CONTRIBUTION OF PAPERS OR ARTICLES TO THE MACALESTER COLLEGE DIGITAL REPOSITORY

Please read this document carefully before signing. If you have questions about any of these permissions, please contact Janet Sietmann (sietmann@macalester.edu).

Title of Paper: The Life 3 Death of Control Park
Author's Name (last name, first name) Nelson, Faul
The DigitalCommons@Macalester is our web based, open access compliant institutional repository for digital content produced by Macalester faculty, students, and staff. It is a permanent archive. All materials are searchable via Google Scholar and other search engines. Materials that are located in the Digital Commons are freely accessible to the world; however, your copyright protects against unauthorized use of the content. Although you have certain rights and privileges with your copyright, there are also responsibilities. Please review the following statements and identify that you have read them by signing below.
I have read the above statement and agree to make my paper or article available to the Macalester College community and to the larger scholarly community in our permanent digital archive the Digital Commons@Macalester or its successor technology. Signed
NOTICE OF ORIGINAL WORK AND USE OF COPYRIGHT PROTECTED MATERIALS: If your work includes images that are not original works by you, you must include permissions from original content provider or the images will not be included in the electronic copy. If your work includes discs with music, data sets, or other accompanying material that is not original work by you, the same copyright stipulations apply. If your work includes interviews, you must include a statement that you have the permission from the interviewees to make their interviews public.
By signing this form, I acknowledge that all work contained in this paper is original work by me or includes appropriate citations and/or permissions when citing or including excepts of work(s) by others.
Signature: <u>Faul Nol</u> Date: 6 Fd. 2015
Printed Name: PAUL NELSON