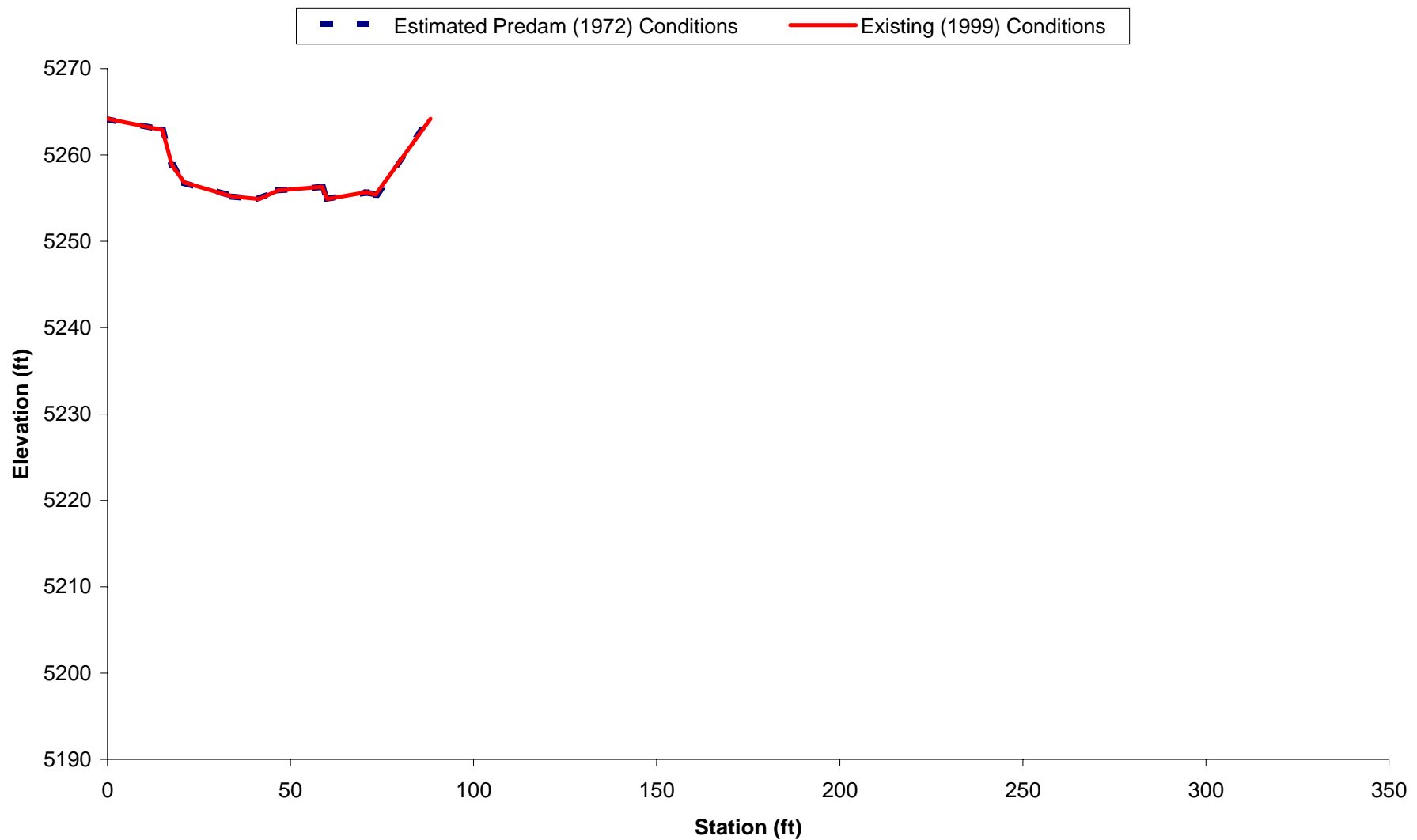
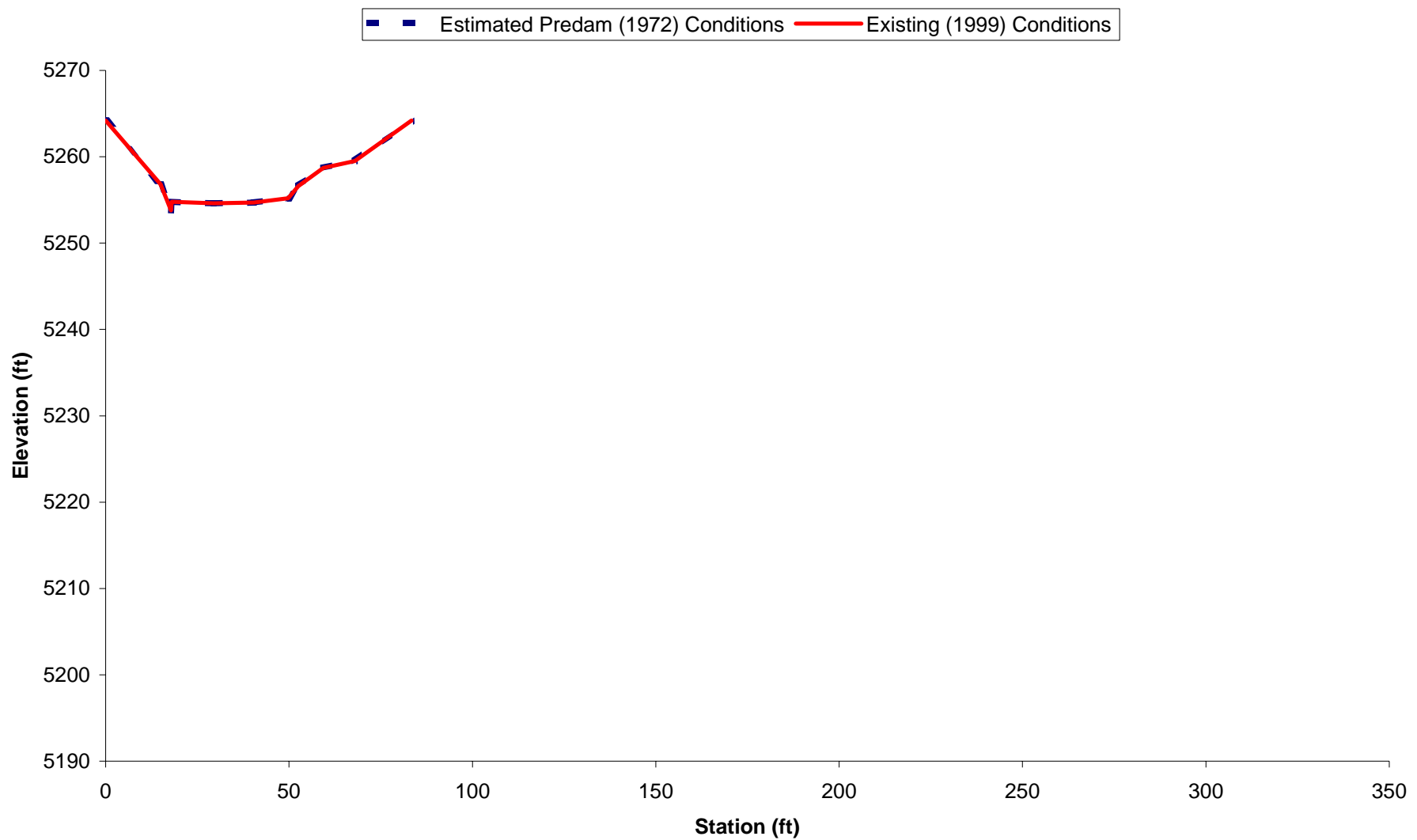


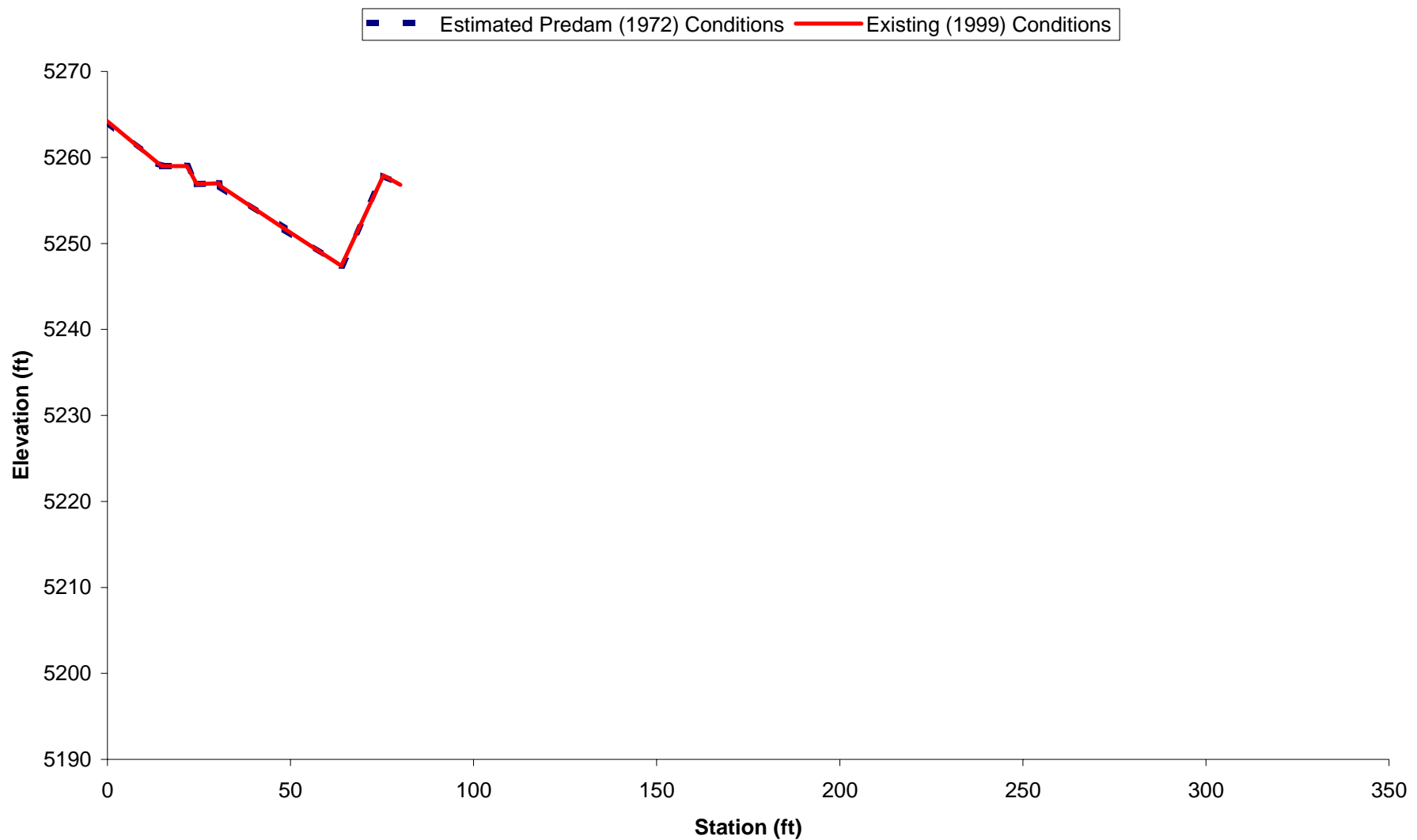
**Channel Bottom Plot**  
**Cross Section 1-1, RM 16.109**



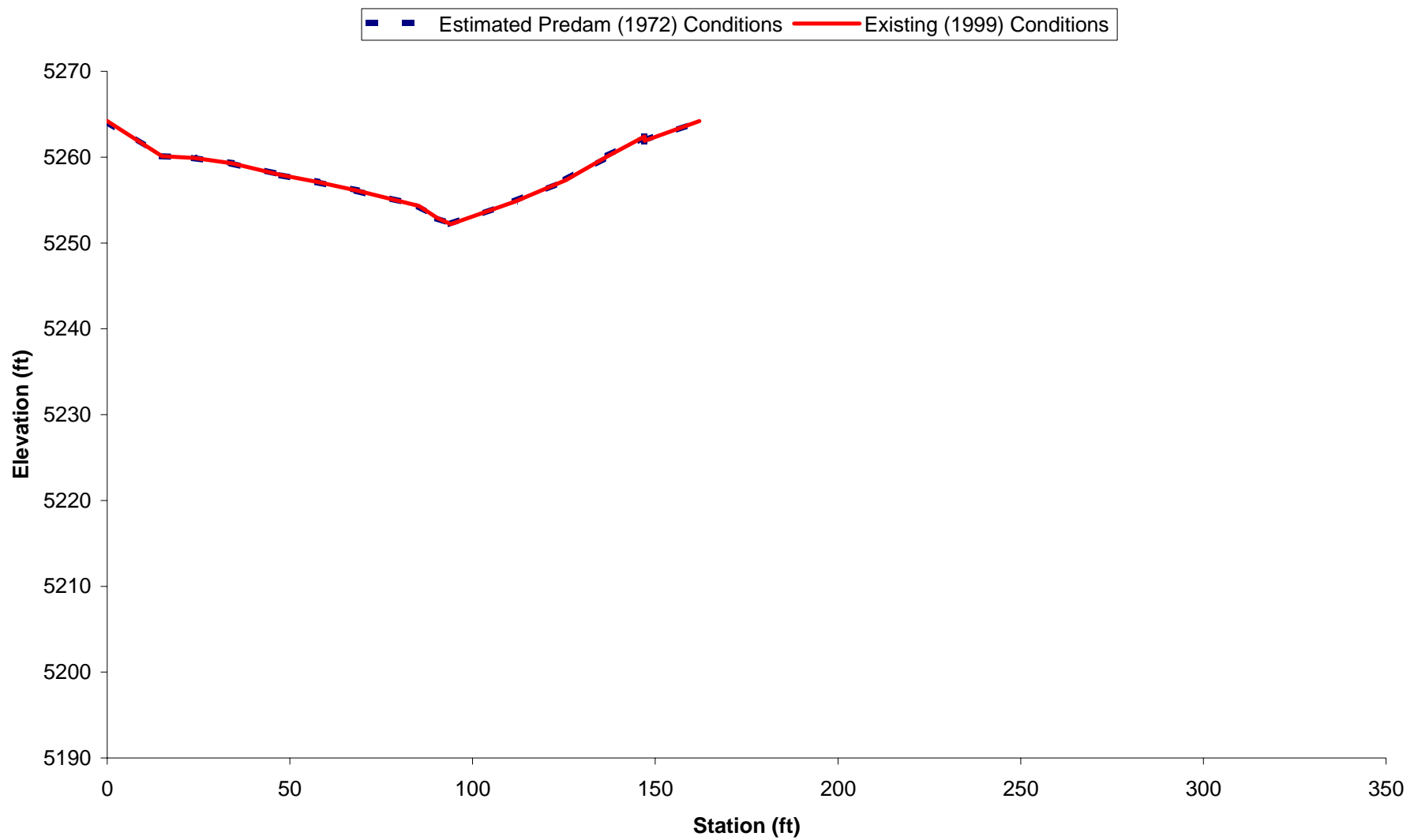
**Channel Bottom Plot**  
**Cross Section 1-2, RM 16.093**



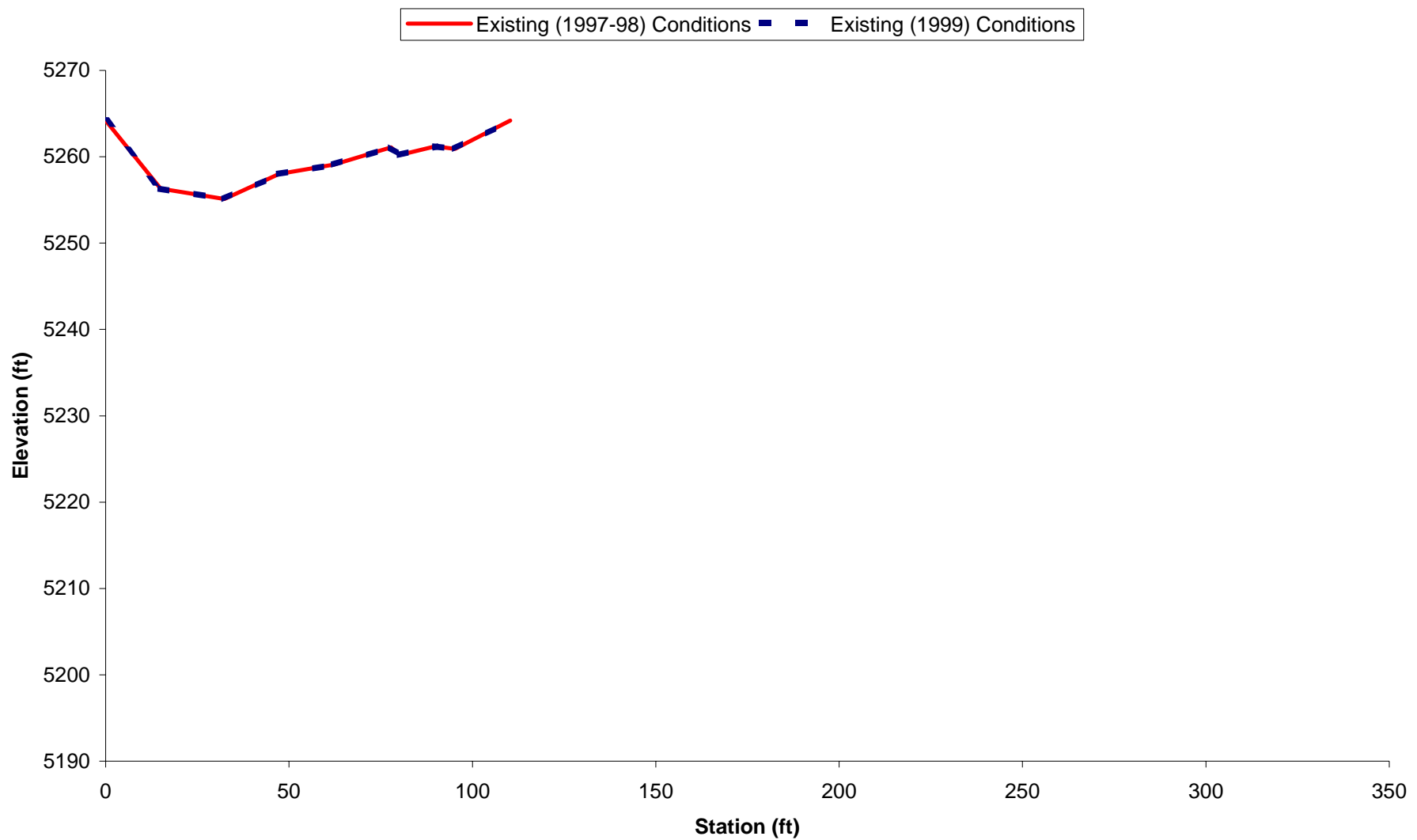
**Channel Bottom Plot**  
**Cross Section 1-3, RM 16.086**



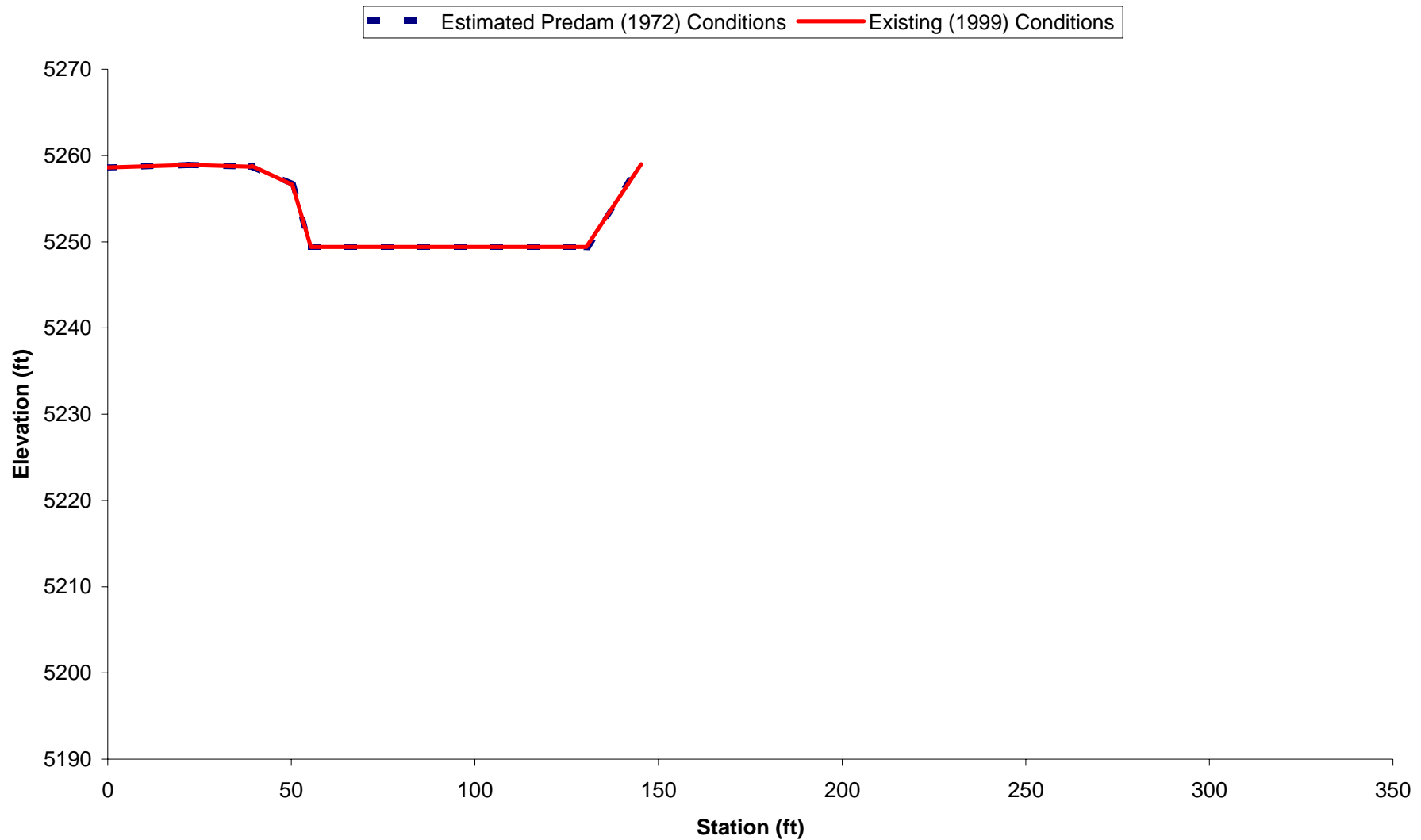
**Channel Bottom Plot**  
**Cross Section 1-4, RM 16.076**



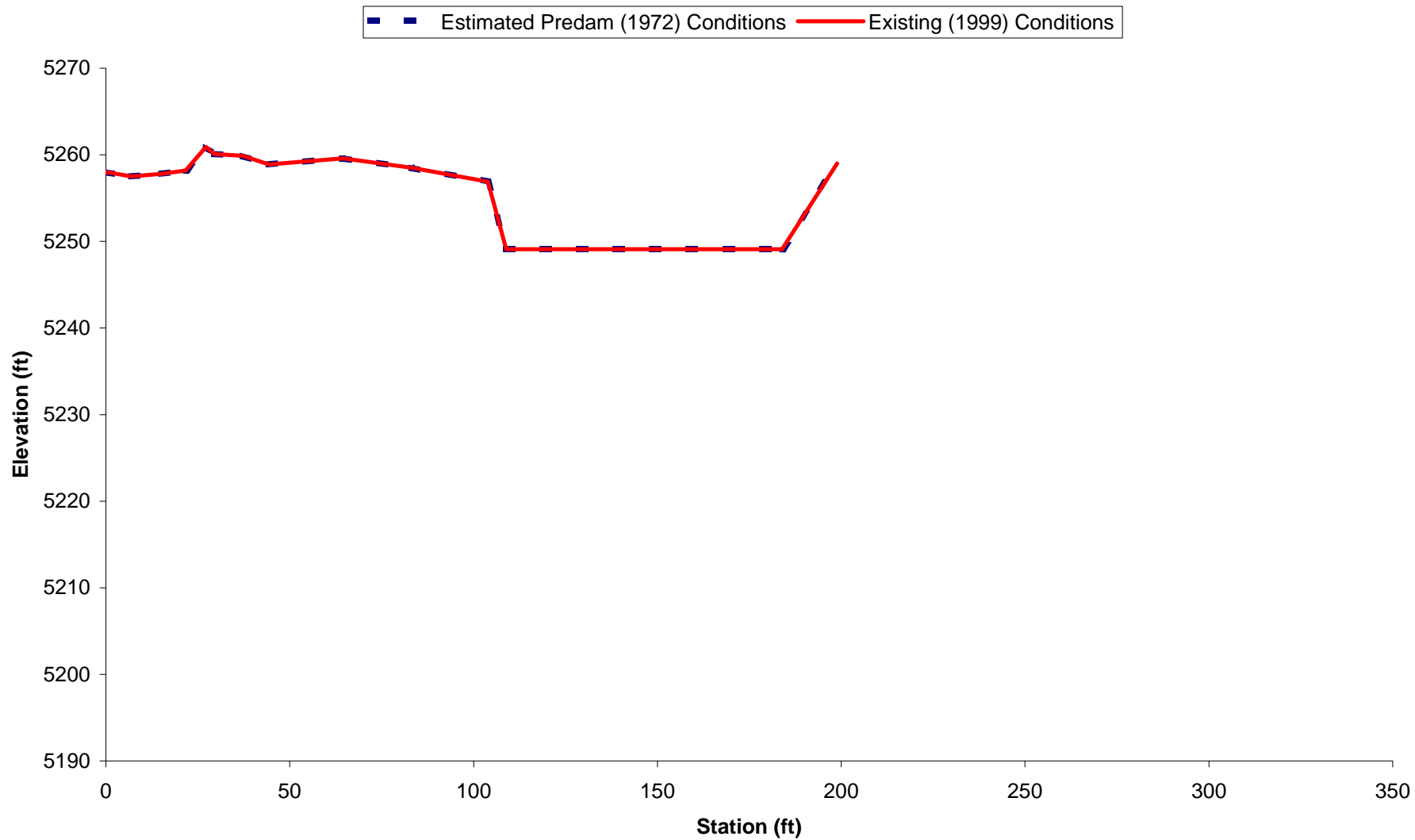
**Channel Bottom Plot**  
**Cross Section 1-5, RM 16.069**



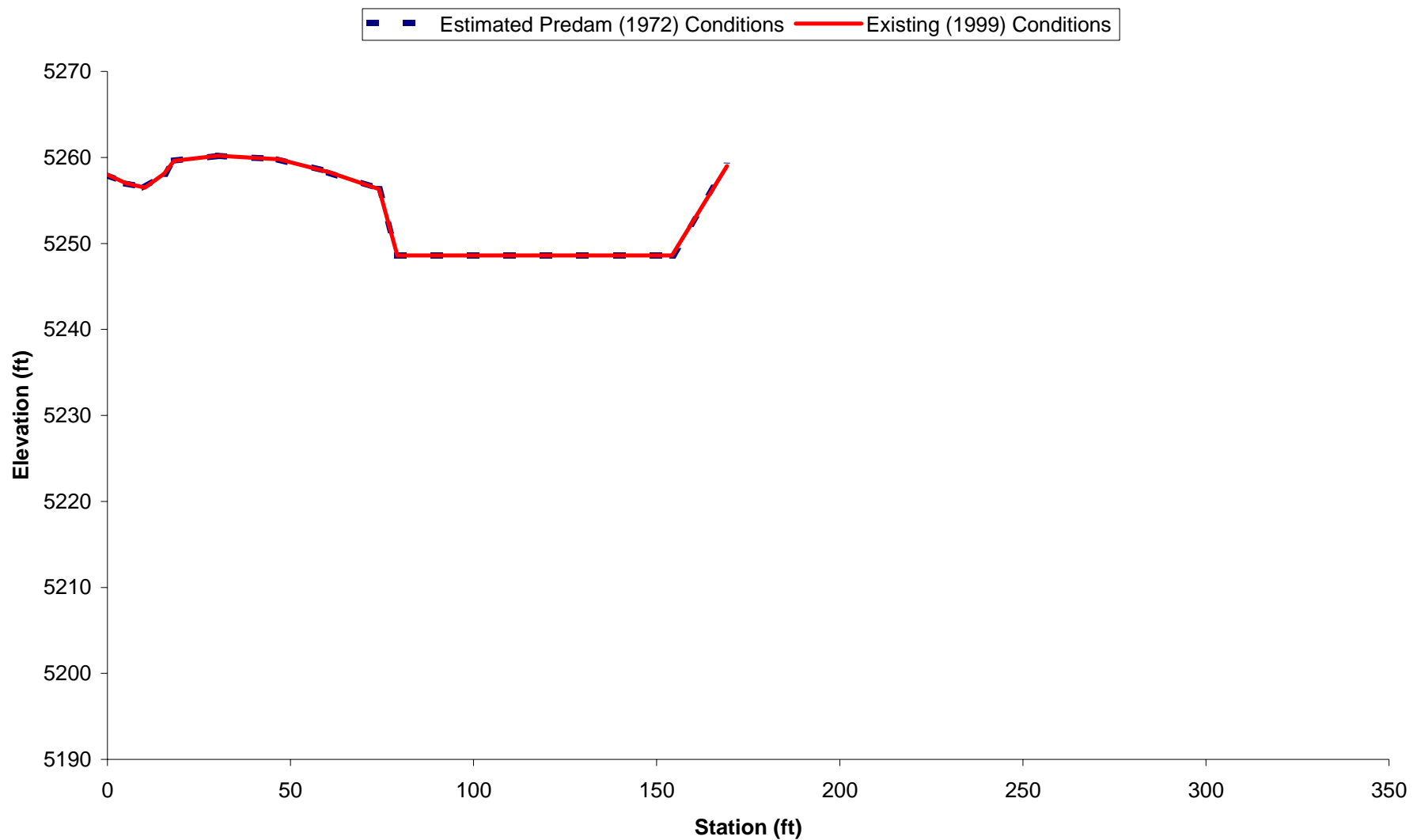
**Channel Bottom Plot (Cobble Bars)**  
**Cross Section 1B-1, RM 16.009**



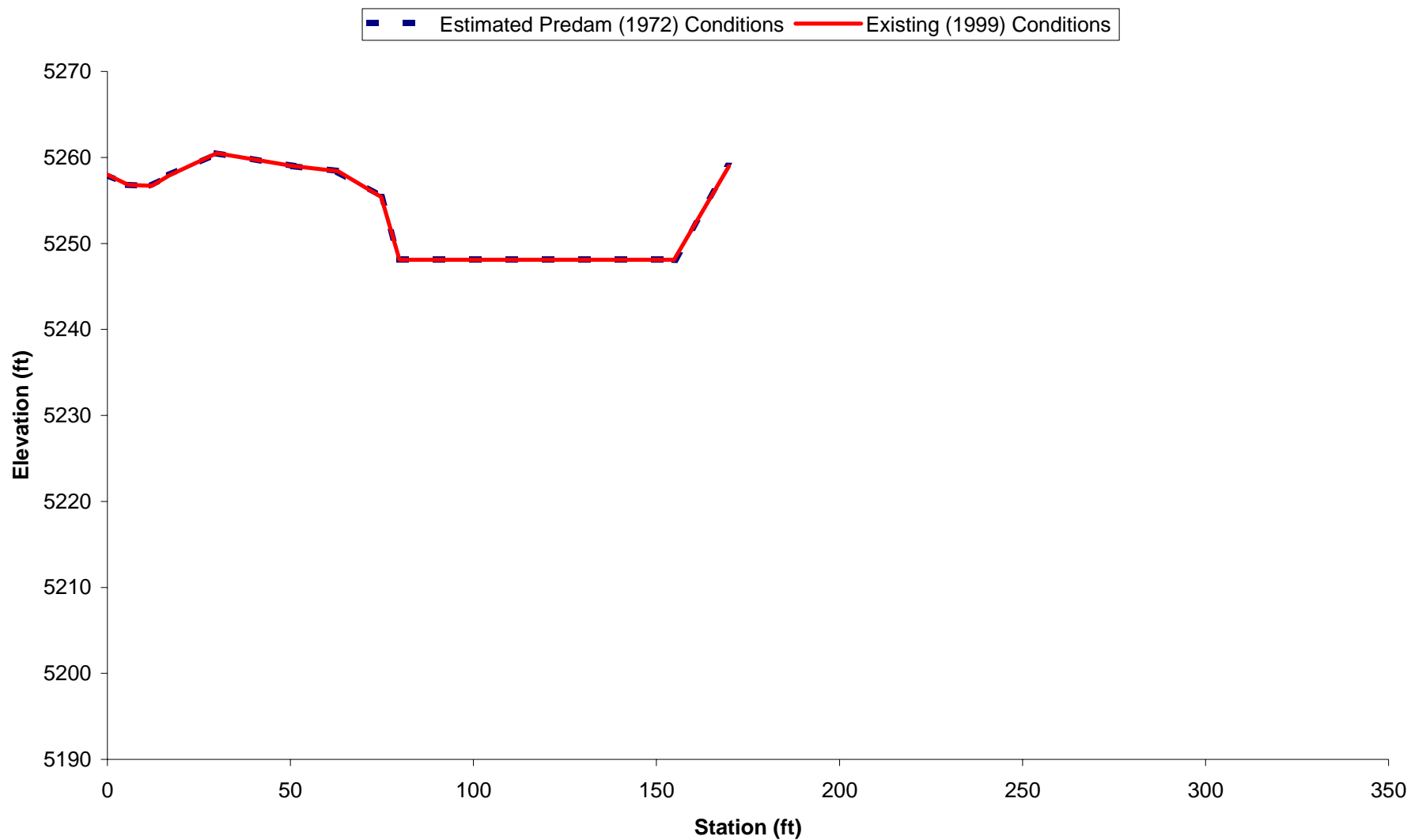
**Channel Bottom Plot (Cobble Bars)**  
**Cross Section 1B-2, RM 15.991**



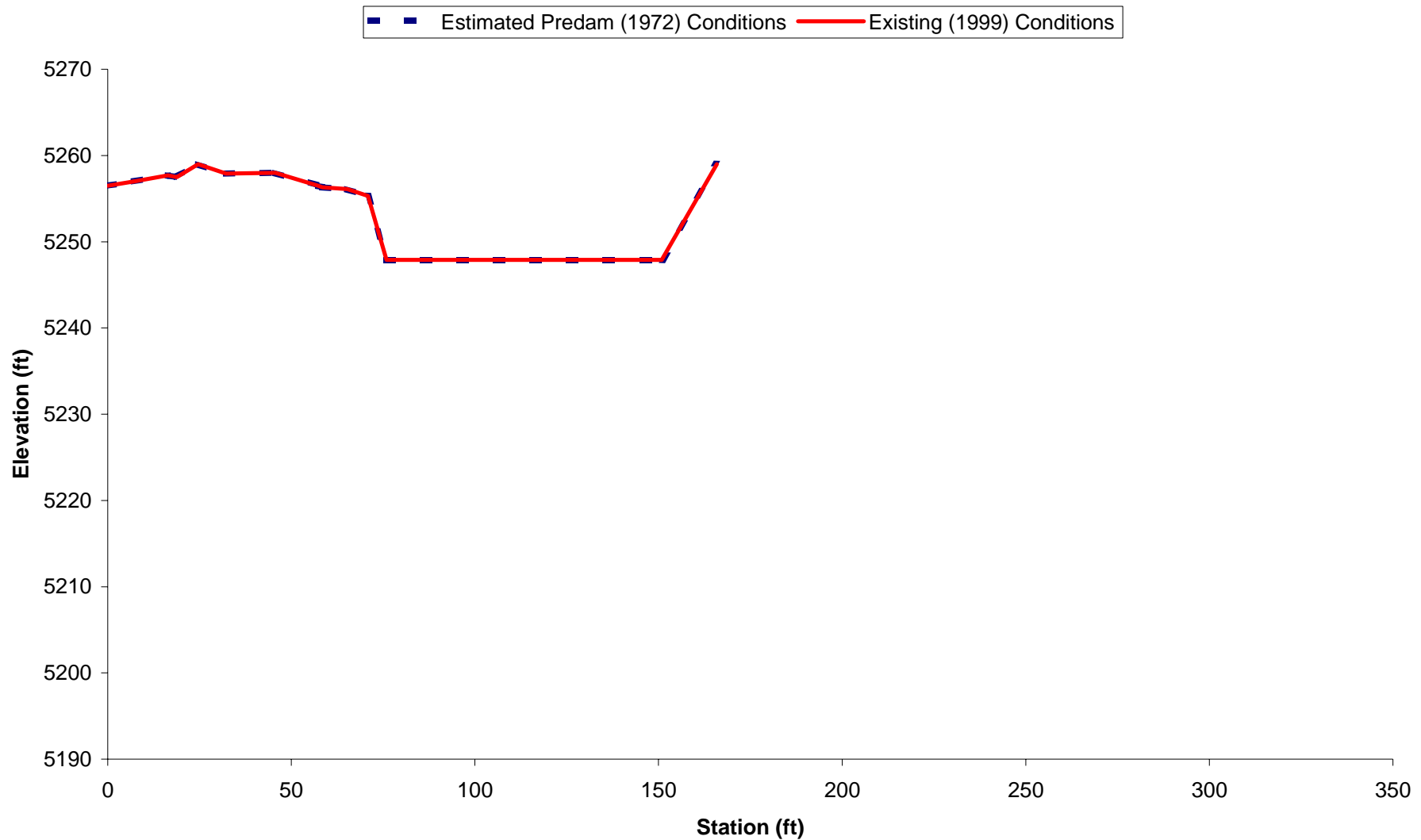
**Channel Bottom Plot (Cobble Bars)**  
**Cross Section 1B-3, RM 15.972**



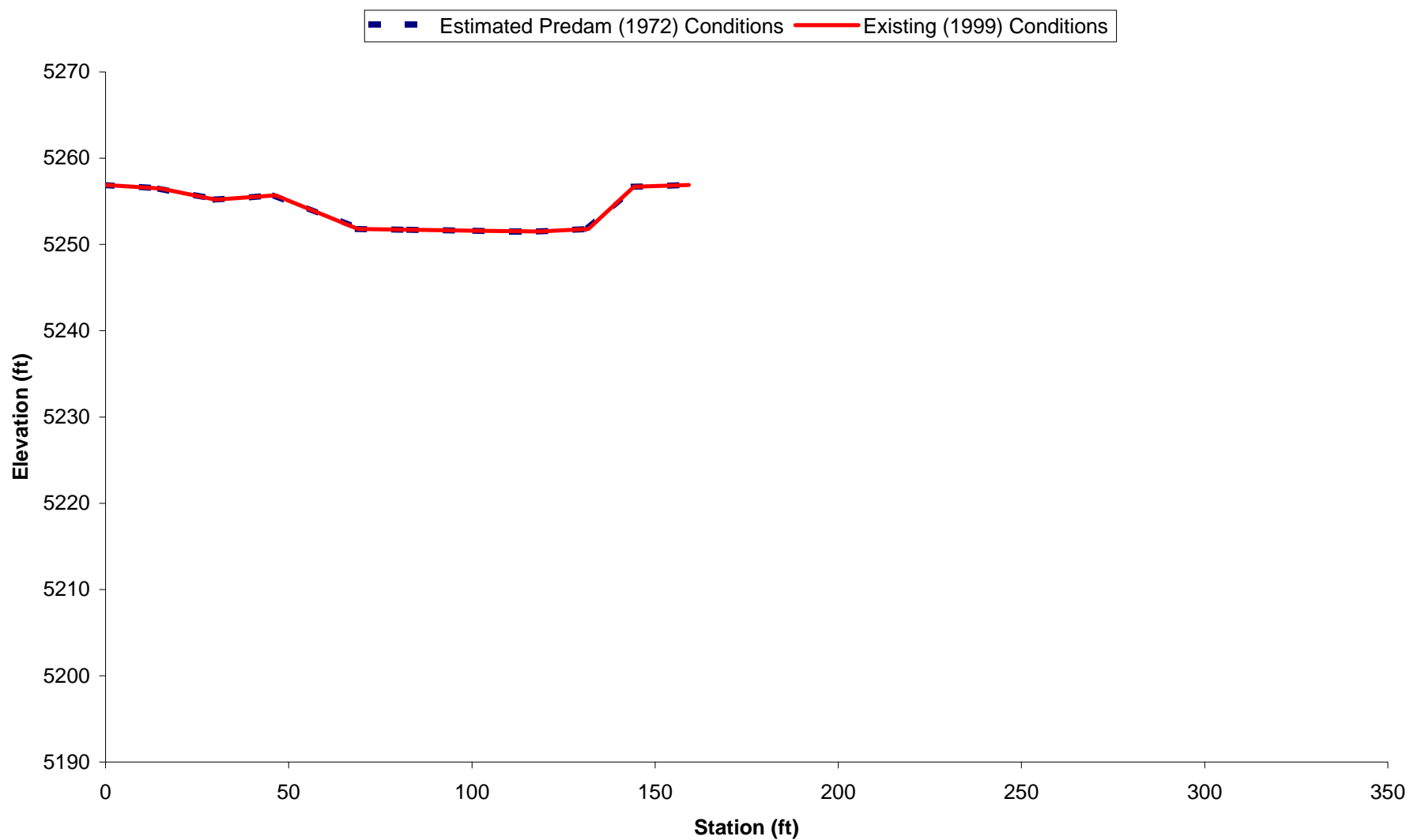
**Channel Bottom Plot (Cobble Bars)**  
**Cross Section 1B-4, RM 15.955**



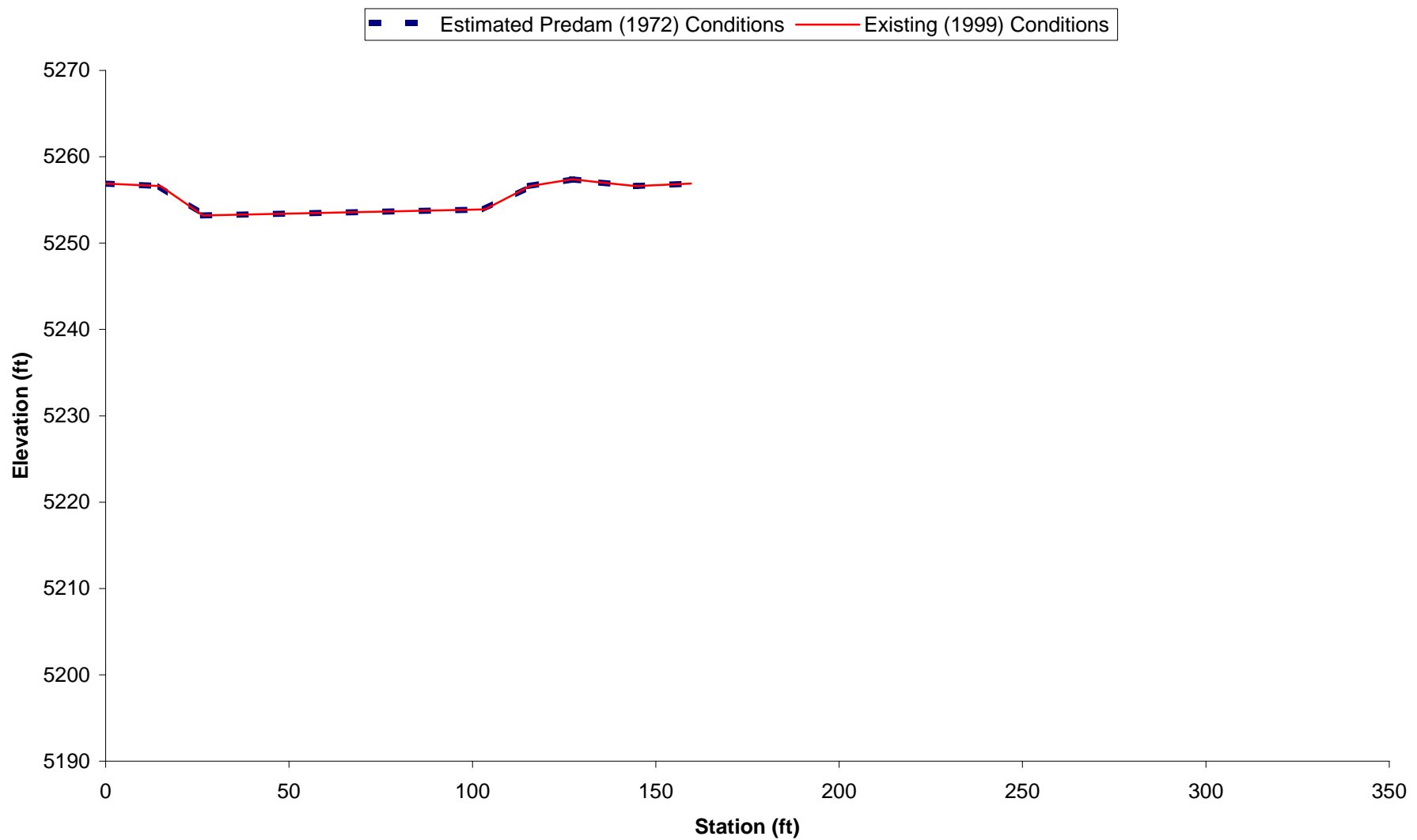
**Channel Bottom Plot (Cobble Bars)**  
**Cross Section 1B-5, RM 15.940**



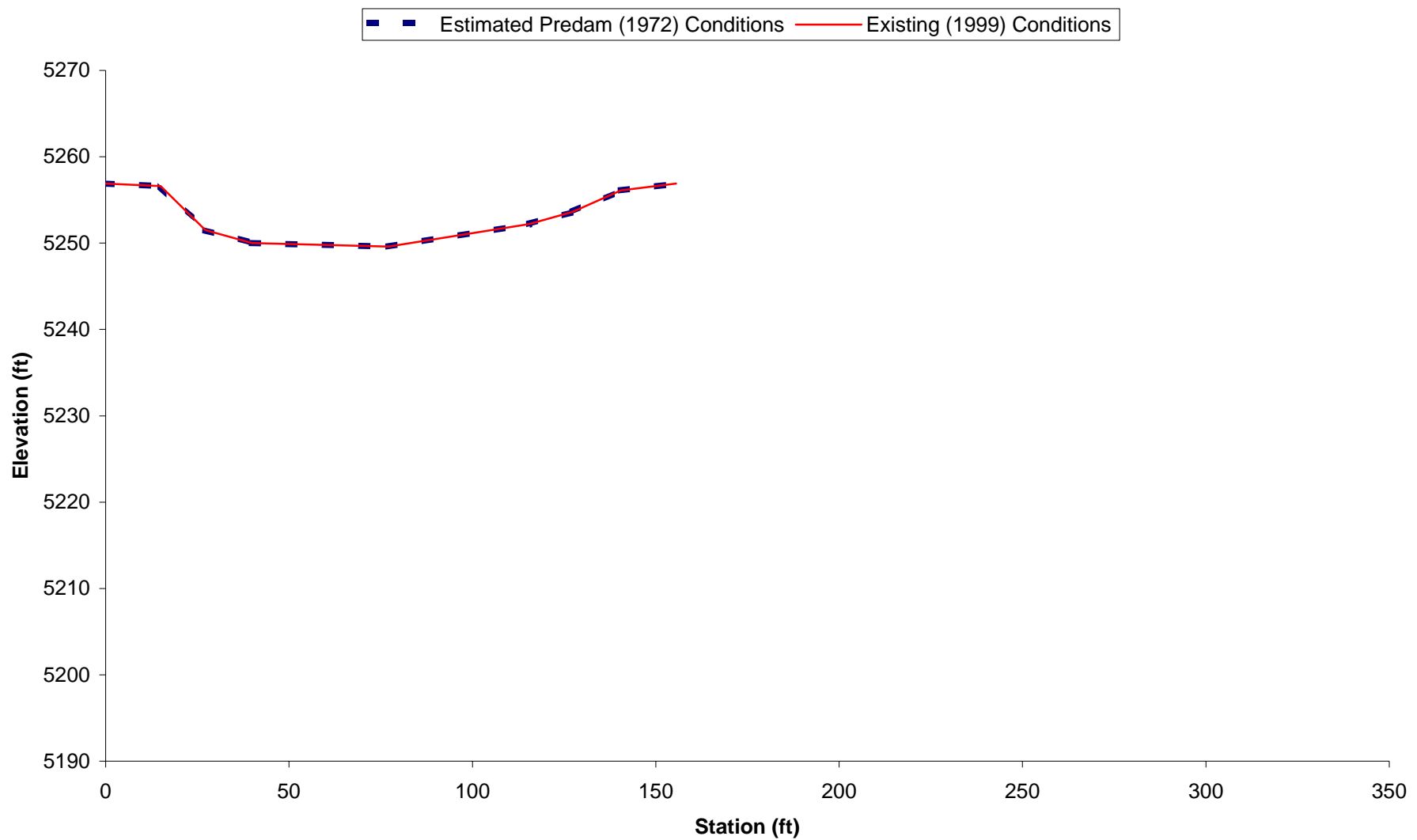
**Channel Bottom Plot**  
**Cross Section 2-1, RM 15.837**



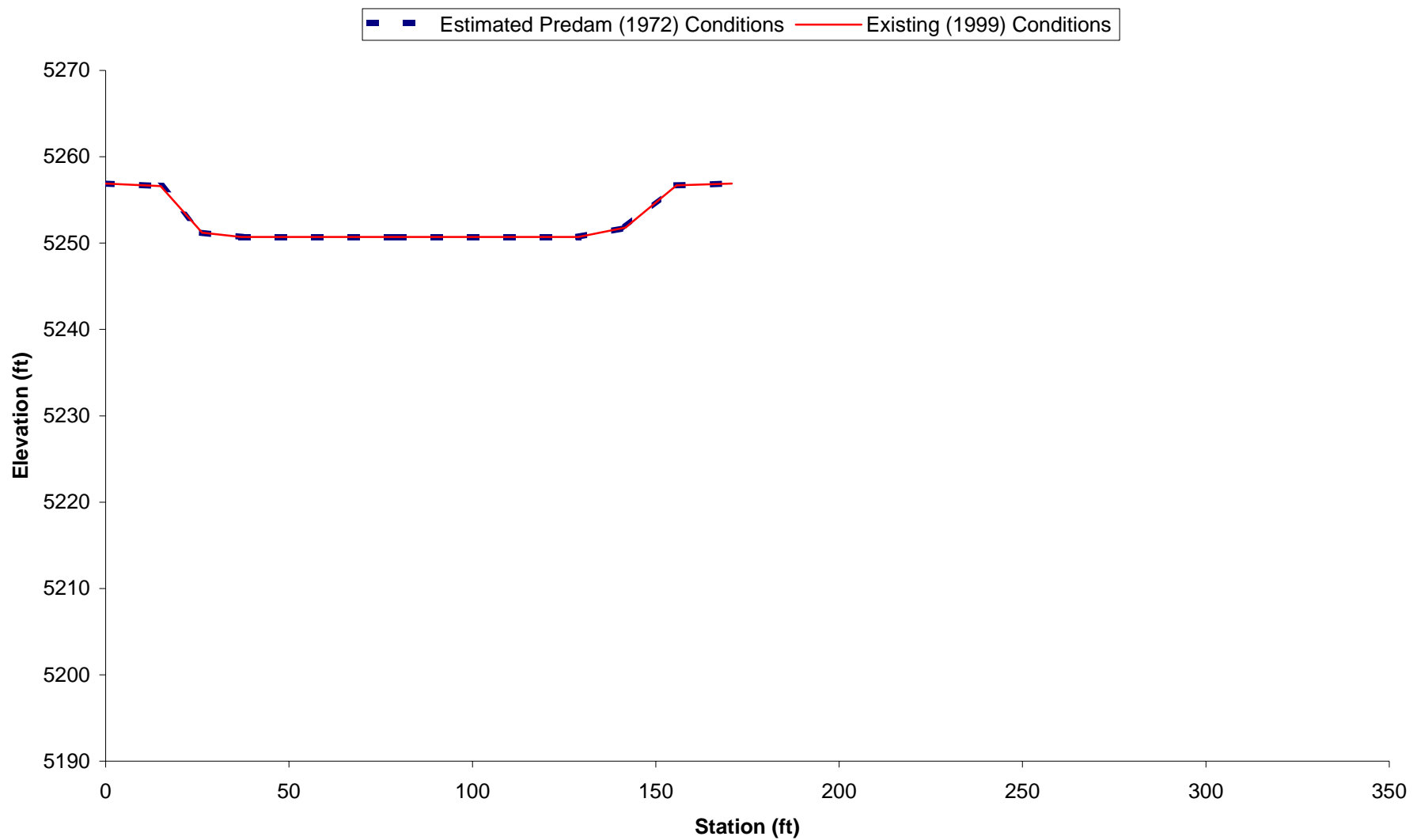
**Channel Bottom Plot**  
**Cross Section 2-2, RM 15.806**



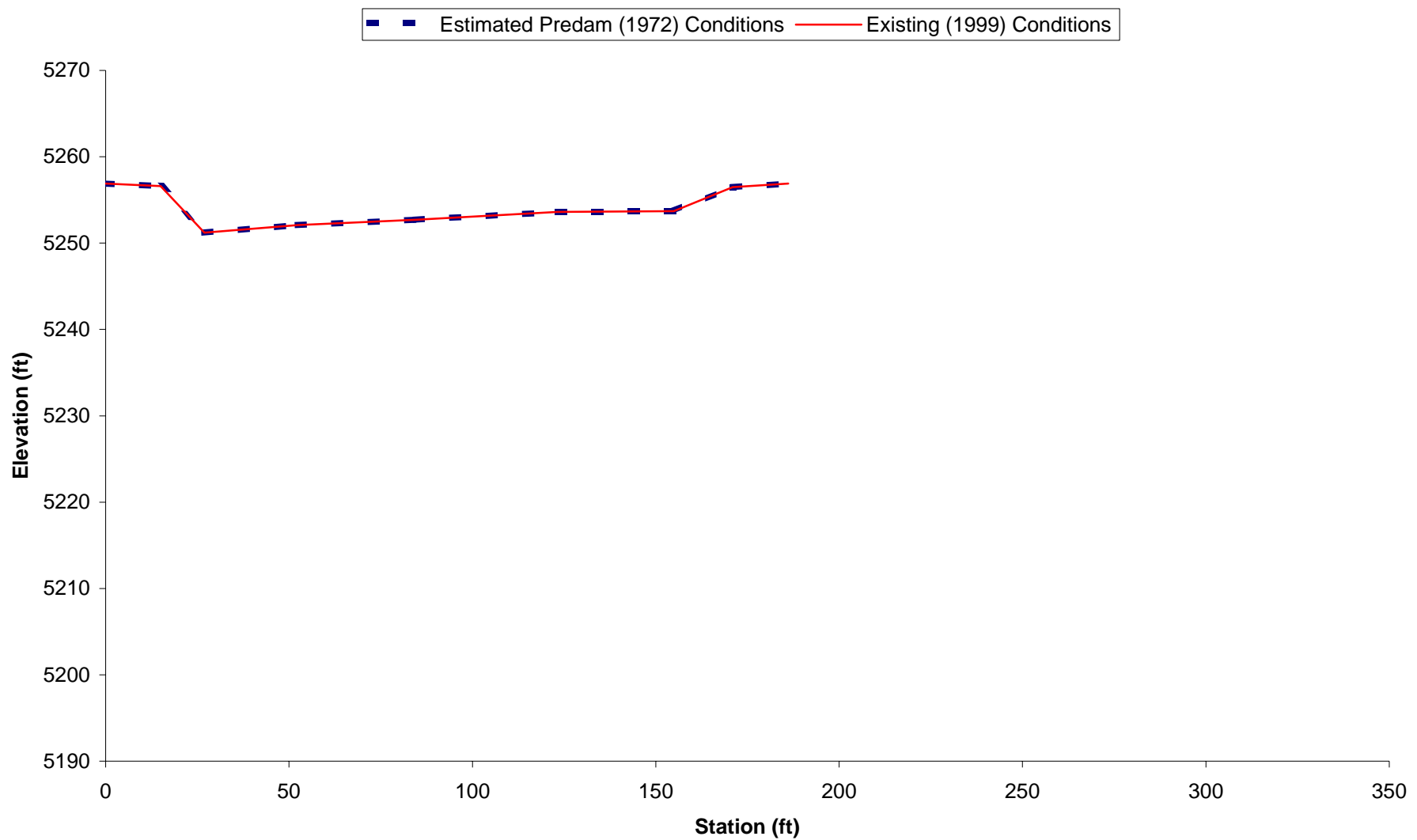
**Channel Bottom Plot**  
**Cross Section 2-3, RM 15.764**



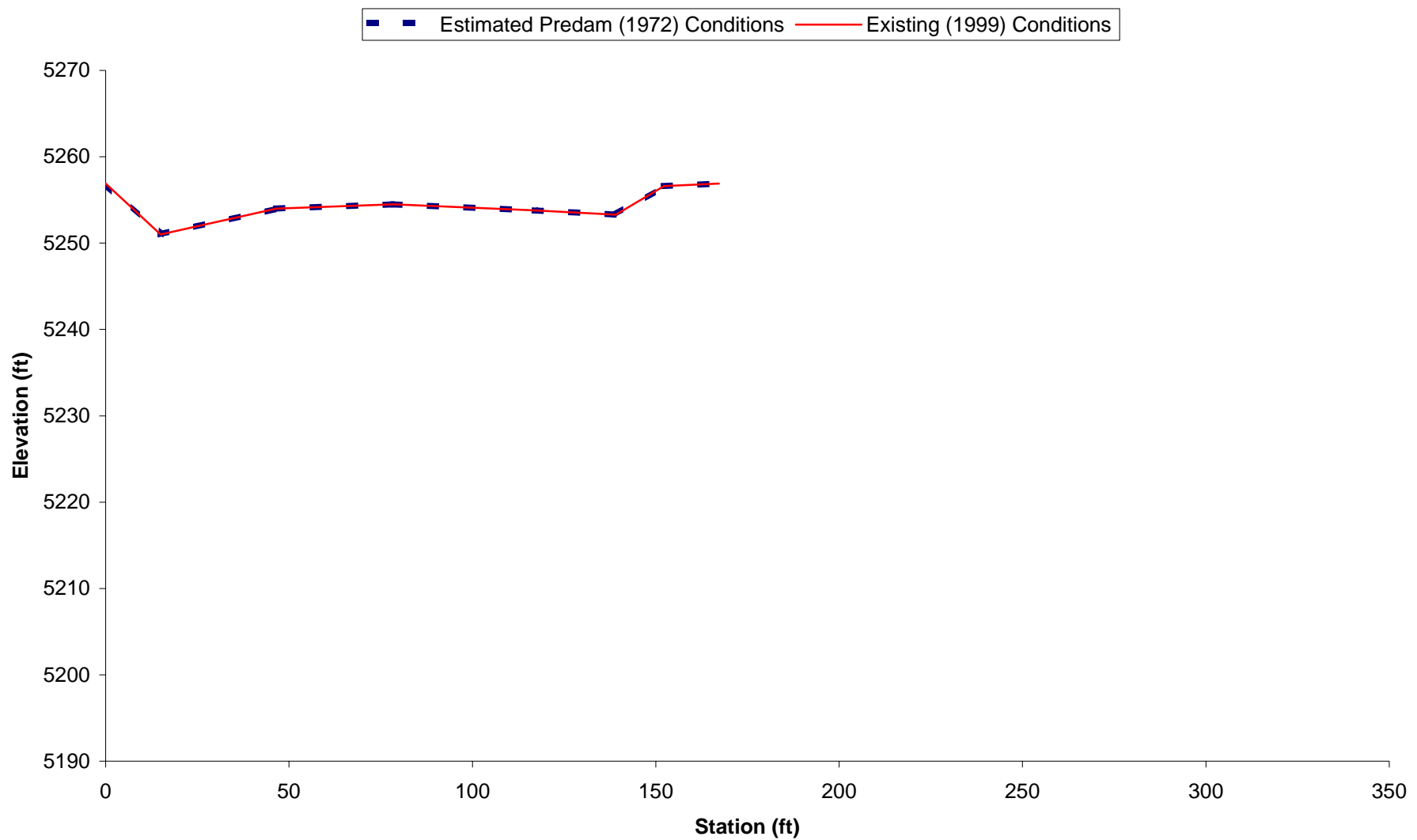
**Channel Bottom Plot**  
**Cross Section 2-4, RM 15.722**



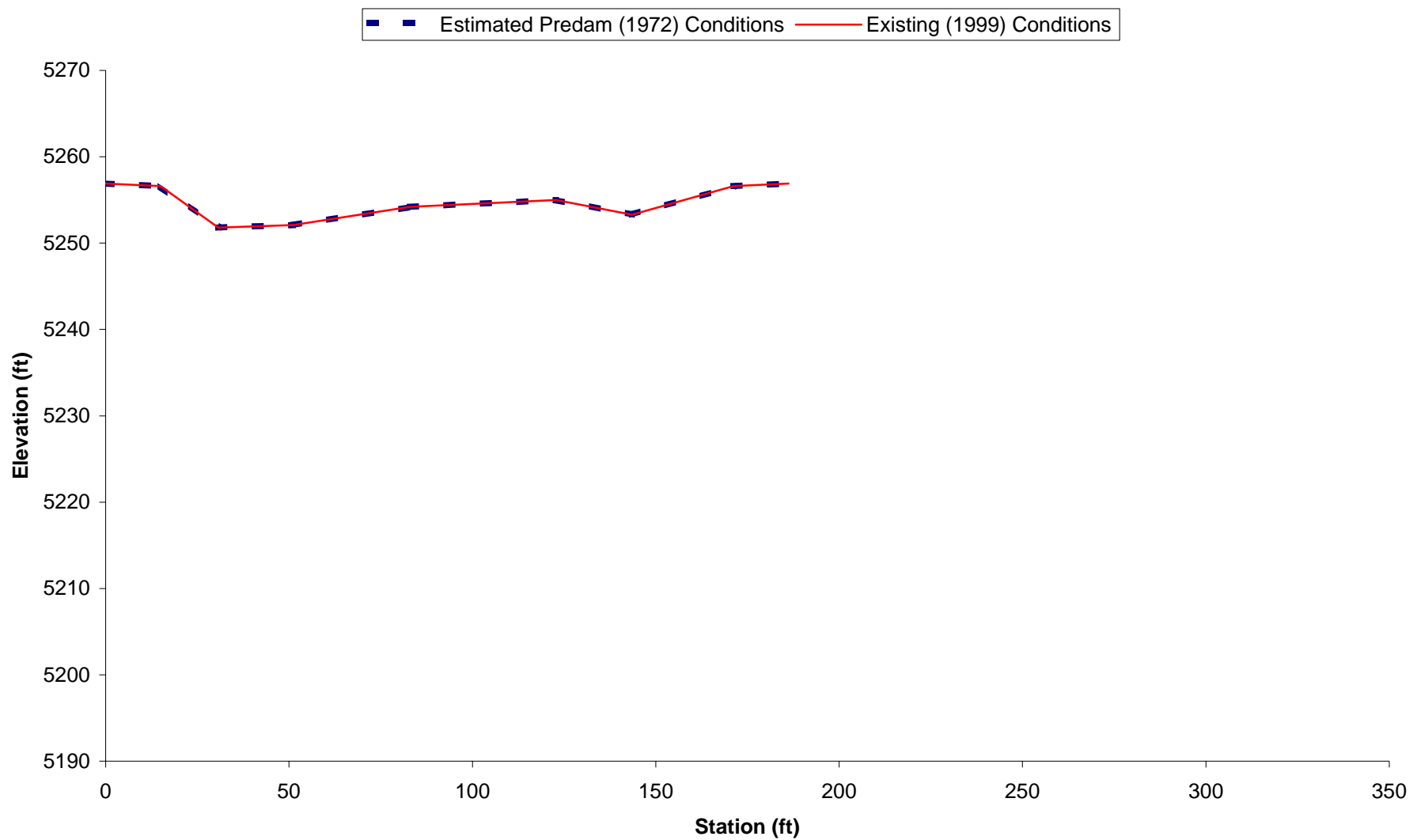
**Channel Bottom Plot**  
**Cross Section 2-5, RM 15.674**



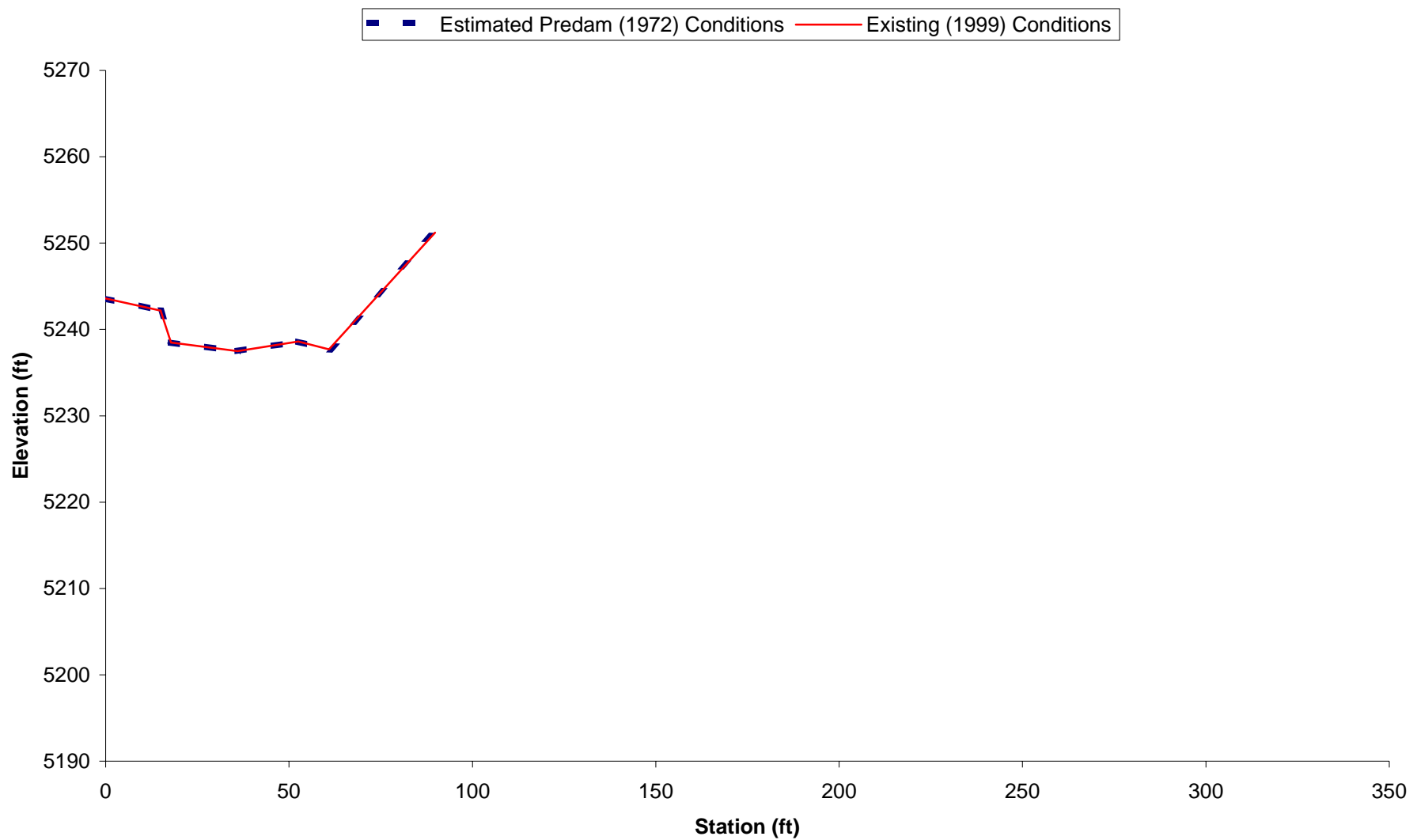
**Channel Bottom Plot**  
**Cross Section 2-6, RM 15.633**



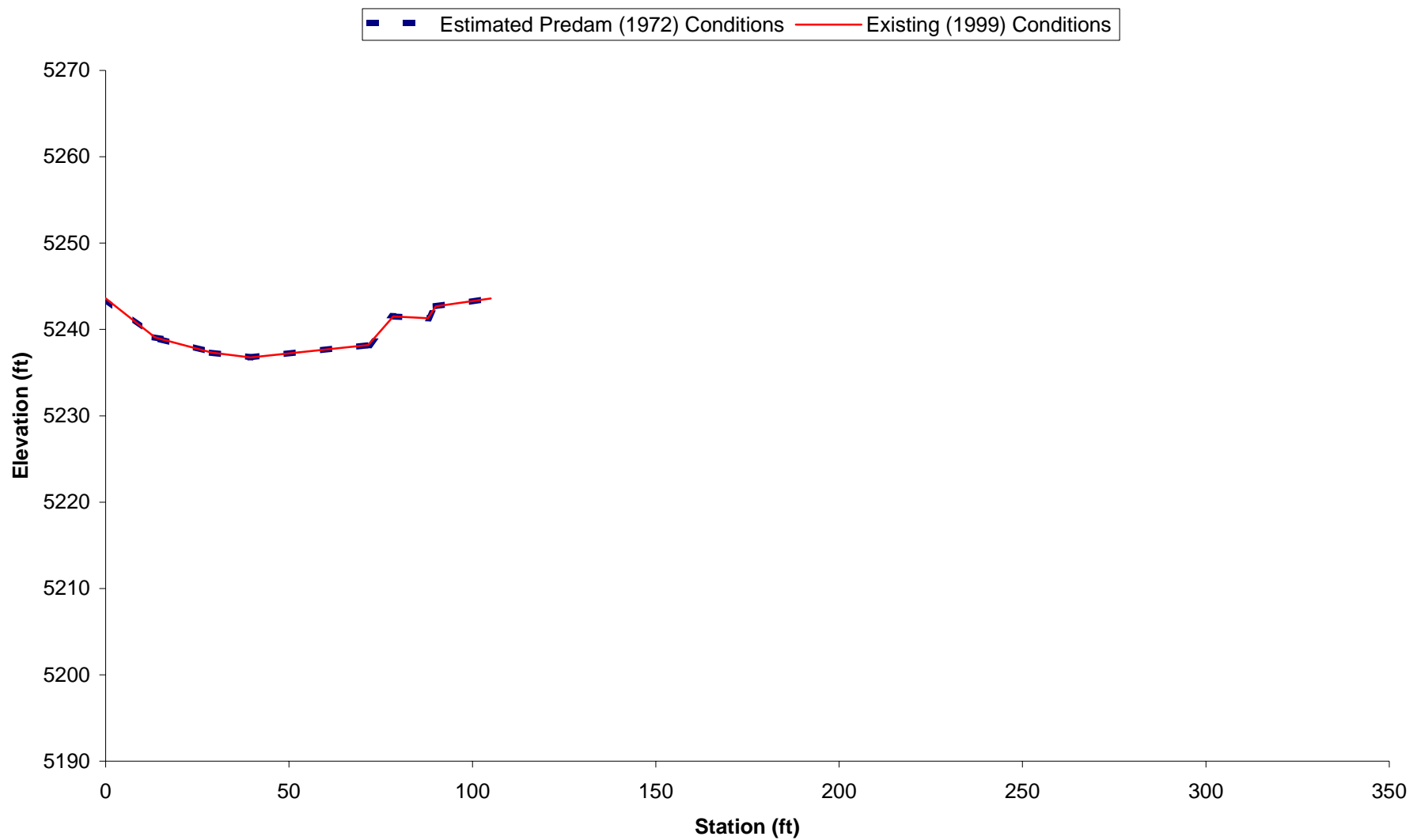
**Channel Bottom Plot**  
**Cross Section 2-7, RM 15.598**



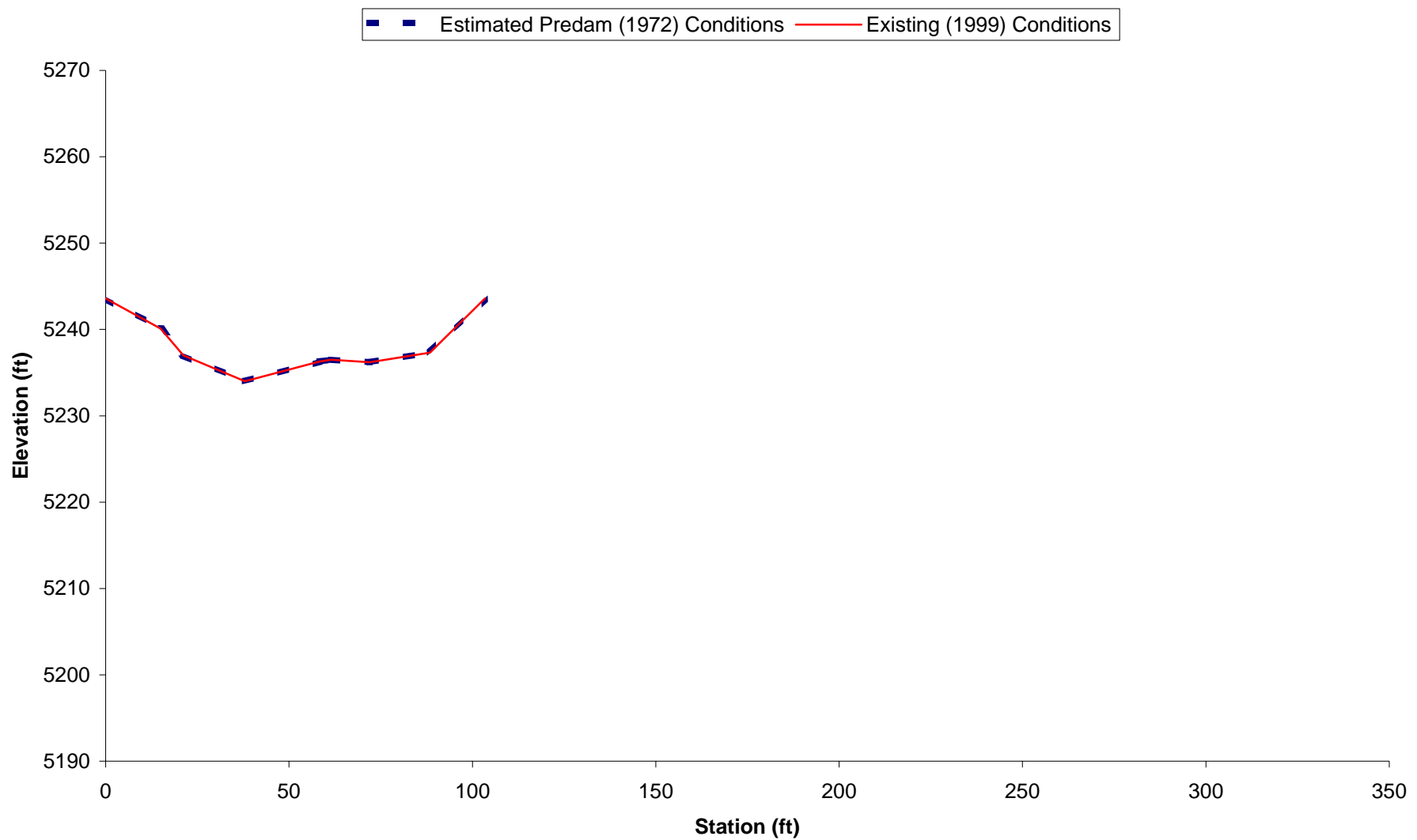
**Channel Bottom Plot**  
**Cross Section 3-1, RM 15.350**



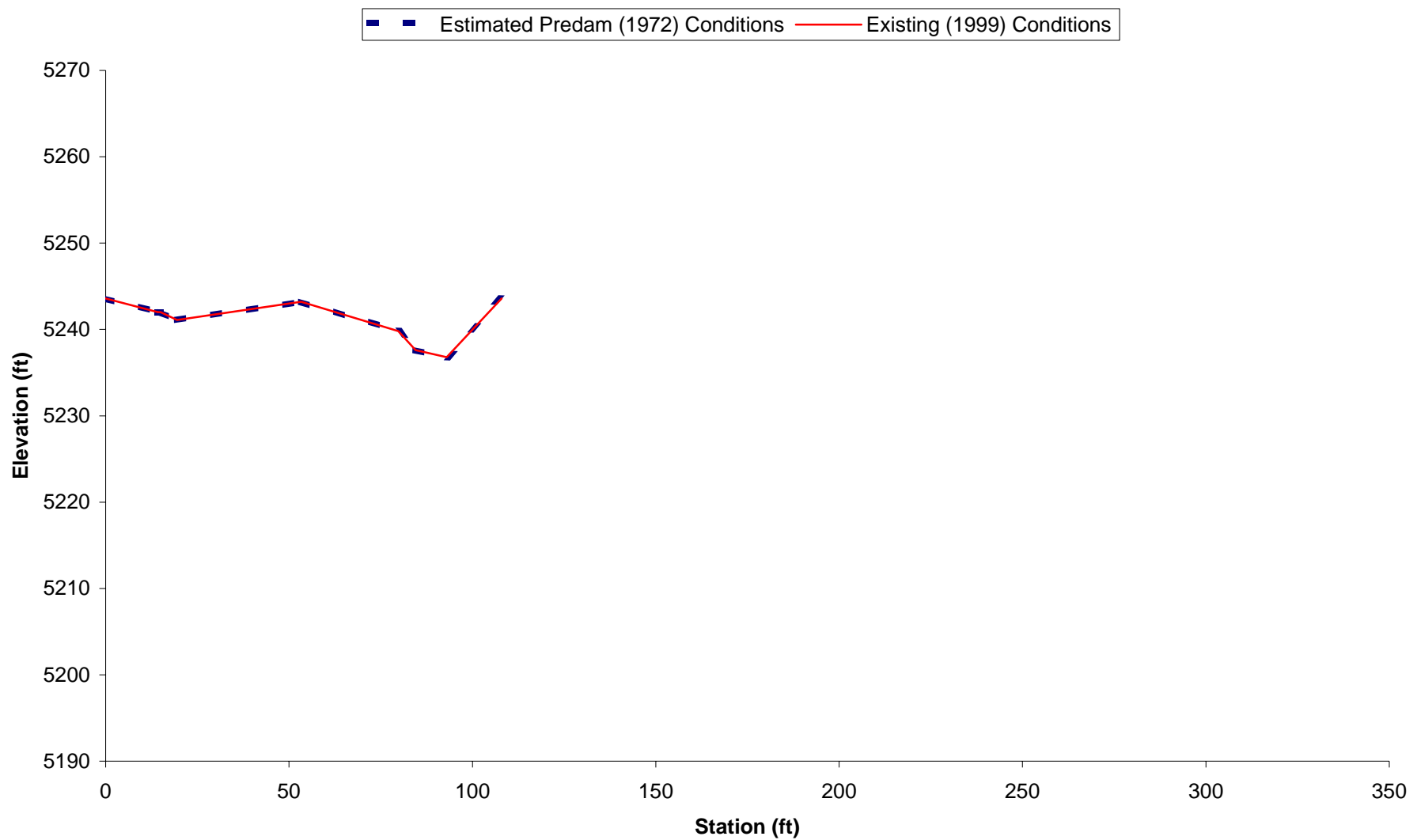
**Channel Bottom Plot**  
**Cross Section 3-2, RM 15.247**



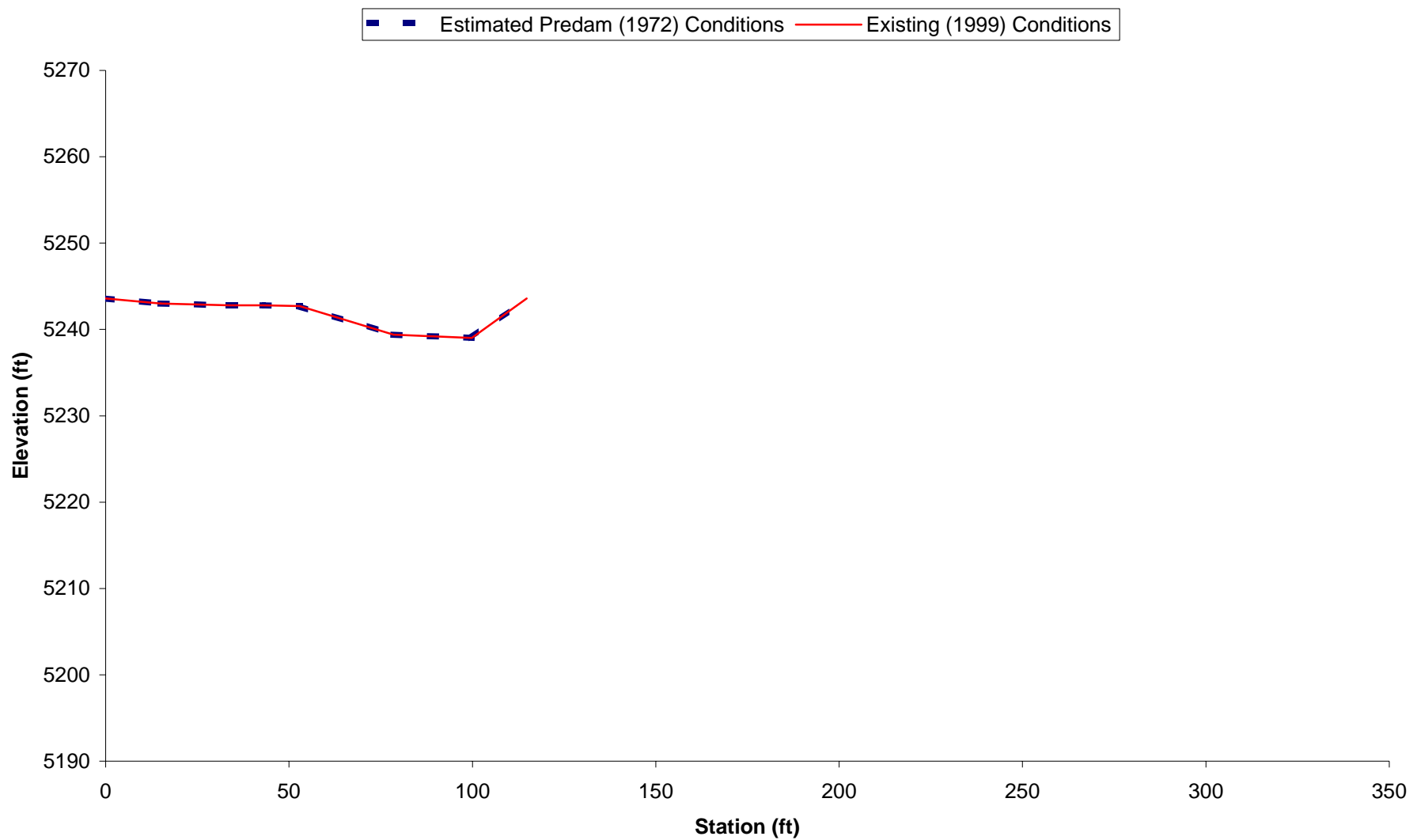
**Channel Bottom Plot**  
**Cross Section 3-3, RM 15.223**



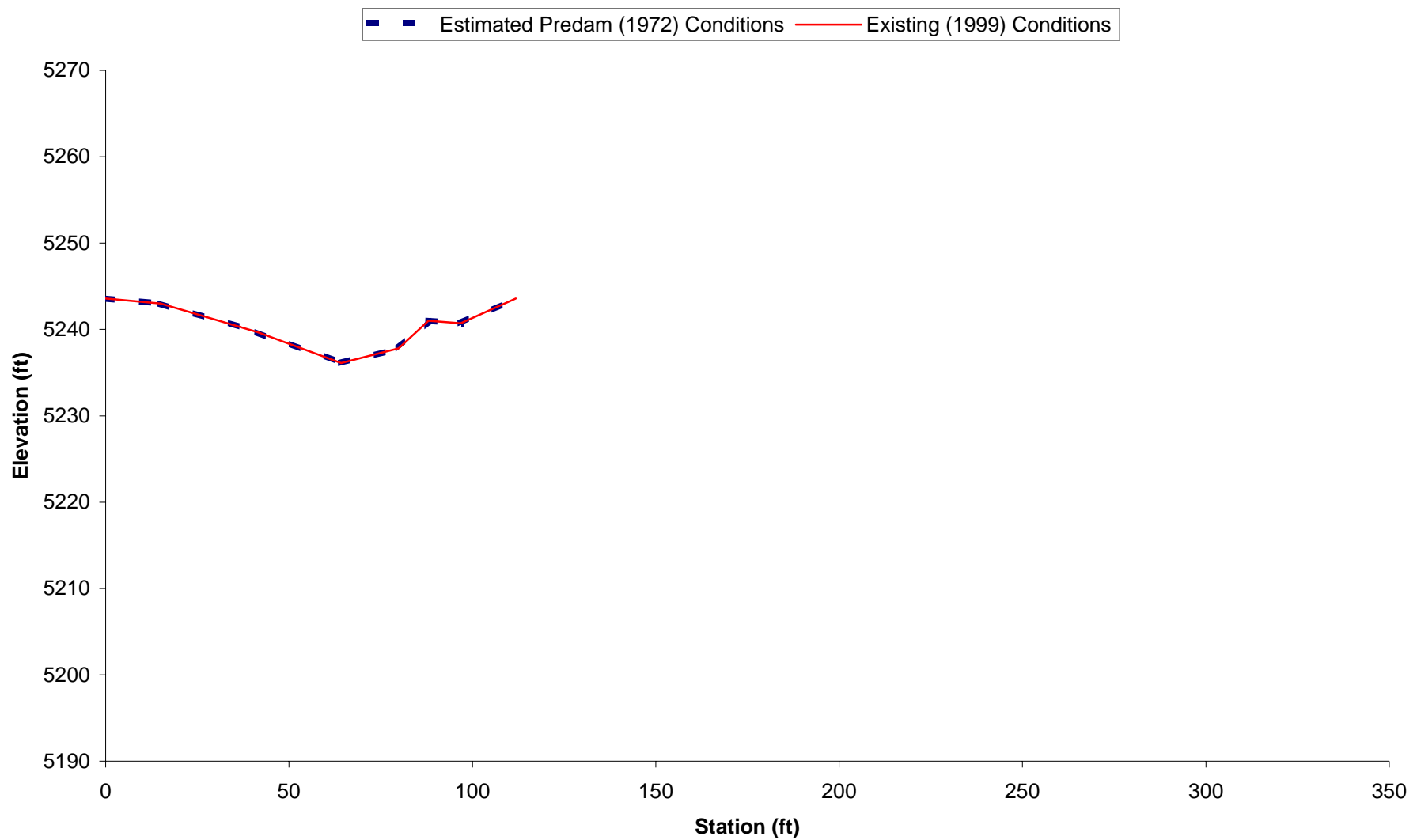
**Channel Bottom Plot**  
**Cross Section 3-4, RM 15.171**



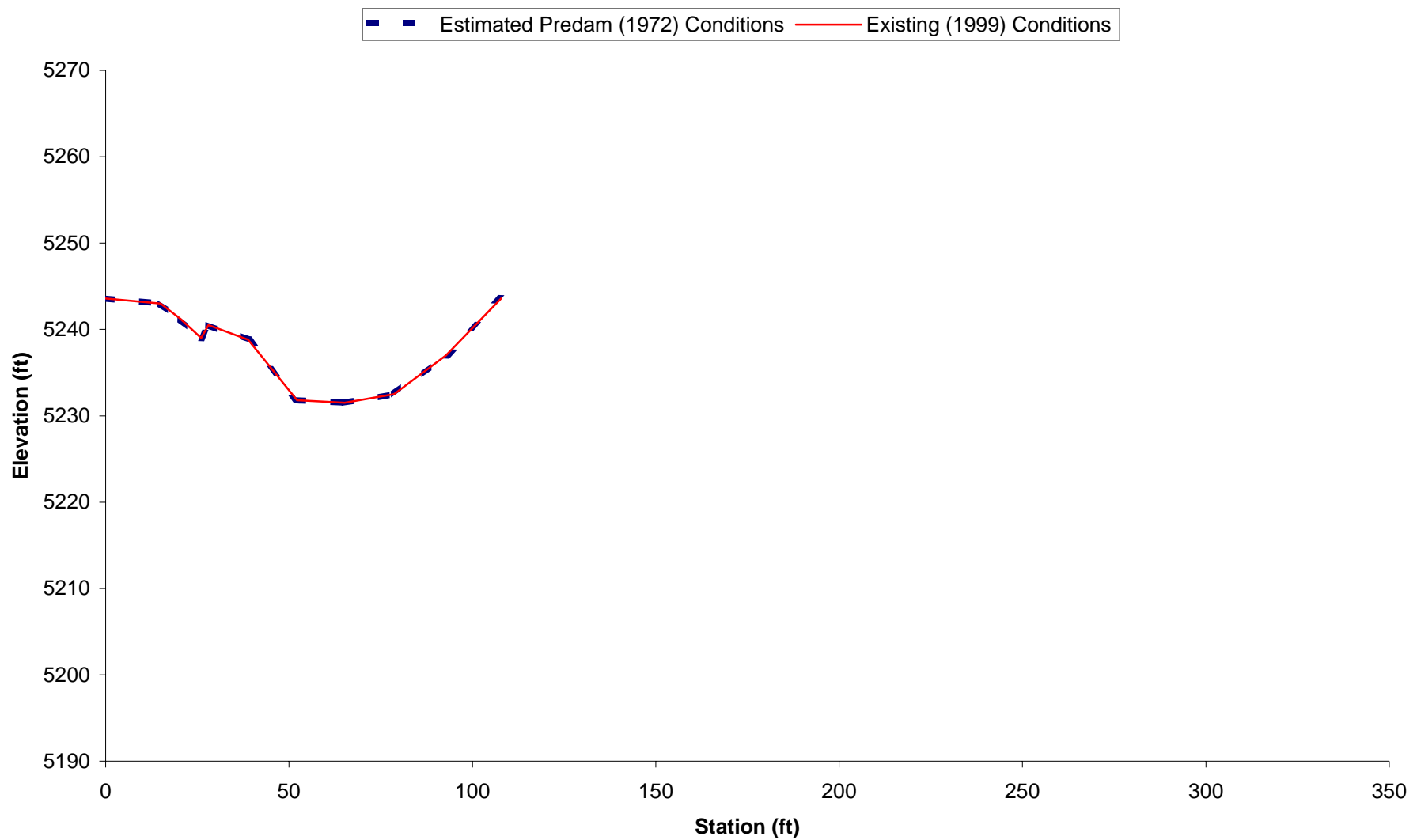
**Channel Bottom Plot**  
**Cross Section 3-5, RM 15.076**



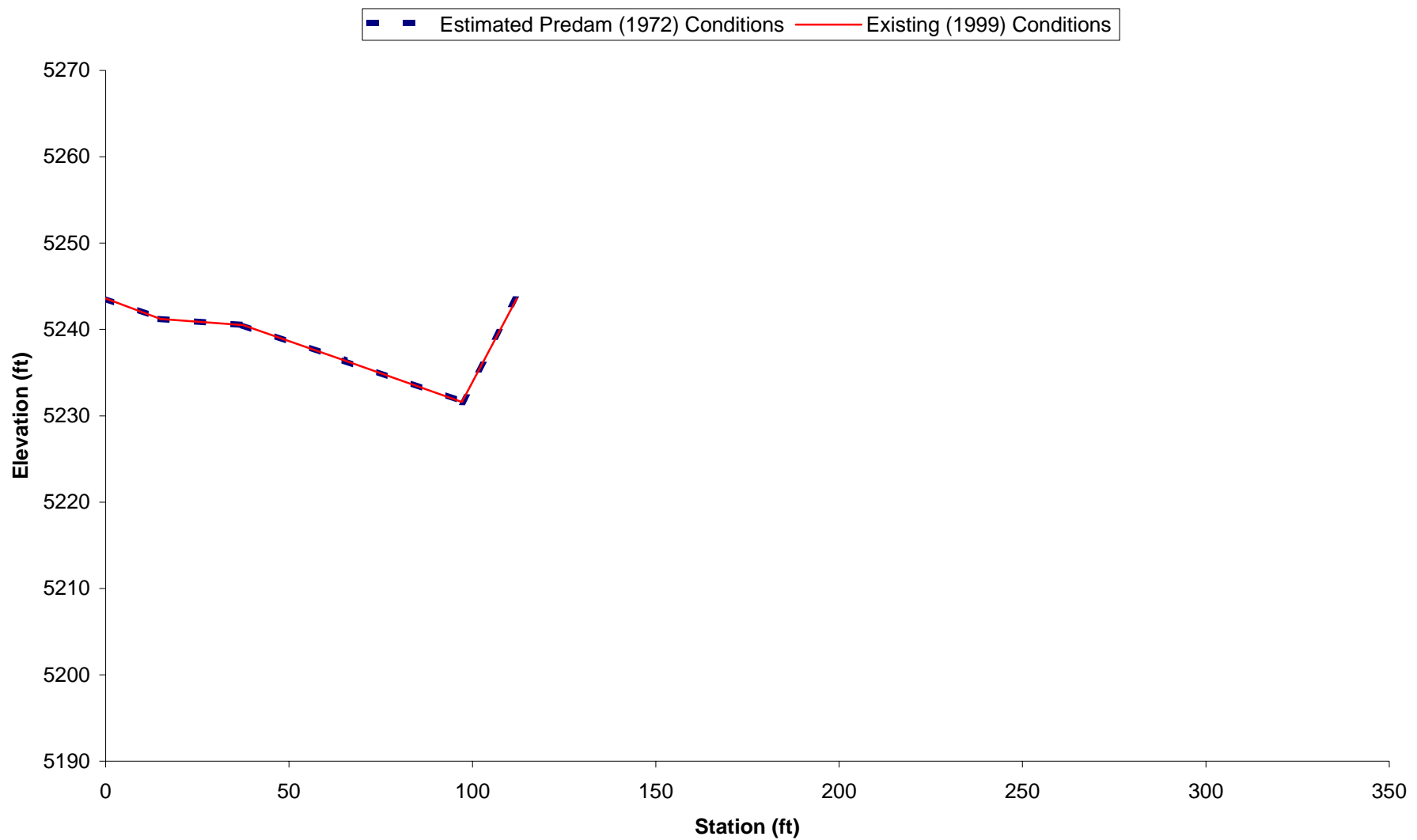
**Channel Bottom Plot**  
**Cross Section 3-6, RM 15.062**



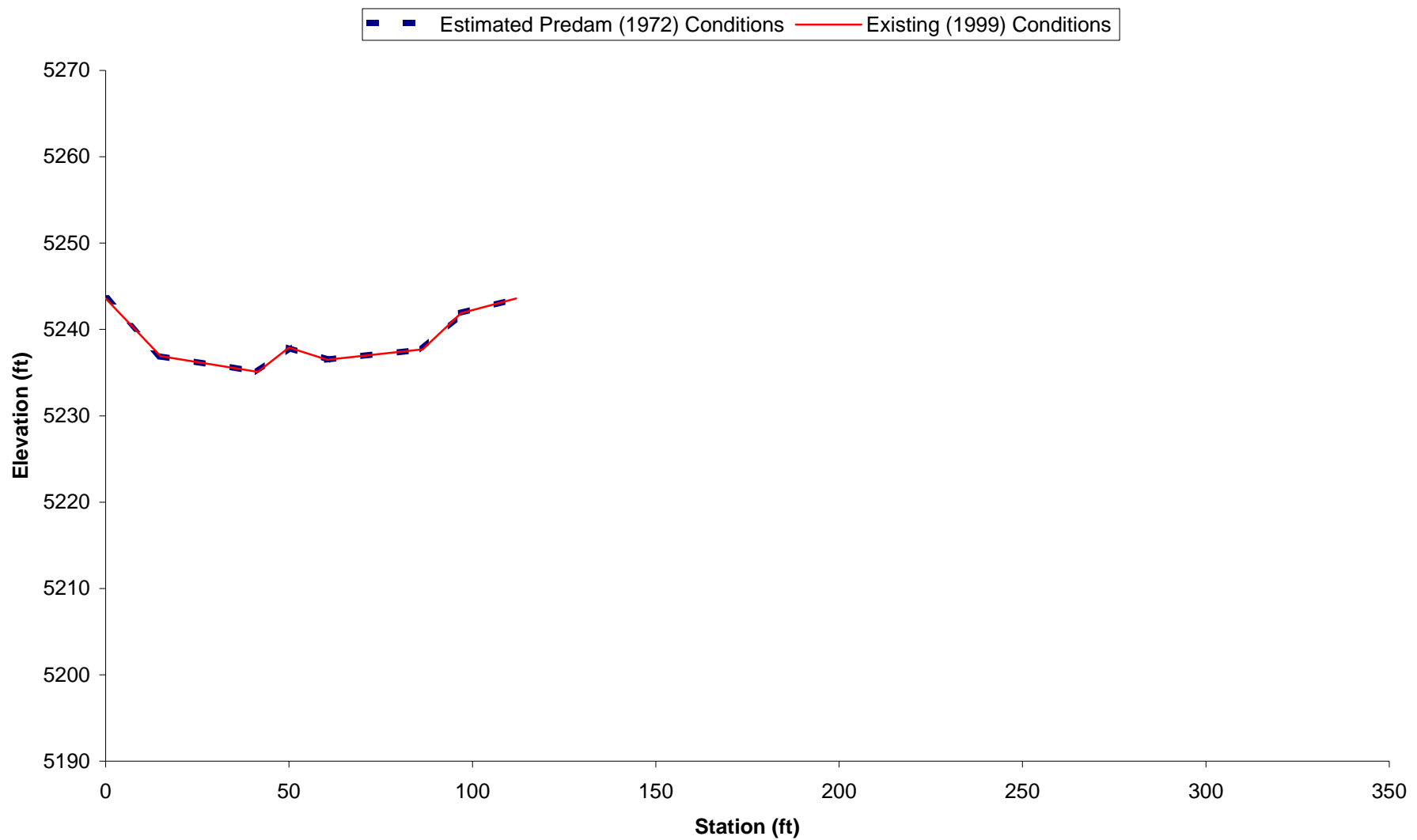
**Channel Bottom Plot**  
**Cross Section 3-7, RM 15.049**



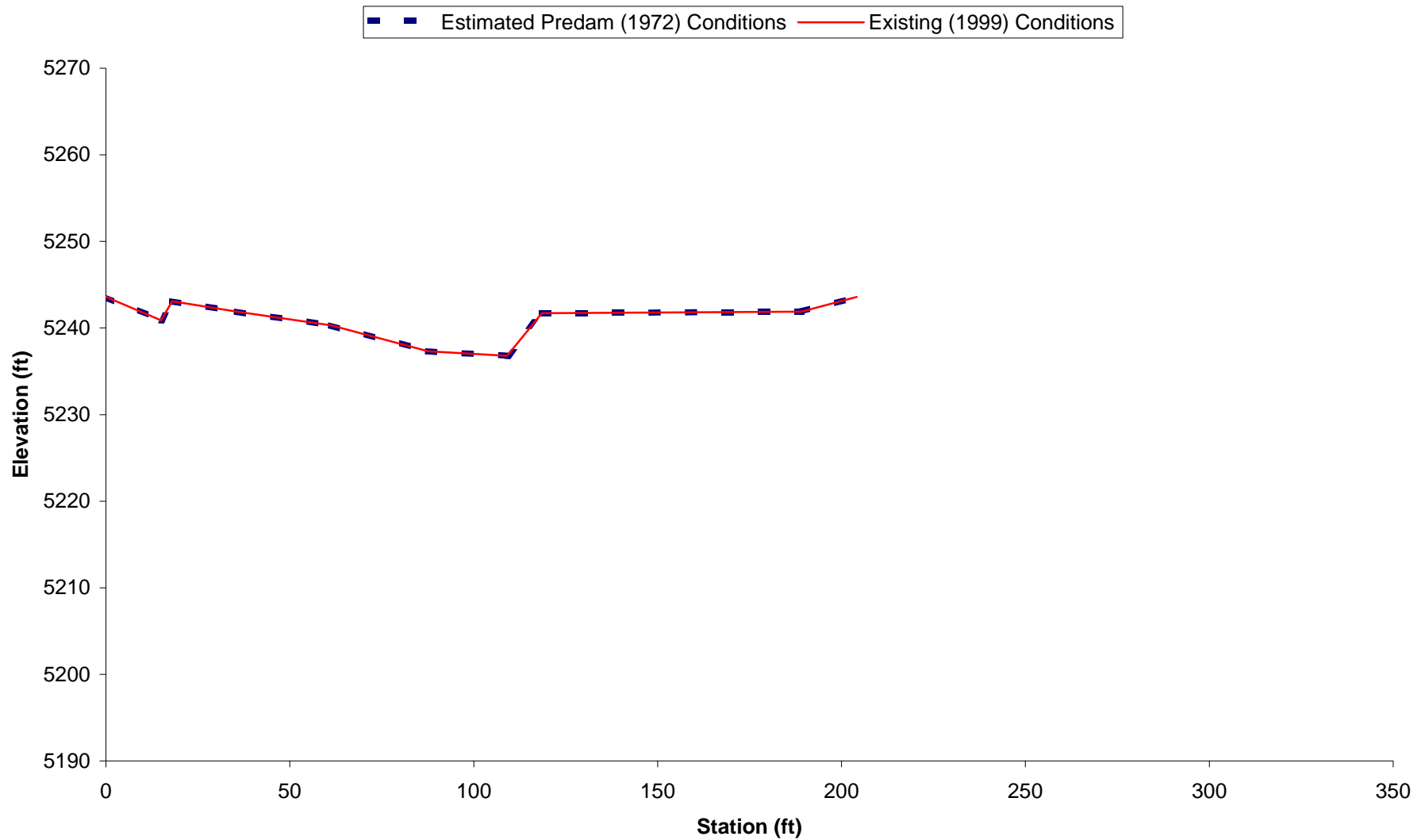
**Channel Bottom Plot**  
**Cross Section 3-8, RM 15.025**



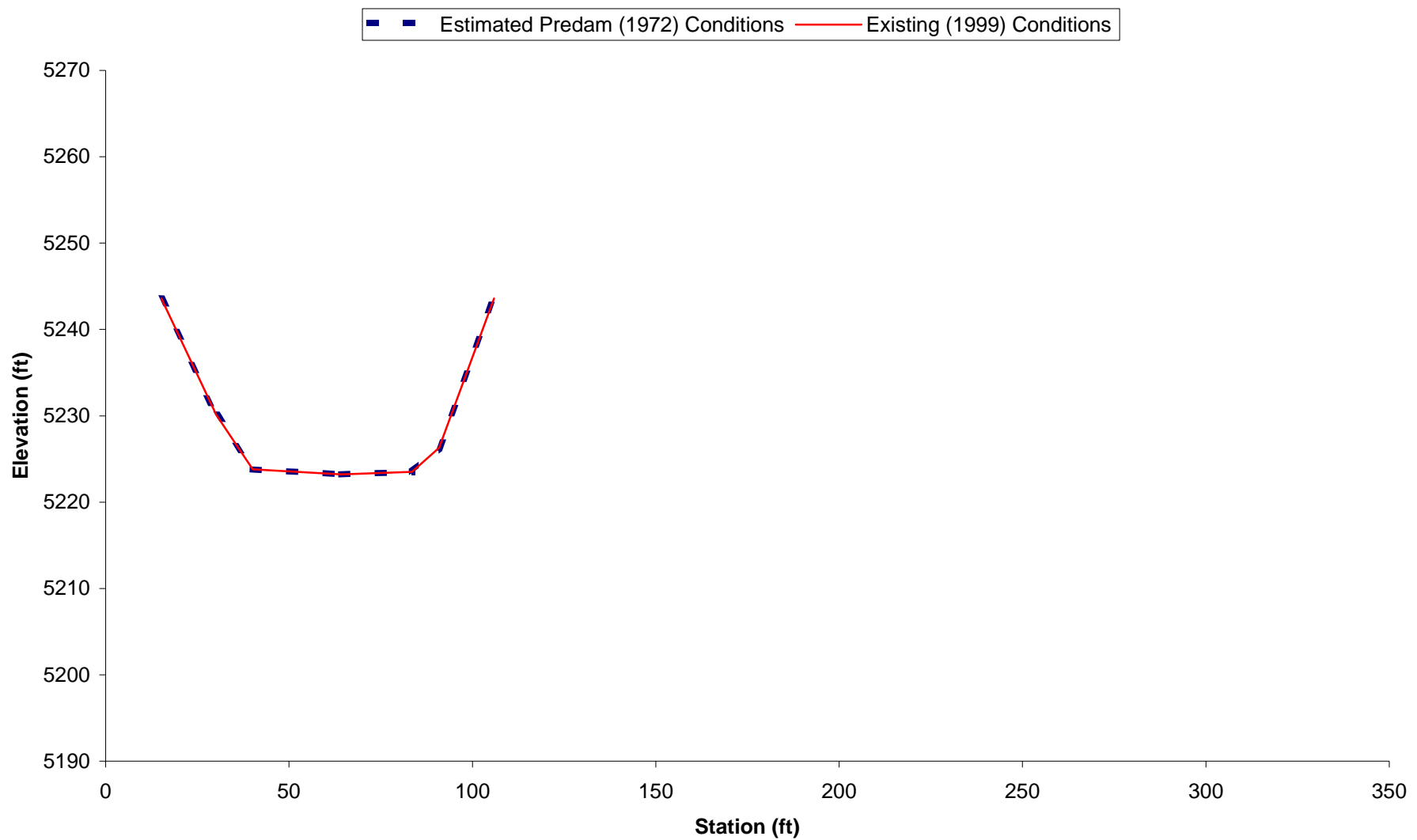
**Channel Bottom Plot**  
**Cross Section 3-9, RM 14.975**



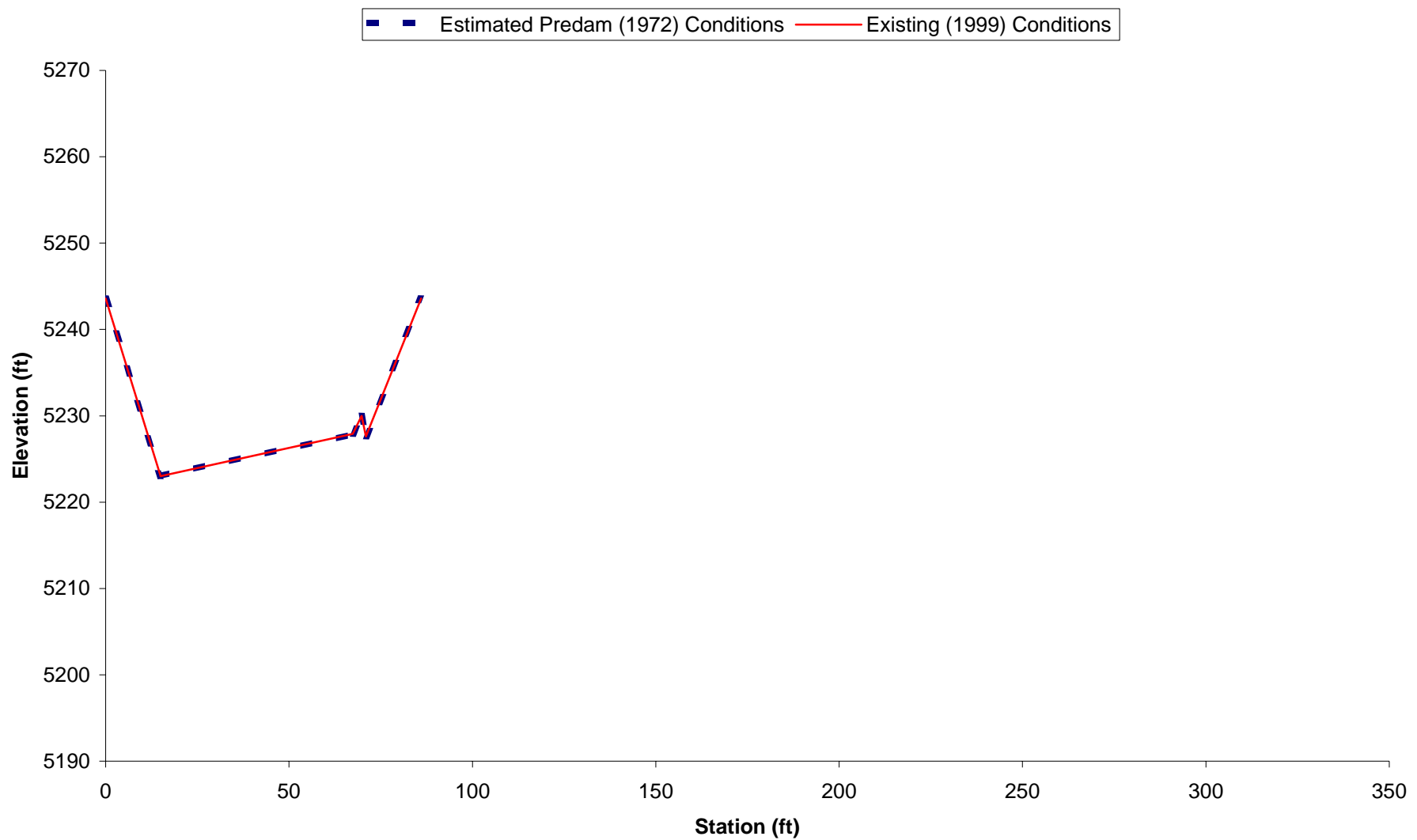
**Channel Bottom Plot**  
**Cross Section 3-10, RM 14.959**



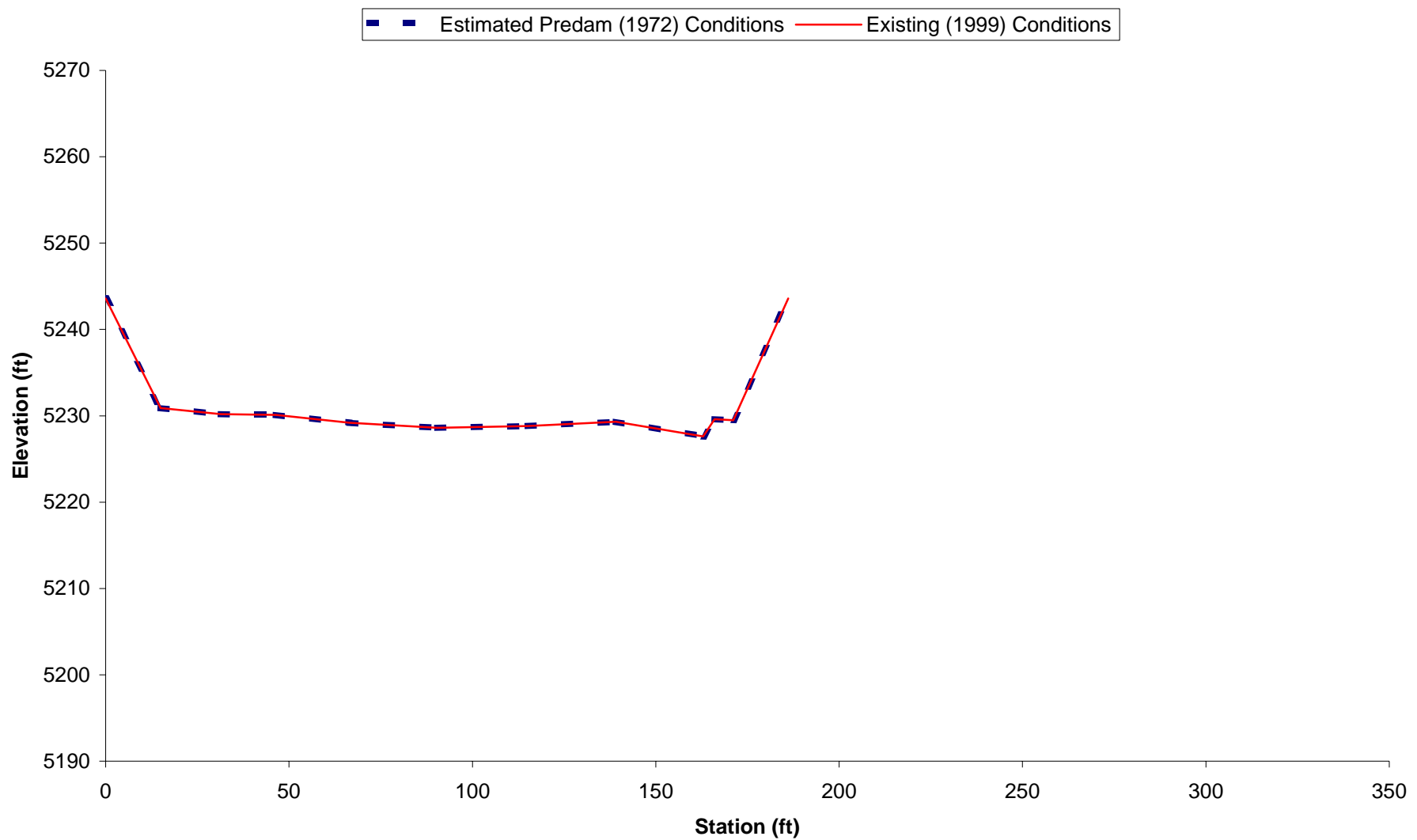
**Channel Bottom Plot**  
**Cross Section 4-1, RM 14.780**



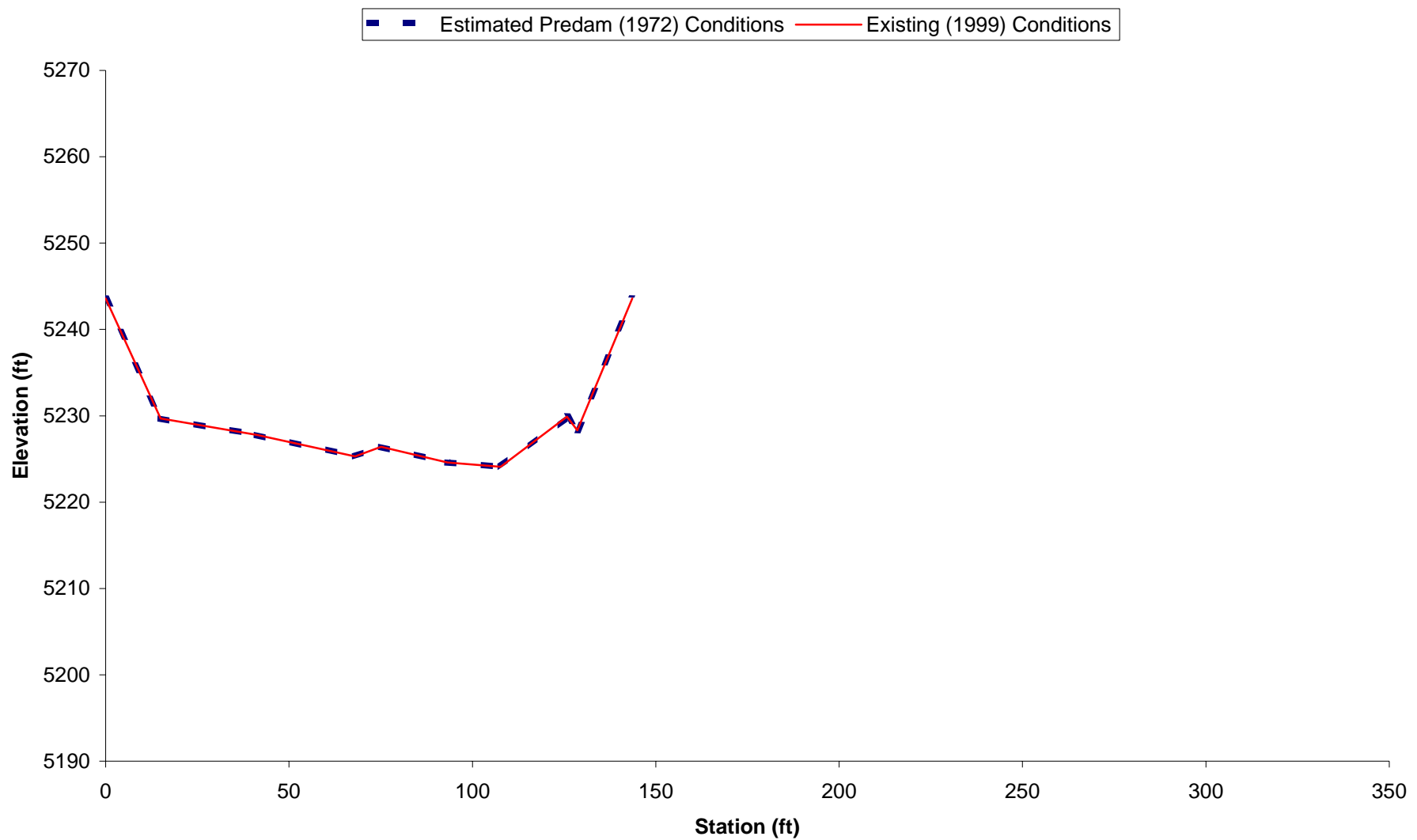
**Channel Bottom Plot**  
**Cross Section 4-2, RM 14.748**



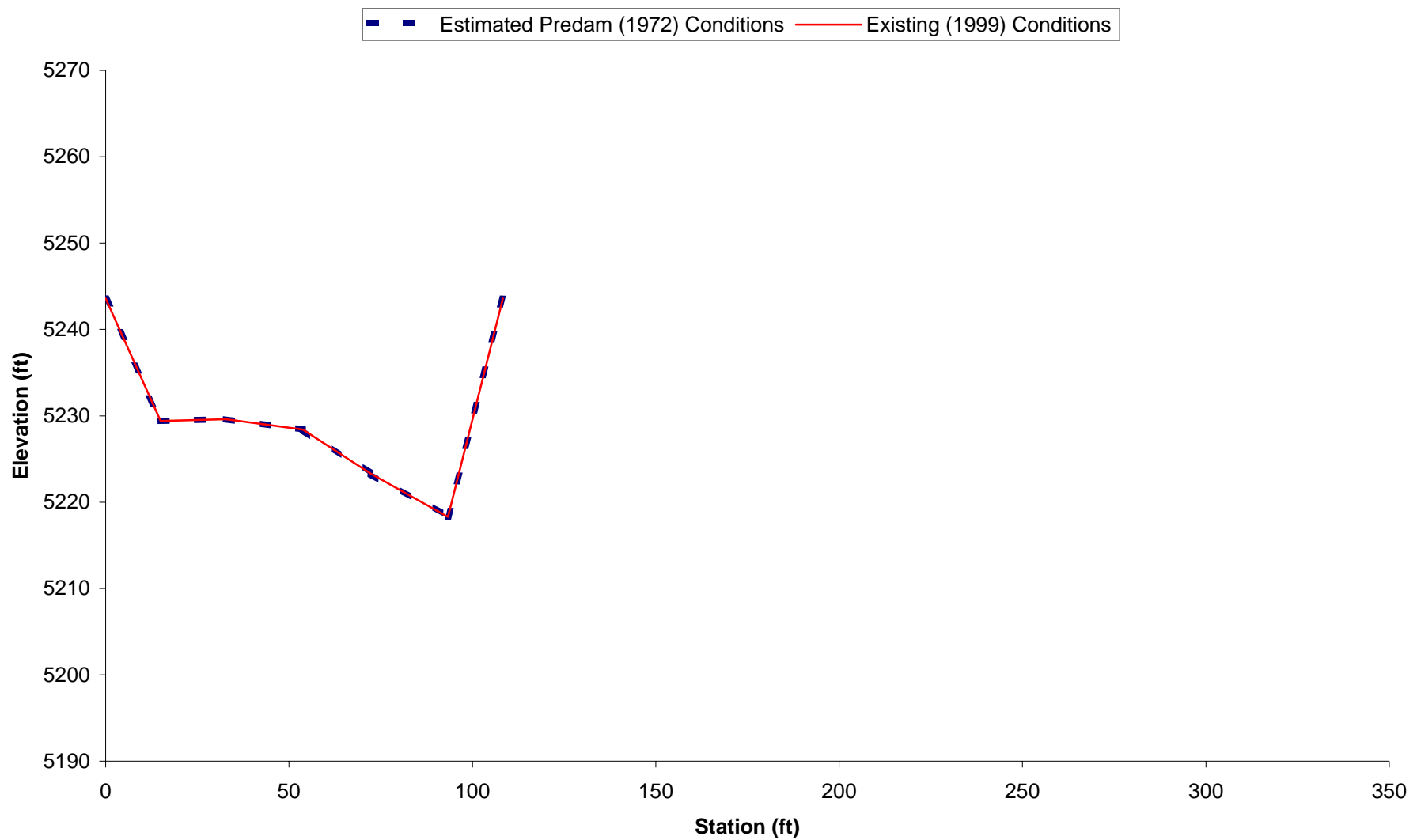
**Channel Bottom Plot**  
**Cross Section 4-3, RM 14.608**



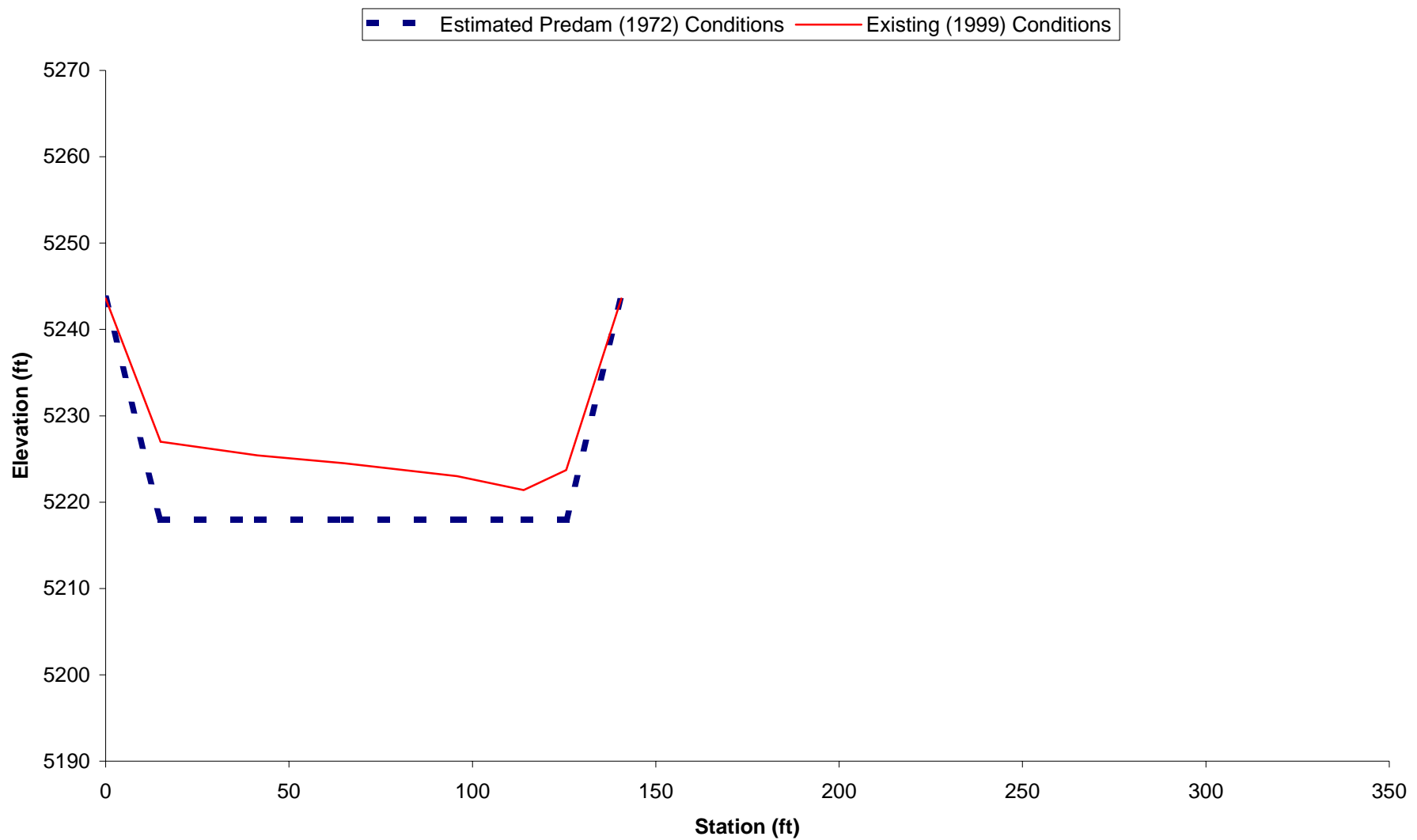
**Channel Bottom Plot**  
**Cross Section 4-4, RM 14.569**



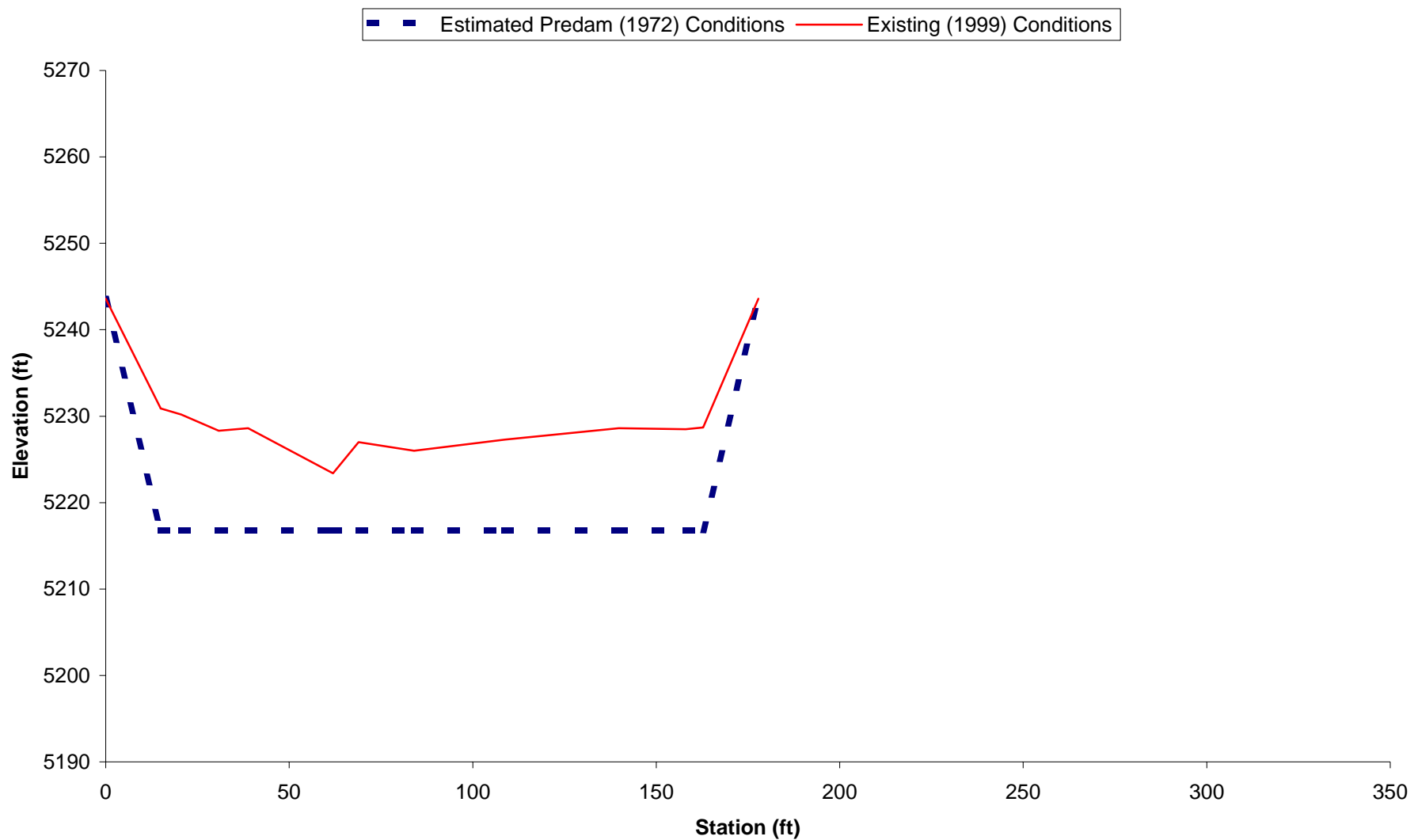
**Channel Bottom Plot**  
**Cross Section 4-5, RM 14.535**



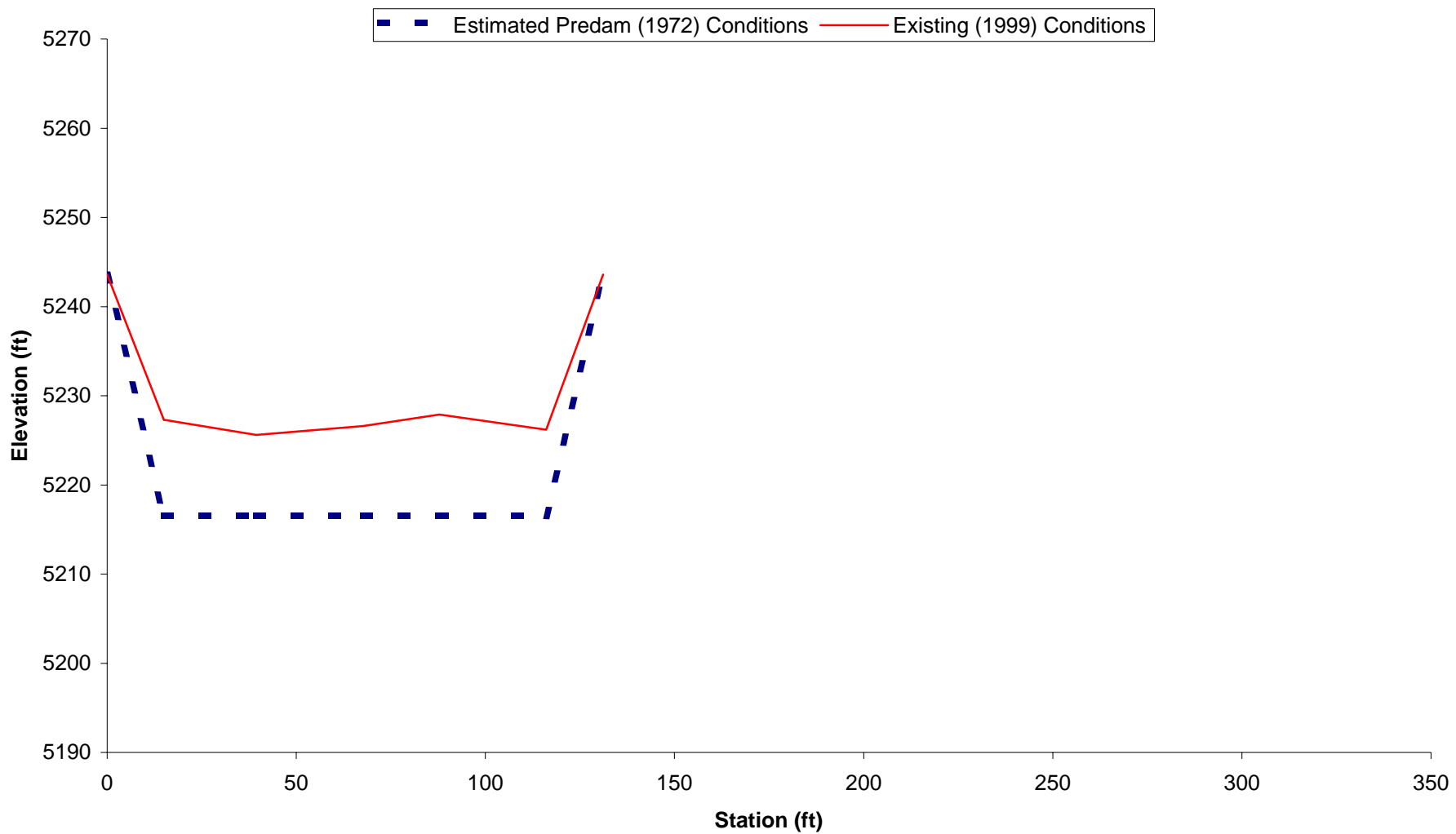
**Channel Bottom Plot**  
**Cross Section 4-6, RM 14.515**



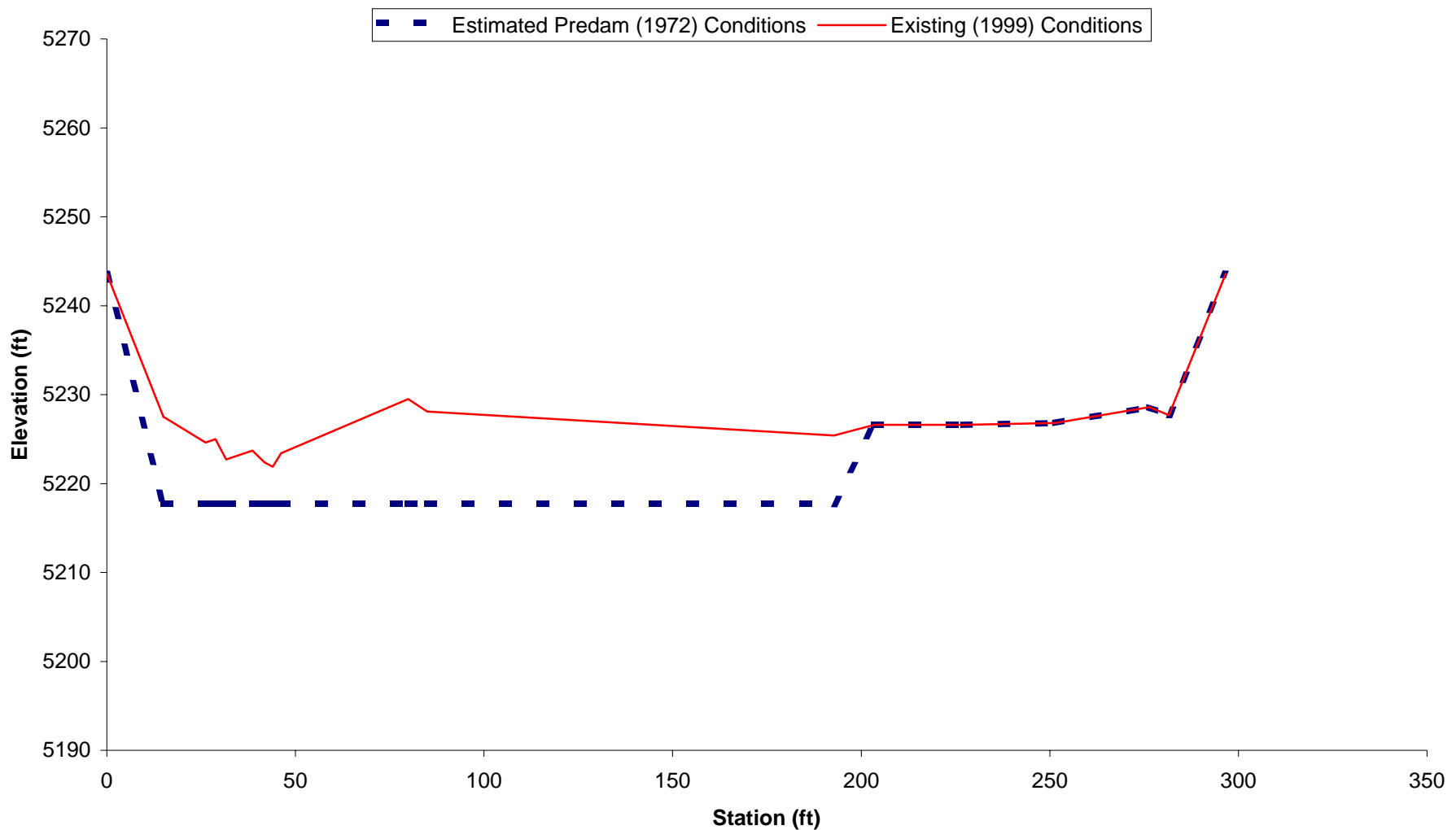
**Channel Bottom Plot**  
**Cross Section 4-7, RM 14.443**



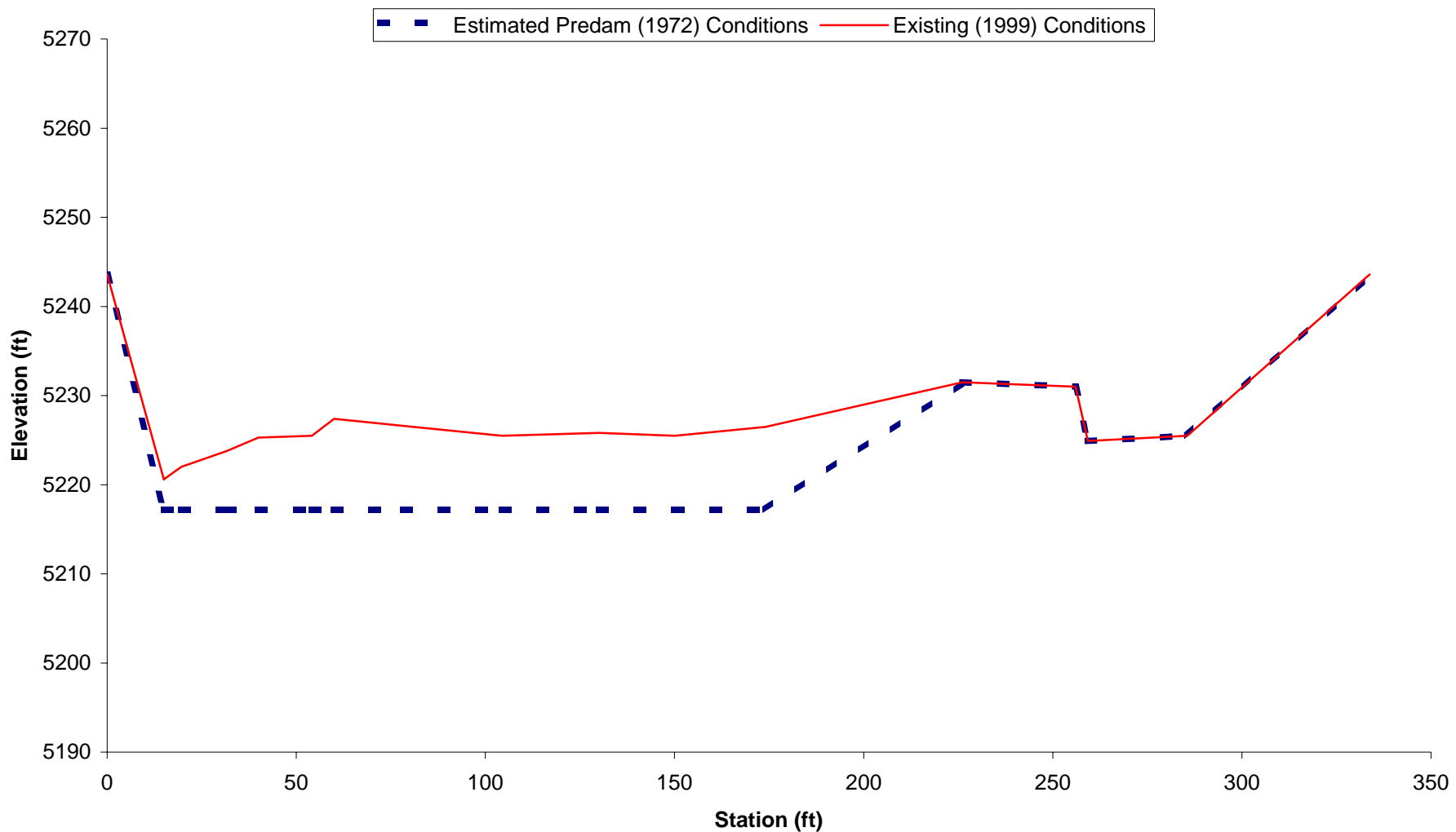
**Channel Bottom Plot**  
**Cross Section 4-8, RM 14.425**



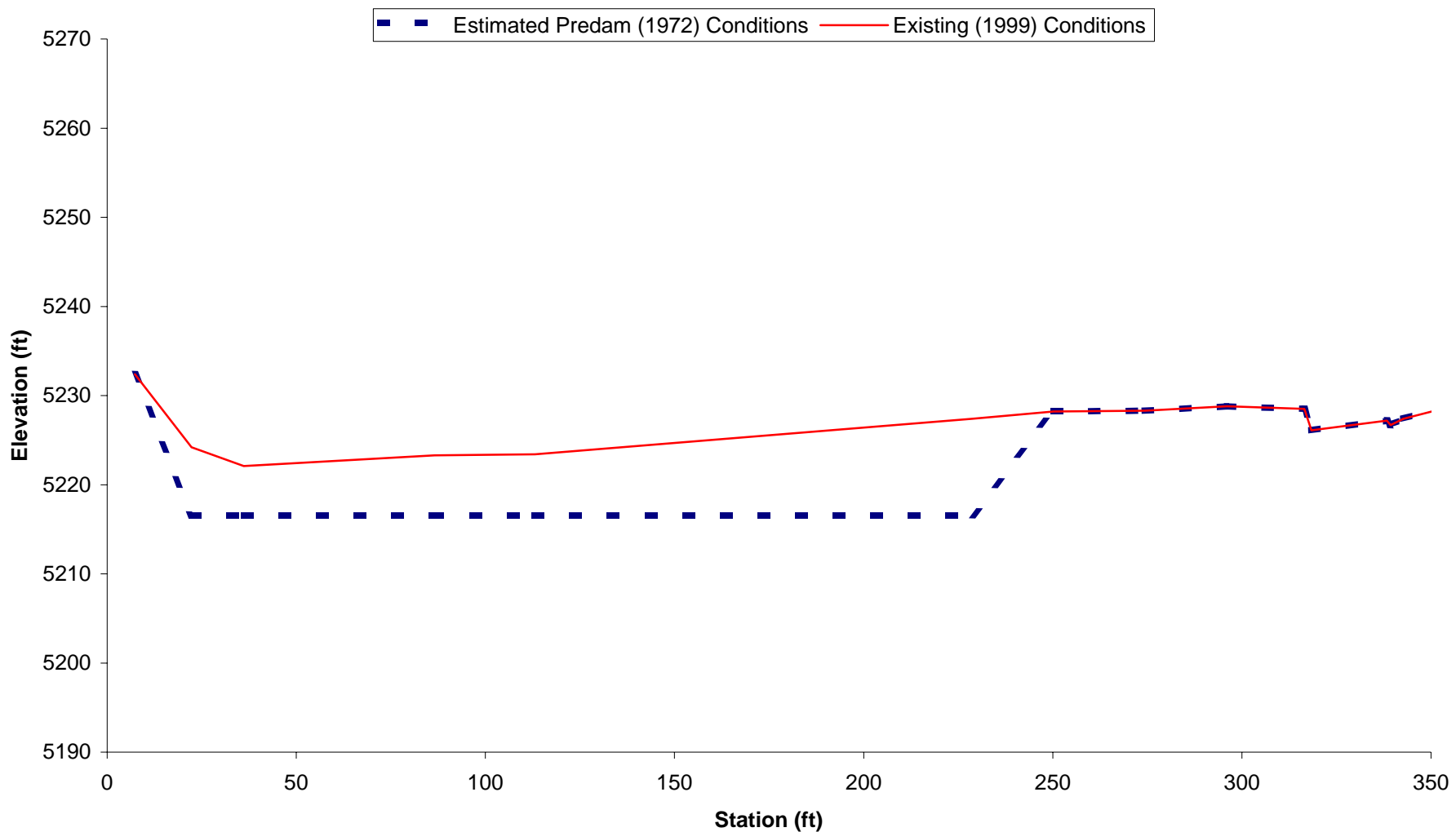
**Channel Bottom Plot**  
**Cross Section 4-9, RM 14.376**



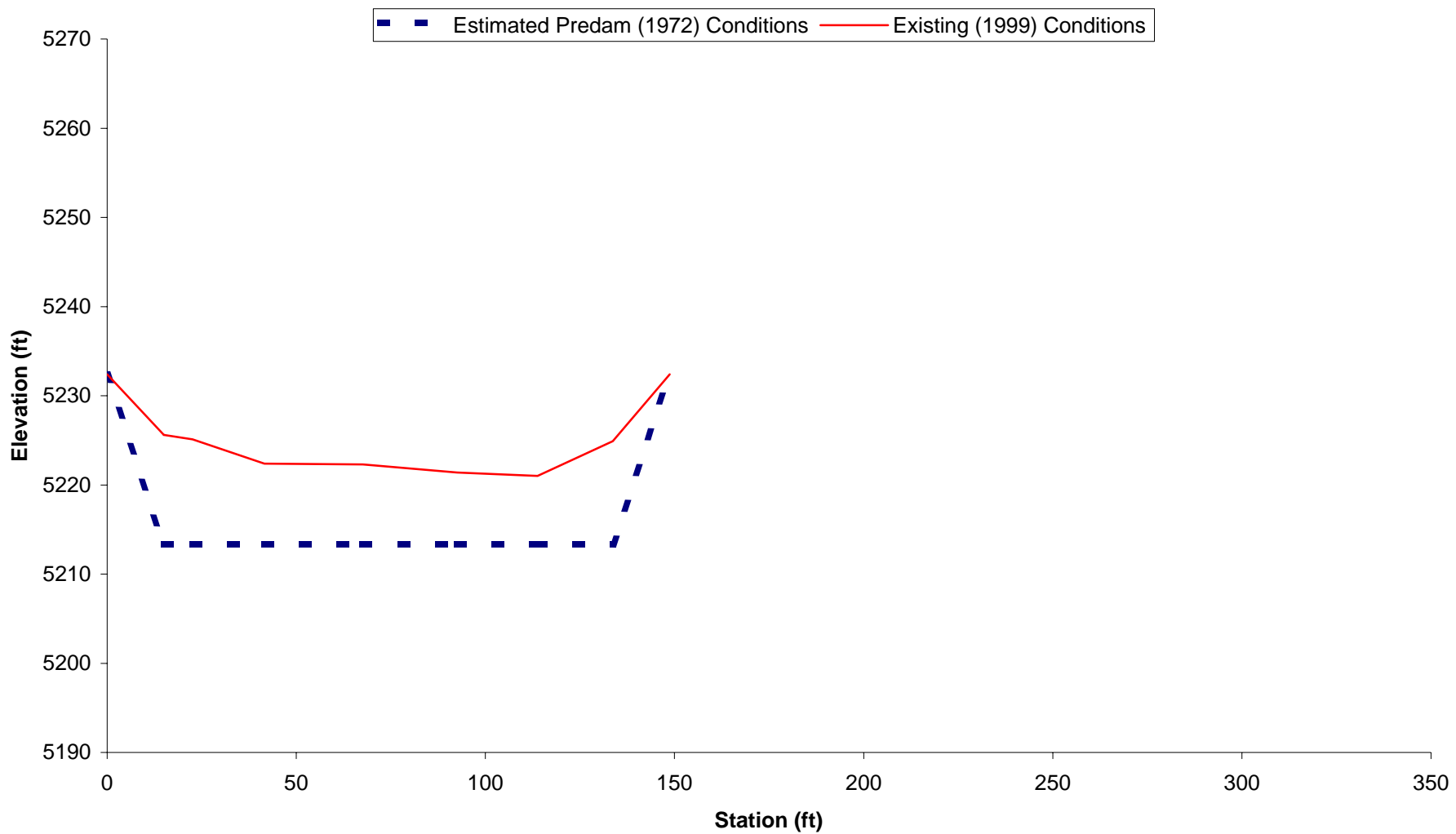
**Channel Bottom Plot**  
**Cross Section 4-10, RM 14.349**



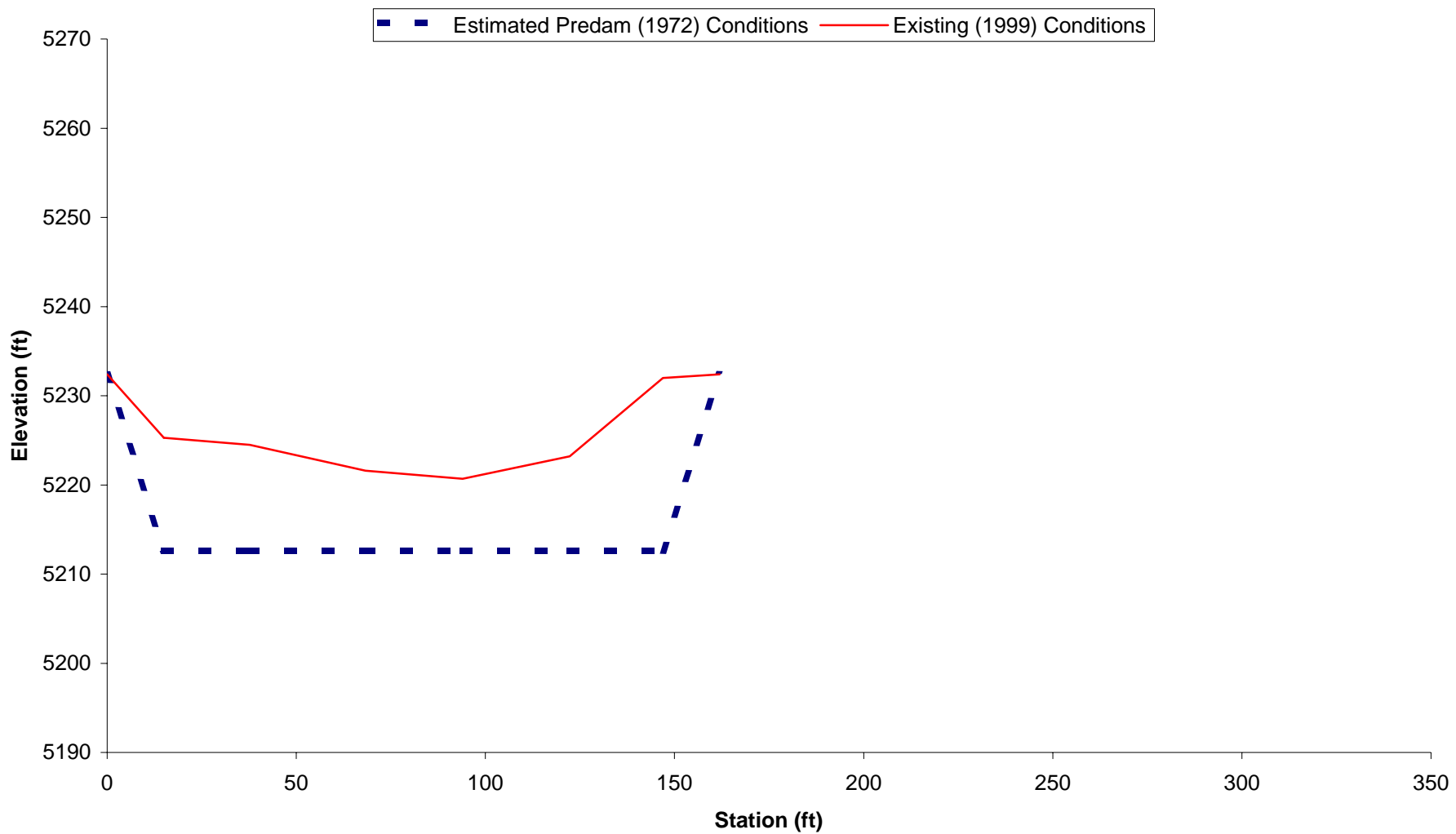
**Channel Bottom Plot**  
**Cross Section 4-11, RM 14.310**



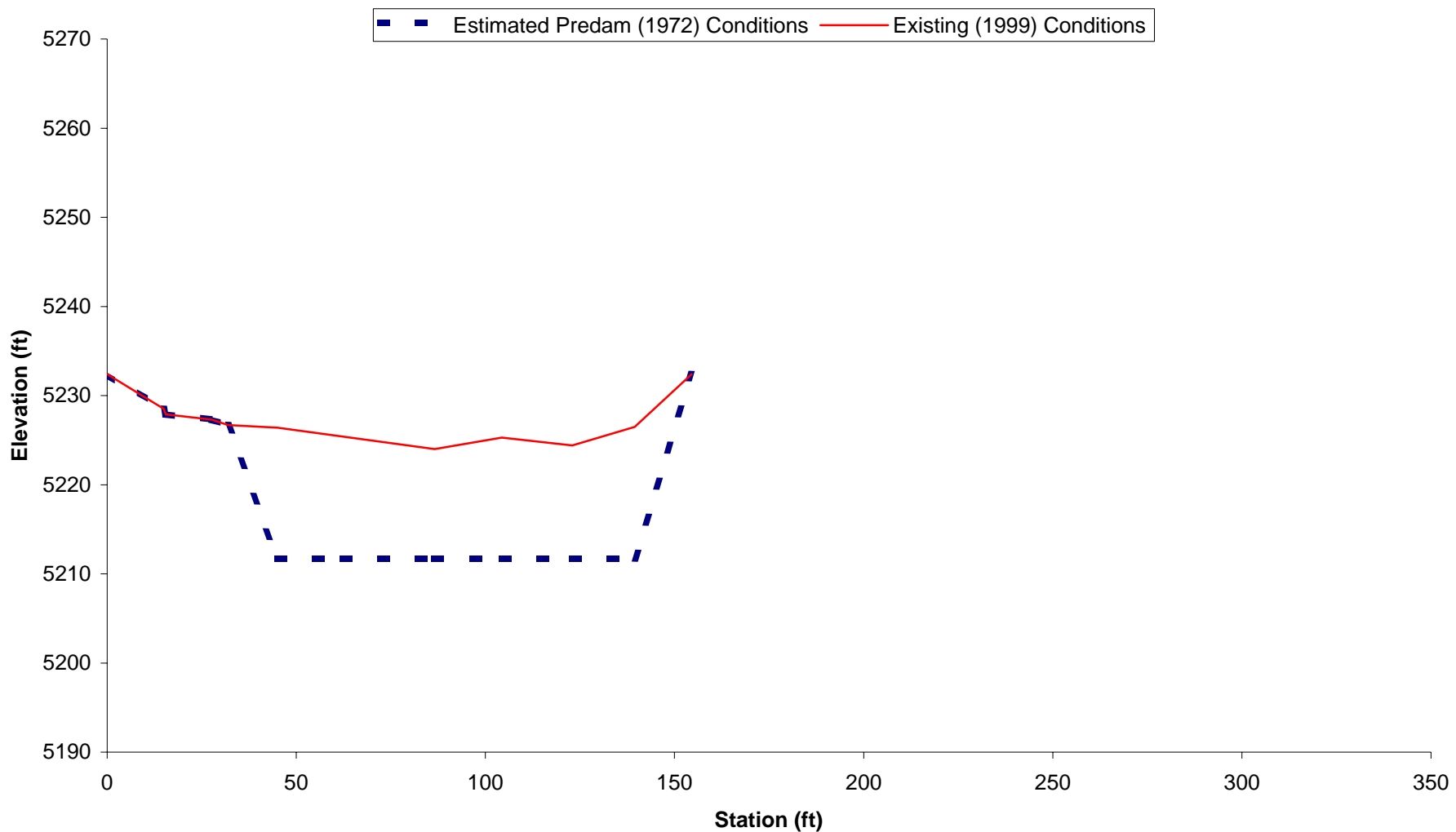
**Channel Bottom Plot**  
**Cross Section 4-12, RM 14.234**



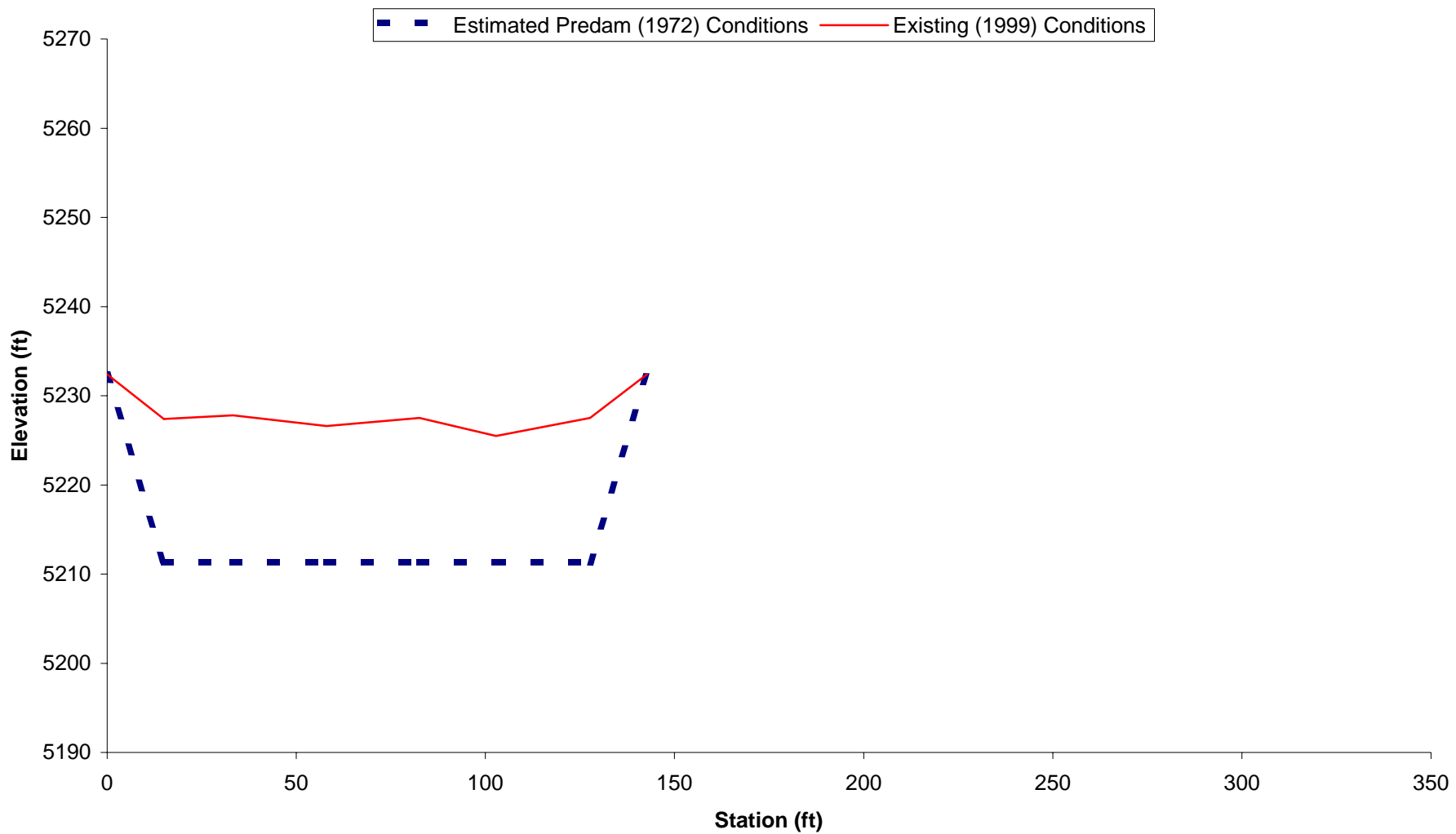
**Channel Bottom Plot**  
**Cross Section 4-13, RM 14.192**



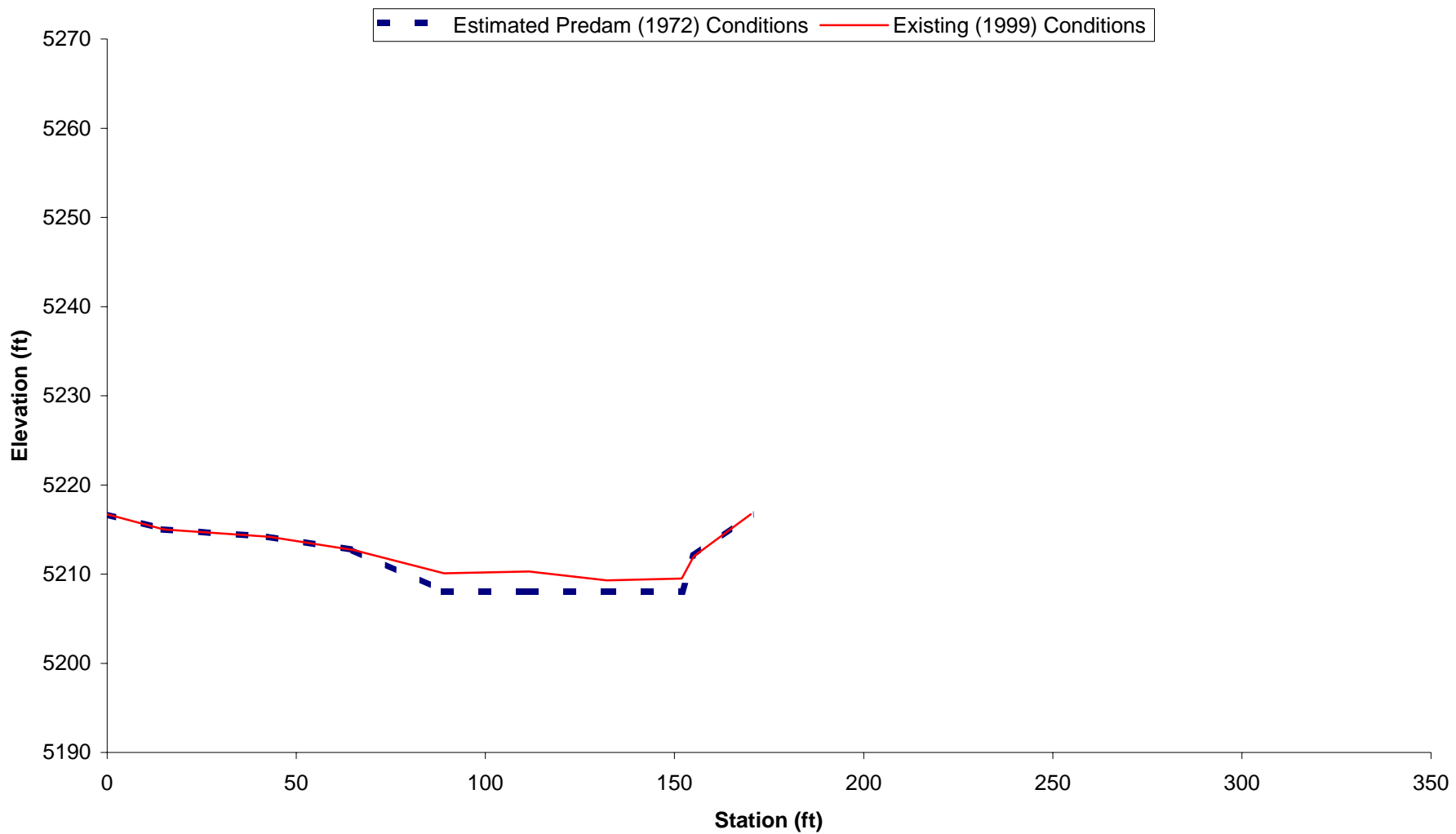
**Channel Bottom Plot**  
**Cross Section 4-14, RM 14.136**



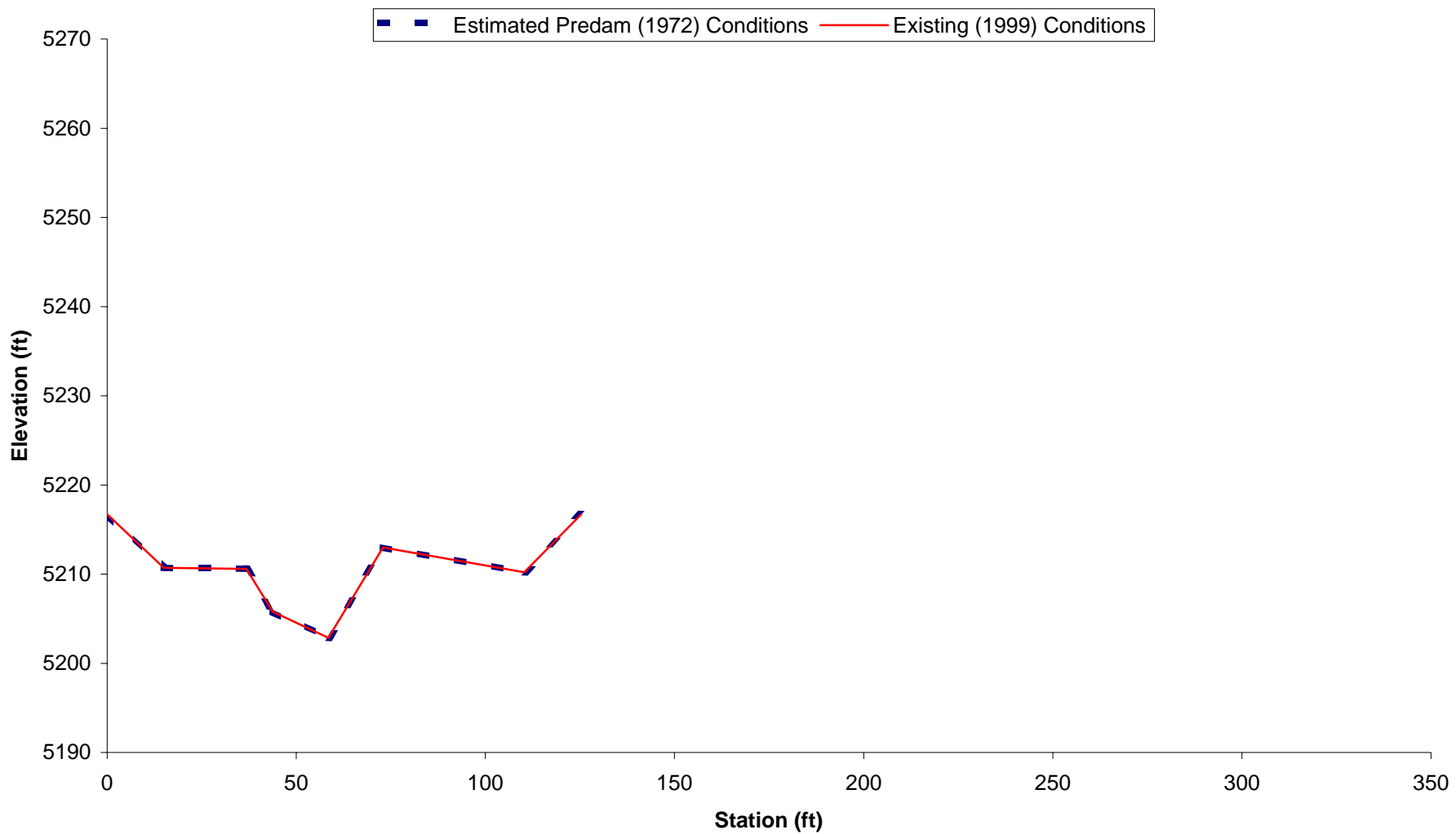
**Channel Bottom Plot**  
**Cross Section 4-15, RM 14.111**



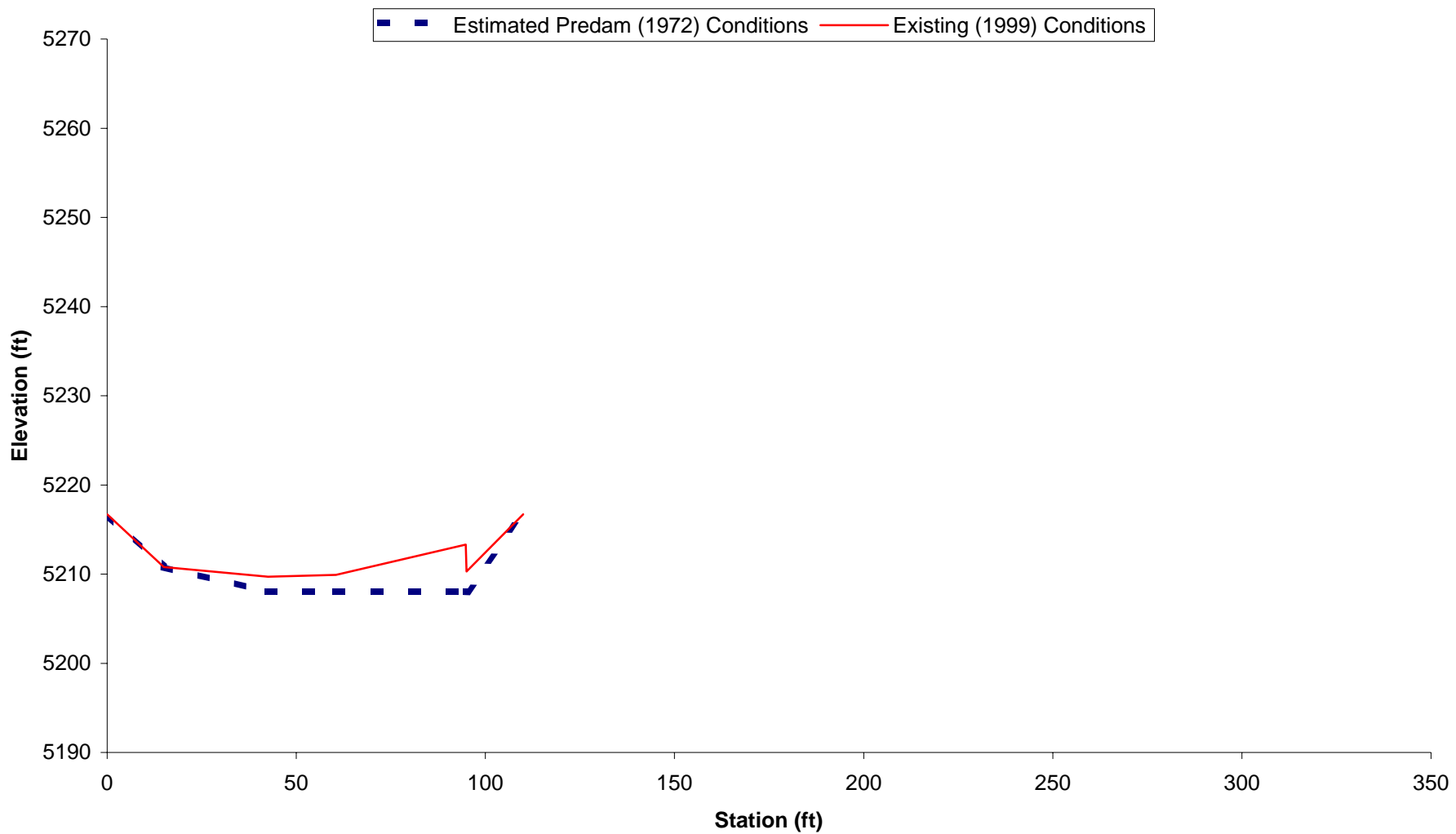
**Channel Bottom Plot**  
**Cross Section 5-1, RM 13.741**



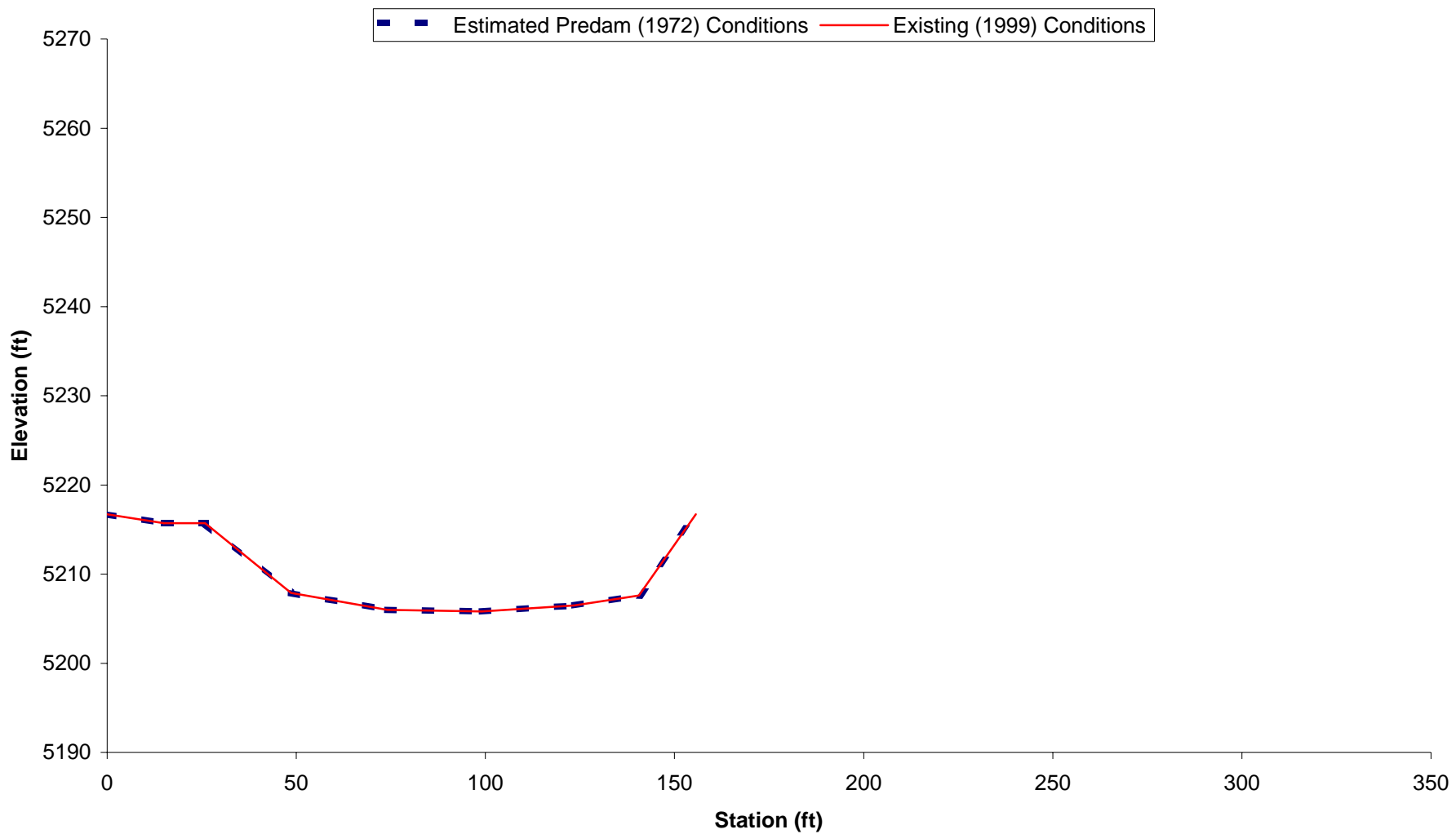
**Channel Bottom Plot**  
**Cross Section 5-2, RM 13.697**



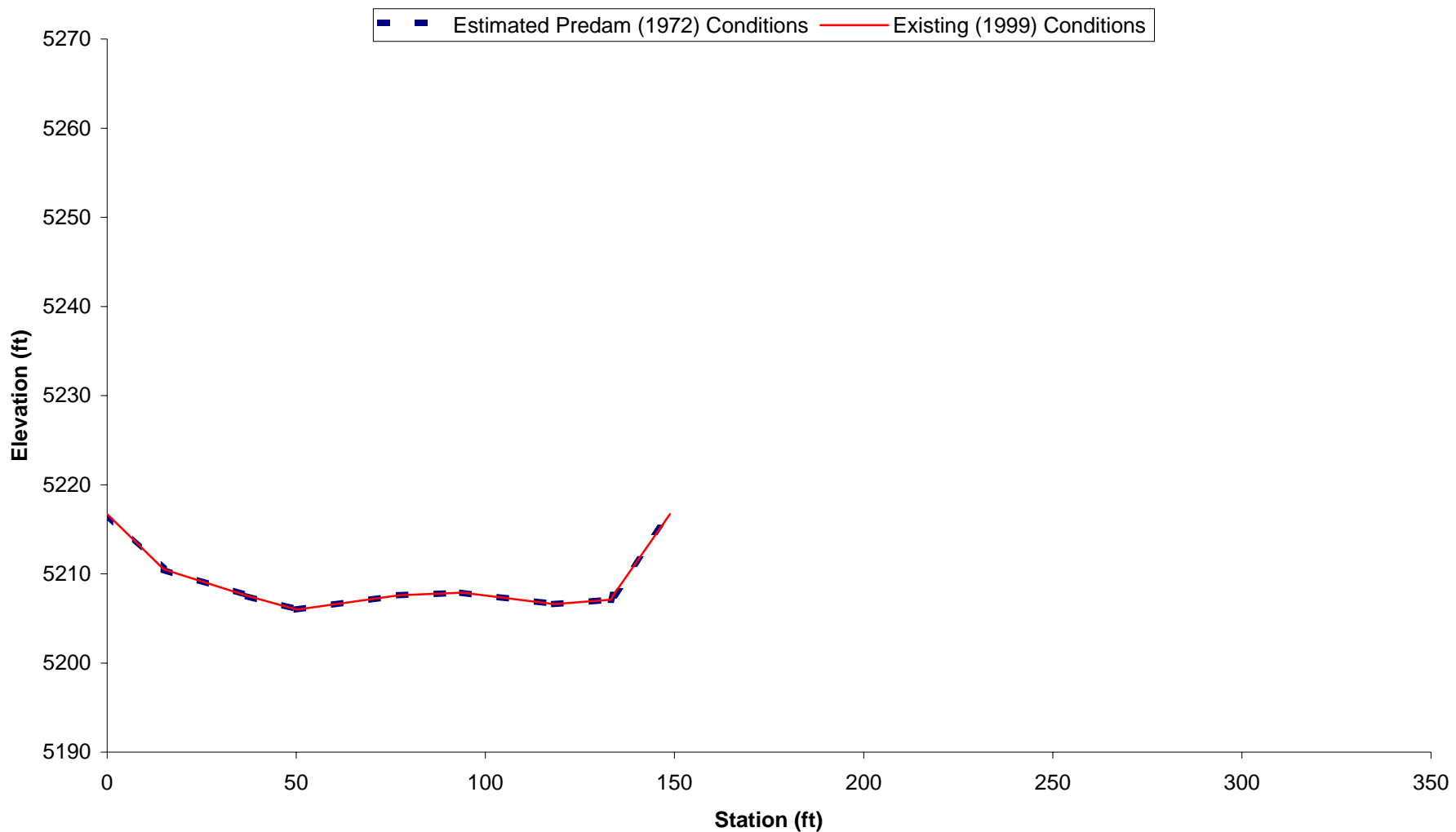
**Channel Bottom Plot**  
**Cross Section 5-3, RM 13.674**



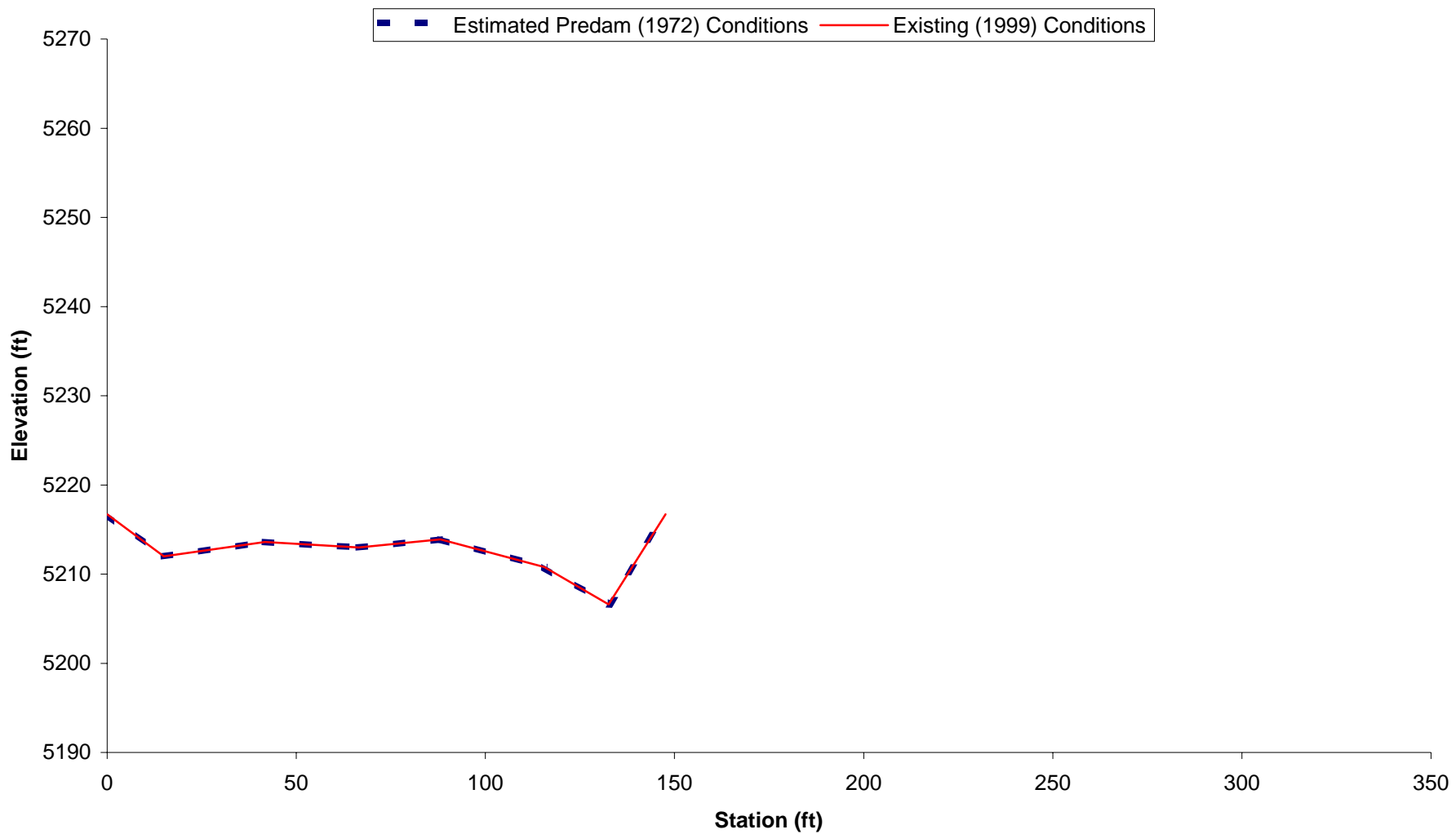
**Channel Bottom Plot**  
**Cross Section 5-4, RM 13.644**



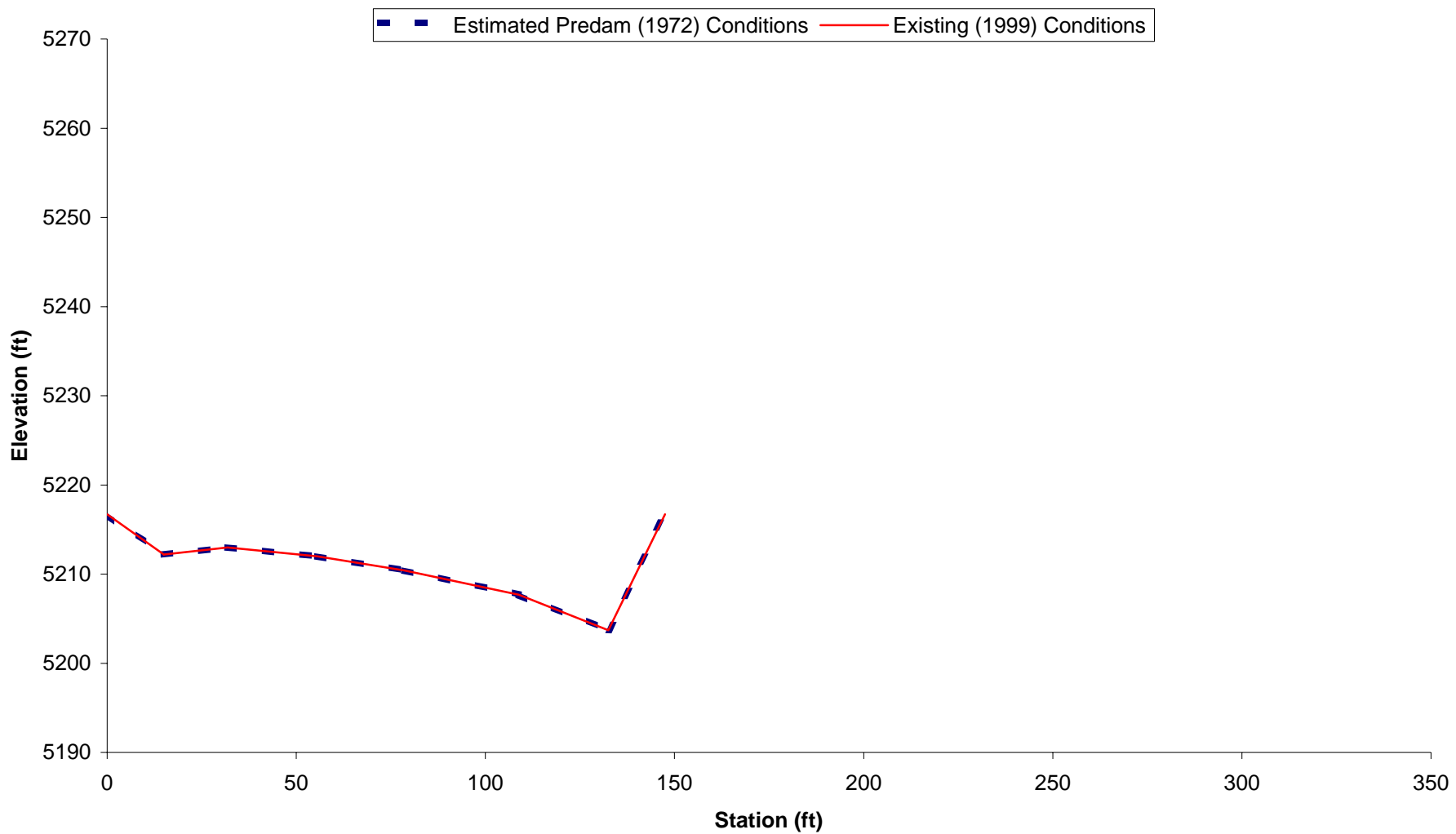
**Channel Bottom Plot**  
**Cross Section 5-5, RM 13.616**



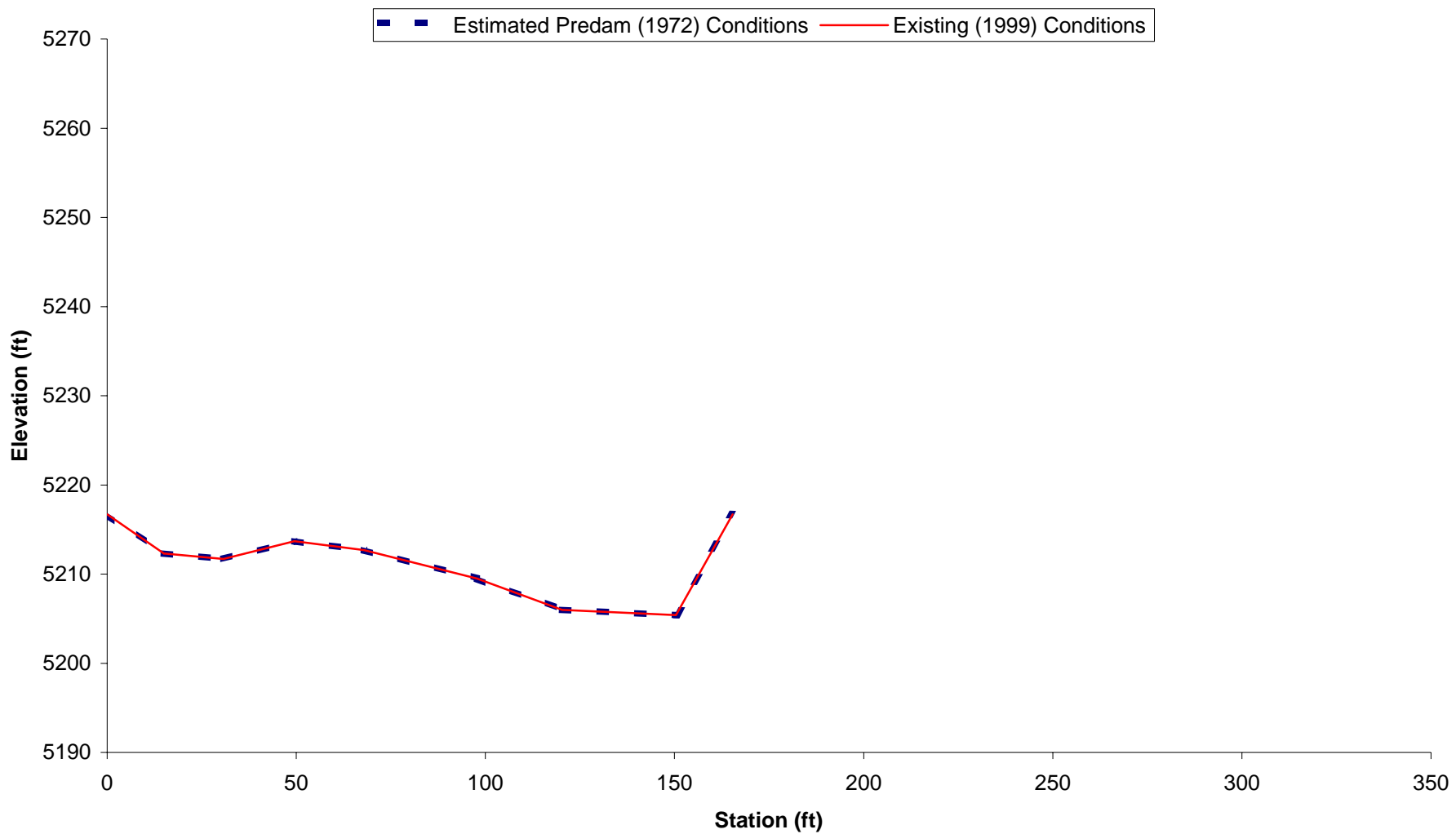
**Channel Bottom Plot**  
**Cross Section 5-6, RM 13.578**



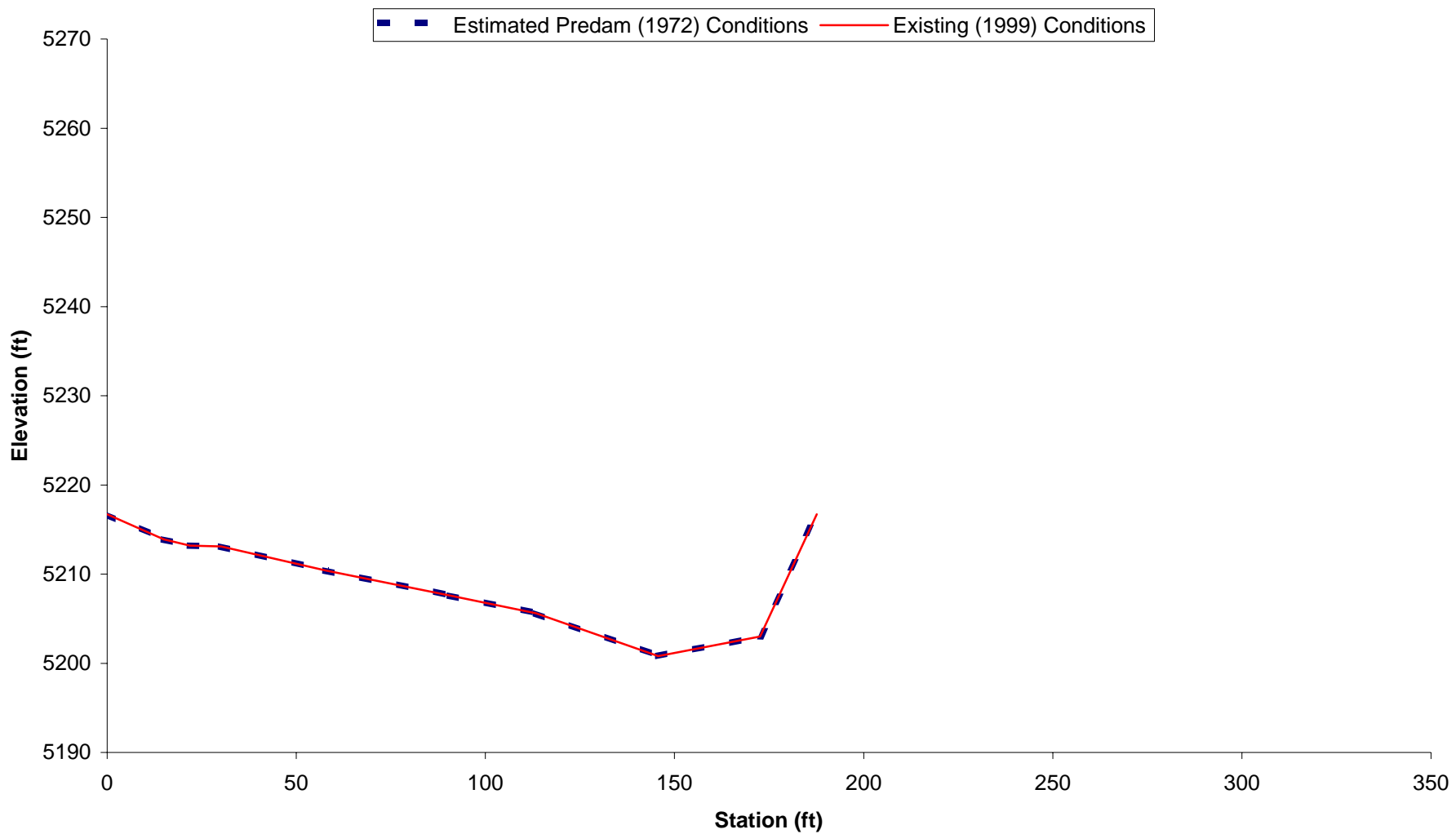
**Channel Bottom Plot**  
**Cross Section 5-7, RM 13.547**



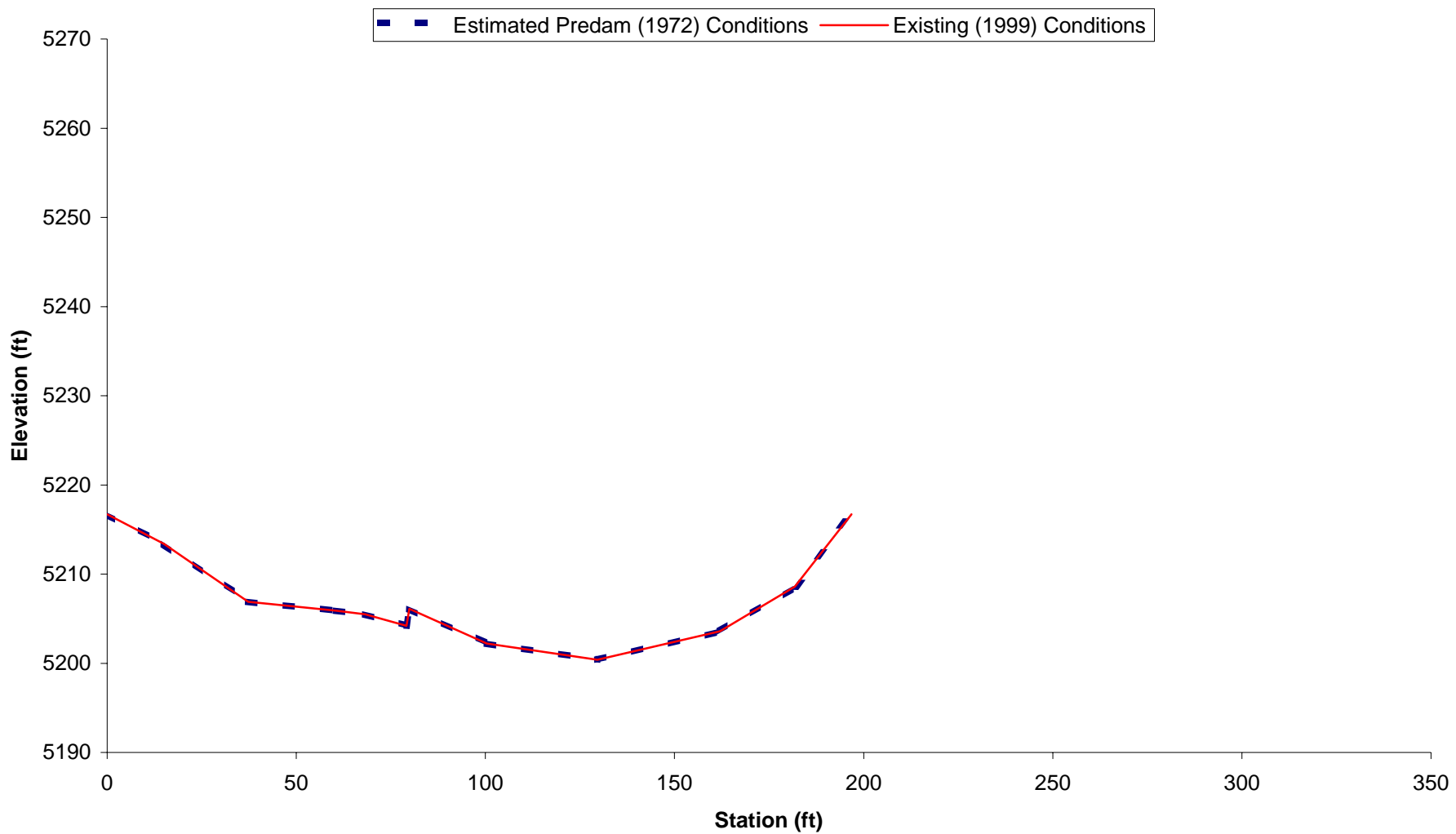
**Channel Bottom Plot**  
**Cross Section 5-8, RM 13.514**



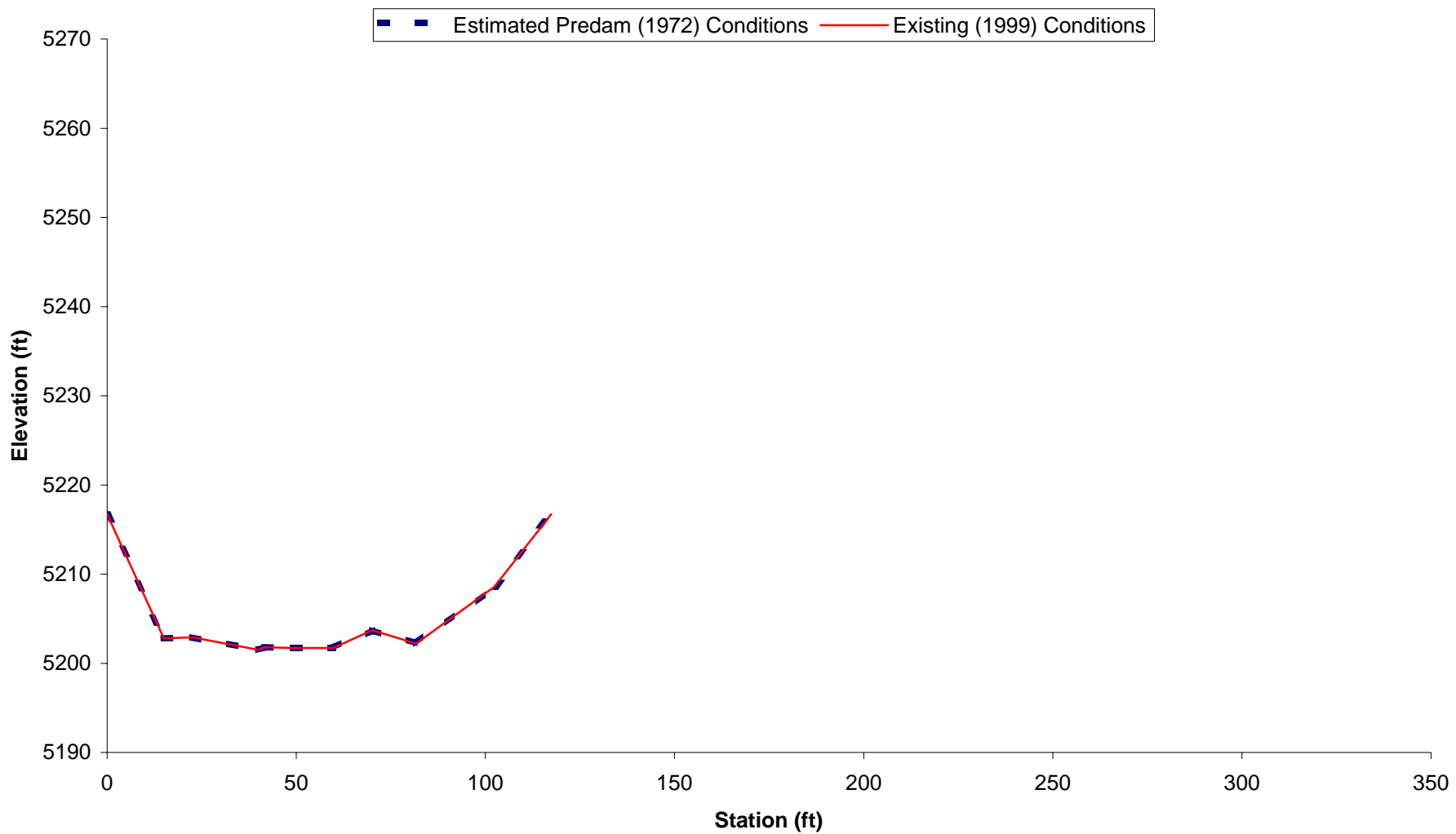
**Channel Bottom Plot**  
**Cross Section 5-9, RM 13.475**



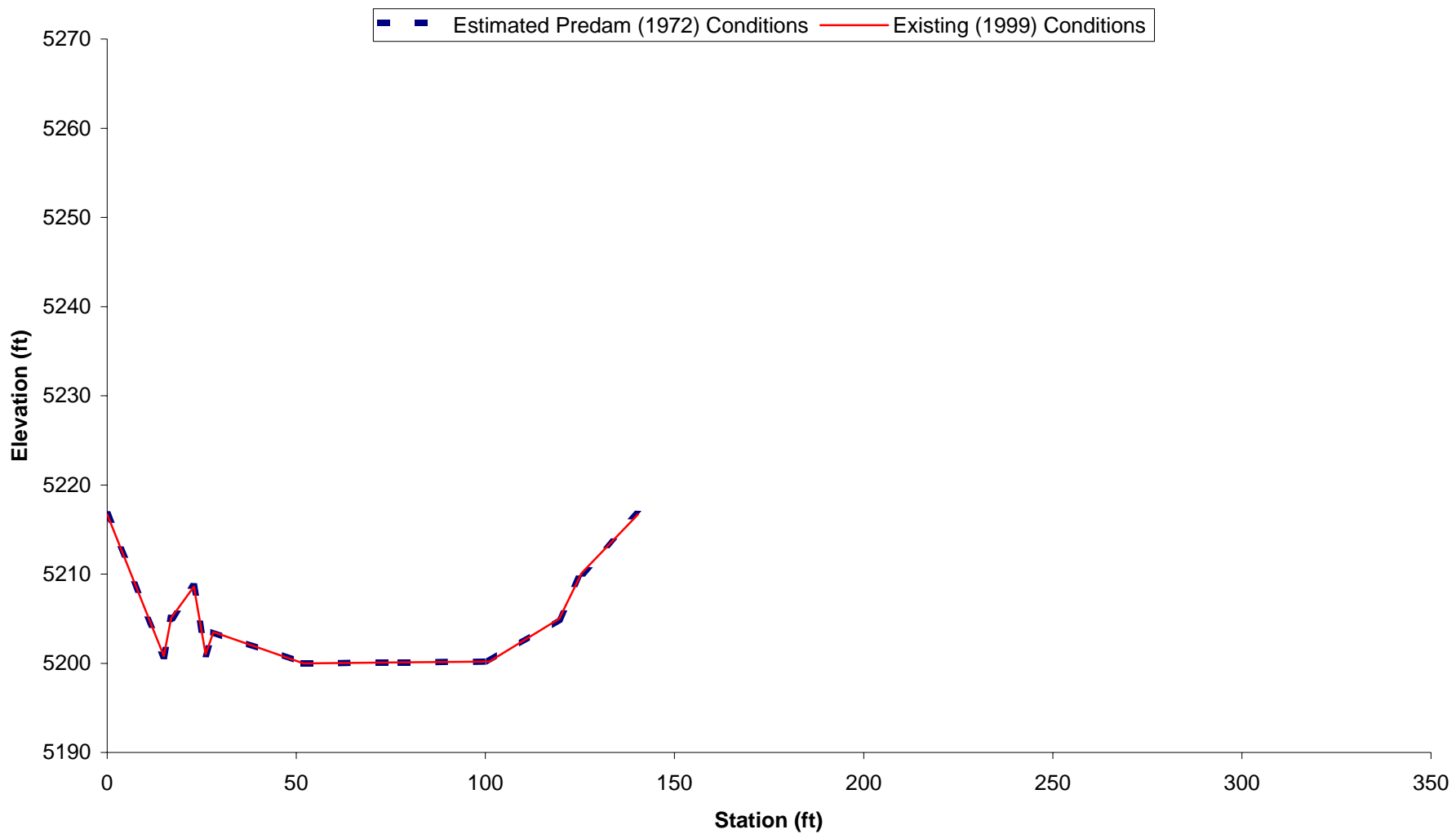
**Channel Bottom Plot**  
**Cross Section 5-10, RM 13.429**



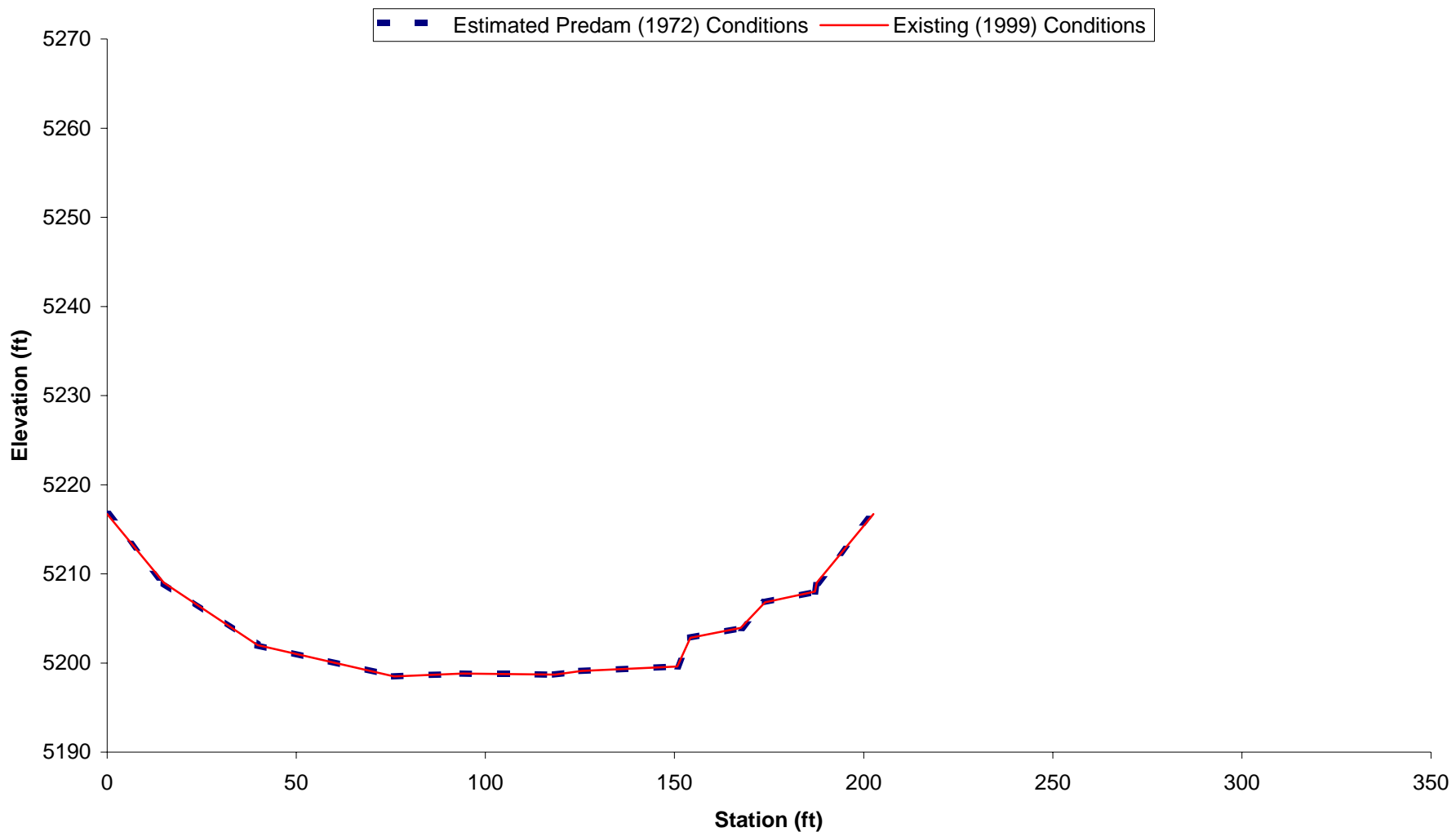
**Channel Bottom Plot**  
**Cross Section 5-11, RM 13.411**



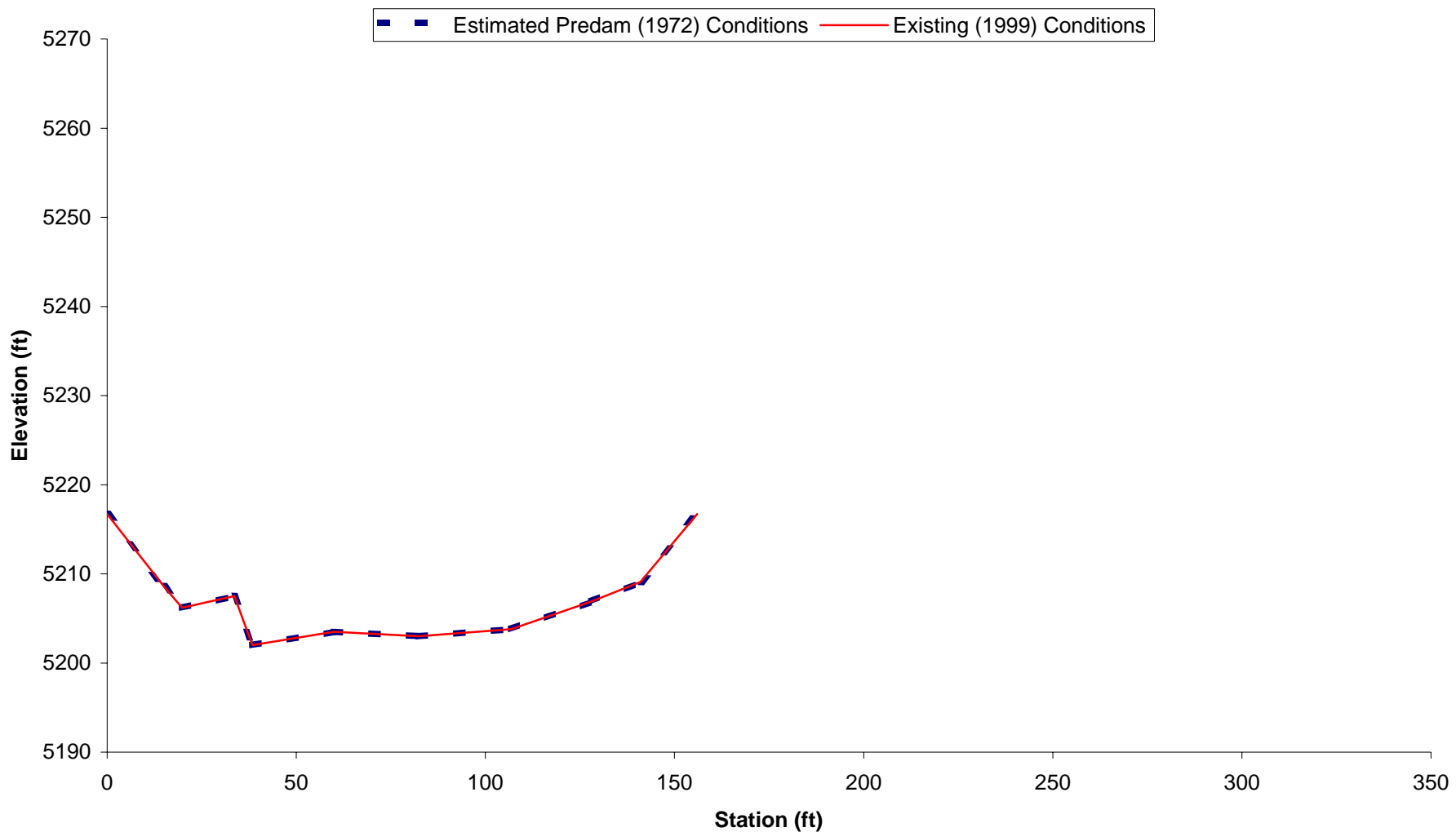
**Channel Bottom Plot**  
**Cross Section 5-12, RM 13.360**



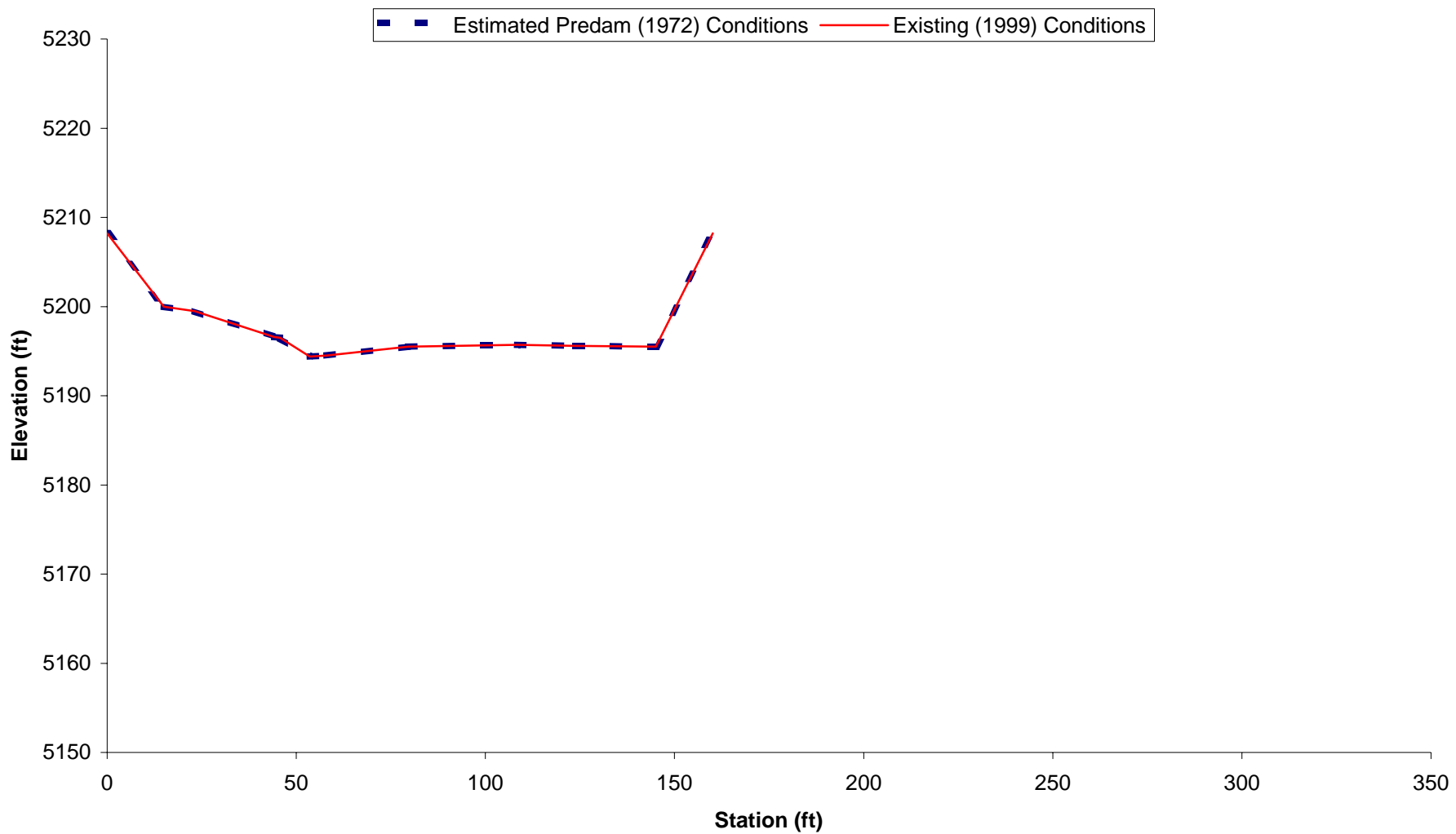
**Channel Bottom Plot**  
**Cross Section 5-13, RM 13.329**



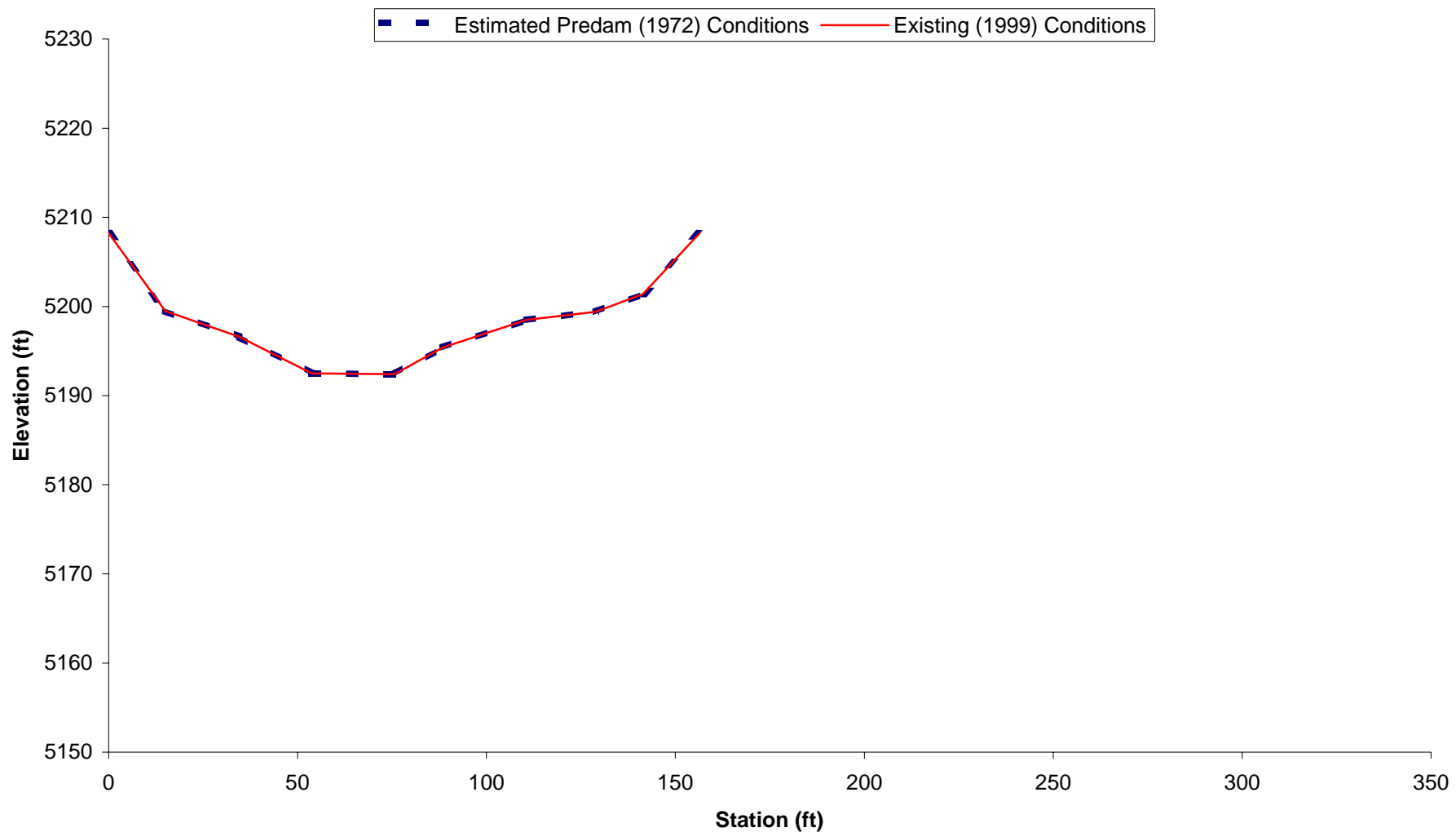
**Channel Bottom Plot**  
**Cross Section 5-14, RM 13.279**



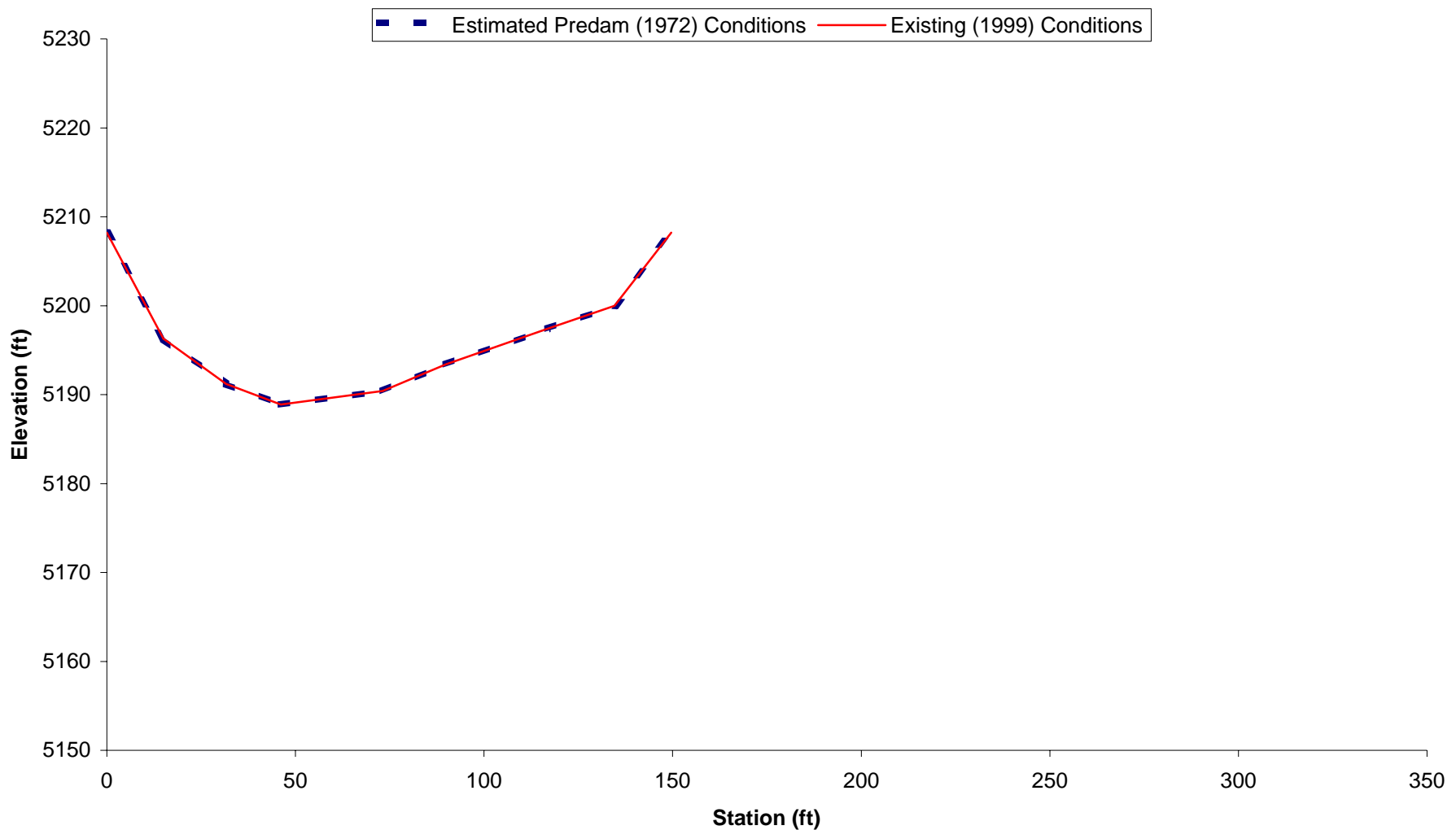
**Channel Bottom Plot**  
**Cross Section 6-1, RM 13.097**



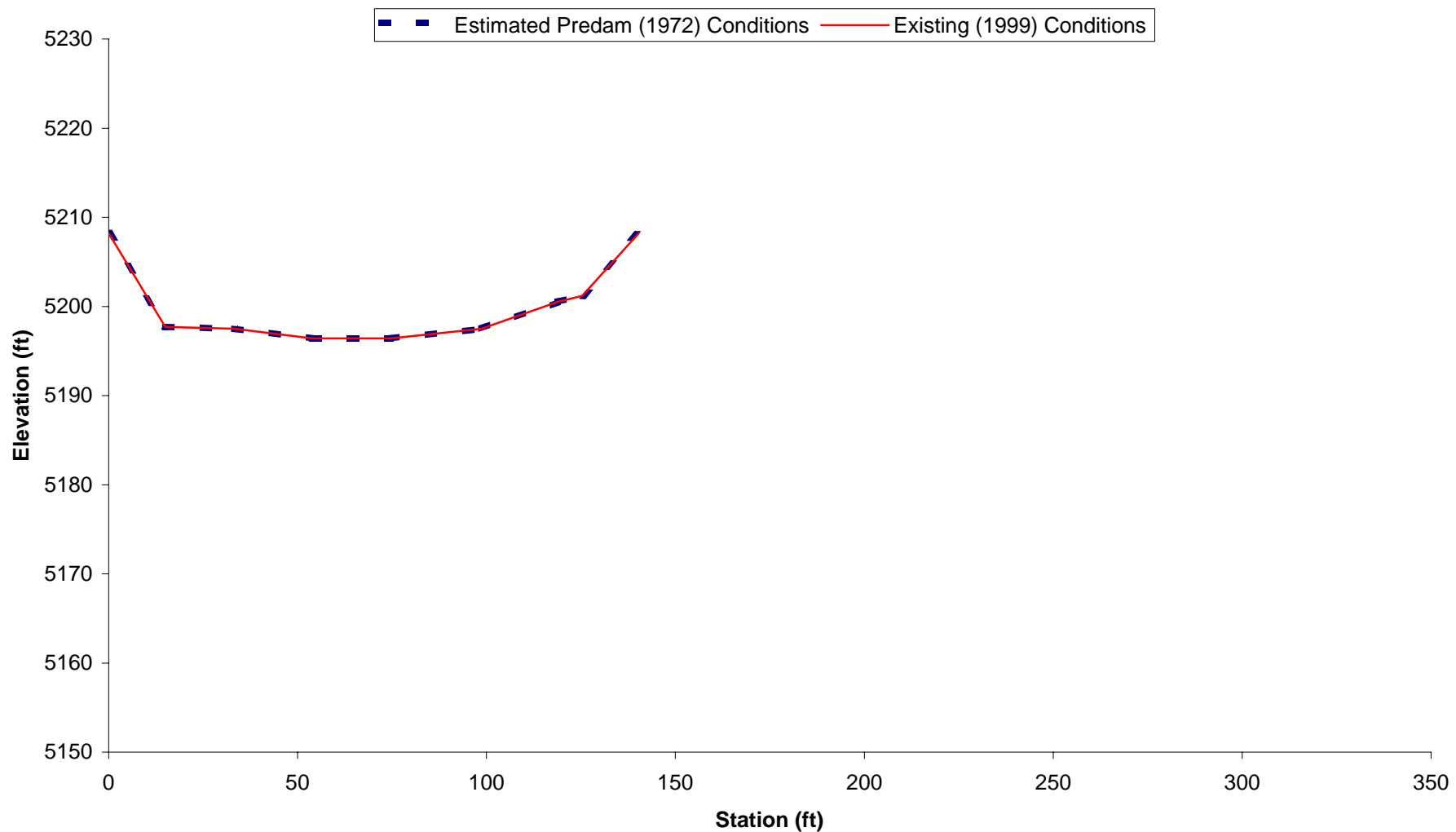
**Channel Bottom Plot**  
**Cross Section 6-2, RM 13.067**



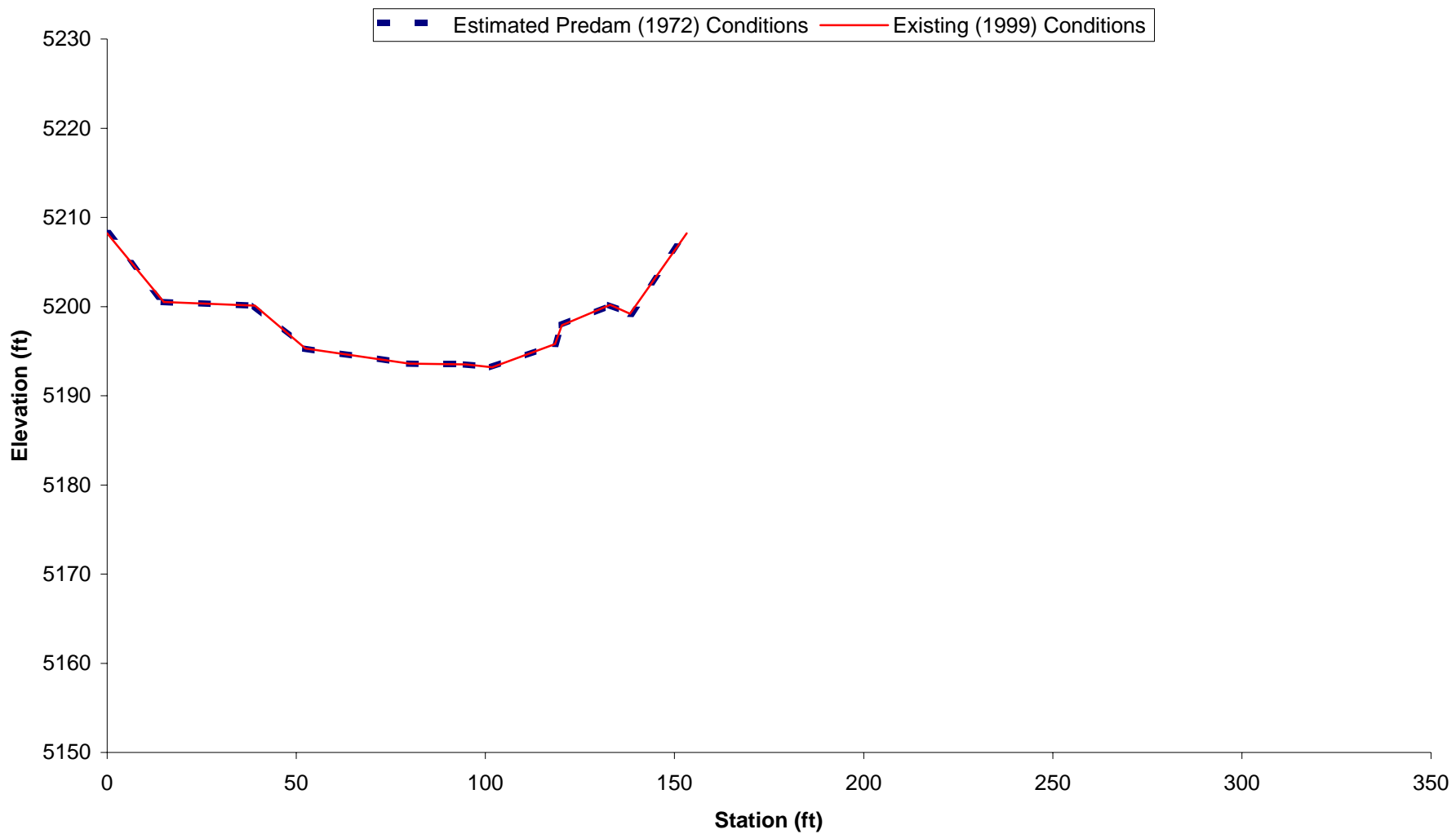
**Channel Bottom Plot**  
**Cross Section 6-3, RM 13.032**



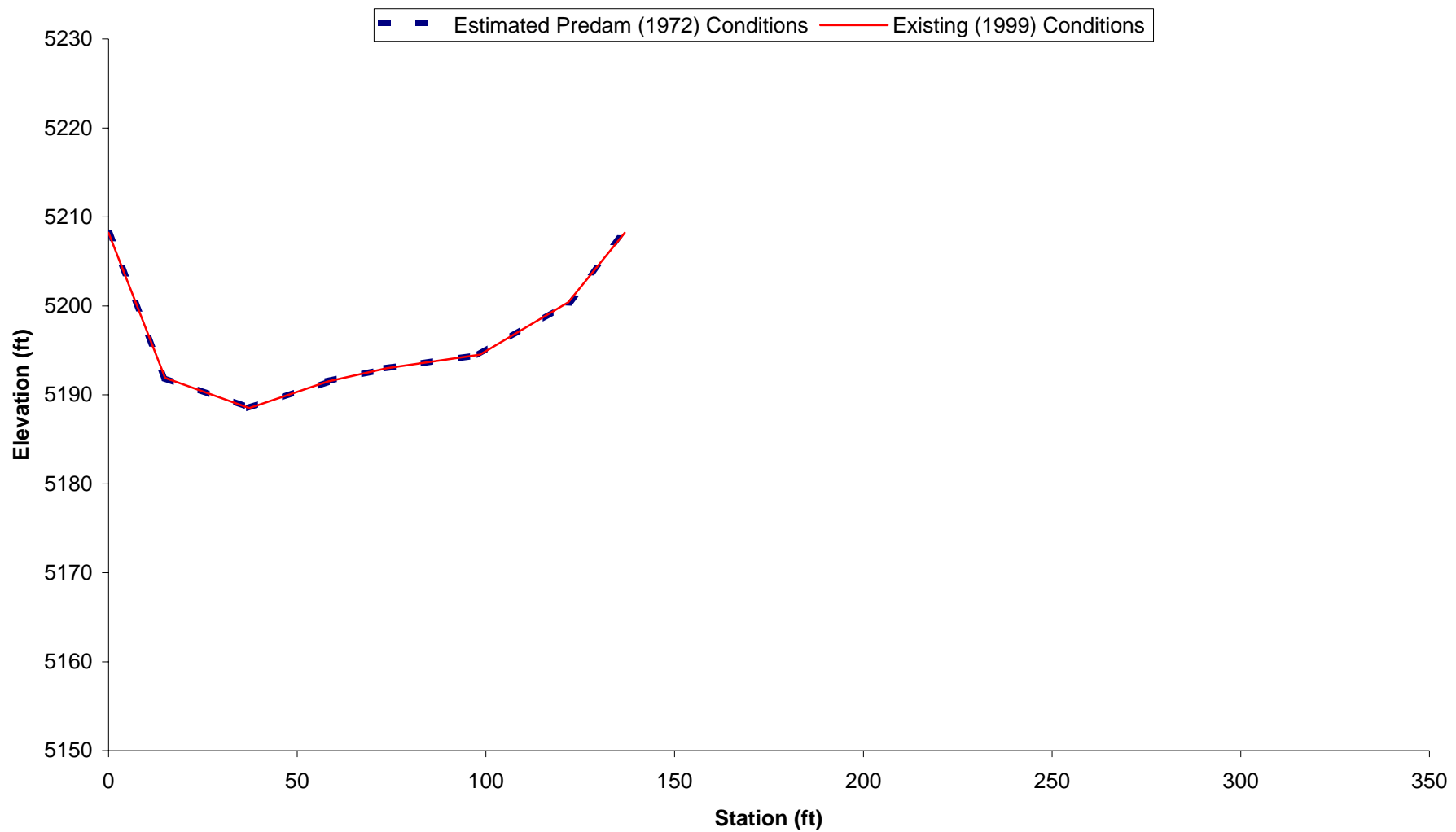
**Channel Bottom Plot**  
**Cross Section 6-4, RM 13.003**



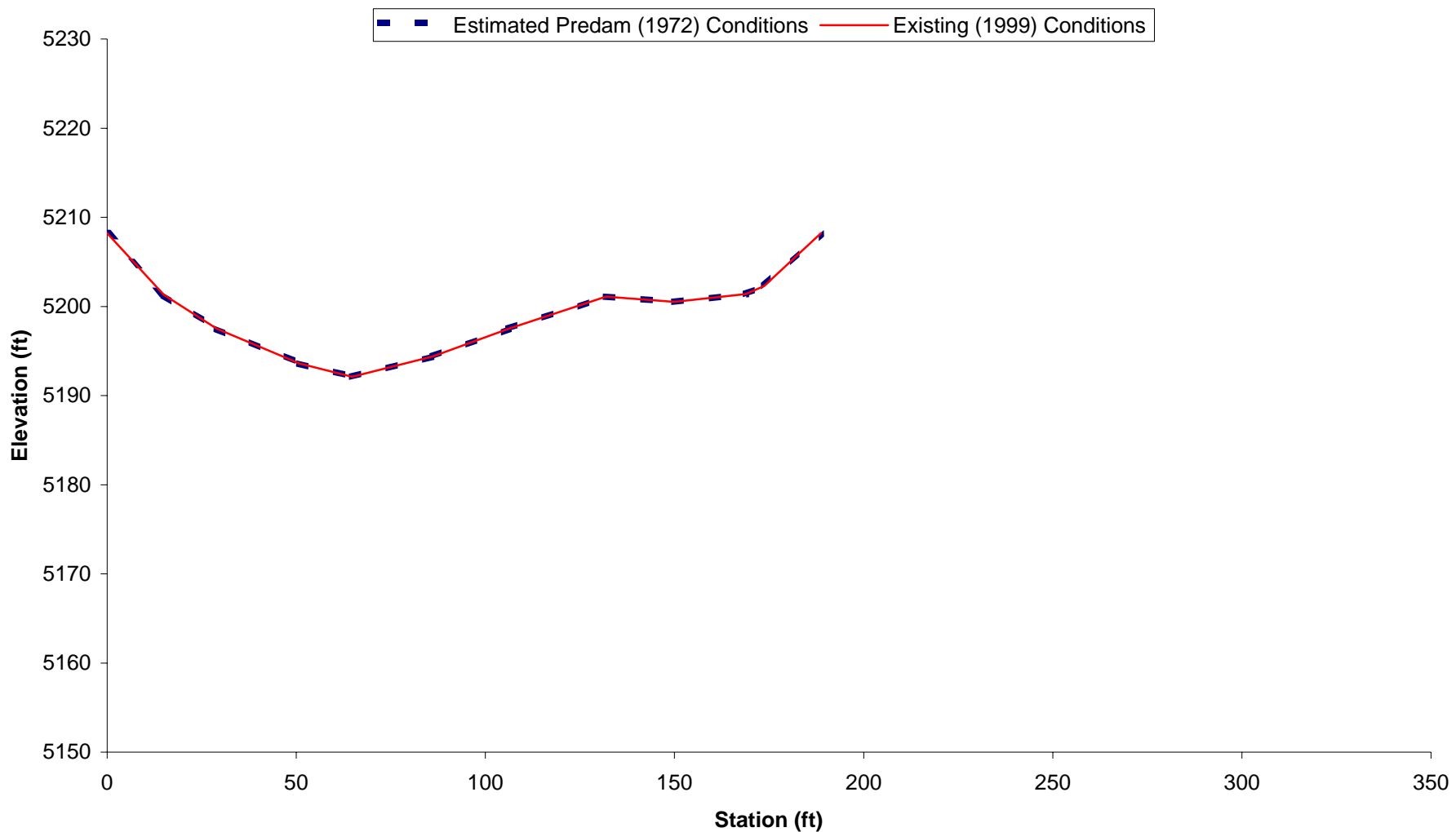
**Channel Bottom Plot**  
**Cross Section 6-5, RM 12.971**



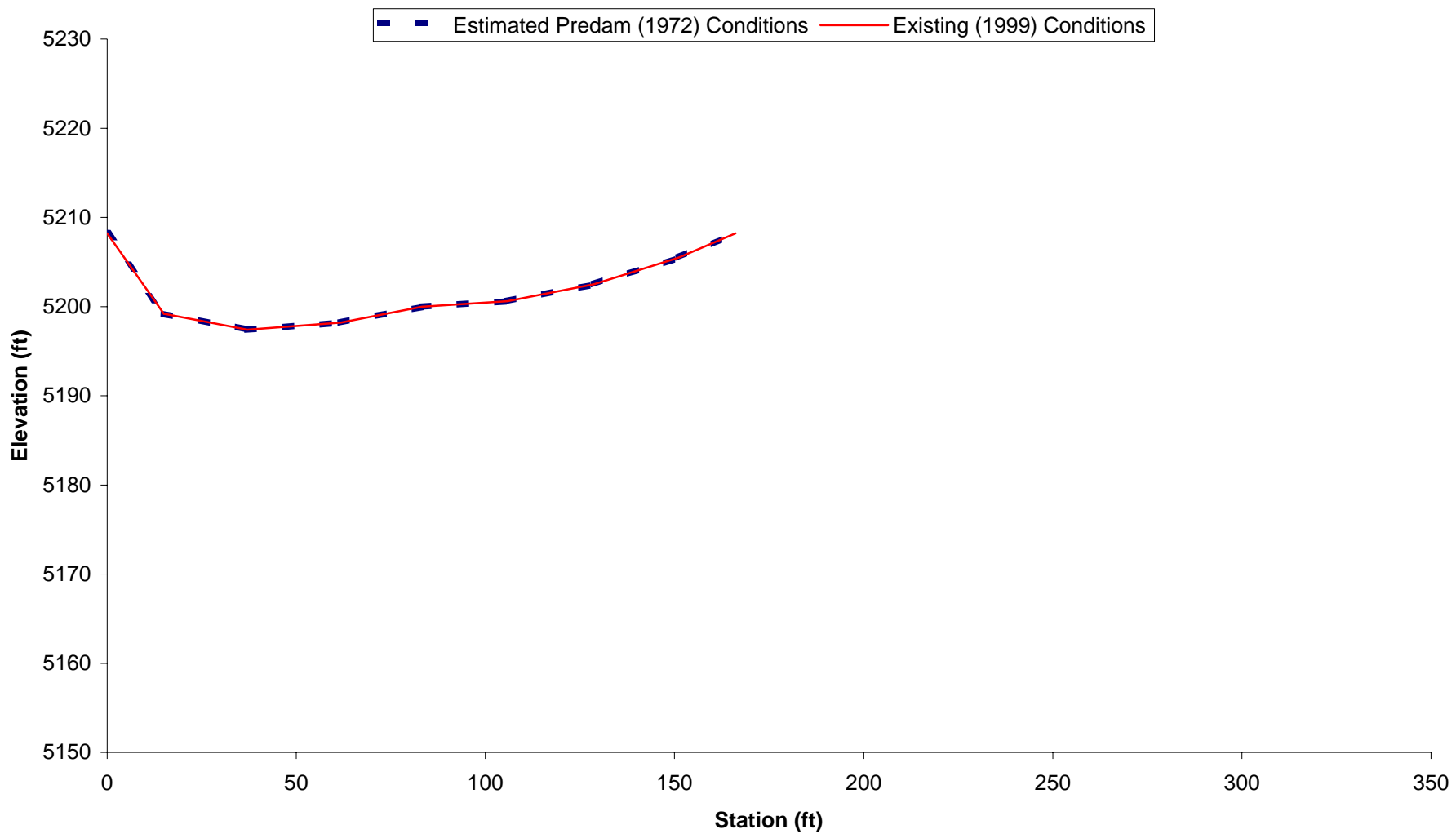
**Channel Bottom Plot**  
**Cross Section 6-6, RM 12.900**



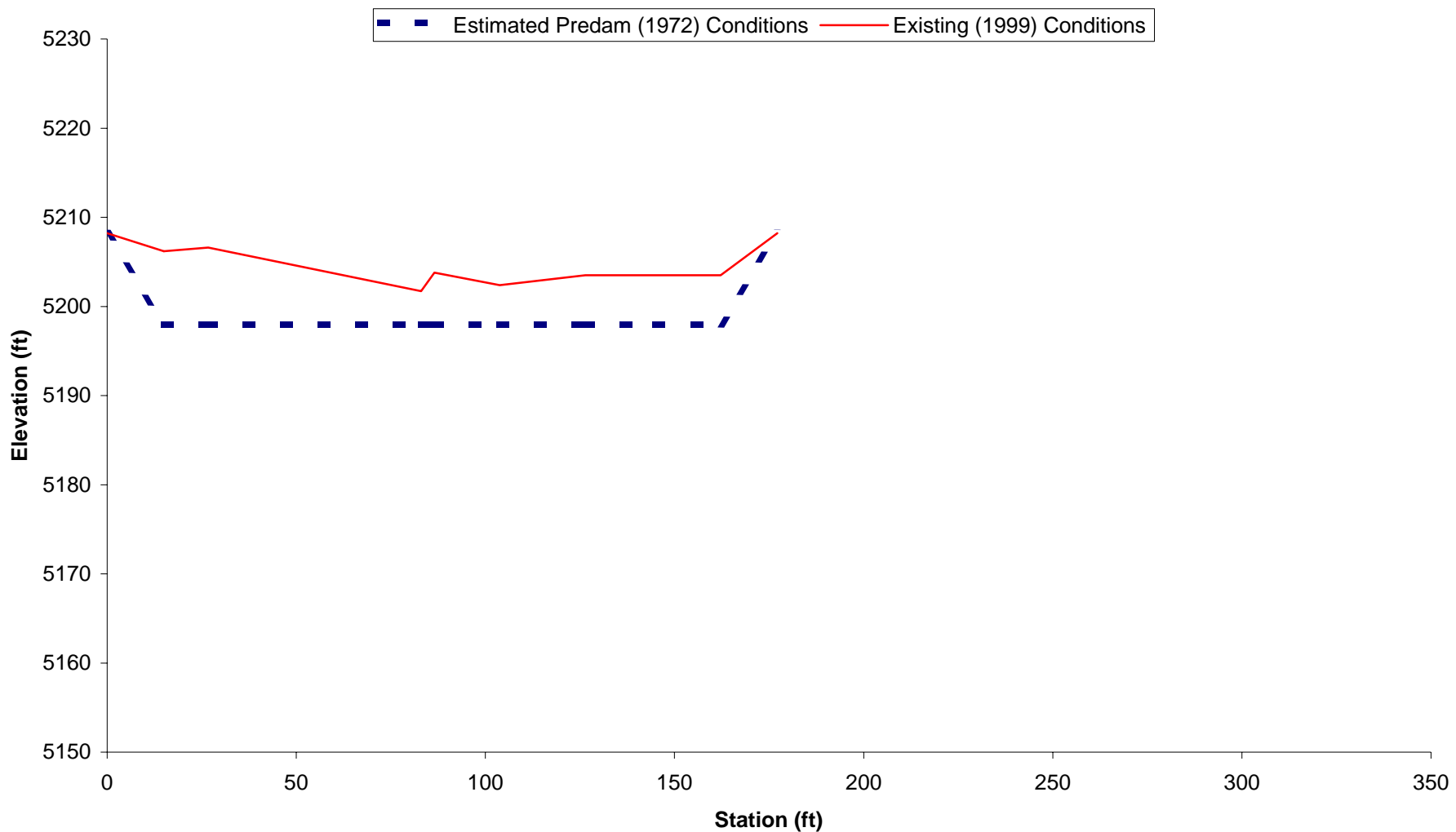
**Channel Bottom Plot**  
**Cross Section 6-7, RM 12.865**



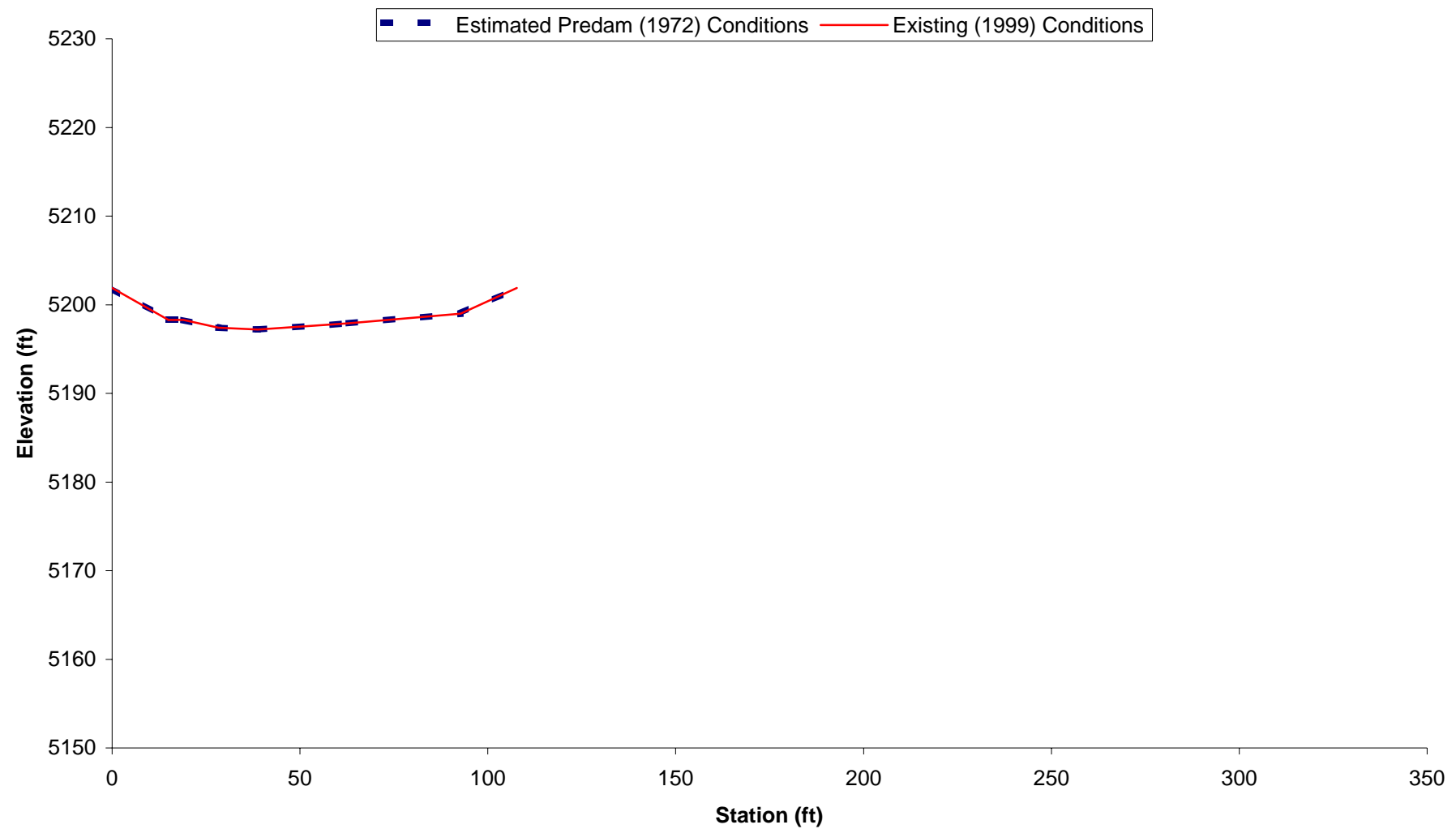
**Channel Bottom Plot**  
**Cross Section 6-8, RM 12.828**



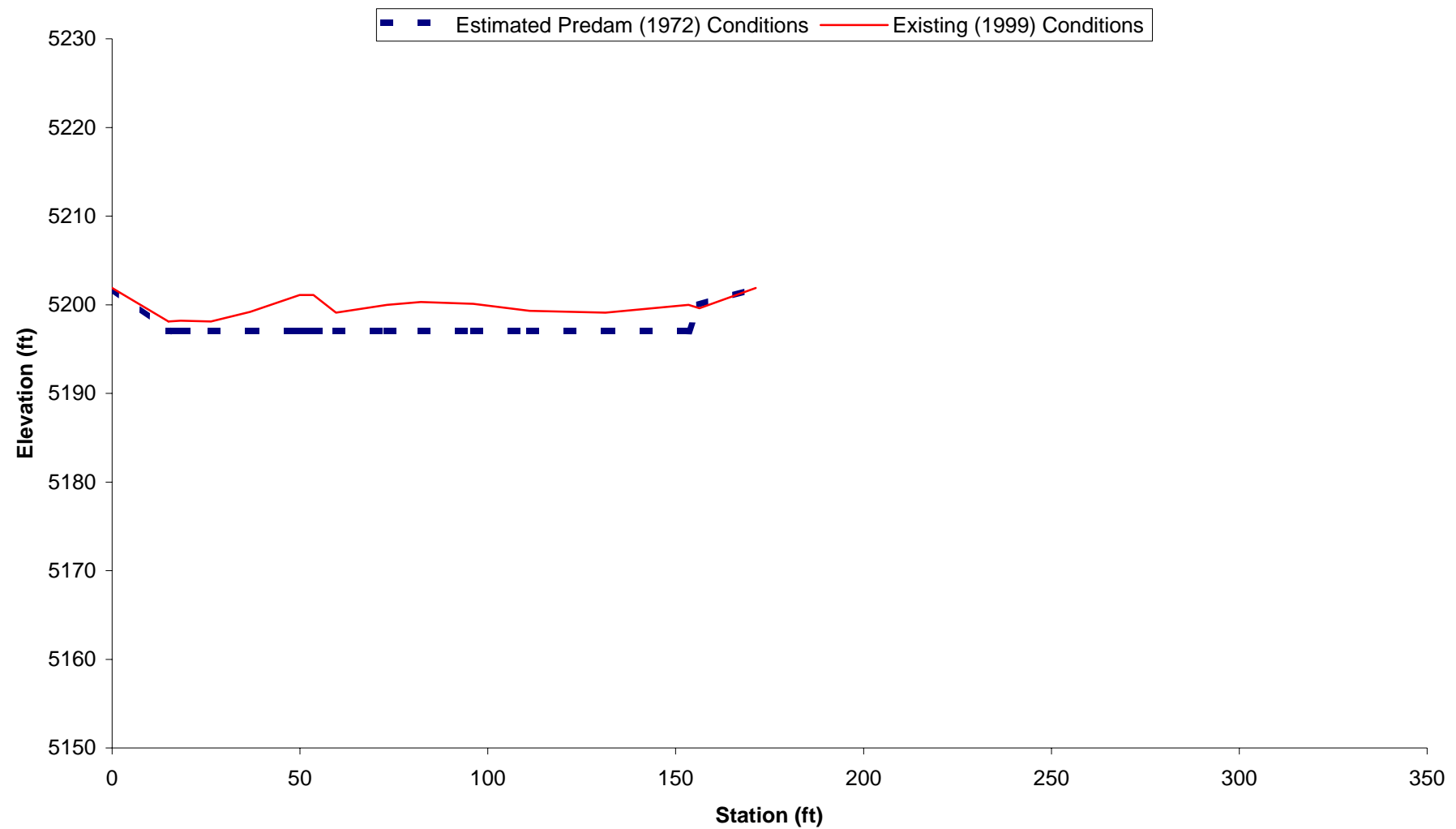
**Channel Bottom Plot**  
**Cross Section 6-9, RM 12.796**



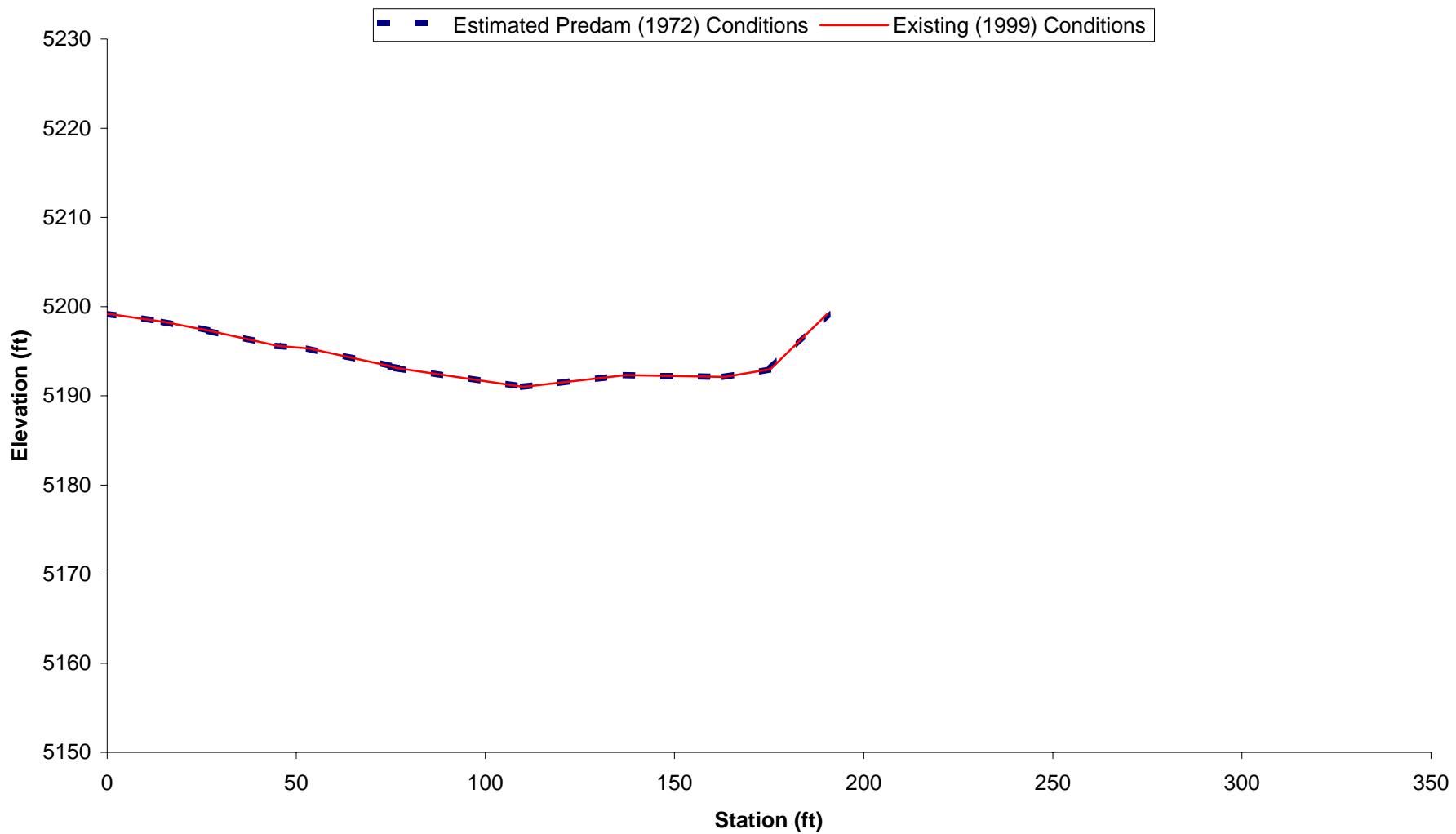
**Channel Bottom Plot**  
**Cross Section 6B-1, RM 12.680**



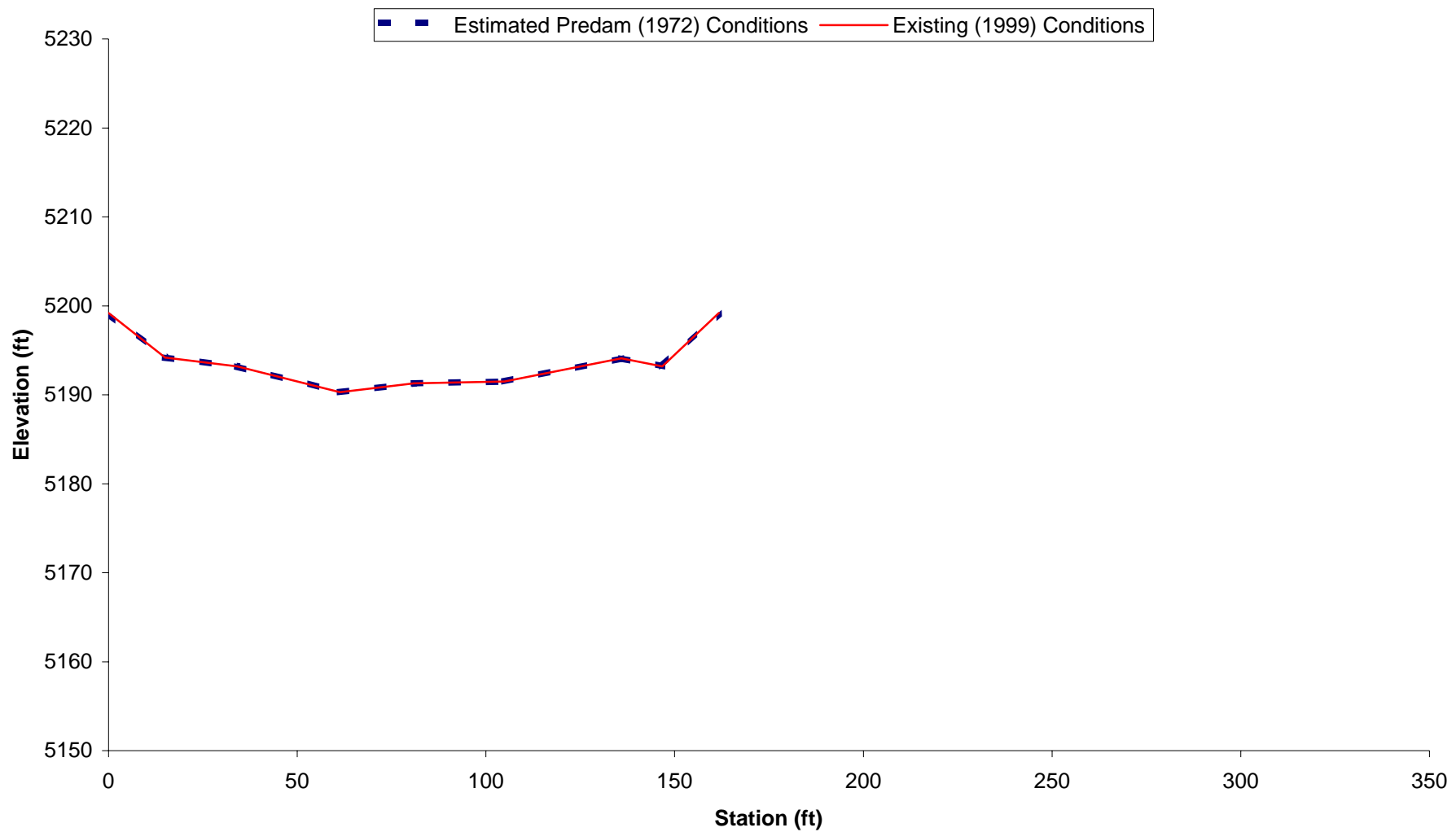
**Channel Bottom Plot**  
**Cross Section 6B-2, RM 12.668**



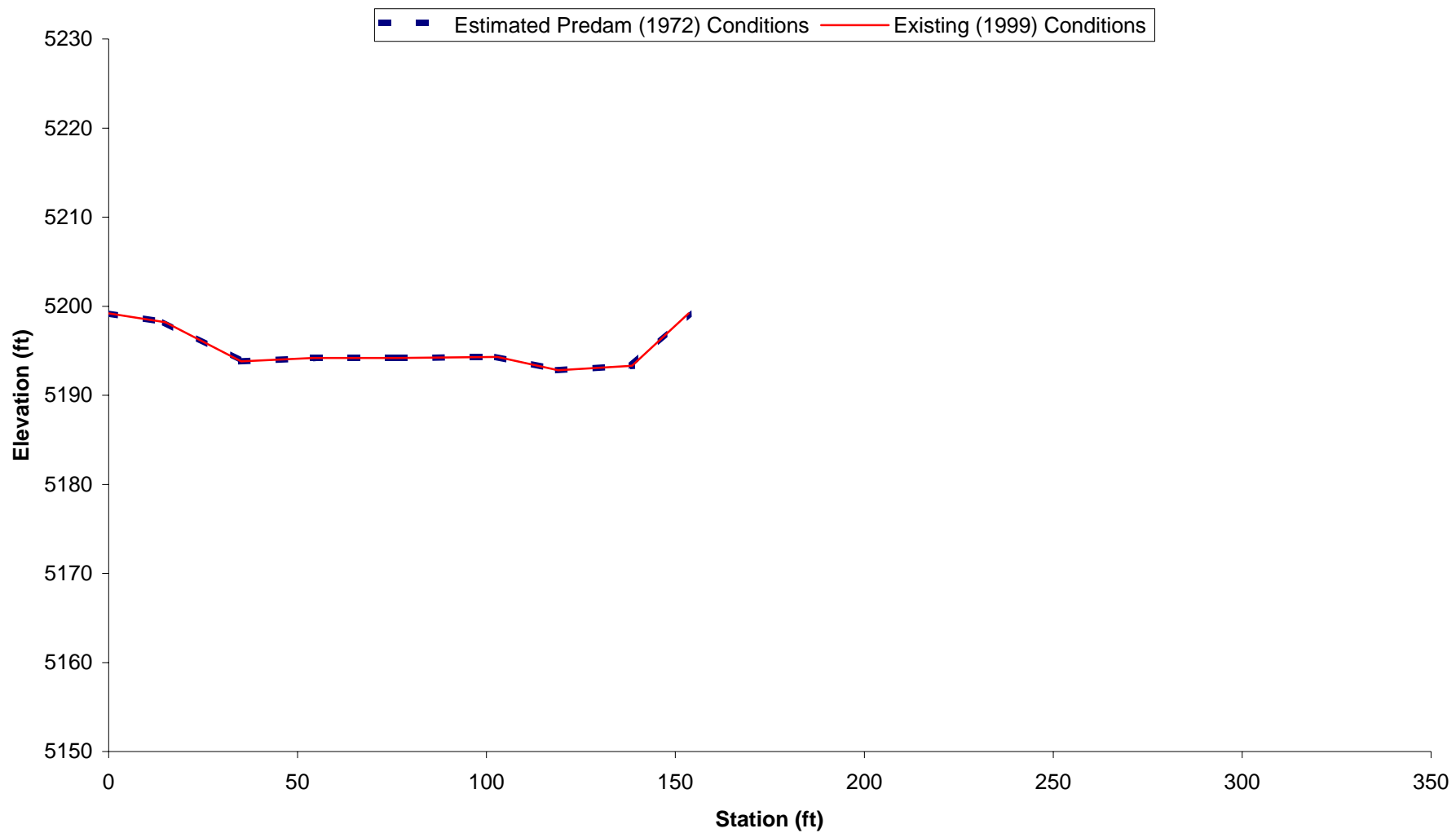
**Channel Bottom Plot**  
**Cross Section 7-1, RM 12.585**



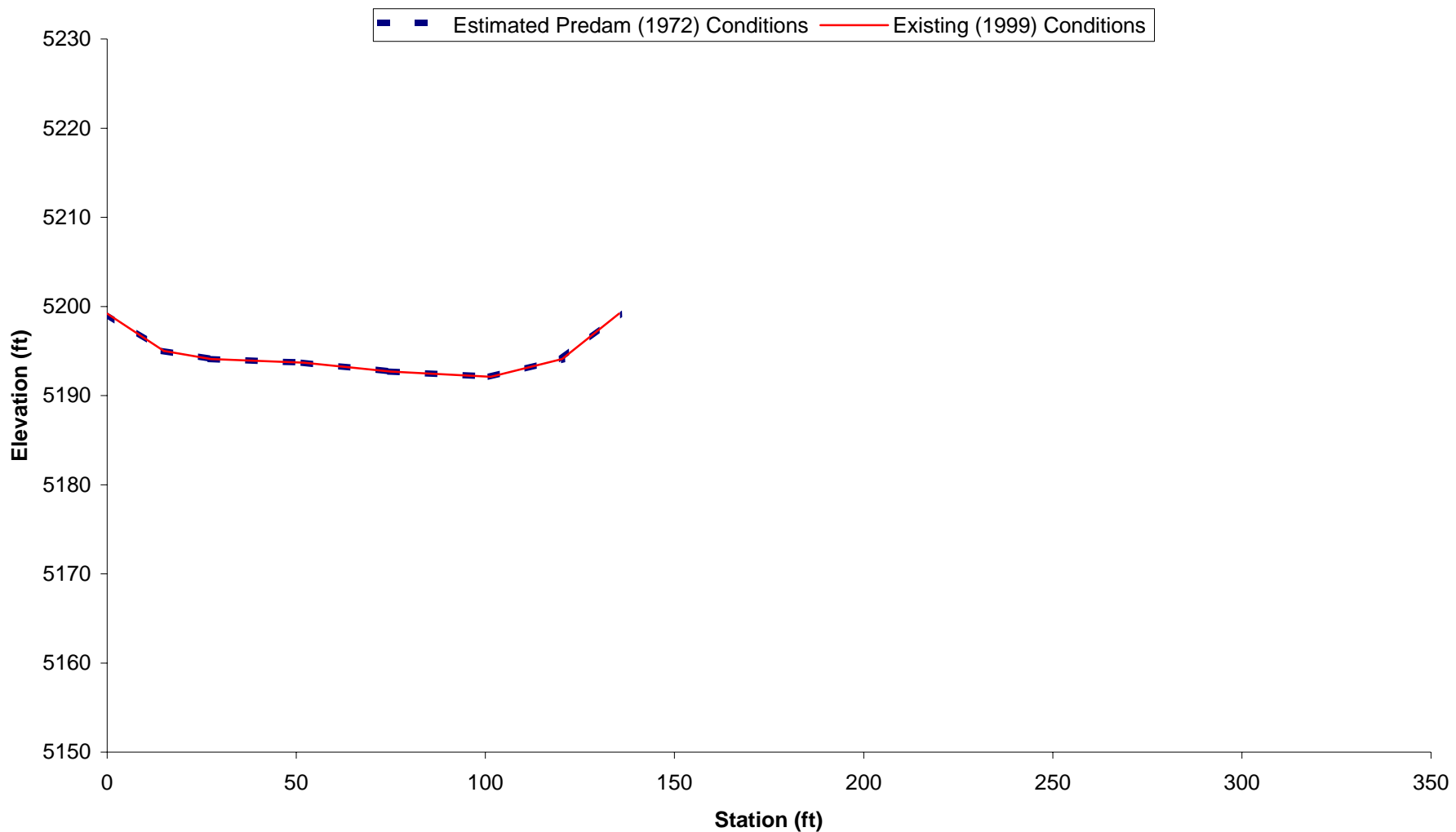
**Channel Bottom Plot**  
**Cross Section 7-2, RM 12.557**



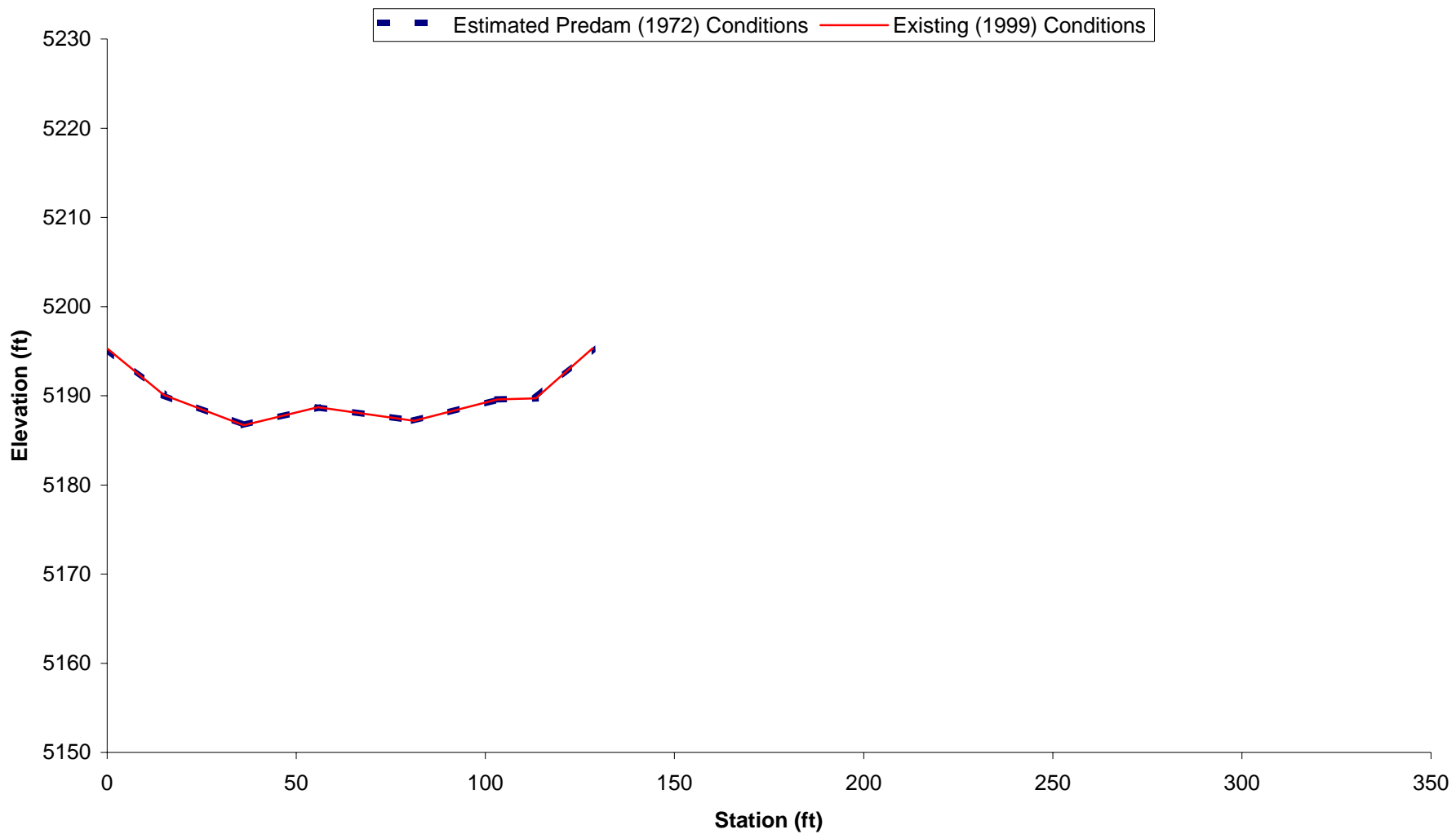
**Channel Bottom Plot**  
**Cross Section 7-3, RM 12.527**



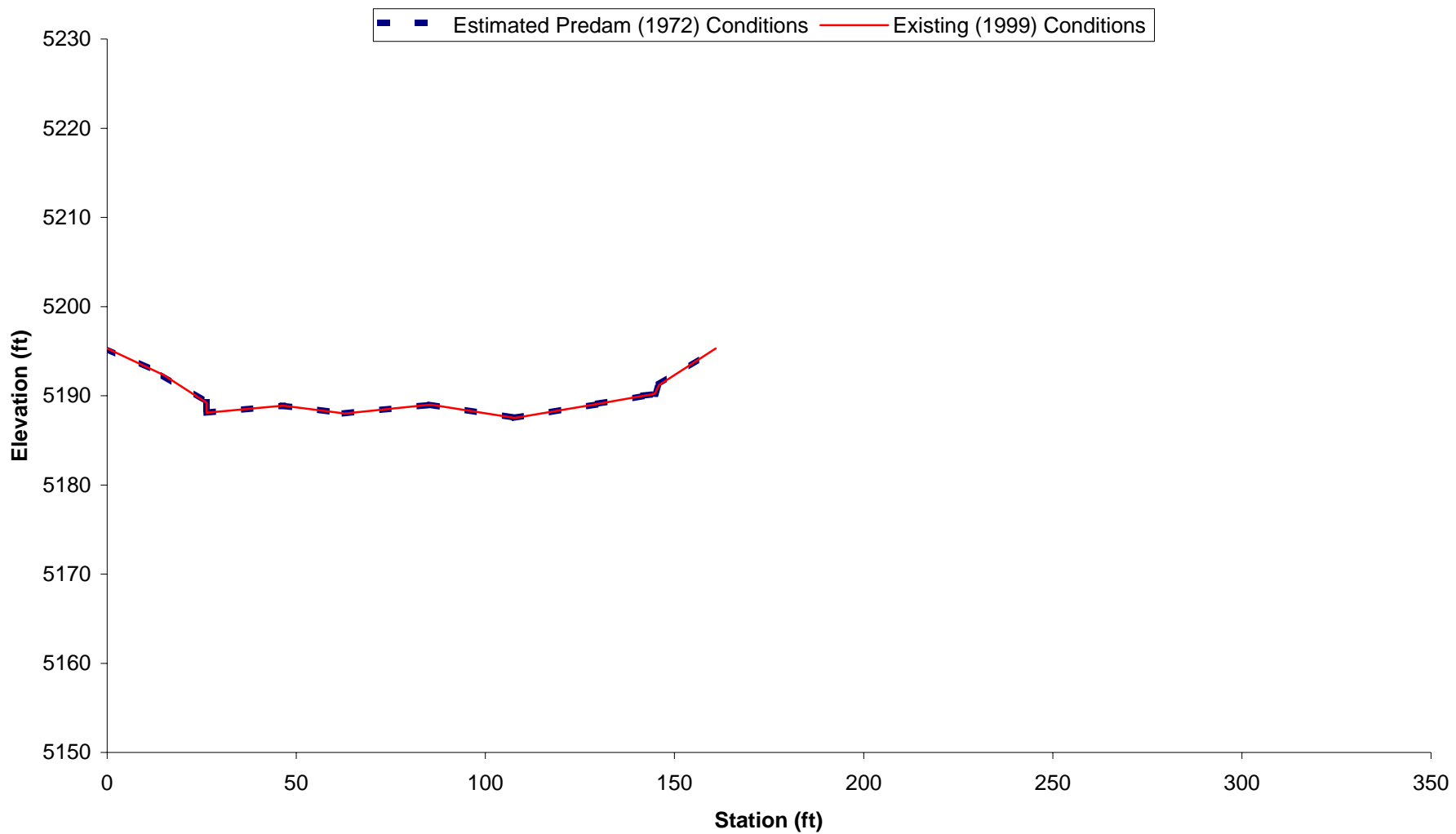
**Channel Bottom Plot**  
**Cross Section 7-4, RM 12.471**



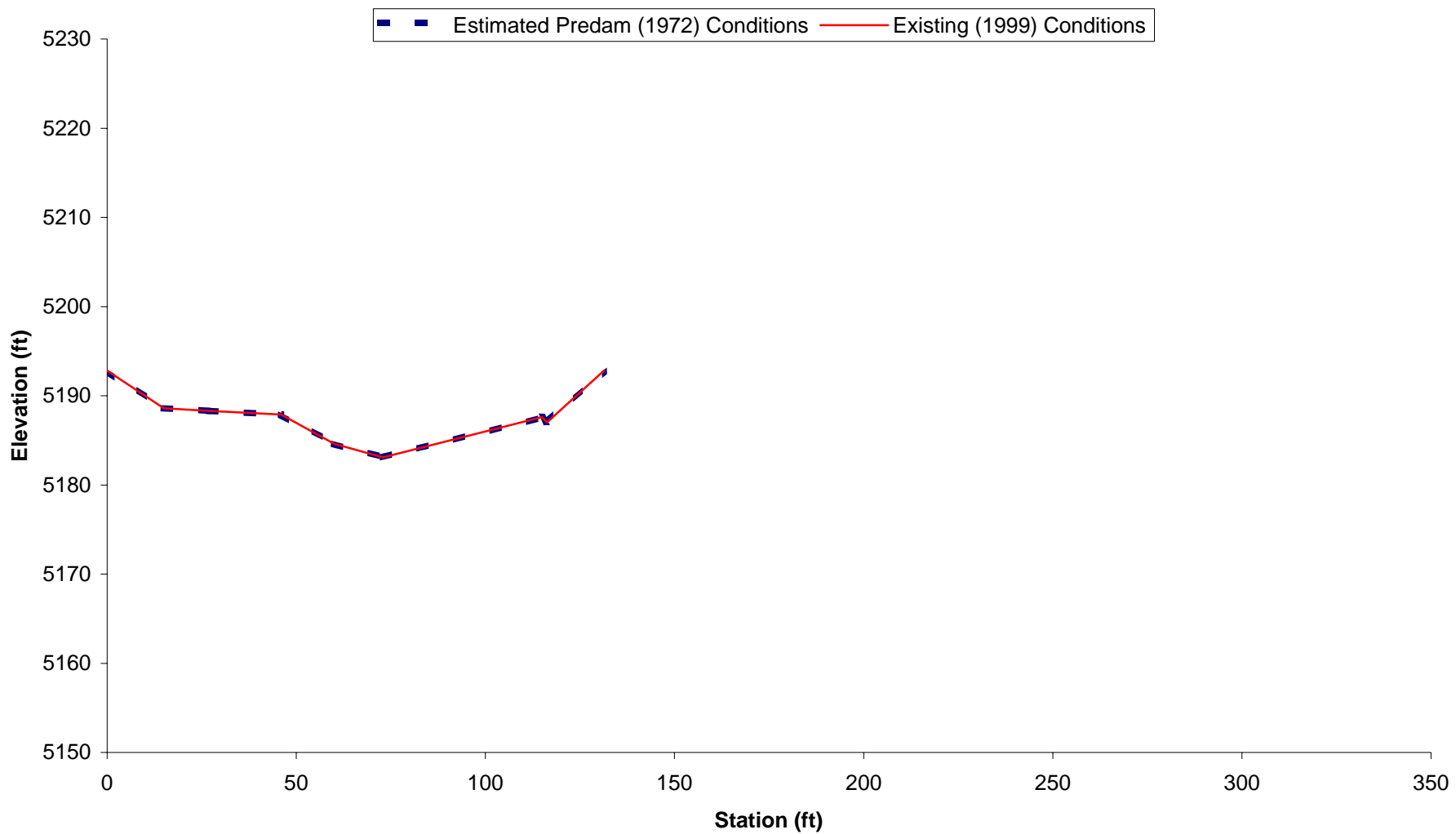
**Channel Bottom Plot**  
**Cross Section 8-1, RM 12.324**



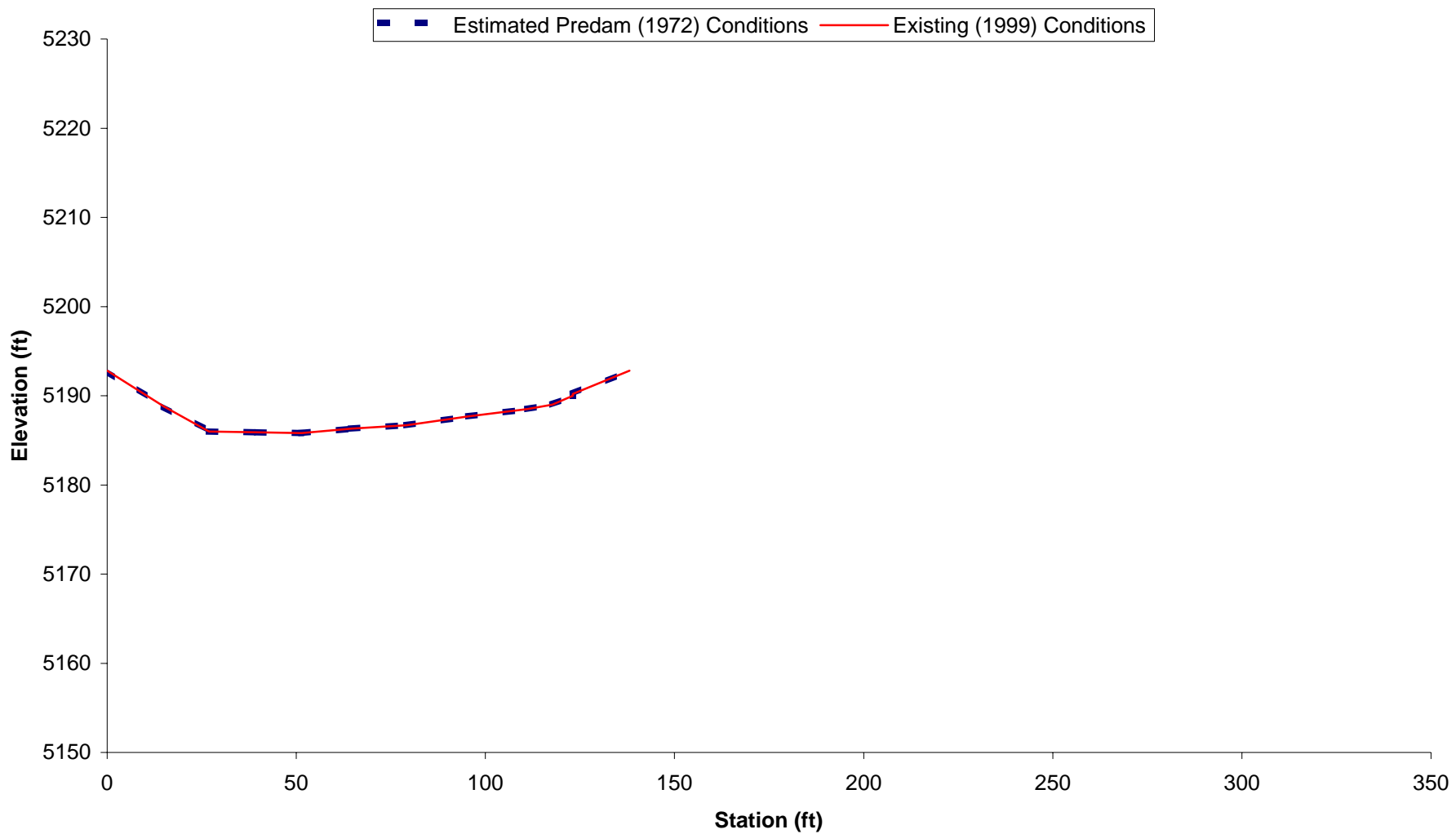
**Channel Bottom Plot**  
**Cross Section 8-2, RM 12.308**



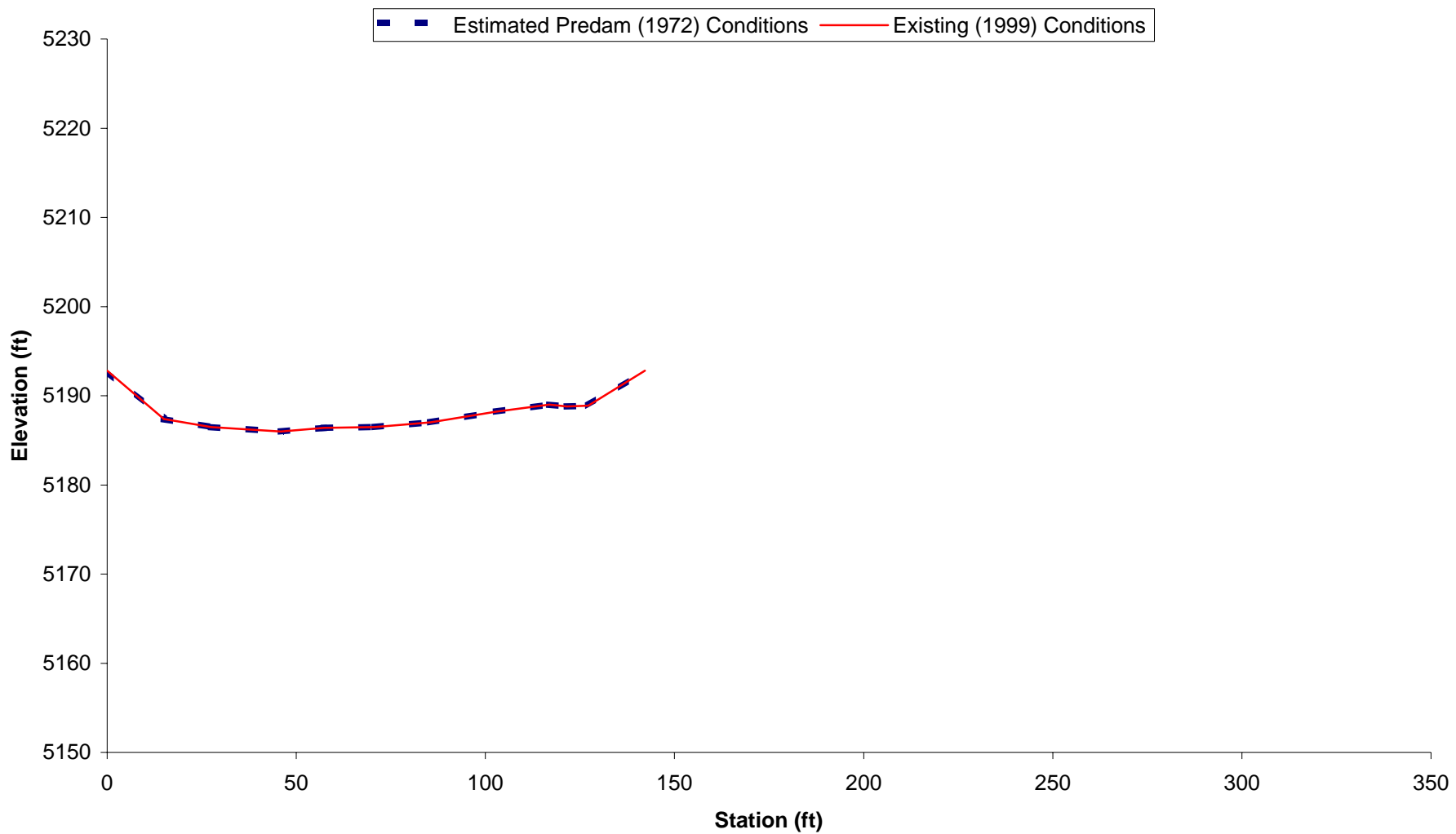
**Channel Bottom Plot**  
**Cross Section 9-1, RM 12.233**



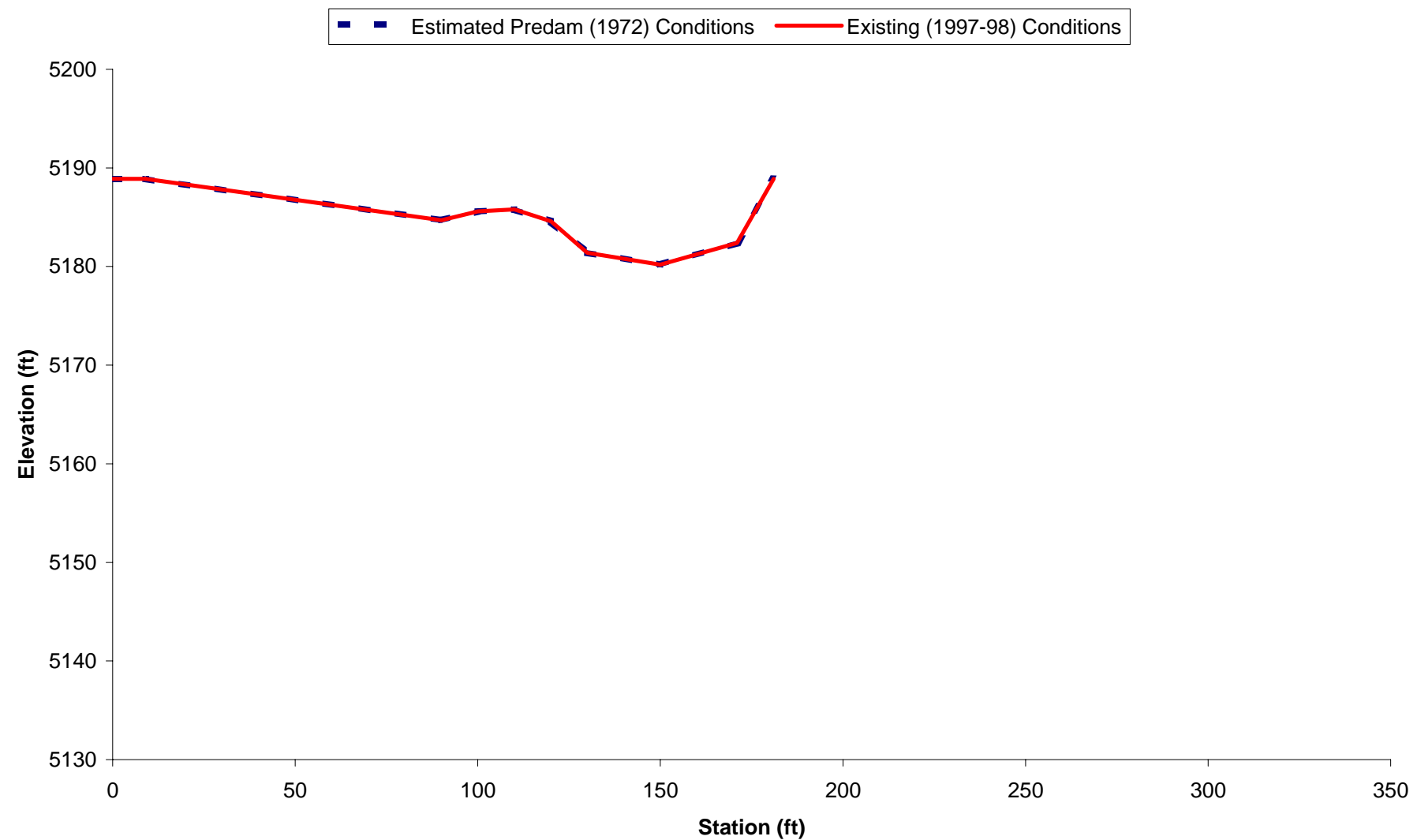
**Channel Bottom Plot**  
**Cross Section 9-2, RM 12.184**



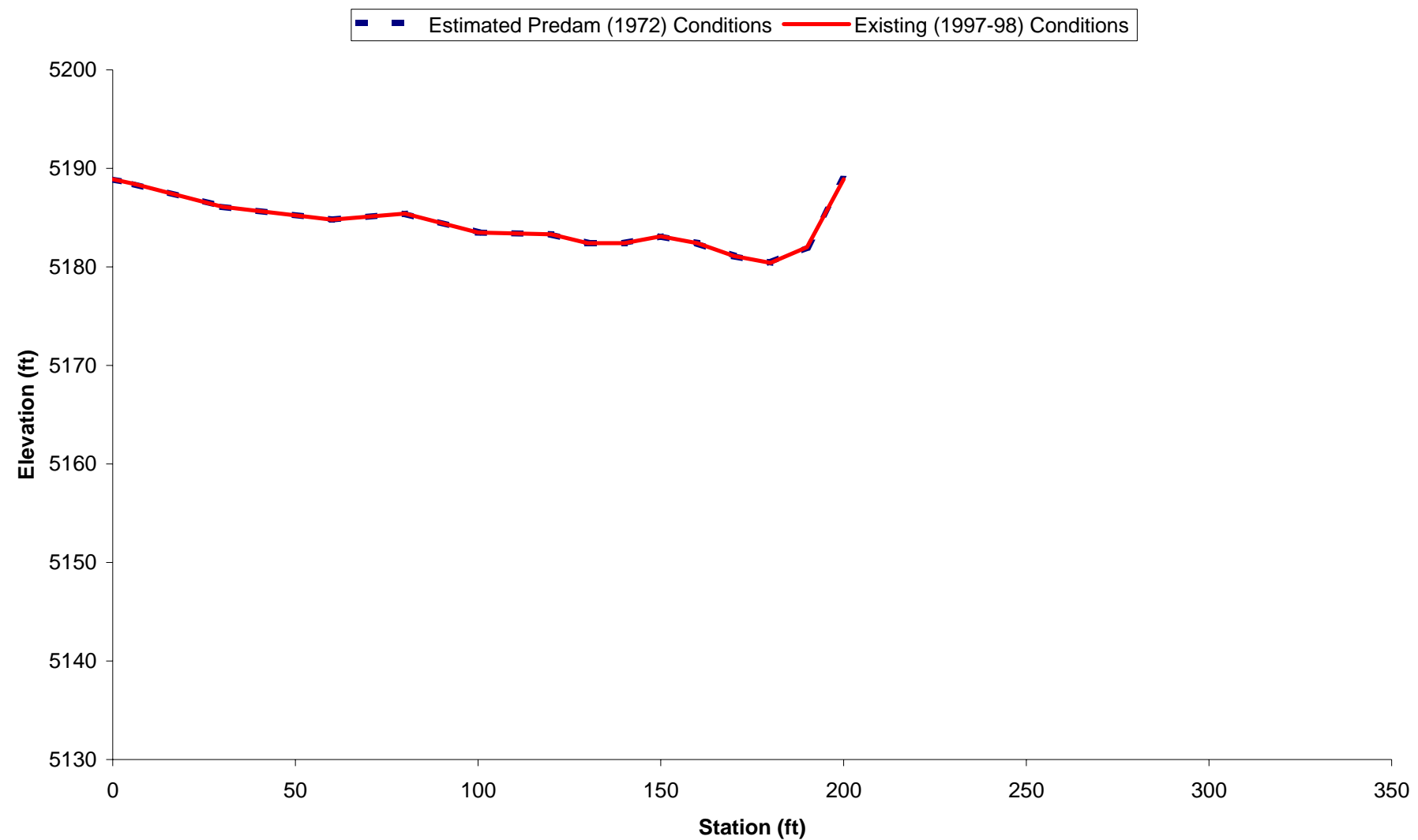
**Channel Bottom Plot**  
**Cross Section 9-3, RM 12.159**



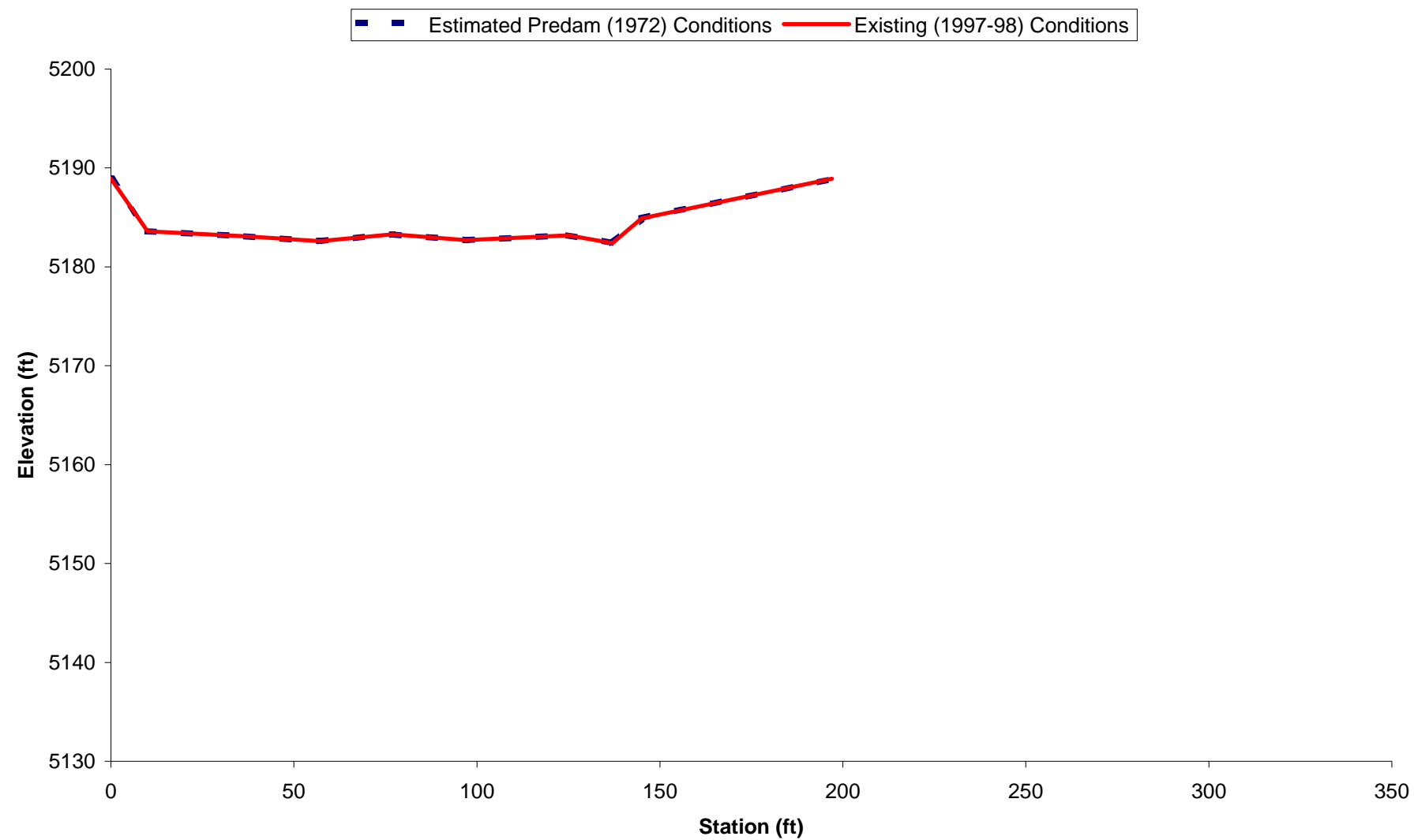
**Channel Bottom Plot**  
**Cross Section 10-1, RM 12.063**



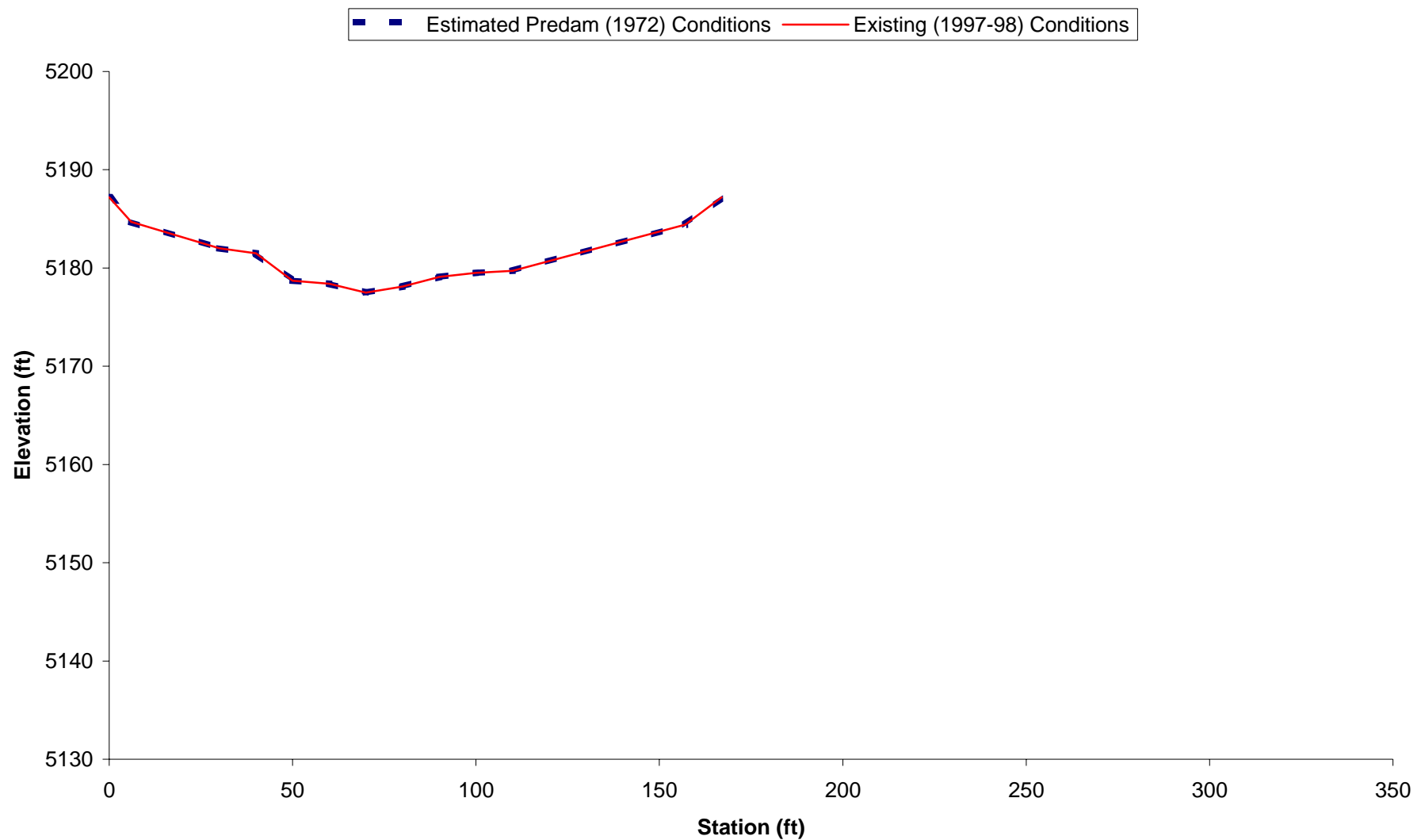
**Channel Bottom Plot**  
**Cross Section 10-2, RM 11.990**



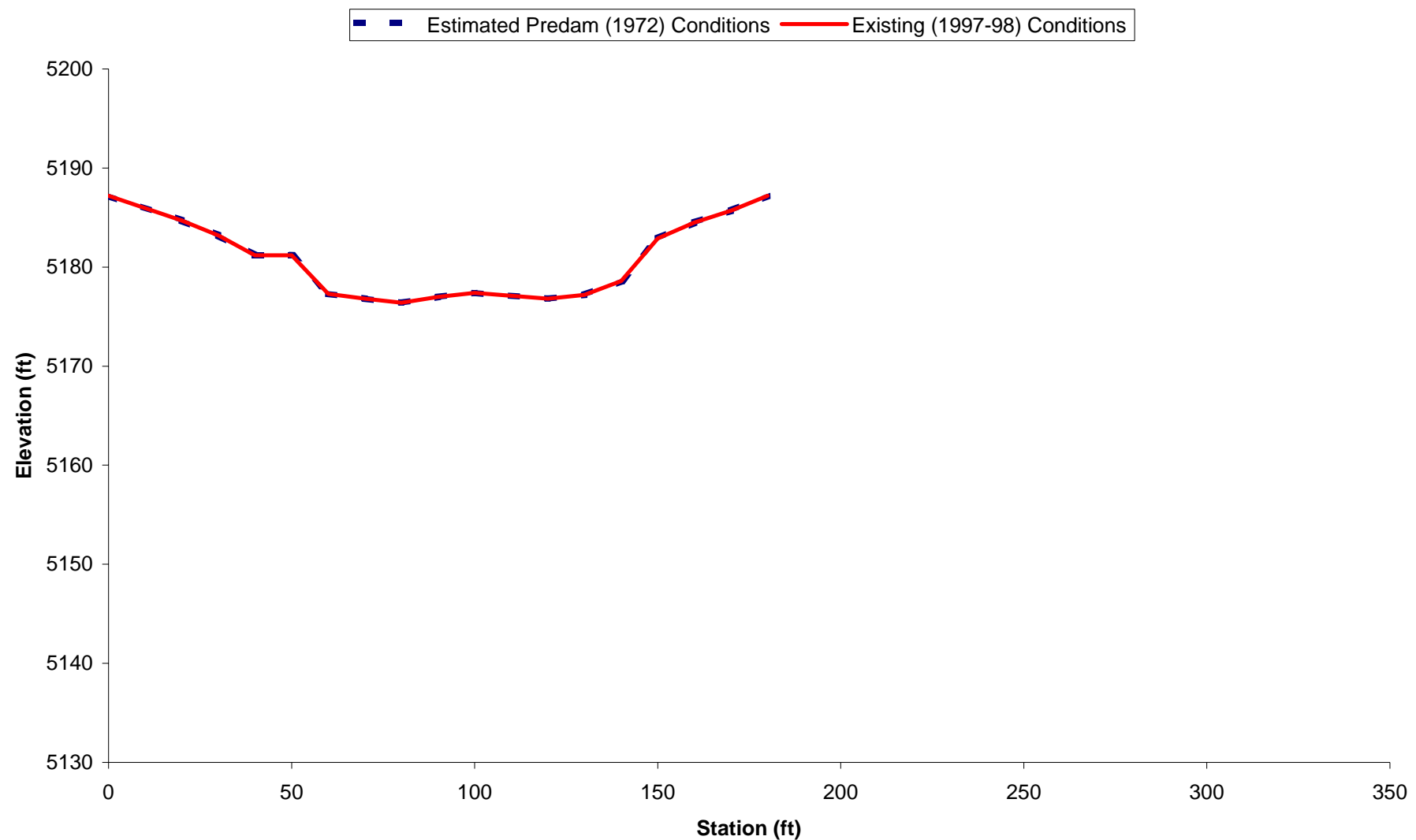
**Channel Bottom Plot**  
**Cross Section 10-3, RM 11.935**



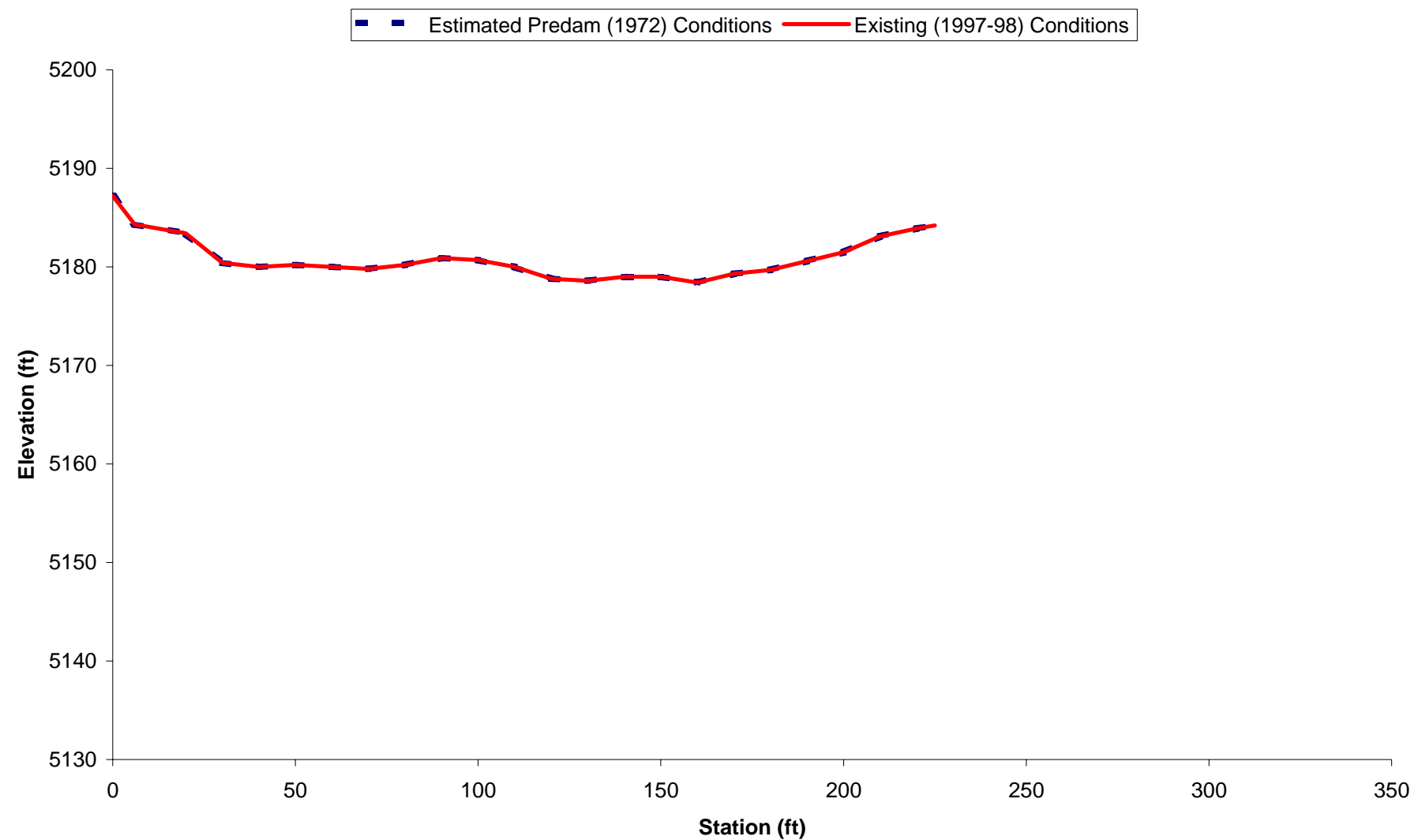
**Channel Bottom Plot**  
**Cross Section 11-1, RM 11.786**



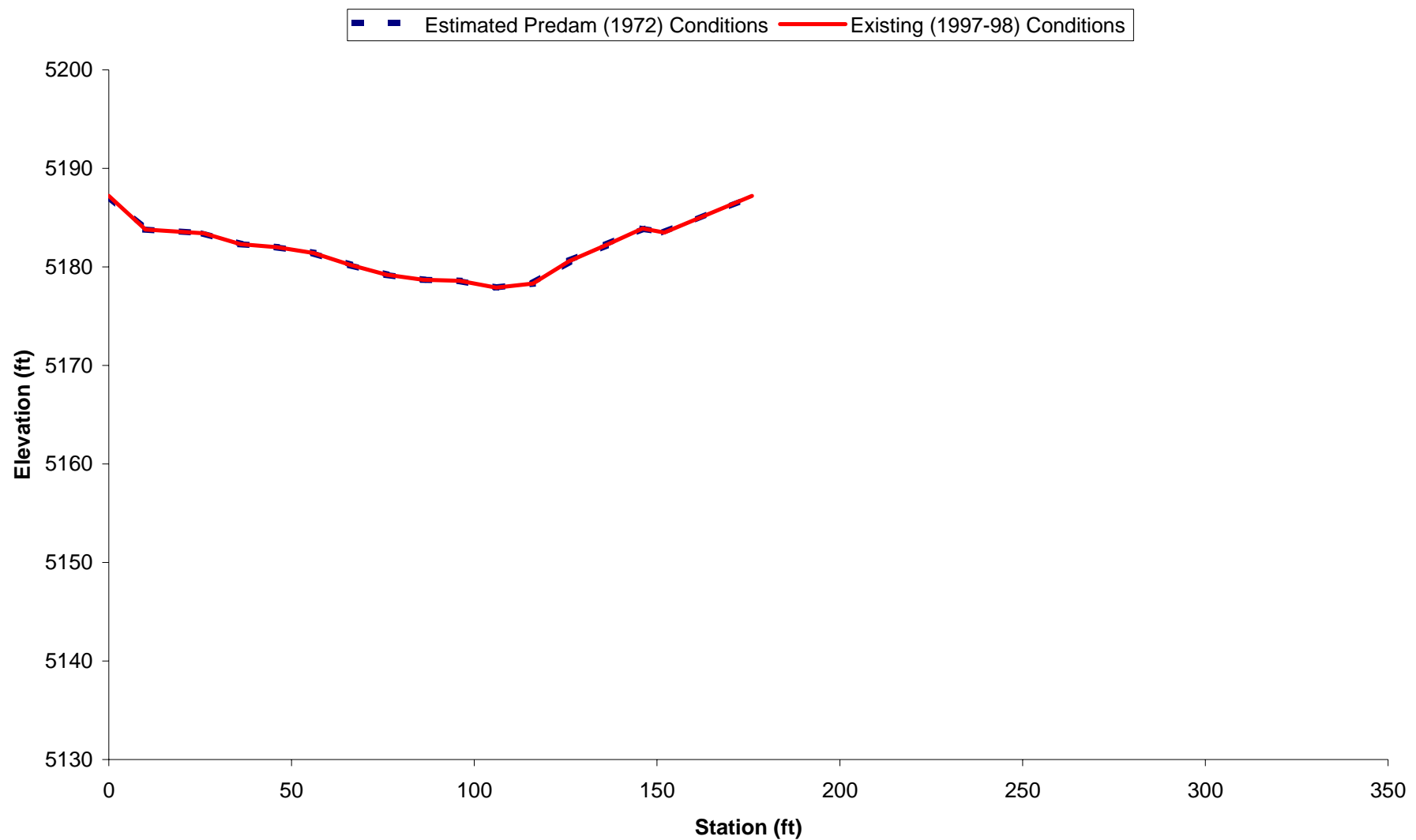
**Channel Bottom Plot**  
**Cross Section 11-2, RM 11.709**



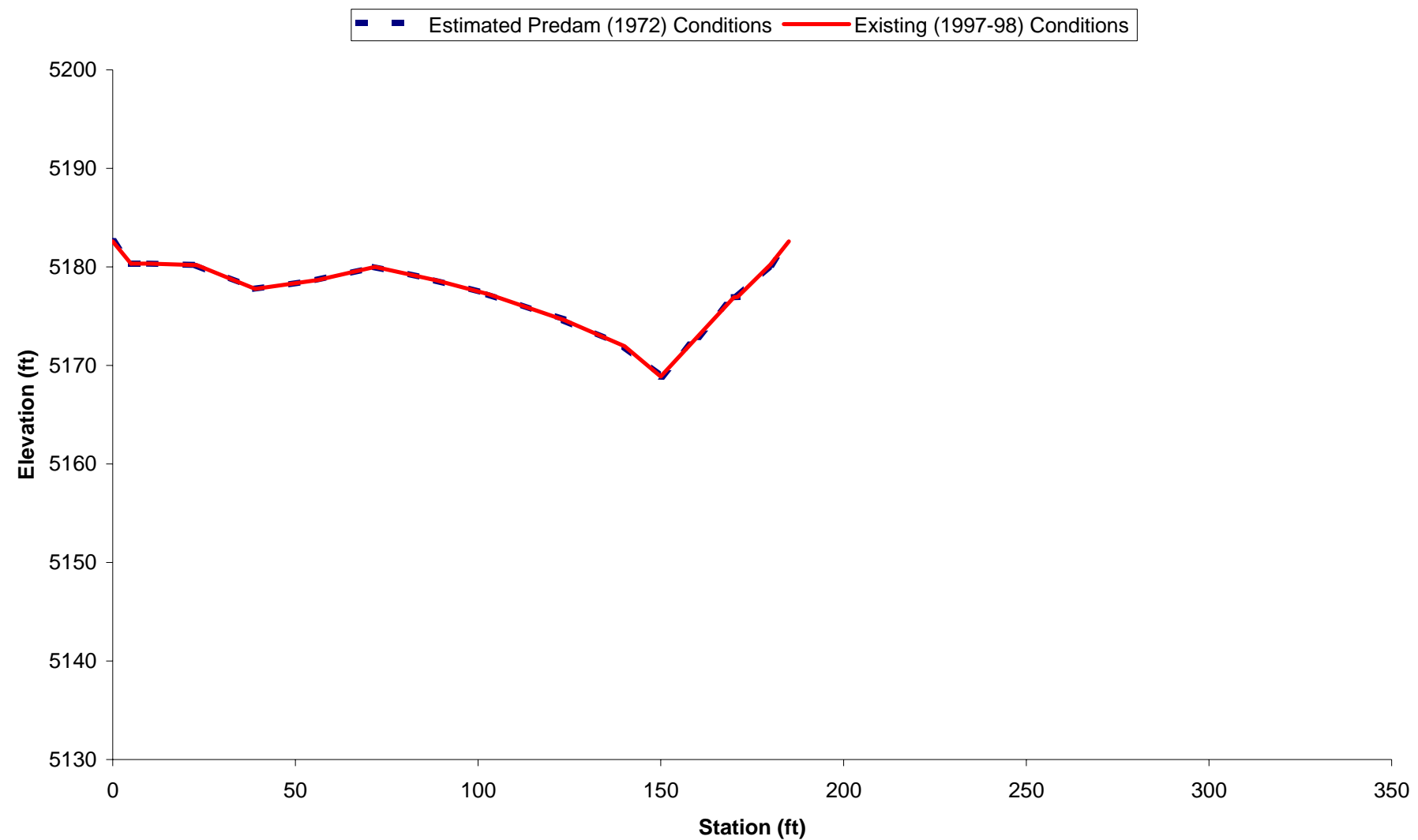
**Channel Bottom Plot**  
**Cross Section 11-3, RM 11.636**



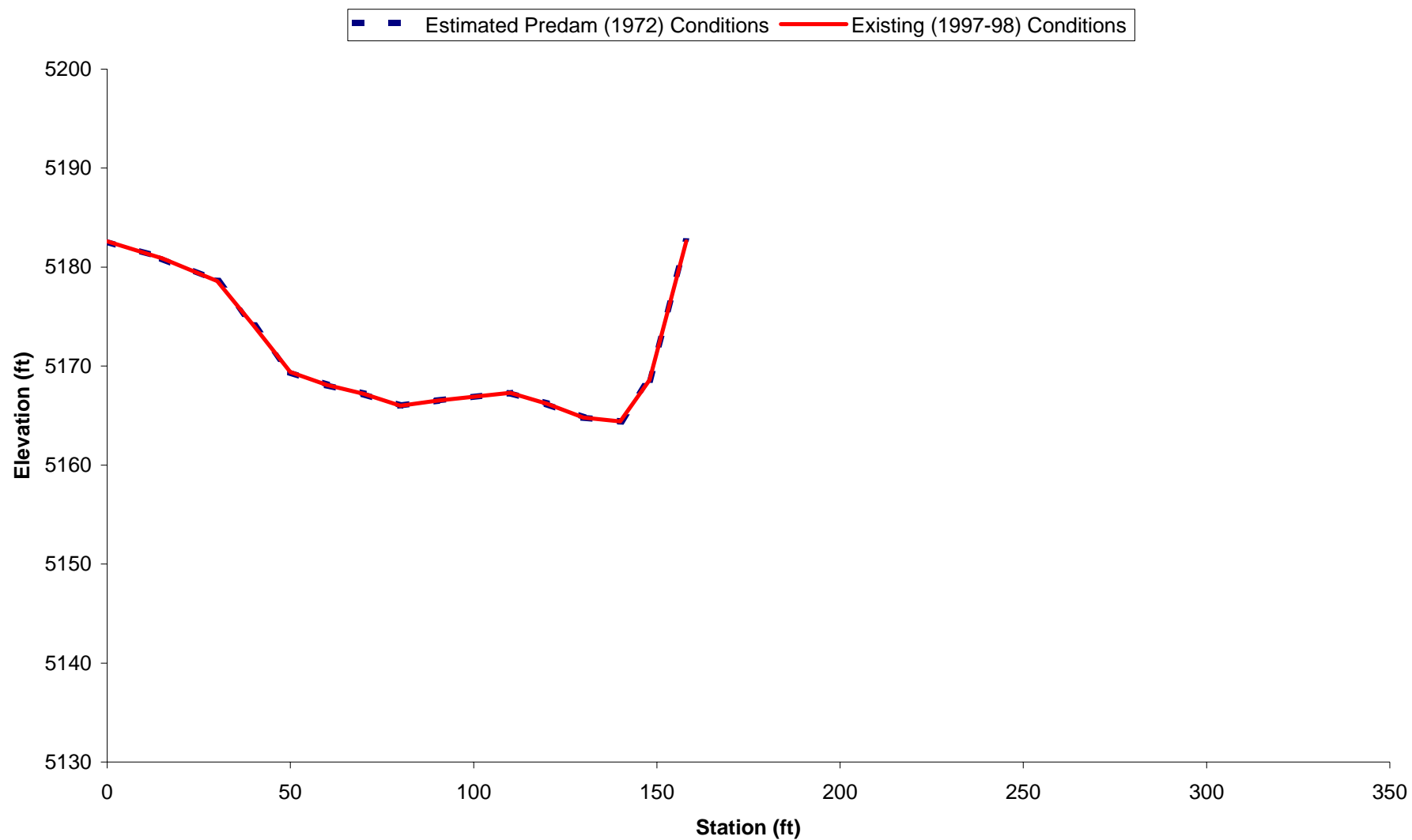
**Channel Bottom Plot**  
**Cross Section 11-4, RM 11.577**



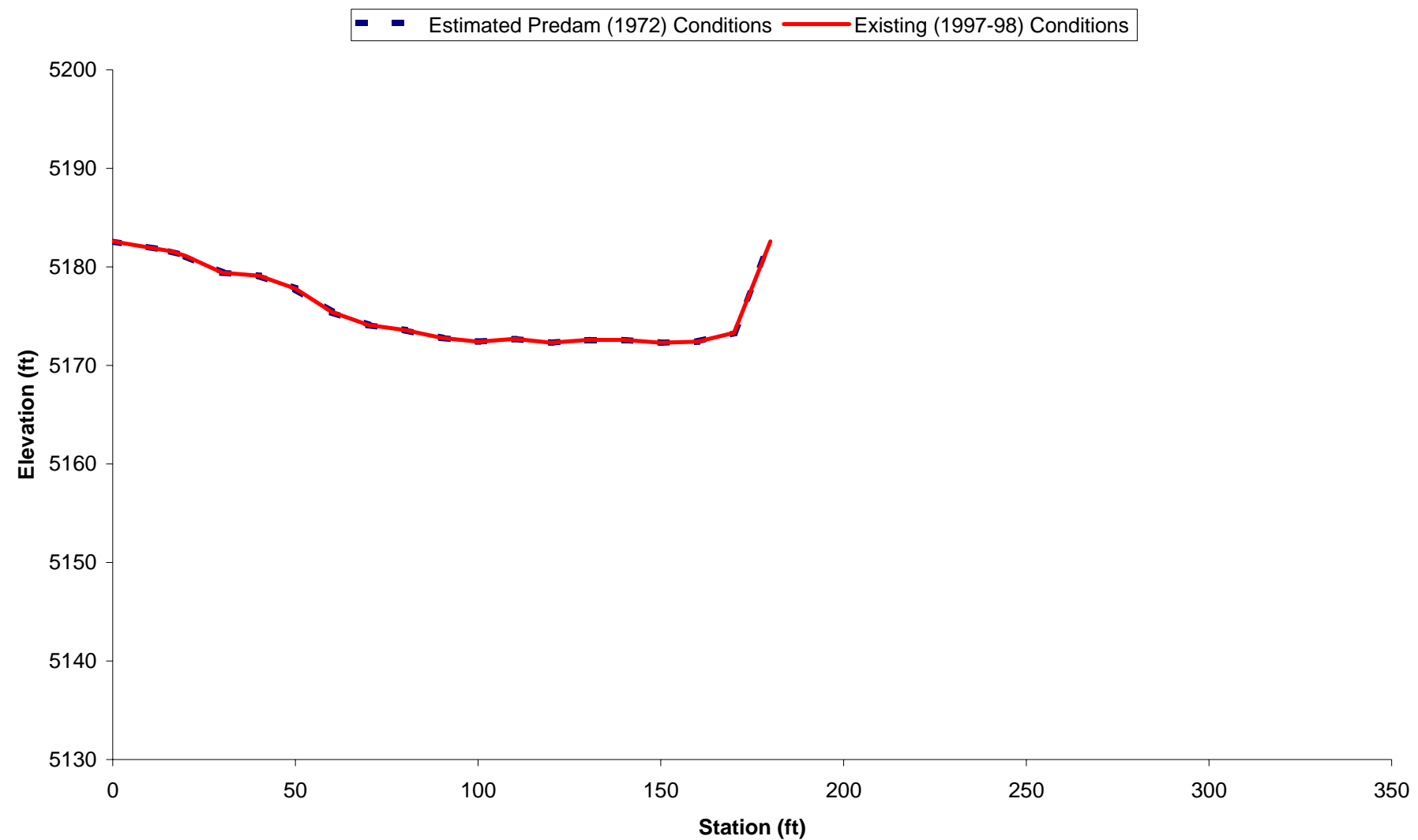
**Channel Bottom Plot**  
**Cross Section 12-1, RM 11.491**



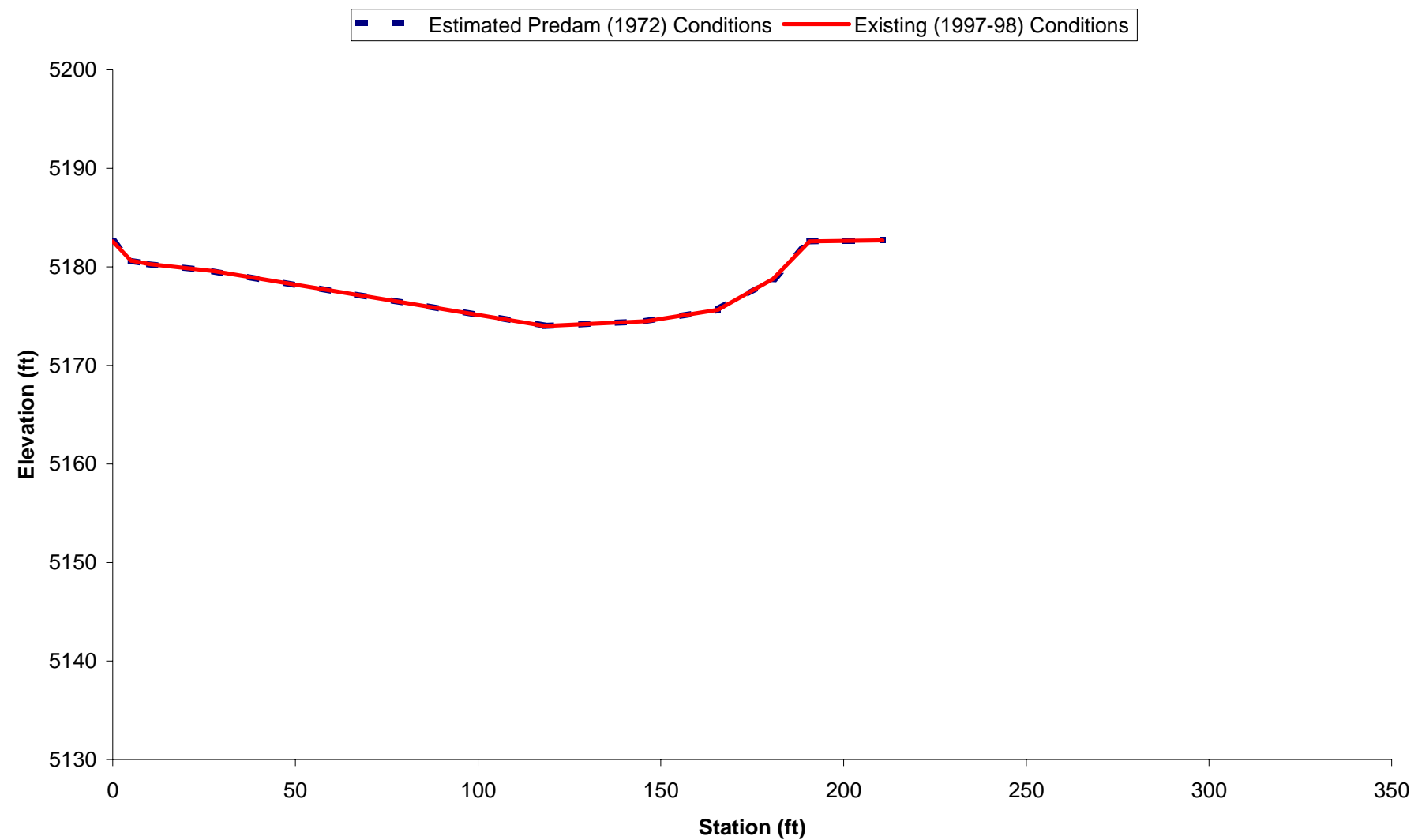
**Channel Bottom Plot**  
**Cross Section 12-2, RM 11.388**



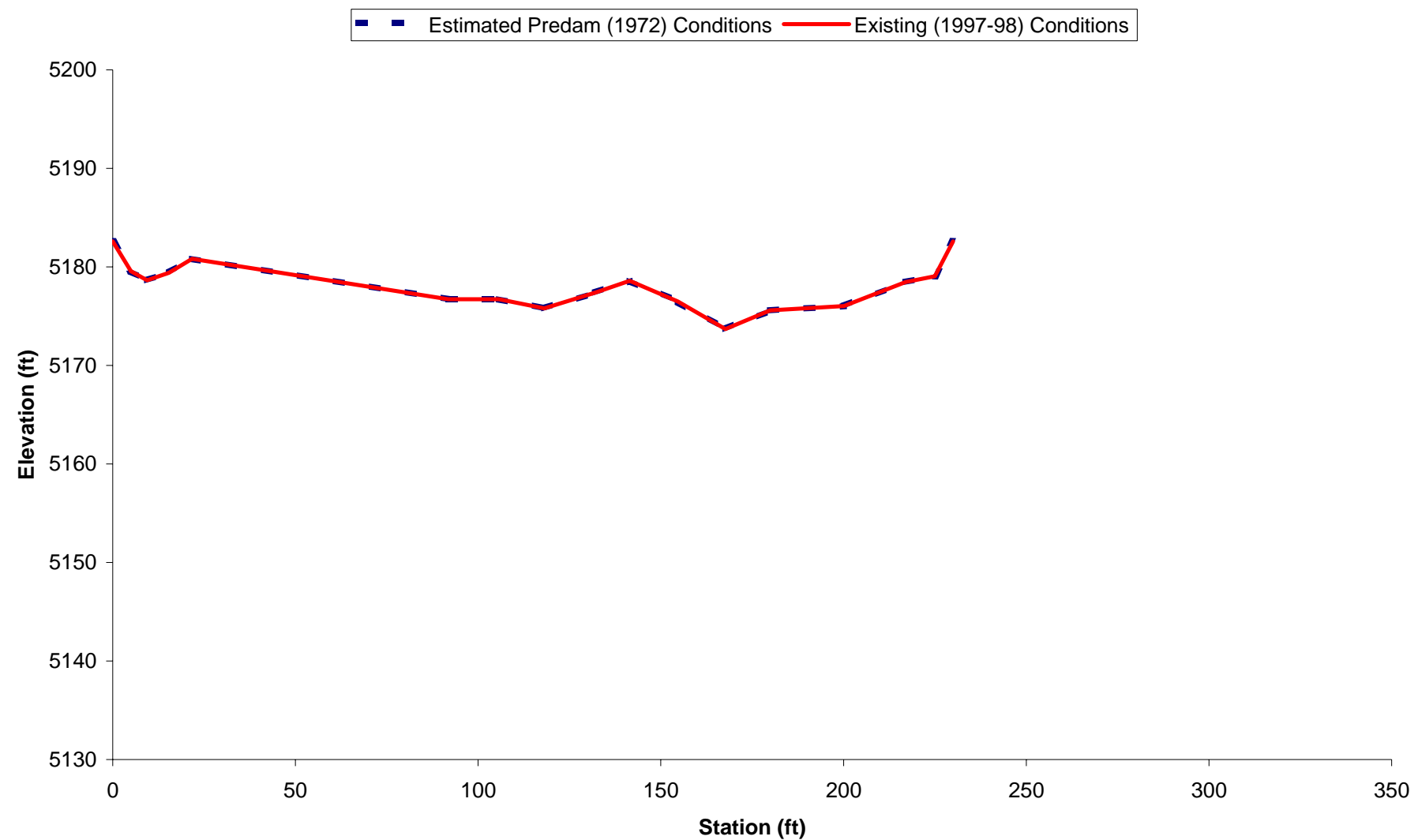
**Channel Bottom Plot**  
**Cross Section 12-3, RM 11.324**



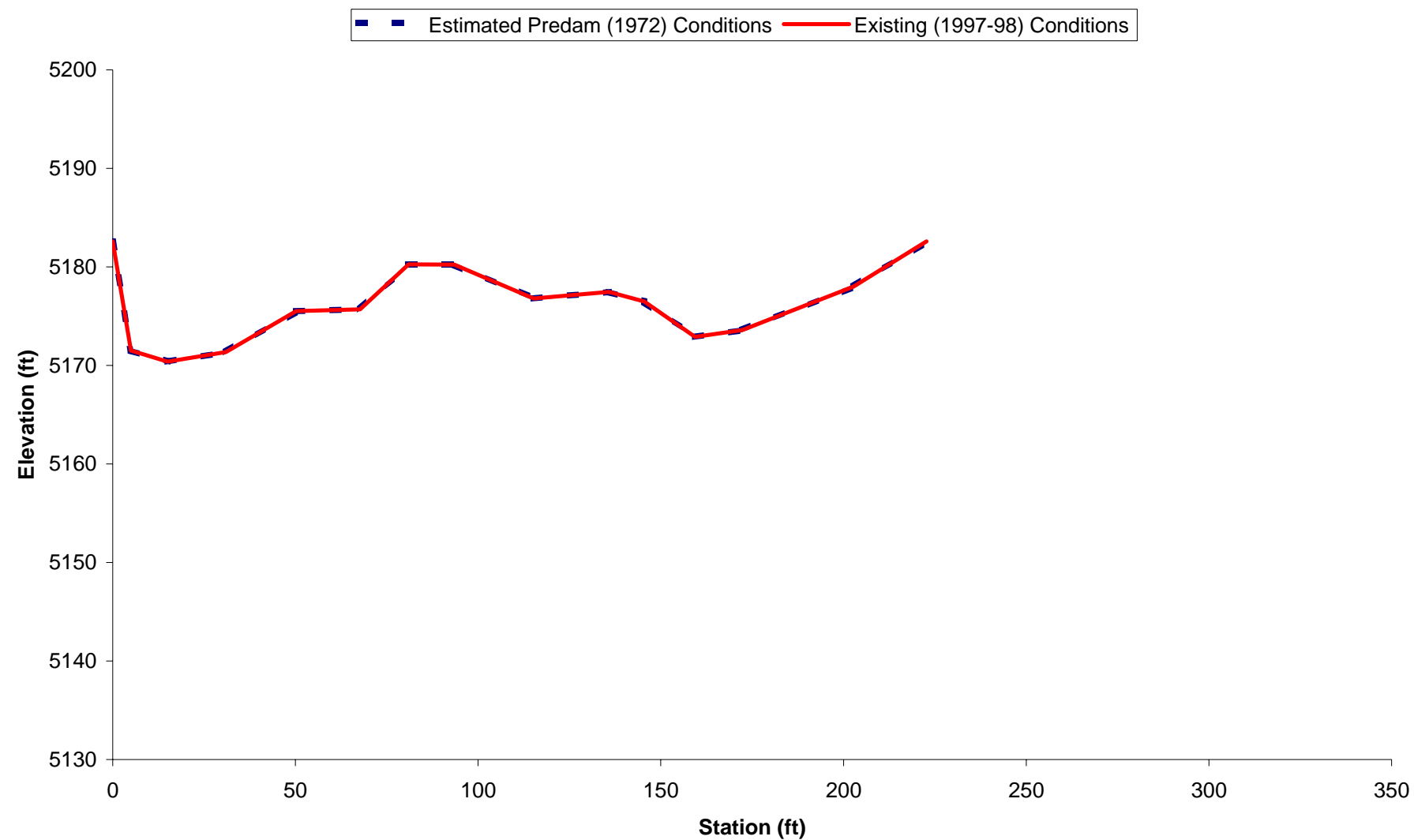
**Channel Bottom Plot**  
**Cross Section 12-4, RM 11.286**



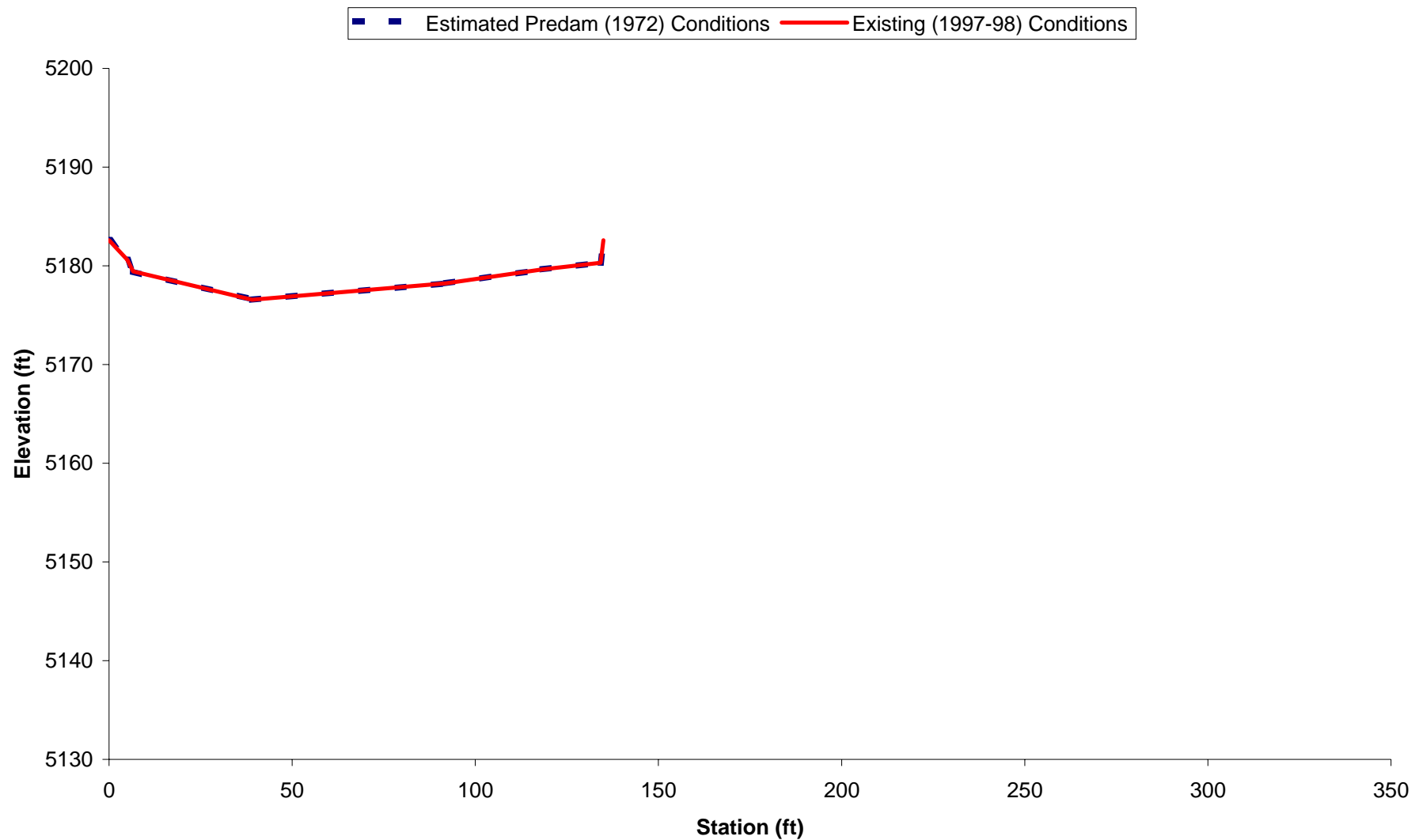
**Channel Bottom Plot**  
**Cross Section 12-5, RM 11.264**



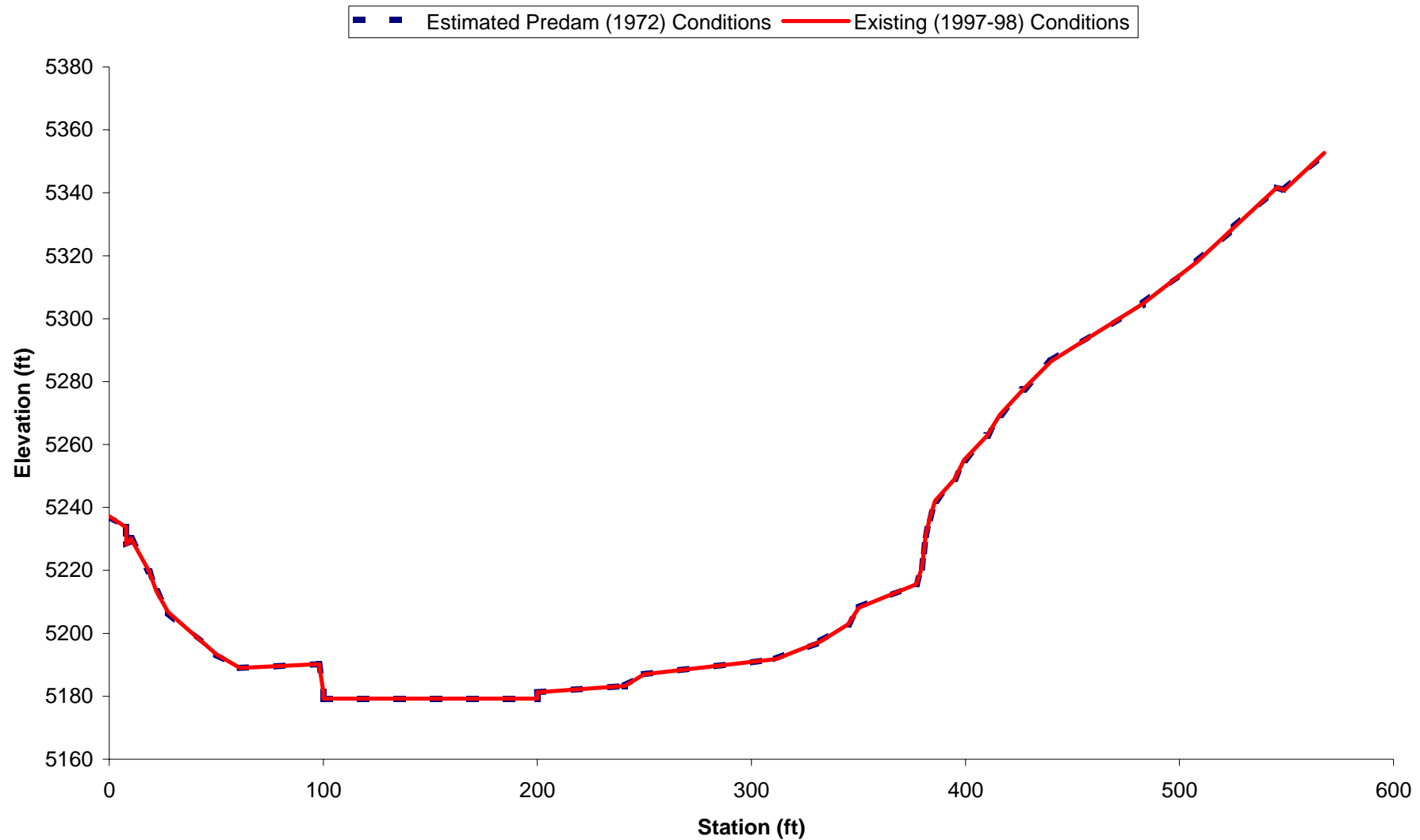
**Channel Bottom Plot**  
**Cross Section 12-6, RM 11.239**



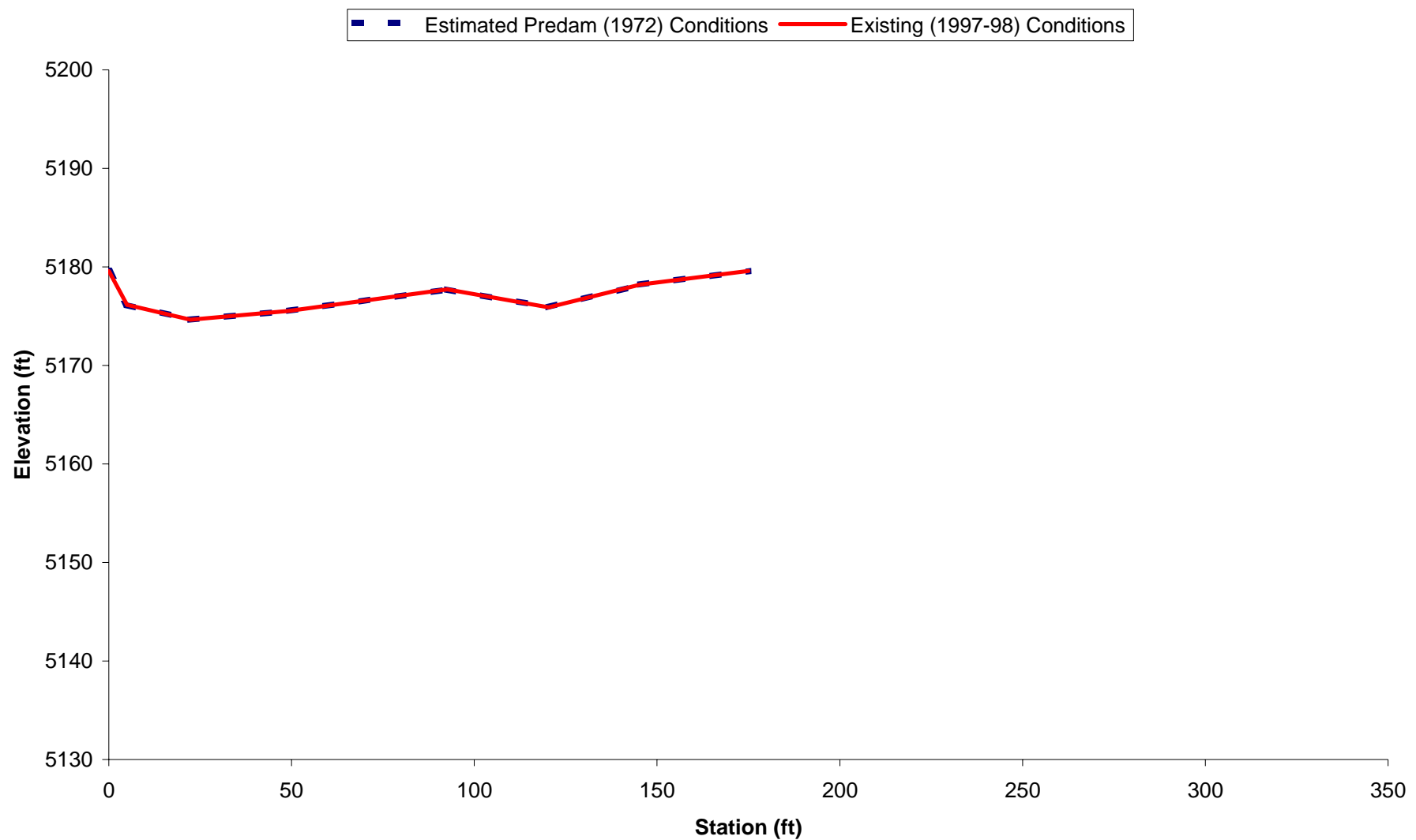
**Channel Bottom Plot**  
**Cross Section 12-7, RM 11.163**



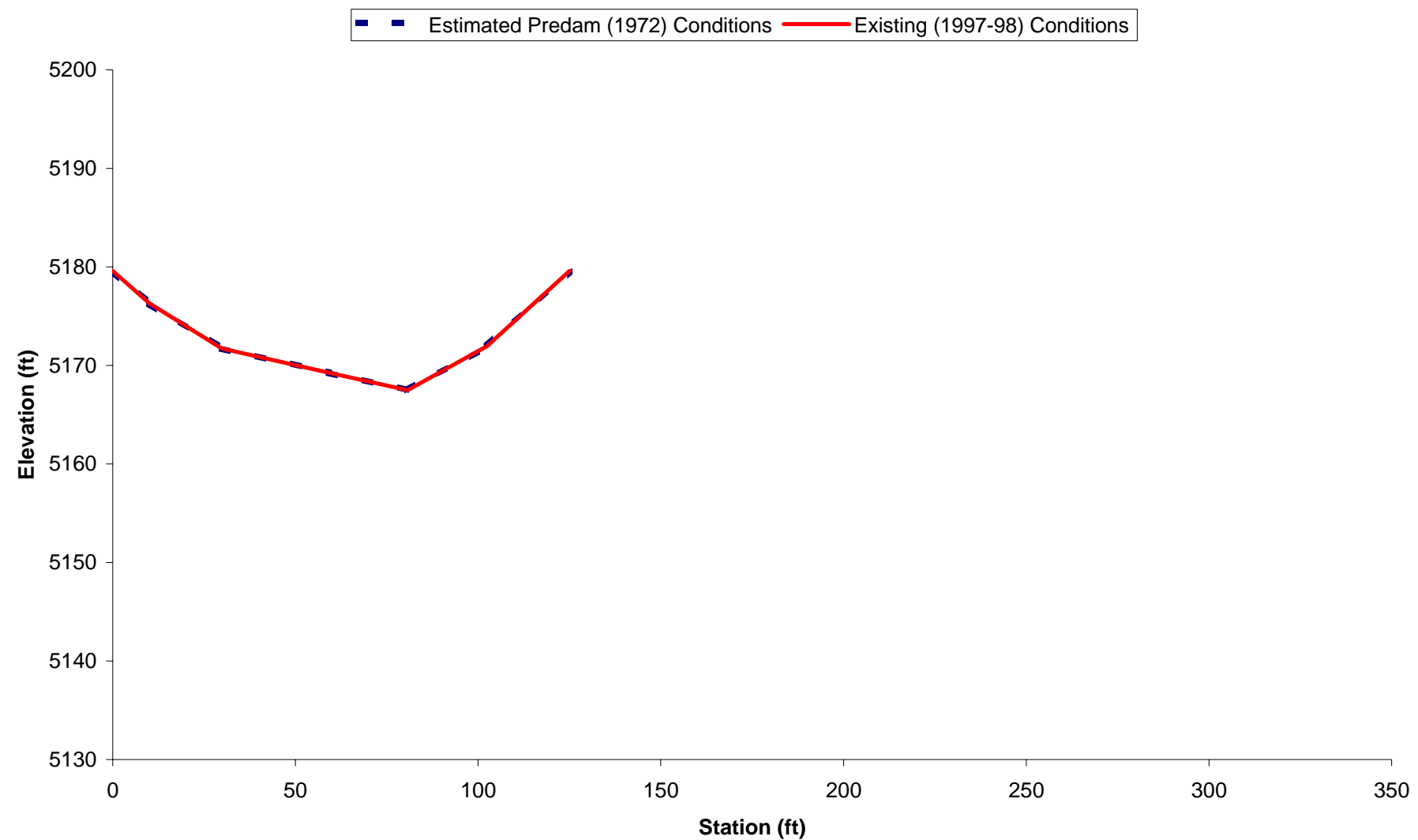
### Channel Bottom Plot Rapid 12



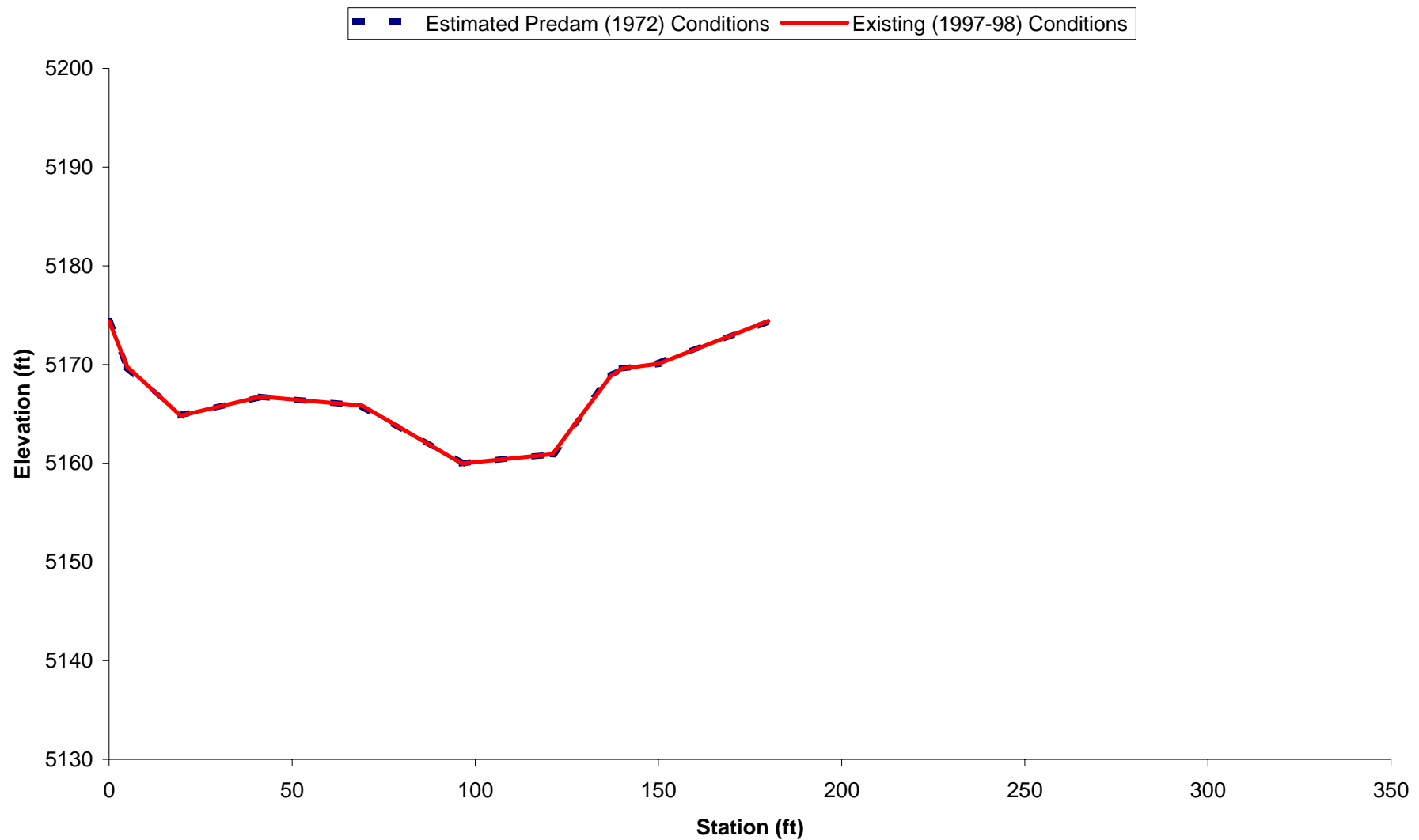
**Channel Bottom Plot**  
**Cross Section 13-1, RM 11.067**



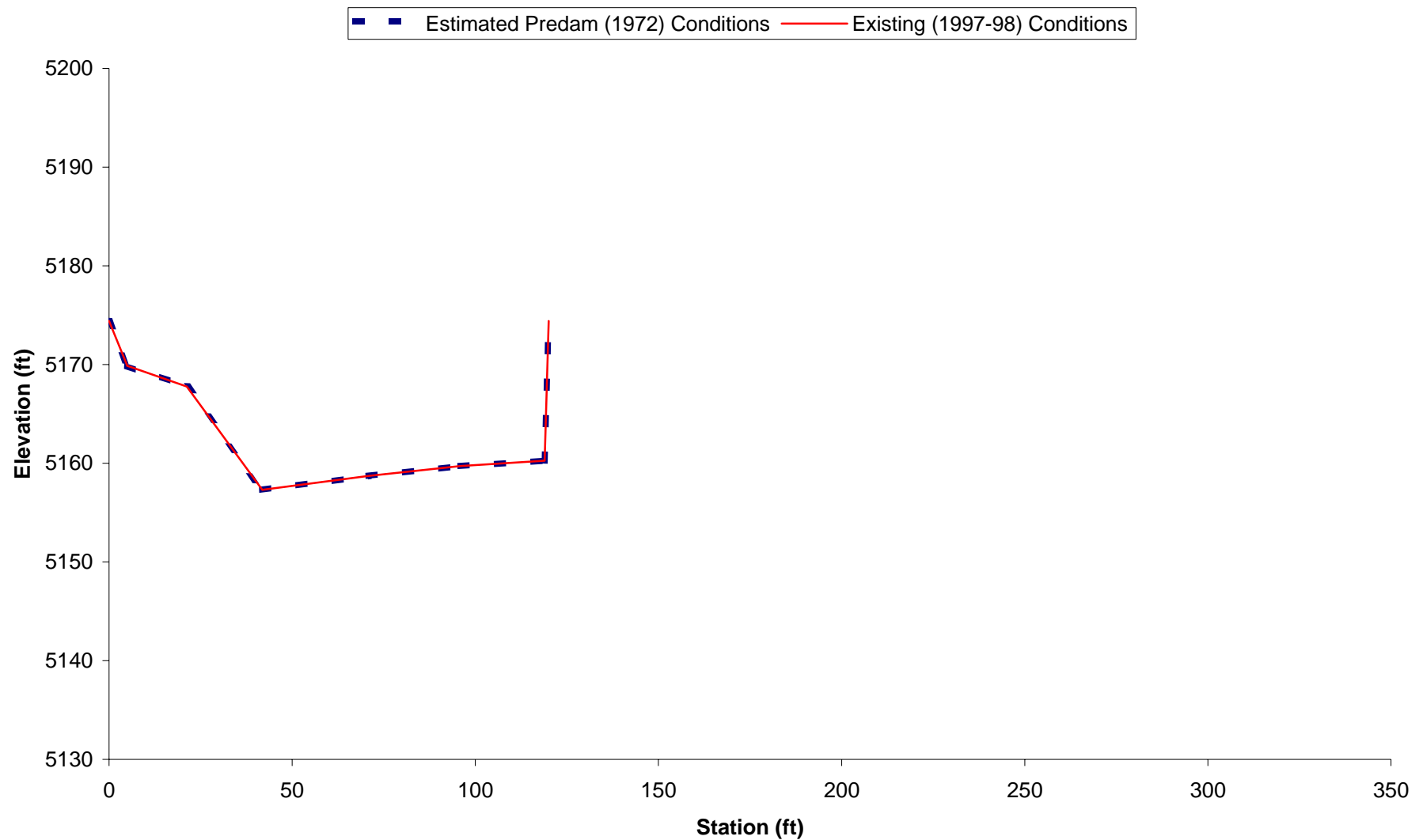
**Channel Bottom Plot**  
**Cross Section 13-2, RM 10.984**



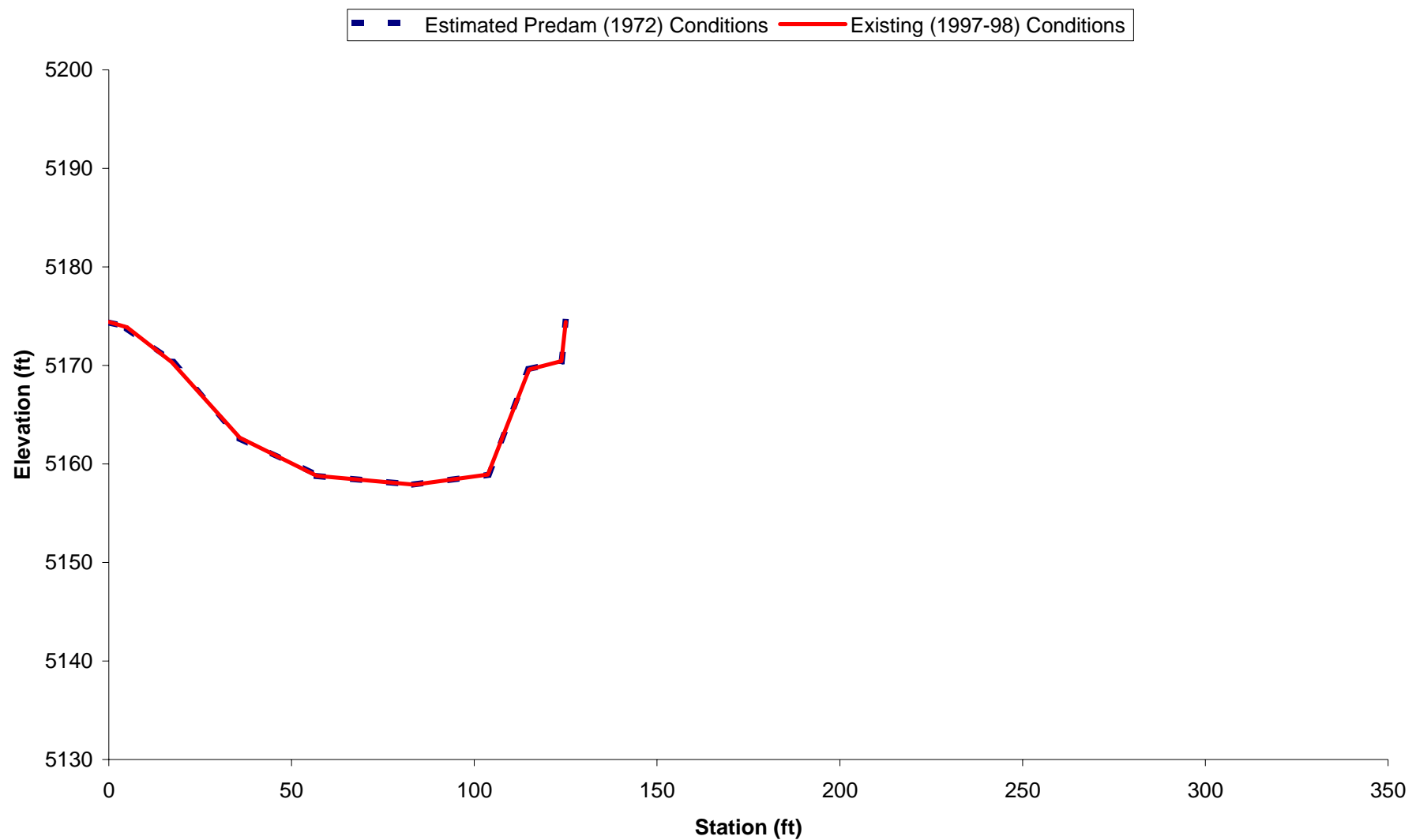
**Channel Bottom Plot**  
**Cross Section 14-1, RM 10.758**



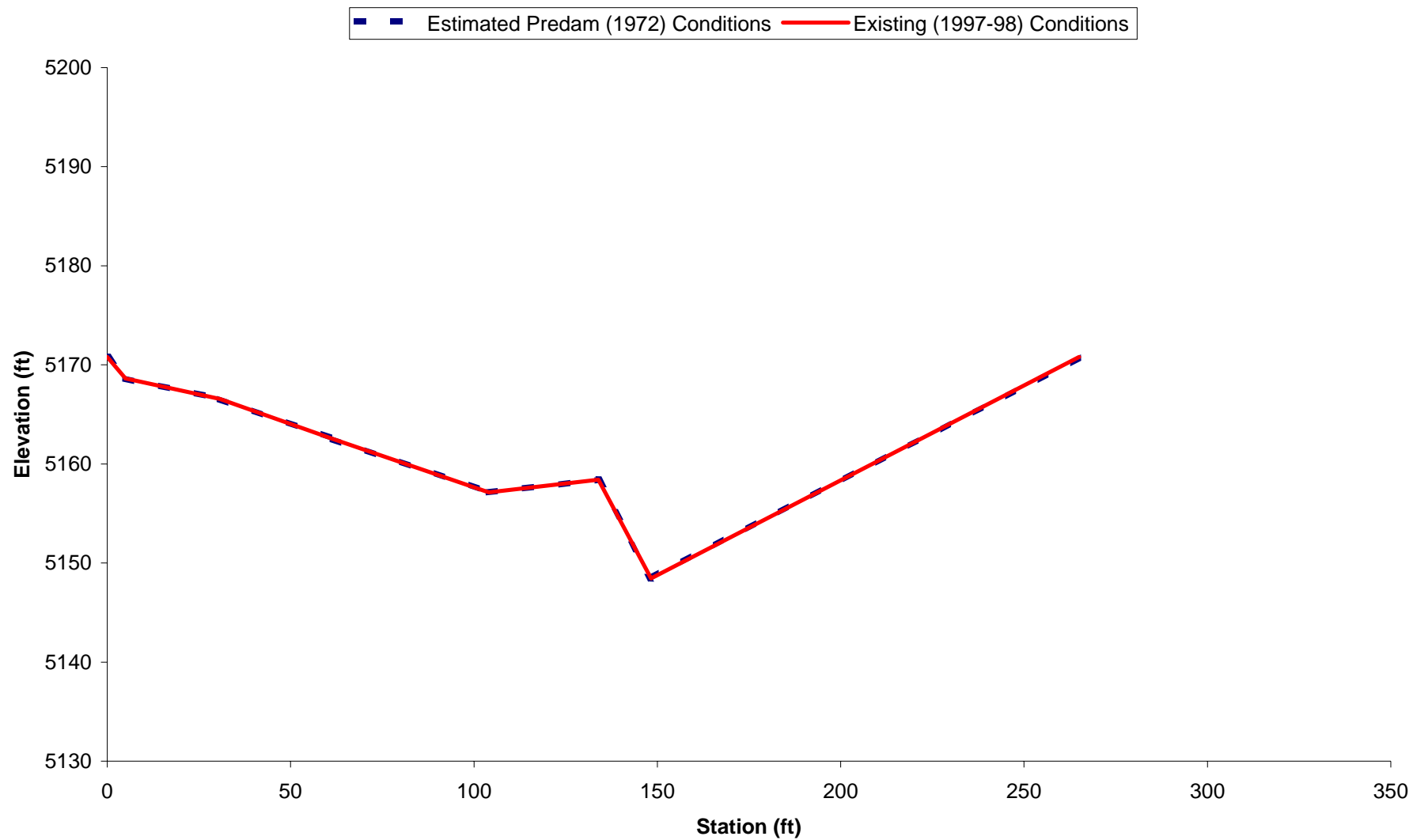
**Channel Bottom Plot**  
**Cross Section 14-2, RM 10.673**



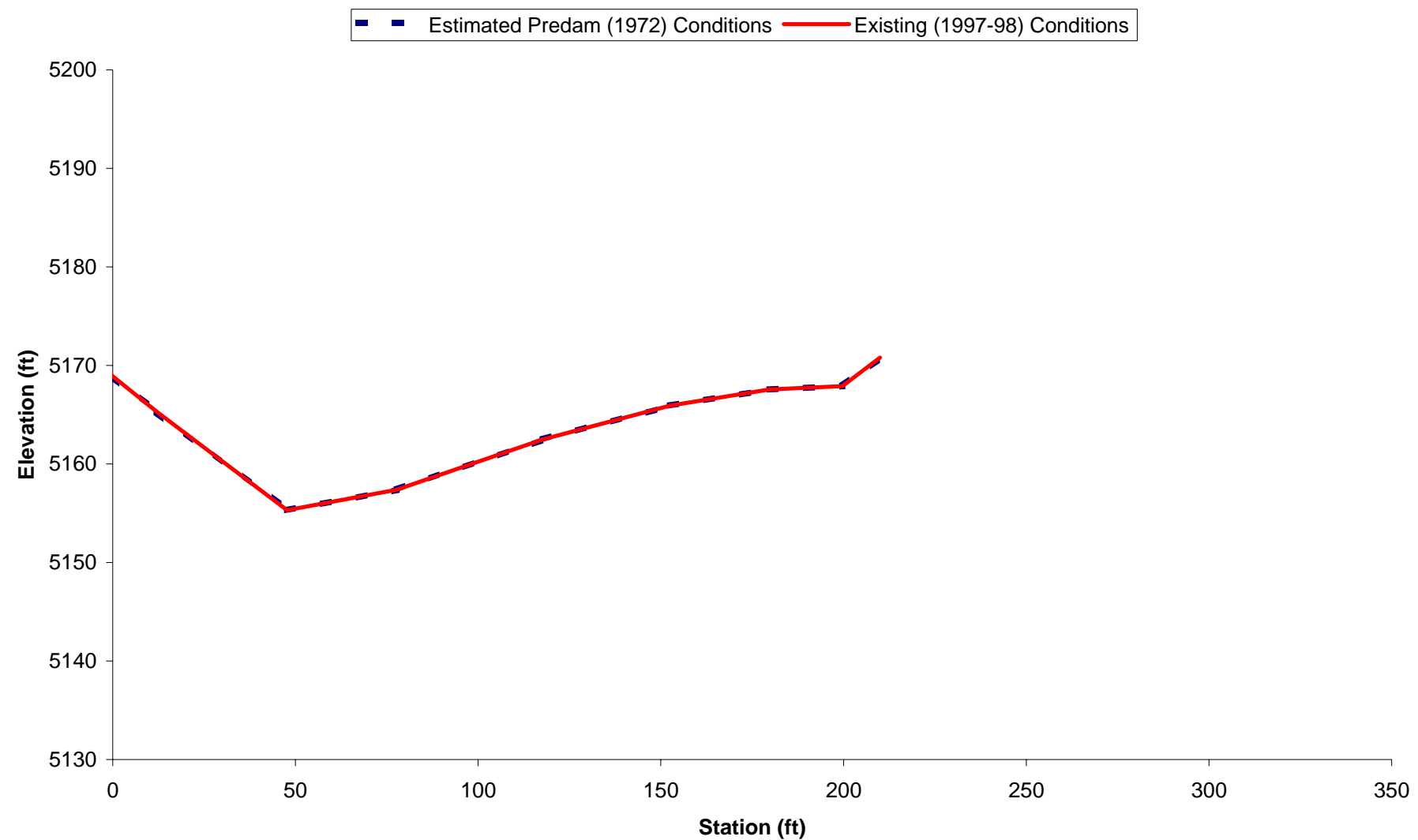
**Channel Bottom Plot**  
**Cross Section 14-3, RM 10.587**



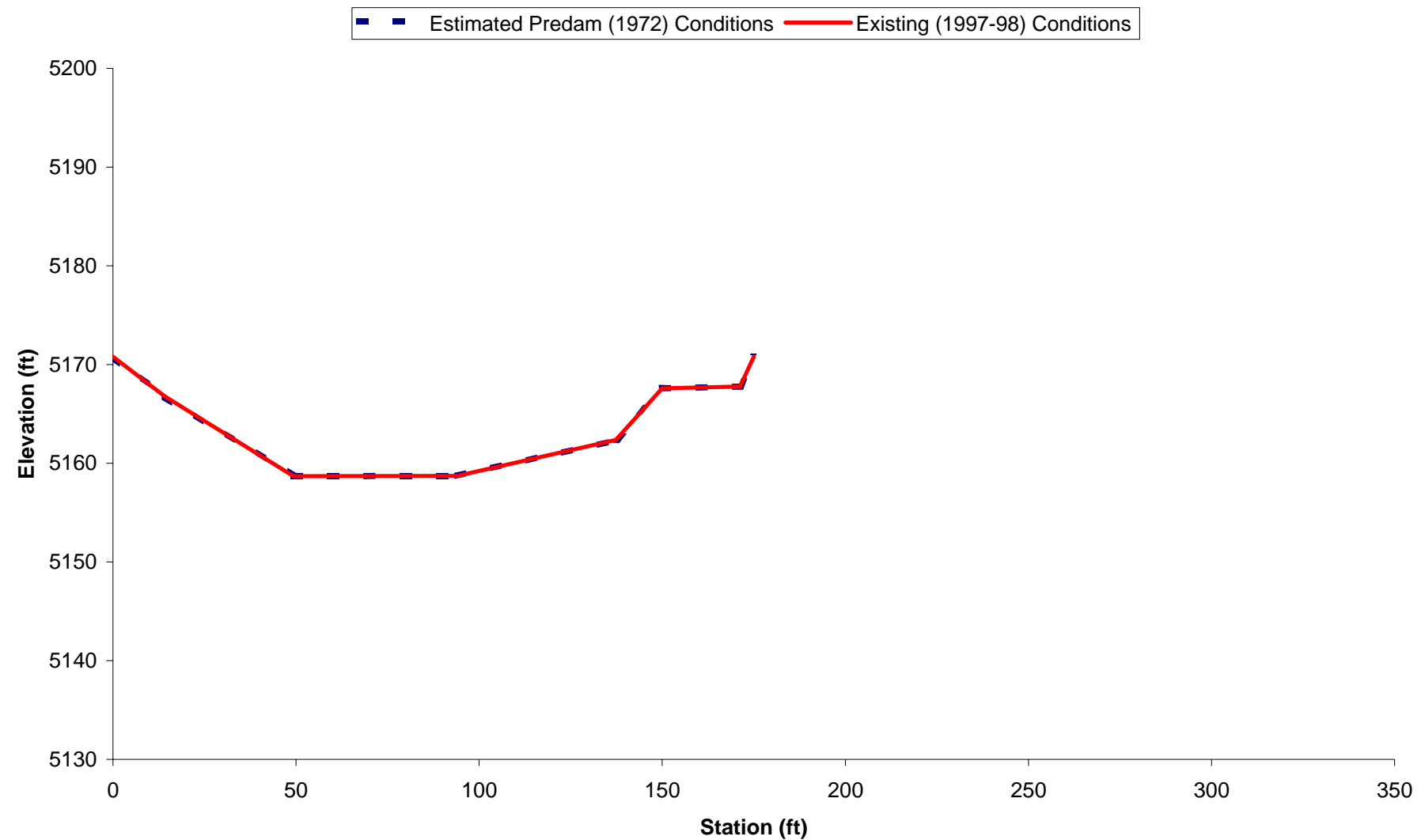
**Channel Bottom Plot**  
**Cross Section 15-1, RM 10.418**



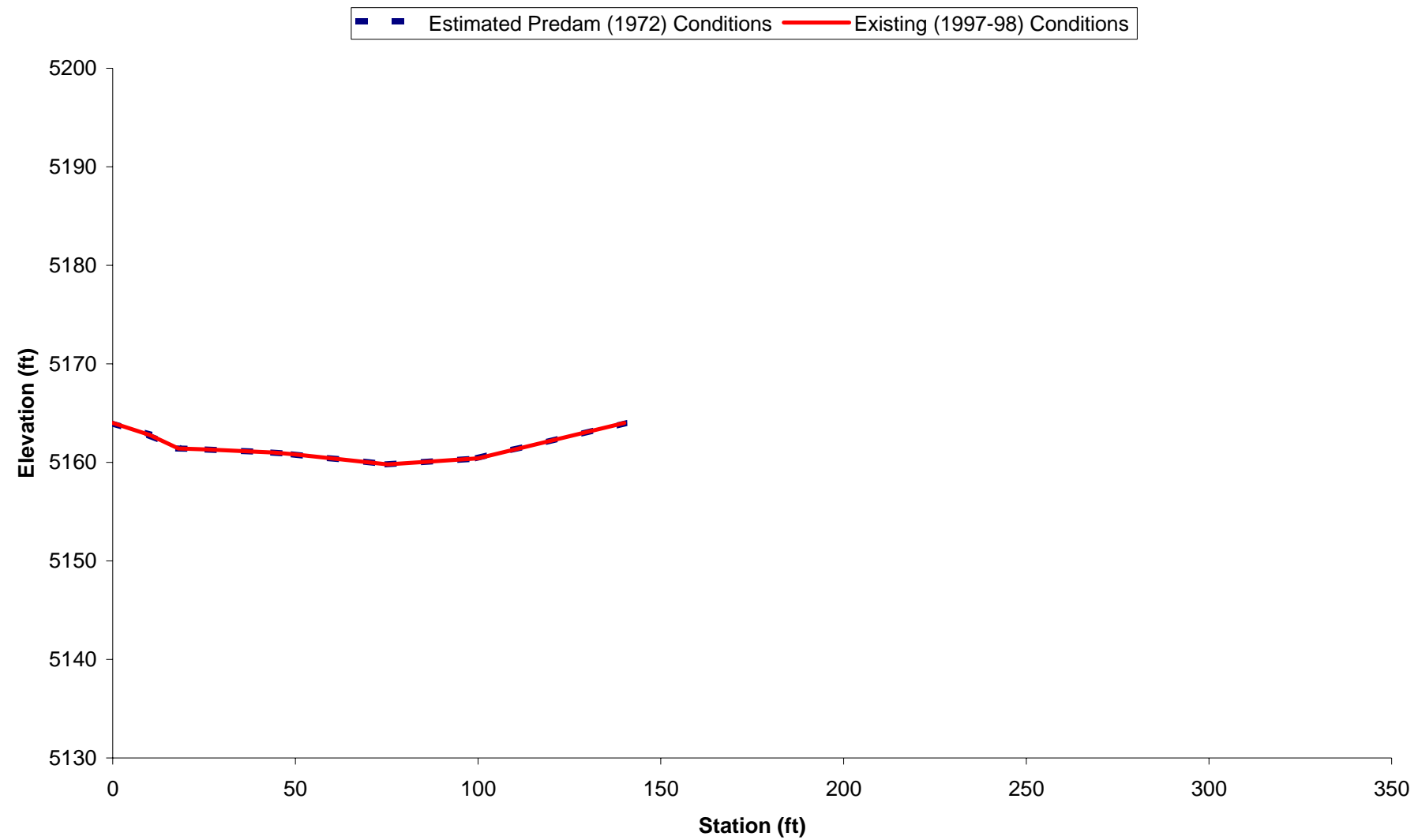
**Channel Bottom Plot**  
**Cross Section 15-2, RM 10.319**



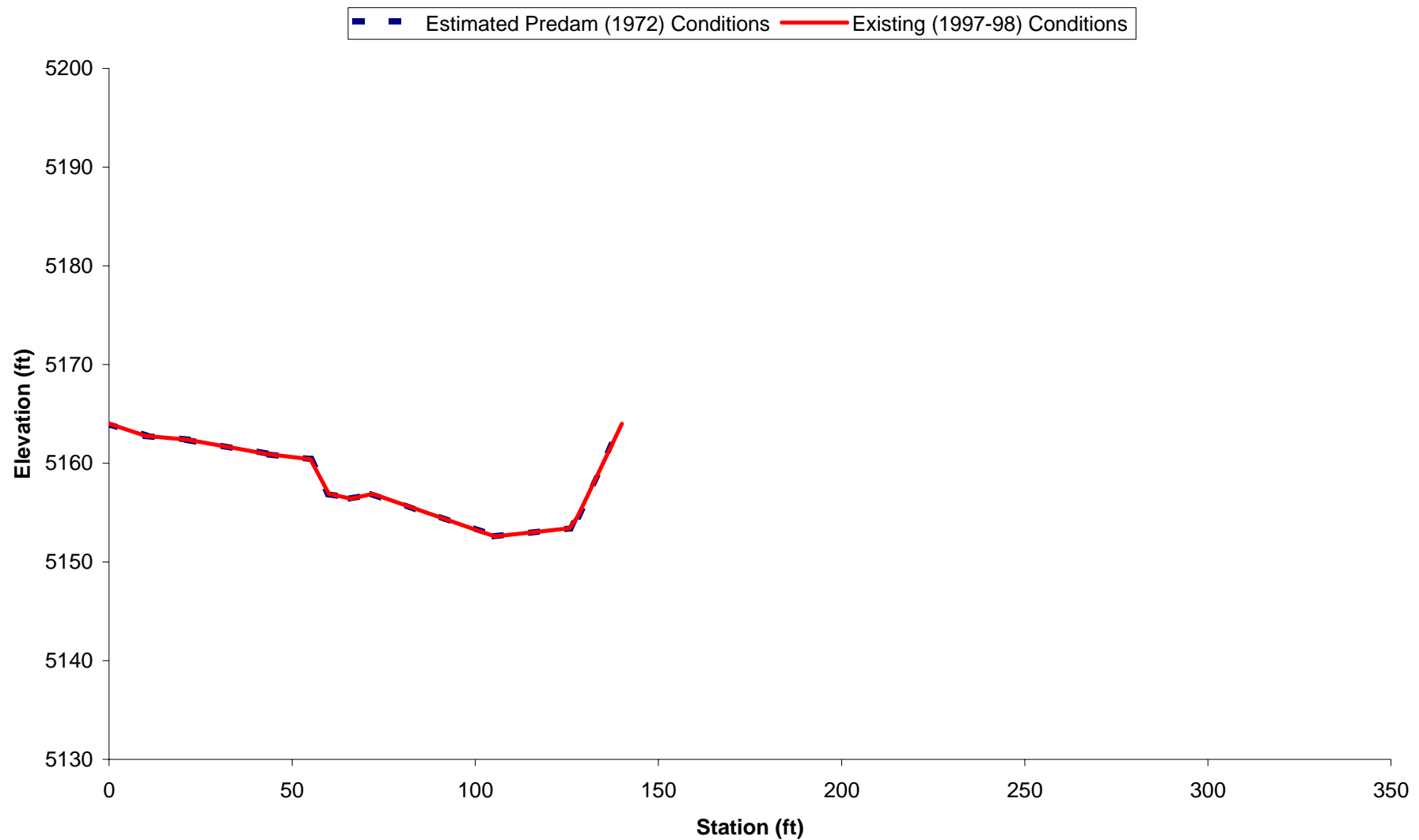
**Channel Bottom Plot**  
**Cross Section 15-3, RM 10.229**



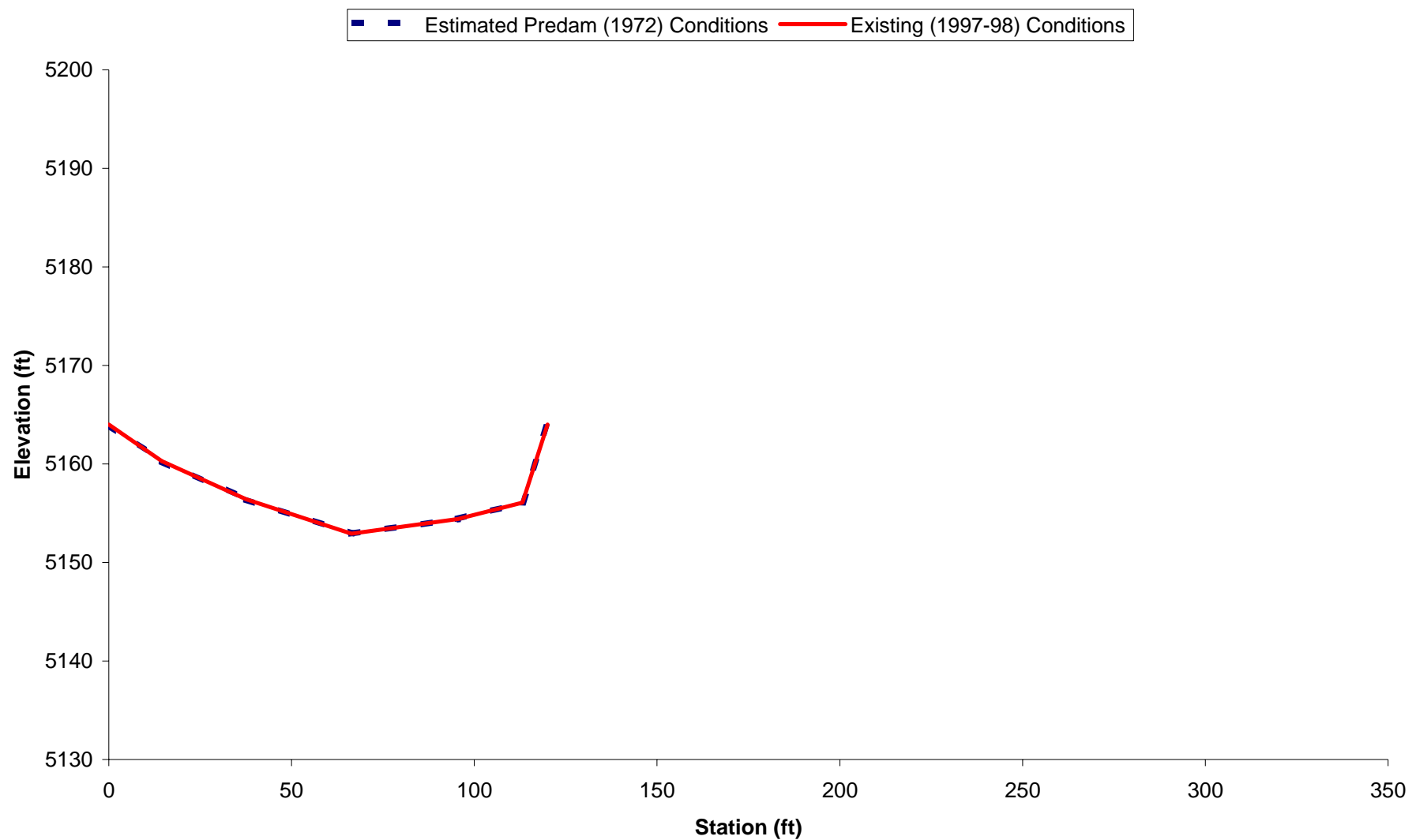
**Channel Bottom Plot**  
**Cross Section 16-1, RM 10.000**



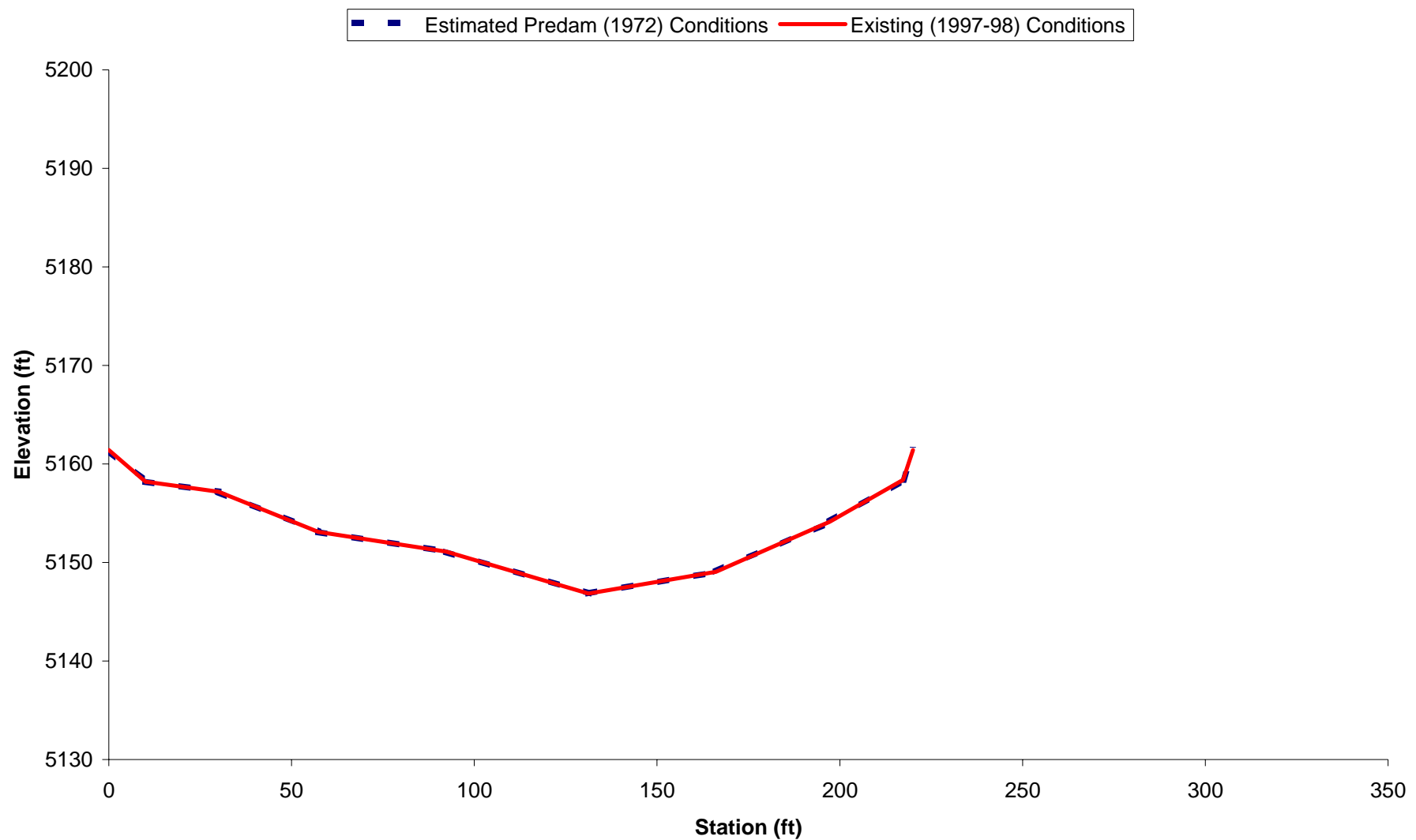
**Channel Bottom Plot**  
**Cross Section 16-2, RM 9.950**



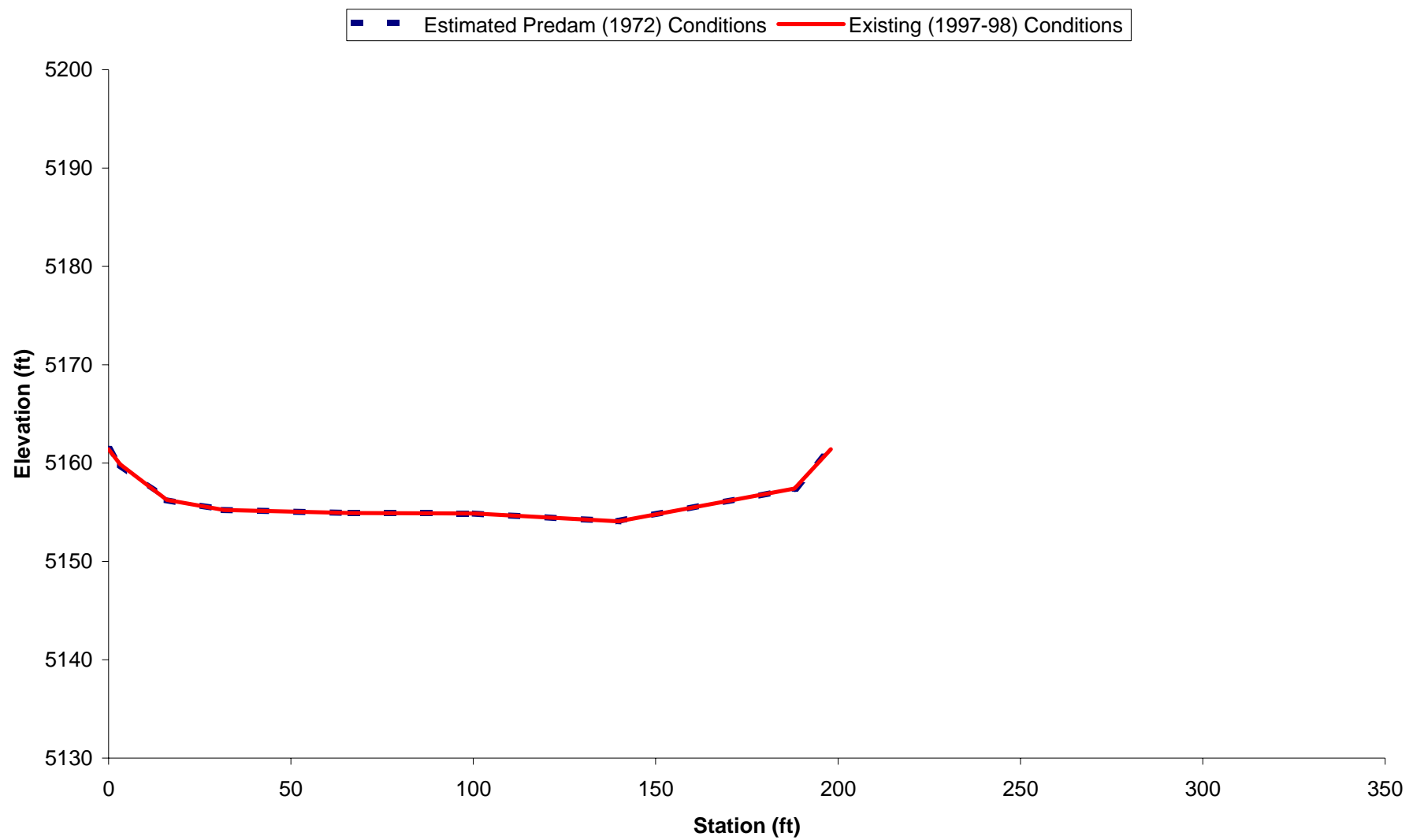
**Channel Bottom Plot**  
**Cross Section 16-3, RM 9.931**



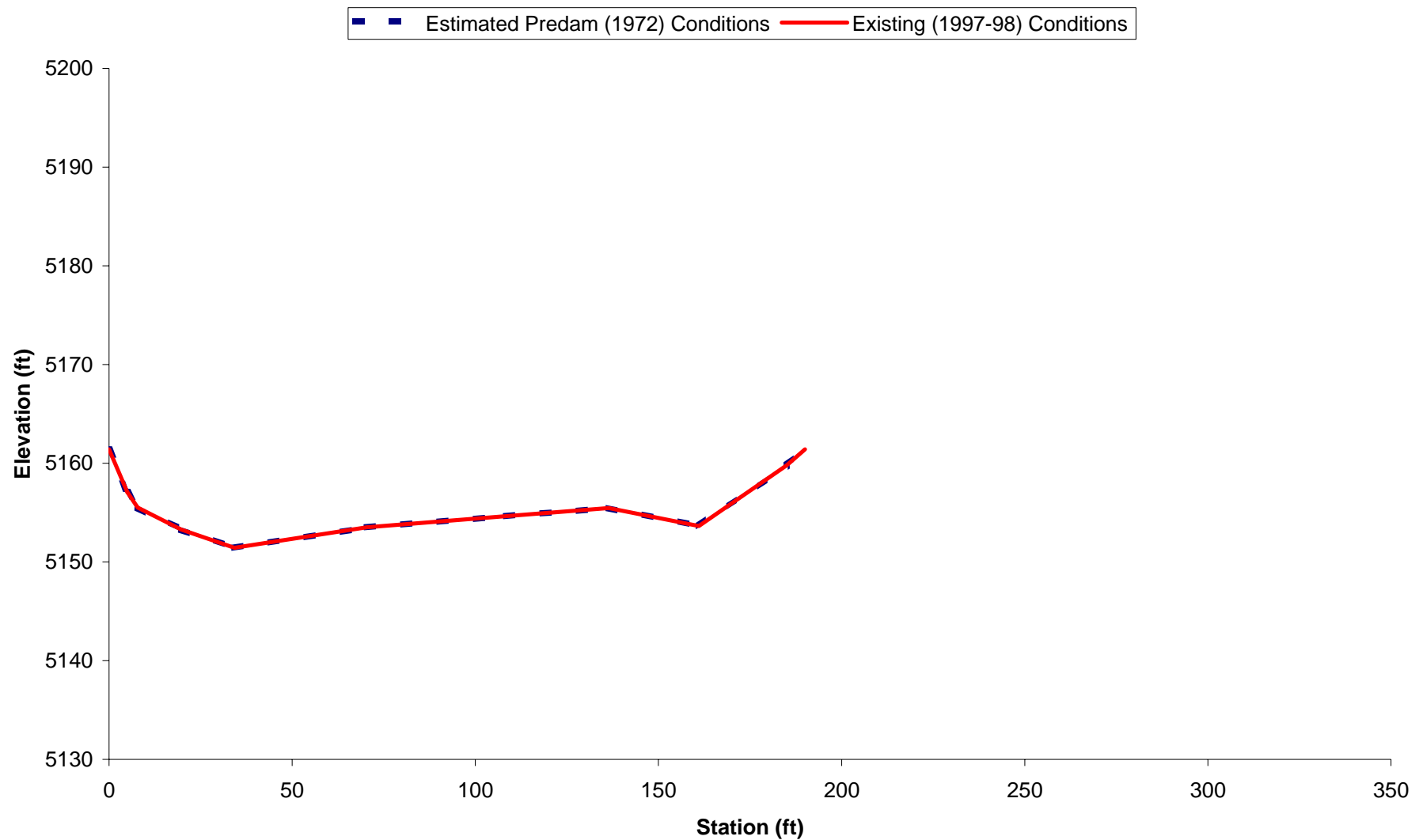
**Channel Bottom Plot**  
**Cross Section 17- 1, RM 9.814**



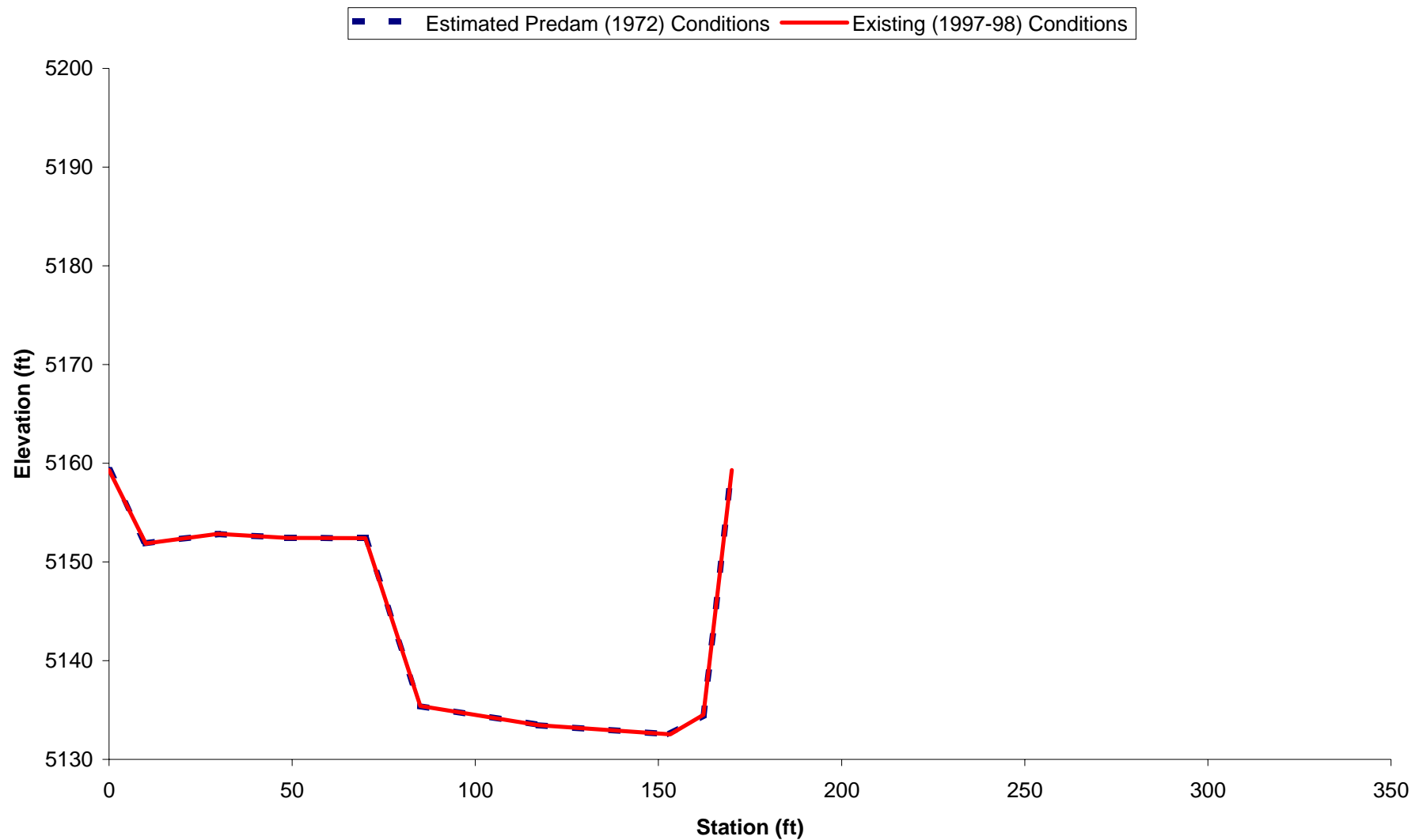
**Channel Bottom Plot**  
**Cross Section 17-2, RM 9.777**



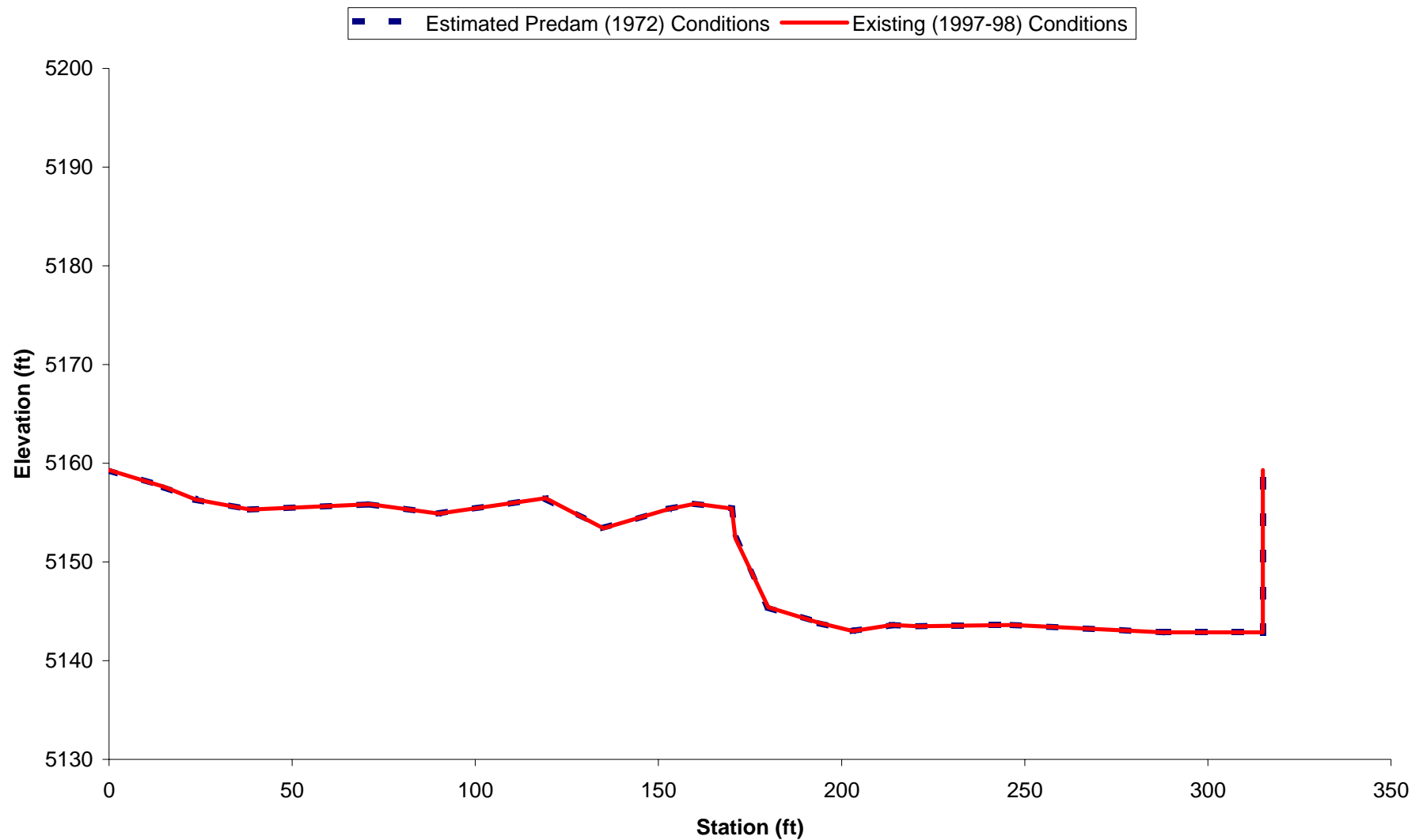
**Channel Bottom Plot**  
**Cross Section 17-3, RM 9.758**



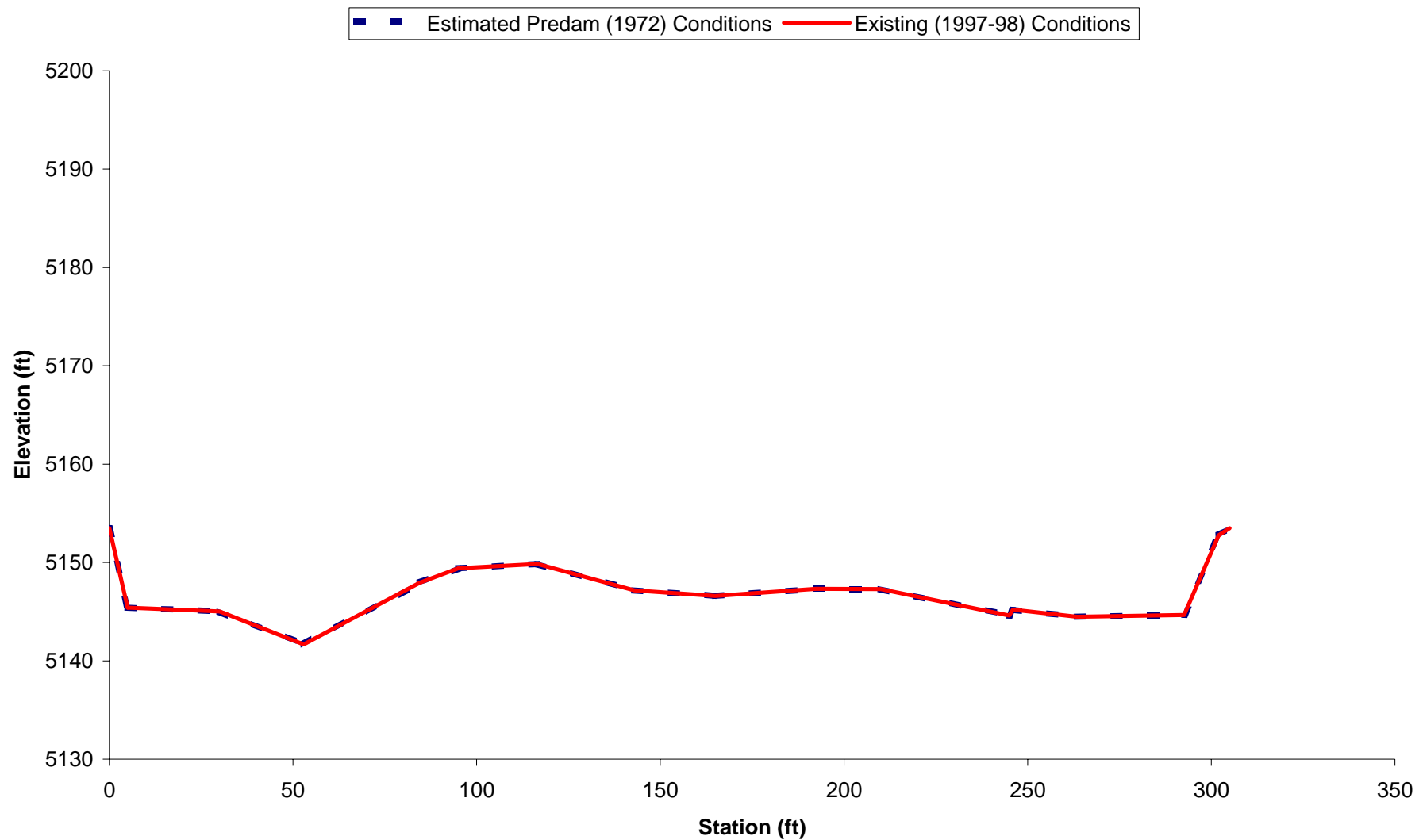
**Channel Bottom Plot**  
**Cross Section 18-1, RM 9.722**



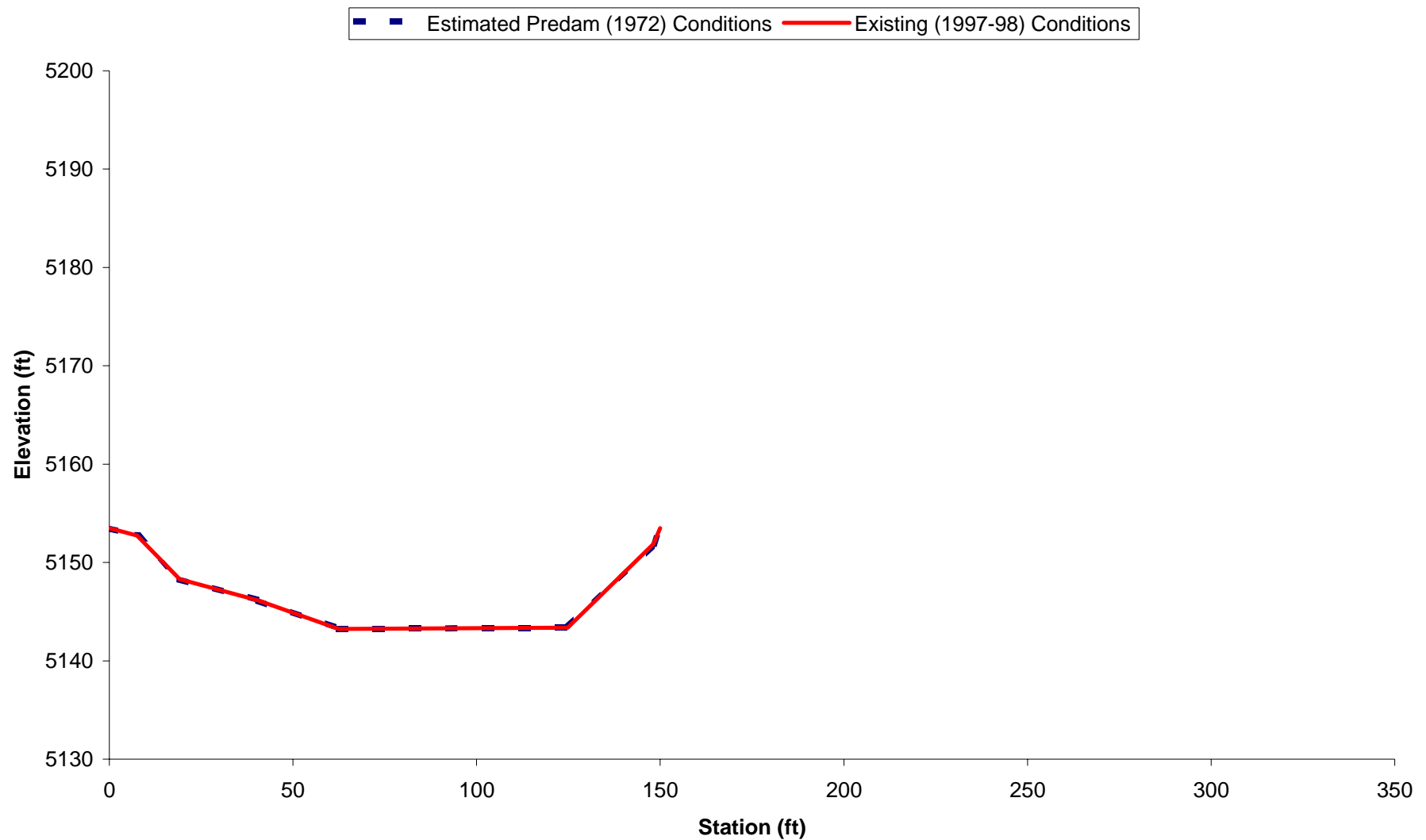
**Channel Bottom Plot**  
**Cross Section 18-2, RM 9.687**



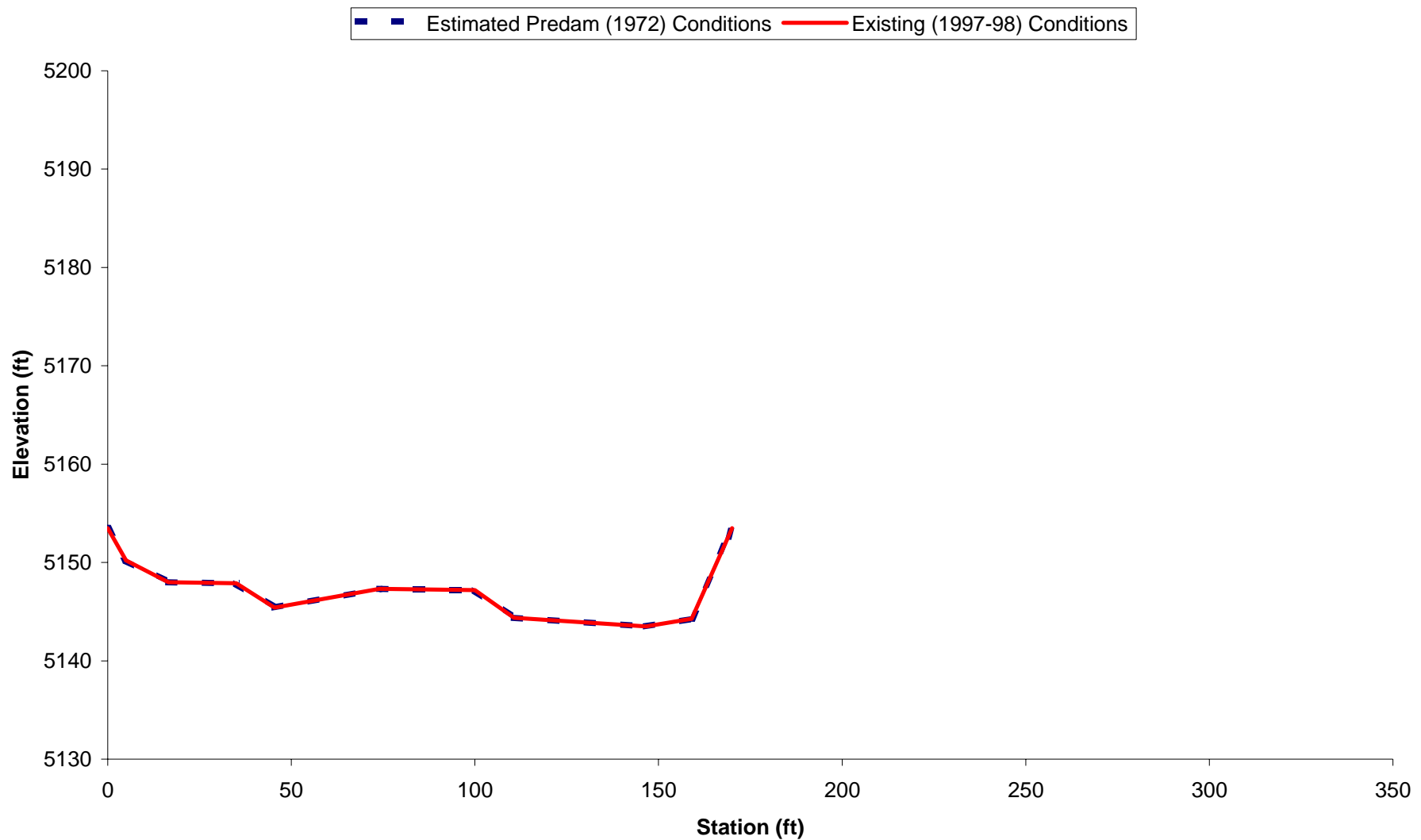
**Channel Bottom Plot**  
**Cross Section 19-1, RM 9.487**



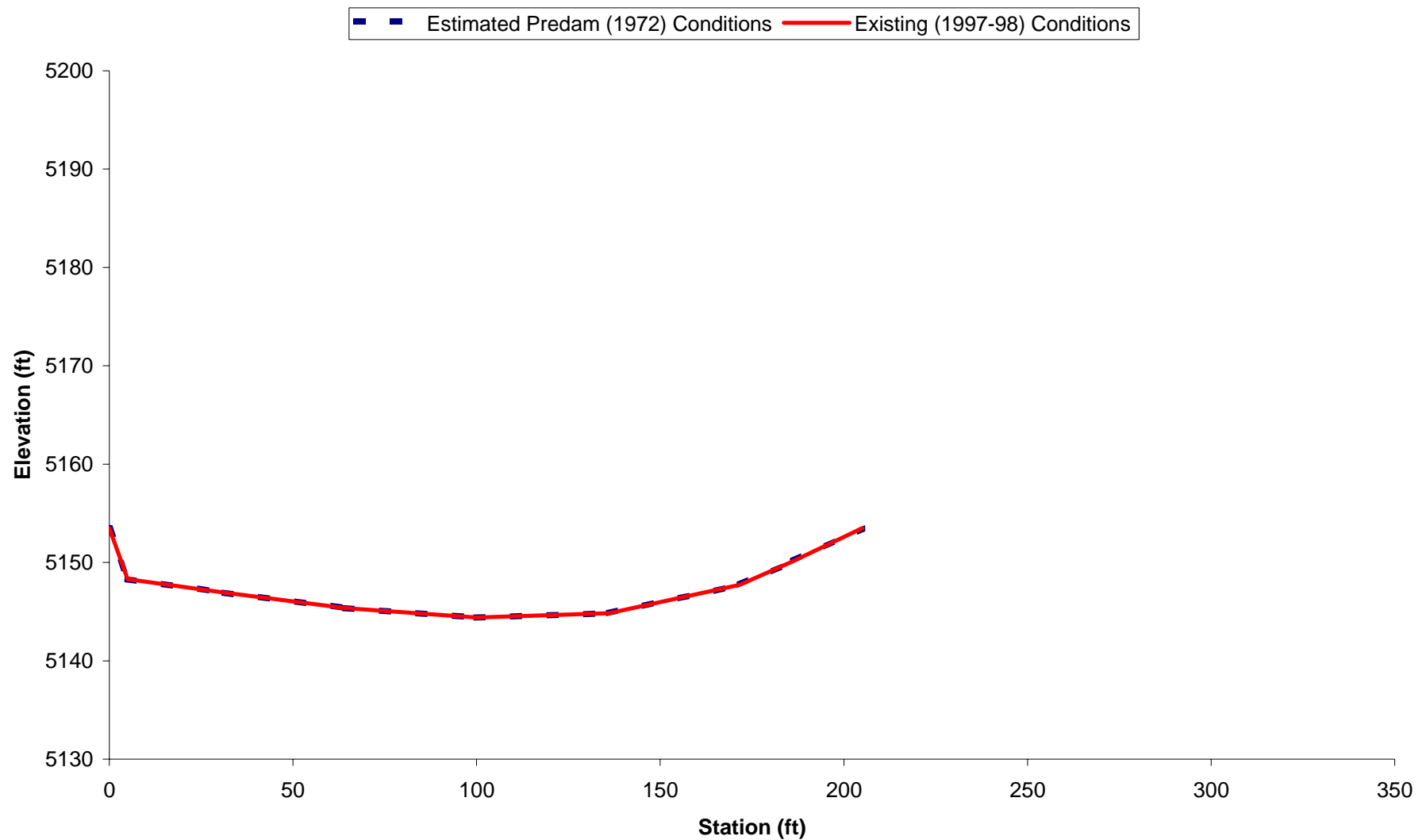
**Channel Bottom Plot**  
**Cross Section 19-2, RM 9.367**



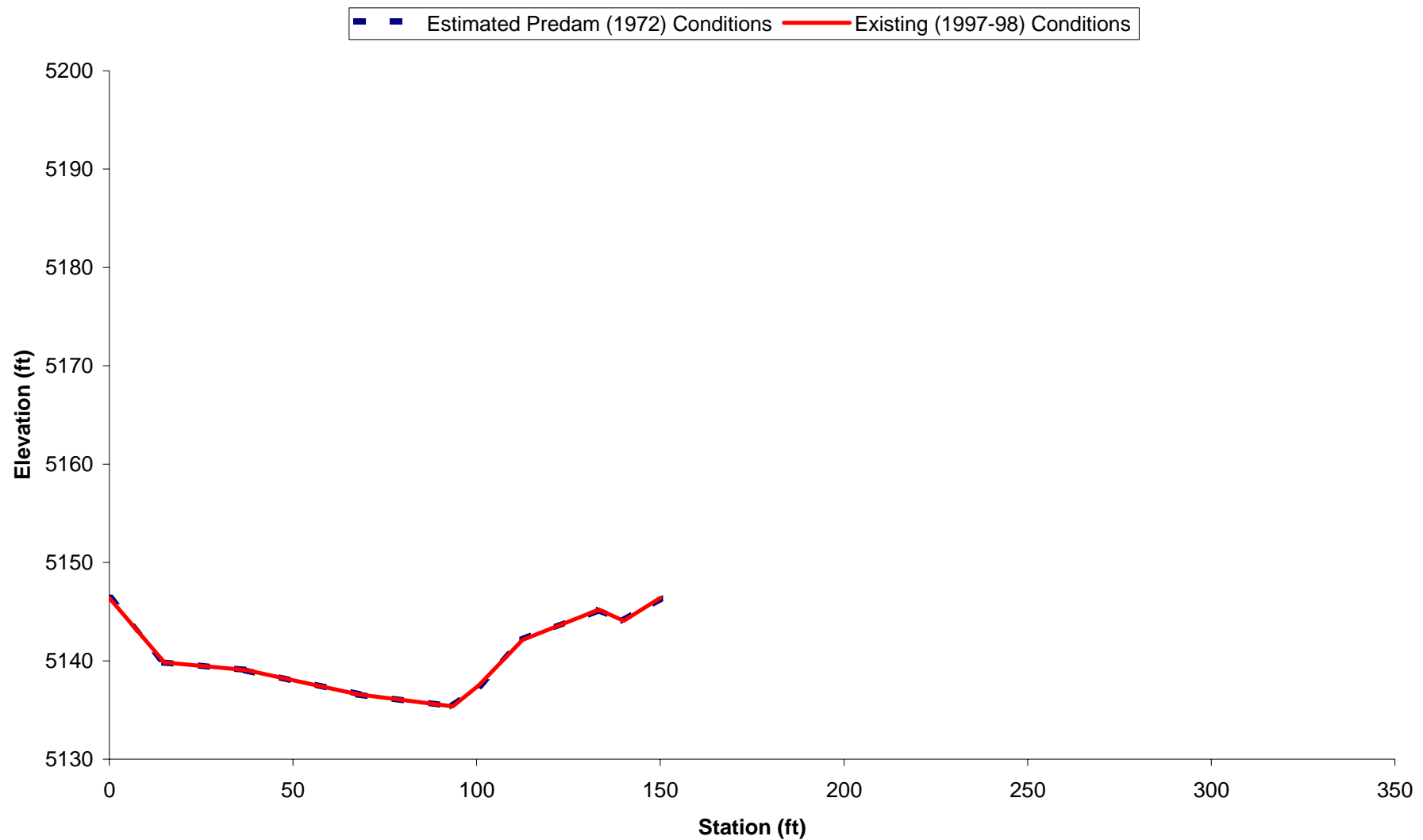
**Channel Bottom Plot**  
**Cross Section 19-3, RM 9.281**



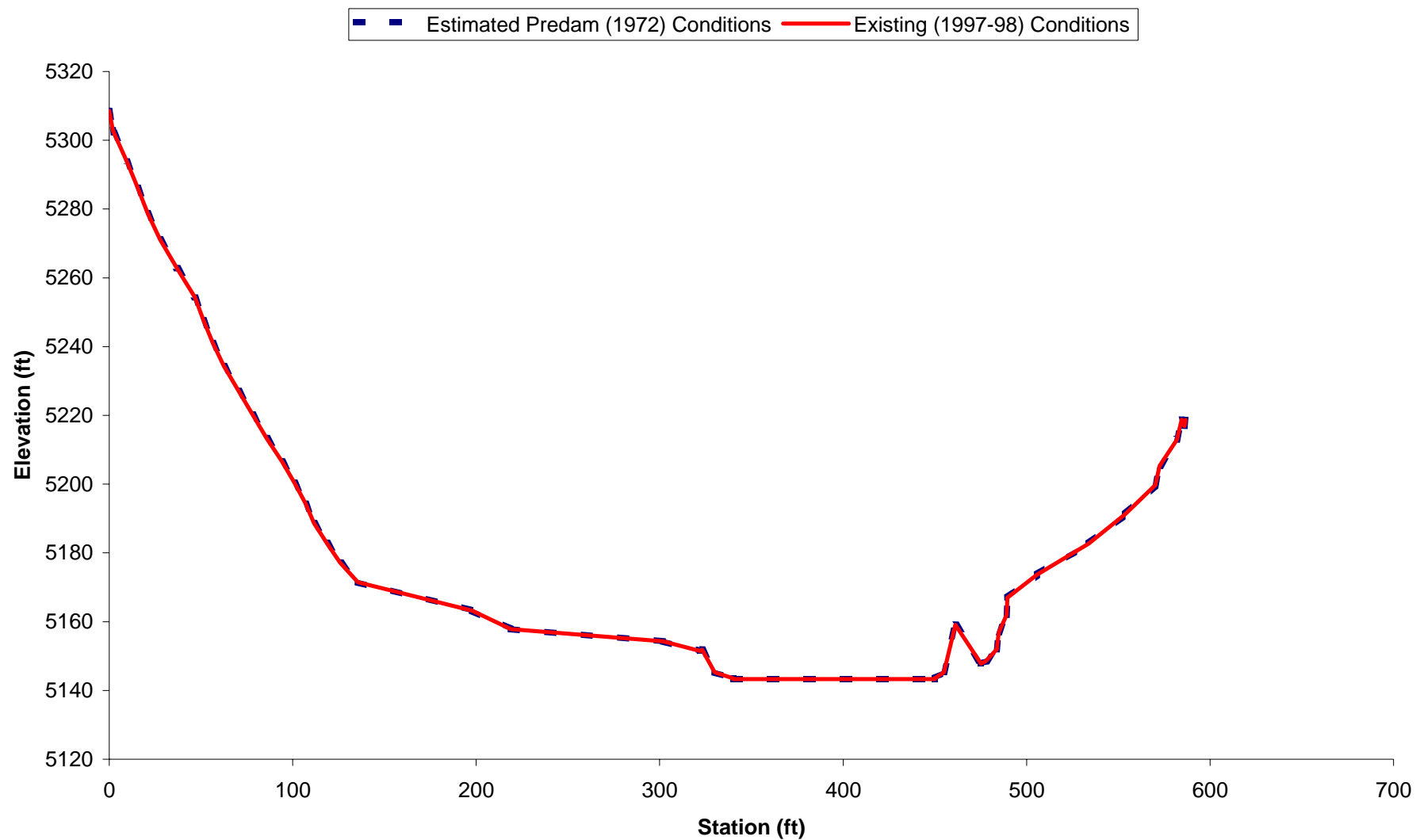
**Channel Bottom Plot**  
**Cross Section 19-4, RM 9.248**



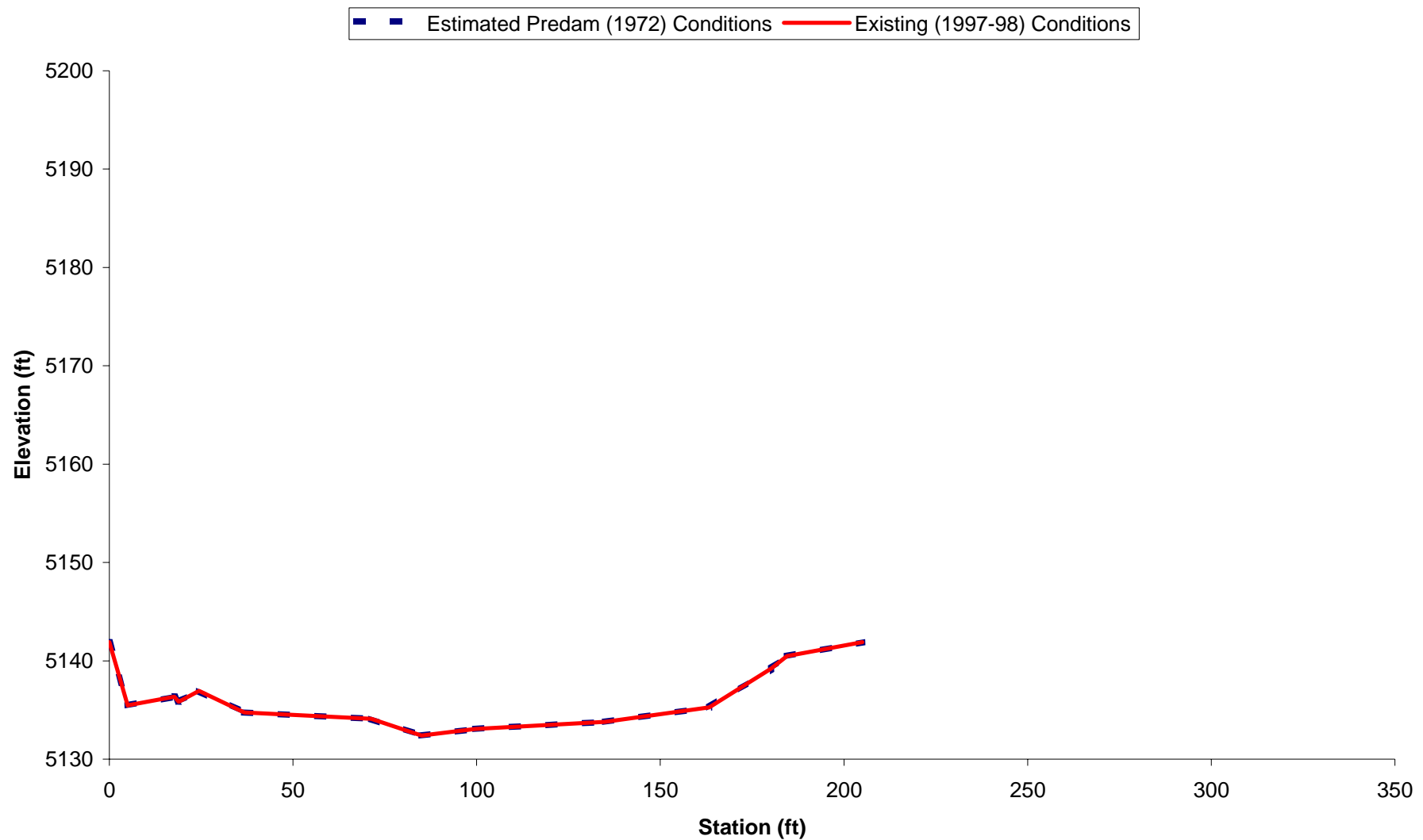
**Channel Bottom Plot**  
**Cross Section 20-1, RM 9.035**



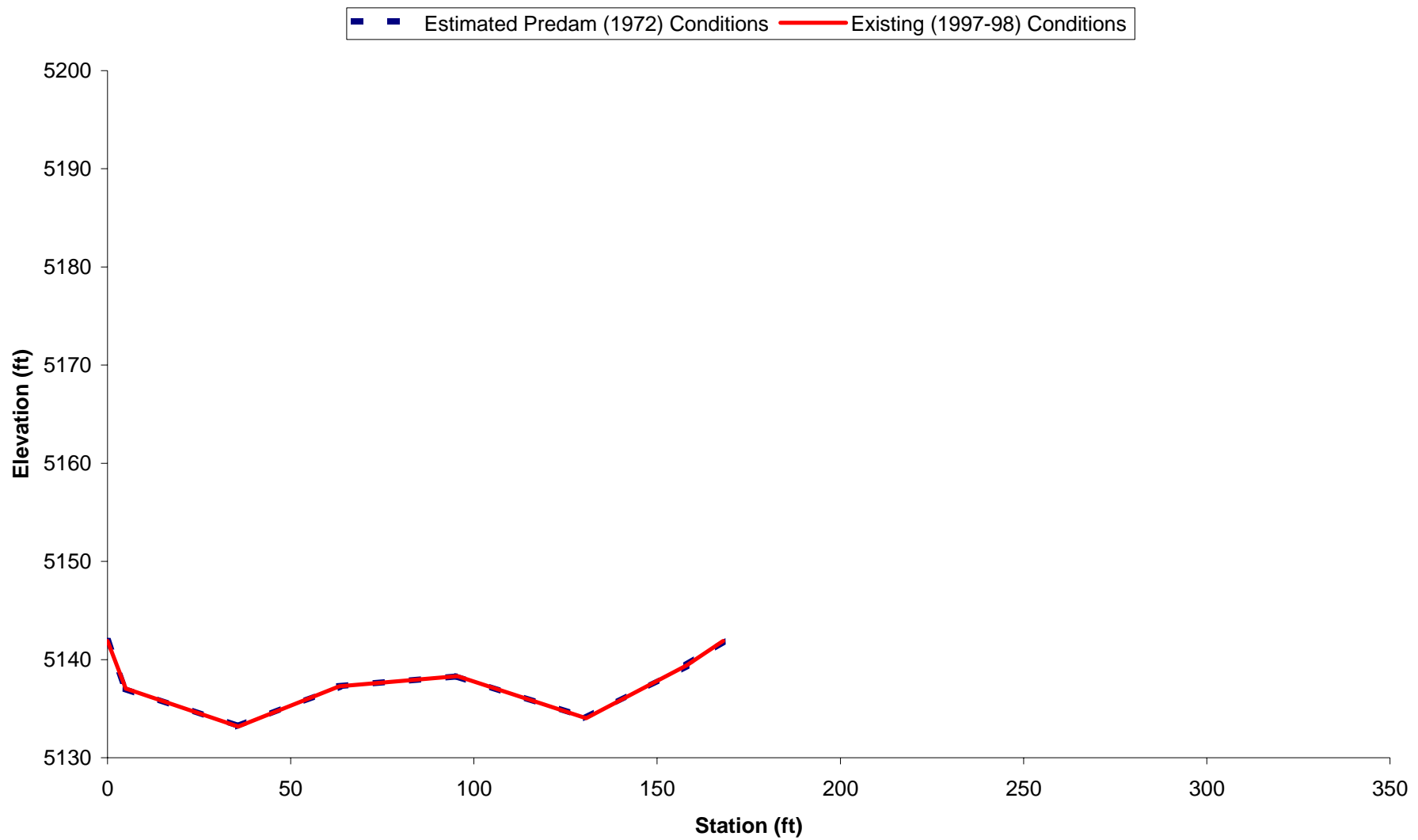
### Channel Bottom Plot Rapid 20



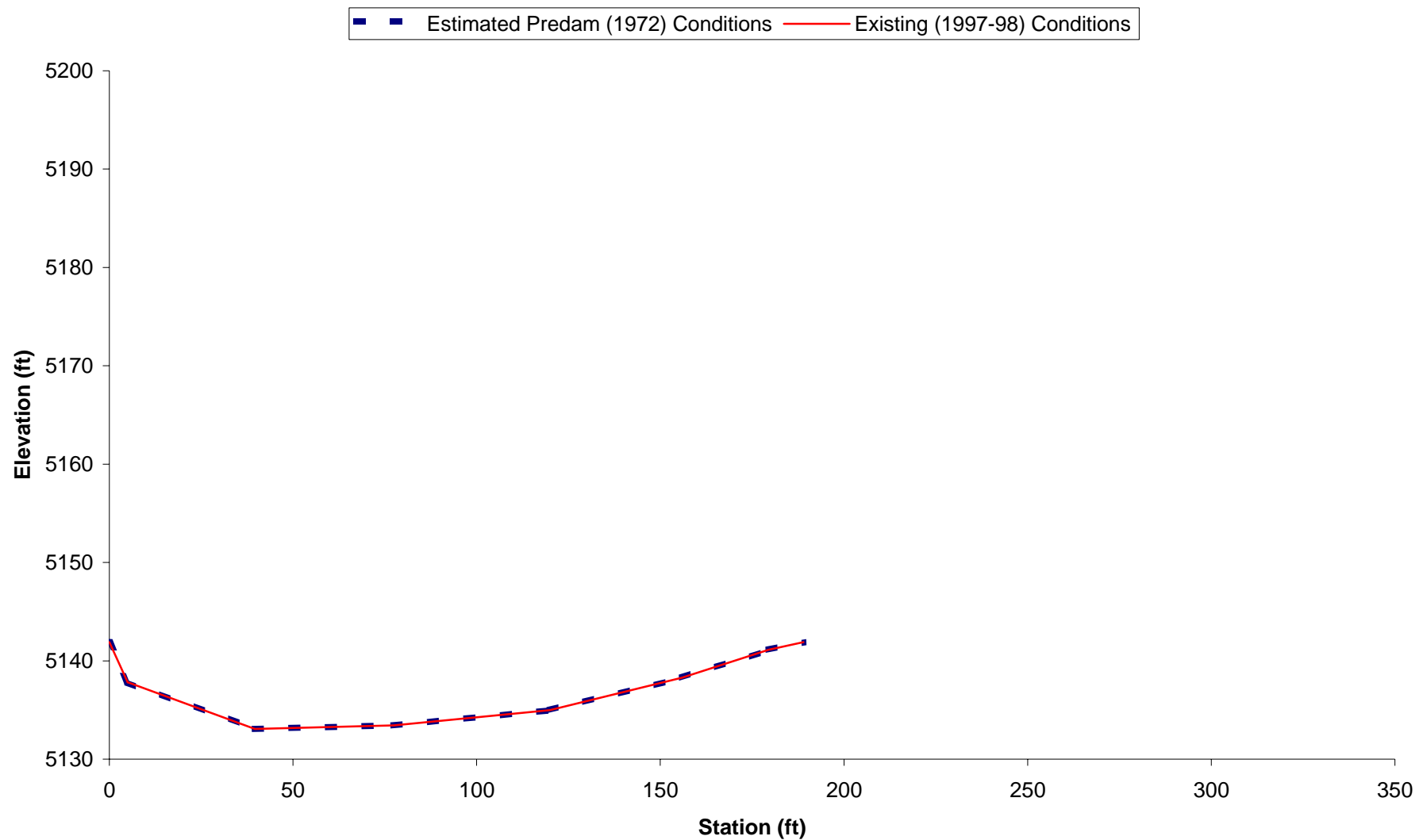
**Channel Bottom Plot**  
**Cross Section 21-1, RM 8.928**



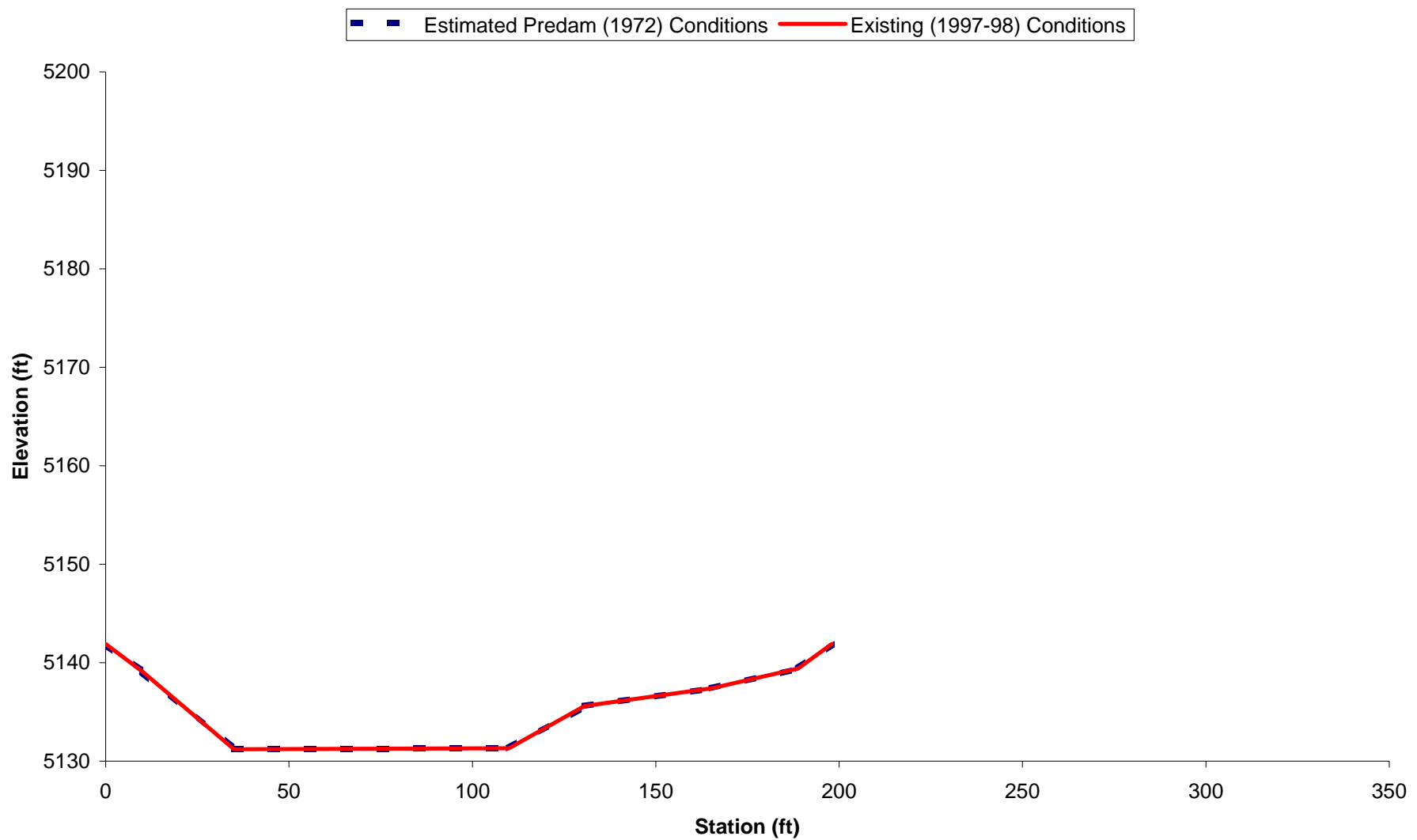
**Channel Bottom Plot**  
**Cross Section 21-2, RM 8.867**



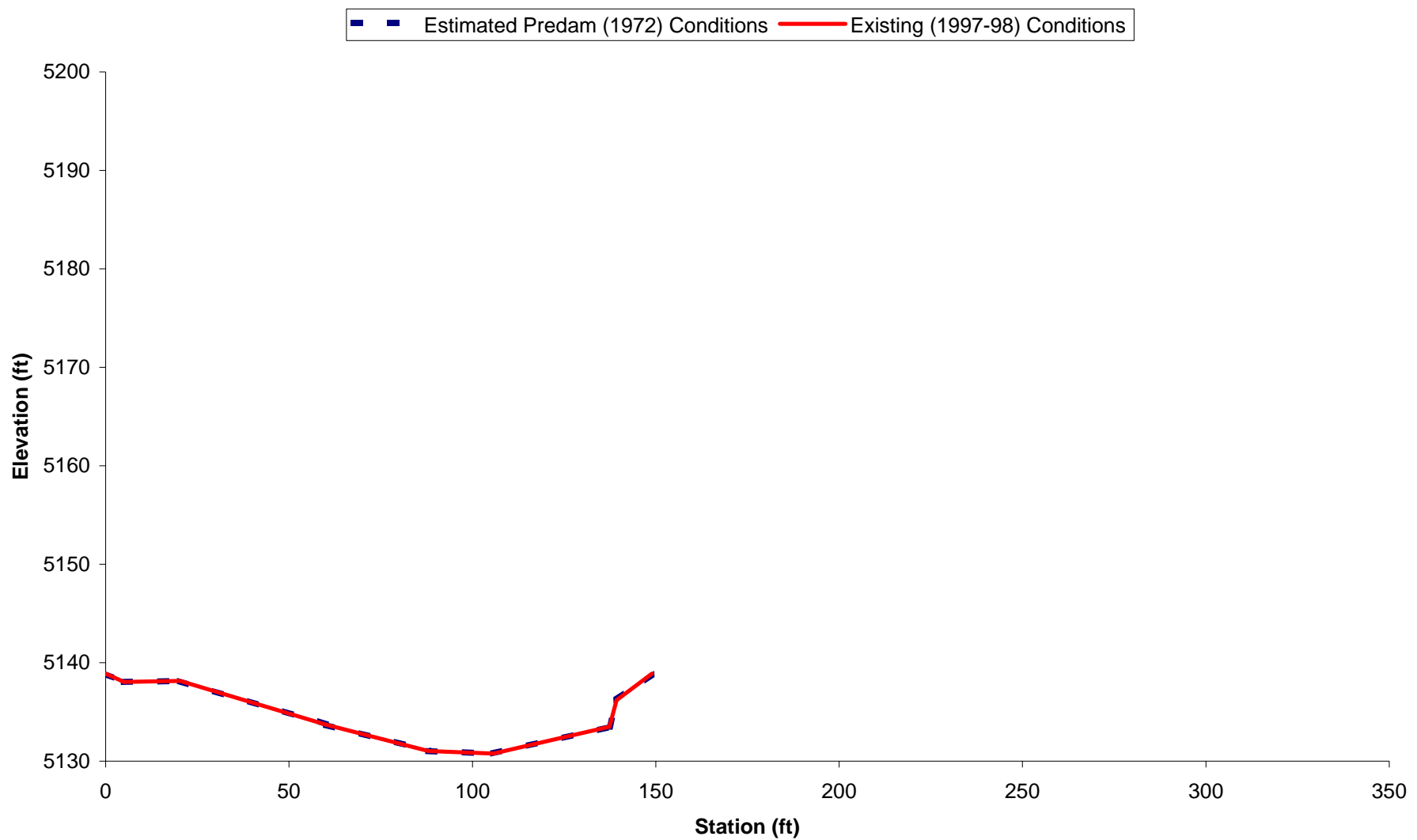
**Channel Bottom Plot**  
**Cross Section 21-3, RM 8.804**



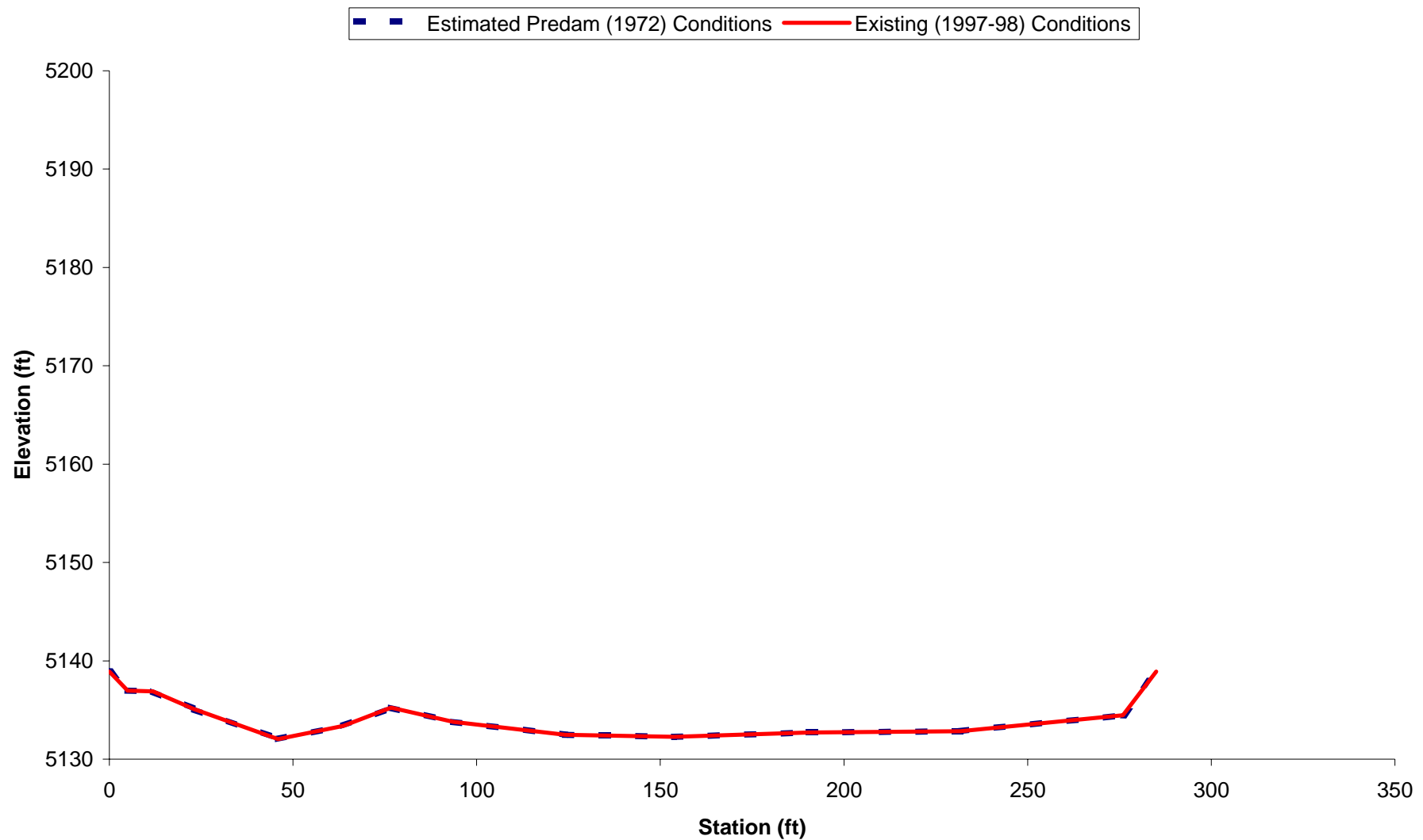
**Channel Bottom Plot**  
**Cross Section 21-4, RM 8.743**



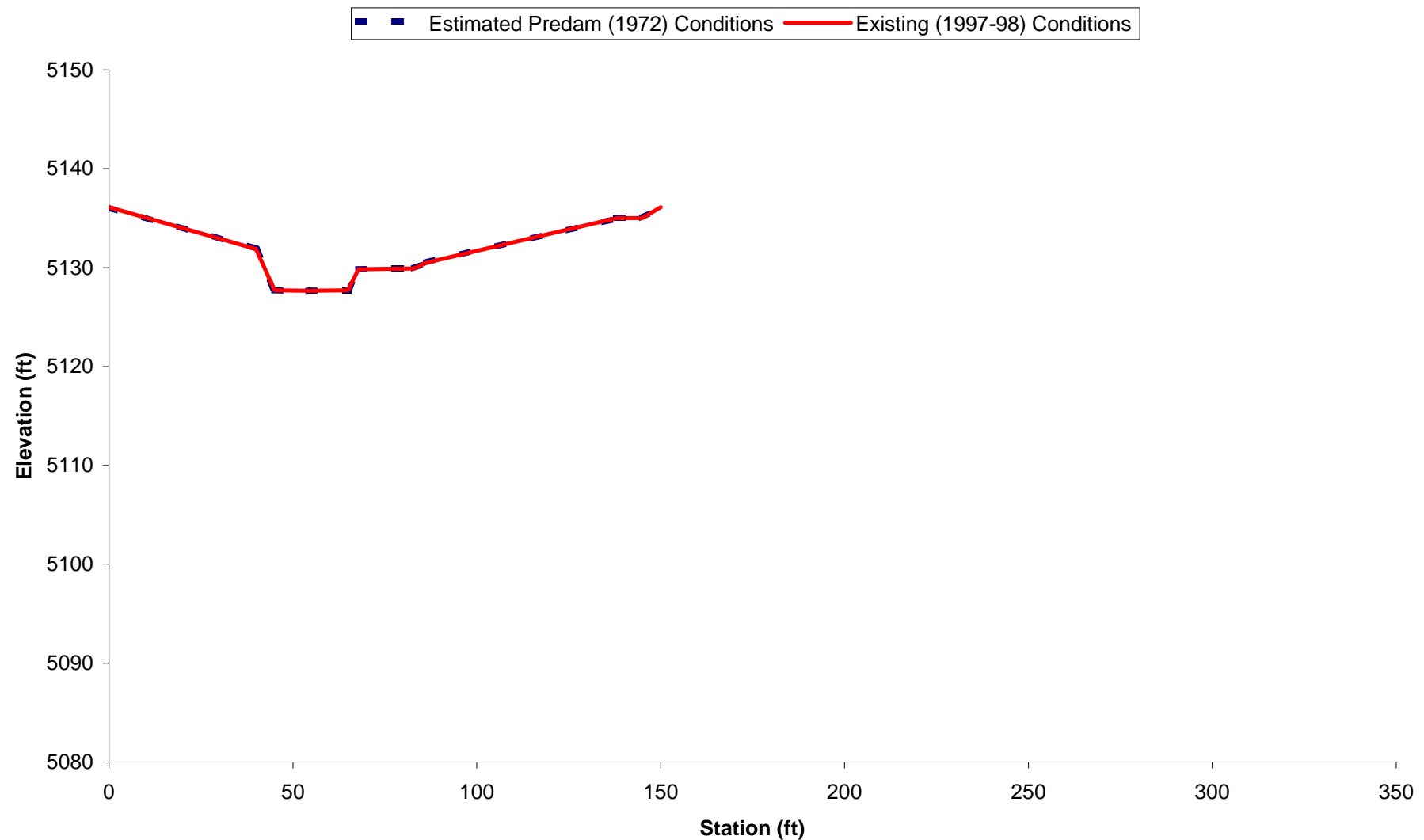
**Channel Bottom Plot**  
**Cross Section 22-1, RM 8.524**



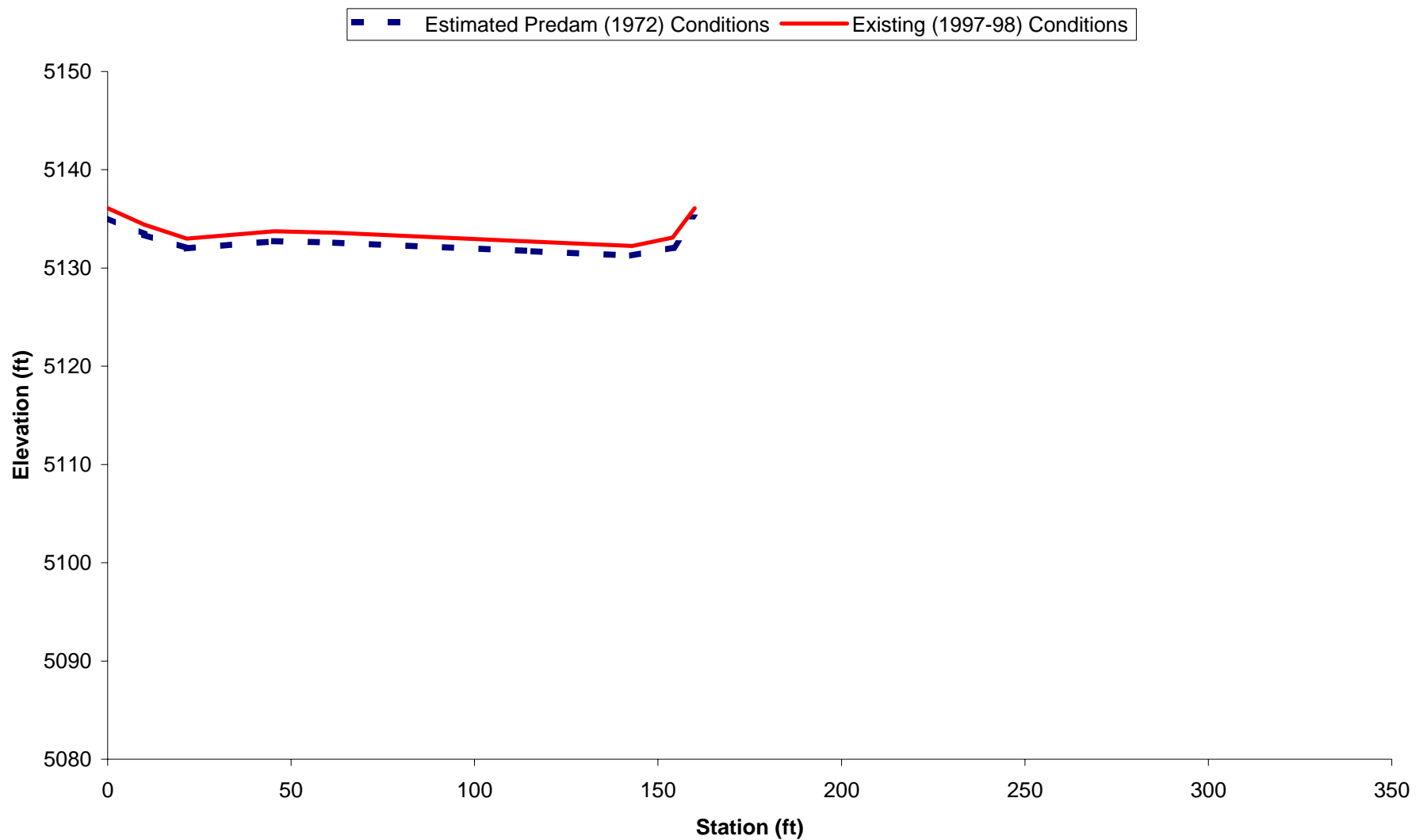
**Channel Bottom Plot**  
**Cross Section 22-2, RM 8.436**



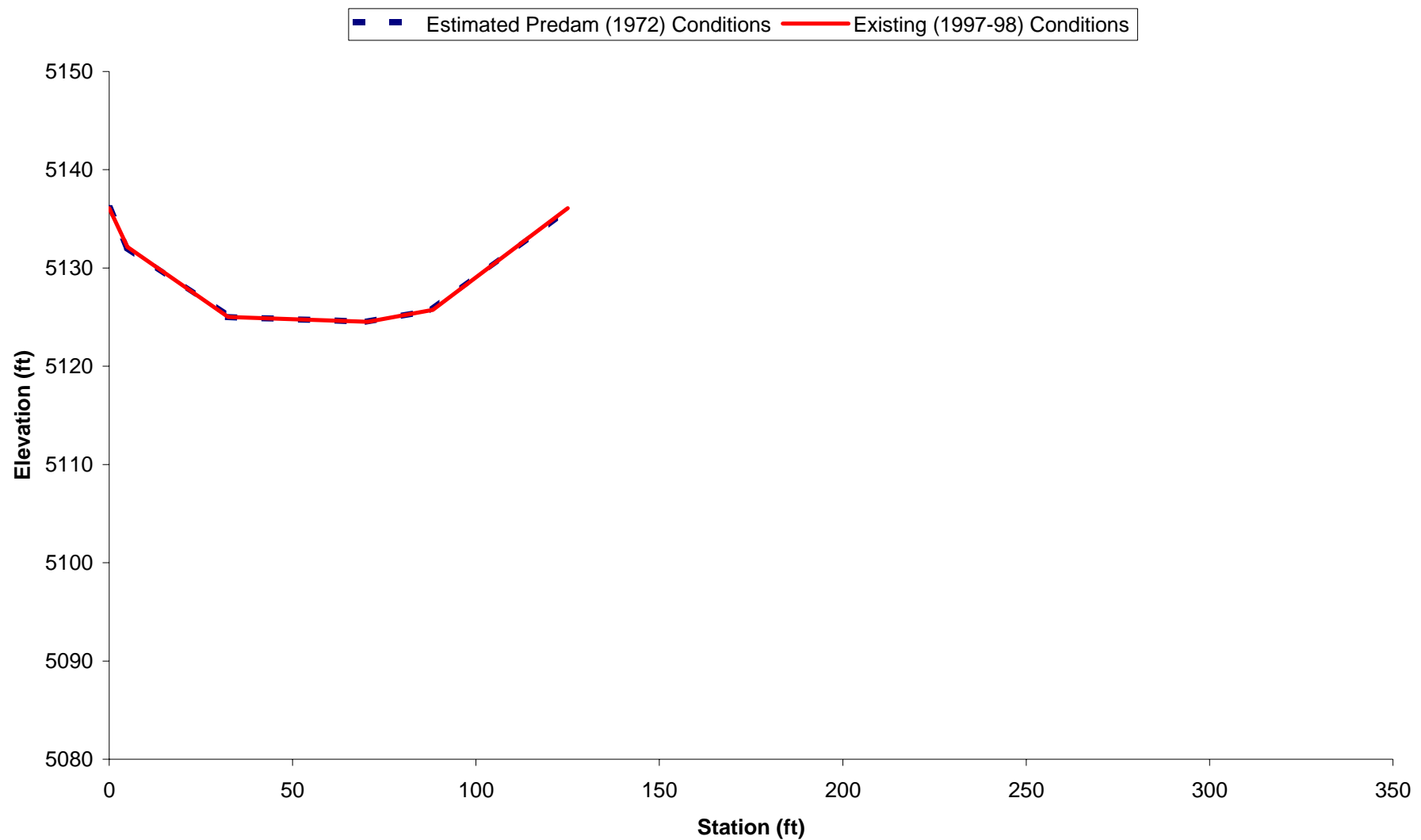
**Channel Bottom Plot**  
**Cross Section 23-1, RM 8.386**



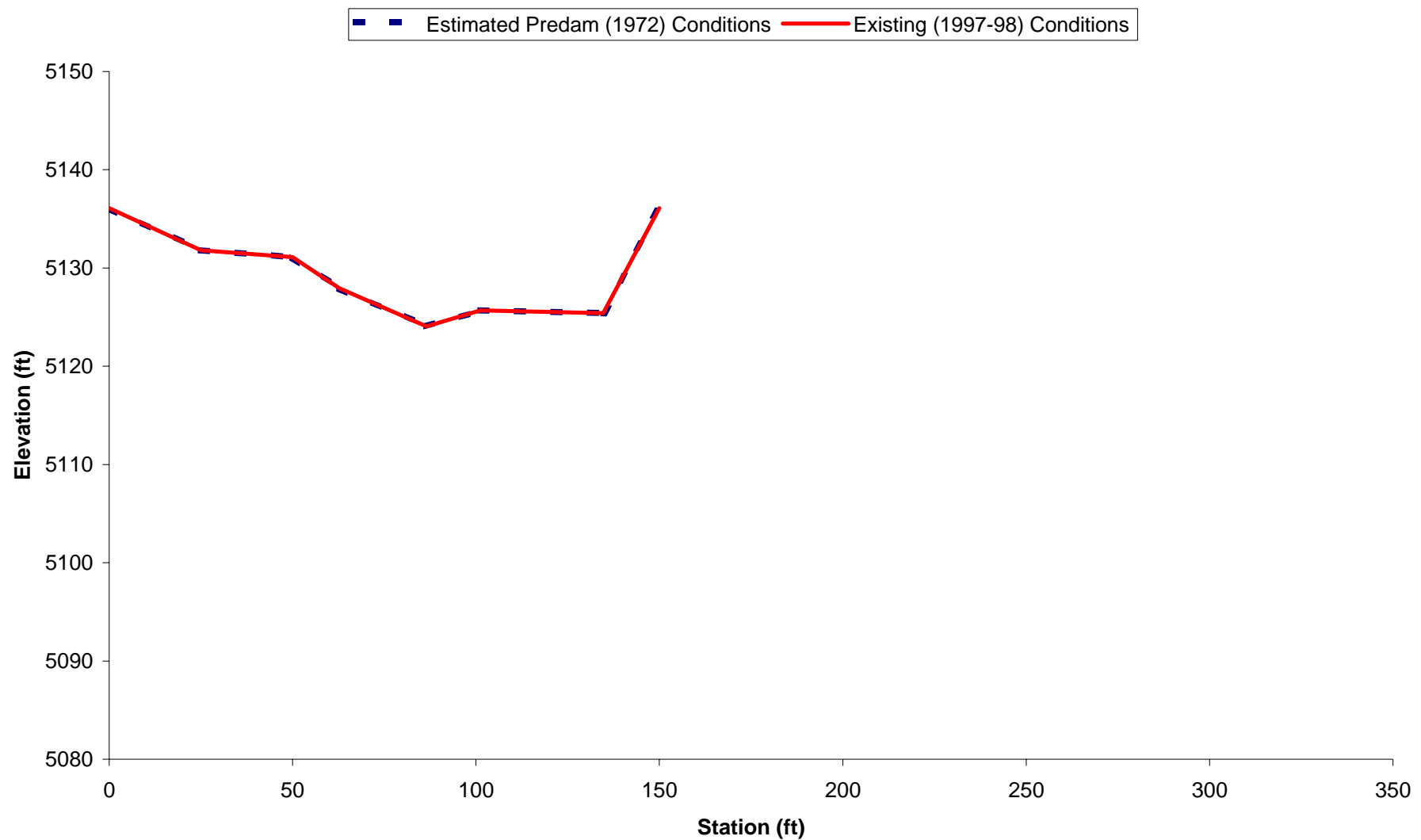
**Channel Bottom Plot**  
**Cross Section 23-2, RM 8.316**



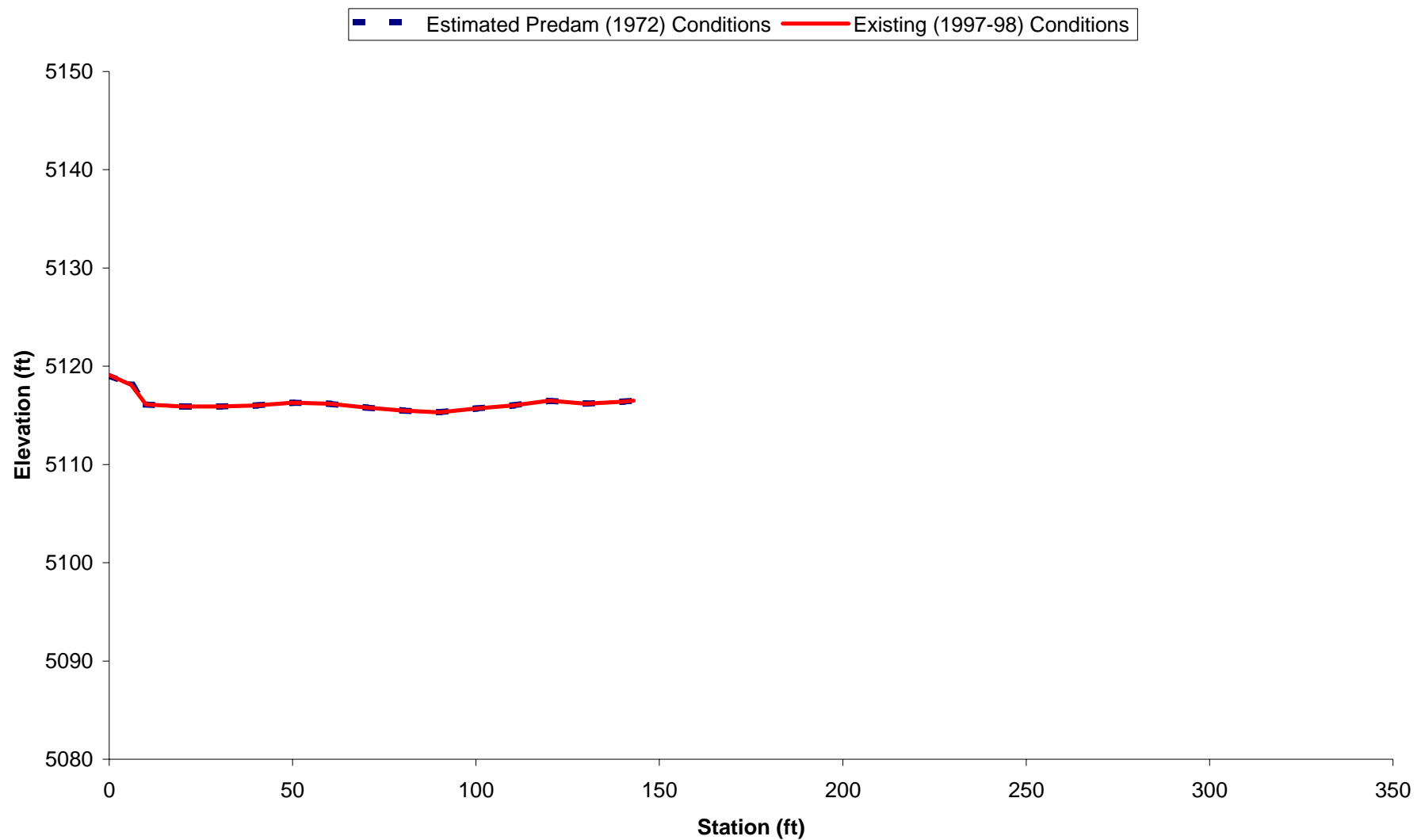
**Channel Bottom Plot**  
**Cross Section 23-3, RM 8.233**



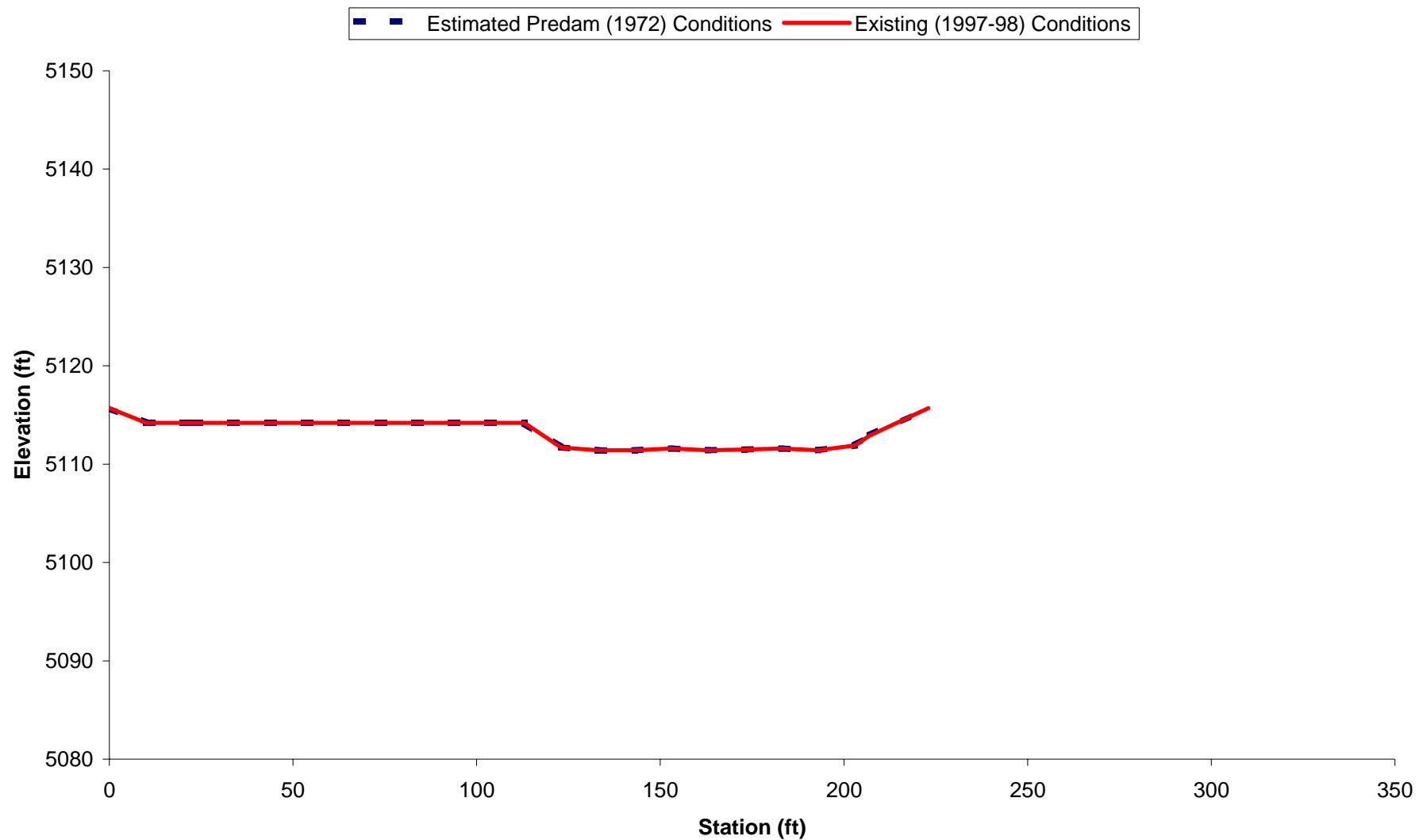
**Channel Bottom Plot**  
**Cross Section 23-4, RM 8.132**



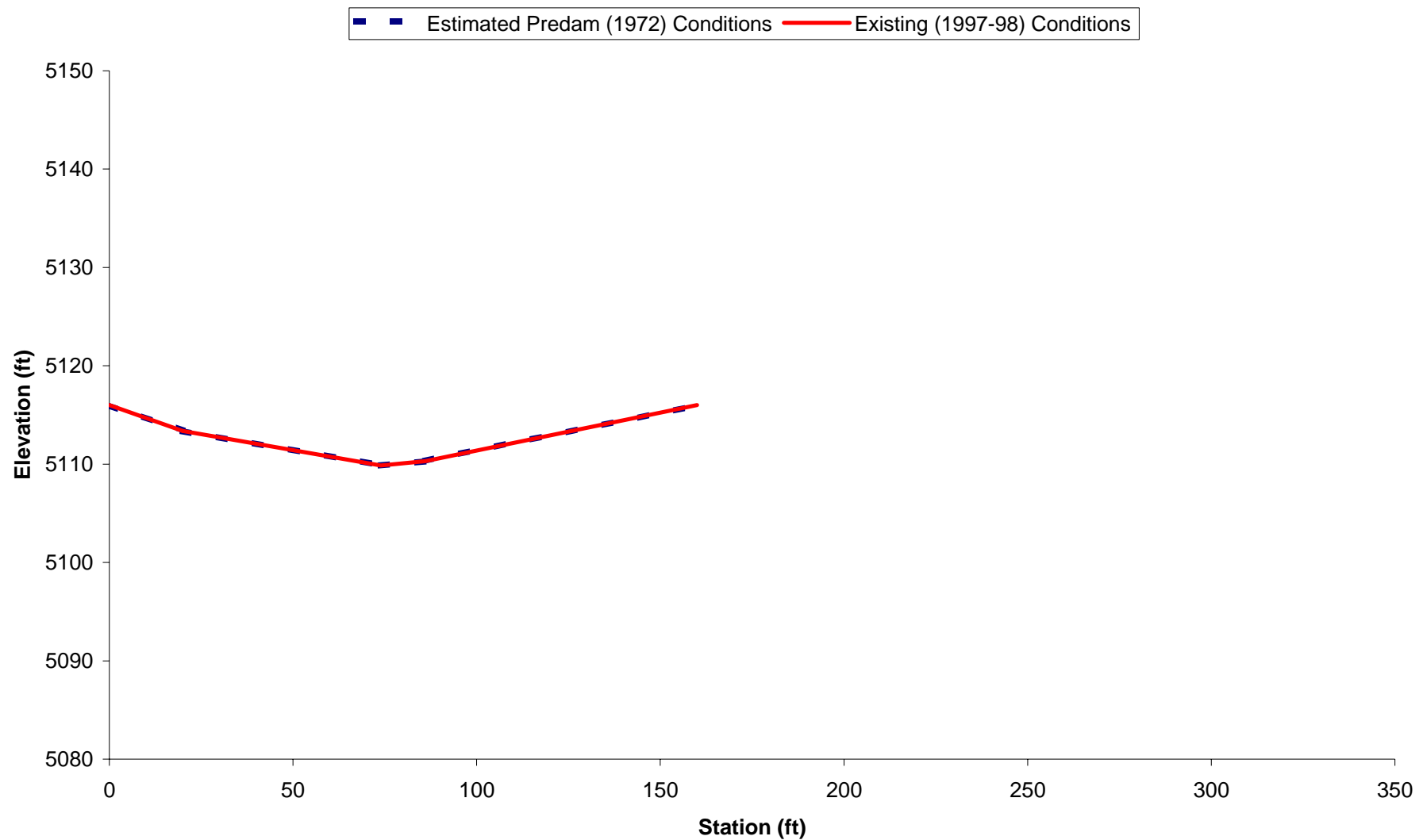
**Channel Bottom Plot**  
**Cross Section 24-1, RM 7.502**



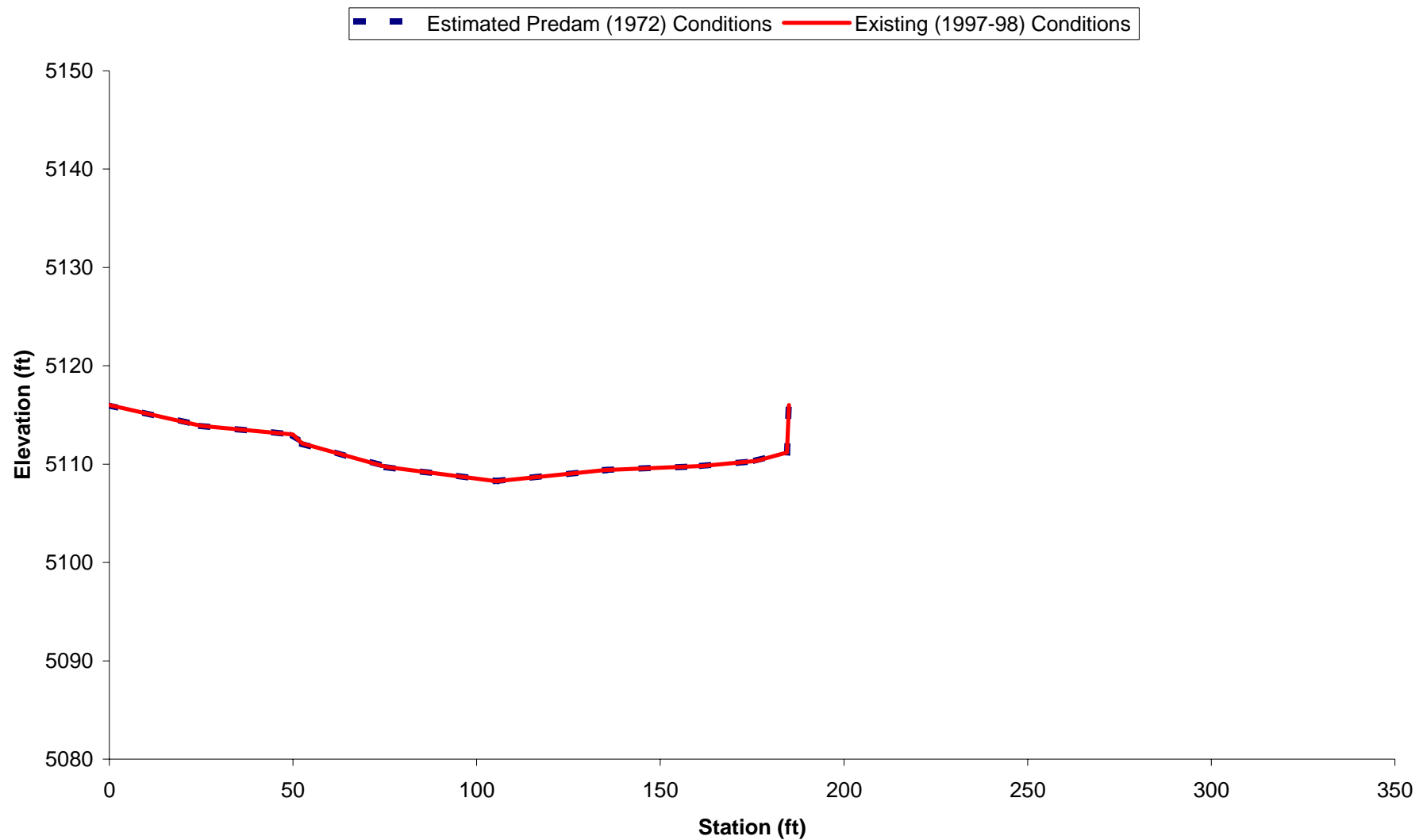
**Channel Bottom Plot**  
**Cross Section 24-2, RM 7.284**



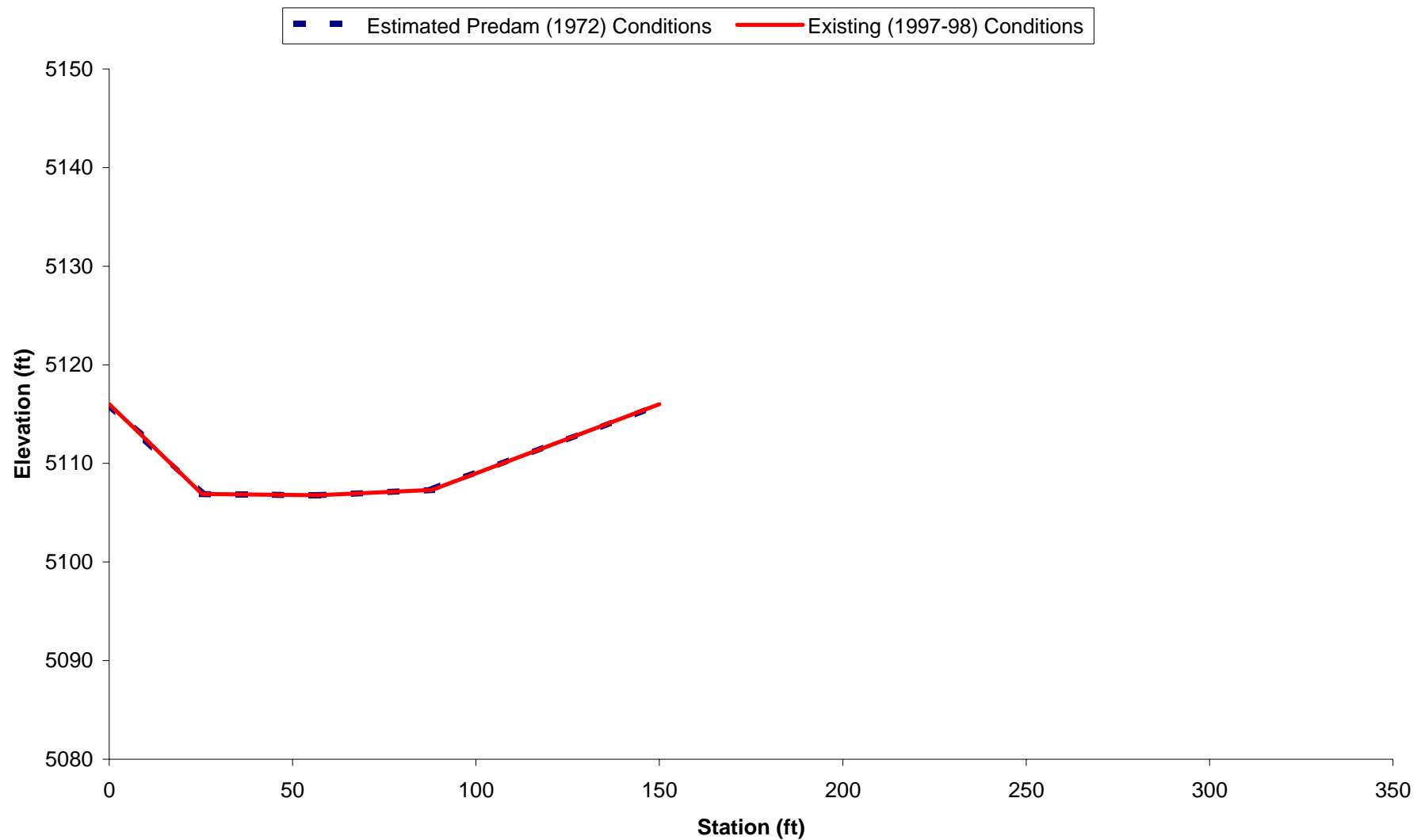
**Channel Bottom Plot**  
**Cross Section 24-3, RM 7.193**



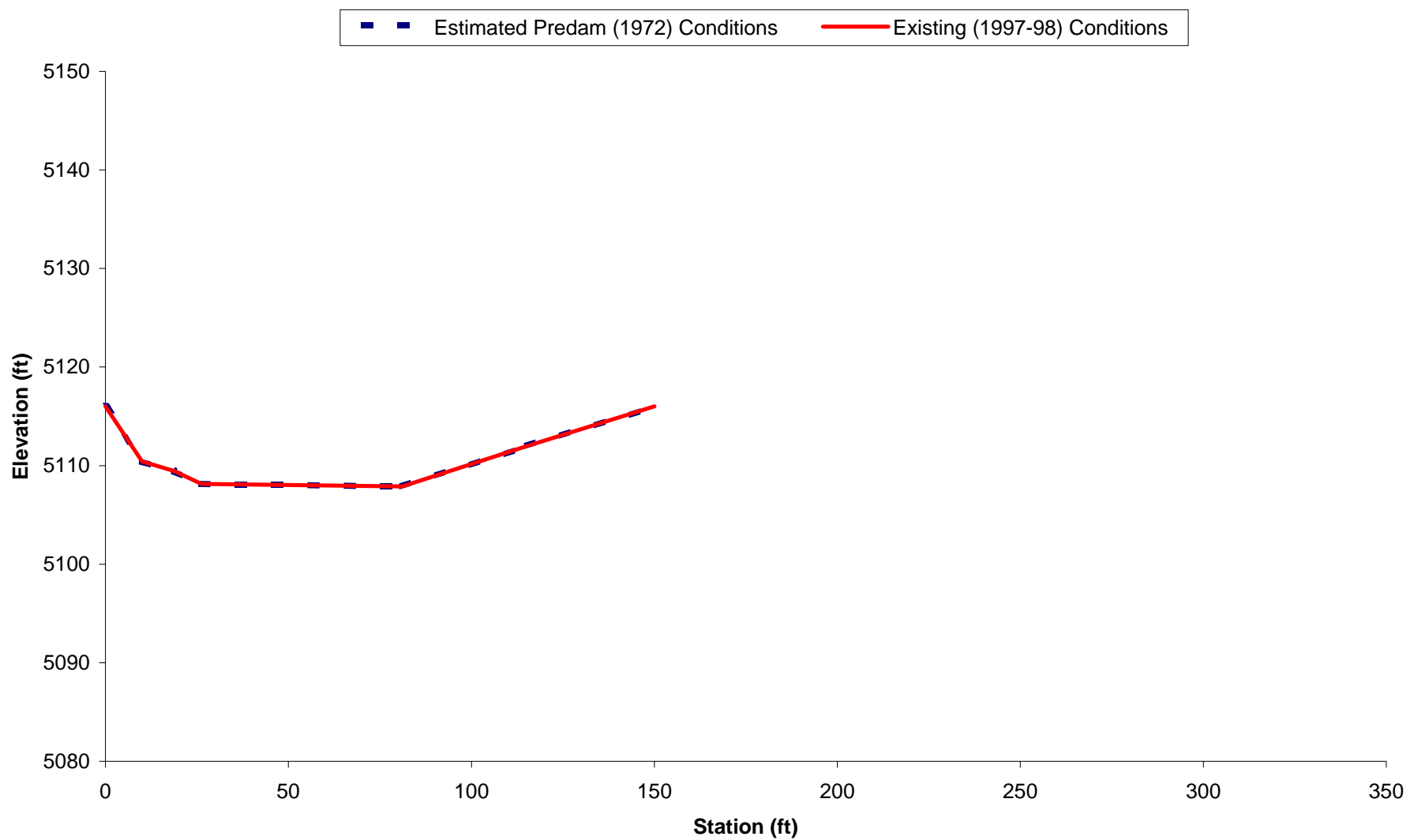
**Channel Bottom Plot**  
**Cross Section 24-4, RM 7.101**



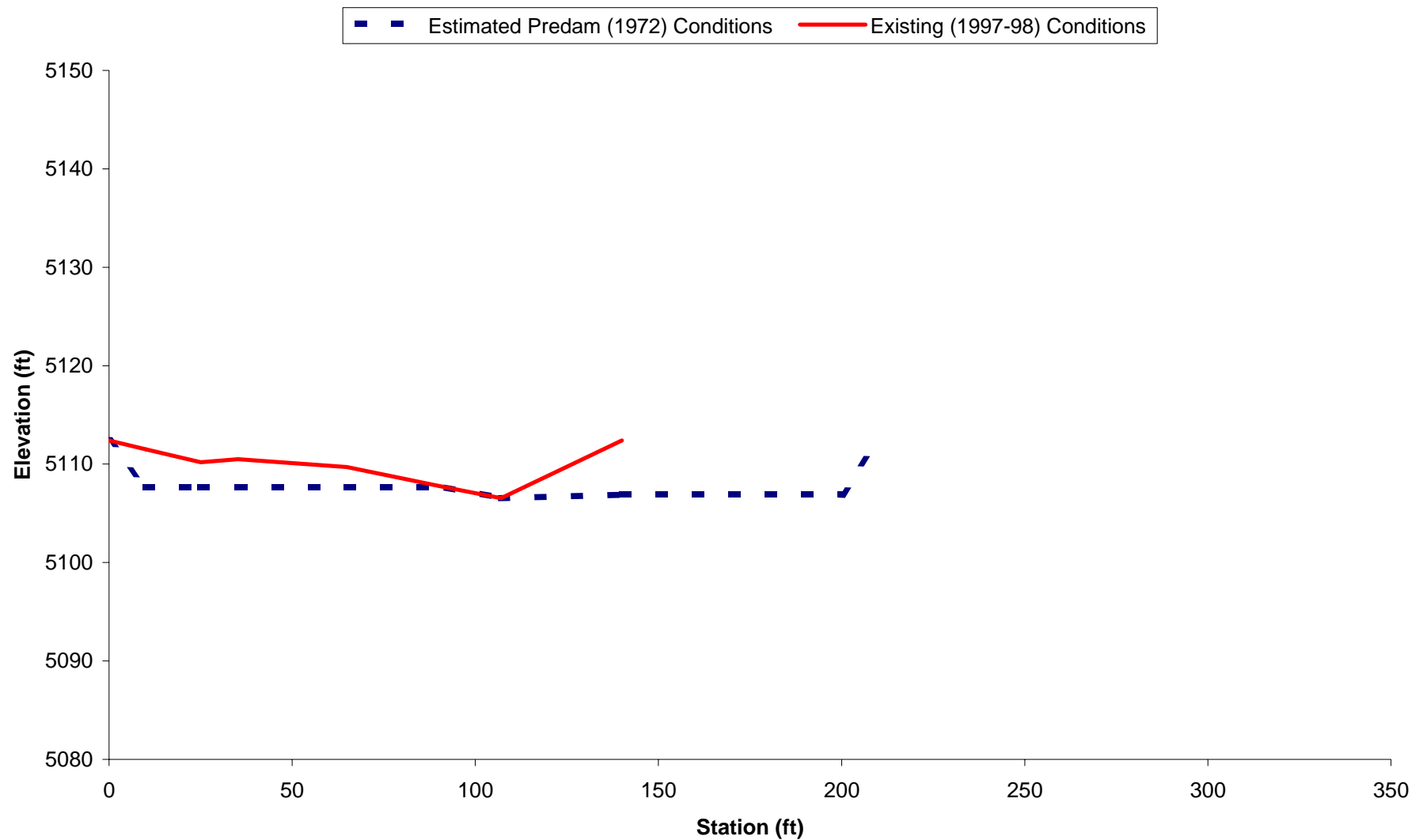
**Channel Bottom Plot**  
**Cross Section 24-5, RM 7.030**



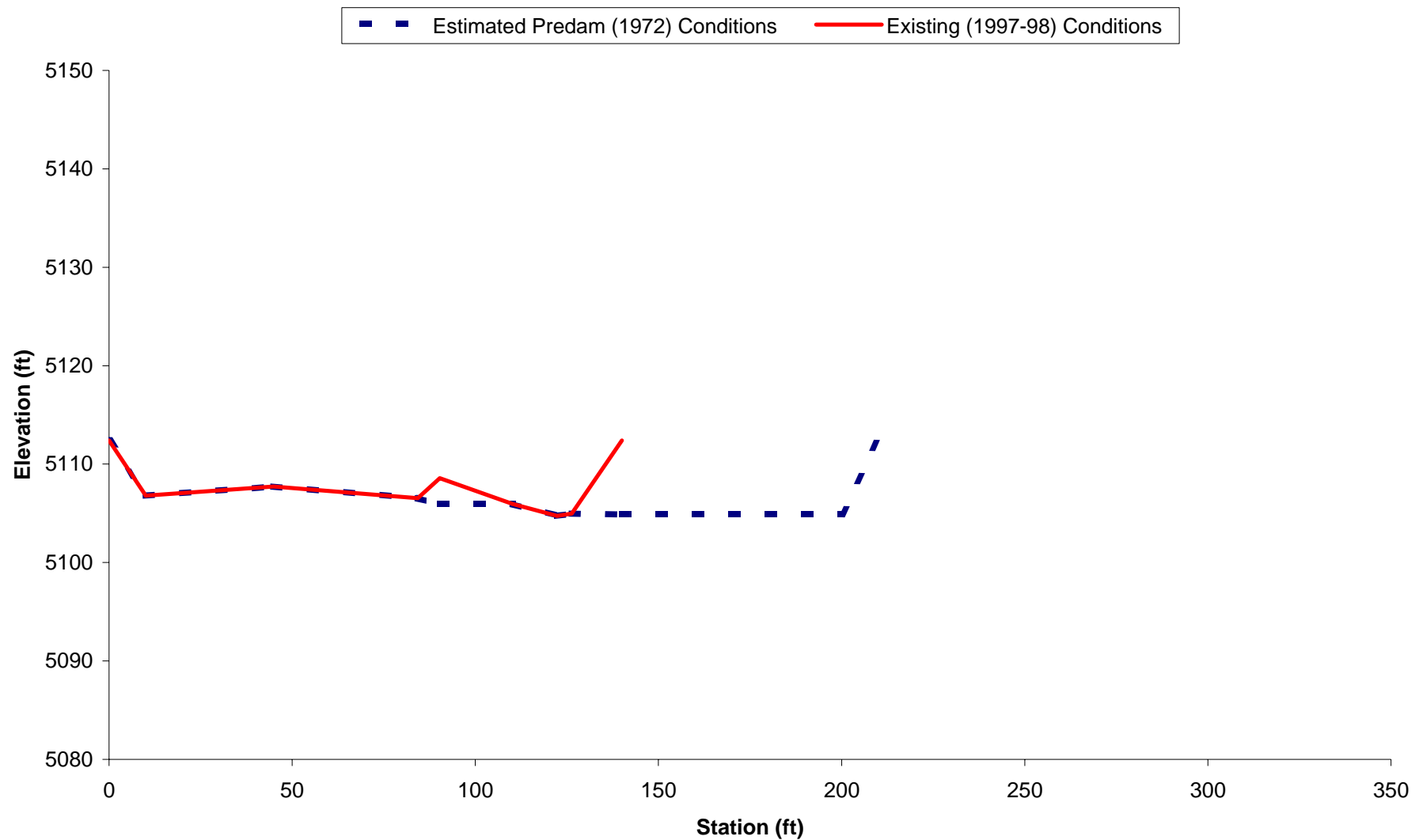
**Channel Bottom Plot**  
**Cross Section 24-6, RM 7.009**



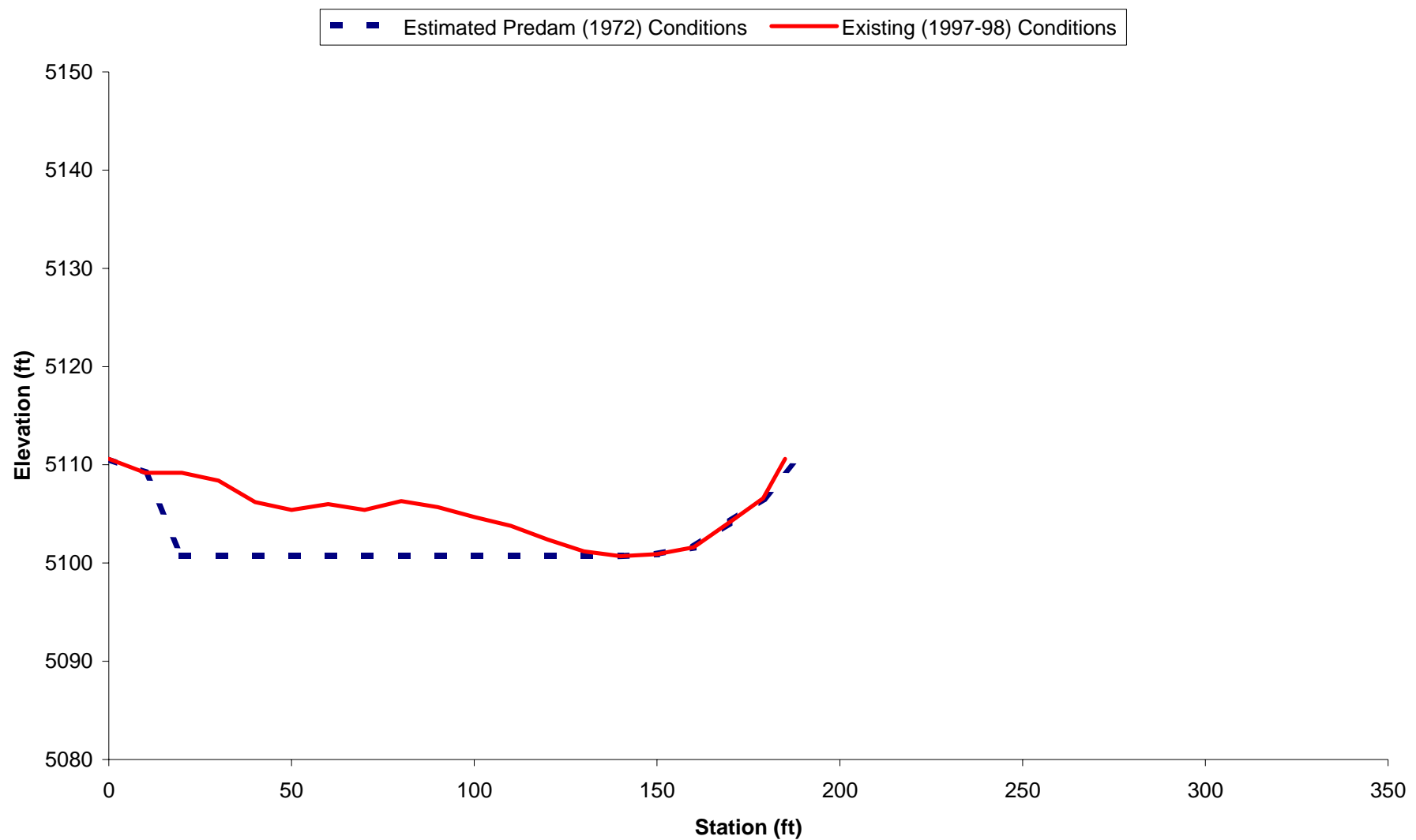
**Channel Bottom Plot**  
**Cross Section 25-1, RM 6.890**



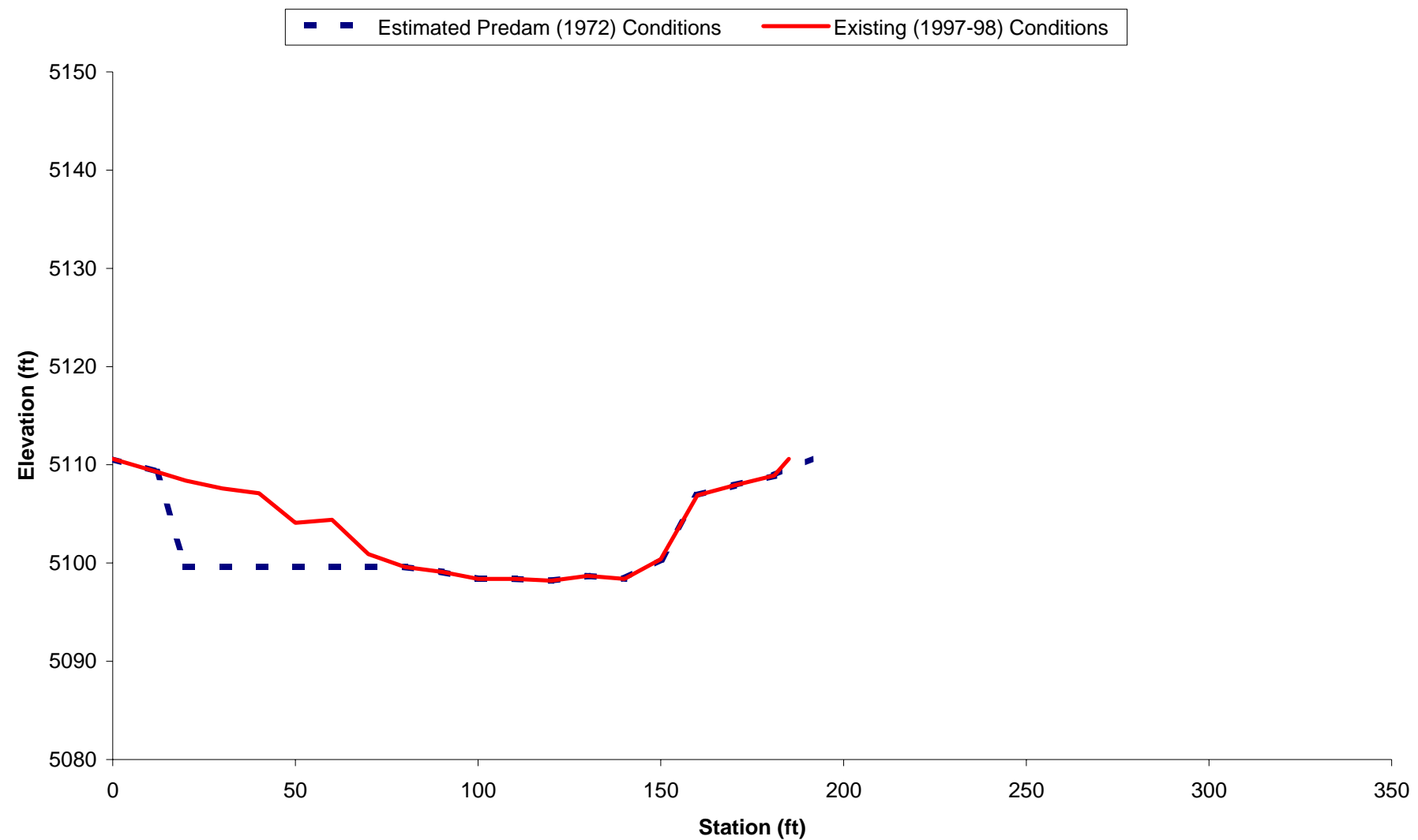
**Channel Bottom Plot**  
**Cross Section 25-2, RM 6.742**



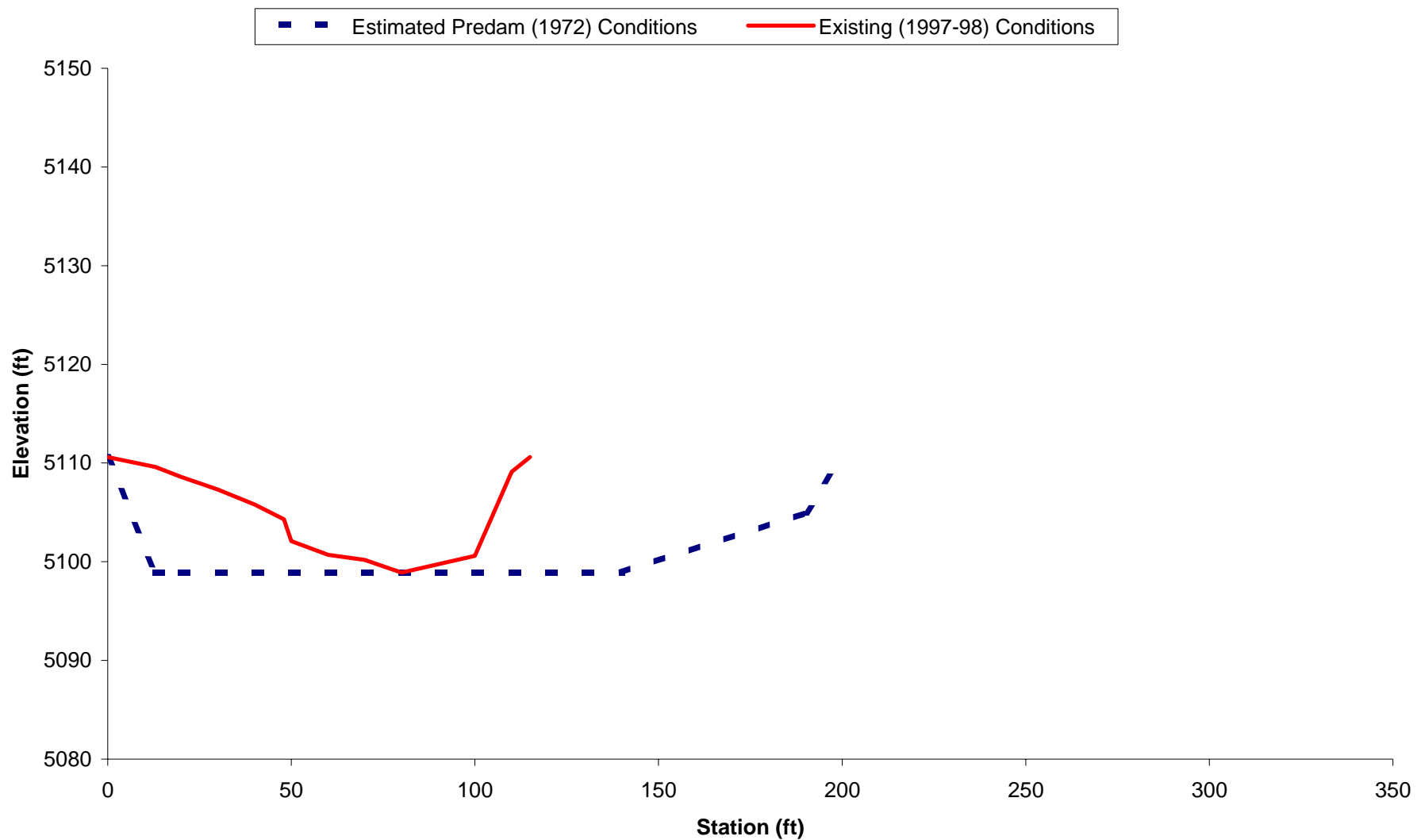
**Channel Bottom Plot**  
**Cross Section 25-3, RM 6.657**



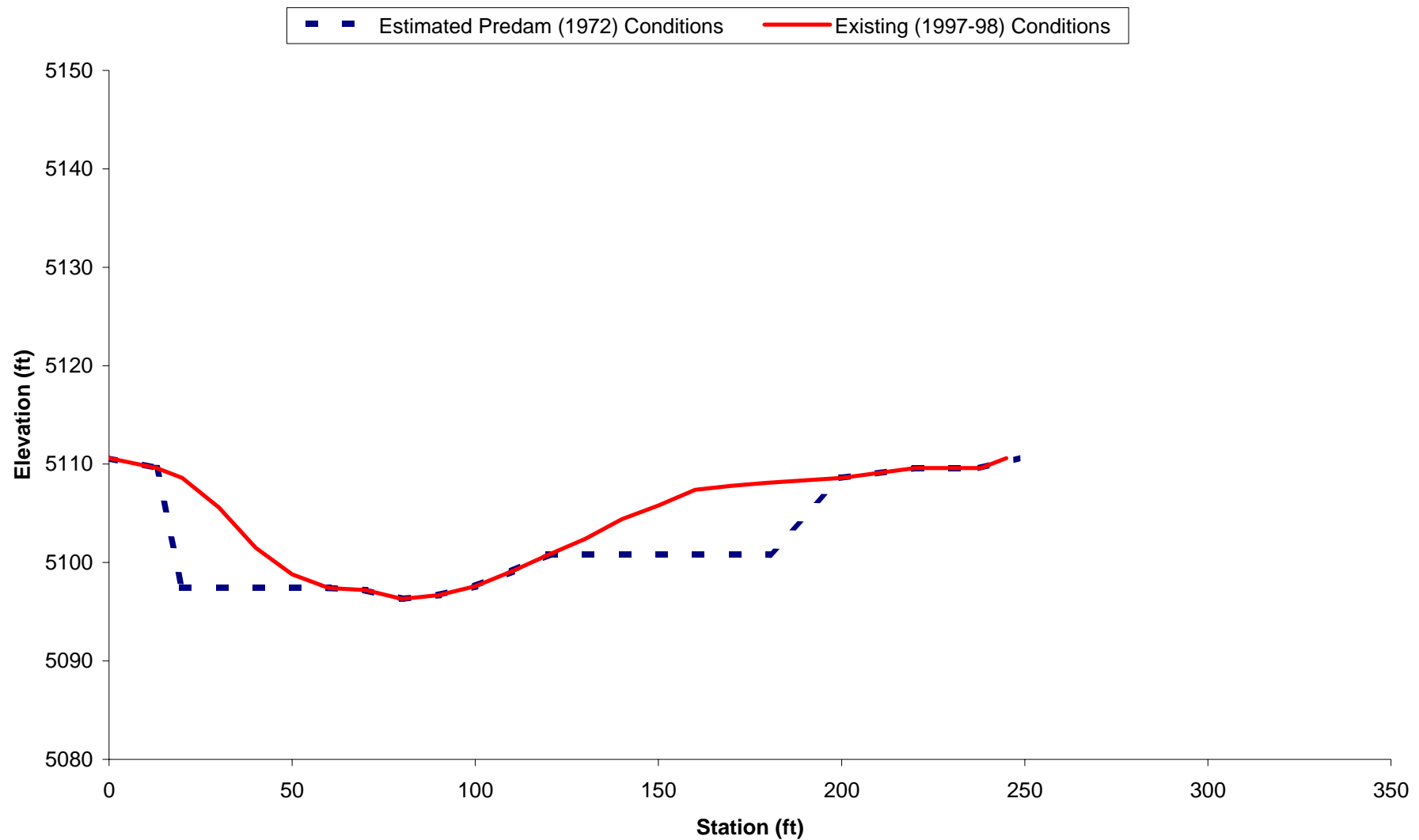
**Channel Bottom Plot**  
**Cross Section 25-4, RM 6.548**



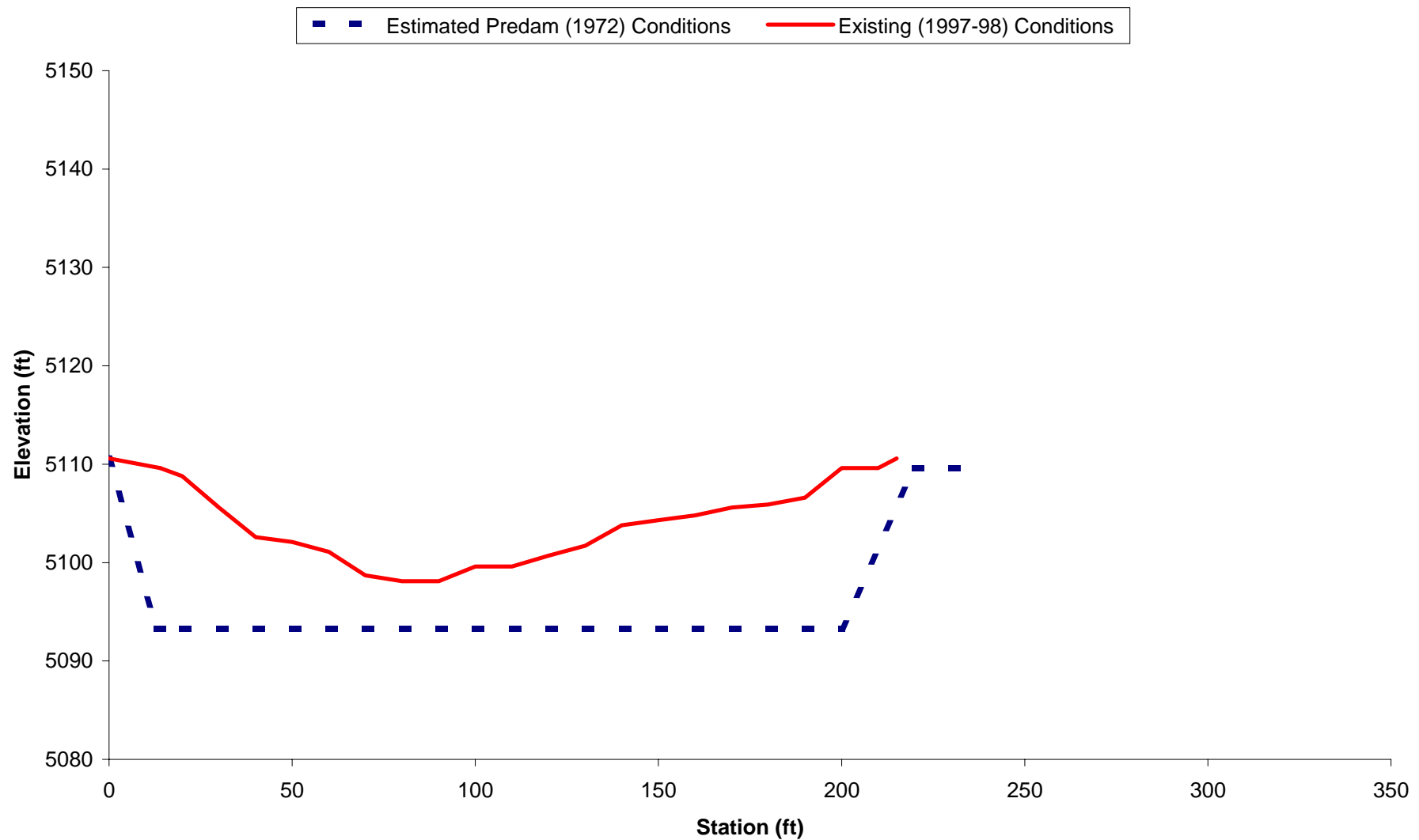
**Channel Bottom Plot**  
**Cross Section 25-5, RM 6.433**



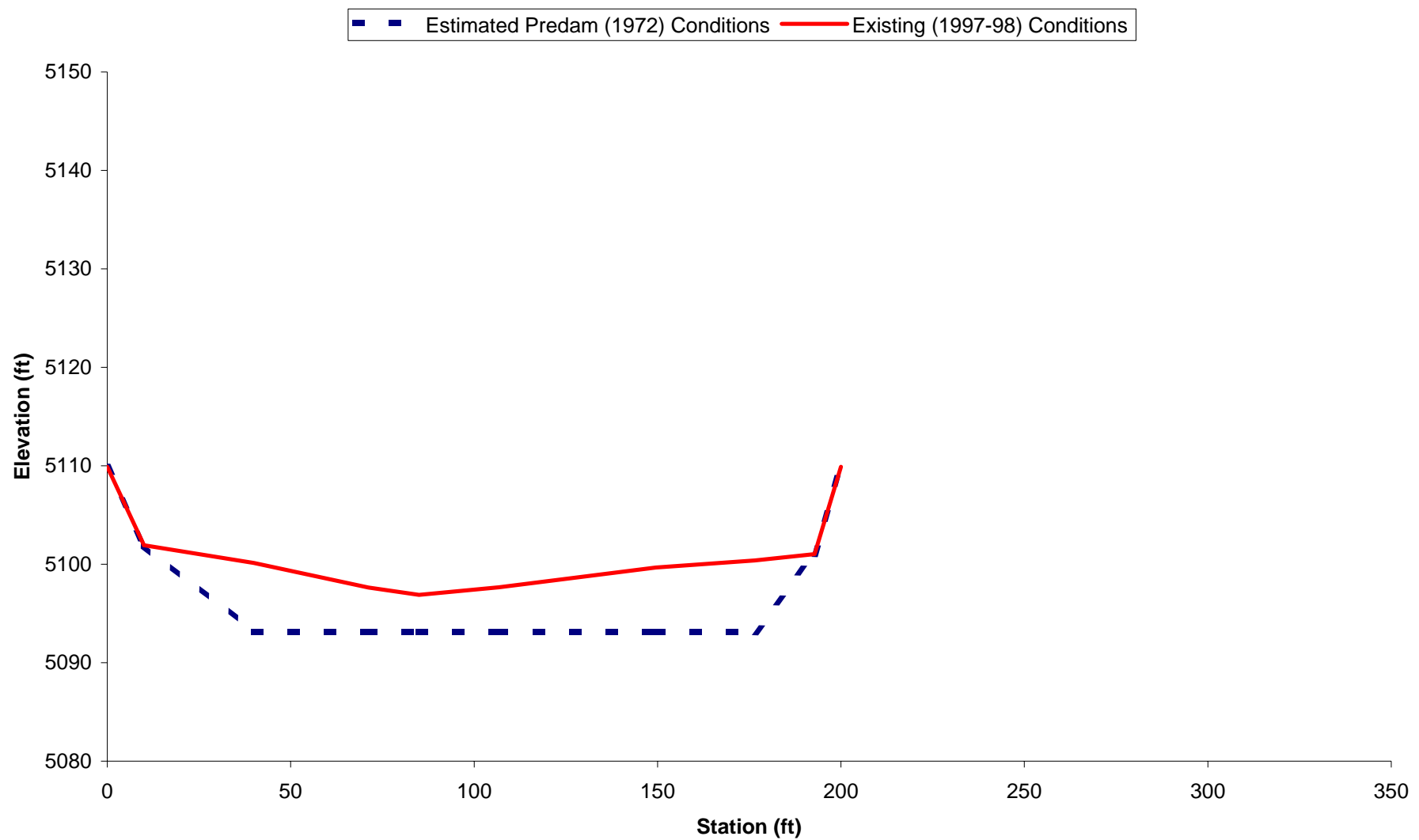
**Channel Bottom Plot**  
**Cross Section 25-6, RM 6.280**



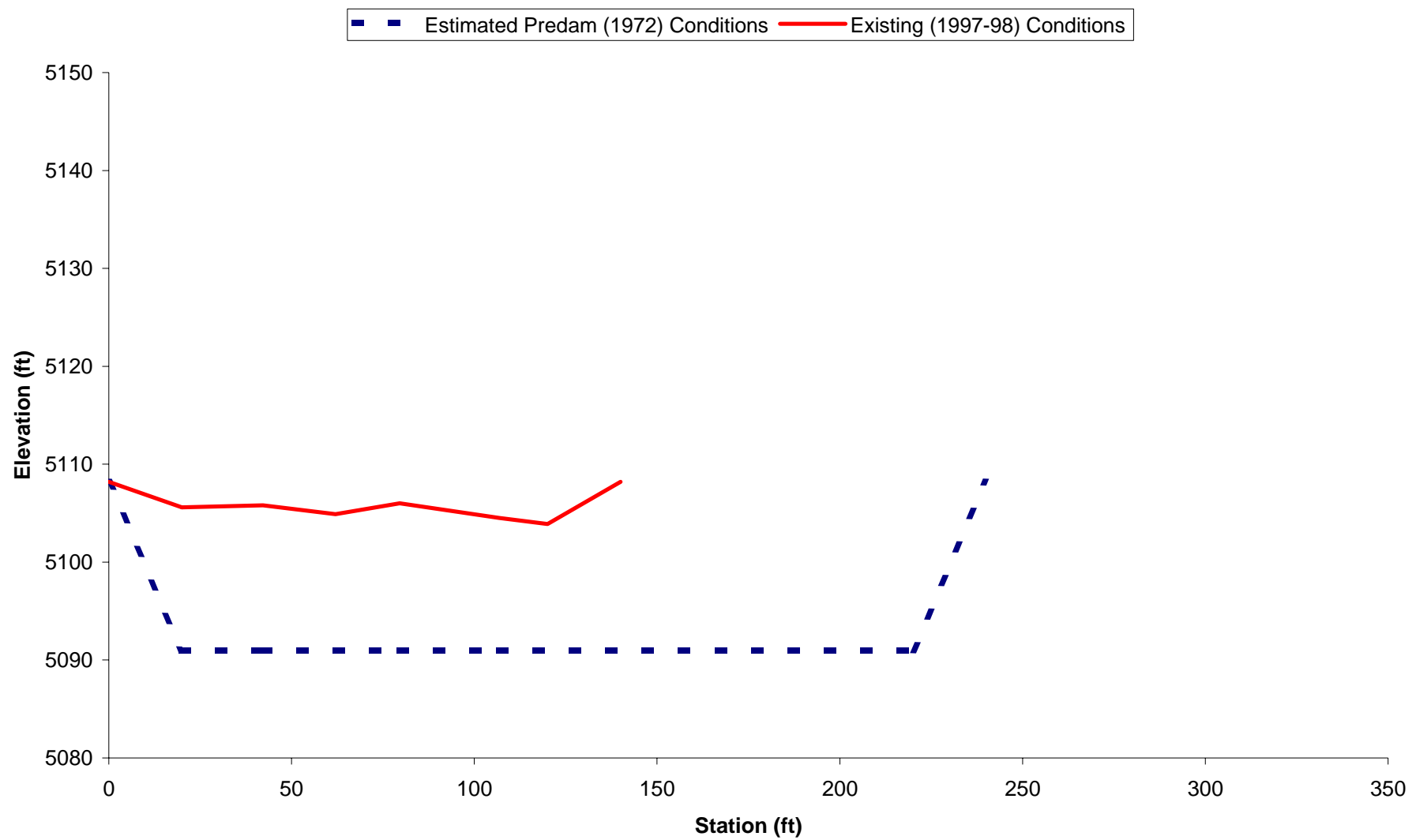
**Channel Bottom Plot**  
**Cross Section 25-7, RM 6.204**



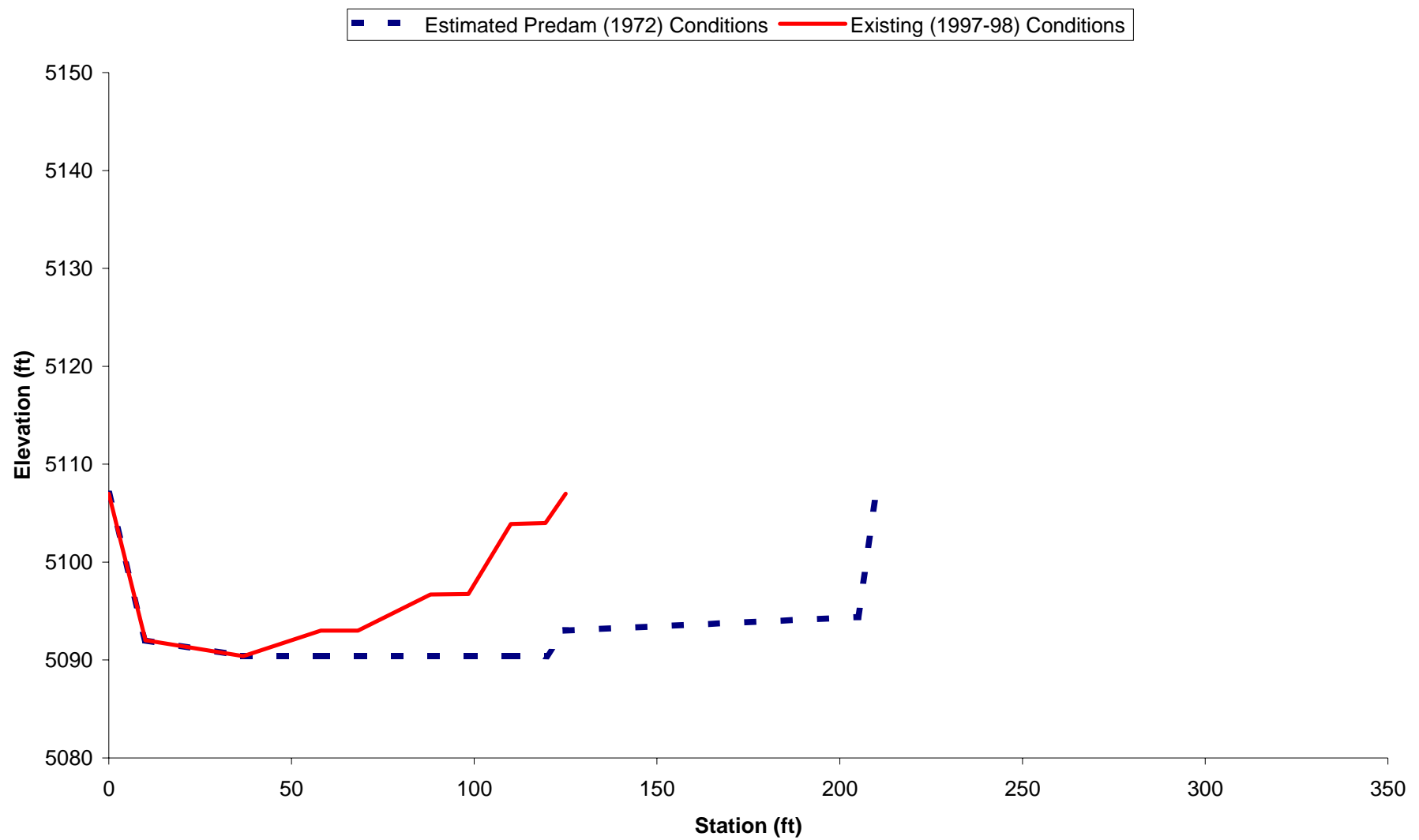
**Channel Bottom Plot**  
**Cross Section 25-8, RM 6.105**



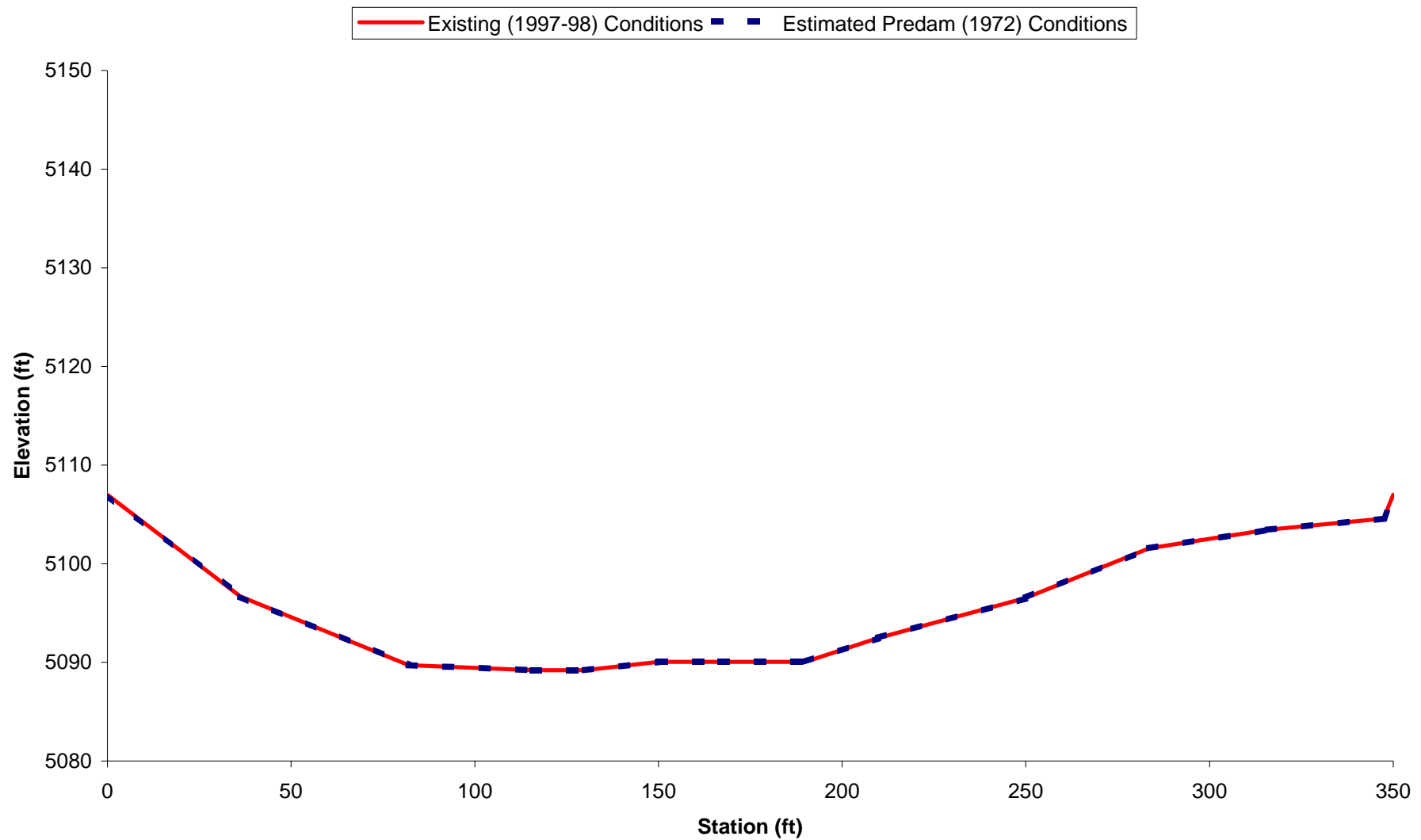
**Channel Bottom Plot**  
**Cross Section 25-9, RM 5.999**



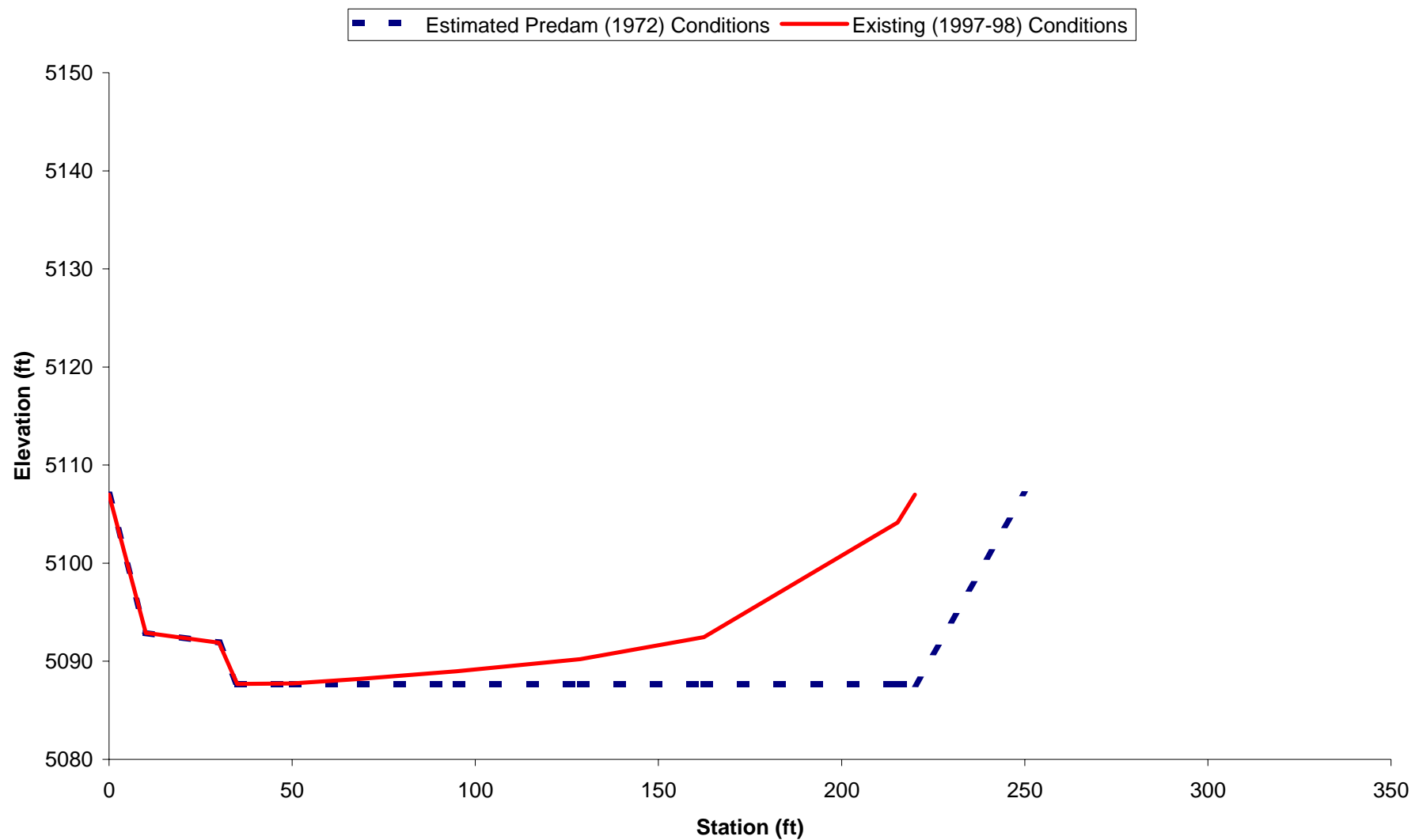
**Channel Bottom Plot**  
**Cross Section 26-1, RM 5.902**



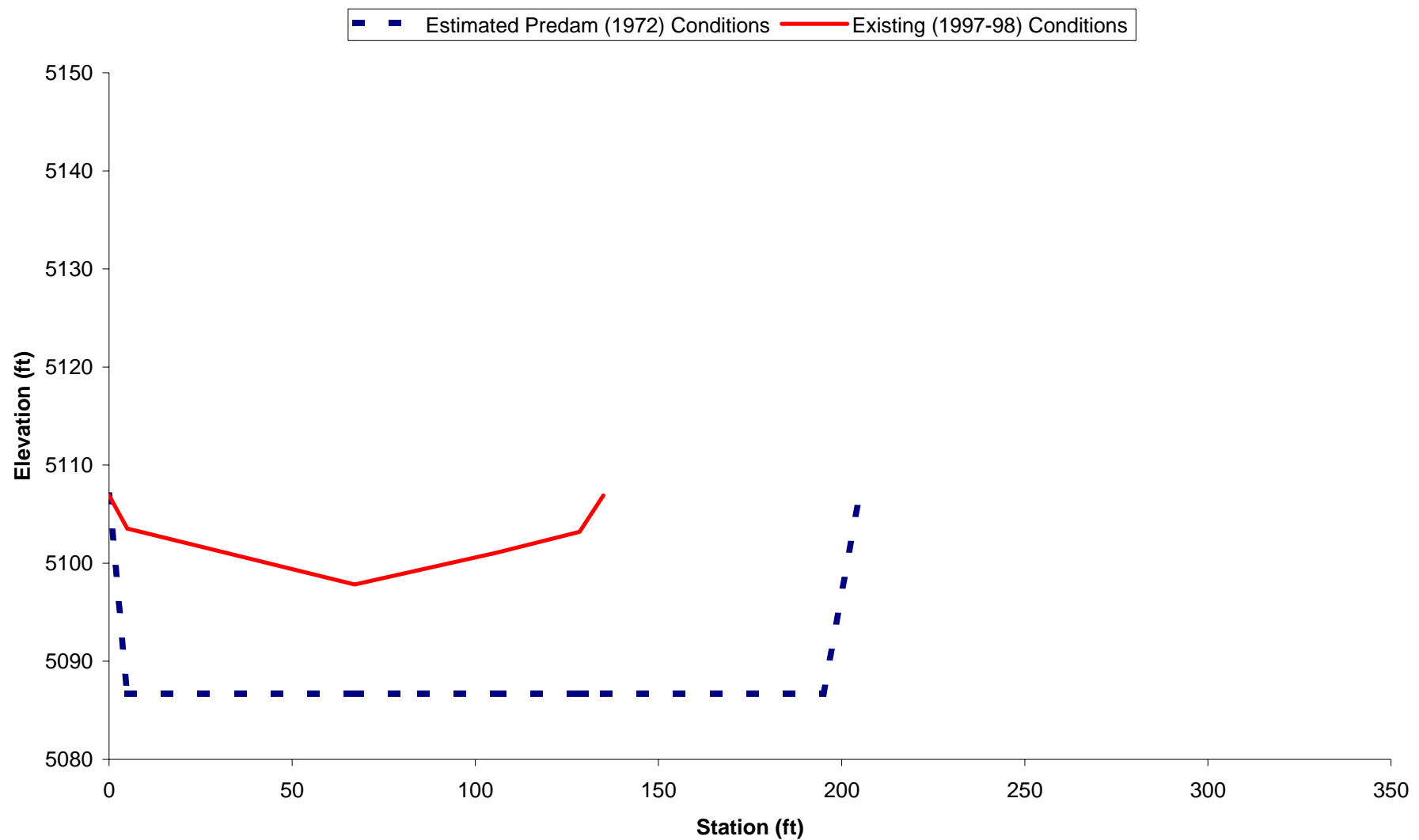
**Channel Bottom Plot**  
**Cross Section 26-2, RM 5.823**



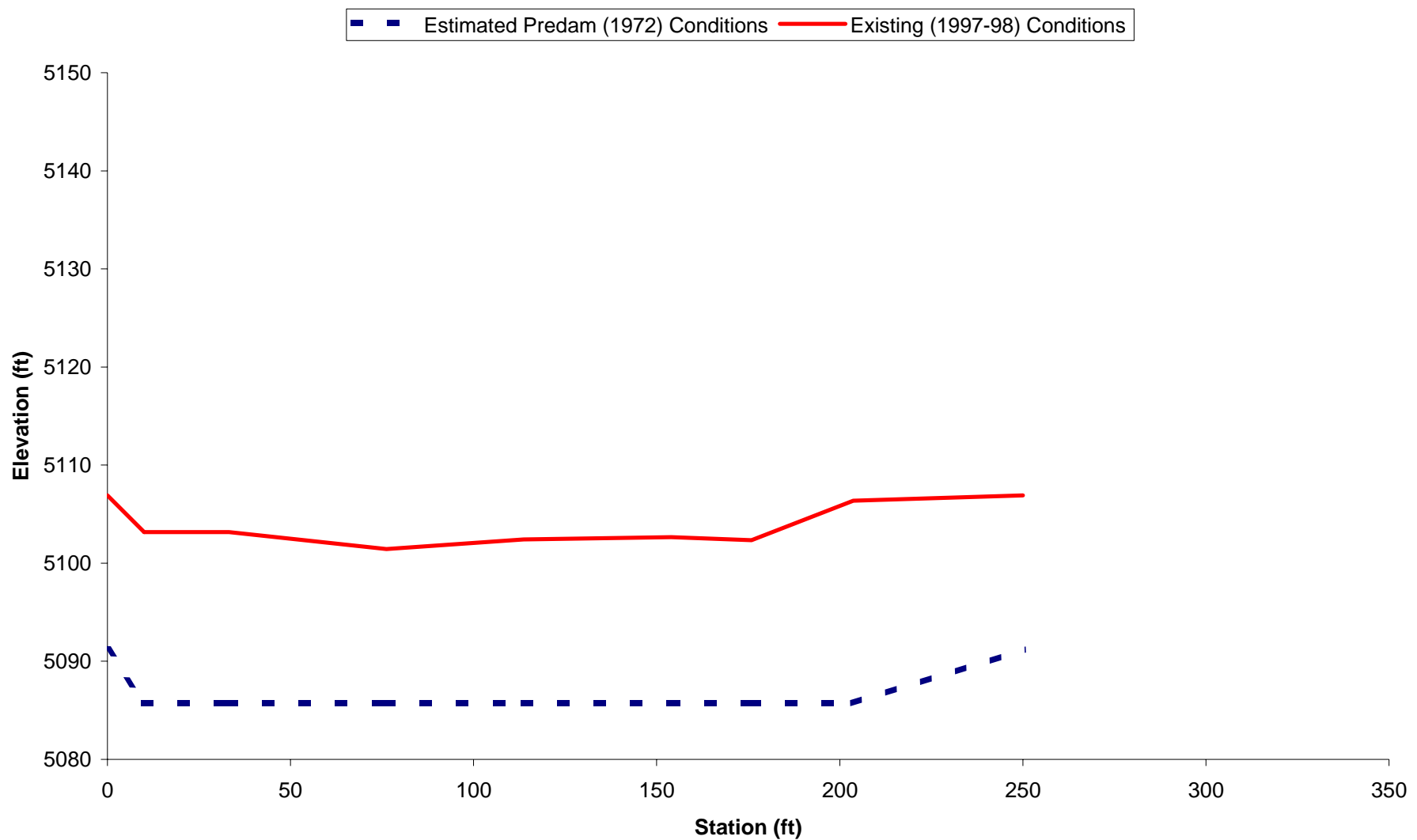
**Channel Bottom Plot**  
**Cross Section 26-3, RM 5.739**



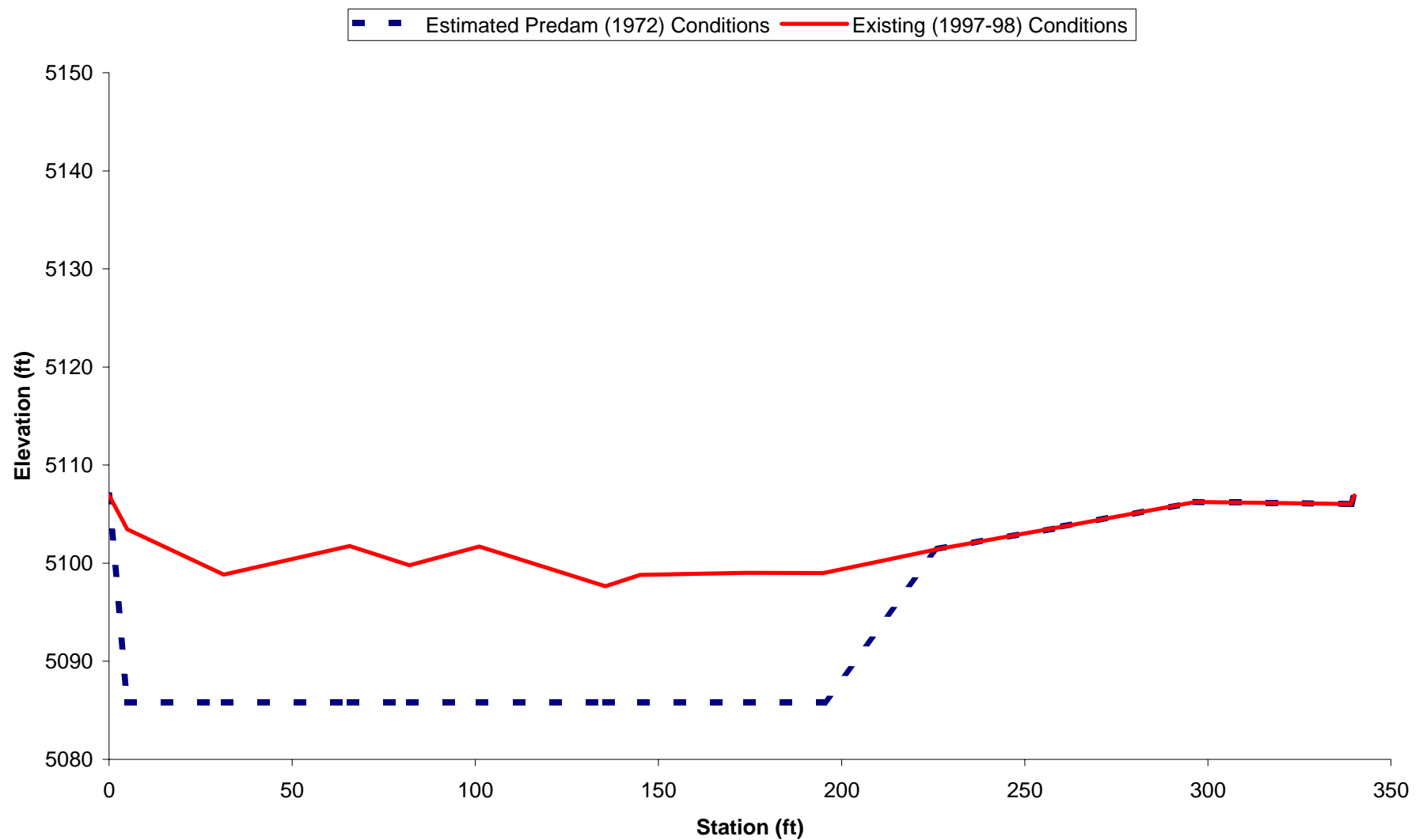
**Channel Bottom Plot**  
**Cross Section 26-4, RM 5.641**



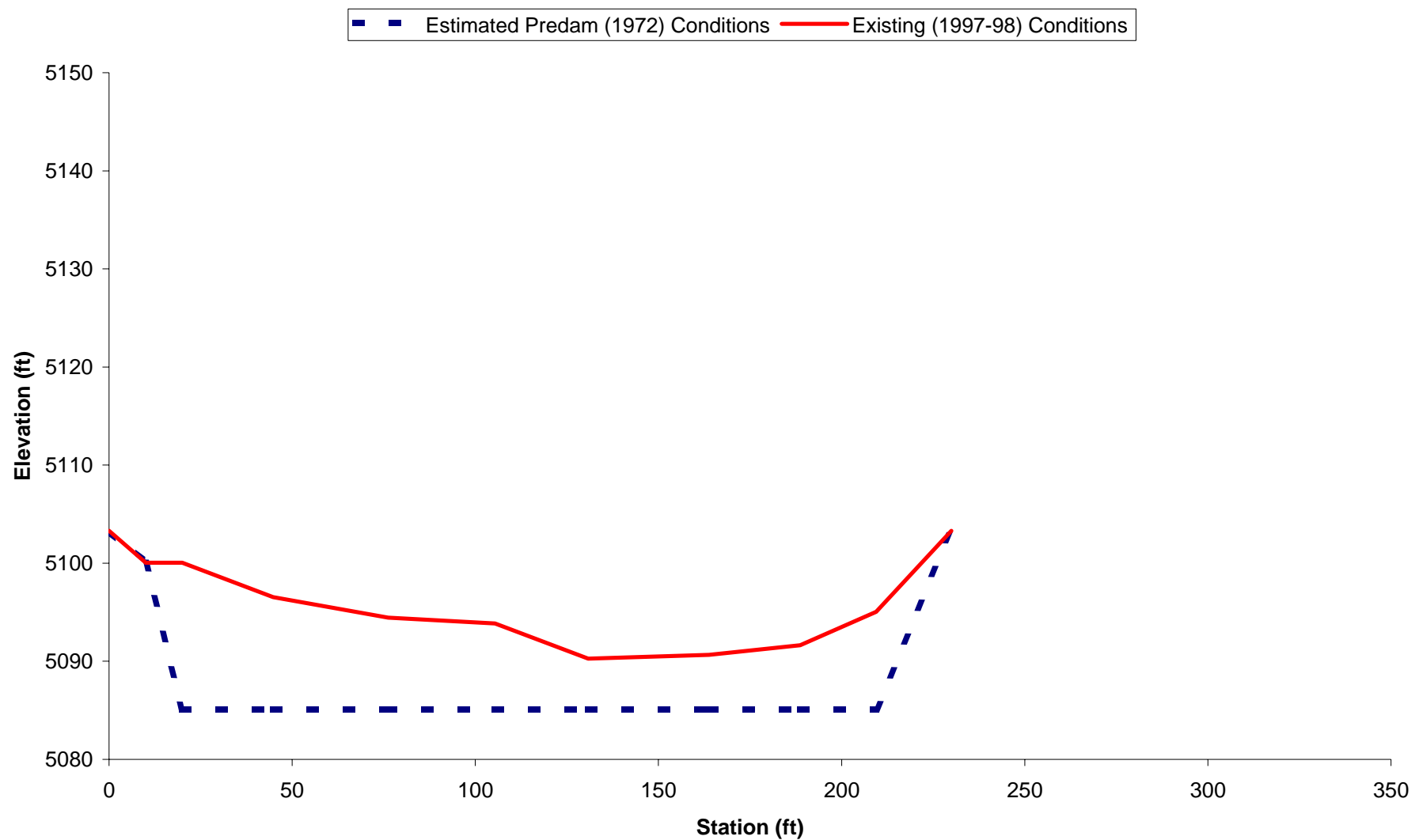
**Channel Bottom Plot**  
**Cross Section 26-6, RM 5.509**



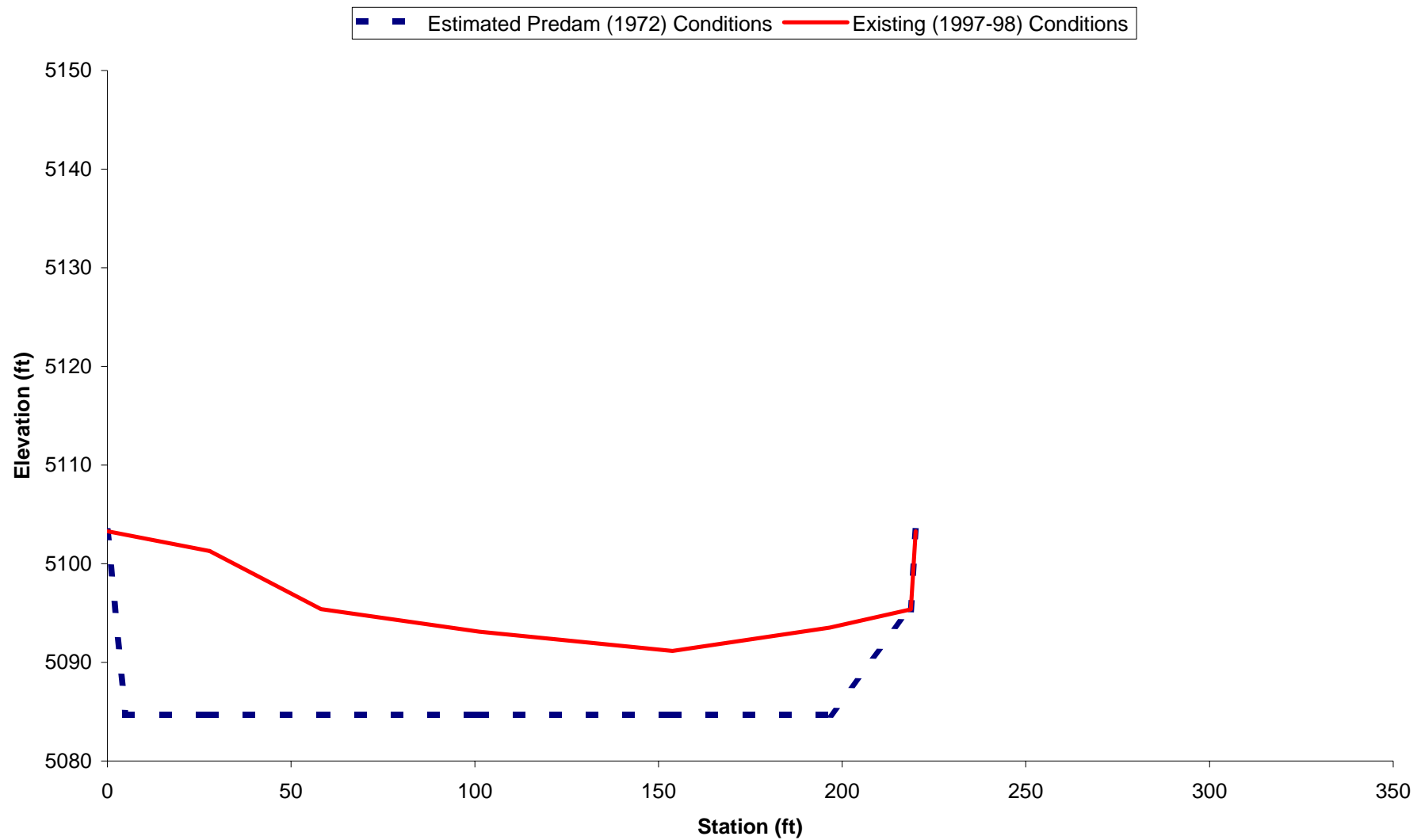
**Channel Bottom Plot**  
**Cross Section 26-5, RM 5.526**



**Channel Bottom Plot**  
**Cross Section 27-1, RM 5.435**



**Channel Bottom Plot**  
**Cross Section 27-2, 5.387**



### Channel Bottom Plot Rapid 27

