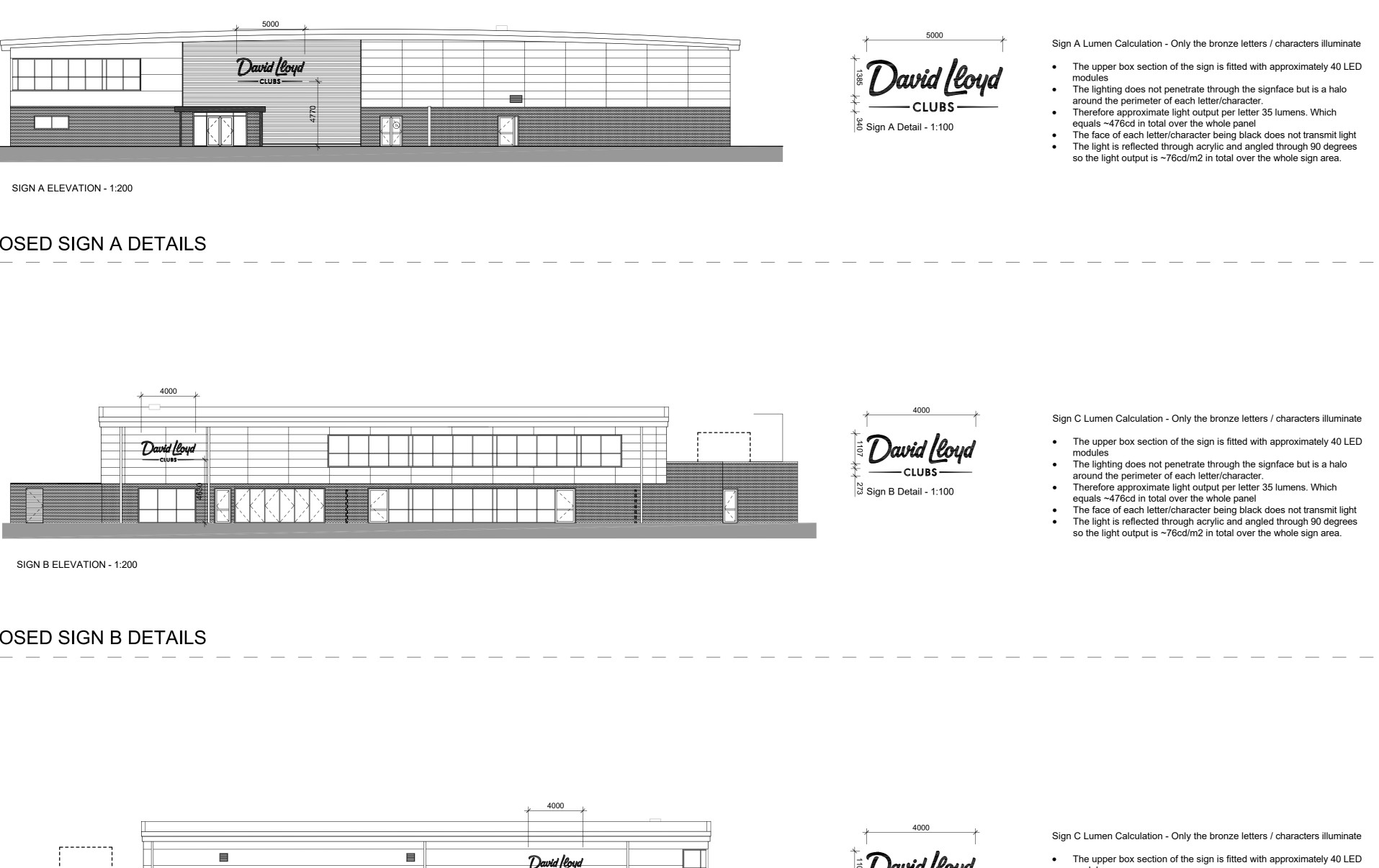
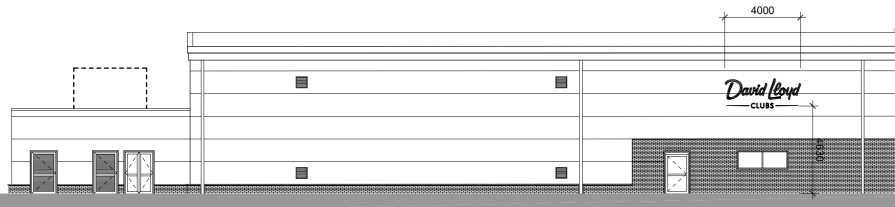


Plan View

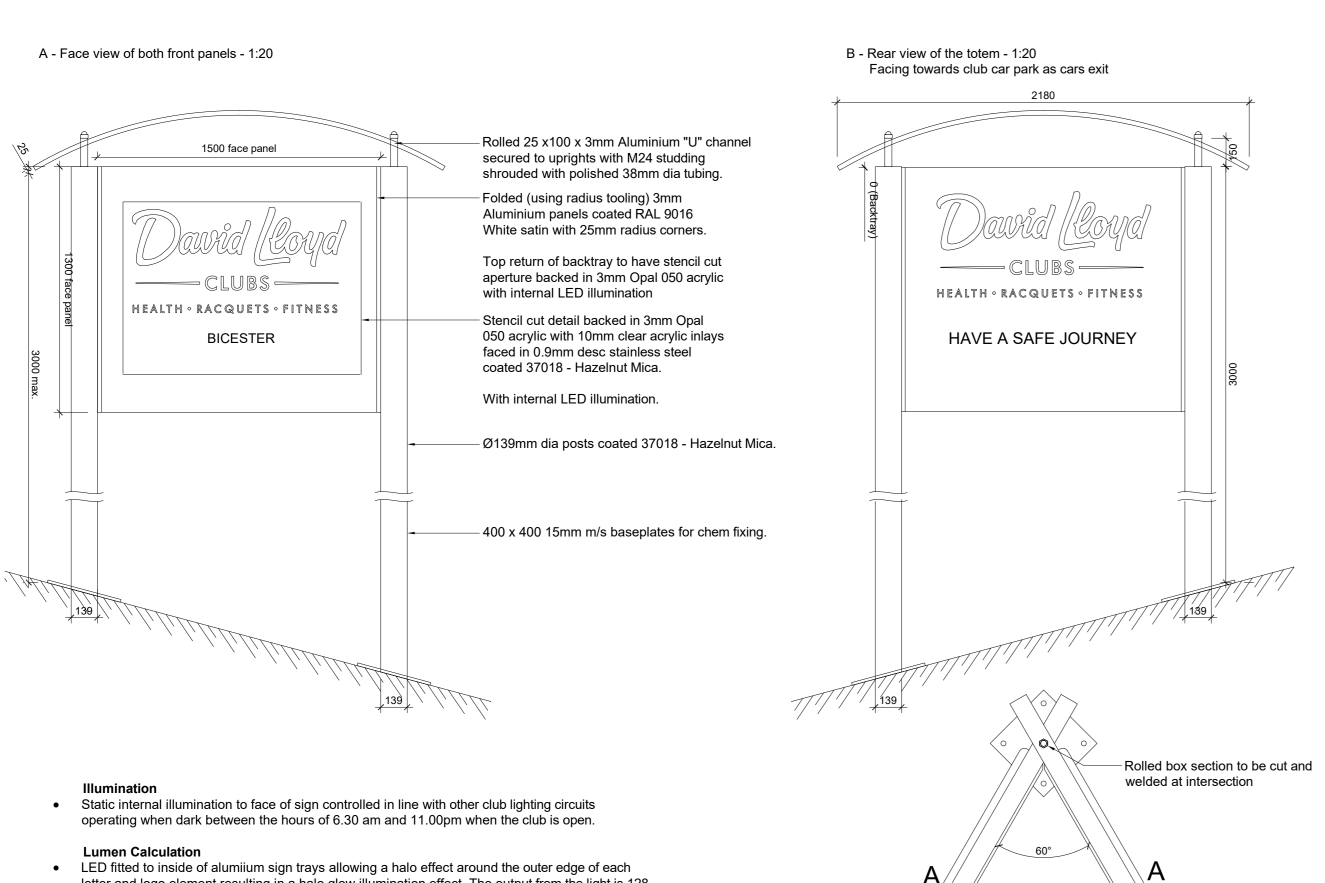
1:20

PROPOSED SIGN A DETAILS





PROPOSED SIGN C DETAILS

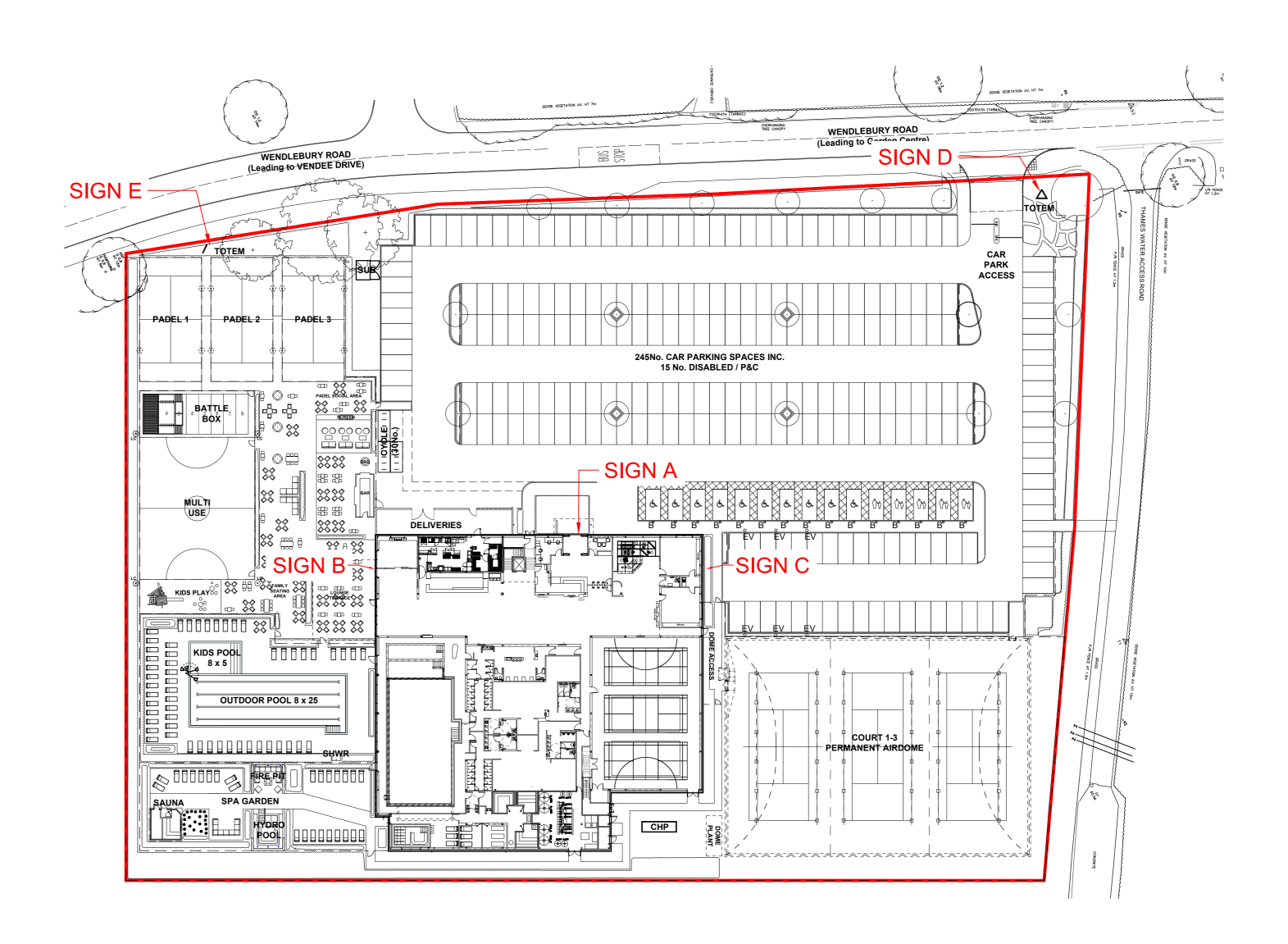


letter and logo element resulting in a halo glow illumination effect. The output from the light is 128 lumens which is then diffused through an opal cover to only illuminate the face of the aluminium sign panel

• The light is reflected from the sign face so the light output is 84cd/m2 over the whole sign area.

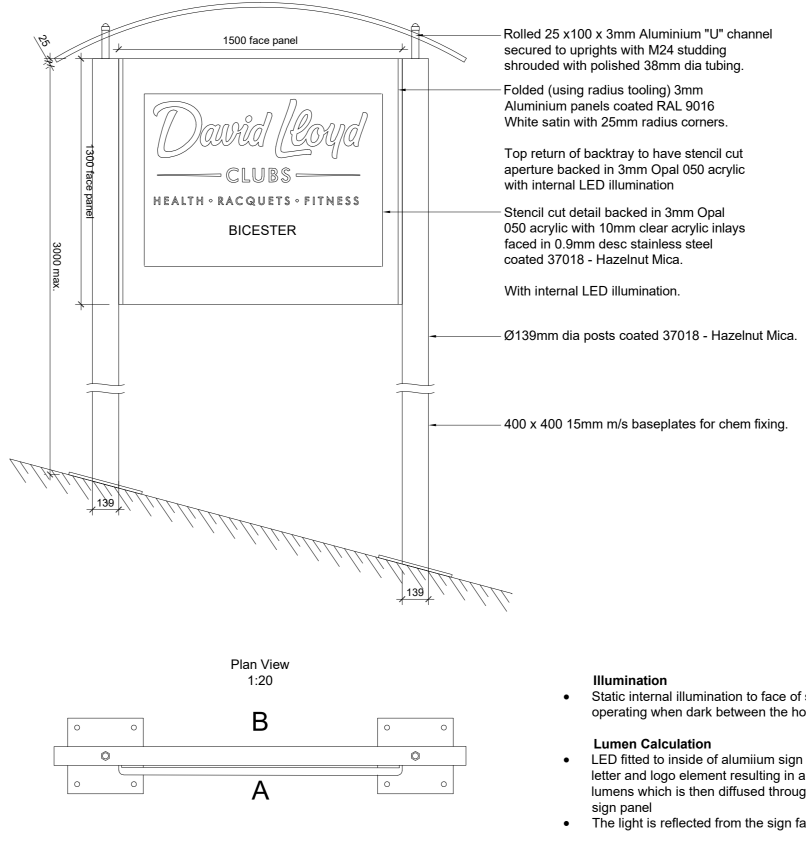
PROPOSED SIGN D DETAILS

- ວິສິ Sign C Detail 1:100
- modules • The lighting does not penetrate through the signface but is a halo around the perimeter of each letter/character.
 - Therefore approximate light output per letter 35 lumens. Which equals ~476cd in total over the whole panel • The face of each letter/character being black does not transmit light
 - The light is reflected through acrylic and angled through 90 degrees so the light output is ~76cd/m2 in total over the whole sign area.



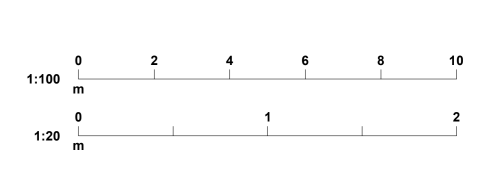
PROPOSED SITE PLAN - 1:500

A - Face view - 1:20 B - Rear face blank.



- Static internal illumination to face of sign controlled in line with other club lighting circuits operating when dark between the hours of 6.30 am and 11.00pm when the club is open.
- LED fitted to inside of alumiium sign trays allowing a halo effect around the outer edge of each letter and logo element resulting in a halo glow illumination effect. The output from the light is 128 lumens which is then diffused through an opal cover to only illuminate the face of the aluminium • The light is reflected from the sign face so the light output is 84cd/m2 over the whole sign area.

PROPOSED SIGN E DETAILS



PLANNING				
PLOT DATE:				
	Da	wid [l	oyd	
		-CLUBS -		
CLIENT:				
		BICESTER		
PROJECT:		OSED INDIC		
PROJECT:		OSED INDICA NAGE DETA		

Architecture | Engineering | Interior Design | Masterplanning | Urban Design 2018-260 A-PL-97-020 | P0'