<b>`</b>	roposed) Report	Application number	2015/3832/P		
Officer Tony Young		Expiry date 10/09/2015			
Application Ad Kilburn Grang 1 Palmerston London NW6 2JL	e Children's Centre	Authorised Offic	er Signature		
Conservation	Area	Article 4			
n/a		n/a			
Proposal Installation of	30 solar photo-voltaic (PV) panels	on roof			
Recommendation: Grant certificate of lawfulness					
<b>Class J – insta</b> The installatio (a) micro (b) micro	newable energy allation or alteration etc of solar en- on, alteration or replacement of— ogeneration solar thermal equipmen ogeneration solar PV equipment or solar PV equipment on the roof of of flats.	nt on a building; a building; or			
J.1 - If yes to any of the questions below the proposal is not permitted development			Yes/no		
J.1 (a)	Will the solar PV equipment or solar thermal equipment be n/a installed on a pitched roof and would protrude more than 0.2 metres beyond the plane of the roof slope when measured from the perpendicular with the external surface of the roof slope.			n/a	
J.1 (b)	Will the solar PV equipment or solar thermal equipment be No installed on a flat roof, where the highest part of the solar PV equipment would be higher than 1 metre above the highest part of the roof (excluding any chimney).				
J.1 (c)	Will the solar PV equipment or solar thermal equipment be No installed within 1 metre of the external edge of that roof.			No	
J.1 (d)	In the case of a building on art equipment or solar thermal eq	ticle 2(3) land, w	ill the solar PV	n/a	

	slope which fronts a highway.	
J.1 (e)	Will the solar PV equipment or solar thermal equipment be	
	installed on a site designated as a scheduled monument.	
J.1 (f)	Will the solar PV equipment or solar thermal equipment be	No
	installed on a listed building or on a building within the curtilage	
	of a listed building.	
J.2 - If yes to a	ny of the questions below the proposal is not permitted development	Yes/no
J.2(a)	Will the solar PV equipment or solar thermal equipment be	
	installed on a wall and would protrude more than 0.2 metres	
	beyond the plane of the wall when measured from the	
	perpendicular with the external surface of the wall.	
J.2(b)	Will the solar PV equipment or solar thermal equipment be	n/a
	installed on a wall and within 1 metre of a junction of that wall	
	with another wall or with the roof of the building.	
J.2(c)	In the case of a building on article 2(3) land, will the solar PV	n/a
	equipment or solar thermal equipment be installed on a wall	
	which fronts a highway.	
J.3 - If yes to a	ny of the questions below the proposal is not permitted development	Yes/no
J.3	Development is not permitted by Class J(c) if the capacity of the	No
	solar PV equipment installed (together with any solar PV	
	equipment installed under Class J(b)) to generate electricity	
	exceeds 1 megawatt.	
J.4 – Condition development	is: if no to any of the below then the proposal is not permitted	Yes/no
J.4 (1)(a)	Will the solar PV equipment or solar thermal equipment, so far	Yes
	as practicable, be sited so as to minimise its effect on the	
	external appearance of the building and the amenity of the area.	
J.4 (1)(b)	Will the solar PV equipment or solar thermal equipment be	Yes
	removed as soon as reasonably practicable when no longer	
	removed as soon as reasonably practicable when no longer	
	beded	
J 4 (2)	needed.	n/a
J.4 (2)	Class J(c) development is permitted subject to the condition that	n/a
J.4 (2)	Class J(c) development is permitted subject to the condition that before beginning the development the developer must apply to	n/a
J.4 (2)	Class J(c) development is permitted subject to the condition that before beginning the development the developer must apply to the local planning authority for a determination as to whether	n/a
J.4 (2)	Class J(c) development is permitted subject to the condition that before beginning the development the developer must apply to the local planning authority for a determination as to whether the prior approval of the authority will be required as to the	n/a
J.4 (2)	Class J(c) development is permitted subject to the condition that before beginning the development the developer must apply to the local planning authority for a determination as to whether the prior approval of the authority will be required as to the design or external appearance of the development, in particular	n/a
J.4 (2)	Class J(c) development is permitted subject to the condition that before beginning the development the developer must apply to the local planning authority for a determination as to whether the prior approval of the authority will be required as to the	n/a