

Strength and Stability Testing Results

EZ Street Polymer Modified Cold Asphalt Used For Toronto Pearson International Airport Surfacing Project April 2010



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Attn: Lars Seagren
EZ Street Cold Asphalt

LARS:

After following the procedures that you sent me, please find below the results and some additional information that might be useful for the records.

- Sample was cured overnight for 15 hours at 135 Degrees Celsius
- A total of Five Briquettes were compacted at 135.C At 75 Blows (one per second) on both side.
- After reaching **room** Temperature (18.C), 3 briquettes were tested for Stability being the results as follow:
- Briquette # 1 (W 970grs), Timer Reading = 311Sec, Stability = 303 (**18696N**)
- Briquette # 2 (W1020grs), Timer Reading = 360Sec, Stability = 327 (**20126N**)
- Briquette # 4 (W1100grs), Timer Reading = 370Sec, Stability = 335 (**20603N**)

Average of Briquettes 1,2 and 3 is Flow **11.3** and Stability = **19808 N**

I hope that the information above provided would be help full for your purpose

Regards,
Ramon Meza
Fermar Qc.Lab. Mgr