



## PowerScheduler Section Link Constraints Disappear After Building

There is a known issue regarding the Section Link Constraints for the Load disappearing when running a Build. To guard against this, you may want to export your Section Link Constraints which can be easily imported back if you should lose them.

In DDE select the ScheduleConstraint [110] table and Search for SchoolID = XXXX and YearID > 21 (greater than the 11-12 school year). Check the box to search only in this building. Once you have your results from this, if you have utilized more than the *Section Link Constraints*, you will need to search by the Section Link Constraint which is ConstraintCode 92. This should give you the exact amount of constraints you have listed in PowerScheduler - confirm this. Export all the fields with info (even 0). Keep file in a safe place. If your Section Link Constraints get wiped out, you simply Quick Import the file to re-populate Section Link Constraints (look for Schedule Constraints) for the Load in PowerScheduler.

### ScheduleConstraints

BuildID	<input type="text" value="85"/>	
CatalogID	<input type="text" value="80"/>	
Classroom	<input type="text"/>	
CodeID	<input type="text"/>	
ConstraintCode	<input type="text" value="92"/>	
ConstraintField3	<input type="text"/>	
ConstraintFlagField1	<input type="text" value="False"/>	
ConstraintFlagField2	<input type="text" value="False"/>	
ConstraintFlagField3	<input type="text" value="False"/>	
ConstraintKeyID	<input type="text" value="0"/>	
ConstraintNumber	<input type="text" value="0"/>	
ConstraintNumber2	<input type="text" value="0"/>	
ConstraintTextField1	<input type="text"/>	
ConstraintTextField2	<input type="text"/>	
CourseNumber	<input type="text" value="ART1000"/>	Intro to Art
CourseNumber2	<input type="text" value="ART1000"/>	Intro to Art
Expression	<input type="text"/>	

GroupSchedule	<input type="text"/>	
MaximumNumber	<input type="text" value="0"/>	
MinimumNumber	<input type="text" value="0"/>	
NewRecord	<input type="text" value="False"/>	
Other	<input type="text"/>	
Percent	<input type="text" value="0"/>	
Period	<input type="text"/>	
Period2	<input type="text"/>	
Portion	<input type="text"/>	
PreloadCount	<input type="text" value="0"/>	
Priority	<input type="text" value="0"/>	
ScheduleExpressionBitmap	BLOB size: Ok	
SchoolID	<input type="text" value="100"/>	Apple Grove High School 1
SectionNumber	<input type="text" value="2"/>	
SectionNumber2	<input type="text" value="3"/>	
SectionType	<input type="text"/>	
StudentID	<input type="text" value="0"/>	Invalid student ID: 0 <a href="#">District Office</a>
StudentID2	<input type="text" value="0"/>	
TeacherID	<input type="text" value="0"/>	Unknown
TeacherID2	<input type="text" value="0"/>	
Team	<input type="text"/>	
Term	<input type="text"/>	
TermID	<input type="text" value="0"/>	None
Type	<input type="text"/>	
YearID	<input type="text" value="21"/>	

To Import back in, on the live side select Special Functions>Importing & Exporting>Quick Import>select the Schedule Constraints table>Browse out and find your .txt file>Import. Make sure all the fields match and Import.