Stanton Williams 36 Graham Street London NI 8GJ Phone +44 (0)20 7880 6400 Emall into@stantonwilliams.com

09 March 2015

Project

Building T5, King's Cross Central

Ref 426

Directors Alan Stanton, Fraul Williams, Govin Hendelstan Feter Murray Pottor Rignard

Associates Sluch Bourne Genana Chiarocea Anne Fethsobook Arme Fernsonos, Stephen Ladley Armo Tessem Kolpesh Interalo Kolpesh Interalo Kolpesh Interalo Fernson Stephen Trans Stephen Cond Stephen Mede Stockingen Round Warde Henry Williams

Alex Buckland Stanton Williams 36 Graham Street London N1 8GJ

Application Ref: 2013/2481/P

FAO: Ed Jarvis

Dear Ed

Please find attached to this letter information relating to the discharge of conditions for application 2013/2481/P:

Building T5 Kings Cross Central York Way London NC1

Information attached relates to the discharge of the following

2(a) - External materials and finishes

SK_P1 - Brickwork (as viewed on site 14.01.15)

SK_P2 - Windows (as viewed on site 14.01.15)

SK_P2 - Metalwork (as viewed on site 14,01,15) SK_P3 - Render: Balcony soffits + West elevation

SK_P4 - Render/Metalwork: Car park

Please advise if you require any additional information of samples to be submitted in relation to the above items.

Note: Information relating to condition 2(b) and 2(c) will be submitted shortly,

3 - External lighting

SK_P6 - South Elevation Lighting

SK P7 - North Elevation Lighting

L_DataSheet01 - Light Fitting 01

L_DataSheet02 - Light Fitting 02

L DataSheet03 - Light Fitting 03

L_DataSheet04 - Light Fitting 04 426_21_414-416 - Entrance lighting location

426 21 403 - Balcony lighting location

4 - Bird/bat box location and type

SK_P5- Bird/Bat box type

SK_892 - Bird/Bat Box Locations

Please also find enclosed samples and list (SK_P6) including:

Bricks (as viewed on site 14.01.15)

Metalwork (as viewed on site 14.01.15)

Render types

Other metalwork finishes

Precast coping

If you require any additional information of have any comments/questions please do not hesitate to contact us.

Alex Buckland