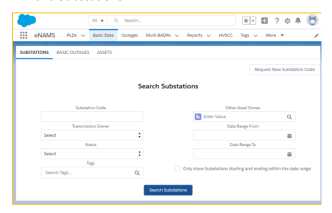


## Schematic Diagrams and Running Arrangements

### **Schematic Diagrams**

- All substations with an associated diagram in OLTA can be accessed using this feature; there will be a **Diagrams** tab if there is a diagram associated with the Substation. Diagrams are associated at the substation level. This is an automated process with OLTA. OLTA produces SVG files that will be attached to substations and accessed via the Diagrams tab.
- Search for a Substation by clicking on Basic Data and Substations:



 Note: only the OLTA team can edit diagrams; this function is view only for the wider business.

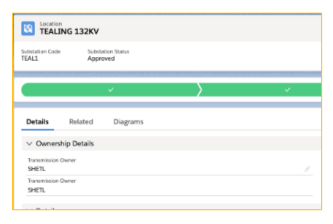
## **Running Arrangements**

- Operational Notes will contain the Running Arrangements and denote the To Be schematic diagram.
- To view the Diagram, navigate to the Operational Note and then open the Diagrams tab (A Diagrams tab will only be present if there is a diagram associated with it).

# eNAMS SCHEMATIC DIAGRAMS & RUNNING ARRANGEMENTS Quick Reference Guide | Nov 2020

#### Viewing a Diagram

Diagrams are associated at the substation level. The TEALING 132 KV substation is shown here:



If no Diagram is associated with the Substation, the following message will display: **No Schematic Diagrams are currently associated with this record** or the Diagrams tab will not be shown:



Below is a diagram of TEALING substation. To add a diagram to a substation contact the ESO OLTA team who can create/add diagrams within OLTA that are viewed in eNAMS. **SO:** click **Delete** below the diagram to remove it.

