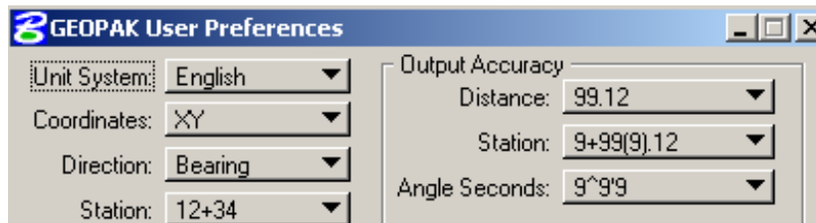


### 4.3 Exercise

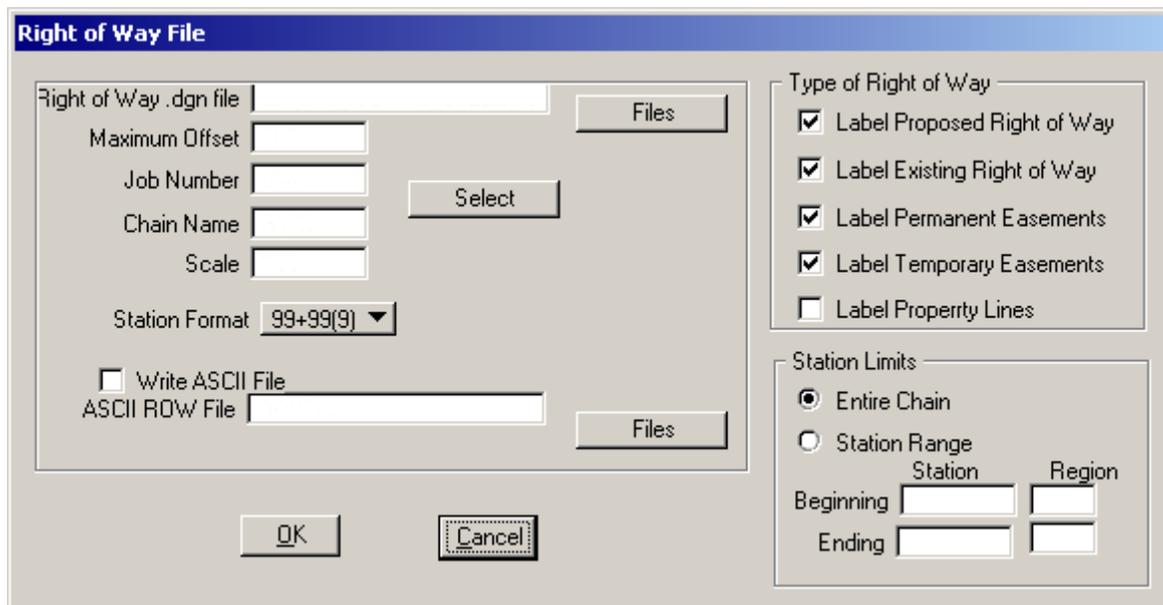
This is a group exercise to demonstrate the use of the 3PC Tool RW Pts.

1. Open the MicroStation file **rw\_j7s0066.dgn**. Do a fit view.

2. In MicroStation, go to **Applications > GEOPAK Road > User Preferences**. Set the **Distance Decimal** to two places as shown below.



3. Start D & C Manager. Go to **3PC Tools** and double click on **RW Pts**. Here is what the dialog box should look like.



4. Now plot the Right of Way labels for the proposed alignment using the following settings:

Right of Way.dgn file: **rw\_j7s0066.dgn**  
Maximum Offset: **200**  
Job Number: **066**  
Chain Name: **propcl660**  
Scale: **100**  
Station Format: **+99(9)**  
Write ASCII File: **On**  
ASCII ROW File: **RW.csv**  
Label Proposed Right of Way: **On**  
Label Existing Right of Way: **On**  
Label Permanent Easements: **Off**  
Label Temporary Easements: **Off**  
Label Horizontal Control Points: **Off**  
Stain Limits: **Entire Chain**

5. In MicroStation, go back to **Applications>GEOPAK Road>User Preferences**. Reset the **Distance Decimal** to four places.