



FlowFill™

Calculate the savings.

Cost for Compacted Soil Backfill:

Excavate and haul spoil \$ _____
 Load and haul select fill \$ _____

Backfill Trench:

Equipment @ ___ days/hrs x \$ ___ day/hr \$ _____
 Labour @ ___ men x ___ days/hrs x \$ ___ day/hr \$ _____
 Equipment @ ___ days/hrs x \$ ___ day/hr \$ _____

Compact Backfill:

Equipment Operator @ ___ days/hrs x \$ ___ day/hr \$ _____
 General Labourers @ ___ days/hrs x \$ ___ day/hr \$ _____
 Supervisors @ ___ days/hrs x \$ ___ day/hr \$ _____
 Traffic Control @ ___ days/hrs x \$ ___ day/hr \$ _____
 Inspection ___ tests x \$ ___ per test \$ _____

Subtotal \$ _____

Callback contingency (___%) \$ _____

Total A \$ _____

Cost for FlowFill Flowable Backfill:

Excavate and haul spoil \$ _____
 FlowFill CLMS @ ___ m³ x \$ ___ m³ \$ _____

Install FlowFill:

Equipment @ ___ days/hrs x \$ ___ day/hr \$ _____
 General Labourers @ ___ days/hrs x \$ ___ day/hr \$ _____
 Traffic Control @ ___ days/hrs x \$ ___ day/hr \$ _____

Subtotal \$ _____

Callback contingency \$ _____ 0

Total B \$ _____

Contractor Savings (A less B) \$ _____



CBM

55 Industrial Street
 Toronto, ON
 M4G 3W9
 Phone 416-423-1300
 Fax 416-423-6912

CBM uses advanced concrete admixtures supplied by Grace Construction Products, the leading manufacturer of concrete admixtures, to provide the newest technology and highest quality concrete available to the concrete industry today. FlowFill is a trademark of St. Marys Cement Inc.

Printed in Canada



Eliminate the need for compaction with CBM's

FlowFill™

flowable/pumpable fill



The perfect solution for hard-to-access areas.

If you've been thinking flowable fill, FlowFill™ will smooth the way.



FlowFill™

Can you dig it?

The answer is yes. FlowFill is formulated to stay within maximum excavatable strength limits. It can be designed to reach strengths of 0.4 MPa to 5.0 MPa making it easy to dig out, even years later.



ST MARYS

CBM

Compacting soil backfill or filling hard-to-reach locations is tough work. FlowFill™ eliminates the need for compaction, easily reaches hard to access areas, reduces in-place costs, fills holes in the ground quickly and virtually eliminates call back hassles because of soil settlement.

Cheaper than dirt... how can that be?

Unlike compacted fill, FlowFill requires no placing in lifts, tamping or compacting. Just back the CBM truck up to the site and pour.

FlowFill may be poured continuously or in several lifts. It's free-flowing for long distances and self-leveling.

Proper soil compaction is a money pit.

Returning to fix those ruts is a real sump hole for profits and customer relationships. FlowFill will not settle over time. It's stronger than soil and able to support pavement and other structures. FlowFill also eliminates the need for compacting equipment and labour.

FlowFill™

Safety is always a factor.

Abandoned underground structures or unstable soil conditions can be risky and sending a crew in to compact can be downright dangerous. FlowFill is the answer.

Pumping is an option.

For those really difficult areas to reach and compact, FlowFill can be made pumpable.

