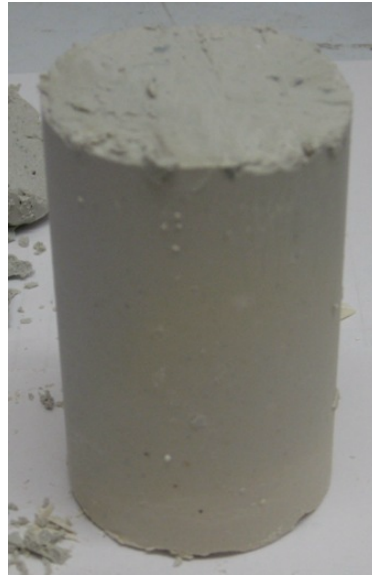


# Attachment B: Photograph Log; 60-day Cylinders, Pre-strength Testing

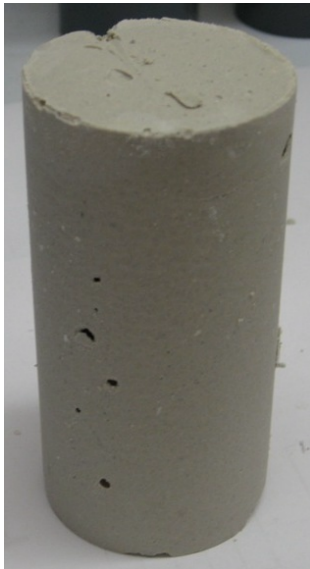
Mix 1. LaFarge Type I/II Portland Cement – 5%



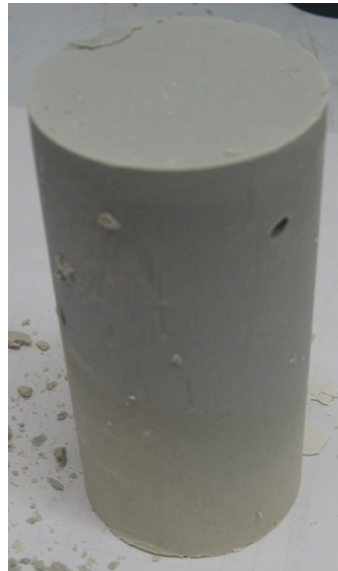
Mix 3. LaFarge NewCem (75%) and LaFarge Type I/II Portland Cement (25%) – 5%



Mix 2. LaFarge Type I/II Portland Cement – 8%



Mix 4. LaFarge NewCem (75%) and LaFarge Type I/II Portland Cement (25%) – 7.5%



**Mix 5. LaFarge NewCem (75%) and LaFarge Type I/II Portland Cement (25%) – 10%**



**Mix 7. LaFarge MaxCem (70% Joppa Type I/II PC and 30% Slag Cement) – 10%**



**Mix 6. LaFarge MaxCem (70% Joppa Type I/II PC and 30% Slag Cement) – 5%**



**Mix 8. RECON Low Solids Stabilization (LSS) Blend A: Class C Fly Ash and Circulating Fluidized Bed (CFB) Fly Ash (67% C-ash: 33% CFB-ash) – 5%**



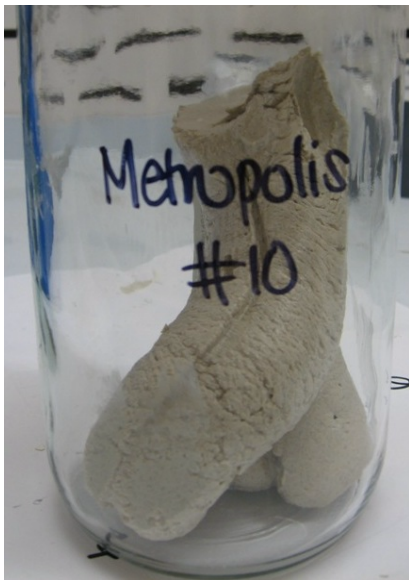
**Mix 9. RECON Low Solids Stabilization (LSS) Blend  
A: Class C Fly Ash and Circulating Fluidized Bed  
(CFB) Fly Ash (67% C-ash: 33% CFB-ash) – 10%**



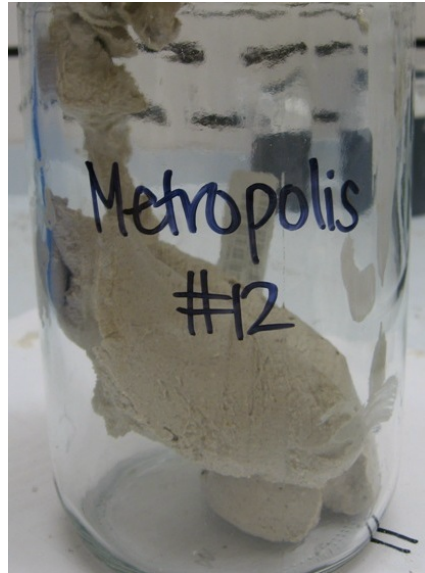
**Mix 11. RECON Low Solids Stabilization (LSS) Blend  
A: Class C Fly Ash and Circulating Fluidized Bed  
(CFB) Fly Ash (50% C-ash: 50% CFB-ash) – 10%**



**Mix 10. RECON Low Solids Stabilization (LSS) Blend  
A: Class C Fly Ash and Circulating Fluidized Bed  
(CFB) Fly Ash (50% C-ash: 50% CFB-ash) – 5%**



**Mix 12. RECON Low Solids Stabilization (LSS) Blend  
AB: Lime Kiln Dust (LKD), Class C Fly Ash, and  
Circulating Fluidized Bed (CFB) Fly Ash (25% LKD,  
25% CFB, 50% C-ash) – 5%**



**Mix 13. RECON Low Solids Stabilization (LSS) Blend**  
AB: Lime Kiln Dust (LKD), Class C Fly Ash, and  
Circulating Fluidized Bed (CFB) Fly Ash (25% LKD,  
25% CFB, 50% C-ash) – 10%



**Mix 15. Honeywell Geismar Buffered Crude Gypsum / Fluorogypsum material (CaSO4 Anhydrite), from Hydrofluoric Acid Production – 10%**



**Mix 14. Honeywell Geismar Buffered Crude Gypsum / Fluorogypsum material (CaSO4 Anhydrite) from Hydrofluoric Acid Production – 5%**



**Mix 16. Honeywell Geismar Buffered Crude Gypsum / Fluorogypsum material (CaSO4 Anhydrite), from Hydrofluoric Acid Production – 15%**



**Mix 17. LaFarge Type I/II Portland Cement – 5%  
(Duplicate)**



**Mix 19. LaFarge MaxCem (70% Joppa Type I/II PC  
and 30% Slag Cement) – 7.5%**



**Mix 18. LaFarge NewCem – 5%**

