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Mrs Sarah Scannell
Planning and Borough Development
The Royal Borough of Kensington and Chelsea
The Town Hall
Hornton Street
London
W8 7NX

**GRENFELL TOWER
PLANNING APPLICATION REFERENCE PP/12/04097
DISCHARGE OF CONDITIONS 3 AND 4**

Dear Sarah

Following our recent meetings I am pleased to enclose an application for the discharge of conditions 3 (external facing materials) and 4 (window details) of planning application reference PP/12/04097, at Grenfell Tower.

The application consists of the following information:

- Completed application forms
- Plan references as follows (full sized hard copy and electronic copy enclosed):
 - PL316 Rev 00 Proposed Material Samples
 - PL312 Rev 00 Proposed West Elevation
 - PL313 Rev 00 Proposed East Elevation
 - PL314 Rev 00 Proposed South Elevation
 - PL315 Rev 00 Proposed North Elevation
 - PL320 Rev 00 Detail Sheet 1, Main Entrance
 - PL321 Rev 00 Detail Sheet 2, Main Entrance
 - E3317 Mock Up

Materials (physical samples as enclosed or as available at the on-site mock-up, viewing details to be confirmed), as follows, and referenced by number to plan PL316:

- 1 Aluminium tilt/turn window
Metal Technology HiTilt 5-20 system
(<http://www.metaltechnology.com/index.php/products/view/system-5-20hi>)
External: RAL 7012 "Basalt Grey" polyester powder coated (PPC)
Internal: RAL 9010 "Pure White"
Insulated aluminium blanking panels: RAL 9002 "Grey White"
- 2 Aluminium Curtain Wall
Metal Technology System 17 High Rise
<http://www.metaltechnology.com/index.php/products/view/system-17-high-rise-curtain-wall>
Aluminium top hung opening window (foyer only) Metal Technology 4-20 Hi
<http://www.metaltechnology.com/index.php/products/view/system-4-20-hi>
Metal Technology System 5-20D Aluminium doors
<http://www.metaltechnology.com/index.php/products/view/system-5-20d>
Double glazed unit with opaque ceramic – standard colours: Anthracite grey

External caps/windows faces: RAL 7012 "Basalt Grey" polyester powder coated (PPC). Internal mullions and transoms: RAL 9010 "Pure White"

- 3 Rainscreen: Aluminium Composite Material (ACM)
Brushed Aluminium H9103S
http://www.alcoa.co1m/AAP/EUROPE/PDF/RZ_AAP_FK_METALS_LR.pdf
Stainless Steel Rivets
- 4 Aluminium interlocking rainscreen panel rainscreen. Concealed fixings
Ground Mezzanine: RAL 7012 "Basalt Grey" polyester powder coated (PPC)
Walkway level: RAL 9022 "Pearl Light Grey"
- 5 Aluminium rainscreen cassette. Concealed fixings
Walkway +1 level: RAL 9002 "Grey White" polyester powder coated (PPC)
- 6 Aluminium interlocking rainscreen and infill panels
Main entrance and nursery entrance: RAL 6018 "May Green" polyester powder coated (PPC)
- 7 Brushed Stainless steel to low level triangular pilasters
Ground floor only
- 8 Staffordshire Slate Blue Smooth facing brick; black mortar pointing
<http://www.ibstock.com/ibstock-products.asp?name=Staffordshire-Blue-Brindle-Smooth&nID=2220> Ground floor only.
- 9 Louvres
Ventilation to basement: Renson L066.01, RAL 7012 "Basalt Grey"
- 10 Louvres
As part of opening lights
Renson Type 431 <http://export.renson.eu/documentation-worldwide.html>
RAL 7012 "Basalt Grey". Ventilation
- 11 Steel Doors
Secureguard by Prima Doors Ltd <http://primadoors.co.uk/security-doors/>
RAL 7012 "Basalt Grey"
- 12 Roller shutter
Rollashield 75 punched steel shutter.
<http://www.armashieldsecurity.com/products/steel-security-shutters/30/>
- 13 Existing concrete wall to roof top plant room

I enclose a cheque for the requisite fee of £97 and trust that this package of information will allow the validation and progression of this application, and I look forward to hearing from you accordingly. Please contact me if there are any queries with this application.

Yours sincerely

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Marc Watterson
Town Planner
IBI Taylor Young Senior Studio Associate

CC Bruce Sounes Studio E
Claire Williams, KCTMO

Enc.