

Project Facts

Building Waterproofing University of Minnesota Mondale Hall



Location: Minneapolis, MN
Cost: \$80,000
Start Date: June, 2006
Duration: Four Months

Services Provided

- Apply hot-fluid membrane
- Expansion joint repair
- Joint sealant
- Concrete repair

Project Description

Waterproofing the planter consisted of removing the existing waterproofing membrane, pouring a new tapered concrete floor slab, replacing existing expansion joints and joint sealant, installing a new drainage system and through-wall stainless steel flashing, and applying a new hot-fluid applied waterproofing membrane. To repair the truck loading dock, Ram removed a large section of the existing dock, exposing the failed waterproofing system. The expansion joints and waterproofing membrane were replaced.



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