

Paper Mill Shipping Area

Heavy Duty Traffic Area

STRUCTURE: Suspended Slab
 LOCATION: Fort Francis, Ontario
 PROJECT DATE: December 1999
 JOB DURATION: 8 Days
 CONTRACT AMOUNT: \$ 50,000
 CLIENT: Abitibi-Consolidated
 CONTRACTOR: Vector Construction Ltd.

PROJECT DESCRIPTION:

The suspended slab, on which forklifts travel constantly, had dips and dives and was found to be out of level. This was causing management concern as the drivers were being jostled around while traveling the aisle-ways and maintenance on forklifts was increasing. As a result, it was decided that a U-crete Floor topping be applied to the aisle-ways and the floor insured to be level upon completion.

The area was surveyed and found to be 6 inches out of level from one end of the aisle-way to the other. Screed bars were installed and U-crete was applied to produce a level floor. The owner was pleased with the quick turnaround time that was achieved with the use of the U-crete material. The floor topping will provide many years of trouble free travel, durability and easy maintenance.



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