1. The user will need to select a type for each “withhold\_other”.
2. Type names would be amount (set number of dollars) or percentage.
3. Type values (id) would be 1 or 2.
4. Use radio buttons?
5. Default to amount.
6. New field in database would contain the type id.
7. The same field would be used to store the percentage or dollar amount.
8. CFC function changes for adding and editing.
9. Html changes for adding and editing.
10. Dynamic functionality when payroll is being calculated.
11. Set a variable that will hold the dollar amount to be withheld.
12. If type\_id is for a dollar amount, use existing calculations and functionality.
13. If type\_id is for percentage, use percentage multiplication to set the withholding amount variable.
14. Find out whether or not the percentage withheld amount needs to be stored in its own field.
15. Year end forms.
16. Reporting on W2, 1099, etc.
17. One line summary for repeating item?

<cfset withholding\_amount\_other\_1 = 0.00>

<cfif type\_id IS 1

 <cfset withholding\_amount\_other\_1 = payee\_other\_1>

<cfelse

 <cfset withholding\_amount\_other\_1 = payee\_other\_1 \* gross>

</cfif>