18m SEE 1785-CO-130-C-DWG-0003-04 FOR DETAILS (pointing to AH1).
 - $\phi 125$ HDPE RISING MAIN/20m/1:2000 (pointing to the line between AH1 and AH2).
 - $\phi 125$ HDPE RISING MAIN/53m/1:2000 (along the diagonal line from AH2).
 - Angles: 127° at T04, 170° at AH2, and 153° at AH3.
- Scale and Title**:
 - Scale: 1:500
 - Title: **BERTH 205 SEWER LAYOUT**

[illegible]