



U.S. Department of Housing and Urban
Development
451 Seventh Street, SW
Washington, DC 20410
www.hud.gov
espanol.hud.gov

**Tiered Environmental Assessment
Determinations and Compliance Findings
For HUD-assisted Projects
24 CFR Part 58**

Project Information

Project Name: City-of-Wyoming-Crosswalk-Enhancement-2020

**HEROS
Number:** 900000010123094

**Responsible Entity
(RE):** WYOMING, FINANCE DIRECTOR WYOMING MI, 49509

**State / Local
Identifier:**

RE Preparer: Stephanie Brock-Knoper

**Certifying
Officer:** Curtis Holt

**Grant Recipient (if different than Responsible
Entity):**

Point of Contact:

**Consultant (if
applicable):**

Point of Contact:

**Project
Location:** Wyoming, MI 49509

Additional Location Information:

The structural demolitions will be done in low/moderate income areas only, and the specific traffic intersection locations are not known at this time. See the attached CDBG Activities 2020-2021 map.

Direct Comments

to:

Description of the Proposed Project [24 CFR 50.12 & 58.32; 40 CFR 1508.25]:

22,616 Wyoming residents that live within low- and moderate- income areas throughout the city will have the benefit of enhanced sidewalk crossings at several of the busiest street intersections in the city, leading to increased traffic safety and reduced traffic injuries.

Maps, photographs, and other documentation of project location and description:

[2020CDBGActivities.pdf](#)

Approximate size of the project

area:

Length of time covered by this 1 Year

review:

Maximum number of dwelling units or lots addressed by this tiered review:

3

Approval Documents:

7015.15 certified by Certifying Officer

on:

7015.16 certified by Authorizing Officer

on:

Funding Information

Grant Number	HUD Program	Program Name
202008	Community Planning and Development (CPD)	Community Development Block Grants (CDBG) (Entitlement)

Estimated Total HUD Funded \$20,000.00

Amount:

Estimated Total Project Cost [24 CFR 58.2 (a) \$20,000.00

(5)]:

Broad Level Review:

APPENDIX A: Site Specific Reviews