Traditional Buried Insulation: Materials						
Foam 3 feet up wall to cover rim joist and 4 feet underground						
Stucco on wire lath, 3 coat	3	sf	\$	4.17	\$	12.50
(professionally installed)					\$	-
Excavate 4 feet down, 2 feet out	0.30	cu yd	\$	25.00	\$	7.41
Backfill, compact, slope	0.30	cu yd	\$	25.00	\$	7.41
Remove plants	0.20	ea	\$	25.00	69	5.00
Replant plants	0.20	ea	\$	25.00	\$	5.00
Grading	6.00	sf	\$	0.13	\$	0.75
Soil ammendments	8.00	sf	\$	0.13	69	1.00
to counteract deep infertile fill from bottom of excavations					49	-
Ice and Water Shield	3.00	sf	\$	0.50	\$	1.50
1 foot above grade, 2 feet below to keep vermin from					69	-
digging into foam in most occupied zone					69	-
Paint	3.00	sf	\$	0.10	\$	0.30
Termite Shield	1.00	sf	\$	0.50	69	0.50
Epoxy anchors	1.00	ea	\$	5.00	69	5.00
Foam 2 inches	7.00	sf	\$	1.00	\$	7.00
Material		lf			\$	53.36
Labor upcharge for hiring out work	lf			\$	50.46	
to GC, all you'll be able to do is replant and paint						
Total M and L (not inc your sweat	equity)	lf			\$	103.83
Total Material and labor typical	house, 30 x 30	lf		120	\$	12,459.33
Simple Payback Period		Years				•
Payback would be shorter due to savings from reduced infiltration, reduced water /						
moisture, insect, and vermin in basement and building						