City of San Leandro proclamation - "Iron Horse Appreciation Day"

Finding aid created by California State Railroad Museum Library and Archives staff using RecordEXPRESS
California State Railroad Museum Library and Archives
111 I Street
Sacramento, California 95814
(916) 323-8073
Library.CSRM@parks.ca.gov
http://www.csrmf.org/
2018
Descriptive Summary

Title: City of San Leandro proclamation - "Iron Horse Appreciation Day"

Dates: Apr. 2, 1962

Collection Number: MS 589

Creator/Collector:

Extent: 1 folder

Repository: California State Railroad Museum Library and Archives
Sacramento, California 95814

Abstract: Proclamation dated April 2, 1962, issued by the City of San Leandro, California, and signed by Mayor Jack D. Maltester, designating April 4, 1962 as the city's "Iron Horse Appreciation Day "in thanks to the Western Pacific Railroad for the donation of WP steam locomotive No. 165 for permanent display.

Language of Material: English

Access
This collection is open for research at our off-site storage facility with one week's notice. Contact Library & Archives staff to arrange for access.

Publication Rights
Copyright has not been assigned to the California State Railroad Museum. All requests for permission to publish or quote from manuscripts must be submitted in writing to the CSRM Archivist. Permission for publication is given on behalf of the CSRM as the owner of the physical items and is not intended to include or imply permission of the copyright holder, which must also be obtained by the reader.

Preferred Citation
City of San Leandro proclamation - "Iron Horse Appreciation Day". California State Railroad Museum Library and Archives

Acquisition Information
Gift of Gilbert Kneiss

Scope and Content of Collection
Proclamation dated April 2, 1962, issued by the City of San Leandro, California, and signed by Mayor Jack D. Maltester, designating April 4, 1962 as the city's "Iron Horse Appreciation Day "in thanks to the Western Pacific Railroad for the donation of WP steam locomotive No. 165 for permanent display.