

From: [REDACTED]
To: [REDACTED]
CC: [REDACTED]
Sent: 12/28/2020 7:50:41 AM
Subject: Recent Desktop Scoping Sessions

Team,

In the effort to meet the challenge of having 200 miles into estimating hands by January 31, 2021, there has been much discussion regarding NOT field scoping after the desktop scoping session, but simply segmenting the maps and confirming in the field when the estimate actually starts. I believe this is the method your LOB agreed upon.

[REDACTED] can you confirm this and provide the necessary direction to this team so we can get the following projects that have already had a desktop scoping session pushed forward? There is approximately 42 miles that have been through a desktop scoping session already.

Desktop Review Date	Order	Name		
9/24/2020	35174478	ECOP - MIDDLETOWN 1101 - H12 - LR548-PH1	2020-51816	Humboldt
9/24/2020	35174479	ECOP - MIDDLETOWN 1101 - H12 - LR548-PH2	2020-53670	Humboldt
9/24/2020	35174501	ECOP - MIDDLETOWN 1101 - H12 - LR548-PH3	2020-53724	Humboldt
			-	
12/17/2020	35191318	ECOP - SILVERADO 2102 - H02-LR58626	2020-76801	
12/17/2020	35191383	ECOP - SILVERADO 2102 - H01-LR58626	2020-78168	
12/17/2020	35192284	ECOP - SILVERADO 2104 - H05-LR726	2020-77337	
12/17/2020	35191319	ECOP - LAS GALLINAS A 1105 - H01-LR99904	2020-76901	
12/17/2020	35192292	ECOP - FULTON 1107 - H02-LR604	2020-78779	
12/17/2020	35192282	ECOP - MIDDLETOWN 1101 - H16-LR48212 Ph2	2020-78306	
12/17/2020	35192281	ECOP - MIDDLETOWN 1101 - H16-LR48212 Ph1	2020-78081	
12/17/2020	35192280	ECOP - CLAYTON 2212 - H01-LR2951	2020-77594	
			-	
1/5/2020	35217268	SH - BUCKS CREEK 1101 CB	2020-81782	
1/5/2020	35217272	SH - KESWICK 1101 LR 1586	2020-82753	
1/5/2020	35217273	SH - UPPER LAKE 1101 CB	2020-82007	
1/5/2020	35217270	SH - KONOCTI 1102 LR 965078	2020-81645	
			-	
1/6/2020	35192290	ECOP - DIAMOND SPRINGS 1107 - H01-LR1402	2020-66261	
1/6/2020	35192291	ECOP - DIAMOND SPRINGS 1107 - H02-LR1402	2020-69602	
1/6/2020	35191937	ECOP - PUEBLO 2102 - H01-LR792	2020-61154	
			-	
			-	
			-	

Thank You,

