

NZWC CRD Working Group Notes & Actions Items – January 11, 2018

Attendees:

David Redfern, LafargeHolcim, Co-Chair
Clint Undseth, Stuart Olson, Co-Chair
Jane McRae, NZWC Secretariat (Lead)
Dr. Shervan Khanna, BASF
Helen Goodland, Brantwood Consulting
Andrew Marr, Metro Vancouver Solid Waste
Peter Hargreave, Policy Integrity
Scott Chatterton, CanBIM
Tom Land, EcoWaste
Adam Corneil, Naturally Crafted

Regrets:

Kevin Welsh, Integral Group
Rob Costanzo, City of Surrey
Bob Kenny, NS Dept of Environment

1. Welcome and general updates
 - a. NZWC Management meeting Jan.24th – 2017 yearend activity reports and 2018 priorities
 - b. CanBIM event in Vancouver *February 7-8* – session being hosted by CRD member Brantwood Consulting
 - c. SWANA event – May 17-18th – looking for presentation from CRD

2. Pilot Projects
 - Update provided by Co-Chair:
 - The following three pilot project ideas have been generated:
 1. RAP (Reclaimed asphalt pavement) and Crushed Concrete optimization
 2. Increasing Wood Diversion through management of the CR & D supply chain
 3. Driving Sustainability Goals through Concrete Design

 - The intent is to develop full proposals early in 2018 and pitch to potentially interested municipalities or jurisdictions.
 - In addition, it is proposed that the 2018 Working Group workplan include the following items that will both support the pilots and have standalone value:
 1. the identification of actionable metrics to track and measure desired sustainability outcomes in the procurement process
 2. exploration of the potential of the use of process certification and Environment Product Declarations (EPDs) in the procurement process
 3. Ecosystem mapping of the CR & D supply chain

 - Discussion:
 - WG member engagement in pilot implementation and identification of project leads, as follows:
 1. RAP & Crushed Concrete – Lafarge
 2. Wood –EcoWaste

3. Concrete Design – Stuart Olson/BASF

Actions:

- 1) Co-Chairs to connect individually with pilot project leads to explore how to move the pilots forward to implementation**