

STRUCTURAL ADDENDUM NO.1

Project Name: CVRD Meade Creek Recycling Centre	No of Pages: 1
Project: 10311.02	Date: April 24, 2017
This Addendum forms part of the Contract Documents and Specifications originally issued for the referenced project, and is to be included in those documents. The Contractor should acknowledge receipt of this Addendum on the tender form, and is responsible to be familiar with the contents of this Addendum. No consideration for extras to the Contract will be given due to the Contractor not being familiar with the contents of this Addendum.	

Structural Addendum No. 1 consists of 1 typewritten pages and no drawings/sketches.

- 1. S2.0, S3.1, S3.2
 - All columns and cross braces have wall thickness 6.4mm (typical).
 - Typical base plates are intended for columns that do not have special base plate details (which are generally columns at braced bays). These base plates are assumed to be modified at corner locations (to suit a corner, rather than a straight section of wall). All typical base plates to have 2 – 16mm diameter anchor bolts, embedded 300mm minimum with a 75mm hook at the embedded end.
 - At Gridline B, there is a cantilever W460x52 roof beam, as per the typical note (line thickening was not shown on plan).

End of Structural Addendum No.1