

Collection Contents

PG 210: Arlington Photographs: Before and After, The Guy W. Starling Collection, 1961-1987(53 records)

These slides are before and after photographs of various locations around Arlington County, taken by photographer Guy W. Starling. All image titles taken from the photographer's title given to each slide.

Construction of I-66 in Ballston
I-66 in Ballston
Construction of the Metro Surface Point on I-66
Metro Surface Point on I-66
Former Location of the Rosslyn to Bluemont Junction Railroad.
Completed I-66 from Above
Construction Area of I-66 from Above
Aerial View of I-66
Construction Area of I-66 from Above
Completed I-66 from Above
W&OD Railroad at Fairfax Drive
Construction of I-66 Near McKinley Road
Completed I-66 Near Westover Baptist
Construction of I-66 from the Patrick Henry Overpass
Completed I-66 from the Patrick Henry Overpass
Completed Section of I-66 Going Through Rosslyn
Construction of the Patrick Henry Overpass and I-66
Patrick Henry Bridge Over I-66
Lee Highway and Kirkwood Road Before I-66
Shops at the Base of Key Bridge in Rosslyn
Lee Highway and Kirkwood Road Before I-66
I-66 Overpass from Lee Highway and Kirkwood
I-66 Overpass Over Lee Highway
Aerial View of Rosslyn in 1961
Old Railroad from Alexandria to Rosslyn
Rosslyn PA Freight Yard
Rosslyn Circle Bus Terminal
Rosslyn Circle Bus Terminal and Key Bridge
Snowy View of Rosslyn Circle
Rosslyn Circle
Old Marriott Hotel at Key Bridge
Newer Marriott Hotel at Key Bridge
Lee Highway and Quinn
Constructing I-66
Finished I-66 West Out of Rosslyn
Lee Highway and North Lynn Street
North Lynn Street
Rosslyn Circle
Future Rosslyn Plaza
Construction of the George Mason Bridge
Construction of I-66
Construction of I-66 from the Harrison Street Bridge
Pouring Concrete for I-66
Construction of I-66
Construction of I-66 from the Patrick Henry Overpass
I-66 and Metro Construction
Construction of the Pedestrian Overpass at N. Potomac Street
Rosslyn Marriott at Night

CollectiveAccess

Arlington Temple
Corner of 19th and Ft. Myer