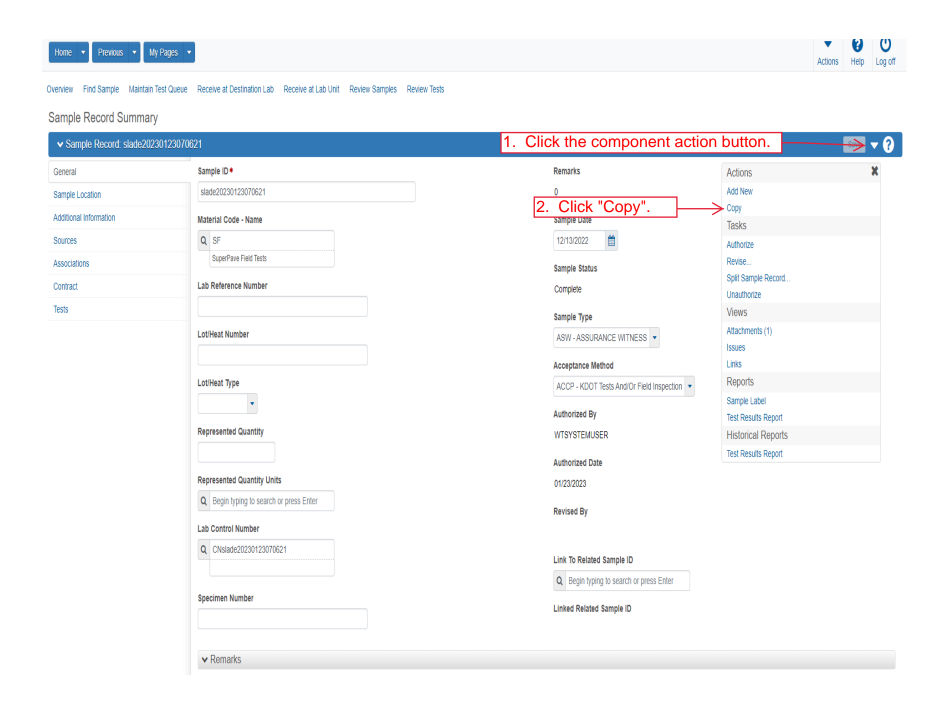
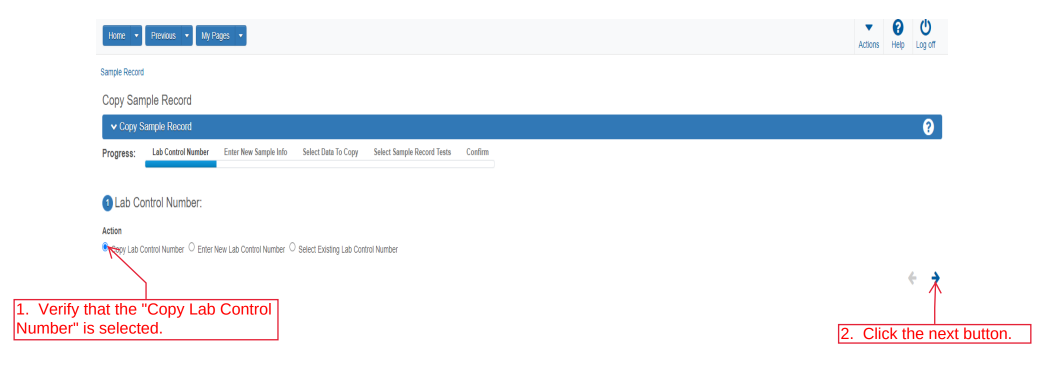
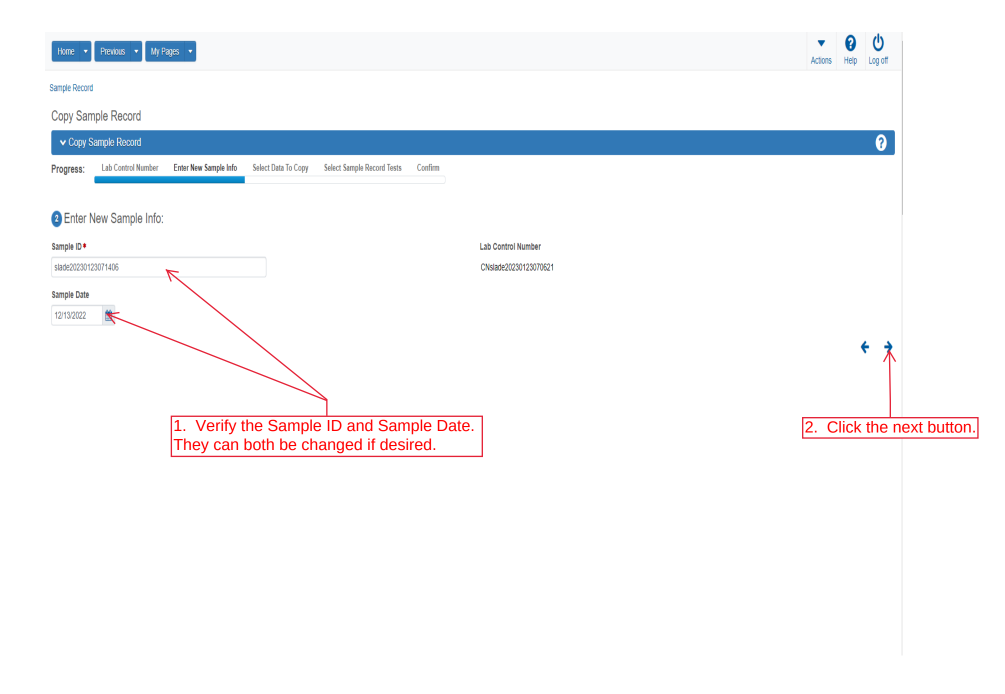
ASR-WITNESSING PART 3 USER GUIDE AGENCY

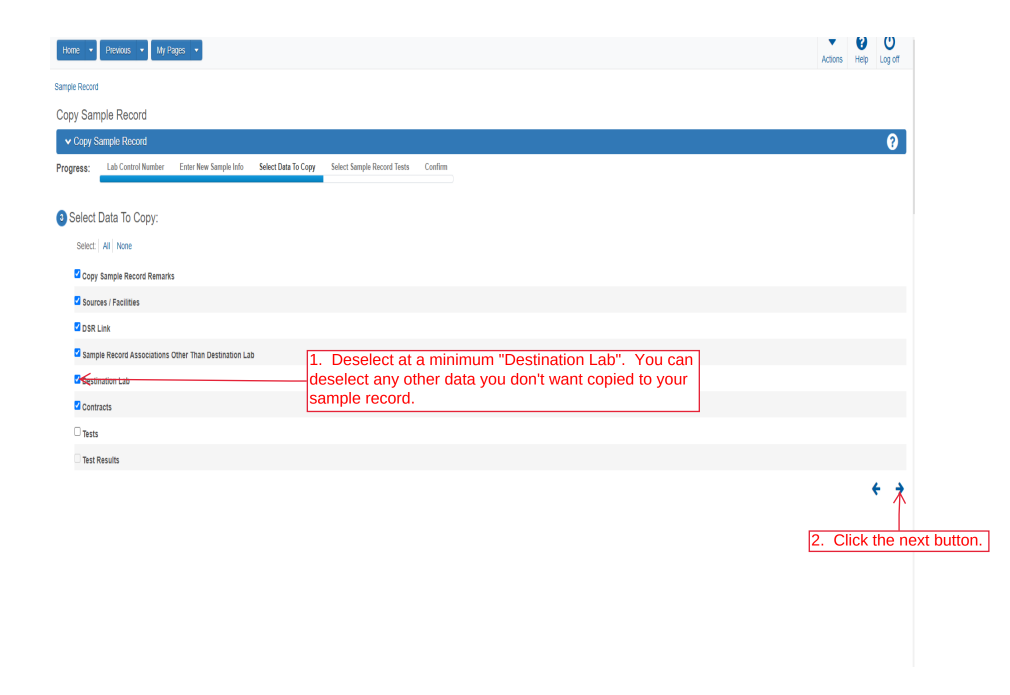
If you are NOT associating the ASW and the ASR records, then you can continue directly to page 11.

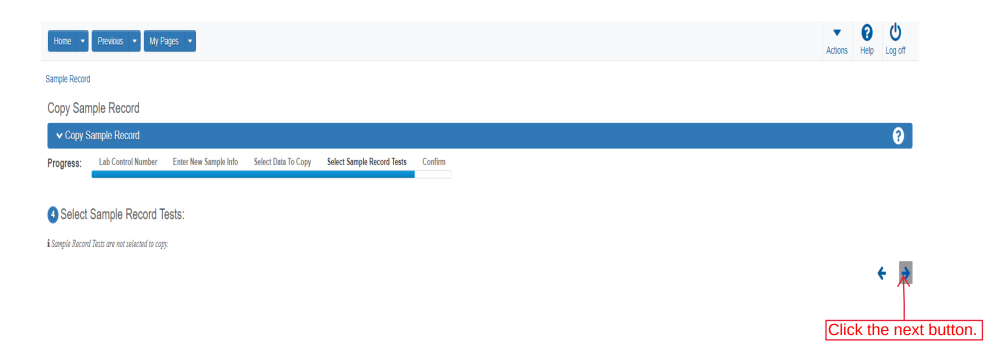


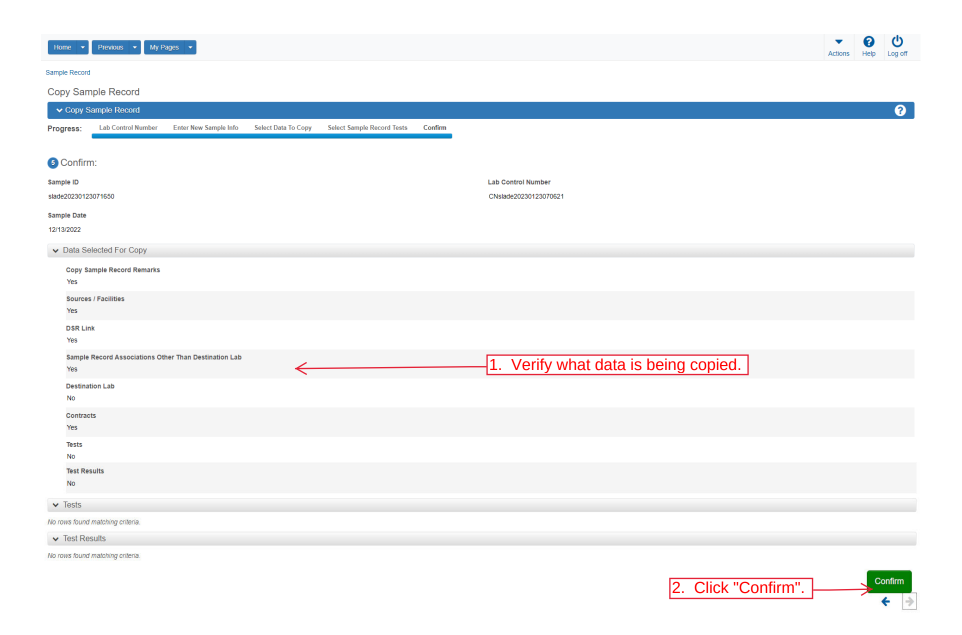
2

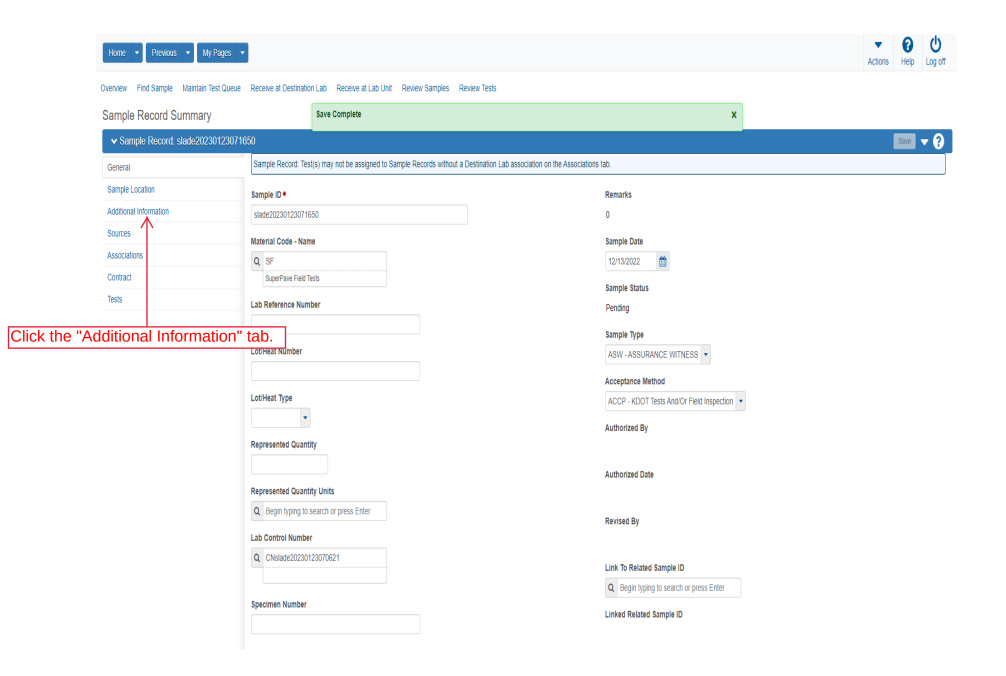


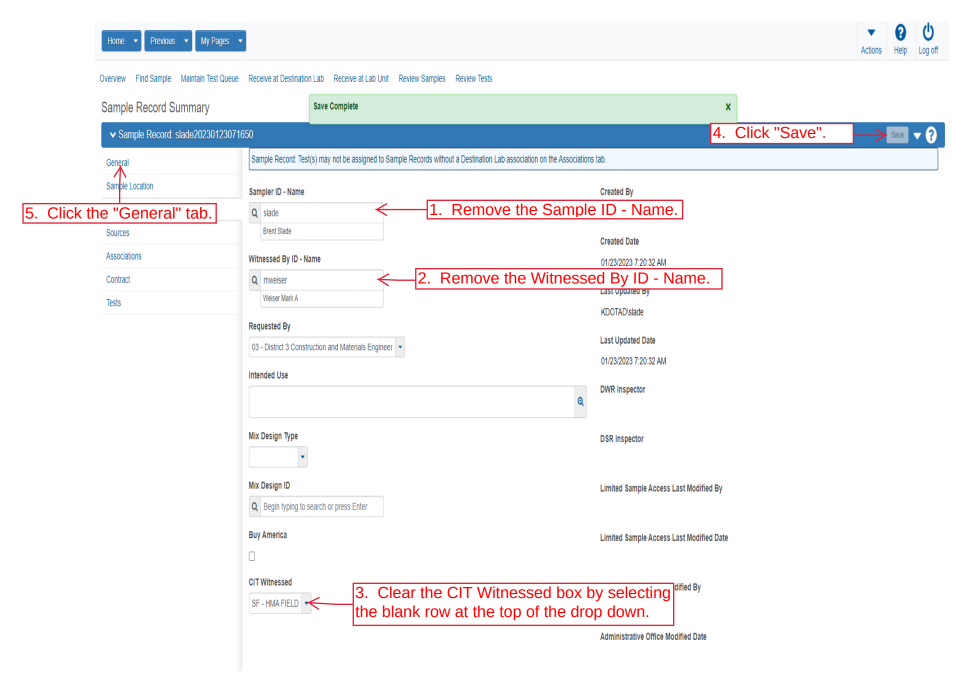


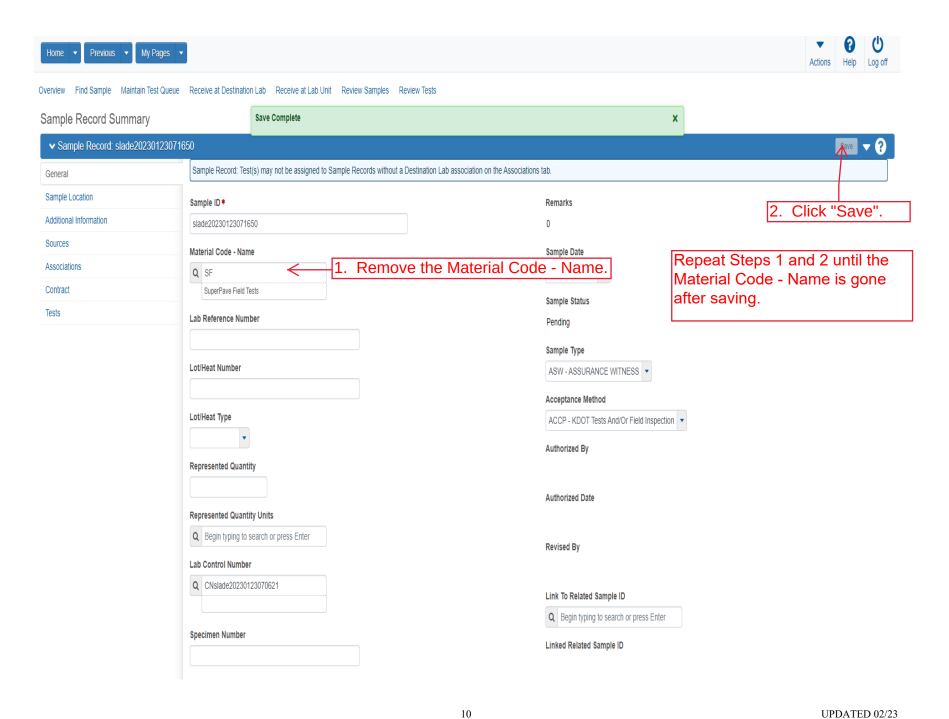


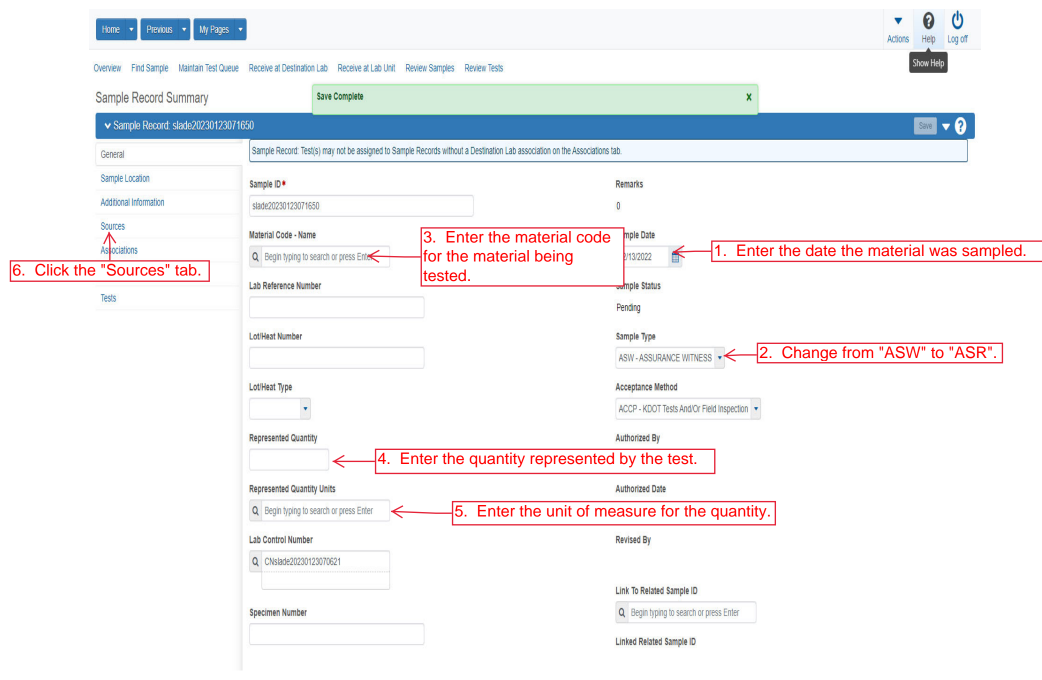


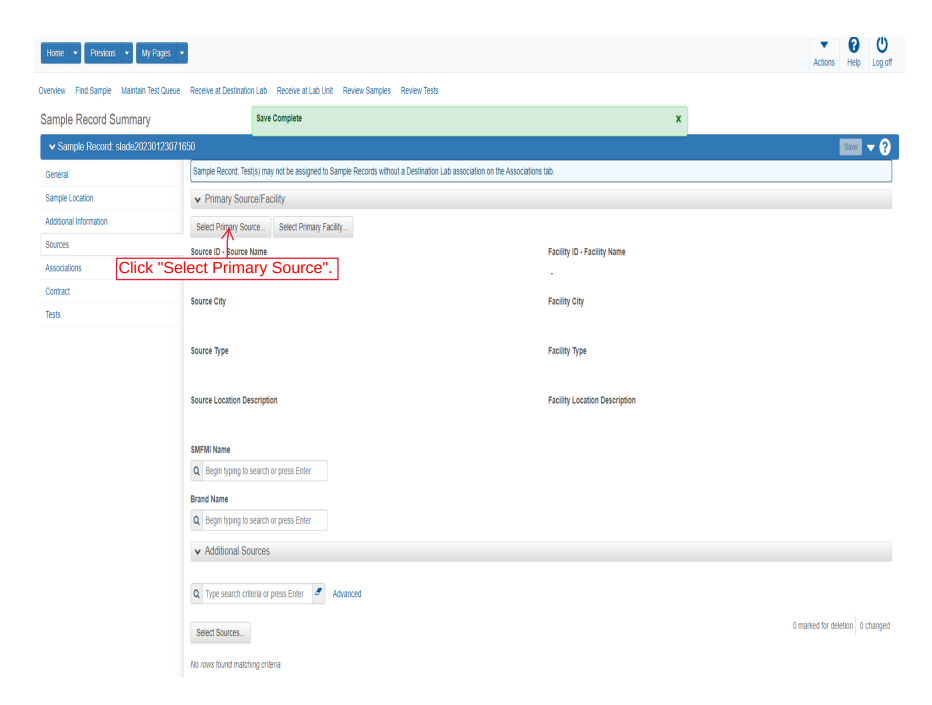


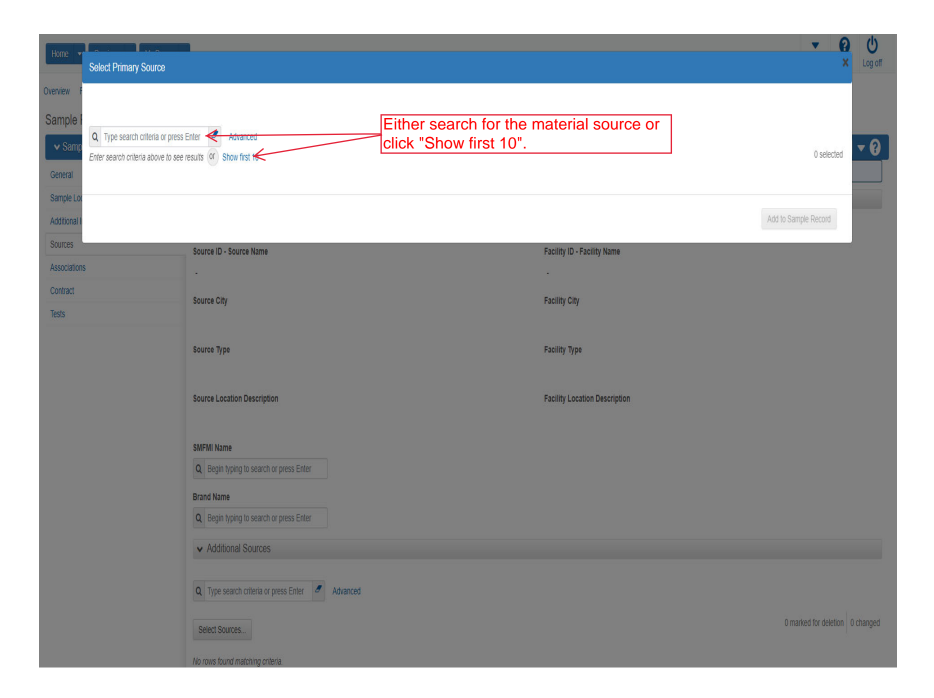


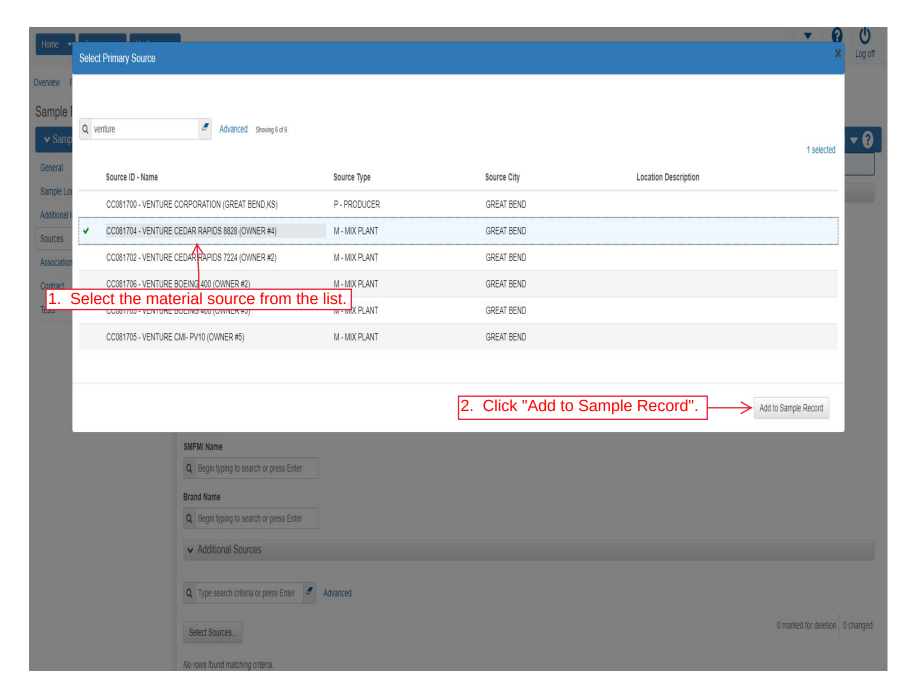


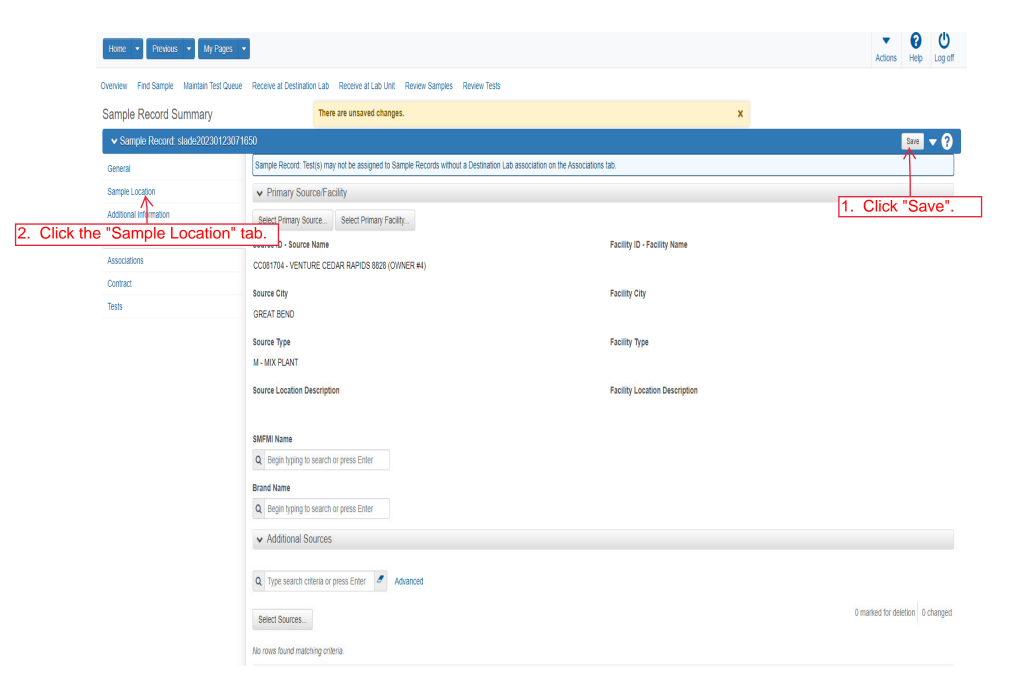




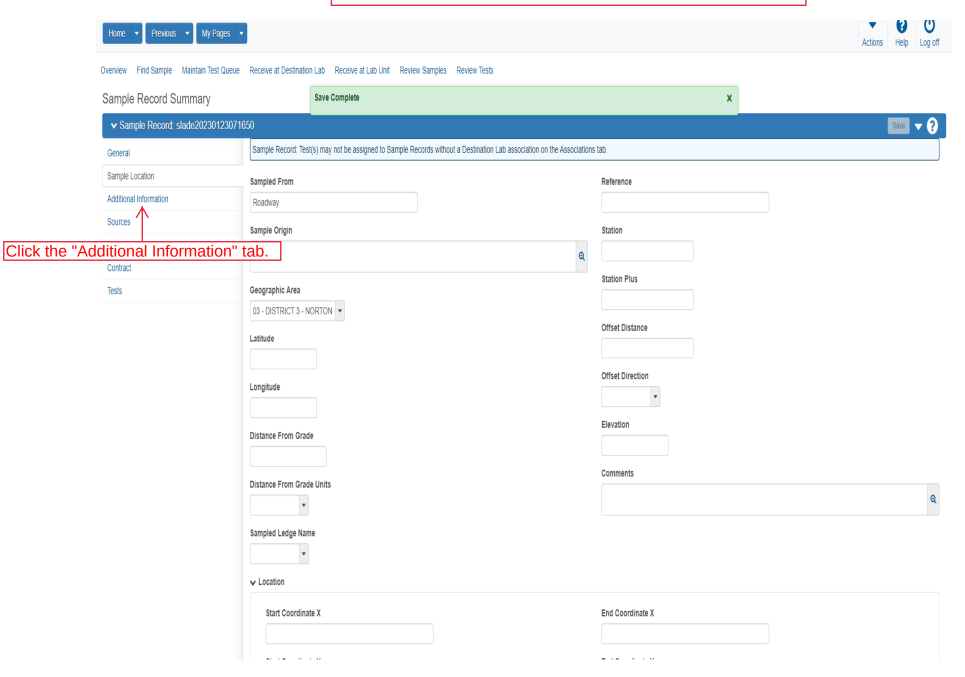




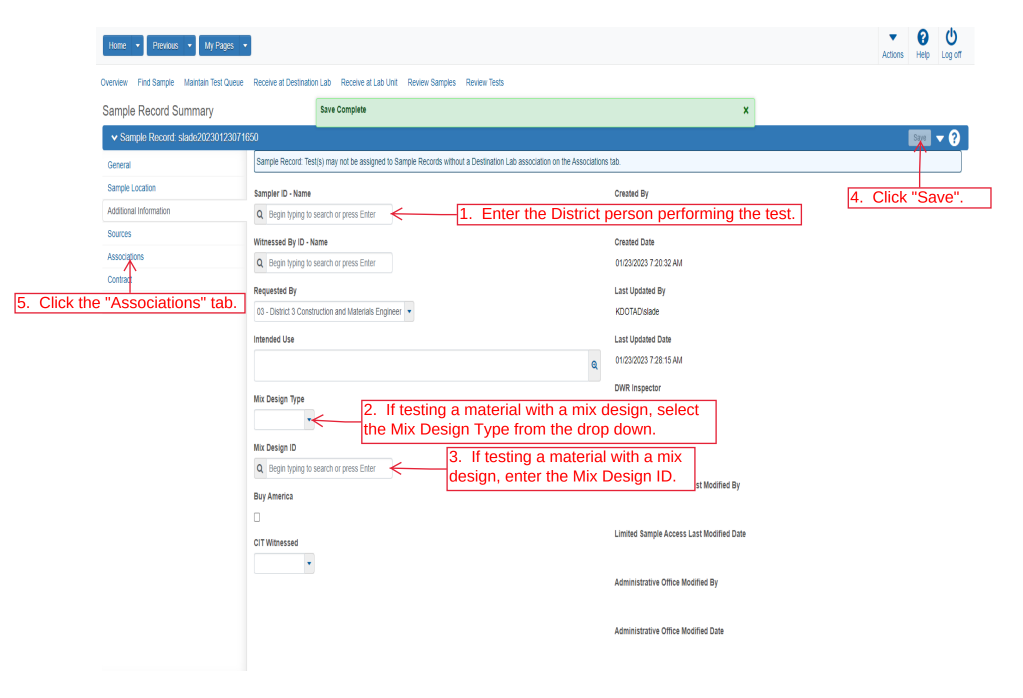


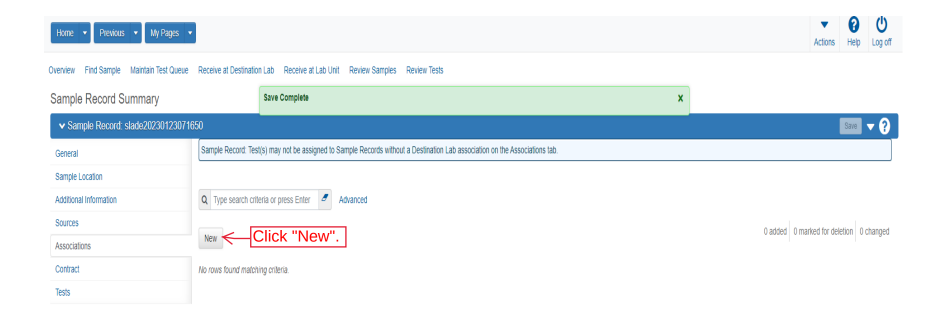


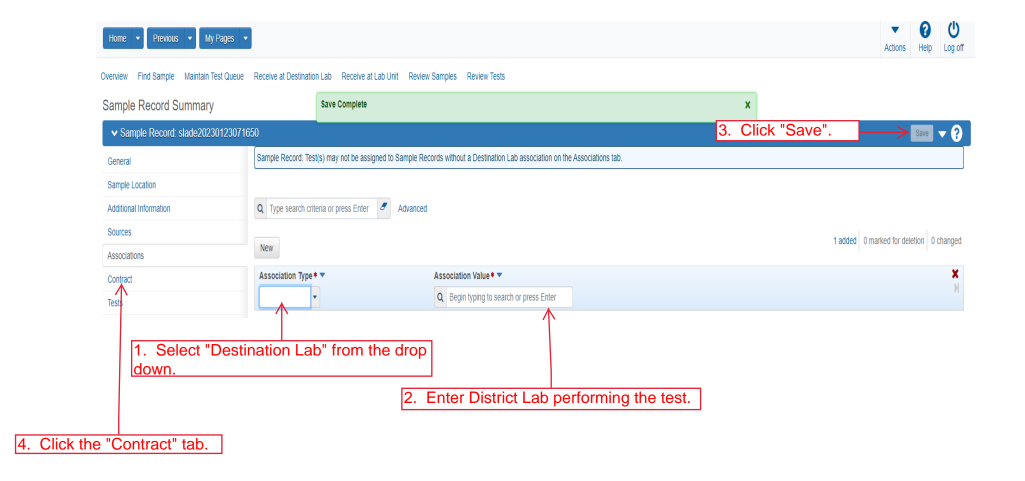
Modify any of the Sample Location information as needed and then click "Save" if anything was changed.

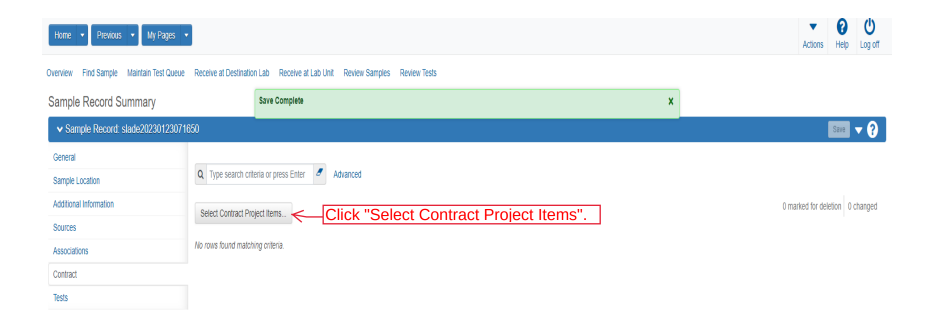


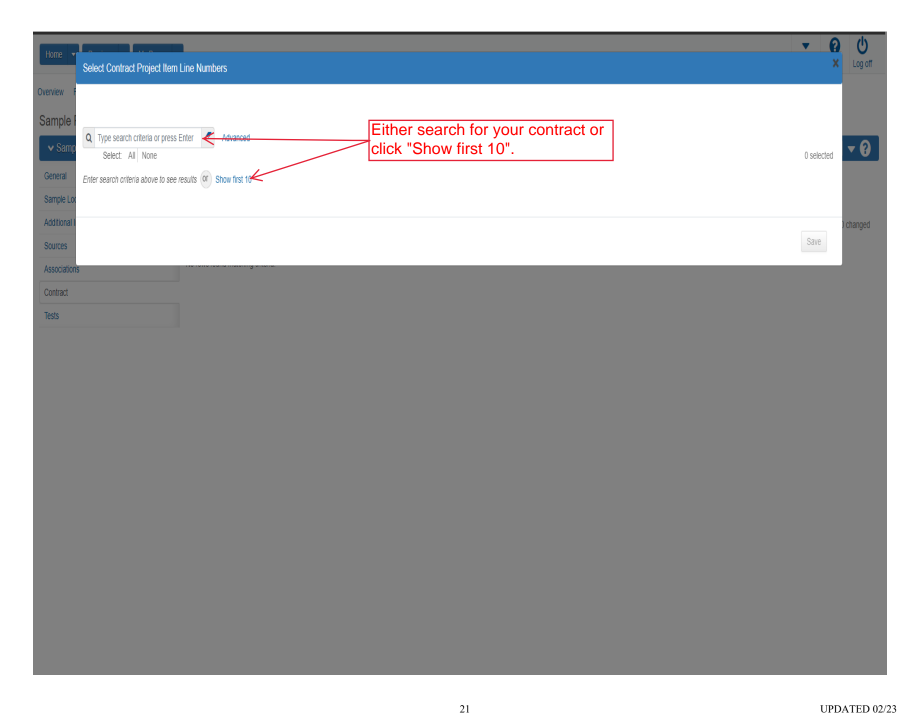
16

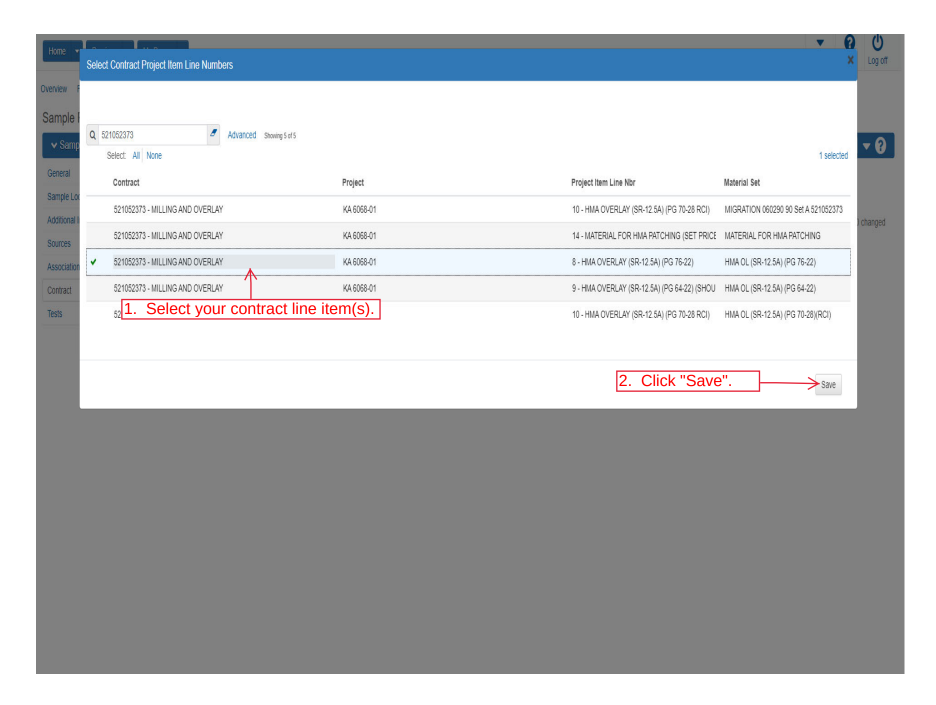


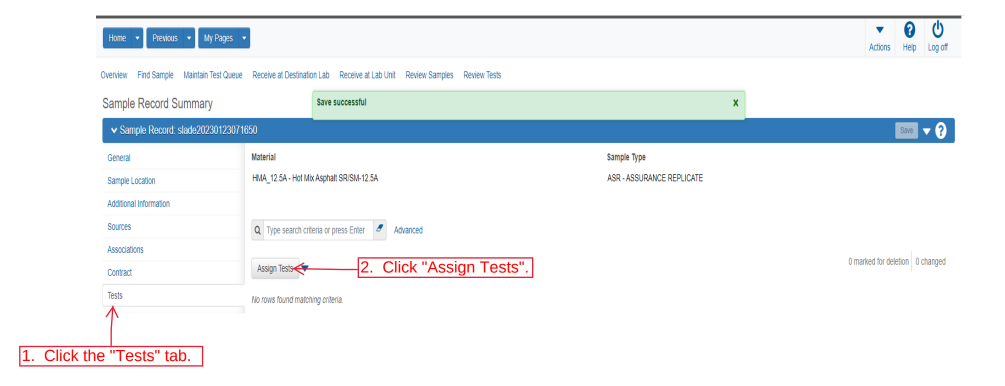


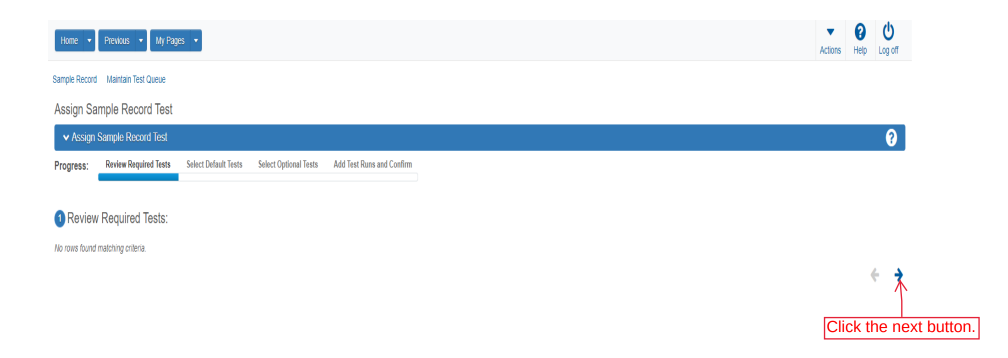


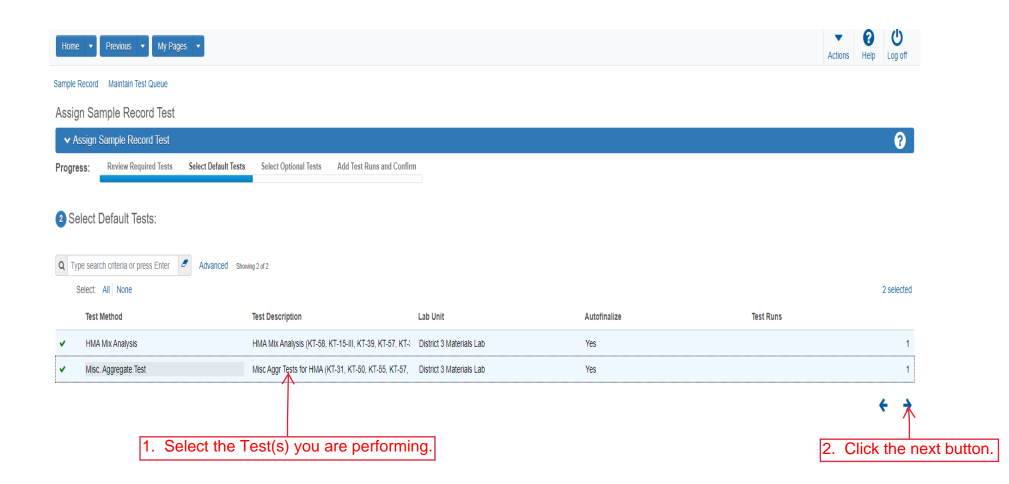


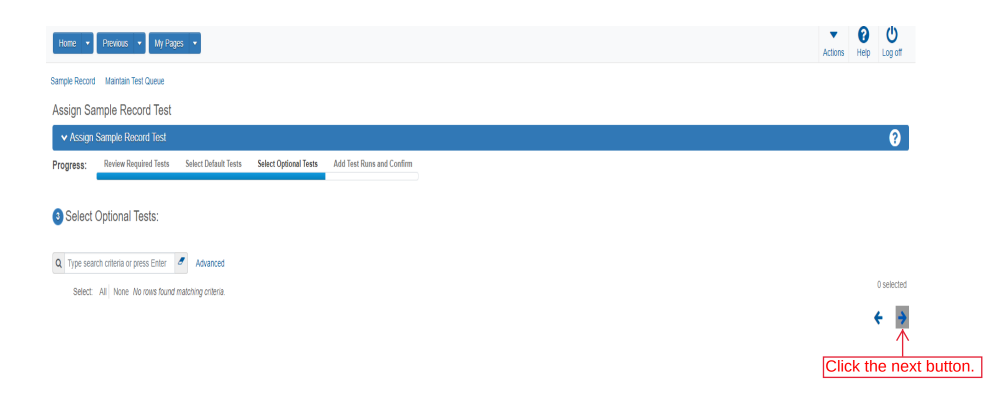


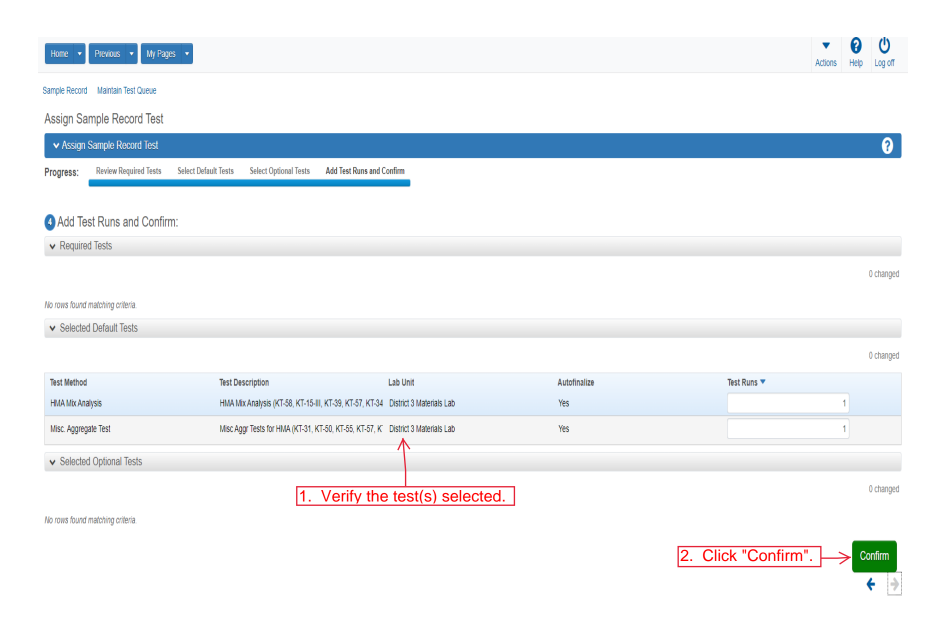


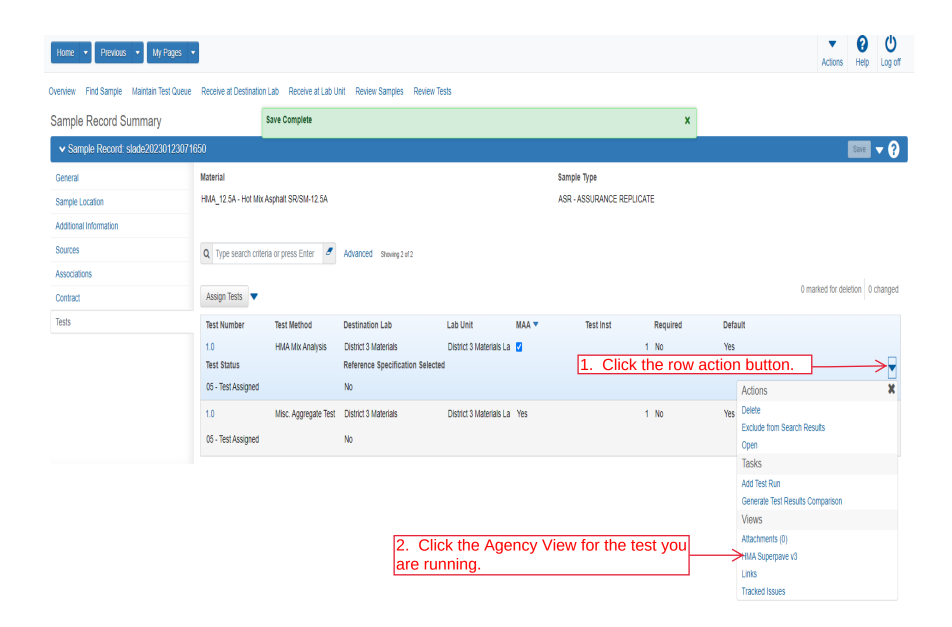




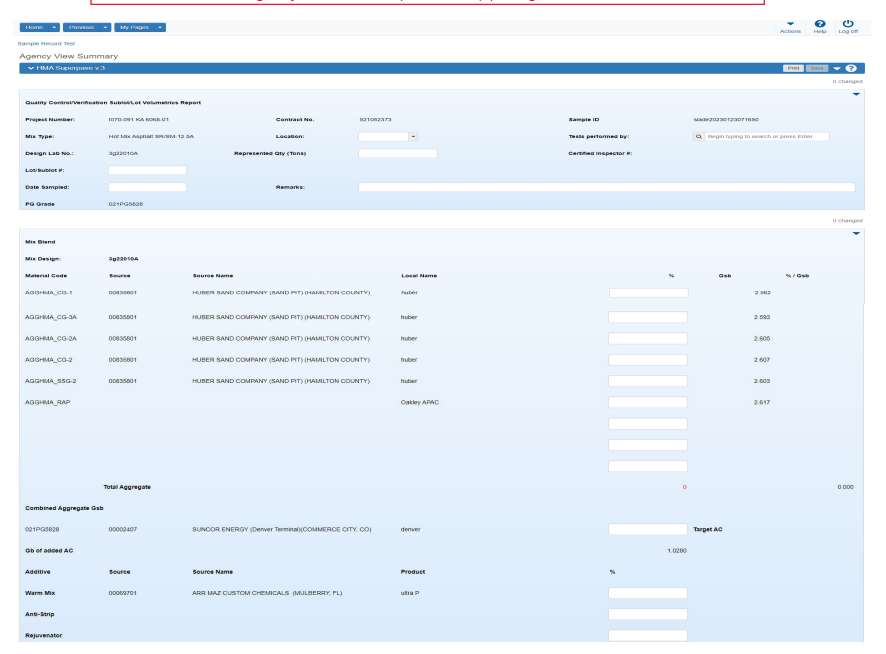








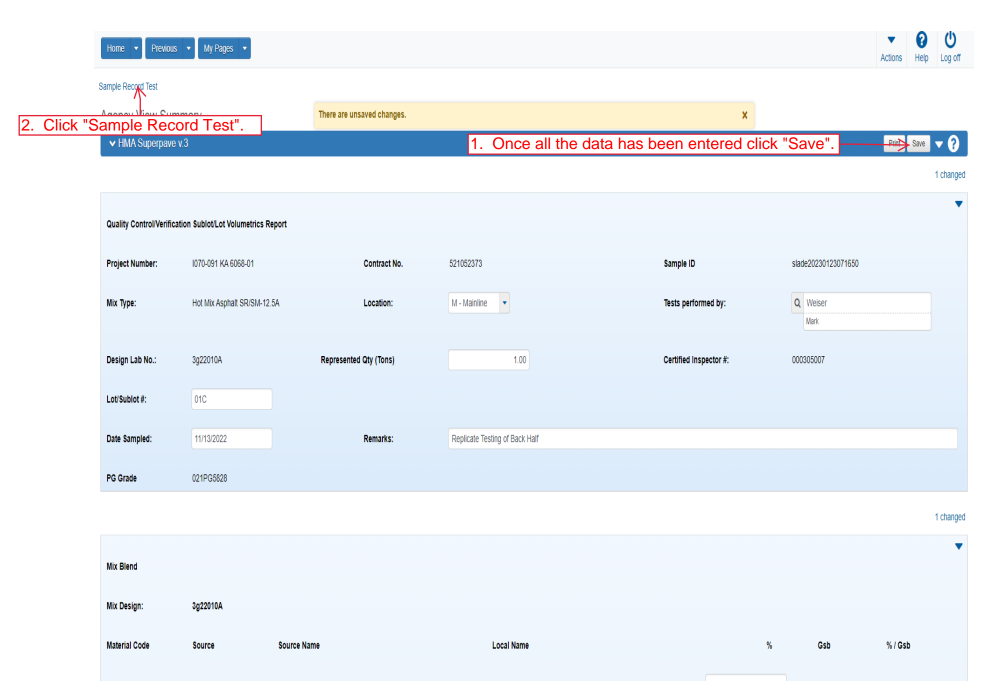
Enter the test data in Agency View for all replicate test(s). Pages 29-32 are the same screen.

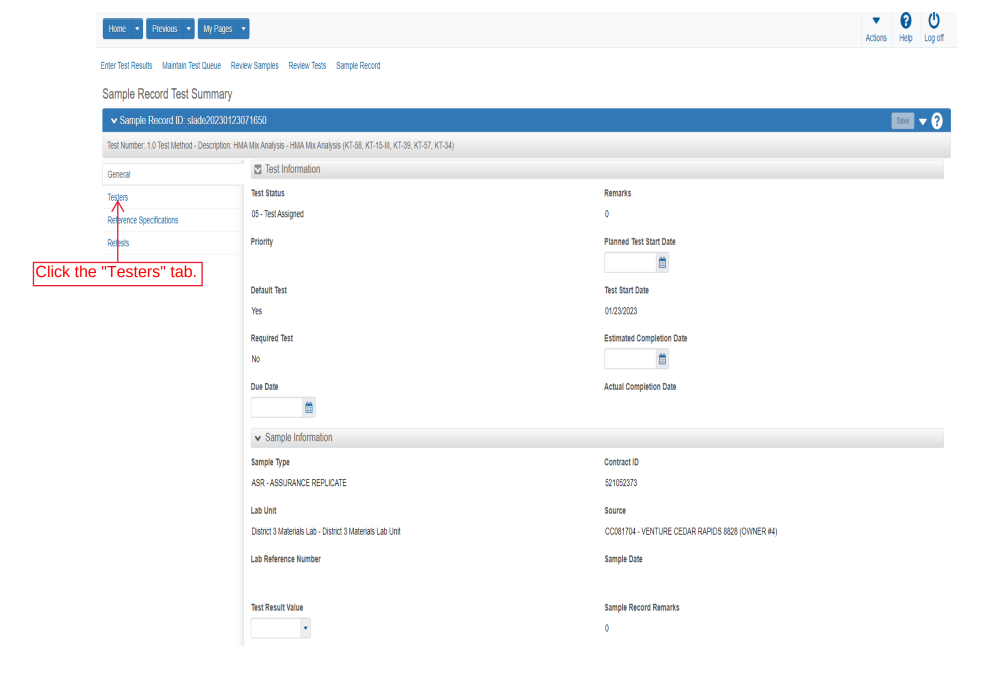


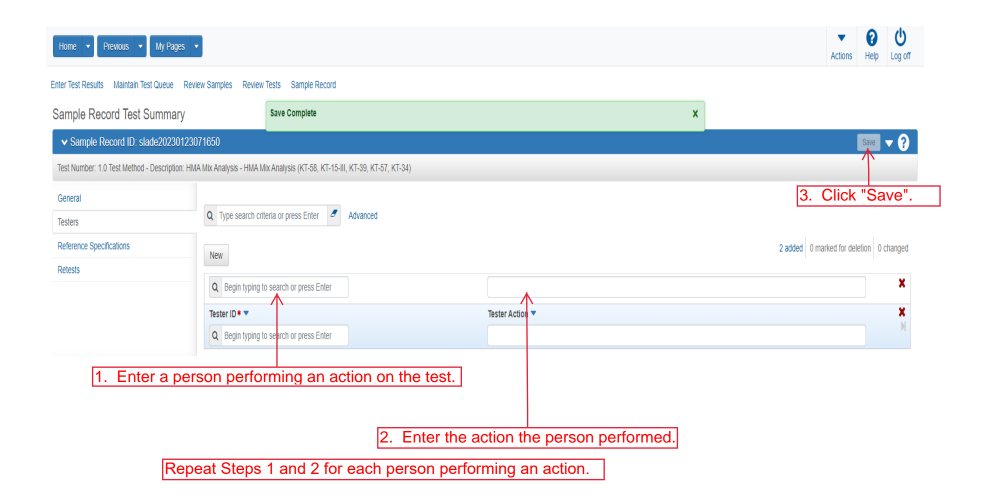
KT-39: HMA, GMM, Rice THEORETICAL MAX		
	АВ	
Flask used Yes/No	·	
Mass Of Sample and Container (g)		
Mass Of Container (g)		
Mass of Sample (g)		
Water Temperature (°F)		
Container & Sample & Water (g)		
Mass of Container & Water (g)		
Mass Sample in Water (g)		
Max. Sp. Gr. (Gmm)		
Average Gmm		
(T-58 (Gyratory Plugs)		
Vini Revolutions:	6	
des Revolutions;	50	
Nmax Revolutions;	75 Compacting Temp. Range (F)	
floid. Temp. (F)	АВ	
t.@Nini (mm)		
it.@Ndes (mm)		
It.@Nmax (mm)		
flass in Air (Dry)		
flass in Water(Sat.)		
flass In Air(Sat.)		
Sp.Gr.(Nmax)		
6 Gmm(Nmax)		
Sp.Gr.(Ndes)		
% Gmm(Ndes)		
Sp.Gr.(Nini)		
% Gmm(Nini)		
KT-57 (Ignition Oven Burn-off)		

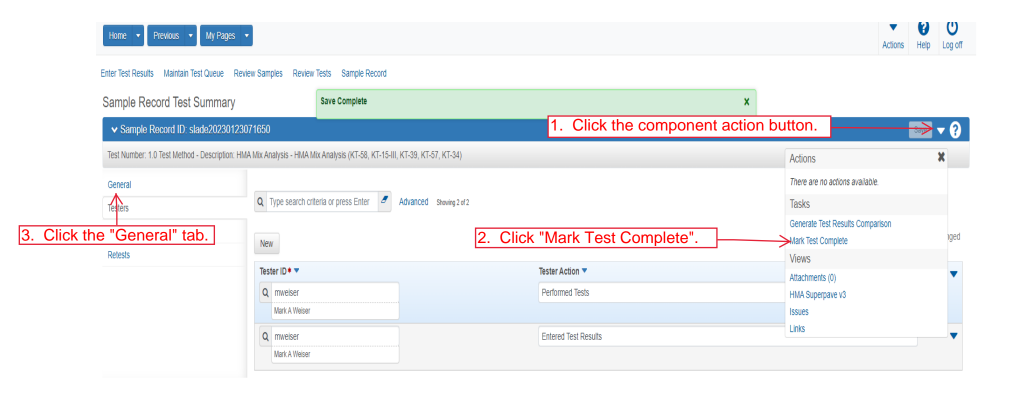
Vet Sample Mass (g)					
lass of Moisture in Mix (g)		0.00			
cent Moisture in Mix (%)		0.00			
nple & Basket Mass (g)					
sket Mass (g)					
ass of Sample (g)					
ggregate & Basket Mass (g	3)				
ass Loss (g)					
rrection Factor (%)					
AC (Corrected)					
ve Analysis					
nple Dry Mass (g)					Blank1
nple Mass After Wash (g)					
/e	Grams Retained	% Retained			
2"					
3					
00					
0					
t Acceptability					
0					
rface Area	0.0	00			
cap of Mix Properties					
rget % AC in the Mix					

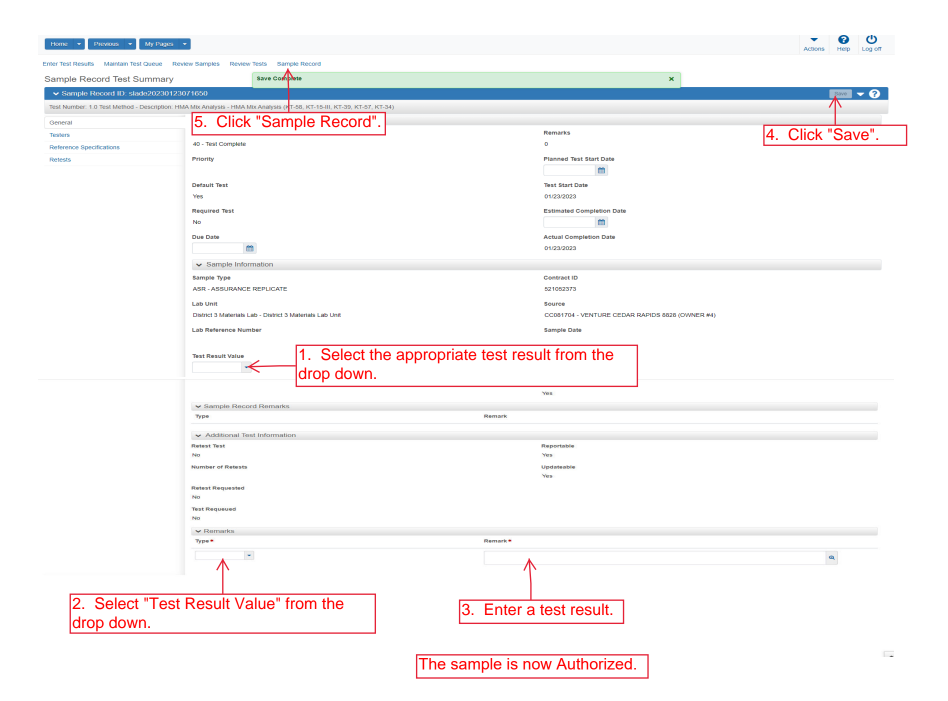
% AC by Mass of Mix			
% Aggr. by Mass of Mix			
Sp. Gr. of AC			
Bulk Sp. Gr. of Aggr.			
Max. Sp. Gr.			
Percent Passing the #200 Sieve			
Surface Area	0.00		
Bulk Sp. Gr. of Mix			
Eff. Sp. Gr. of Aggr.			
Absorbed % AC			
Eff. Asphalt Content			
% VMA			
% Air Voids			
% VFA			
Eff. Film Thickness			
Dust/Binder Ratio			
% AC(Dev. from Target)		blank (/	
% Gmm @ Nini			
% Gmm @ Nmax			











If you want to add the Field's test data as an attachment, follow the steps on pages 38-44.

