



# Waste Management

Fort Worth, TX

## Project Size

952 sq ft

## Construction

UBC Type V-B

## Contract Type

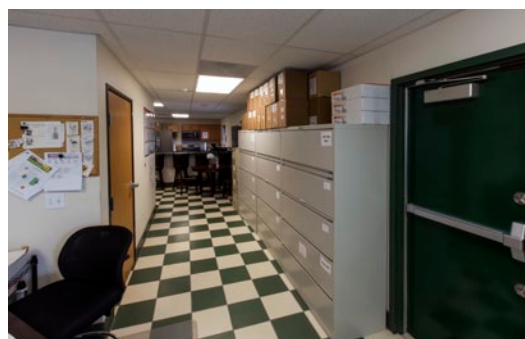
Negotiated

## Facility Use

Payment scale house

## Description

Office area with payment windows on each side, records area, and kitchen/break area



Ramtech constructed this 952 square foot scale house using the company's Pier and Beam Permanent Modular Construction method. The 14x68 building is situated at the entrance to Waste Management's DFW Landfill Management disposal location in Lewisville, Texas and is elevated on concrete piers to sit at the same level as the weigh scales on both sides of the structure. The type V-B facility features a large office with teller payment windows on either side, a records room, and a full function employee kitchen and break room. The exterior of the building is full brick masonry, while the interior features texture painted walls and a Gyp-Crete underlayment with ceramic tile flooring. Heating and cooling of the building is accommodated with a Lennox split system HVAC unit.



Permanent  
Modular  
Construction



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