



Diner Layout & Back-Alley Access Sketch

CONFIDENTIAL • INTERNAL USE ONLY

Eugene Police Department — Preliminary Scene Sketch

****Case:**** The Diner Break-In (case_rookie_demo)

****Location:**** 24-hour diner, Eugene, OR

****Incident:**** 2026-05-11 03:18 (reported forced entry/theft)

****Sketch created:**** 2026-05-11, shortly after case opened at 08:42, during morning walkthrough.

This sketch is a non-scale field drawing intended to document basic room relationships, access/egress, and relevant fixtures (doors, register/POS, and cameras). Measurements are approximate and based on pacing and visual estimation at the time of the walkthrough.

Overall layout (front-to-back)

The diner is oriented with a ****front public entrance**** facing the street (east-facing frontage). The ****dining area**** occupies the front two-thirds of the building with a service counter running along the north side leading back toward the kitchen pass.

The ****front POS/register**** is located behind/adjacent to the counter near the mid-front portion of the dining area, with a clear line of sight to the front entrance and most seating. The register area is partially screened by a short counter wall but remains accessible from the customer side if someone comes behind the counter.

Back-of-house and back door

The ****kitchen**** sits in the rear portion of the building, separated from the dining room by a half wall/pass-through. A short corridor on the rear side leads to the ****back door**** used for deliveries, staff breaks, and trash runs.

The ****back door**** opens outward toward the alley. The sketch notes visible damage around the latch/strike area consistent with prying. Door swing is marked to indicate the likely direction of force application from outside.

Back alley access and surroundings

The rear exit connects to a narrow ****service alley**** running north-south behind the diner. The alley allows vehicle turnaround and foot traffic; it is partially screened from the main street by fencing and neighboring structures.

A note on the sketch indicates an ****across-the-street/alley-facing camera**** (private exterior camera on a neighboring building) with a partial view of the alley corridor and rear door approach. This is relevant for confirming presence near the rear entry around 03:18.

Camera and visibility notes (interior)

The sketch marks the approximate position of the diner's ****interior dining-area CCTV**** with its cone of view covering the front seating and portions of the counter/POS area. The rear corridor/back door area appears to be ****outside**** the interior camera's primary field of view based on the angle observed during walkthrough.

Lighting conditions are noted as bright in the dining area and dimmer toward the rear corridor, with kitchen lighting intermediate. These conditions may affect identification and movement visibility on video during the incident window.

Likely path of travel (rear entry to register)

From the back door to the POS/register, the sketch indicates the shortest route as:

- 1) Back door → rear corridor (delivery/trash area)
- 2) Corridor → kitchen edge/pass-through area
- 3) Pass-through → counter access point → POS/register

This route minimizes exposure time in the open dining area compared to approaching from the front entrance. The sketch highlights a brief "transition zone" near the kitchen pass where a person could pause and listen for



Diner Layout & Back-Alley Access Sketch

CONFIDENTIAL • INTERNAL USE ONLY

activity in the dining area.

Points of interest annotated

- **Back door:** primary suspected forced-entry point (see separate photo asset documenting tool marks).
- **POS/register:** location of emptied cash drawer (see separate photo asset).
- **Kitchen/back door chime:** marked near the back-of-house entry point; referenced as a timing source for door activity around the incident window.

Limitations

This is a **field sketch** for investigative orientation and cross-referencing to other assets (CCTV, POS logs, door chime log). It is not a surveyed diagram and should not be used for precise distance calculations.

Relevance to case timeline

Based on the incident time (**2026-05-11 03:18**), the layout supports evaluating whether a suspect could move from the rear entry to the register without appearing on dining-area camera, and whether the route would plausibly intersect staff activity in the dining area during the same minute.