

FIELD ENGINEERS
DAILY REPORT

21355 Hatcher Avenue Fernda Office: 248-399-2066 Fax: 2

Ferndale, MI 48220 Fax: 248-399-2157

Geo Green Polymer Concrete & PROJECT: Thermo Testing Compression Testing				REPORT NO.:			
LOCATI		OHIO 100E	ing compression 1 stang	OUR JOB N	, 	25141	
CLIENT	On	Green Int	ternational	CLIENT'S J	OB NO.:	***************************************	
			A STATE OF THE STA				
W	TE: 11/	/3/09	e e				
TEMPERATURE RANGE: ° TO: °							
BRIEF RESUME OF WORK ACCOMPLISHED THIS DATE:  On this date, samples were delivered to our office and tests were performed to verify compressive strengths. Our findings are presented below:							
1)	Cube		2.1" x 2.2" x 1.92"	Load 19,850	4,296 psi	_	
2)	Cube	Before After	2.068" x 2.077" x 2.15" 2.596" x 2.576" x 1.47"	Load 24,430	5,465 psi	al .	
3)	Cube	Before After	2.09" x 2.18" x 2.08" 2.20" x 2.28" x 1.88"	Load 20,130	4,414 psi		
4)	Cylinder	Before After	4.02" x 7.97" 4.024" x 7.926"	Load 45,240	3,599 psi	5	
We have also attempted to load a 21/4" puck to determine flow and stability in the sample;							
however, in	however, the sample strength was greater than the capacity of our testing equipment.						

Field Representative: Brian Biasutto