Source	Comment Number	Scoping ID Number	Туре	Original Route (Blue or Purple)	Region	Route Segment(s) or Refinement	Assessed at Regional Level or as a Refinement
Applicant	NA	NA	subpart of Purple Route	applicant proposed Purple Route	Region A	Route Segment A1 (Purple Route)	Regional Level
Public	32	205	Route Segment	Purple variation	Region A	Route Segment A2	Regional Level
Applicant	NA	NA	subpart of Blue Route	applicant proposed Blue Route	Region A	Route Segment A3 (Blue Route)	Regional Level
Applicant	NA	101	Route Connector (proposed by applicant as Connector D)	Connects Blue and Purple Routes (starts at/incorporates part of Blue Route and incorporates ends at Purple Route)	Region A	Route Segment A4 (Blue Route and Route Connector)	Regional Level
Public	111	201	Route Segment	Blue variation	Region A	Route Segment A5	Regional Level
Public	59	202	Route Segment	Blue variation	Region A	Route Segment A6	Regional Level
Lyon County Commissioner	443	203	Route Segment	Blue variation	Region A	Route Segment A7	Regional Level
Public	257	204	Route Segment	Purple refinement	Region A	Refinement (Region Segments A1 [Purple Route], A2)	
Public	32	206	Route Segment	Purple refinement	Region A	Refinement (Region Segments A1 [Purple Route)	Refinement
Public	61	207	Route Segment	Refinement related to route connector route segment starting and ending on Route Connector 101	Region A	Refinement (Route Segment A4)	Refinement
Public	101	208	Route Segment	Refinement related to route connector route segment starting and ending on Route Connector 101	Region A	Refinement (Route Segment A4)	Refinement

Source	Comment Number	Scoping ID Number	Туре	Original Route (Blue or Purple)	Region	Route Segment(s) or Refinement	Assessed at Regional Level or as a Refinement
Applicant	NA	NA	subpart of Purple Route	applicant proposed Purple Route	Region B	Route Segment B1 (Purple Route)	Regional Level
Public	320	102	Route Connector	Connects Blue and Purple Routes (starts at Blue Route and incorporates part of/ends at Purple Route)	Region B	Route Segment B2	Regional Level
Public	266	209	Route Segment	Purple variation	Region B	Route Segment B3	Regional Level
Applicant	NA	NA	subpart of Blue Route	applicant proposed Blue Route	Region B	Route Segment B4 (Blue Route)	Regional Level
Public	101	210	Route Segment	Purple refinement	Region B	Refinement (Route Segment B1 [Purple Route])	Refinement
Public	266	221	Route Segment	Purple refinement	Region B	Refinement (Route Segment B1 [Purple Route], B2)	Refinement
Public	289	211	Route Segment	Blue refinement	Region B	Refinement (Route Segment B4 [Blue Route])	Refinement
Public	289	219	Route Segment	Blue refinement	Region B	Refinement (Route Segment B4 [Blue Route])	Refinement
Public	102	212	Route Segment	Blue refinement	Region B	Refinement (Route Segment B4 [Blue Route])	Refinement
Public	22	213	Route Segment	Blue refinement	Region B	Refinement (Route Segment B4 [Blue Route])	Refinement
Public	30	214	Route Segment	Blue refinement	Region B	Refinement (Route Segment B4 [Blue Route])	Refinement
Public	3	220	Route Segment	Blue refinement	Region B	Refinement (Route Segment B4 [Blue Route])	Refinement
Public	270	215	Route Segment	Blue refinement	Region B	Refinement (Route Segment B4 [Blue Route])	Refinement
Public	84	216	Route Segment	Blue refinement	Region B	Refinement (Route Segment B4 [Blue Route])	Refinement
Public	209	217	Route Segment	Blue refinement	Region B	Refinement (Route Segment B4 [Blue Route])	Refinement
Public	209	218	Route Segment	Blue refinement	Region B	Refinement (Route Segment B4 [Blue Route])	Refinement

Source	Comment Number	Scoping ID Number	Туре	Original Route (Blue or Purple)	Region	Route Segment(s) or Refinement	Assessed at Regional Level or as a Refinement
Applicant	NA	NA	subpart of Purple Route	applicant proposed Purple Route	Region C	Route Segment C1 (Purple Route)	Regional Level
Public	35	103	Route Connector	Connects Blue and Purple Routes (starts at Purple Route and incorporates part of/ends at Blue Route)		Route Segment C2 (starts at Purple Route and incorporates part of/ends at Blue Route)	Regional Level
Applicant	NA	104	Route Connector (proposed by applicant as Connector C)	Connects Blue and Purple Routes (starts at Purple Route and incorporates part of/ends at Blue Route)		Route Segment C3 (starts at Purple Route and incorporates part of/ends at Blue Route)	Regional Level
Applicant	NA	NA	subpart of Blue Route	applicant proposed Blue Route	Region C	Route Segment C4 (Blue Route)	Regional Level
Public	256	224	Route Segment	Purple refinement	Region C	Refinement (Route Segment C1 [Purple Route])	Refinement
Public	130	225	Route Segment	Purple refinement	Region C	Refinement (Route Segment C1 [Purple Route])	Refinement
Public	306	222	Route Segment	Blue refinement	Region C	Refinement (Route Segment C2, C4 [Blue Route])	Refinement
Public	200	223	Route Segment	Blue refinement	Region C	Refinement (Route Segment C2, C4 [Blue Route])	Refinement

Source	Comment Number	Scoping ID Number	Туре	Original Route (Blue or Purple)	Region	Route Segment(s) or Refinement	Assessed at Regional Level or as a Refinement
Applicant	NA	105	Route Connector (proposed by applicant as Connector B) (two-way)	Can be used to connect Blue and Purple (two-way connector)	Region D	Route Connector 105	Two-Way Route Connector
Applicant	NA	NA	subpart of Purple Route	applicant proposed Purple Route	Region D	Route Segment D1 (Purple Route)	Regional Level
Public	46	228	Route Segment	Purple variation	Region D	Route Segment D2	Regional Level
Applicant	NA	106	Route Connector (proposed by applicant as Connector A)	Connects Blue and Purple Routes (starts at/incorporates part of Purple Route and incorporates part of/ends at Blue Route)	Region D	Route Segment D3	Regional Level
Applicant	NA	NA	subpart of Blue Route	applicant proposed Blue Route	Region D	Route Segment D4 (Blue Route)	Regional Level
Public	246	226	Route Segment	Blue variation (also includes some of Route Connector 106)	Region D	Route Segment D5	Regional Level
Public	46	227	Route Segment	Blue variation	Region D	Route Segment D6	Regional Level
Applicant	NA	NA	NA	Blue Route, Route Connector 106, and a portion of the Purple Route.	Region D	Route Segment D7	Regional Level
Public	62	229	Route Segment	Purple refinement	Region D	Refinement (Route Segment D1 [Purple Route], D2)	Refinement
Public	45	107	Route Connector (two-way)	Can be used to connect Blue and Purple (two-way connector)	Region E	Route Connector 107	Two-Way Route Connector

Source	Comment	Scoping ID Number	Туре	Original Route (Blue or	Region	Route Segment(s) or	Assessed at Regional Level or
	Number			Purple)		Refinement	as a Refinement
Applicant	NA	NA	subpart of Purple Route	applicant proposed Purple	Region E	Route Segment E1 (Purple	Regional Level
				Route		Route)	
Applicant	NA	NA	subpart of Blue Route	applicant proposed Blue	Region E	Route Segment E2 (Blue	Regional Level
				Route		Route)	
Public	132	230	Route Segment	Purple refinement	Region E	Refinement (Route Segment	Refinement
						E1 [Purple Route])	
Public	79	231	Route Segment	Purple refinement	Region E	Refinement (Route Segment	Refinement
						E1 [Purple Route])	
Public	143	232	Route Segment	Purple refinement	Region E	Refinement (Route Segment	Refinement
						E1 [Purple Route])	

Source	Comment Number	Scoping ID Number	Туре	Original Route (Blue or Purple)	Region	Route Segment(s) or Refinement	Assessed at Regional Level or as a Refinement
Public	27	108	Route Connector (two-way)	Can be used to connect Blue and Purple (two-way connector)	Region F	Route Connector 108	Two-Way Route Connector
Applicant	NA	NA	subpart of Purple Route	applicant proposed Purple Route	Region F	Route Segment F1 (Purple Route)	Regional Level
Public	81	110	Route Connector	Connects Blue and Purple Routes (starts at/incorporates part of Purple Route and incorporates part of/ends at Blue Route)	Region F	Route Segment F2	Regional Level
DNR	285	109	Route Connector	Connects Blue and Purple Routes (starts at/incorporates part of Purple Route and incorporates part of/ends at Blue Route)	Region F	Route Segment F3	Regional Level
Applicant	NA	NA	subpart of Blue Route	applicant proposed Blue Route	Region F	Route Segment F4 (Blue Route)	Regional Level
Public	222	234a	Route Segment	Blue variation (starts at/incorporates part of Blue Route and ends at Purple Route)	Region F	Route Segment F5	Regional Level
DNR	285	233	Route Segment	Blue variation	Region F	Route Segment F6	Regional Level
Public	110 and 234a	110 and 234a	Route Segment F7 combines 110 and 234a	Purple variation	Region F	Route Segment F7	Regional Level
Public	109, 110, and 234a	109, 110, and 234a	Route Segmetn F8 combines components of 109, 110, and 234a	Blue to purple (part of Blue, two route connector parts [109 and 110], one route segment part (234a), and a part of Purple)	Region F	Route Segment F8	Regional Level

Source	Comment Number	Scoping ID Number	Туре	Original Route (Blue or Purple)	Region	Route Segment(s) or Refinement	Assessed at Regional Level or as a Refinement
Applicant	NA	NA	subpart of Blue Route	applicant proposed Blue Route	Region G	Route Segment G1 (Blue Route)	Regional Level
Public	222	234b	Route Segment	Blue variation	Region G	Route Segment G2	Regional Level
Applicant	NA	NA	subpart of Purple Route	applicant proposed Purple Route	Region G	Route Segment G3 (Purple Route)	Regional Level
DNR	285	115	Route Connector	Connects Blue and Purple Routes (starts at/incorporates part of Blue Route and ends at Purple Route)		Route Segment G4	Regional Level
DNR	285	241	Route Segment	Purple variation	Region G	Route Segment G5	Regional Level
Public	178	111	Route Connector	Connects Blue and Purple Routes (starts at/incorporates part of Blue Route and ends at Purple Route)	Region G	Route Segment G6	Regional Level
Public	214	235	Route Segment	Blue refinement	Region G	Refinement (Route Segment G1 [Blue Route], G4)	Refinement
Public	56	236	Route Segment	Blue refinement	Region G	Refinement (Route Segment G1 [Blue Route], G4)	Refinement
Public	56	237	Route Segment	Blue refinement	Region G	Refinement (Route Segment G1 [Blue Route])	Refinement
Public	49	238	Route Segment	Blue refinement	Region G	Refinement (Route Segment G1 [Blue Route], G4)	Refinement
Public	162	239	Route Segment	Blue refinement	Region G	Refinement (Route Segment G1 [Blue Route], G4)	Refinement
Public	162	240	Route Segment	Blue refinement	Region G	Refinement (Route Segment G1 [Blue Route], G4)	Refinement
DNR	285	249 (previously 113)	Route Connector	Refinement related to route connector route segment starting at Blue Route and ending on Route Connector 115	Region G	Refinement (Route Segment G4)	Refinement

Source	Comment Number	Scoping ID Number	Туре	Original Route (Blue or Purple)	Region	Route Segment(s) or Refinement	Assessed at Regional Level or as a Refinement
DNR	285	244	Route Segment	Blue refinement	Region G	Refinement (Route Segment	Refinement
						G1 [Blue Route], G2)	
Public	167	245	Route Segment	Blue refinement	Region G	Refinement (Route Segment	Refinement
						G1 [Blue Route], G2)	
Public	167	246	Route Segment	Blue refinement	Region G	Refinement (Route Segment	Refinement
						G1 [Blue Route], G2)	
Public	197	242	Route Segment	Purple refinement	Region G	Refinement (Route Segment	Refinement
						G3 [Purple Route], G5)	
DNR	285	250 (previously 112)	Route Connector	Refinement related to route	Region G	Refinement (Route Segment	Refinement
				connector		G4)	
				route segment starting at Blue			
				Route and ending on Route			
				Connector 115			
Public	302	243	Route Segment	Purple refinement	Region G	Refinement (Route Segment	Refinement
						G3 [Purple Route], G5)	
DNR	285	247	Route Segment	Purple refinement	Region G	Refinement (Route Segment	Refinement
						G3 [Purple Route], G4, G5)	
DNR	285	248	Route Segment	Purple refinement	Region G	Refinement (Route Segment	Refinement
						G3 [Purple Route], G4, G5)	
DNR	285	114 (eliminated -	Route Connector	used to connects Blue and	Region G	NA - Mapping of 114 and 115	NA
		incorporated into		Purple Routes		changed between scoping and	
		new 115)				DEIS. The same areas are	
						included, but mapped	
						differently.	
Applicant	NA	Green Segment	Route Segment	NA	NA	NA	NA