FFL 52.300 m ROOF			
FFL 43.800 m GANTRY LEVEL			
FFL 36.135 m T.O. BOWL			
FFL 28.700 m			
FFL 23.900 m LEVEL 03			
FFL 19.100 m LEVEL 02 FFL 13.200 m			
LEVEL 01 FFL 7.300 m			
► LEVEL 00 FFL 6.600 m ▼ DOCK LEVEL	REGENT STREET		

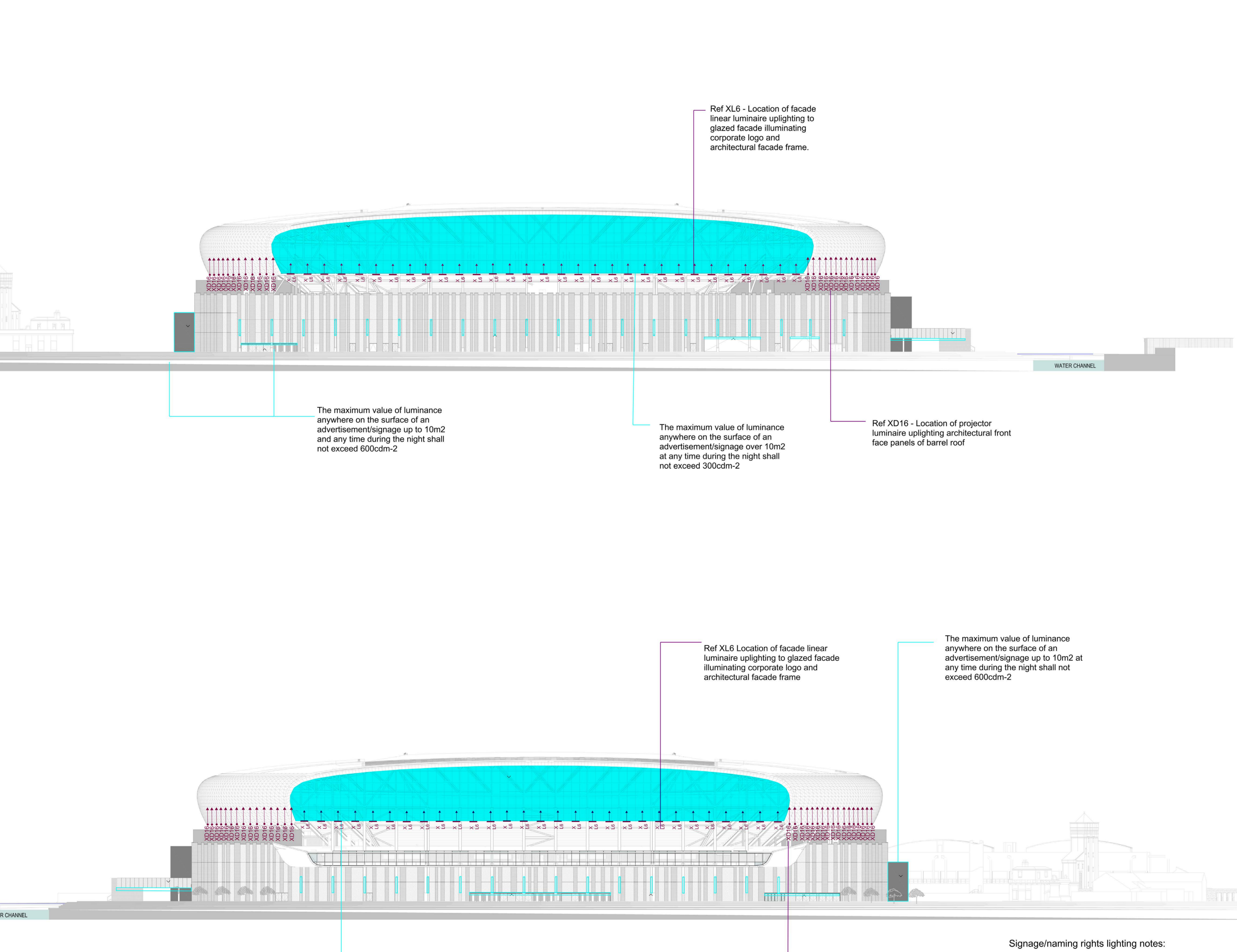
NORTH FACADE ELEVATION NOT TO SCALE

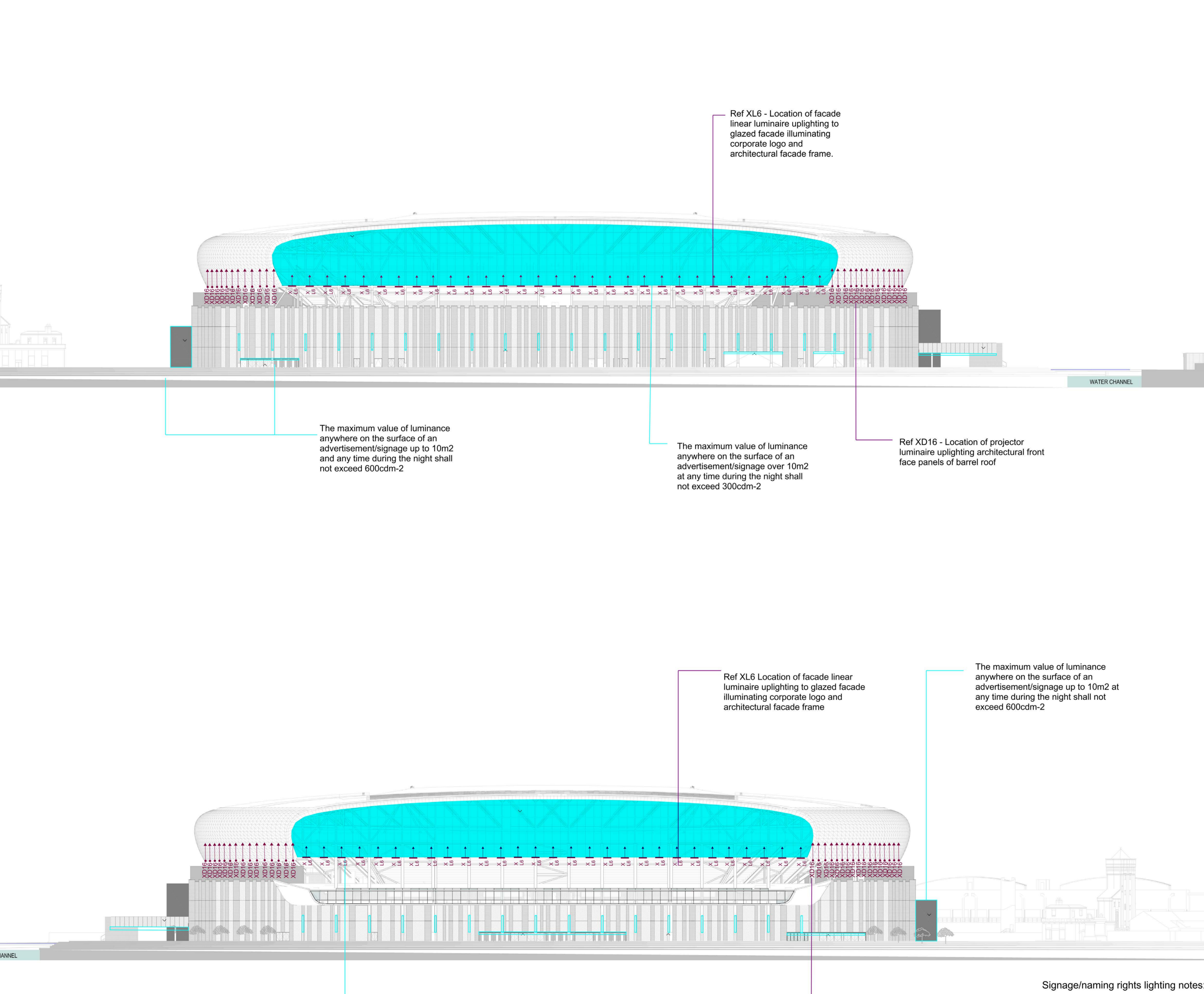
FFL 52.300 m ROOF			
FFL 43.800 m GANTRY LEVEL			
FFL 36.135 m T.O. BOWL			
FFL 28.700 m			
FFL 23.900 m LEVEL 03			
FFL 19.100 m LEVEL 02			
FFL 13.200 m F天7.96V后L 01			
FFL 6.600 m DOCK LEVEL			
	RIVER MERSEY		WATER

SOUTH FACADE ELEVATION NOT TO SCALE

NOTE:

Refer to Architectural drawings for exact locations of naming rights





The maximum value of luminance anywhere on the surface of an advertisement/signage over 10m2 at any time during the night shall not exceed 300cdm 2

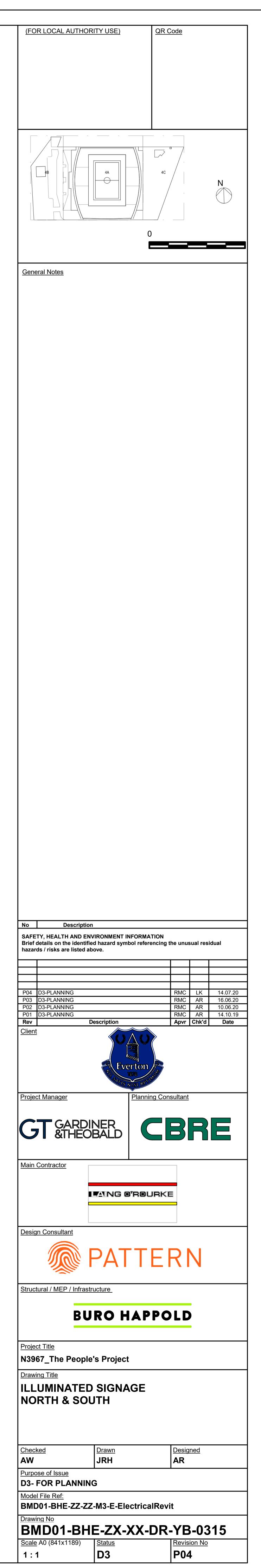
 Ref XD16 - Location of projector luminaire uplighting architectural front face panels of barrel roof

Lighting to the naming rights signage by signage specialist is anticipated to be back lit or halo illuminated to where the light source itself cannot be viewed directly from any angle.

of light pollution should be applied: C - Illumination should be switched off when not required e.g. during daytime and post agreed curfew. D - Direct light downwards whenever possible. If there is no alternative to uplighting, shields and baffles should be used to help reduce light spill.

noted within the table below:

	Maximum permitted recommended luminance (cdm -2)								
Illuminated area m²	Zone E0	Zone E1	Zone E2	Zone E3	Zone E4				
Up to 10	0	100	400	600	600				
Over 10	0	N/A	200	300	300				



REGENT STREET

The external illuminated advertisements/signage recommendations as part of the ILP guidance note for the reduction

RIVER MERSEY

A - Luminaires should be positioned such that light sources itself is not directly visible from any usual viewing angle B - Luminaires should be adequately secured and positioned such that they light away from the adjacent properties or highways. Differs, shield or louvres should be incorporated where necessary to control spill light.

The maximum value of luminance anywhere on the surface of an advertisement/signage at any time during the night is