

G.4 - Testing of the OFC (off form concrete) panels below the windows on all three levels. (15 spot DFT readings in total) **DFT Readings = High 873um, Low 373um, Average 620um** 

DFT Area H, Wall elevation K

H.1 - Testing of the OFC (off form concrete decorative support panel) at three locations/levels (internal and external) on each drop of 3 spot readings of 5 readings each over each level. (30 spot DFT readings in total)

\*Upper Level, DFT Readings = High 798um, Low 455um, Average 579um

Middle Level, DFT Readings = High 928um, Low 411um, Average 538um

Lower Level, DFT Readings = High 649um, Low 363um, Average 517um



If we look at the overall results for the coating DFT's to date that have been inspected, we will find that there was a total of 420 readings taken with an overall average of 612microns of coating applied. The lowest reading, we found overall was 360microns and the highest reading was 1071microns.

These coatings have been applied exceptionally well by the contractor and should provide QUT with many years of service. The contractor is to be commended on a project that complies to the highest standard that required within the specifications.

CIS Australia's reporting formats are attached to this report for your records as well

Feel free to contact the undersigned if you require any other information in regard to this report or to proceed with other testing on the project.

Sincerely yours,

Jo Abbott

NACE CIP Level 2,

Consultant