

Oregon Historic Site Record

LOCATION AND PROPERTY NAME						
address:	1908-1932 NW 26th Ave Portland, Multnomah County	historic name:	Fairmount Hotel			
assoc addresses:	2561-2585 NW Upshur St	current/other names:	Fairmount Apartments; Evergreen Apartments			
location descr:		block/lot/tax lot:				
		twshp/rng/sect/qtr sect:	1N 1E 29			
PROPERTY CHARACTERISTICS						
resource type:	Building	height (stories):	2.0	total elig resources:	1	
elig evaluation:	eligible/significant			total inelig resources:		
prim constr date:	1905	second date:		NR Status:	Individually Listed	
				date indiv listed:	05/05/2000	
primary orig use:	Multiple Dwelling		orig use comments:			
second orig use:			prim style comments:			
primary style:	Colonial Revival		sec style comments:			
secondary style:	Craftsman		siding comments:			
primary siding:	Stucco		architect:			
secondary siding:	Shingle		builder:			
plan type:						
comments/notes:						
GROUPINGS / ASSOCIATIONS						
Not associated with any surveys or groupings.						
SHPO INFORMATION FOR THIS PROPERTY						
NR date listed:	05/05/2000	Special Assessment			106 Project(s):	None
ILS survey date:		Status	Term	End Yr	Federal Tax Project(s):	None
RLS survey date:		Active	2nd	2026		
date:		Closed	1st	2015		
ARCHITECTURAL / PROPERTY DESCRIPTION						
<i>(Includes expanded description of the building/property, setting, significant landscape features, outbuildings and alterations)</i>						
Refer to scanned documents links.						
HISTORY						
<i>(Chronological, descriptive history of the property from its construction through at least the historic period - preferably to the present)</i>						
Refer to scanned documents links.						
RESEARCH INFORMATION						
Title Records	Census Records	Property Tax Records	Local Histories			
Sanborn Maps	Biographical Sources	SHPO Files	Interviews			
Obituaries	Newspapers	State Archives	Historic Photographs			
City Directories	Building Permits	State Library				
Local Library:		University Library:				
Historical Society:		Other Respository:				
Bibliography:						