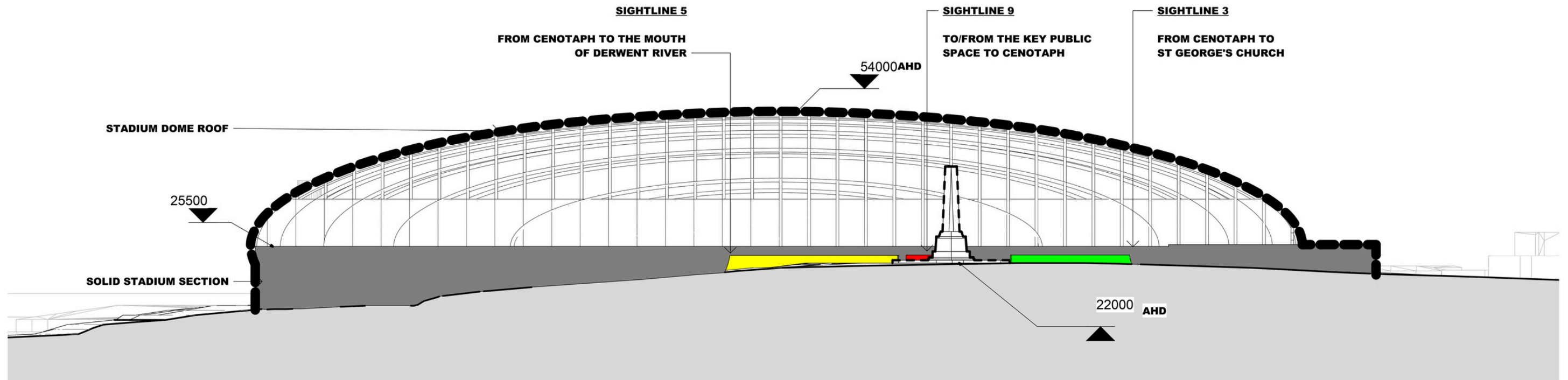


How tall will the multipurpose stadium be?

A key design feature of the stadium has been to keep the edges of the structure to a low profile, informed by the surrounding built-form and natural landscapes. This is important for the street-level experience and how the stadium integrates with the spaces around it. The edges of the stadium are around 22 metres (25.5 metres RL / AHD*) compared to the Evans Street level which is around 3.5 metres RL.

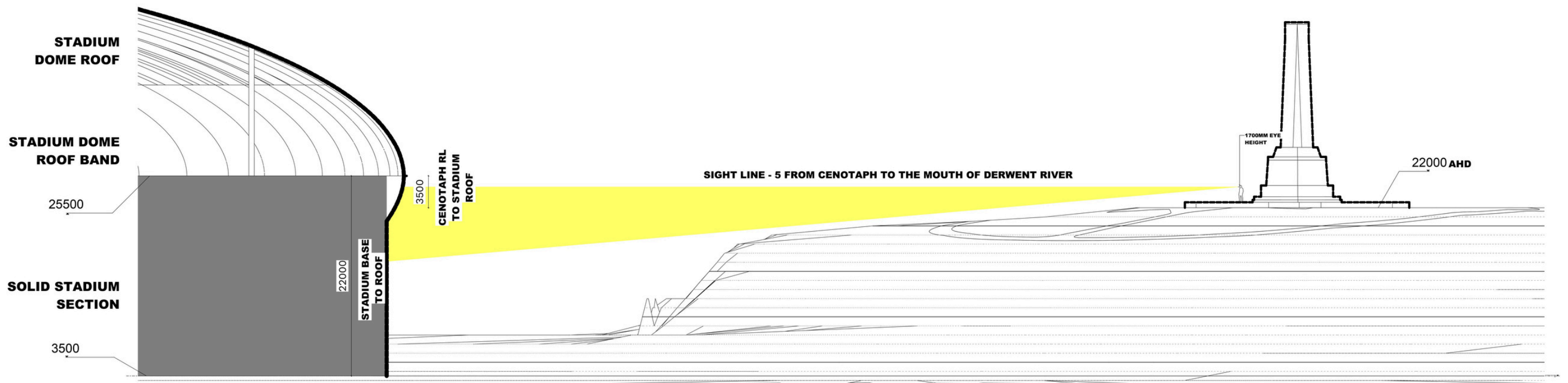
The structure has a fixed-dome roof, which at the highest point is 51 metres (54 metres RL), with an internal field height of 3 metres RL, which is similar to the current level of Evans Street.



How tall will the multipurpose stadium be?

A key design feature of the stadium has been to keep the edges of the structure to a low profile, informed by the surrounding built-form and natural landscapes. This is important for the street-level experience and how the stadium integrates with the spaces around it. The edges of the stadium are around 22 metres (25.5 metres RL / AHD*) compared to the Evans Street level which is around 3.5 metres RL.

The structure has a fixed-dome roof, which at the highest point is 51 metres (54 metres RL), with an internal field height of 3 metres RL, which is similar to the current level of Evans Street.



How tall will the multipurpose stadium be?

A key design feature of the stadium has been to keep the edges of the structure to a low profile, informed by the surrounding built-form and natural landscapes. This is important for the street-level experience and how the stadium integrates with the spaces around it. The edges of the stadium are around 22 metres (25.5 metres RL / AHD*) compared to the Evans Street level which is around 3.5 metres RL.

The structure has a fixed-dome roof, which at the highest point is 51 metres (54 metres RL), with an internal field height of 3 metres RL, which is similar to the current level of Evans Street.