

REPORT DESIGNER TAGS - PRIMER

How does it work?

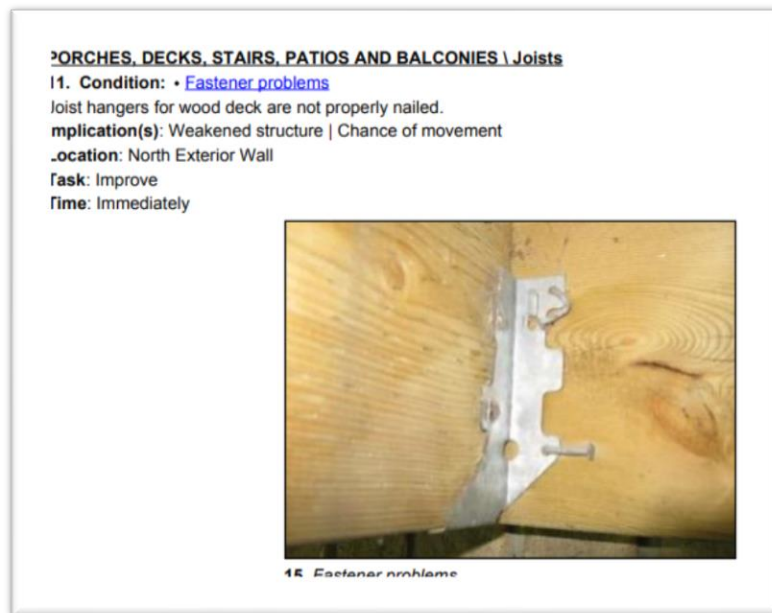
Different base templates for Horizon Reports are set up in Microsoft Word using 3 types of 'Tags' to display text, photos and illustrations in the report. Think of them as the 'structure' of the document. They are classified as follows:

Simple TAGs are work order type info from the current inspection, e.g. Address (DOCXTAG_INSPECTIONADDRESSSHORT), Client Name (DOCXTAG_CLIENT1FIRSTNAME). Very similar to our Horizon Marketer tags.

Dynamic TAGs are used for outputting report data. You can output ALL system data in a report using one single collection of these TAGs (they are grouped by putting them inside a named Word table). OR you can add additional filters to the given Word table (Like one for Summary and another for the Main Report).

Cannot be mixed with **Static Data TAG** type (on next page). Below is an example of the traditional report output for reference:

Figure 1



Static Data Partial TAGs are a hybrid type of TAG. Their place in your Base Template is fixed. When you look at a lot of industry forms, you'll note that they're often digital incarnations of paper-based forms. As such, they say things like "Name: ____" and that title and entry input field stay there in the final product whether you filled it out or not. They're often checklists. "Temperature: High Med Low (check one)". TAGs like "DOCXTAG_ITEMIDCHECKA42351" facilitate this function; in this case, the basic tag "DOCXTAG_ITEMIDCHECKA" has a number appended to the end of it. Samples below:

WETT Inspection Form for Canada

WETT Inspection Form for Canada

WETT Home Performance solutions

1600-1700-1800 (Toll-Free) 1-800-361-5272

Wood Burning Appliance Inspection

Client: _____ Address: _____ City: _____

Inspector: _____

Appliance Information

Type: ☐ Fireplace ☐ Stove ☐ Insert ☐ Free-standing ☐ Built-in ☐ Other _____

Material: ☐ Cast Iron ☐ Steel ☐ Other _____

Location: ☐ Living Room ☐ Dining Room ☐ Kitchen ☐ Bedroom ☐ Bathroom ☐ Other _____

Appliance Manufacturer: _____

Model: _____

Serial Number: _____

Installation: ☐ New ☐ Existing ☐ Other _____

Inspection Date: _____

Inspector: _____

Home Inspectors • Complete for Home • Wood Stove Inspectors

4-Point Florida Form in Florida

4-Point Florida Form in Florida

Four photographs showing different views of a house: Front Elevation, Side Elevation, Rear Elevation, and North Side Elevation.

WDO NPMA-33 Form in U.S.

Wood Destroying Insect Inspection Report

Inspector: _____

Client: _____

Address: _____

City: _____

State: _____

Zip: _____

Phone: _____

Fax: _____

Inspector's Signature: _____

Date: _____

Pool Inspection Form (Generic)

Pool Inspection Form (Generic)

Inspector: _____

Client: _____

Address: _____

City: _____

State: _____

Zip: _____

Phone: _____

Fax: _____

Inspector's Signature: _____

Date: _____

Base Template Overview

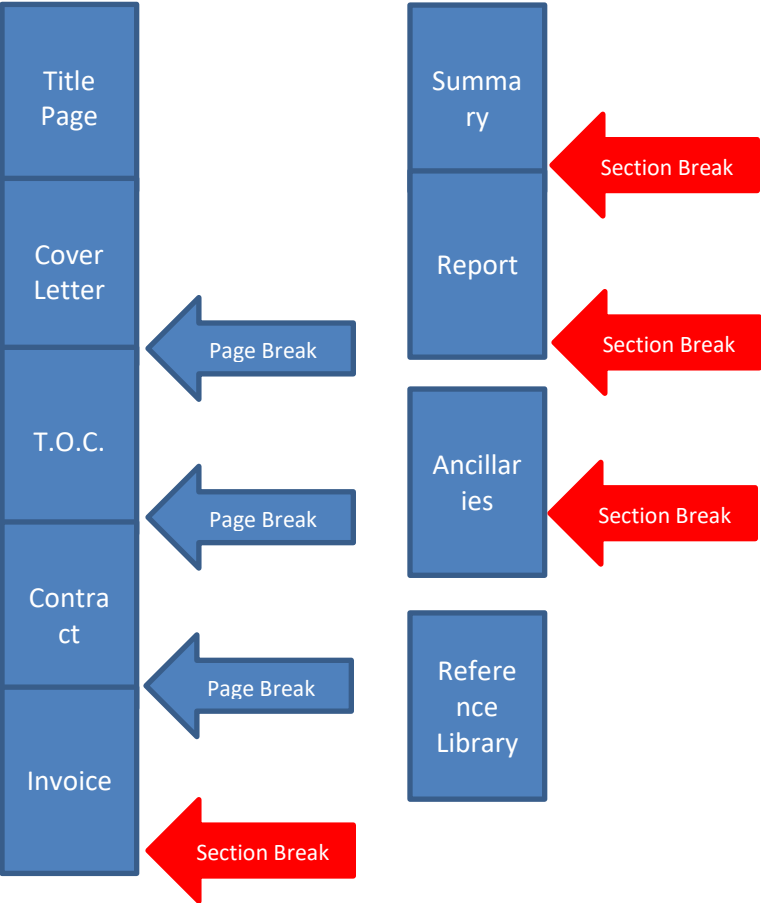
A base template will use **Simple** or **Dynamic** tags, or use **Static Tags** to replicate State-specific Forms.

Note: Section breaks in Microsoft Word must be used when switching between different parts of the document.

Figure 2 shows an overview of where page breaks and section breaks will fall within the template. A sample word doc will display this more accurately. This is just for reference only.

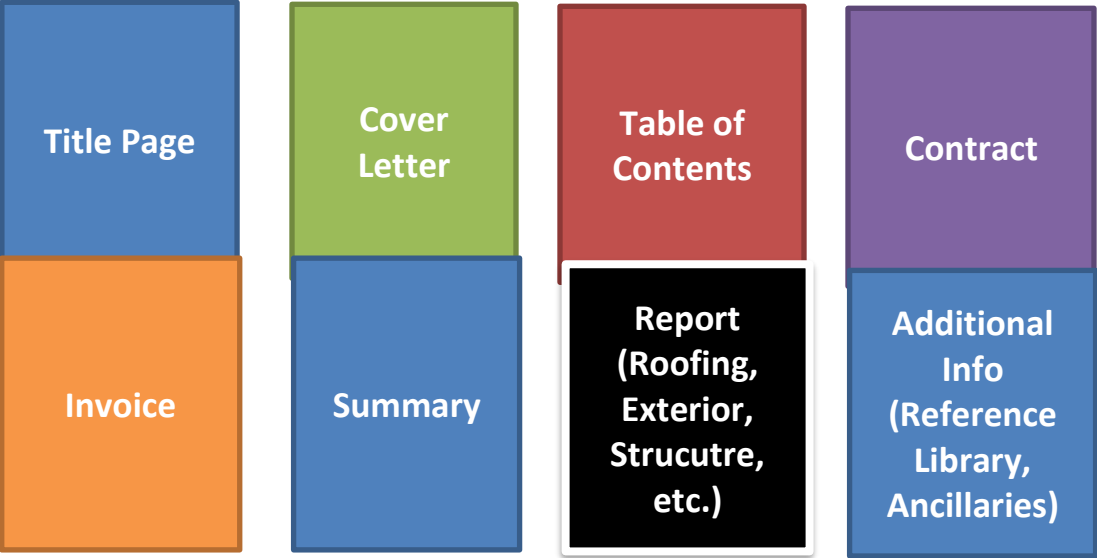
The difference between page breaks and section breaks: <https://www.quora.com/What-is-the-difference-between-page-break-section-break-and-column-break-in-Pages>

Figure 2



Base Template Overview (Cont'd)

A typical report is comprised of the following:



Title Page – You can design the title page in Photoshop then import it as an image into MS Word. Or you could use one of MS Word's Title Page samples or use Word shapes and images. Uses **Simple** tags.

Cover Letter – As there is no Tag for the Cover Letter, you would need to type the cover letter text directly into your base template. You can add extra stuff like a signature and company/inspector photo manually. Uses **Simple** tags.

Table of Contents – Set up a Table of Contents in Word: <https://support.office.com/en-us/article/create-a-table-of-contents-882e8564-0edb-435e-84b5-1d8552ccf0c0>. Uses **Simple** tags and the tag DOCXTAG_CURRENTSYSTEMNAME to lay out the table of contents.

Contract – Uses tag DOCX_CONTRACT to output the contract that was set up in the work order. Uses **Simple** tags.

Invoice – Uses tag DOCX_INVOICE to output the invoice that was set up in the work order. Uses **Simple** tags.

Summary – Uses DOCXTAG_INCLUDESUMMARYITEMSONLY, to output only summary items. Other settings must also be applied in that section, such as DOCXTAG_SYSTEMNAME and DOCXTAG_CLASSIFICATIONNAME. Must be part of its own Word Section. Uses **Dynamic** tags and a few **Simple** tags (e.g. DOCXTAG_REPORTNUMBER, DOCXTAG_INSPECTIONADDRESSSHORT).

Report – Uses several DOCXTAGS to output report data. Must be part of its own Word Section. Uses **Dynamic** tags and a few **Simple** tags (e.g. DOCXTAG_REPORTNUMBER, DOCXTAG_INSPECTIONADDRESSSHORT).

These are laid out using tables in Microsoft Word, then styled using a Table Style called 'REPEATINGDATASTYLE_DATAITEMTABLE'.

How to create a style called REPEATINGDATASTYLE_DATAITEMTABLE:

<https://edu.gcfglobal.org/en/word2013/tables/1/>

How to create tables in MS Word:

<https://support.office.com/en-us/article/insert-a-table-a138f745-73ef-4879-b99a-2f3d38be612a>

Below is what a dynamic table may look like:

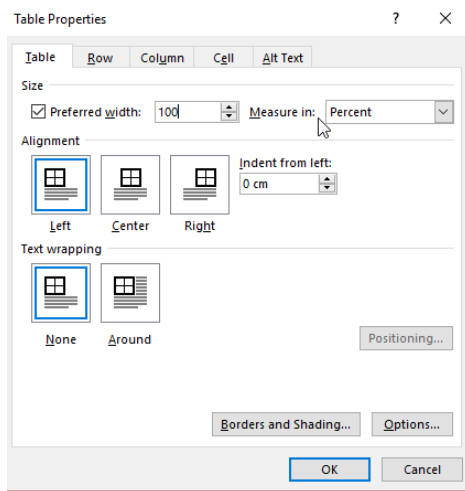
DOCXTAG_COMMENT		If you put a docx comment tag in any table row, we'll delete it from the final docx report when we compile it for you. The comment tags are mainly meant to guide users in the build of their own docx templates. The idea is, we provide you with sample templates that are heavily commented to instruct you how to customize your own. We lay out the rules and quirks of the process.	
DOCXTAG_CATEGORYFILTER		4,2,1,5,3	
DOCXTAG_CLASSIFICATIONFILTER		1, 3	
DOCXTAG_OUTPUPTIONS		DOCXTAG_USENUMBEREDPHOTOCAPTIONS, DOCXTAG_PAGEBREAKAFTERCATEGORY, DOCXTAG_PAGEBREAKAFTERCLASSIFICATION, DOCXTAG_SPACERBTWINDYNAMICTABLES, DOCXTAG_USERECOMMENDATIONNUMBERING, DOCXTAG_USELINKSTOMOREINFO	
DOCXTAG_SYSTEMNAME			
DOCXTAG_CLASSIFICATIONNAME			
DOCXTAG_SUBCATEGORYNAME			
DOCXTAG_ITEMNAME		Notes: DOCXTAG_NOTES	
DOCXTAG_COMMENT		Below you see a sample way to lay out task, time, cost, location, etc. When one of them doesn't exist, we delete everything in that table cell. Sometimes this is desired functionality, others it isn't. You just need to be aware of it. If you don't want your content to be deleted (in our case, the "Cost:" or "Task:" prefixes, then put them in their own table cell in the template layout.	
Task: DOCXTAG_TASK	Time: DOCXTAG_TIME	Cost: DOCXTAG_COST	Location: DOCXTAG_LOCATION
DOCXTAG_PHOTOS			
DOCXTAG_ILLUSTRATIONS			
Implications: DOCXTAG_IMPLICATIONS			

Here is a more visual breakdown of what each column represents and outputs:

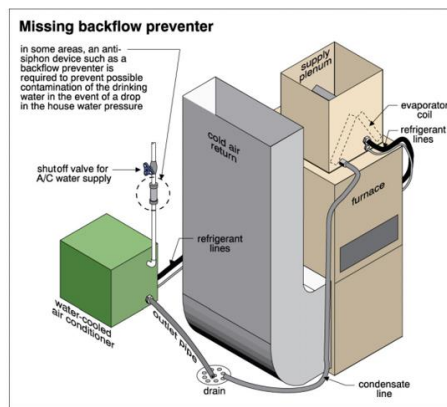
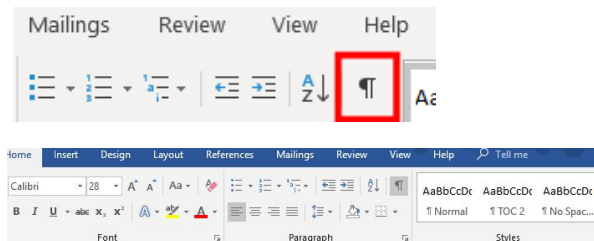
DOCXTAG_COMMENT	Not visible once the report is output via the docx engine. Used to display comments that instruct the user how to use docx template or customize it (e.g. This report is different because it displays photos BEFORE illustrations if used)		
DOCXTAG_CATEGORYFILTER	2,1,3,4,5,6,7,8,9	Roofing, Exterior, Structure etc. ordering	
DOCXTAG_CLASSIFICATIONFILTER	1,2,3	Descriptions, Limitations, Recommendations order	
DOCXTAG_OUTPUTOPTIONS	DOCXTAG_USENUMBEREDPHOTOCAPTIONS, DOCXTAG_PAGEBREAKAFTERCATEGORY, DOCXTAG_PAGEBREAKAFTERCLASSIFICATION, DOCXTAG_SPACERBTWNDYNAMICTABLES, DOCXTAG_USERECOMMENDATIONNUMBERING, DOCXTAG_USELINKSTOMOREINFO For setting up preferences, like using Photo captions, Reco numbering, Page Breaks after Desc., Lim., & Rec., Hyperlinks to More Info		
DOCXTAG_SYSTEMNAME	Roofing		
DOCXTAG_CLASSIFICATIONNAME	Recommendation		
DOCXTAG_SUBCATEGORYNAME	Sloped Roofing\Asphalt Shingles		
DOCXTAG_ITEMNAME	Cupping, curling		
Notes: DOCXTAG_NOTES	Contact a qualified roofing professional.		
Task: DOCXTAG_TASK	Time: DOCXTAG_TIME	Cost: DOCXTAG_COST	Location: DOCXTAG_LOCATION
Ordering of Location, Task, Time, Cost etc. Can be in any order. If no data present in table, table is deleted.			
Implications: DOCXTAG_IMPLICATIONS	Chance of water damage to contents, structure		
DOCXTAG_PHOTOS	Display Photos with that item, 1 or 2 per row		
DOCXTAG_ILLUSTRATIONS	Display Illustrations associated with that item		

A few rules, tips and nuances about setting up these tables in Microsoft Word:

- When inserting tables in Word it is a good idea to use Percentages to set widths, instead of cm. 100% is probably preferred as well as centering the table.



- On the Home toolbar, in the middle/right you will see the 'Show Paragraph Marks' toggle button. While creating a base template it is a good idea to turn it on if you need keep track of your page breaks and section breaks, or see why a doc might not be working.



Sloped-roofing-material

Roll-roofing

Sloped-roofing-material

Plastic

Notes: my-roll-roofing-notes

- The table for Dynamic Repeating Report Data should be set up as a 2-column layout. The options for DOCX_CATEGORYFILTER, DOCX_CLASSIFICATIONFILTER, and DOCX_OUTPUTOPTIONS must remain in a 2-colum layout or the DOCX Engine will not run correctly and cycle through the report's data.

- Within that table, you can split the columns or merge them. For example, the Note column would be on it's own, however for Location/Task/Time/Cost it could be 4 columns.

DOCXTAG_USELINKSTOMOREINFO			
DOCXTAG_SYSTEMNAME			
DOCXTAG_CLASSIFICATIONNAME			
DOCXTAG_SUBCATEGORYNAME			
DOCXTAG_ITEMNAME		Notes: DOCXTAG_NOTES	
DOCXTAG_COMMENT		Below you see a sample way to lay out task, time, cost, location, etc. When one of them doesn't exist, we delete everything in that table cell. Sometimes this is desired functionality, others it isn't. You just need to be aware of it. If you don't want your content to be deleted (in our case, the "Cost:" or "Task:" prefixes, then put them in their own table cell in the template layout.	
Task: DOCXTAG_TASK	Time: DOCXTAG_TIME	Cost: DOCXTAG_COST	Location: DOCXTAG_LOCATION
DOCXTAG_PHOTOS			
DOCXTAG_ILLUSTRATIONS			
Implications: DOCXTAG_IMPLICATIONS			

- You are setting up tables to display the Summary/Bottom Line, then for the main Report separately. For example, the Summary/Bottom Line OUTPUTOPTIONS would use the tag DOCXTAG_INCLUDESUMMARYITEMSONLY so that it does not show all the Reco's, just the ones that were flagged to go in the Summary.

How does Static Data Partial work?

Here is a basic demo. I have set up a Site Info add-on to use more images and text and then display the output, that was selected from Horizon on the right.

So, if someone selects a value in Horizon, it will output it on the form (Fig. 1,2, and 3)

Fig. 1 (Horizon input on Web, could also be done on Mobile/Laptop)








SITE INFO	SPACE HEATER	4-POINT DOCK	CHIMNEY	FIREPLACE	KITCHEN	DOOR
RECOMMENDATIONS			DESCRIPTIONS			
Unused Photo Gallery Unselected photos remaining 53 <div> <input type="checkbox"/> Show </div>						
      						
<div> <input checked="" type="radio"/> General </div>						
<div> <input type="text" value="blank item"/> </div>						
Weather						
<div> <input type="button" value="Sunny"/> <input type="button" value="Clear"/> <input type="button" value="Partly sunny"/> <input type="button" value="Cloudy"/> <input type="button" value="Overcast"/> <input type="button" value="Partly cloudy"/> <input type="button" value="Ground was wet"/> </div>						
<div> <input checked="" type="button" value="Ground was frozen"/> <input type="button" value="Rain"/> <input type="button" value="Light rain"/> <input type="button" value="Heavy rain"/> <input type="button" value="There has been no rain in last two days"/> </div>						
<div> <input type="button" value="There has been no rain in last two days"/> <input type="button" value="There was rain the day before the inspection."/> <input type="button" value="There was rain during the inspection."/> </div>						
<div> <input type="button" value="It was not raining at the time of the inspection."/> <input type="button" value="It rained during the inspection."/> <input type="button" value="Sleet"/> <input type="button" value="Hail"/> <input type="button" value="Snow"/> </div>						
<div> <input type="button" value="There was snow on the ground."/> <input type="button" value="There was snow on the roof."/> <input type="button" value="High winds"/> <input type="button" value="Moderate winds"/> </div>						
Approximate temperature						
<div> <input type="button" value="130°"/> <input checked="" type="button" value="128°"/> <input type="button" value="126°"/> <input type="button" value="124°"/> <input type="button" value="122°"/> <input type="button" value="120°"/> <input type="button" value="118°"/> <input type="button" value="116°"/> <input type="button" value="114°"/> <input type="button" value="112°"/> </div>						
<div> <input type="button" value="100°"/> <input type="button" value="98°"/> <input type="button" value="96°"/> <input type="button" value="94°"/> <input type="button" value="92°"/> <input type="button" value="90°"/> <input type="button" value="88°"/> <input type="button" value="86°"/> <input type="button" value="84°"/> <input type="button" value="82°"/> <input type="button" value="80°"/> <input type="button" value="78°"/> </div>						
<div> <input type="button" value="64°"/> <input type="button" value="62°"/> <input type="button" value="60°"/> <input type="button" value="58°"/> <input type="button" value="56°"/> <input type="button" value="54°"/> <input type="button" value="52°"/> <input type="button" value="50°"/> <input type="button" value="48°"/> <input type="button" value="46°"/> <input type="button" value="44°"/> <input type="button" value="42°"/> </div>						
<div> <input type="button" value="28°"/> <input type="button" value="26°"/> <input type="button" value="24°"/> <input type="button" value="22°"/> <input type="button" value="20°"/> <input type="button" value="18°"/> <input type="button" value="16°"/> <input type="button" value="14°"/> <input type="button" value="12°"/> <input type="button" value="10°"/> <input type="button" value="8°"/> <input type="button" value="6°"/> </div>						
<div> <input type="button" value="-10°"/> <input type="button" value="-12°"/> <input type="button" value="-14°"/> <input type="button" value="-16°"/> <input type="button" value="-18°"/> <input type="button" value="-20°"/> <input type="button" value="-22°"/> <input type="button" value="-24°"/> <input type="button" value="-26°"/> <input type="button" value="-28°"/> <input type="button" value="-30°"/> </div>						
<div> <input type="text" value="blank item"/> </div>						
Approximate age of home						
<div> <input type="button" value="New"/> <input checked="" type="button" value="Less than one year"/> <input type="button" value="1 year"/> <input type="button" value="1 to 5 years"/> <input type="button" value="2 year"/> <input type="button" value="3 year"/> <input type="button" value="4 year"/> </div>						

Fig. 2

SITE INFO













	Weather:	DOCXTAG_NODEIDVALUE357979
	Approximate temperature:	DOCXTAG_NODEIDVALUE357980
	Age of home:	DOCXTAG_NODEIDVALUE357987
	Inspection start time:	DOCXTAG_NODEIDVALUE357985
	Inspection end time:	DOCXTAG_NODEIDVALUE357986
	Number of stories:	DOCXTAG_NODEIDVALUE357996
	Number of bedrooms:	DOCXTAG_NODEIDVALUE357998
	Number of washrooms:	DOCXTAG_NODEIDVALUE357999
	Size of building (sq. ft):	DOCXTAG_NODEIDVALUE357993
	Building type:	DOCXTAG_NODEIDVALUE357994



Fig. 3(The Output once run through Docx)

SITE INFO



Weather: Ground was frozen



Approximate temperature: 128°



Age of home: Less than one year



Inspection start time: The inspection started at 7:00 a.m.



Inspection end time: The inspection ended at 12:30 p.m.



Number of stories: One



Number of bedrooms: One



Number of washrooms: Two



Size of building (sq. ft): 6000 ft.²



Building type: Raised ranch



Here is a list of our Full Tag set as of January 2019. If you have any questions, please visit www.horizonhelp.zendesk.com and submit a ticket.

Table Dynamic Style Name		
Table Dynamic Style Name	REPEATINGDATASTYLE_DATAITEMTABLE	You can assign this table Style to a table once per Word Section. The table represents the layout for each data item in the report or at least those that you filter for (if you choose to use the Category filter TAG).
Table Dynamic Repeating Report Data		
Table Dynamic Repeating Report Data	DOCXTAG_SYSTEMNAME	Insert this TAG as text where you want the System (AKA Category) name to appear (e.g. Roofing). It will only output once per System section. Put it inside the DATAITEMTABLE style'd table in its own row and it will repeat/appear when it should as the engine outputs your report data. You could combine it with the Classification and SubCategory names as the subheading for each data item. You can style it (font, weight, color, etc).
Table Dynamic Repeating Report Data	DOCXTAG_REPEATABLESYSTEMNAME	Insert this TAG as text where you want the System (AKA Category) name to appear (e.g. Roofing). Put it inside the DATAITEMTABLE style'd table in its own row and it will repeat/appear when it should as the engine outputs your report data. You could combine it with the Classification and SubCategory names as the subheading for each data item. You can style it (font, weight, color, etc).
Table Dynamic Repeating Report Data	DOCXTAG_CLASSIFICATIONNAME	Insert this TAG as text where you want the Classification name to appear (e.g. Recommendation, Description...). It will only appear once per System\Classification section. Put it inside the DATAITEMTABLE style'd table and it will repeat/appear when it should as the engine outputs your

		report data. You can style it (font, weight, color, etc).
Table Dynamic Repeating Report Data	DOCXTAG_REPEATABLECLASSIFICATIONNAME	Insert this TAG as text where you want the Classification name to appear (e.g. Recommendation, Description...). Put it inside the DATAITEMTABLE style'd table and it will repeat/appear when it should as the engine outputs your report data. You can style it (font, weight, color, etc).
Table Dynamic Repeating Report Data	DOCXTAG_SUBCATEGORYNAME	Insert this TAG as text where you want the report data items' Nodes or group titles to appear (only once per SubCategory/Node name). When a reco item, this TAG will include both the subcategory prefix and the node name (e.g. Cooling capacity or Sloped Roofing\Asphalt Shingles). Put it inside the DATAITEMTABLE style'd table and it will repeat/appear when it should as the engine outputs your report data. You can style it (font, weight, color, etc).
Table Dynamic Repeating Report Data	DOCXTAG_REPEATABLESUBCATEGORYNAME	Insert this TAG as text where you want the report data items' Nodes or group titles to appear. When a reco item, this TAG will include both the subcategory prefix and the node name (e.g. Cooling capacity or Sloped Roofing\Asphalt Shingles). Put it inside the DATAITEMTABLE style'd table and it will repeat/appear when it should as the engine outputs your report data. You can style it (font, weight, color, etc).
Table Dynamic Repeating Report Data	DOCXTAG_NODENAME	Insert this TAG as text where you want the report data items' Nodes or group titles to appear (e.g. Cooling capacity or Asphalt Shingles). Put it inside the DATAITEMTABLE style'd table and it will repeat/appear when it should as the engine outputs your report data. You can style it (font, weight, color, etc).

Table Dynamic Repeating Report Data	DOCXTAG_ITEMNAME	Put this TAG into a row inside the DATAITEMTABLE and it will output each item as you've entered it in the report and it will appear in context (i.e. under the right System\Classification\Node//Group title). Examples would be Leak or Aging or 50,000 BTUs.
Table Dynamic Repeating Report Data	DOCXTAG_NOTES	Put this TAG into a row inside the DATAITEMTABLE and it will appear alongside the report item with which you associated it. You can modify the look of it and that will persist in the Docx output. Often, you'll put this TAG in its own cell in the data item table. And also, you'll often put in a titled prefix such as 'Notes: '; now if the item doesn't contain any Notes, the engine will automatically delete the prefix for you.
Table Dynamic Repeating Report Data	DOCXTAG_TASK	Put this TAG into a row inside the DATAITEMTABLE and it will appear alongside the report item with which you associated it. You can modify the look of it and that will persist in the Docx output. Often, you'll put this TAG in its own cell in the data item table. And also, you'll often put in a titled prefix such as 'Task: '; now if the item doesn't contain any Task, the engine will automatically delete the prefix for you.
Table Dynamic Repeating Report Data	DOCXTAG_TIME	Put this TAG into a row inside the DATAITEMTABLE and it will appear alongside the report item with which you associated it. You can modify the look of it and that will persist in the Docx output. Often, you'll put this TAG in its own cell in the data item table. And also, you'll often put in a titled prefix such as 'Time: '; now if the item doesn't contain a Time, the engine will automatically delete the prefix for you.
Table Dynamic Repeating Report Data	DOCXTAG_COST	Put this TAG into a row inside the DATAITEMTABLE and it will appear

		<p>alongside the report item with which you associated it. You can modify the look of it and that will persist in the Docx output. Often, you'll put this TAG in its own cell in the data item table. And also, you'll often put in a titled prefix such as 'Cost: '; now if the item doesn't contain a Cost, the engine will automatically delete the prefix for you.</p>
Table Dynamic Repeating Report Data	DOCXTAG_LOCATION	<p>Put this TAG into a row inside the DATAITEMTABLE and it will appear alongside the report item with which you associated it. You can modify the look of it and that will persist in the Docx output. Often, you'll put this TAG in its own cell in the data item table. And also, you'll often put in a titled prefix such as 'Location: '; now if the item doesn't contain a Location, the engine will automatically delete the prefix for you.</p>
Table Dynamic Repeating Report Data	DOCXTAG_MODELNUMBER	<p>Put this TAG into a row inside the DATAITEMTABLE and it will appear alongside the report item with which you associated it. You can modify the look of it and that will persist in the Docx output. Often, you'll put this TAG in its own cell in the data item table. And also, you'll often put in a titled prefix such as 'Model: '; now if the item doesn't contain a Model Number, the engine will automatically delete the prefix for you.</p>
Table Dynamic Repeating Report Data	DOCXTAG_SERIALNUMBER	<p>Put this TAG into a row inside the DATAITEMTABLE and it will appear alongside the report item with which you associated it. You can modify the look of it and that will persist in the Docx output. Often, you'll put this TAG in its own cell in the data item table. And also, you'll often put in a titled prefix such as 'Serial: '; now if the item doesn't contain a Serial Number, the engine will automatically delete the prefix for you.</p>

Table Dynamic Repeating Report Data	DOCXTAG_IMPLICATIONS	Put this TAG into a row inside the DATAITEMTABLE and it will appear alongside the report item with which you associated it. You can modify the look of it and that will persist in the Docx output. Often, you'll put this TAG in its own cell in the data item table. And also, you'll often put in a titled prefix such as 'Implications:'; now if the item doesn't contain any Implications, the engine will automatically delete the prefix for you. Multiple implications are separated using the 'pipe' character ().
Table Dynamic Repeating Report Data	DOCXTAG_PHOTOS	Embed this TAG in a row of the item table; the expectation is that the cell in which you place this TAG is 100% table width and that the hosting table is 100% page width. Photos will be output in a table and follow the options you set in the Inline Options. You can include Captions or Number the photos. Default output supports two photos side by side if they exist. There's a one photo per row option.
Table Dynamic Repeating Report Data	DOCXTAG_ILLUSTRATIONS	Embed this TAG in the item table. Like photos, you should make this TAG the only thing within its host row and that row should be 100% of the table width and the table hosting it should be 100% of the page width.
Table Dynamic Repeating Report Data	DOCXTAG_LINKURL	DOCXTAG_LINKURL
Table Dynamic Repeating Report Data	DOCXTAG_ISINSUMMARY	Embed this TAG and if the item in question is in the summary, you'll get 'In Summary' output in its place. Otherwise, you'll get no output.
Table Simple		
Table Simple	DOCXTAG_FULLINVOICEASTABLE	Invoices are a fairly complicated layout with many dynamic variations. Tax, no tax, zero items, five items.... So, we fully automate that layout for you. Insert this tag anywhere to get an Invoice rendered in a Word table.

Inline Option		
Inline Option	DOCXTAG_PHOTOLAYOUTONE	Include this TAG in the inline options collection to override the default two photos per row behaviour.
Inline Option	DOCXTAG_PHOTOLAYOUTTWO	Include this inline option to layout any photos two across in the document. The other option is one photo maximum per row. Two up is the default option; if you don't include any photos per row TAG, you'll get two by default.
Inline Option	DOCXTAG_USENUMBEREDPHOTOCAPTIONS	Include this inline option to insert automatically numbered captions underneath each item photo in the report.
Inline Option	DOCXTAG_USEPHOTOCAPTIONS	Use this option to insert captions under each item photo (where a caption exists). Do not use this option in concert with the USENUMBEREDPHOTOCAPTIONS option; they'll cancel each other out.
Inline Option	DOCXTAG_USERECOMMENDATIONNUMBERING	Use this inline option to automatically number Recommendations that appear inside of a repeating data item table.
Inline Option	DOCXTAG_PAGEBREAKAFTERSUBCATEGORY	If you include this inline option, the engine will insert a page break after each SubCategory ends.
Inline Option	DOCXTAG_PAGEBREAKAFTERCATEGORY	If you include this inline option, the engine will insert a page break after each System/Category ends.
Inline Option	DOCXTAG_PAGEBREAKAFTERCLASSIFICATION	If you include this inline option, the engine will insert a page break after each Classification ends. Great pains are taken to ensure that end of Category (System) and end of SubCategory page breaks don't conflict with this TAG's breaks.
Inline Option	DOCXTAG_INCLUDESUMMARYITEMSONLY	This inline option filters your data to include only items you've flagged as 'include in Summary'. You could create a Word Section and insert a repeating

		item data table that only hosts your Summary items and then insert another Section that hosts the main body of the report using its own repeating data item table and skip the bottom line filter option.
Inline Option	DOCXTAG_SPACERBTWNDYNAMICTABLES	This inline option forces a very short height Word Paragraph between each data item that is output; this intentionally breaks Word's built-in tendency to merge immediately adjacent tables together. When Word merges the tables hosting each data item, you can encounter trouble when manually editing layout. Or maybe you won't. Try with and without the option to see what works best for your custom report.
Inline Option	DOCXTAG_USELINKSTOMOREINFO	This inline option enables the output of automatic links to reference articles on Conditions where and when available.
Inline Option	DOCXTAG_INCLUDETRECITEMS	This inline option will force the ordinarily hidden TREC items back into the output.
Inline Option	DOCXTAG_AUTODELETEINLINEPREFIXEDBLANKS	When set, this inline option will delete prefix titles such as Location: when no location exists. You must follow that standard, i.e. title(no spaces) plus colon character.
Inline Option	DOCXTAG_RIGHTALIGNPHOTOS	Photos and their captions are by default aligned left, this option will align them to the right of the page.
Inline Option	DOCXTAG_CENTERALIGNPHOTOS	Photos and their captions are by default aligned left, this option will align them to the center of the page.
Inline Option	DOCXTAG_ILLUSTRATIONLAYOUTONE	Include this TAG in the inline options to set the illustration size to large (the default).
Inline Option	DOCXTAG_ILLUSTRATIONLAYOUTTWO	Include this TAG in the inline options to set the default illustration size to smaller than the default size.
Text Simple		

Text Simple	DOCXTAG_BUYERAGENTFIRSTNAME	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_BUYERAGENTLASTNAME	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_SELLERAGENTFIRSTNAME	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_SELLERAGENTLASTNAME	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_ALLCLIENTNAMES	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_CLIENT1FIRSTNAME	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_CLIENT1LASTNAME	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_CLIENT1FULLADDRESSDETAILS	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_CLIENT2FIRSTNAME	Simple Tag that outputs the simple text represented by the TAG name. You can

		style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_CLIENT2LASTNAME	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_CLIENT2FULLADDRESSDETAILS	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_INSPECTORFIRSTNAME	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_INSPECTORLASTNAME	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_INSPECTOREMAIL	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_INVOICETOTAL	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_INVOICESUBTOTAL	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_INSPECTIONDATELONGFORM	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc).

		Will render as empty when no value exists.
Text Simple	DOCXTAG_INSPECTIONDATESHORTFORMA	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_INSPECTIONDATESHORTFORMB	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_INSPECTIONDURATION	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_INSPECTIONTIME	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_INSPECTIONDAYOFWEEK	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_WORKORDERDATECREATED	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_COMPANYNAME	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_COMPANYSTREET	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.

Text Simple	DOCXTAG_COMPANYSUITE	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_COMPANYCITY	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_COMPANYZIP	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_COMPANYCOUNTRY	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_COMPANYSTATE	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_COMPANYPHONE1	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_COMPANYFAX	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_COMPANYPHONEOTHER	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_COMPANYEMAIL	Simple Tag that outputs the simple text represented by the TAG name. You can

		style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_INSPECTIONFULLADDRESS	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_INSPECTIONADDRESSSHORT	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_TODAYSDATEDAY	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_TODAYSDATEYEAR	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_TODAYSDATEMONTH	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_TODAYSDATETIME	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_CLIENT1EMAIL	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_CLIENT2EMAIL	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc).

		Will render as empty when no value exists.
Text Simple	DOCXTAG_BUYERAGENTEMAIL	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_SELLERAGENTEMAIL	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_ALLCLIENTEMAILS	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_CONTRACT	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_INSPECTIONCITY	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_INSPECTIONCOUNTRY	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_REPORTNUMBER	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_PAIDINFULL	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.

Text Simple	DOCXTAG_NOTPAIDINFULL	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_CLIENT1BUSPHONE	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_CLIENT1CELLPHONE	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_CLIENT1HOMEPHONE	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_CLIENT2BUSPHONE	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_CLIENT2CELLPHONE	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_CLIENT2HOMEPHONE	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_CLIENT1CITY	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Text Simple	DOCXTAG_CLIENT2CITY	Simple Tag that outputs the simple text represented by the TAG name. You can

		style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Static Data Partial		
Static Data Partial	DOCXTAG_NODEIDVALUE	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Append that ID number to the end of the TAG, (e.g. DOCXTAG_NODEIDVALUE7177). In this case, we're referencing the Node (AKA SubCategory). We will source the first selected item name in the named Node for this report. Any additional selections in the Node will be ignored.
Static Data Partial	DOCXTAG_NODEIDVALUES	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Append that ID number to the end of the TAG, (e.g. DOCXTAG_NODEIDVALUES7177). In this case, we're referencing the Node (AKA SubCategory). We will source the first selected item name in the named Node for this report. All selections in this Node will be displayed in a comma-separated list.
Static Data Partial	DOCXTAG_NODEIDNAME	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Append that ID number to the end of the TAG, (e.g. DOCXTAG_NODEIDNAME7177). In this case, we're referencing the Node (AKA SubCategory).
Static Data Partial	DOCXTAG_CATIDNAME	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Append

		that ID number to the end of the TAG, (e.g. DOCXTAG_CATIDNAME7). In this case, we're referencing the System/Category.
Static Data Partial	DOCXTAG_NODEIDNOTES	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Append that ID number to the end of the TAG, (e.g. DOCXTAG_NODEIDNOTES7177). We will source the value belonging to the first selected item in the named Node for this report. Any additional selections in the Node will be ignored.
Static Data Partial	DOCXTAG_NODEIDTASK	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Append that ID number to the end of the TAG, (e.g. DOCXTAG_NODEIDTASK7177). We will source the value belonging to the first selected item in the named Node for this report. Any additional selections in the Node will be ignored.
Static Data Partial	DOCXTAG_NODEIDCOST	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Append that ID number to the end of the TAG, (e.g. DOCXTAG_NODEIDCOST7177). We will source the value belonging to the first selected item in the named Node for this report. Any additional selections in the Node will be ignored.
Static Data Partial	DOCXTAG_NODEIDLOCATION	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Append that ID number to the end of the TAG, (e.g. DOCXTAG_NODEIDTIME7177). We will source the value belonging to

		the first selected item in the named Node for this report. Any additional selections in the Node will be ignored.
Static Data Partial	DOCXTAG_NODEIDTIME	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Append that ID number to the end of the TAG, (e.g. DOCXTAG_NODEIDTIME7177). We will source the value belonging to the first selected item in the named Node for this report. Any additional selections in the Node will be ignored.
Static Data Partial	DOCXTAG_NODEIDMODEL	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Append that ID number to the end of the TAG, (e.g. DOCXTAG_NODEIDMODEL7177). We will source the value belonging to the first selected item in the named Node for this report. Any additional selections in the Node will be ignored.
Static Data Partial	DOCXTAG_NODEIDSERIAL	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Append that ID number to the end of the TAG, (e.g. DOCXTAG_NODEIDSERIAL7177). We will source the value belonging to the first selected item in the named Node for this report. Any additional selections in the Node will be ignored.
Static Data Partial	DOCXTAG_ITEMIDNAME	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Append that ID number to the end of the TAG, (e.g. DOCXTAG_ITEMIDNAME4122). We will source . Any additional selections in the Node will be ignored.

Static Data Partial	DOCXTAG_ITEMIDNOTES	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Append that ID number to the end of the TAG, (e.g. DOCXTAG_ITEMIDNOTES4122). We will source . Any additional selections in the Node will be ignored.
Static Data Partial	DOCXTAG_ITEMIDTASK	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Append that ID number to the end of the TAG, (e.g. DOCXTAG_ITEMIDTASK4122). We will source . Any additional selections in the Node will be ignored.
Static Data Partial	DOCXTAG_ITEMIDCOST	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Append that ID number to the end of the TAG, (e.g. DOCXTAG_ITEMIDCOST4122). We will source . Any additional selections in the Node will be ignored.
Static Data Partial	DOCXTAG_ITEMIDLOCATION	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Append that ID number to the end of the TAG, (e.g. DOCXTAG_ITEMIDLOCATION4122). We will source . Any additional selections in the Node will be ignored.
Static Data Partial	DOCXTAG_ITEMIDTIME	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Append that ID number to the end of the TAG, (e.g. DOCXTAG_ITEMIDTIME4122). We

		will source . Any additional selections in the Node will be ignored.
Static Data Partial	DOCXTAG_ITEMIDMODEL	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Append that ID number to the end of the TAG, (e.g. DOCXTAG_ITEMIDMODEL4122). We will source . Any additional selections in the Node will be ignored.
Static Data Partial	DOCXTAG_ITEMIDSERIAL	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Append that ID number to the end of the TAG, (e.g. DOCXTAG_ITEMIDSERIAL4122). We will source . Any additional selections in the Node will be ignored.
Static Data Partial	DOCXTAG_ITEMIDPHOTOS	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Photos will be output 2 to a row with Captions (no numbering). Append that ID number to the end of the TAG, (e.g. DOCXTAG_ITEMIDSERIAL4122)..
Static Data Partial	DOCXTAG_ITEMIDVALUE	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output your report data, but you have to name the source explicitly using the internal ID number. Photos will be output 2 to a row with Captions (no numbering). Append that ID number to the end of the TAG, (e.g. DOCXTAG_ITEMIDVALUE24).
Static Data Partial	DOCXTAG_COMPONENTIDNAME	This is a Static Data Partial TAG. Like the repeating data item TAGs, this TAG will output the reconciled and combined SubCategory name plus the Node for the node ID provided. Append that ID number to the end of

		the TAG, (e.g. DOCXTAG_COMPONENTIDNAME2332).
Static Data Partial	DOCXTAG_ITEMIDCHECKA	This is a Static Data Partial TAG. It will return a checked box graphic if the named item (by ID) is selected in the report. An empty check box will be returned otherwise.
Static Data Partial	DOCXTAG_NODEIDCHECKA	This is a Static Data Partial TAG. It will return a checked box graphic for the first selected item in a node (by NodeID). An empty checkbox will be returned otherwise.
Static Data Partial	DOCXTAG_ITEMIDCHECKB	This is a Static Data Partial TAG. It will return a checked box graphic if the named item (by ID) is selected in the report. Nothing will be returned otherwise.
Static Data Partial	DOCXTAG_NODEIDCHECKB	This is a Static Data Partial TAG. It will return a checked box graphic for the first selected item in a node (by NodeID). Nothing will be returned otherwise.
Static Data Partial	DOCXTAG_ITEMIDBULLA	This is a Static Data Partial TAG. It will return a solid circle/bullet graphic if the named item (by ID) is selected in the report. An empty circle will be returned otherwise.
Static Data Partial	DOCXTAG_ITEMIDBULLB	This is a Static Data Partial TAG. It will return a solid circle/bullet graphic if the named item (by ID) is selected in the report. Nothing will be returned otherwise.
Static Data Partial	DOCXTAG_NODEIDBULLA	This is a Static Data Partial TAG. It will return a solid circle/bullet graphic for the first selected item in a node (by NodeID). An empty circle will be returned otherwise.
Static Data Partial	DOCXTAG_NODEIDBULLB	This is a Static Data Partial TAG. It will return a solid circle/bullet graphic for the first selected item in a node (by NodeID). Nothing will be returned otherwise.

Static Data Partial	DOCXTAG_ITEMIDBULLC	This is a Static Data Partial TAG. It will return a solid X graphic if the named item (by ID) is selected. Nothing will be returned otherwise.
Static Data Partial	DOCXTAG_NODEIDBULLC	This is a Static Data Partial TAG. It will return a solid X graphic for the first selected item in a node (by NodeID). Nothing will be returned otherwise.
Picture Simple		
Picture Simple	DOCXTAG_TITLEPAGEPHOTOS	Use this TAG to output a small version of your report's title page photo.
Picture Simple	DOCXTAG_TITLEPAGEPHOTOM	Use this TAG to output a medium version of your report's title page photo.
Picture Simple	DOCXTAG_TITLEPAGEPHOTOL	Use this TAG to output a large version of your report's title page photo.
Picture Simple	DOCXTAG_TITLEPAGEPHOTOXL	Use this TAG to output a large version of your report's title page photo.
Hyperlink Simple		
Hyperlink Simple	DOCXTAG_ONLINECONTRACTURL	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Hyperlink Simple	DOCXTAG_COMPANYWEBSITE	Simple Tag that outputs the simple text represented by the TAG name. You can style it (e.g. bold, underline, color, etc). Will render as empty when no value exists.
Static Partial Auto Delete Table Style Name		
Static Partial Auto Delete Table Style Name	AUTODELETESTYLE_PARTIALSTATICTABLE	You can assign this table Style to any table. If any row in this table contains a PartialStatic data TAG, then if it is filled, we keep the full row. If no data is replaced for any TAGs in that row, then we delete the entire row.