PART 1: GENERAL

1.01 SUMMARY

The Architect/Engineer should be aware that local aggregates have the potential for AAR (alkali aggregate reaction) which is a concern for concrete exposed to moisture. Cornell University prefers that concrete with the potential for moisture exposure be designed using strategies to reduce AAR, such as substituting 15% to 20% of cementitious material with class F fly ash.

PART 2: PRODUCTS

NOT APPLICABLE

PART 3: EXECUTION

NOT APPLICABLE