Oregon Historic Site Record

LOCATION AND PROPERTY NAME

address: 100 Court St historic name: Morrow County Courthouse

Heppner, Morrow County current/other names: assoc addresses: block/lot/tax lot: / 800 2S2 6E 35 location descr: twnshp/rng/sect/qtr sect:

PROPERTY CHARACTERISTICS

resource type: Building height (stories): total elig resources: total inelig resources: 2.0

elig evaluation: eligible/significant NR Status: Individually Listed

prim constr date: 1902 second date: 1903 date indiv listed: 02/28/1985

primary orig use: Courthouse orig use comments:

second orig use: primary style: Beaux Arts prim style comments:

secondary style: sec style comments: primary siding: Volcanic Stone siding comments:

secondary siding: Sandstone plan type: Other Commercial/Public architect: Lazarus, Edgar M

builder: Carr, J K; Monterastelli Bros, Stone Cutters

comments/notes:

GROUPINGS / ASSOCIATIONS

Survey/Grouping Included In: Type of Grouping **Date Listed Date Compiled**

Heppner - Court Str Improvement Project, ODOT Key 14677 Survey & Inventory Project 2007

SHPO INFORMATION FOR THIS PROPERTY

NR date listed: 02/28/1985 106 Project(s)

Special Assess Project(s): None SHPO Case Date ILS survey date: Agency Effect Eval

06/27/2007 No Adverse Effect Federal Tax RLS survey None 06/27/2007 Project(s): date:

ARCHITECTURAL / PROPERTY DESCRIPTION

(Includes expanded description of the building/property, setting, significant landscape features, outbuildings and alterations)

Refer to scanned documents links

(Chronological, descriptive history of the property from its construction through at least the historic period - preferably to the present)

Refer to scanned documents links

RESEARCH INFORMATION

Title Records Census Records Property Tax Records Local Histories Sanborn Maps SHPO Files **Biographical Sources** Interviews Obituaries Newspapers State Archives Historic Photographs

City Directories **Building Permits**

Local Library: University Library: **Historical Society:** Other Respository:

Bibliography: