

New Sports Facilities, Swimming Pool Elevation Study.



Austin-Smith:Lord

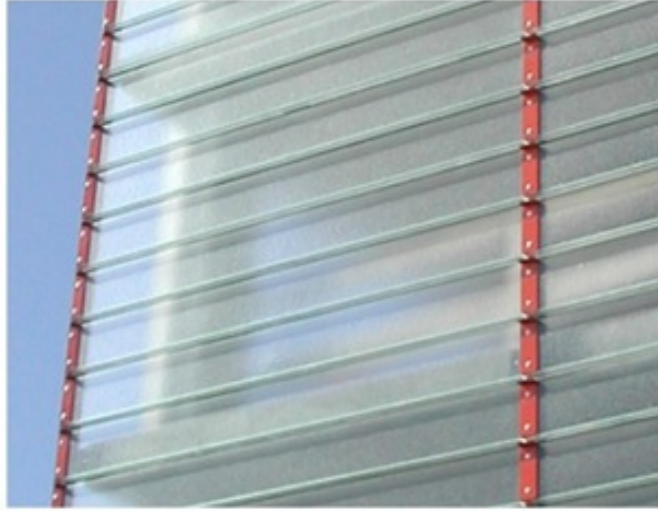
All images Material and Copyrights
of Austin Smith Lord Architects

gregoire_capron@hotmail.com
greg.capron@autinsmithlord.com

Home: 0044 (0) 2920228892
Work: 0044 (0) 2020225208
Mobile:0044 (0) 7921177789

Cladding Materials Research

New Sports Facilities, Swimming Pool Elevation Study.



Channel Glass Wall (Reglit)



Cladding Panels



Coloured Glass Wall



Coloured Glass Wall



White or Light Brick Wall

Sketch Research

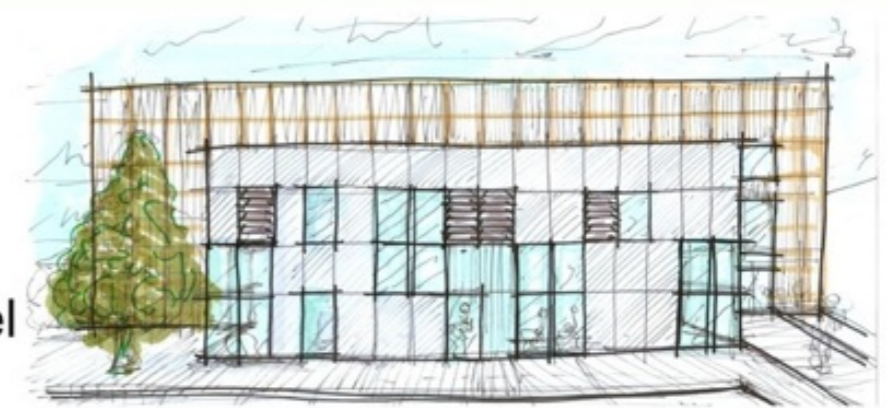
1_A Back wall; render;
Front elevation-silver
cladding panels;
glazed curtain wall and
channel glass wall (Reglit).



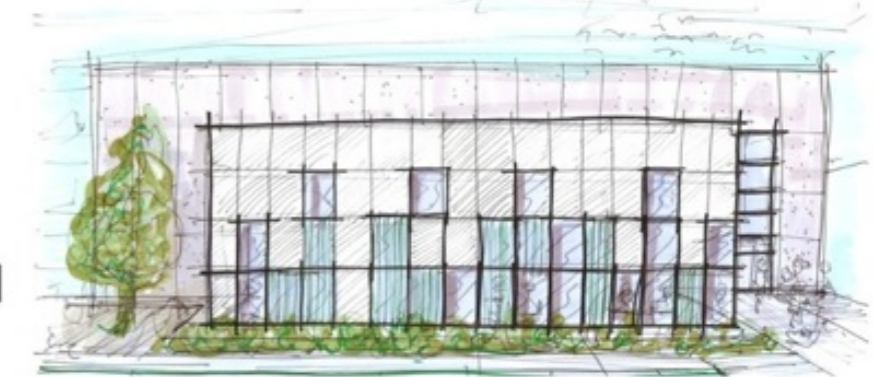
1_B Back wall; white
or light brick;
Front elevation-silver
cladding panels and coloured
glazed curtain walling.



1_E Back wall; cladding
panels;
Front elevation-grey
cladding panels; glazed
curtain walling and channel
glass wall (Reglit).



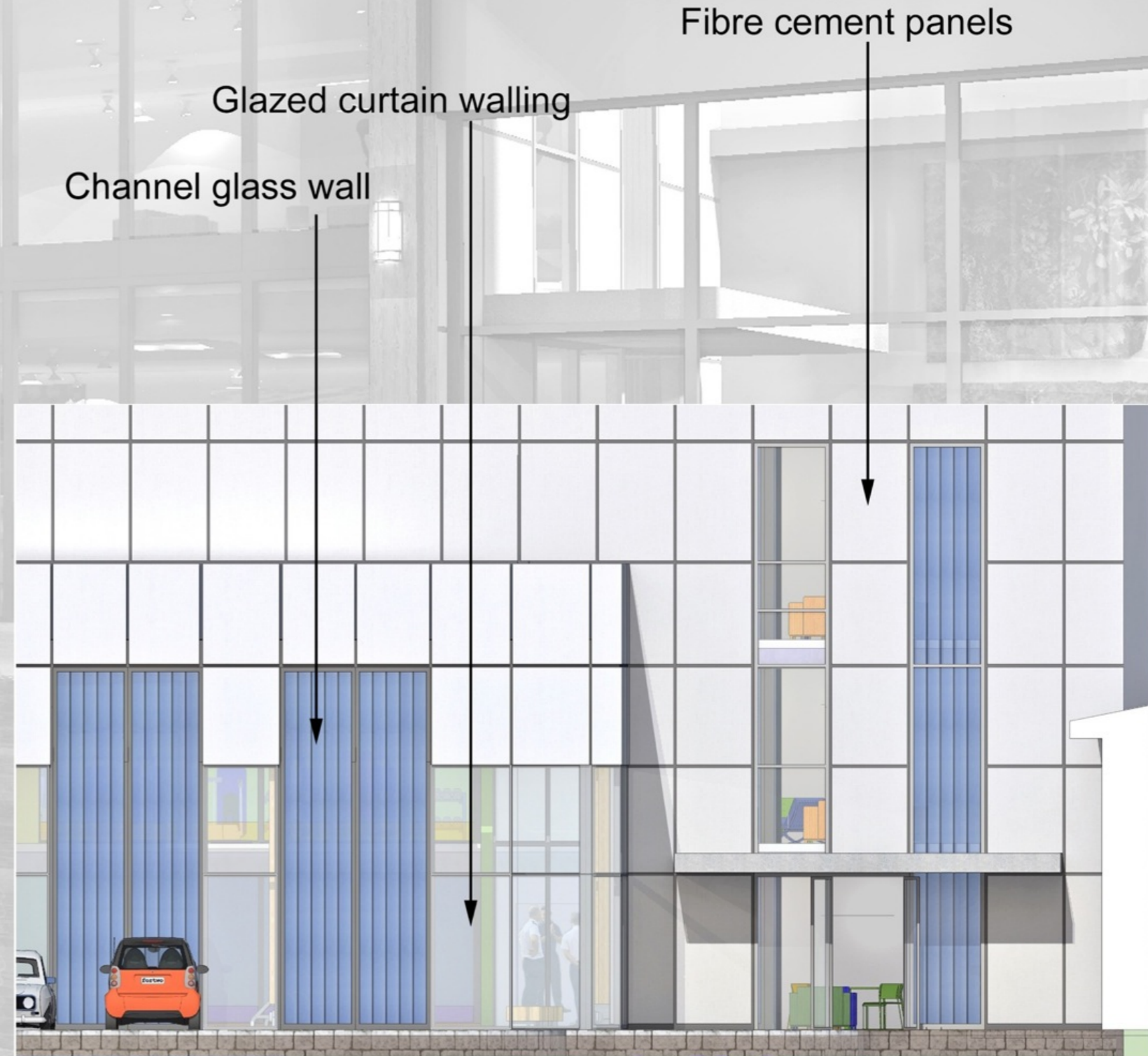
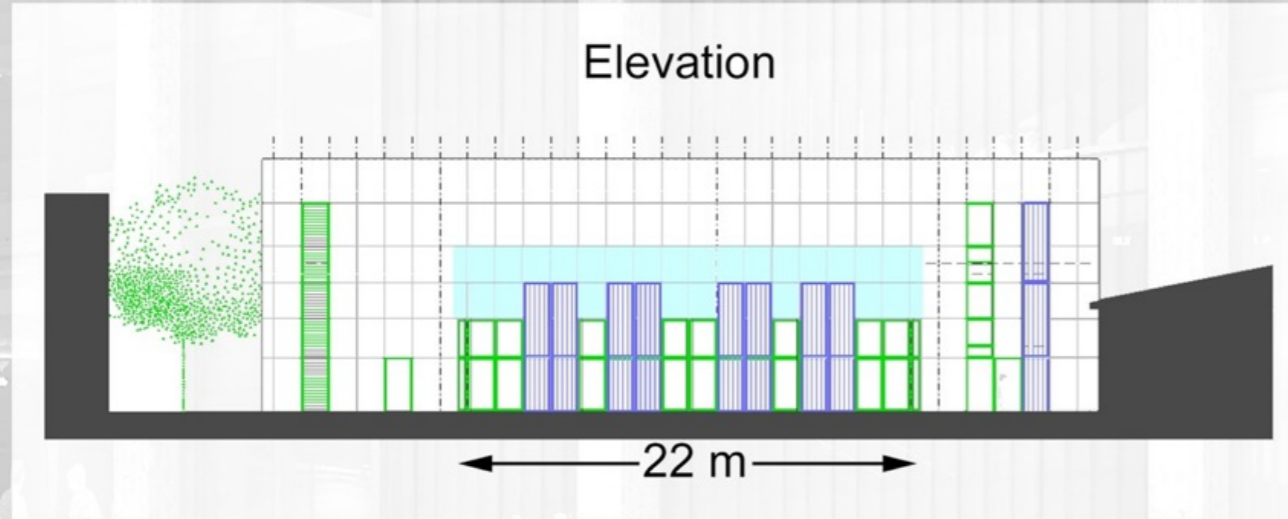
1_F Back wall; cladding
panels;
Front elevation-grey
cladding panels; glazed
curtain walling and channel
glass (Reglit).



Cladding Materials Research Option 1_A

New Sports Facilities, Swimming Pool Elevation Study.

1_A



Cladding Materials Research Option 1 A

New Sports Facilities, Swimming Pool Elevation Study.

Front Elevation View



Fibre cement panels

Glazed curtain walling

Channel glass wall



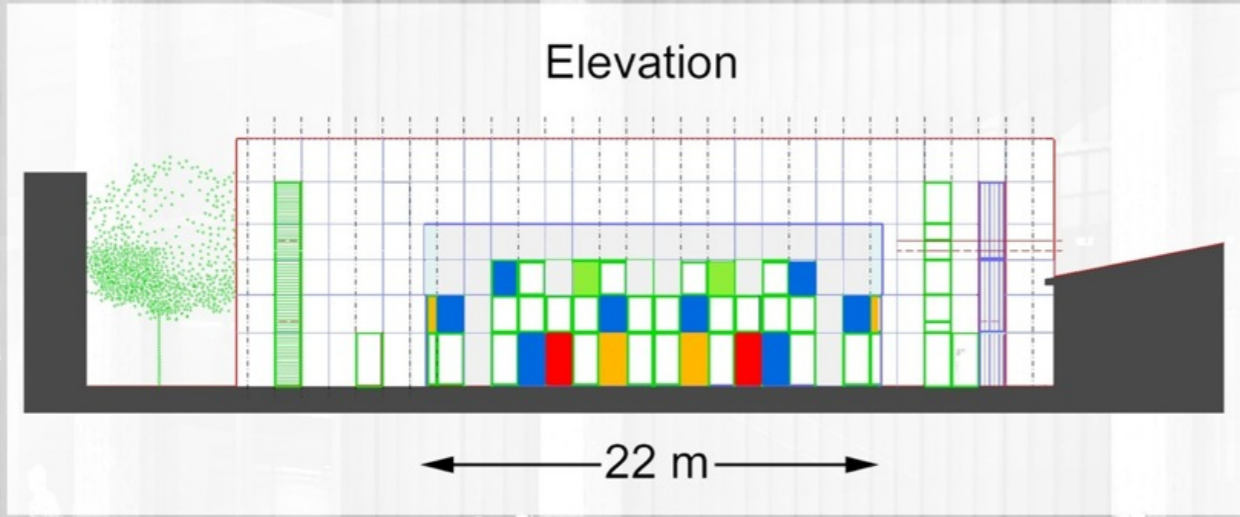
Front Elevation



Entrance View

Cladding Materials Research Option 1_B

New Sports Facilities, Swimming Pool Elevation Study.



White / light coloured bricks or render

Channel glass wall (Reglit)

Coloured glazed curtain walling

Fibre cement boards cladding



Cladding Materials Research Option 1_B

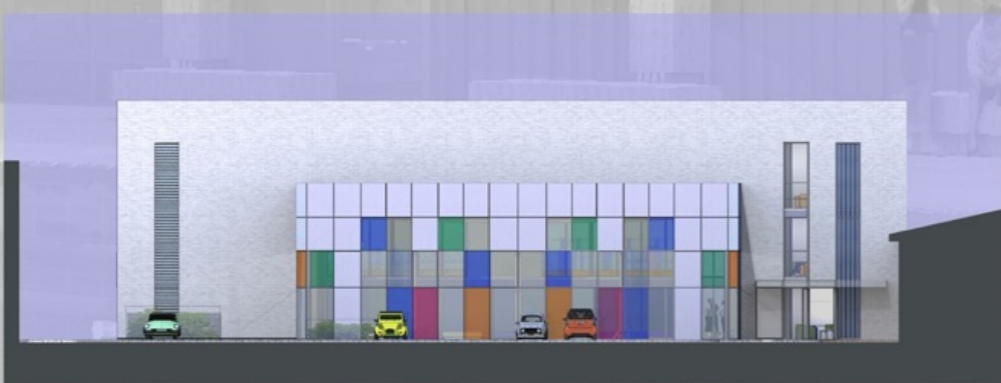
New Sports Facilities, Swimming Pool Elevation Study.

Front Elevation View



- White or light brick wall
- Channel glass wall (Reglit)
- Cladding panels
- Coloured glass wall

Entrance View



Front Elevation

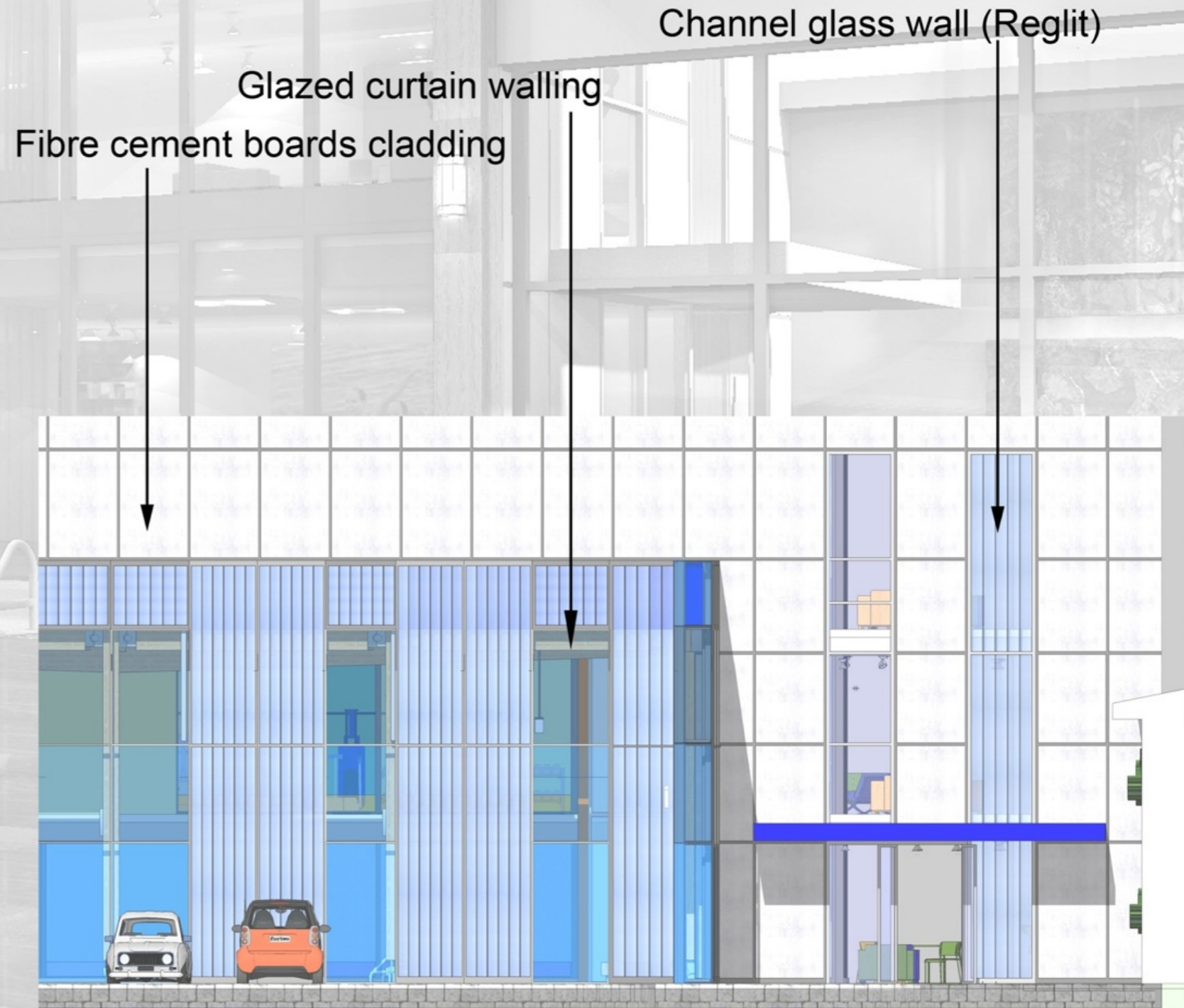
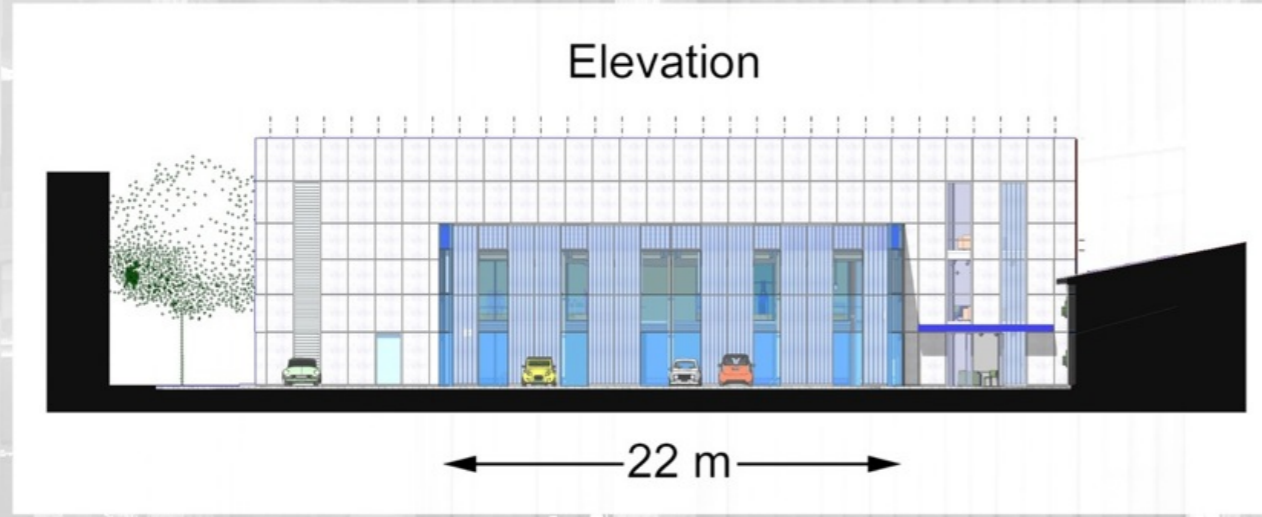


Night View Impression



Cladding Materials Research Option 1_C

New Sports Facilities, Swimming Pool Elevation Study.



Cladding Materials Research Option 1_C

New Sports Facilities, Swimming Pool Elevation Study.

Front Elevation View



Cladding panels

Channel glass wall (Reglit)

Coloured glass wall

Entrance View

Night View

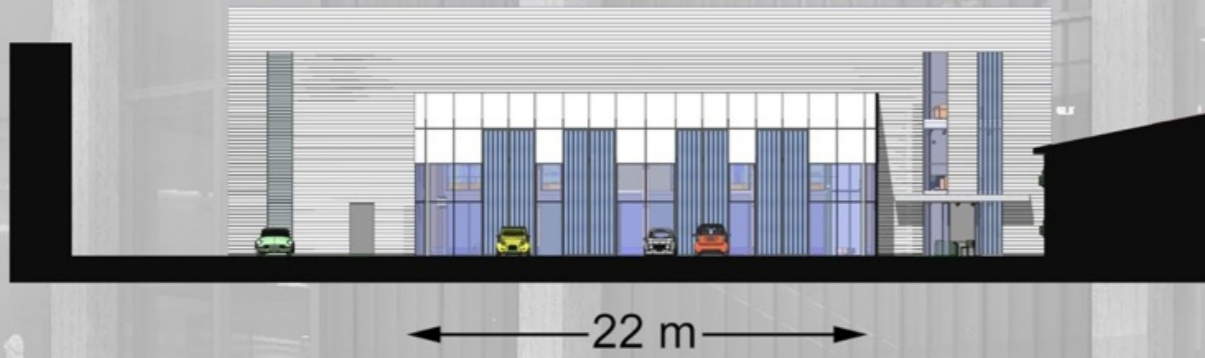


Cladding Materials Research Option 1 D

New Sports Facilities, Swimming Pool Elevation Study.

1 D

Elevation



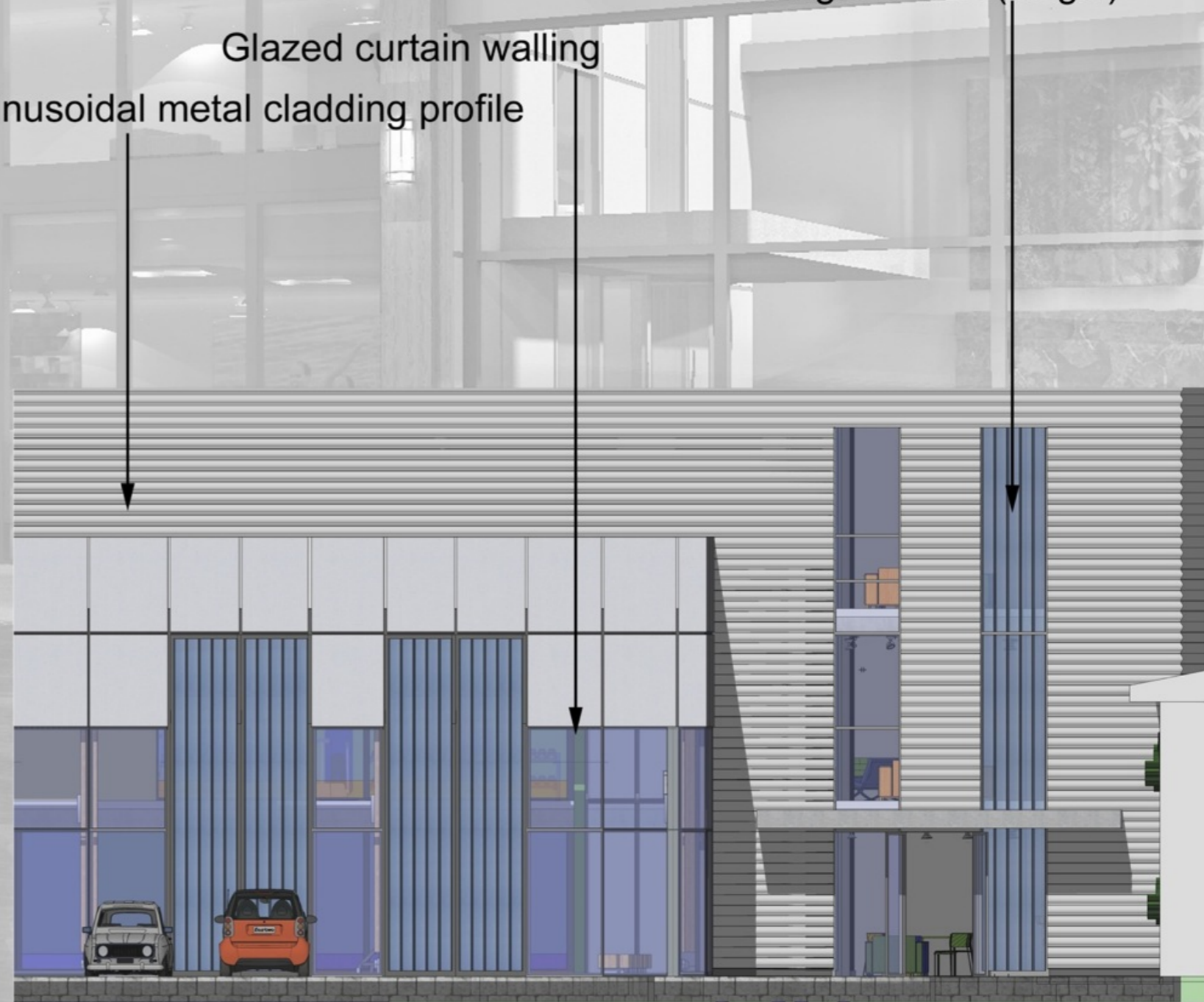
Plan



Channel glass wall (Reglit)

Glazed curtain walling

Sinusoidal metal cladding profile



Cladding Materials Research Option 1_D

New Sports Facilities, Swimming Pool Elevation Study.

Front Elevation View

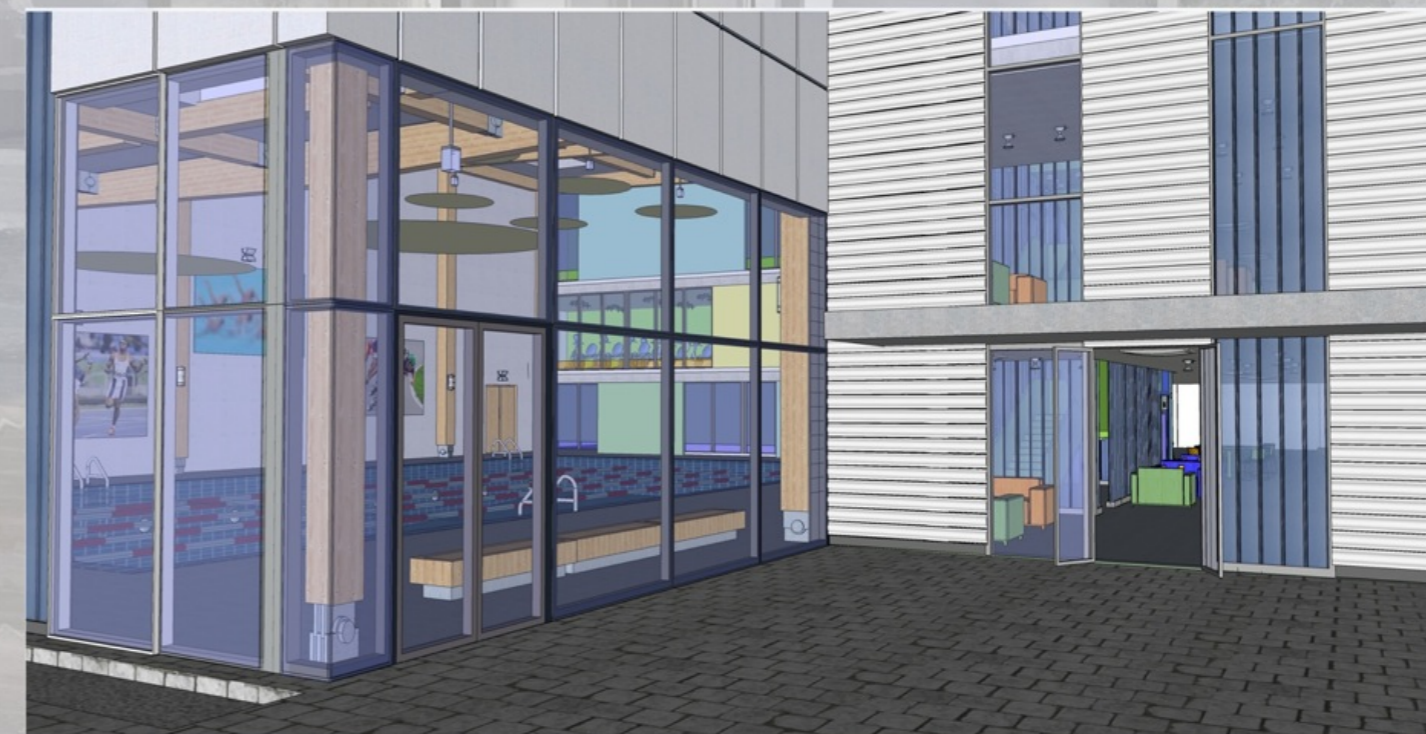


Sinusoidal metal cladding profile

Channel glass wall (Reglit)

Glazed curtain walling

Entrance View



Materials Research Option Interior 3D sketch impressions

New Sports Facilities, Swimming Pool Elevation Study.

View from front of swimming pool towards the rear



View from the seating area to the pool



Austin-Smith:Lord

Materials Research Option Interior 3D sketch impressions

New Sports Facilities, Swimming Pool Elevation Study.

View from front of swimming pool towards the rear



View from back of swimming pool towards front elevation



Austin-Smith:Lord