## **To View Aggregate Quality Test Results**

You can use TransPORTAL to navigate to BOE Reports



(Below is a link)

http://jj01sdcwa00012/InfoViewApp/logon.jsp

Select "Document List". Select "Public Folders"

Once you are in the window shown below, enter the word "quality" in the search field and click the magnifying glass:

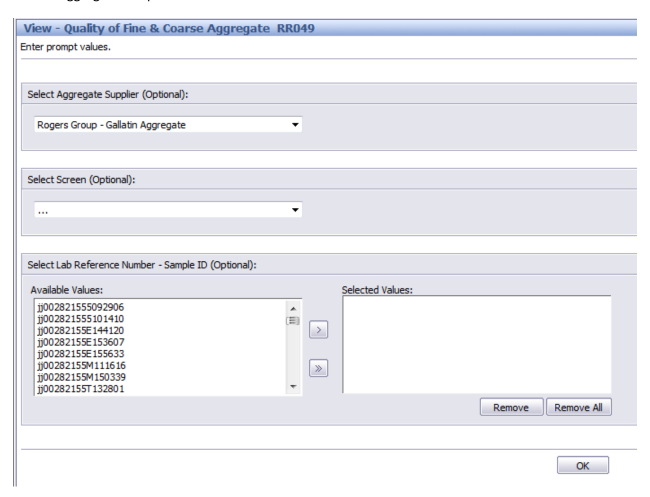


The window below will open and you are ready to select the criteria for your report.

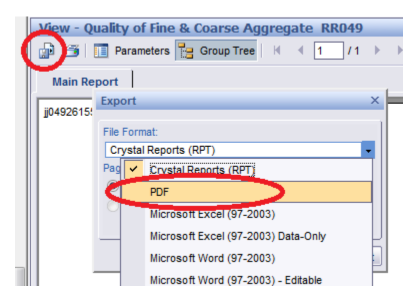
All fields are optional to generate the report. You can select the P/S from the dropdown and leave the other sections blank and it will pull up all samples for that supplier. The reports are sorted to have the most recent samples will display first, and the oldest last. If you also select a screen (coarse or fine) it will give results for just the one selected.

If you select just a sample ID or Lab Reference (serial) numbers for a specific sample you want to see, you can select it and see just the results for that 1 sample. NOTE: the list of samples is not filtered by screen or P/S selections made. If you select a P/S and a sample that is not theirs, you may end up with a blank report.

Additional warning: you must select "Fine" in the "Screen" drop-down in order to see gravity test results for fine aggregate samples



The report generated can be saved and/or printed. Select PDF when saving the report so it will be in a format that can be viewed by anyone.



## Below is what the PDF version of the report will look like:

Print Date: 07/07/2015 JJ01563

## STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION Fine/Coarse Aggregate Quality Report



Parameters:

Aggregate Supplier:

Lab Reference Number - Sample ID:

Rogers Group - Gallatin Aggregate Optional

Optional

Lab Reference Number: 15PA231 Sample ID: jj04926154A131638

Material: 903.01.000 - Generic Aggregate Code

Producer: Rogers Group - Gallatin Aggregate

Producer Location: Nashville, TN Exact Location in quarry where sample obtained: County/Region: Region 3 - Montgomery

Date Sampled: 04/10/2015 Date Received: 04/10/2015 Date Authorized: 04/29/2015

Pit Location:

Sampled by: jj01349 Sampled from:

			Coa	rse Aggregate	Analysis				
Screen Analysis					Soundness Test				
Screen	Weight Retained	Percent Retained	Total % Retained	Total % Passsing	Weight	Weight Retained	Loss	Percent Loss	Corrected % Loss
2"	0	0	0	100	0	0	0	0	0
1-1/2"	0	0	0	100	0	0	0	0	0
1"	0	0	0	100	0	0	0	0	0
3/4"	3259.0	15.3	15.3	85	506.0	486.0	20.0	4.0	0.6
1/2"	0	0	15.3	85	0	0	0	0	0
3/8"	15123.0	71.0	86.3	14	1001.0	962.0	39.0	3.9	2.8
No. 4	2918.0	13.7	100.0	0	300.0	293.0	7.0	2.3	0.3
No. 8									
No. 16									
No. 30									
No. 50									
No. 100									
No. 200									
PAN	0	0				Total % Loss			3.7
TOTAL	21300.0	100.0			% Soundness				96.3
S	pecific Gravity:	2.69							
Bulk Specific Gravity:		2.70							
Wear Loss by Abrasion:		24%							
Unit Weight:		0 lbs/ft <sup>a</sup>							
Absorption:		0.48%							

This material meets the requirements of the specification for 903.01.000.

pit number needs to be selected and added to the "Other" tab when creating a sample:

