## APPENDIX A PHOTO LOG OF HISTORIC FEATURES OF THE SCENIC LOOP DRIVE HISTORIC DISTRICT

Resource Name	Stone arch culvert	
Architectural Feature No.	2	
Field No./ NRHP Resource No.	THRO LR2; Culvert 12.0	Carp A Const
Location	MM 23.4	
Date(s) of Construction	1936	
Action	Clean out accumulated sediment, repoint mortar, and return displaced rocks to their original positions.	

Resource Name	Stone arch culvert	
Architectural Feature No. /SITS	3/ 32BI00540	
Field No./ NRHP Resource No.	THRO LR2.5; Culvert 11.9	
Location	MM 23.5	
Date(s) of Construction	1936	
Action	Clean out accumulated sediment, repoint mortar, and return displaced rocks to their original positions.	

Resource Name	Corrugated metal pipe culvert	
Architectural Feature No. /SITS	4	
Field No.	THRO LR3	
Location	MM 23.4	
Date(s) of Construction	1936	
Action	Replace with 24-inch concrete pipe. Rebuild headstone with salvaged stone.	

Resource Name	Corrugated metal pipe culvert	
Architectural Feature No.	5	
Field No.	THRO LR4	
Location	MM 25.2	
Date(s) of Construction	1936	
Action	Replace with 24-inch concrete pipe. Preserve wall as much as possible/repair as needed.	

Resource Name	Corrugated metal pipe culvert	
Architectural Feature No.	6	
Field No./ NRHP Resource No.	THRO LR8; Culvert 9.85	
Location	MM 25.5	
Date(s) of Construction	1936	
Action	Replace with 18-inch concrete pipe. Rebuild headwall with salvaged stone.	

Resource Name	Corrugated metal pipe culvert	
Architectural Feature No.	7	
Field No.	THRO LR5	
Location	MM 25.5	
Date(s) of Construction	1936	
Action	Replace with 24-inch concrete pipe. Rebuild headwall with salvaged stone.	

Resource Name	Corrugated metal pipe culvert	
Architectural Feature No.	8	
Field No.	THRO LR6	
Location	MM 25.75	
Date(s) of Construction	1936	
Action	Replace with 36-inch concrete pipe. Rebuild headwall with salvaged stone.	

Resource Name	Corrugated metal pipe culvert	
Architectural Feature No.	9	
Field No.	THRO LR7	N ASA
Location	MM 25.9	
Date(s) of Construction	1936	
Action	Upsize with 24-inch concrete pipe. Rebuild headwall with salvaged stone.	

Resource Name	Plastic pipe culvert	
Architectural Feature No.	10	
Field No.	THRO LR14	
Location	MM 25.95	
Date(s) of Construction	1936	
Action	Heavily damaged surrounding slope, particularly erosion below outlet. Headwall will not be preserved. Install a pipe rundown in this location, out falling well below the existing rundown.	

Resource Name	Corrugated metal pipe culvert	
Architectural Feature No.	11	
Field No.	THRO LR 13	
Location	MM 26	
Date(s) of Construction	1936	
Action	Replace pipe with 24- inch concrete pipe. Rebuild headwall with salvaged stone and install riprap on the outlet.	

Resource Name	Corrugated metal pipe culvert	
Architectural Feature No.	12	
Field No.	THRO LR12	
Location	MM 26	
Date(s) of Construction	1936	
Action	Replace pipe with 24- inch concrete pipe. Rebuild headwall with salvaged stone and install riprap on downstream side and rundowns.	

Resource Name	Concrete pipe culvert	
Architectural Feature No.	13	
Field No.	THRO LR11	
Location	MM 26.2	
Date(s) of Construction	1939	
Action	Replace pipe with 36- inch concrete pipe, rebuild headwall with salvaged stone.	

Resource Name	Concrete pipe culvert	
Architectural Feature No.	14	
Field No.	THRO LR10	
Location	MM 26.25	
Date(s) of Construction	1939	
Action	Replace with 24-inch concrete pipe. Rebuild headwall on south side with salvaged stone.	

Resource Name	Concrete pipe culvert	
Architectural Feature No.	15	
Field No.	THRO LR9	
Location	MM 26.3	
Date(s) of Construction	1939	
Action	Replace with 24-inch concrete pipe. Rebuild headwall with salvaged stone.	

Resource Name	Corrugated metal pipe culvert	
Architectural Feature No.	16	
Field No.	THRO LR23	
Location	MM 26.4	
Date(s) of Construction	1939	
Action	Upsize to a 30-inch concrete pipe to convey flows. Rebuild headwall with salvaged stone - may need to install additional culverts if headwalls cannot be modified.	

Resource Name	Plastic pipe culvert	
Architectural Feature No.	17	
Field No.	THRO LR22	
Location	MM 26.45	
Date(s) of Construction	1939	
Action	Upsize to 30-inch concrete pipe. Rebuild headwall with salvaged stone, potentially install additional culverts	

Resource Name	Corrugated metal pipe culvert	
Architectural Feature No.	18	
Field No.	THRO LR 21	
Location	MM 26.5	
Date(s) of Construction	1939	
Action	Upsize to 24-inch concrete pipe. Rebuild headwall with salvaged stone.	

Resource Name	Stone Retaining Wall	
Architectural Feature No.	19	
Field No./ NRHP Resource No.	THRO LR 20; Culvert 8.95	
Location	MM 26.75	
Date(s) of Construction	1939	
Action	Repoint mortar and return any displaced rocks to their original positions.	

Resource Name	Corrugated metal pipe culvert	
Architectural Feature No.	20	
Field No./ NRHP Resource No.	THRO LR19; Culvert 8.95	
Location	MM 26.75	
Date(s) of Construction	1939	
Action	Replace with 30-inch concrete pipe. Rebuild headwall with salvaged stone.	

Resource Name	Corrugated metal pipe culvert	
Architectural Feature No.	21	Frederic Contraction
Field No./ NRHP Resource No.	THRO LR18; Culvert 8.85	
Location	MM 26.8	
Date(s) of Construction	1939	
Action	Replace with 24-inch concrete pipe. Rebuild headwall with salvaged stone.	

Resource Name	Stone Retaining Wall	
Architectural Feature No.	22	
Field No./ NRHP Resource No.	THRO LR17; Retaining Wall 8.7	
Location	MM 26.8	
Date(s) of Construction	1939	
Action	Repoint mortar and return any displaced rocks to their original positions	

Resource Name	Corrugated metal pipe culvert	
Architectural Feature No.	23	
Field No.	THRO LR16	
Location	MM 27	
Date(s) of Construction	1939	
Action	Replace with a 24-inch concrete pipe. Rebuild headwall with salvaged stone.	

Resource Name	Triple corrugated metal pipe culvert	
Architectural Feature No.	24	
Field No.	THRO LR15	
Location	MM 27.1	
Date(s) of Construction	1939	
Action	Replace with 42-inch concrete pipe or 4-18- inch concrete pipes - rebuild headwall with salvaged stone.	

Resource Name	Corrugated metal pipe culvert	Mark State
Architectural Feature No.	25	
Field No. Field No./ NRHP Resource No.	THRO LR 24; Culvert 8	~ 一
Location	MM 27.25	
Date(s) of Construction	1939	
Action	Remove culvert, rehabilitate stone wall, and redirect flows to a new 24-inch concrete pipe culvert outside of the limits of the stone wall.	

Resource Name	Corrugated metal pipe culvert	
Architectural Feature No.	26	
Field No.	THRO LR 25	
Location	MM 27.3	
Date(s) of Construction	1939	
Action	Replace with 24-inch concrete pipe. rebuild headwall with salvaged stone.	

Resource Name	Corrugated metal pipe culvert	
Architectural Feature No.	27	
Field No.	THRO LR 26	
Location	MM 28	
Date(s) of Construction	1939	
Action	Replace with 18-inch concrete pipe. Rebuild headwall with salvaged stone. Install additional adjacent culvert.	

Resource Name	Stone arch culvert	
Architectural Feature No.	28	
Field No./ NRHP Resource No.	THRO LR27; Culvert 7.95	
Location	MM 28.25	
Date(s) of Construction	1936	
Action	Repoint mortar.	

Resource Name	Stone arch culvert	
Architectural Feature No./SITS	29 / 32Bl00541	
Field No./ NRHP Resource No.	THRO LR3.5; Culvert 10.2	
Location	MM 25.1	
Date(s) of Construction	1936	
Action	Clean out accumulated sediment, repoint mortar, and return displaced rocks to their original positions.	