Aggregate Quality Subcommittee - Agenda Items
July 27 <sup>th</sup> , 2021 – 8:00 AM to 10:00 AM

Attendees:		
Name	Affiliation	
Adam Albers	WisDOT	
Erik Lyngdal	WisDOT	
Robert Downing	WisDOT	
Josh Seaman	WisDOT	
Barry Paye	WisDOT	
Dan Reid	WisDOT	
JR Ramthun	Michels	
Jack Peterson	Yahara	
Mark Sander	MTE	
Erin Longmire	APW	
Matt Grove	WTPA	
James Pforr	FHWA	

Absent

Name	Affiliation
Erin Ferg	MCC

## 1. Introduction

- a. New member Adam Albers, Lab Engineer WisDOT
- b. Consider face to face meetings in future (industry preference)
- 2. Aggregate Guidance Taskforce (subcommittee issues)
  - a. Hiatus until further notice
- 3. Timeliness of transporting aggregate quality samples
  - a. Can DOT be more expedient bringing samples down to central lab
  - b. Action: Erik to communicate with regional TSS about transporting samples down
- 4. Substitution of 3" Dense Limestone and Recycled Concrete as a substitute for Breaker Run
  - a. Removed language in 2017 to prevent usage of RAP for Breaker. Several other entities in the state use DOT specifications. 6" Breaker is not always available. 3" Breaker is not in the specifications, so it cannot be used.
  - b. Designers select 6" Breaker as a bridge material.
  - c. Suggestion to specify Select Crushed when designers do not want 3" base. Allow 3" as substitute for Breaker when selected.
  - d. Should there be two categories for Breaker run?
  - e. Recycled concrete currently allowed for use as Breaker. **Action:** need guidance when it RCC should be allowed for use as Breaker.
  - f. Action: Talk with Bob Arndorfer about subgrade improvement design guidance in FDM.

- 5. Engineer directed tests for partial lots
  - a. Do they need to be random? It could be a non-random test location
- 6. Contractor notification (DOT response to previous discussion)
- 7. Aggregate Round Robin Draft
  - a. Due date in February 15<sup>th</sup>
- 8. Offsite Crushing/Source approval of stockpiles
  - a. Industry acceptance process
  - b. New CMM 860 language
- 9. Goals/proposed changes?