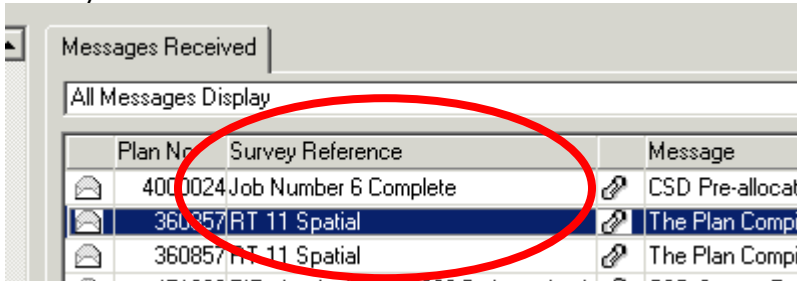
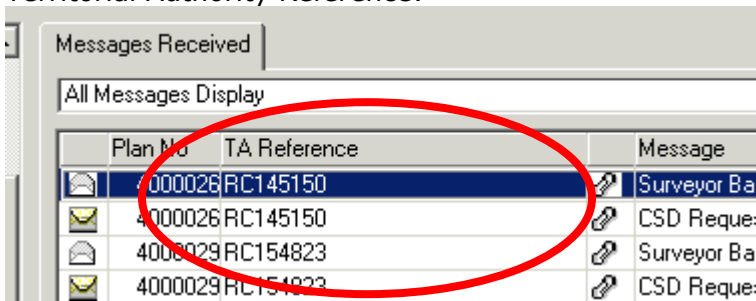


Landonline Release 3.10 update for Territorial Authority Workspace:

New features include:

- [Add the File References in 'My Messages'](#)
- [Increase Manage TA Screen](#)
- [Automatically Populate the fields in the TA Screen](#)

Title	Add the File References in 'My Messages'
LINZ Ref.	LINZL-71 (SDM 274451)
Description	<p>Both the surveyor and the Territorial Authorities utilise their own referencing system in preference to the Survey Number peculiar to LINZ. These references do not retrospectively appear on Landonline generalised Notices in all instances.</p> <p>It is appropriate that these unique references are included on relevant Notices – this has been added in changes to the templates.</p> <p>It is appropriate that the Surveyors Reference and the TA Reference appears in the reference column in the 'Message Received' tab under 'My Messages' in workspace</p>
Changes made	<p>Survey Reference:</p>  <p>Territorial Authority Reference:</p> 

Title	Increase Manage TA Screen
LINZ Ref.	LINZL-72 (SDM 274452)
Description	When a user is viewing the certificate information, they have to scroll down to read the entire wording. An increase in the size of the Certificate text box would improve viewing.
Changes made	When the CSL_S07a – Manage TA Certification window is open and a certificate is selected, the Certificate Fields group box will now display the entire certificate wording

Title	Automatically Populate the fields in the TA Screen
LINZ Ref.	LINZL-70 (SDM 274450)
Description	Currently when a user goes to prepare a certificate they have to manually enter the Plan Number field. This enhancement now automatically populates that field.
Changes made	When a surveyor, or TA user creates a certificate in the CSL_S07a screen, the Certification Fields list populates the relevant values for that certificate. In some cases users are required to populate the value in the 'Field Value'. The plan number and TA Name are now automatically assigned to the Plan Number and TA Name 'Field Value' respectively and no longer requires manual input: 