

CPKC Culvert Inspection Report

Inspection Date	2022/10/10	Latitude	47.38706220
Subdivision	CARRINGTON	Longitude	-98.95769300
Mileage	343.43		
Inspection Type	SCHEDULED		
Inspector	Travis Waling		
Inspection Order	4008183764		
Duration	0.0		
Document Attached			
Comments			
EC Registration #			
Product Stored			

CARRINGTON 343.43 CULVERT	50671926
No Tracks Carried (By Culvert)	1
Number Of Openings	1
Culvert Size (inch)	48.00
Total Length	48.00
Sequence	2
High Bedload Volume (Y/N)	NO
Track Designation	SINGLE MAIN
Floor (Y/N)	N
Culvert Type	Circular Concrete Pipe
Crossing Type	WATER
Distance B/R To Upstream Inver	14
Year Built	1913
Fish Passage Equipment (Y/N)	NO
Inlet Headwall/Wingwall	NONE
Outlet Headwall/Wingwall	NONE

50671926	CARRINGTON 343.43 CULVERT
Measuring Point	Rating
Channel	2
Vegetation	2
Blockage	1
Inlet Condition	2
Inside Condition	2
Outlet Condition	2

Inspection Date	Inspection Type	Description	Inspection #
2023/09/20	Scheduled Inspection	CARRINGTON 343.43 CULVERT - SCHEDULED	4008455832
2024/06/05	Scheduled Inspection	CARRINGTON 343.43 CULVERT - SCHEDULED	4008731407
Notifications	Status	Description	Notification

CPKC Culvert Inspection Report

Inspection Date	2022/10/10	Latitude	47.38706220
Subdivision	CARRINGTON	Longitude	-98.95769300
Mileage	343.42		
Inspection Type	SCHEDULED		
Inspector	Travis Waling		
Inspection Order	4008183763		
Duration	0.0		
Document Attached			
Comments			
EC Registration #			
Product Stored			

CARRINGTON 343.42 CULVERT	50671925
No Tracks Carried (By Culvert)	1
Number Of Openings	1
Culvert Size (inch)	48.00
Total Length	48.00
Sequence	1
High Bedload Volume (Y/N)	NO
Track Designation	SINGLE MAIN
Floor (Y/N)	N
Culvert Type	Circular Concrete Pipe
Crossing Type	WATER
Distance B/R To Upstream Inver	14
Year Built	1913
Fish Passage Equipment (Y/N)	NO
Inlet Headwall/Wingwall	NONE
Outlet Headwall/Wingwall	NONE

50671925	CARRINGTON 343.42 CULVERT
Measuring Point	Rating
Channel	2
Vegetation	2
Blockage	1
Inlet Condition	2
Inside Condition	2
Outlet Condition	2

Inspection Date	Inspection Type	Description	Inspection #
2023/09/20	Scheduled Inspection	CARRINGTON 343.42 CULVERT - SCHEDULED	4008455831
2024/06/05	Scheduled Inspection	CARRINGTON 343.42 CULVERT - SCHEDULED	4008731406
Notifications	Status	Description	Notification

CPKC Culvert Inspection Report

Inspection Date	2023/09/20	Latitude	47.38706220
Subdivision	CARRINGTON	Longitude	-98.95769300
Mileage	343.42		
Inspection Type	SCHEDULED		
Inspector	Walter S Springstead		
Inspection Order	4008455831		
Duration	0.0		
Document Attached			
Comments			
EC Registration #			
Product Stored			

CARRINGTON 343.42 CULVERT	50671925
No Tracks Carried (By Culvert)	1
Number Of Openings	1
Culvert Size (inch)	48.00
Total Length	48.00
Sequence	1
High Bedload Volume (Y/N)	NO
Track Designation	SINGLE MAIN
Floor (Y/N)	N
Culvert Type	Circular Concrete Pipe
Crossing Type	WATER
Distance B/R To Upstream Inver	14
Year Built	1913
Fish Passage Equipment (Y/N)	NO
Inlet Headwall/Wingwall	NONE
Outlet Headwall/Wingwall	NONE

50671925	CARRINGTON 343.42 CULVERT
Measuring Point	Rating
Channel	2
Vegetation	2
Blockage	3
Inlet Condition	2
Inside Condition	3
	Location/Details
	blocked with ballast- clean out
Outlet Condition	2

Inspection Date	Inspection Type	Description	Inspection #
2018/10/25	Scheduled Inspection	CARRINGTON 343.42 CULVERT - SCHEDULED	4006691213
	Scheduled Inspection	CARRINGTON 343.42 CULVERT - SCHEDULED	4008973927
2024/06/05	Scheduled Inspection	CARRINGTON 343.42 CULVERT - SCHEDULED	4008731406
2021/09/15	Scheduled Inspection	CARRINGTON 343.42 CULVERT - SCHEDULED	4007447607
2022/10/10	Scheduled Inspection	CARRINGTON 343.42 CULVERT - SCHEDULED	4008183763
2023/09/20	Scheduled Inspection	CARRINGTON 343.42 CULVERT - SCHEDULED	4008455831
Notifications	Status	Description	Notification

CPKC Culvert Inspection Report

Inspection Date	2023/09/20	Latitude	47.38706220
Subdivision	CARRINGTON	Longitude	-98.95769300
Mileage	343.43		
Inspection Type	SCHEDULED		
Inspector	Walter S Springstead		
Inspection Order	4008455832		
Duration	0.0		
Document Attached			
Comments			
EC Registration #			
Product Stored			

CARRINGTON 343.43 CULVERT	50671926
No Tracks Carried (By Culvert)	1
Number Of Openings	1
Culvert Size (inch)	48.00
Total Length	48.00
Sequence	2
High Bedload Volume (Y/N)	NO
Track Designation	SINGLE MAIN
Floor (Y/N)	N
Culvert Type	Circular Concrete Pipe
Crossing Type	WATER
Distance B/R To Upstream Inver	14
Year Built	1913
Fish Passage Equipment (Y/N)	NO
Inlet Headwall/Wingwall	NONE
Outlet Headwall/Wingwall	NONE

50671926	CARRINGTON 343.43 CULVERT
Measuring Point	Rating
Channel	2
Vegetation	2
Blockage	1
Inlet Condition	2
Inside Condition	2
Outlet Condition	2

Inspection Date	Inspection Type	Description	Inspection #
2018/10/25	Scheduled Inspection	CARRINGTON 343.43 CULVERT - SCHEDULED	4006691214
	Scheduled Inspection	CARRINGTON 343.43 CULVERT - SCHEDULED	4008973928
2024/06/05	Scheduled Inspection	CARRINGTON 343.43 CULVERT - SCHEDULED	4008731407
2021/09/15	Scheduled Inspection	CARRINGTON 343.43 CULVERT - SCHEDULED	4007447608
2022/10/10	Scheduled Inspection	CARRINGTON 343.43 CULVERT - SCHEDULED	4008183764
2023/09/20	Scheduled Inspection	CARRINGTON 343.43 CULVERT - SCHEDULED	4008455832
Notifications	Status	Description	Notification

CPKC Culvert Inspection Report

Inspection Date	2024/06/05	Latitude	47.38706220
Subdivision	CARRINGTON	Longitude	-98.95769300
Mileage	343.42		
Inspection Type	SCHEDULED		
Inspector	Walter S Springstead		
Inspection Order	4008731406		
Duration	0.0		
Document Attached			
Comments			
EC Registration #			
Product Stored			

CARRINGTON 343.42 CULVERT	50671925
No Tracks Carried (By Culvert)	1
Number Of Openings	1
Culvert Size (inch)	48.00
Total Length	48.00
Sequence	1
High Bedload Volume (Y/N)	NO
Track Designation	SINGLE MAIN
Floor (Y/N)	N
Culvert Type	Circular Concrete Pipe
Crossing Type	WATER
Distance B/R To Upstream Inver	14
Year Built	1913
Fish Passage Equipment (Y/N)	NO
Inlet Headwall/Wingwall	NONE
Outlet Headwall/Wingwall	NONE

50671925	CARRINGTON 343.42 CULVERT
Measuring Point	Rating
Channel	2
Vegetation	2
Blockage	3
Inlet Condition	2
Inside Condition	3
	Location/Details
	blocked with ballast,clean out
Outlet Condition	2

Inspection Date	Inspection Type	Description	Inspection #
2018/10/25	Scheduled Inspection	CARRINGTON 343.42 CULVERT - SCHEDULED	4006691213
	Scheduled Inspection	CARRINGTON 343.42 CULVERT - SCHEDULED	4008973927
2024/06/05	Scheduled Inspection	CARRINGTON 343.42 CULVERT - SCHEDULED	4008731406
2021/09/15	Scheduled Inspection	CARRINGTON 343.42 CULVERT - SCHEDULED	4007447607
2022/10/10	Scheduled Inspection	CARRINGTON 343.42 CULVERT - SCHEDULED	4008183763
2023/09/20	Scheduled Inspection	CARRINGTON 343.42 CULVERT - SCHEDULED	4008455831
Notifications	Status	Description	Notification

CPKC Culvert Inspection Report

Inspection Date	2024/06/05	Latitude	47.38706220
Subdivision	CARRINGTON	Longitude	-98.95769300
Mileage	343.43		
Inspection Type	SCHEDULED		
Inspector	Walter S Springstead		
Inspection Order	4008731407		
Duration	0.0		
Document Attached			
Comments			
EC Registration #			
Product Stored			

CARRINGTON 343.43 CULVERT	50671926
No Tracks Carried (By Culvert)	1
Number Of Openings	1
Culvert Size (inch)	48.00
Total Length	48.00
Sequence	2
High Bedload Volume (Y/N)	NO
Track Designation	SINGLE MAIN
Floor (Y/N)	N
Culvert Type	Circular Concrete Pipe
Crossing Type	WATER
Distance B/R To Upstream Inver	14
Year Built	1913
Fish Passage Equipment (Y/N)	NO
Inlet Headwall/Wingwall	NONE
Outlet Headwall/Wingwall	NONE

50671926	CARRINGTON 343.43 CULVERT
Measuring Point	Rating
Channel	2
Vegetation	2
Blockage	1
Inlet Condition	2
Inside Condition	2
Outlet Condition	2

Inspection Date	Inspection Type	Description	Inspection #
2018/10/25	Scheduled Inspection	CARRINGTON 343.43 CULVERT - SCHEDULED	4006691214
	Scheduled Inspection	CARRINGTON 343.43 CULVERT - SCHEDULED	4008973928
2024/06/05	Scheduled Inspection	CARRINGTON 343.43 CULVERT - SCHEDULED	4008731407
2021/09/15	Scheduled Inspection	CARRINGTON 343.43 CULVERT - SCHEDULED	4007447608
2022/10/10	Scheduled Inspection	CARRINGTON 343.43 CULVERT - SCHEDULED	4008183764
2023/09/20	Scheduled Inspection	CARRINGTON 343.43 CULVERT - SCHEDULED	4008455832
Notifications	Status	Description	Notification