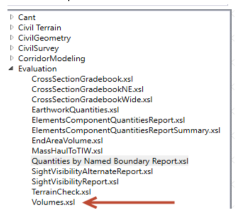
Instructions:

- 1. Add cut and fill volumes to the corridor
- 2. Run Quantities by Named boundary report and save file in excel format.
- 3. Select the volumes report



4. The report should be in the following format:

Report Created: Tuesday, February 9, 2021 Time: 9:10:12 AM										
Cross Section Set Name: BL104 Alignment Name: BL104										
Input Grid Factor:	Note: All u	Note: All units in this report are in feet, square feet and cubic yards unless specified otherwise.								
Station Type Area	Volume	Factor	Adjusted Volume	Included in Mass Ordinate?	Mass Ordinate					
24+50.000					1716.215					
XS_TC_Pavement Layer 4:	1280.075	1.000	1280.075	No						
XS_TC_Pavement Layer 1:	438.450	1.000	438.450	No No						
Volumes_Cut:	1740.477	1.000	1740.477	Yes						
Volumes_Fill:	24.262	1.000	24.262	Yes						
39+00.000					3299.206					
XS TC Pavement Layer 1:	399.227	1.000	399.227	No						
XS TC Pavement Layer 2:	4.741	1.000	4.741	No						
XS TC Pavement Layer 4:	1218.219	1.000	1218.219	No						
Volumes_Cut:	1600.452	1.000	1600.452	Yes						
Volumes_Fill:	17.461	1.000	17.461	Yes						
53+50.000					4734.950					
XS TC Pavement Layer 4:	1224.912	1.000	1224.912	No						
XS_TC_Pavement Layer 1:	394.780	1.000	394.780	No						
Volumes Cut:	1518.062	1.000	1518.062	Yes						
Volumes Fill:	82.318	1.000	82.318	Yes						
XS_TC_Pavement Layer 2:	0.000	1.000	0.000	No						
68+00.000					6241.340					
XS TC Pavement Layer 4:	1218.479	1.000	1218.479	No						
XS TC Pavement Layer 1:	406.284	1.000	406.284	No						
XS TC Pavement Laver 2:	11,566	1.000	11.566	No						
Volumes Cut:	1555.356	1.000	1555.356	Yes						
Volumes_Fill:	48.966	1.000	48.966	Yes						
82+50,000					7750.826					
XS_TC_Pavement Layer 4:	1227.560	1.000	1227.560	No						
XS TC Pavement Layer 1:	394.805	1.000	394.805	No						
Volumes Cut:	1541.136	1.000	1541.136	Yes						
Volumes Fill:	31.649	1.000	31.649	Yes						
XS_TC_Pavement Layer 2:	0.000	1.000	0.000	No						

5. Right click on the report in ORD and select Export to Excel

Report Created: Tuesday, February 9, 2021 Time: 9:10:12 AM										
Cross Section Set Alignment Input Grid	Name: BL104	Note: All u	inits in this rep	s specified otherwise.						
Station	Type A	Area Volume	Factor	Adjusted Volume	Included in Mass Ordinate?	Mass Ordinate				
24+50.000						1716.215				
XS_TC_Paven	nent Layer 4:	1280.075	1.000	1280.075	No					
XS_TC_Paven	nent Layer 1:	438.450	1.000	438.450	No					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	olumes_Cut:	1740.477	1.000	1740.477	Yes					
	/olumes_Fill:	24.262	1.000	24.262	Yes					
39+00.000						3299.206				
XS_TC_Paven	nent Layer 1:	399.227	1.000	399.227	No					
XS_TC_Paven	nent Layer 2:	4.741	1.000	4.741	No					
XS_TC_Paven	nent Layer 4:	1218.219	1.000	1218.219	No					
/	olumes_Cut:	1600.452	1.000	1600.452	Yes					
$\times \times \times \times \wedge$	/olumes_Fill:	17,461	1.000	17.461	Yes	Back				
53+50.000						Forward				
XS TC Paven	nent Layer 4:	1224.912	1.000	1224.912	No No	Save background as				
XS_TC_Paven	nent Layer 1:	394,780	1.000	394.780	No	Set as background				
	olumes_Cut:	1518.062	1.000	1518.062	Yes	Copy background				
	olumes Fill:	82.318	1.000	82.318	Yes					
XS_TC_Paven		0.000	1.000	0.000	No	Select all Paste				
68+00.000						Create shortcut				
XS TC Paven	nent Layer 4:	1218.479	1.000	1218.479	No					
XS TC Paven		406.284	1.000	406.284	No	Add to favorites				
XS TC Paven		11,566	1.000	11.566	No	View source				
	olumes Cut:	1555,356	1.000	1555,356	Yes	Encoding				
X, X, X, X, Y	/olumes_Fill:	48.966	1.000	48.966	Yes					
						Print				
82+50.000						Print preview				
XS_TC_Paven	nent Layer 4:	1227.560	1.000	1227.560	No	Refresh				
XS_TC_Paven	nent Layer 1:	394.805	1.000	394.805	No	Export to Microsoft Excel				
$\times \times \times \times \times v$	olumes_Cut:	1541.136	1.000	1541.136	Yes	Send to OneNote				
$\times \times \times \times \times \times$	/olumes_Fill:	31.649	1.000	31.649	Yes	Seria to Onervote				
XS_TC_Paven	nent Layer 2:	0.000	1.000	0.000	No	Properties				

- 6. Select entire sheet in the volumes excel spreadsheet. (CTRL-A or select the select all button)
- 7. Paste data in the quantities report tab in the grading summary spreadsheet.
- 8. Select the rows that contain the whole project totals and cut and paste to the Totals QA_QC tab.
- 9. Go to the "Manual Inputs" page and click on the "Click Here to Format Worksheet" button.



- 10. Input layer thickness and types, existing pavement thickness, and whether cutbacks or emulsion are being used. [EDIT all yellow cells in the Manual Input Tab.]
- 11. For major secondary roads use the secondary report tabs.