Drawings and Plans Schedule

A copy of this schedule should be attached to all documentation associated with the application form. An updated copy of the schedule must be attached when submitting additional plans, drawings or other documentation. Copies of this form can be downloaded from the website

Site Address:		1, ROSSLYN HILL LONDON NW3 54L							
Date:		4-14	. Ju	ne 200	7				
	<u> </u>					S			80148 000 ∎/0°
<u> </u>		:							7
							Contractor		
								n.	
		<u> </u>	₩.						
Location Plan 5748 P.01	scale	size						 Se k a nam	
Ref:	1:1280	A	September 1						
Site Plan	scale	size							
Ref 5798/P.01	1:100	AL							Mariana II.
		, -	<u> </u>	<u> </u>					$\overline{}$
Existing / Proposed		<u></u>	.: ·: ·	Propo	sed			auto del	
					· · · · · · · · · · · · · · · · · · ·			2012 PH-62	
Plans	scale	size		Plans		scale	size		19.19
Ref: 5798/, P.OI	(:100	A1							
Ref: 5798/ P.02	1:50	71							
Ref: 5798/ P.03	1,20	*							
Ref: 5798/ P.04	1,20	Al			4: o n o	scale	size		
Elevations	scale_	size		Eleva	tions	Scale	3126	E OF	
Ref: 5798/ 17.05	1:50	^1	7						
Ref: 5798/ P.OS	1:50	A						1.0	
Ref: 5798/ P.07	120	A							
Ref:			- 22 BA	S Contin	ne -	scale	size		
Sections	scale	size		Section	2015	Journ	3120		
Ref:	: 								
Ref:									
Ref:									
Ref:	_]	Othor.	Occur 2	rting docur	ments	<u></u>	<u> </u>	i. 1960. <mark>196</mark> 0.	₃ 1 (£e)
		Other	Suppo	Not at	tached - reaso	<u> </u>			
Description	Ref:			1100 40	1001100 1000	<u> </u>			
Covering letter	<u> </u>				<u>-</u> .				# 25 A
Design and Access	,/								
Statement	+		<u>.</u>			 -			
Photos /	-		··· · ··		-	<u></u>		200 more 1	
Acoustic Report	· ·	· . .						\$	100 mm
Sustainability		 		- 	<u> </u>	· · · · · · · · · · · · · · · · · · ·			-3 k :
Biodiversity Contaminated land	<u> </u>	 -	-	— —		·		221.00	
			 -						
Other: e.g.:	-		<u> </u>						
Other: e.g.:			<u></u> -		 .				
Daylight/Sunlight report									.*! *:: .\$:
Arboricultural report									
PPG Statements									
									11. 11. 31

Please continue on further sheets if necessary