

**Taco Bell - Klamath Falls #1 (Washington Park)
- Klamath Falls #2**

NEW CONSTRUCTION

MECHANICAL DESIGN

Owner:

TacoBell / KFC
02 Investment, LLC *
PO Box 230834
Portland, OR 97223

Project Start: September 1998

Project Finish: November 1998

Facility Type: Commercial

Building Age: # 1 Built 1998
2 Built 1999

Client:

Atelier Architecture **
151 West 7th Avenue, # 405
Eugene, OR 97401
Dave Beckman (541) 343-9694

Construction Cost (EESI Portion): \$100,000τ

Engineering Fees: \$2,240

Project Size: 2,120 square feet each site

τ Estimate

* Based in Louisville, Kentucky

** Company name change from Design Studio Architects

EESI Staff Involved: Fred Shaub, John Balaam, Pete Sanford, & Ron Phelps.

Project Description: Design of HVAC, refrigeration, and plumbing for two restaurant including energy code compliance forms for each building.

Design involved Owners prototype, then adjusted for Oregon Code Compliance, site conditions, and performance for Oregon locations.

- Carl'r Jr.** - **Salem #1** (Lancaster Drive SE)
 - **Salem #2** (Lancaster Drive NE)
 - **Salem #3** (Baxter Road @ Commercial)

NEW CONSTRUCTION

MECHANICAL DESIGN

Owner:
 CKE, Inc.
 PO Box 4999
 Anaheim, California
 (714) 491-4306

Client:
 Atelier Architecture*
 151 West 7th Avenue, # 405
 Eugene, OR 97401
 Troy Stiller (541) 343-9694

* Company name change from Design Studio Architects

	Salem #1 (Lancaster SE)	Salem #2 (Lancaster NE)	Salem #3 (Baxter Road)
<i>Project Start:</i>	August 1998	March 1999	July 1999
<i>Project Finish:</i>	January 1999	April 1999	November 1999
<i>Facility Type:</i>	Commercial	Commercial	Commercial
<i>Building Age:</i>	Built 1999	Built 1999	Built 1999
<i>Project Cost (Total):</i>	NA	\$300,000	NA
<i>Project Cost (EESI Portion):</i>	\$50,000	\$50,000	\$30,000
<i>Engineering Fees:</i>	\$1,125	\$1,100	\$1,125
<i>Project Size:</i>	3,136 sf	3,136 sf	3,136 sf

EESI Staff Involved: Fred Shaub, Pete Sanford, & Ron Phelps.

Project Description: Design of HVAC, refrigeration, and plumbing for restaurant including energy code compliance forms for building.

Design involved Owners prototype, then adjusted for Oregon Code Compliance, site conditions, and performance for Oregon locations.