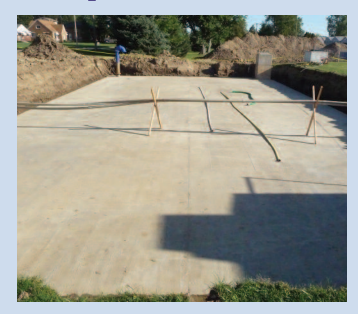
## Keep water where it belongs.



durable, cold applied product that can withstand any climate.

CIM is a cold applied waterproofing system that cures to form a tough, durable rubber like membrane. The membrane provides a seamless barrier that is UV stable, does not require protection from back fill, and can be applied on the coldest and hottest days. CIM will not be damaged by root growth (ANSI/GRHC/SPRI VR-2011).

### CIM sticks where other products fail.

CIM bonds tenaciously to most common construction materials and is ideal for use in buried water-proofing applications such as below-grade, between slab and podium decks. CIM can also be applied to asphaltic and asphalt contaminated surfaces. Waterproofing consultants choose CIM for all their critical waterproofing needs.



CIM is suitable for below-grade waterproofing applications where ponding water may be present. It is also extremely tough, and no protection board is required.

#### No kettles, no risk of fire, no fumes.

CIM products are cold applied, VOC compliant and have low odor during installation. Application of the product near fresh air intake systems does not typically result in air quality problems. Kettles and torches are not used when installing CIM.

## When it comes to ease of application, other coatings need not apply.

CIM is a two part product that is easy to mix and apply. The mixed product can be installed using conventional application methods such as brushes, trowels, squeegees, and rollers. CIM may also be spray applied using either air assisted airless or



CIM is easily applied and adheres permanently to all surfaces, from soil to concrete to ashpalt.

plural component spray equipment. The entire CIM coating system is often installed in one day, and can usually be placed into service 24 hours after installation. For a permanent barrier in challenging environments, CIM is the solution.

"North Coast Waterproofing Inc. has been using CIM products for several years and we have had nothing but great results."

Cliff Matthews, President North Coast Waterproofing, Inc.

## **Case History**

# An 80,000 sq. ft. Potable Water Reservoir

Bond Hill Reservoir, Glouster, Massachusetts



n 80-year-old potable water reservoir had many leaks and cracks. The owners were looking for a coating that could repair the cold joints and the damaged concrete.

CIM 800 was used to waterproof the roof and seal the cracks. The inside walls of the reservoir were coated with CIM 1000 Trowel Grade and CIM 1061. CIM 1000 Trowel Grade was used to repair the cracks, then allowed to cure. The CIM 1061 was applied in two 30 mil applications to repair and protect the walls of the concrete tank. The roof was later buried with soil.

# CIM High Performance Waterproofing For Below Grade, Between Slab and Podium Deck Applications

Works on concrete, wood, metal, masonry and many other surfaces.

- Below Grade Waterproofing
- Podium Decks
- Between Slab Waterproofing
- Ponds, Pools and Fountains
- Bridge and Parking Decks



KEEPING LIQUIDS
WHERE THEY BELONG

www.cimindustries.com
Tel 603.924.9481 800.543.3458
Fax 603.924.9482





