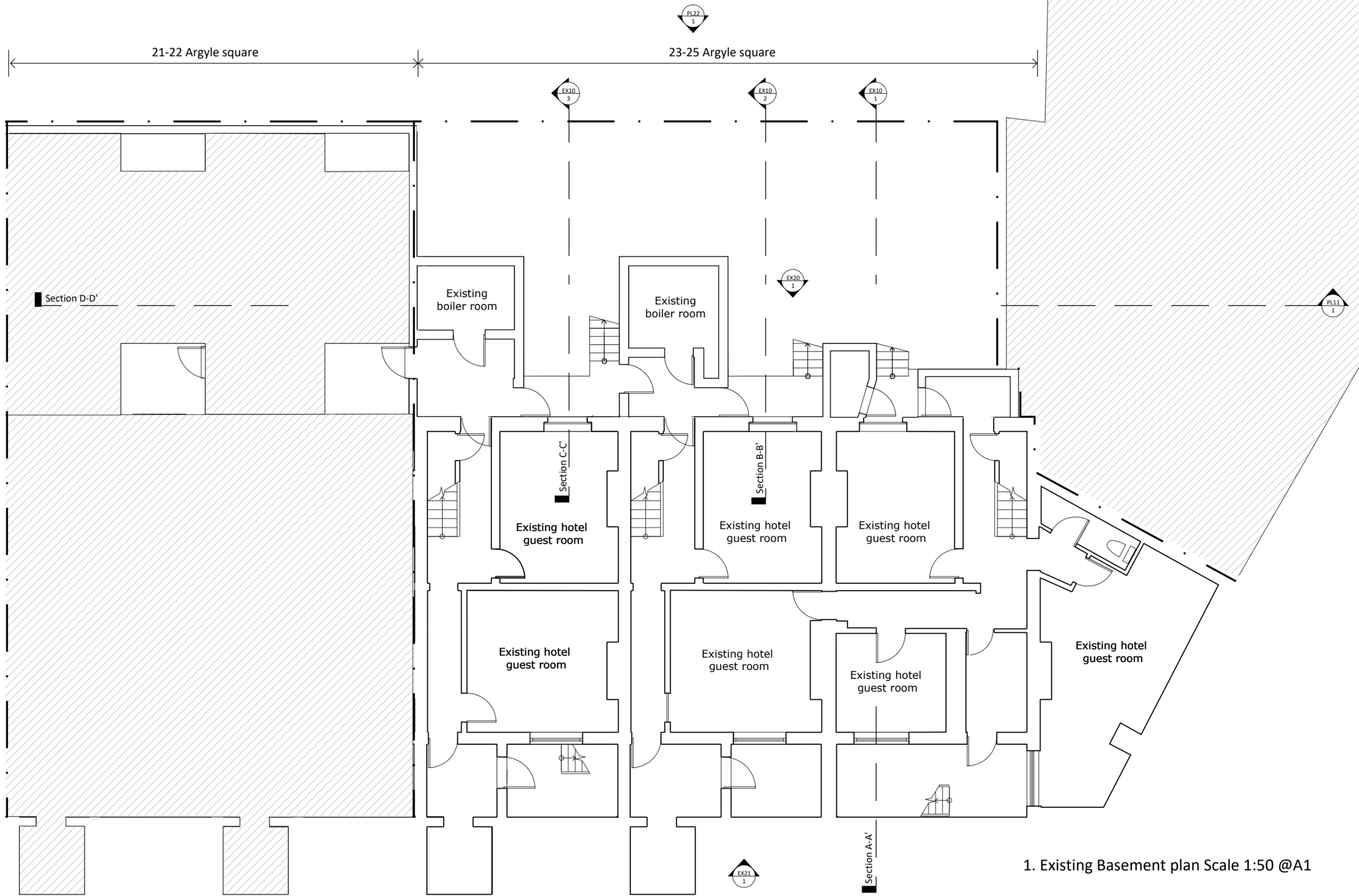


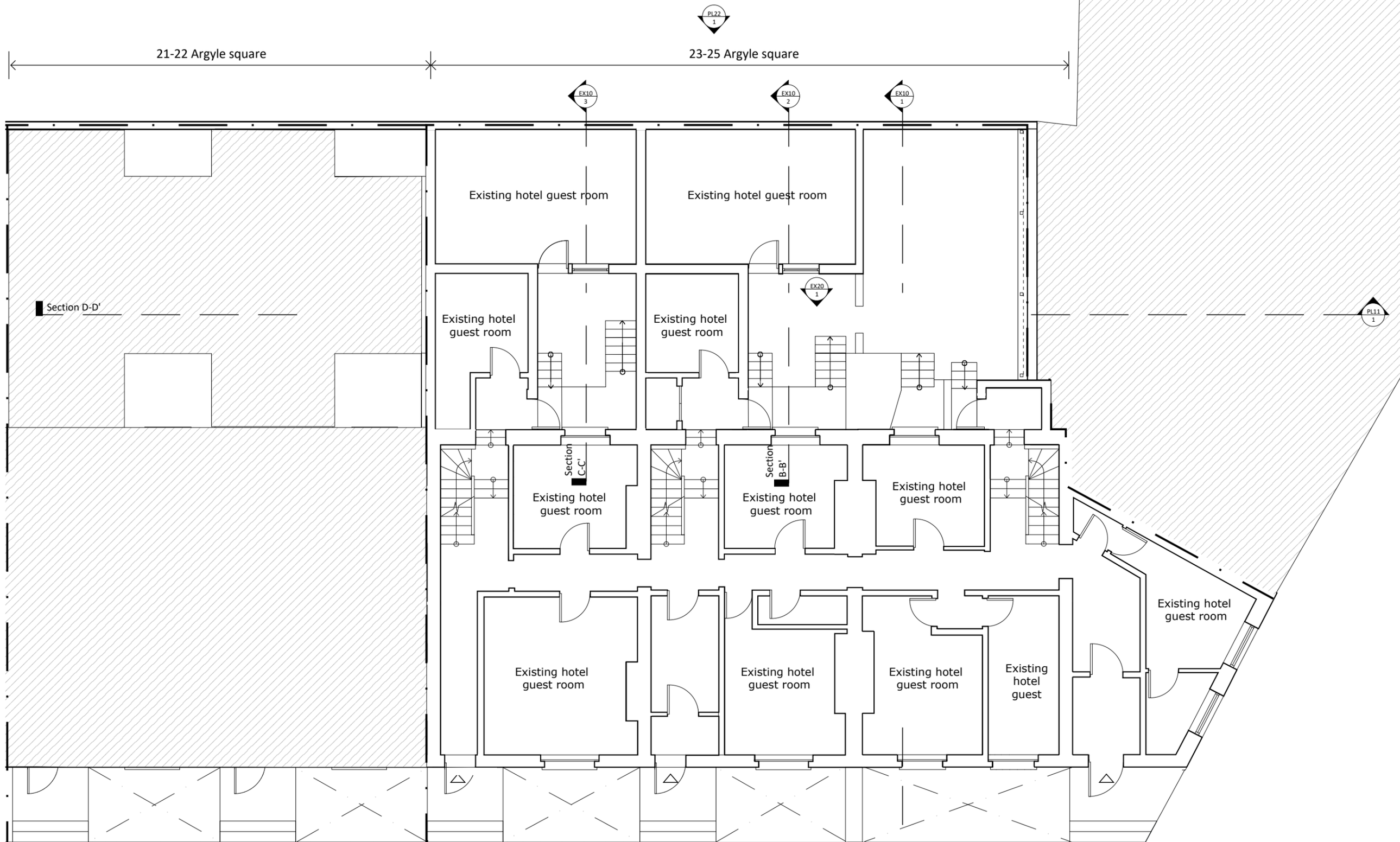
1. Location plan scale 1:1250 @A3



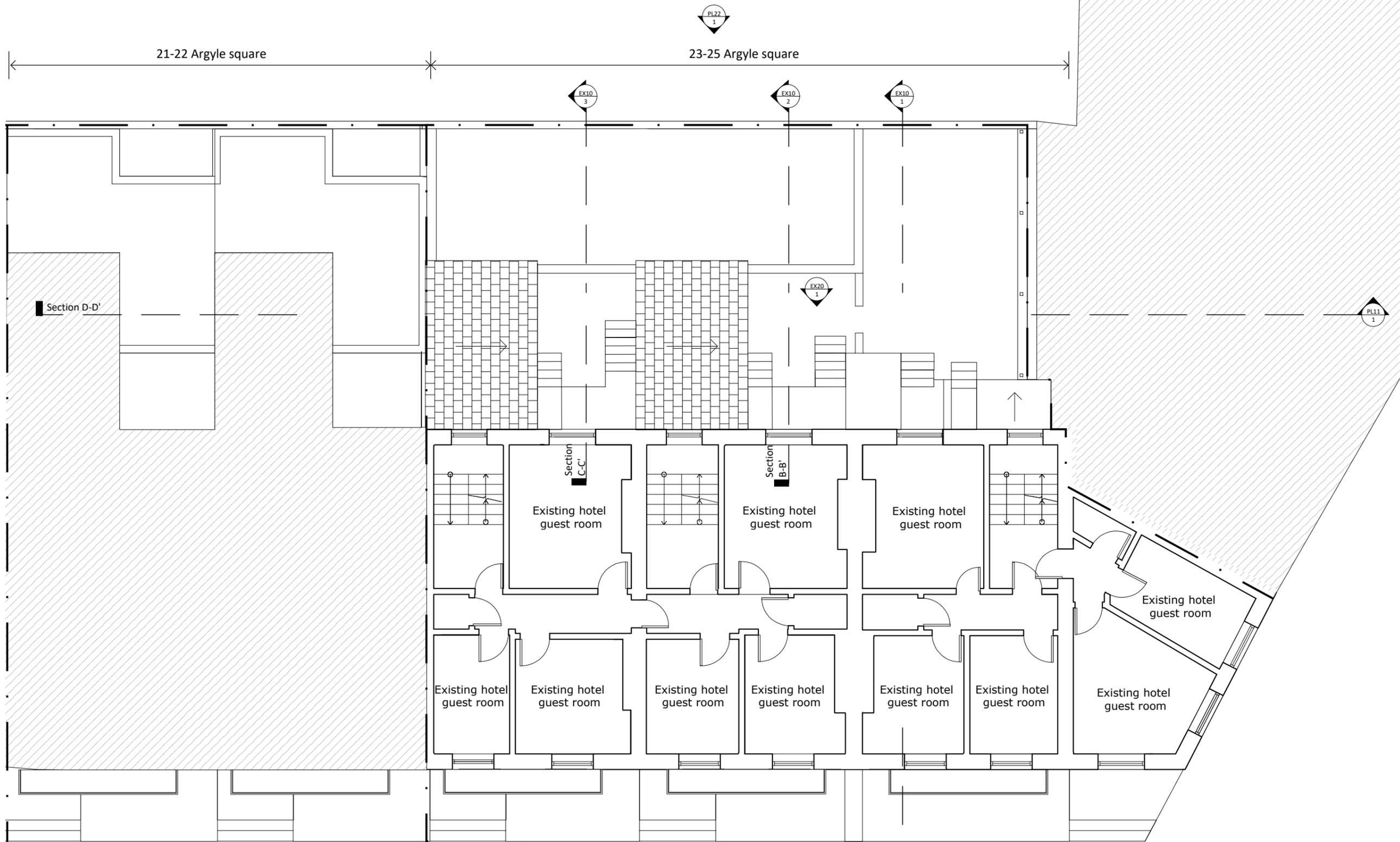
2. View from 26 Argyle square



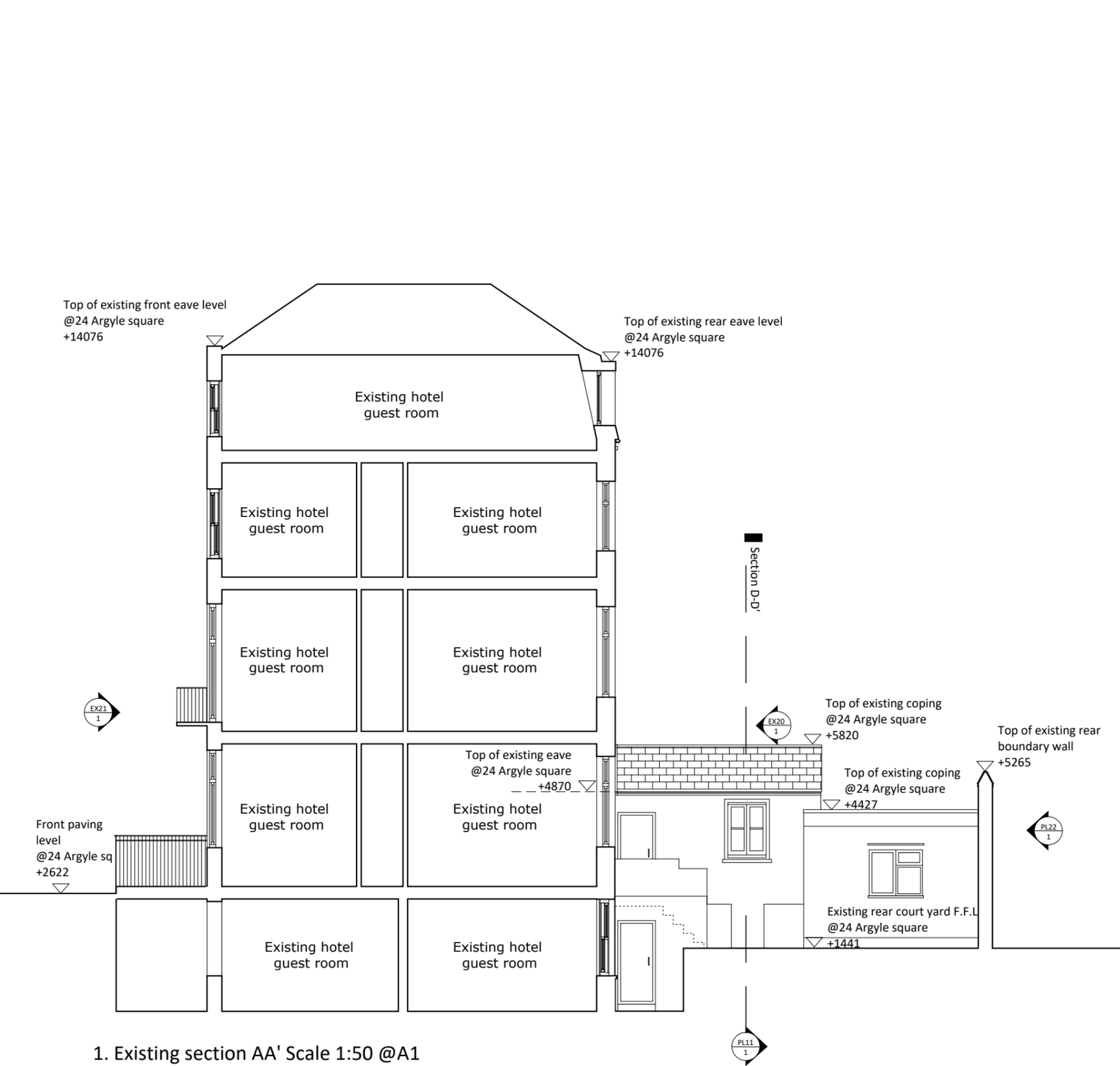
1. Existing Basement plan Scale 1:50 @A1



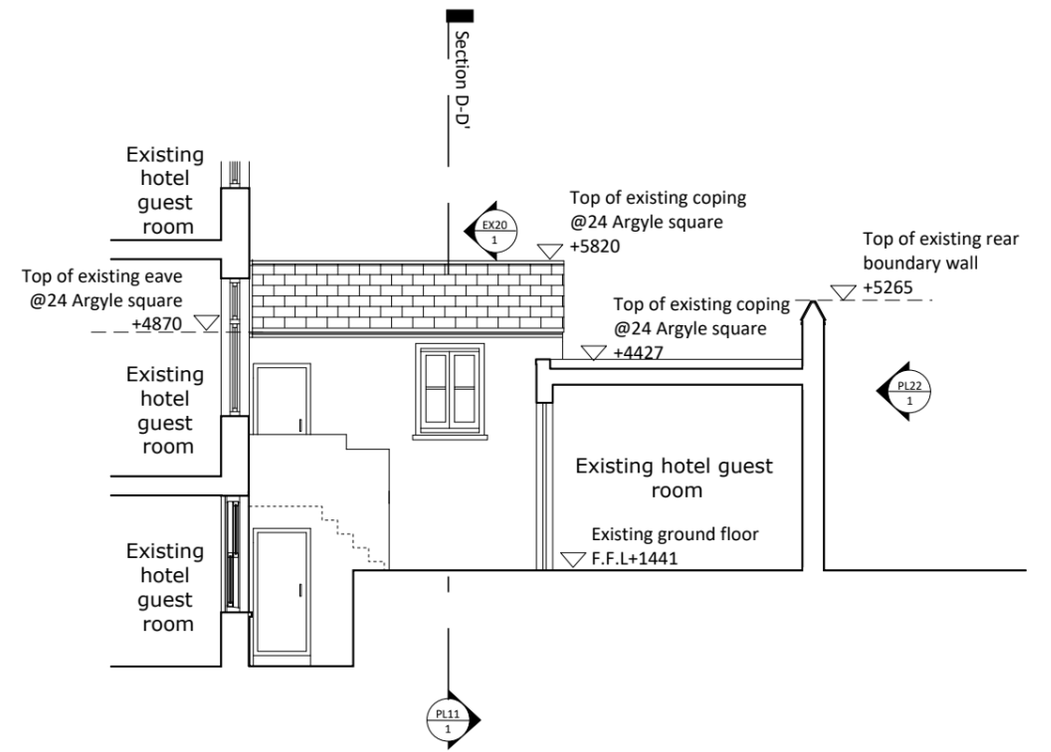
1. Existing Ground floor plan Scale 1:50 @A1



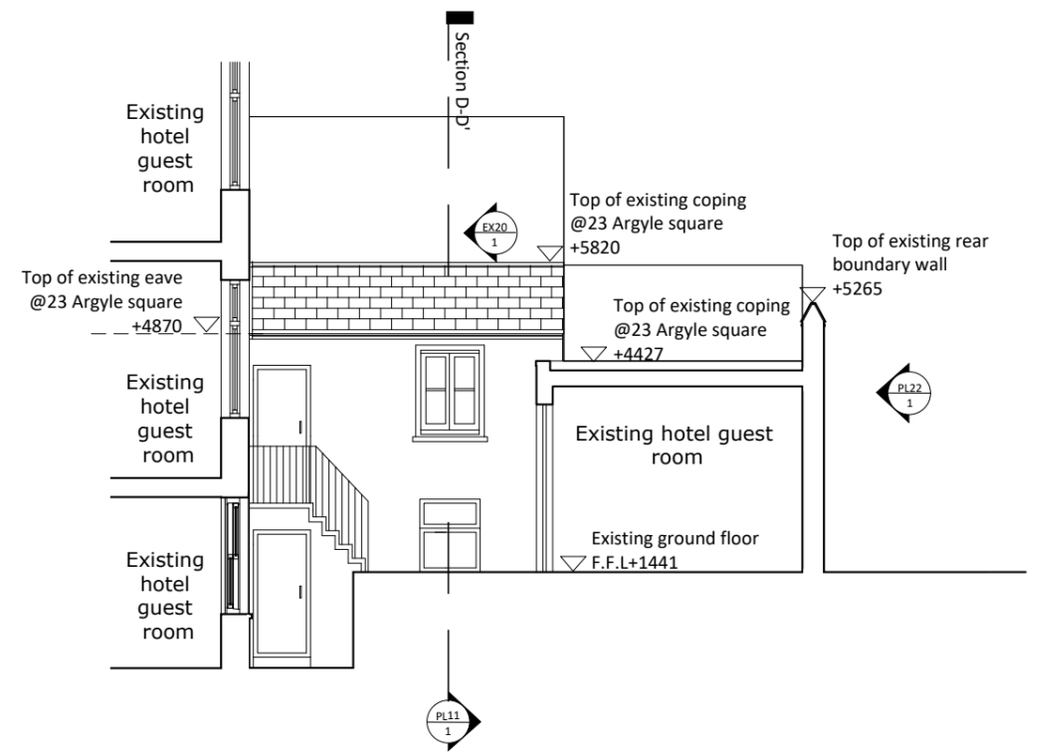
1. Existing roof plan Scale 1:50 @A1



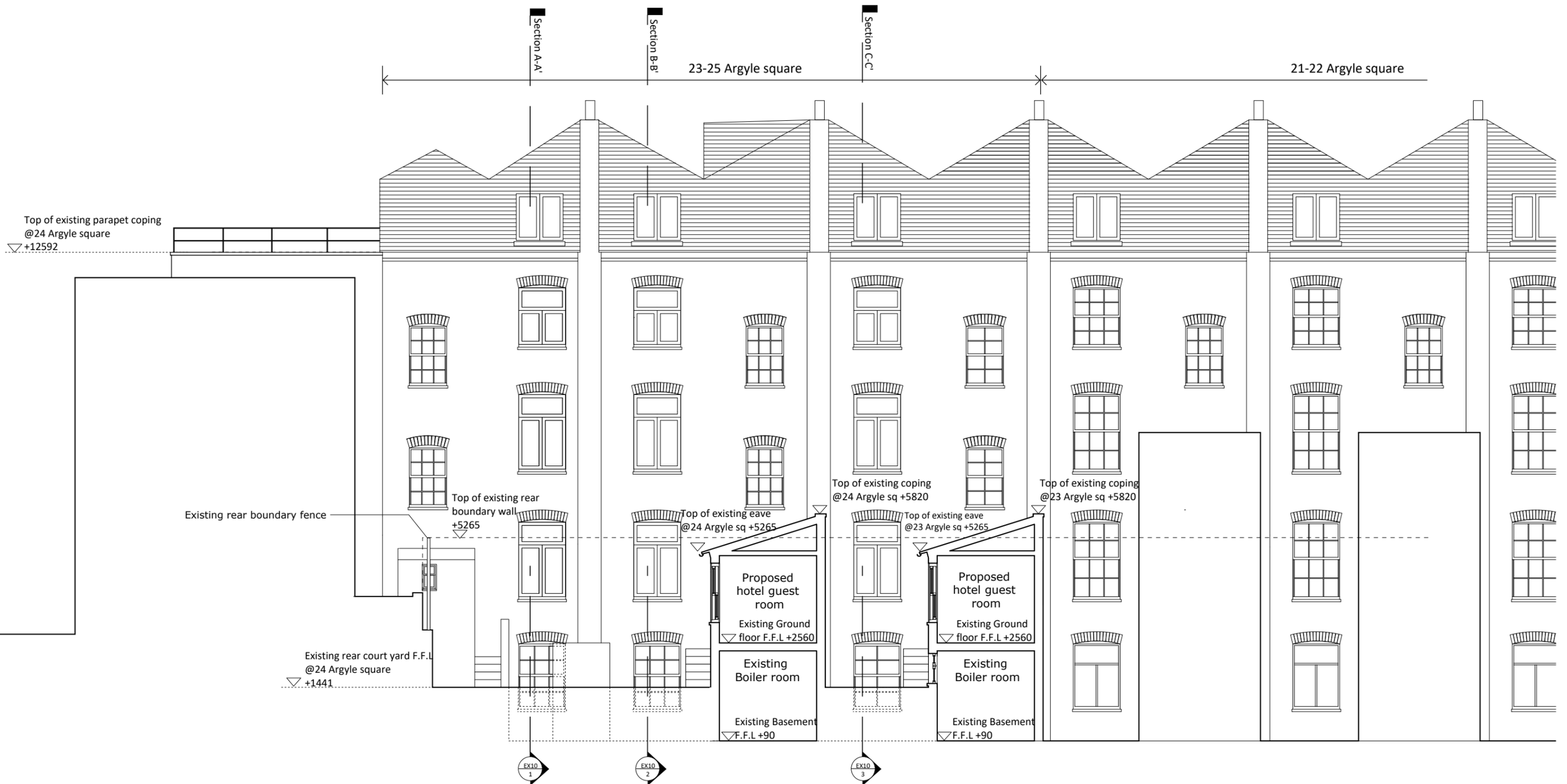
1. Existing section AA' Scale 1:50 @A1



2. Existing section BB' Scale 1:50 @A1



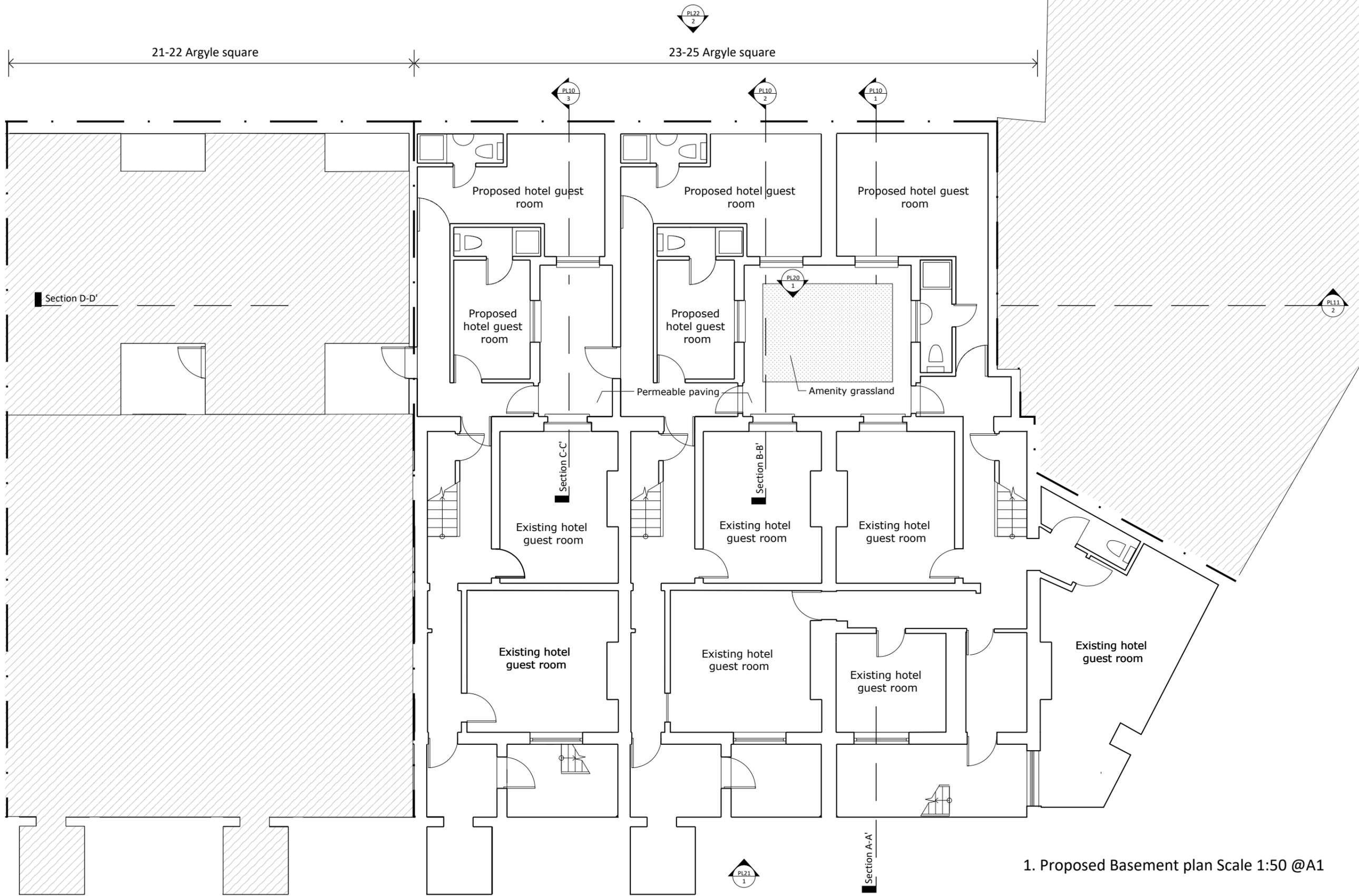
3. Existing section CC' Scale 1:50 @A1



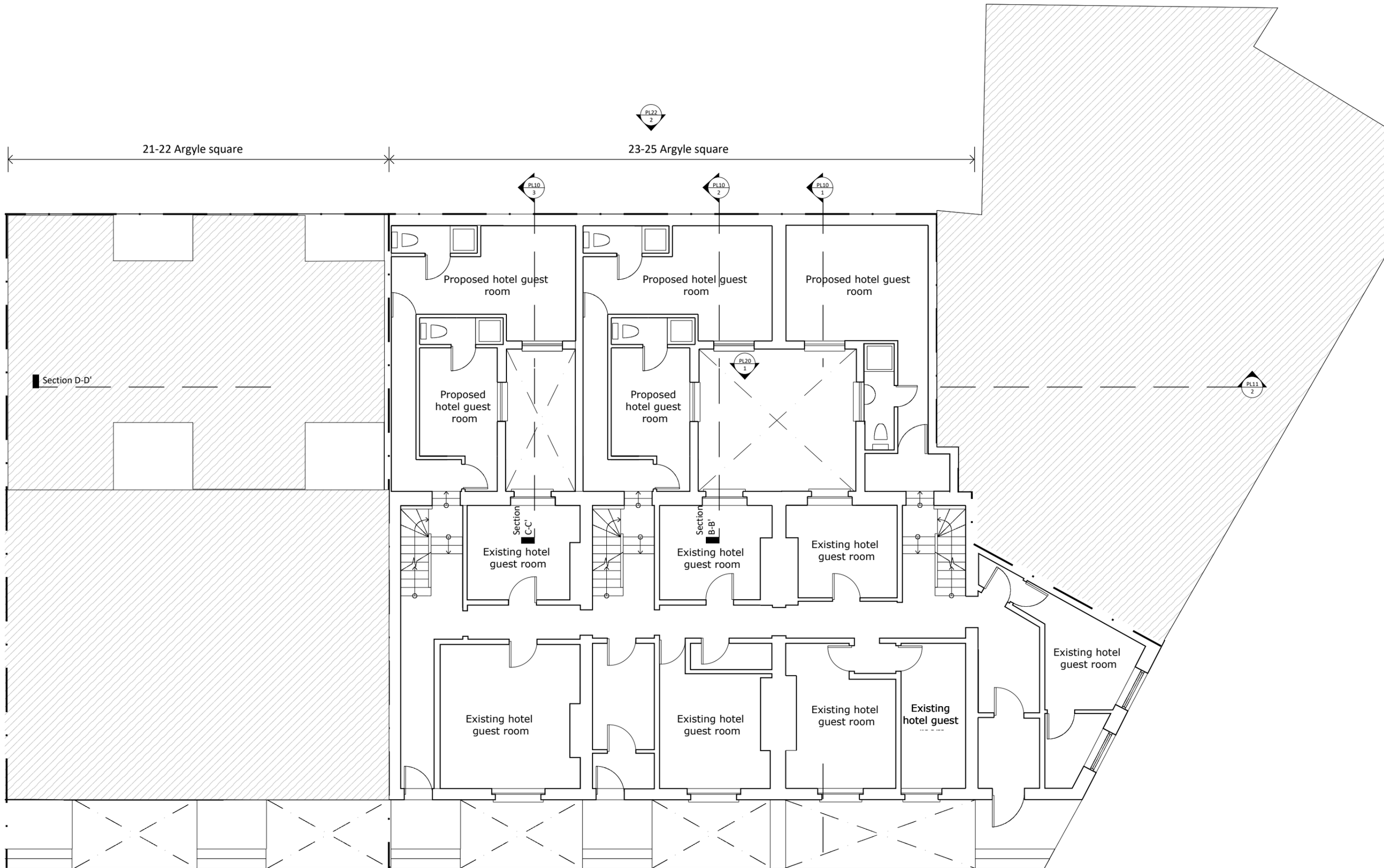
1. Existing section & parent building rear elevation  
Scale 1:50 @A1



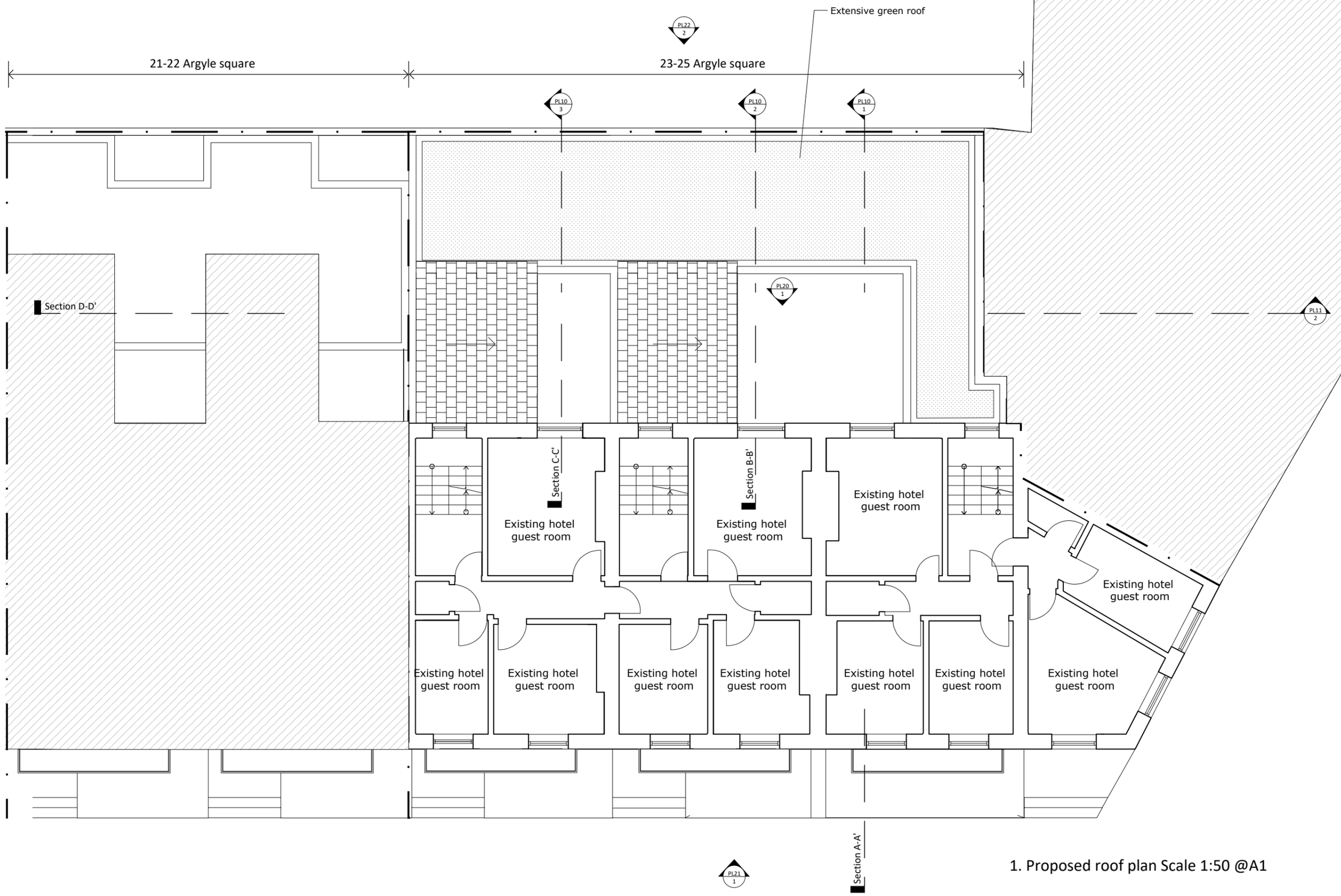
1. Existing Front elevation Scale 1:50 @A1



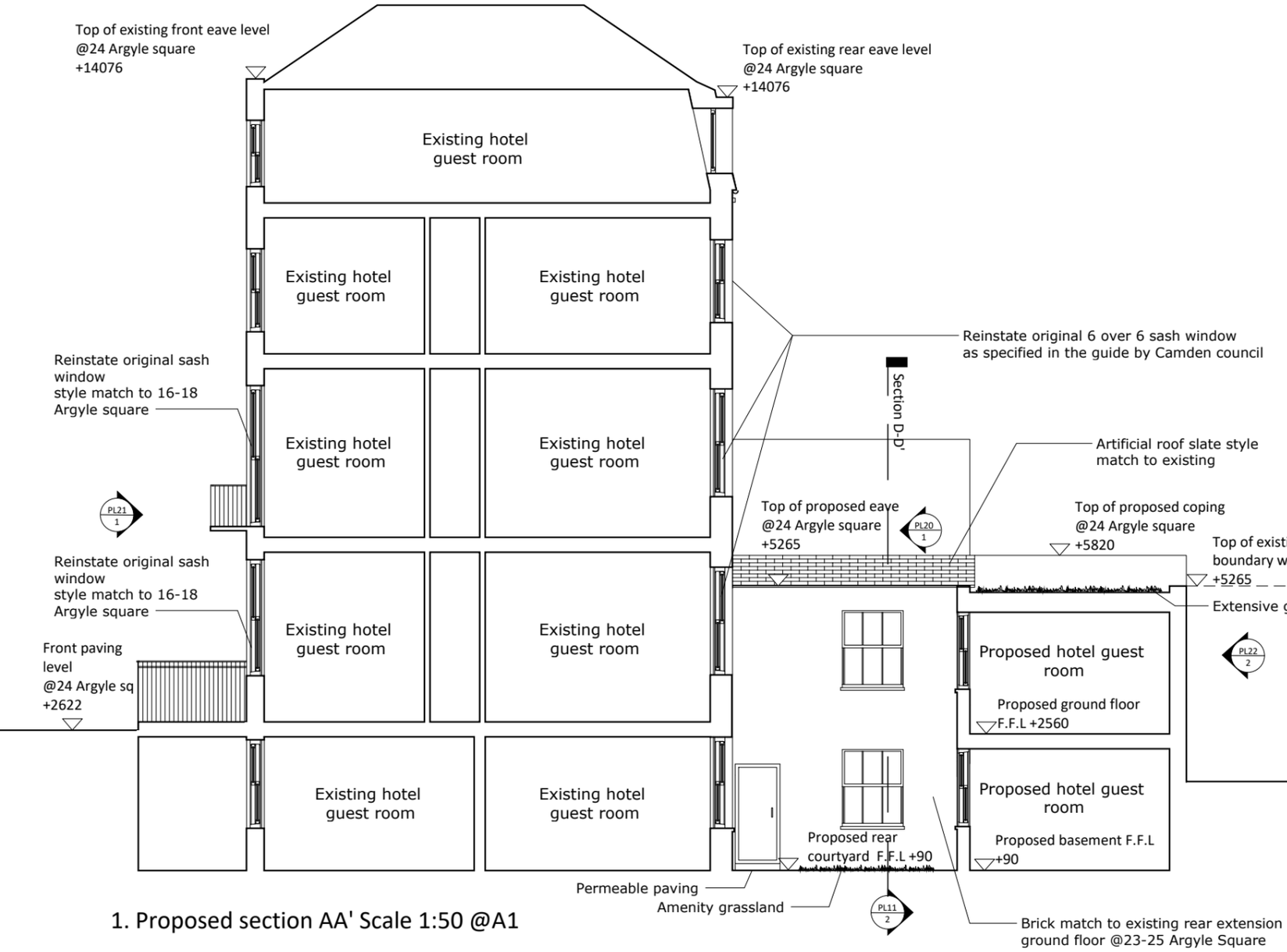
1. Proposed Basement plan Scale 1:50 @A1



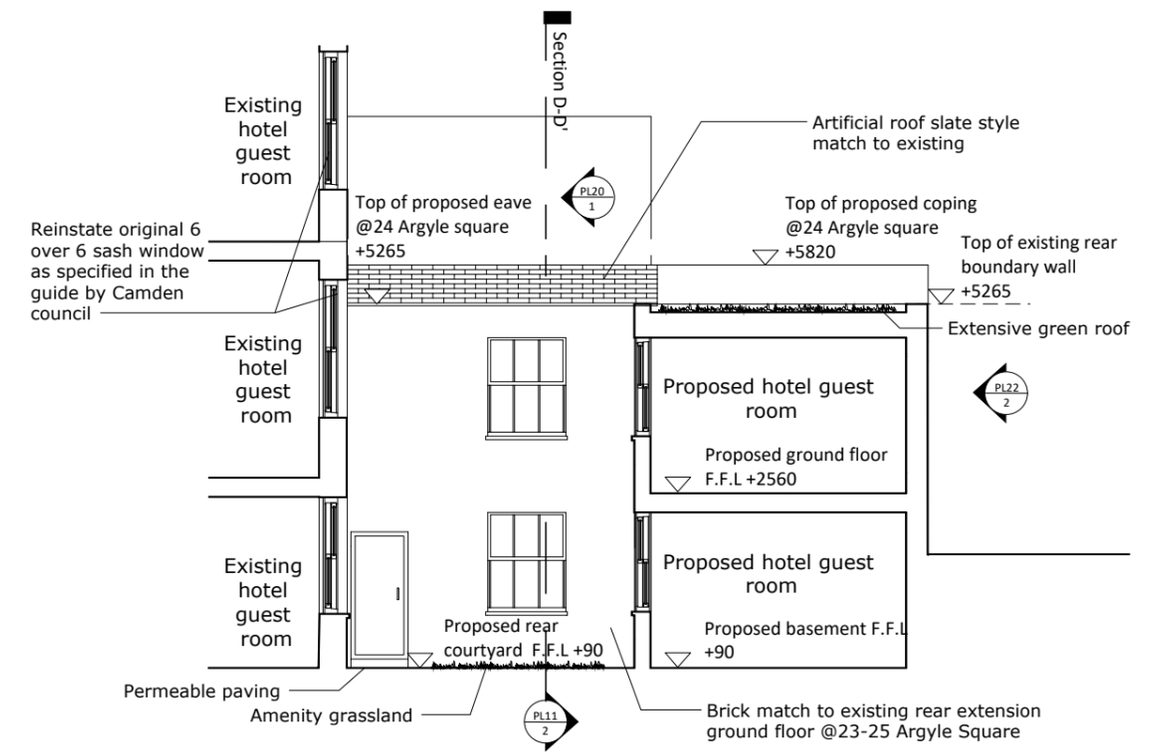
1. Proposed Ground floor plan Scale 1:50 @A1



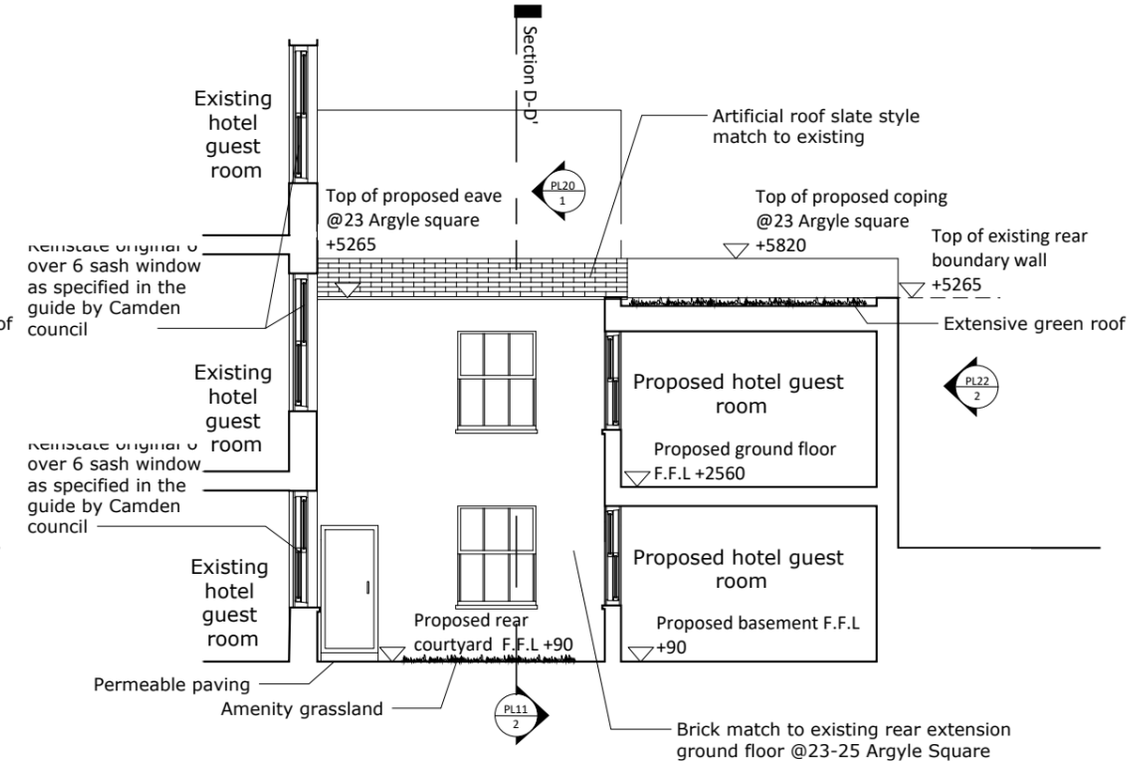
1. Proposed roof plan Scale 1:50 @A1



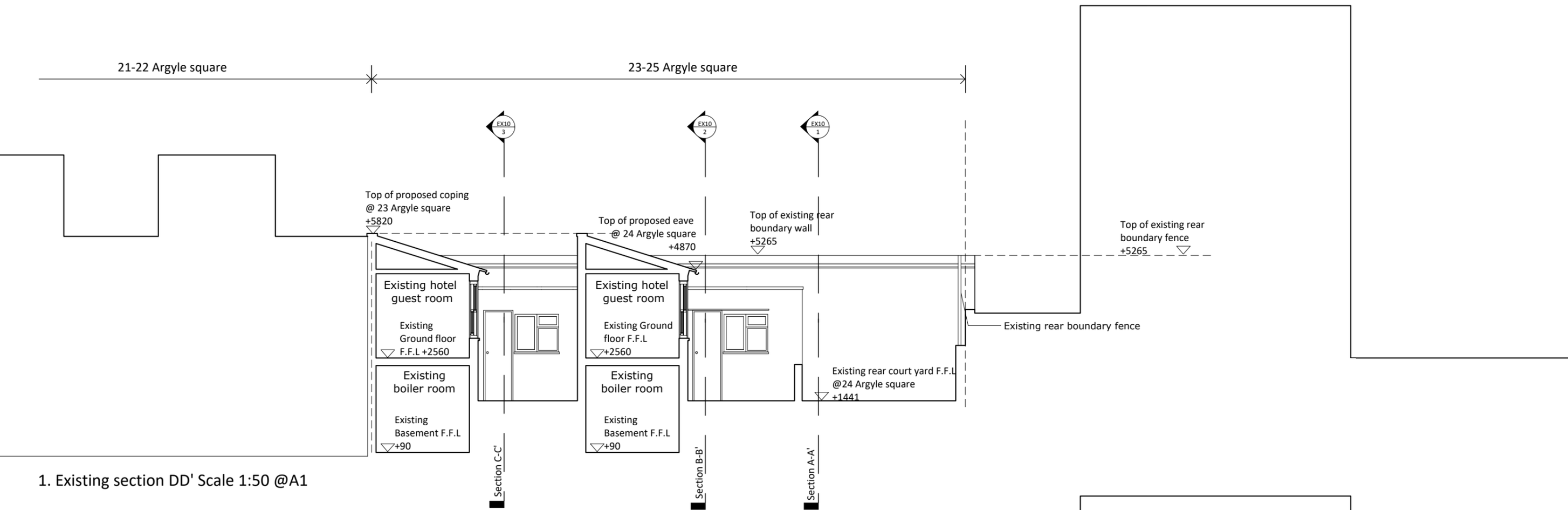
1. Proposed section AA' Scale 1:50 @A1



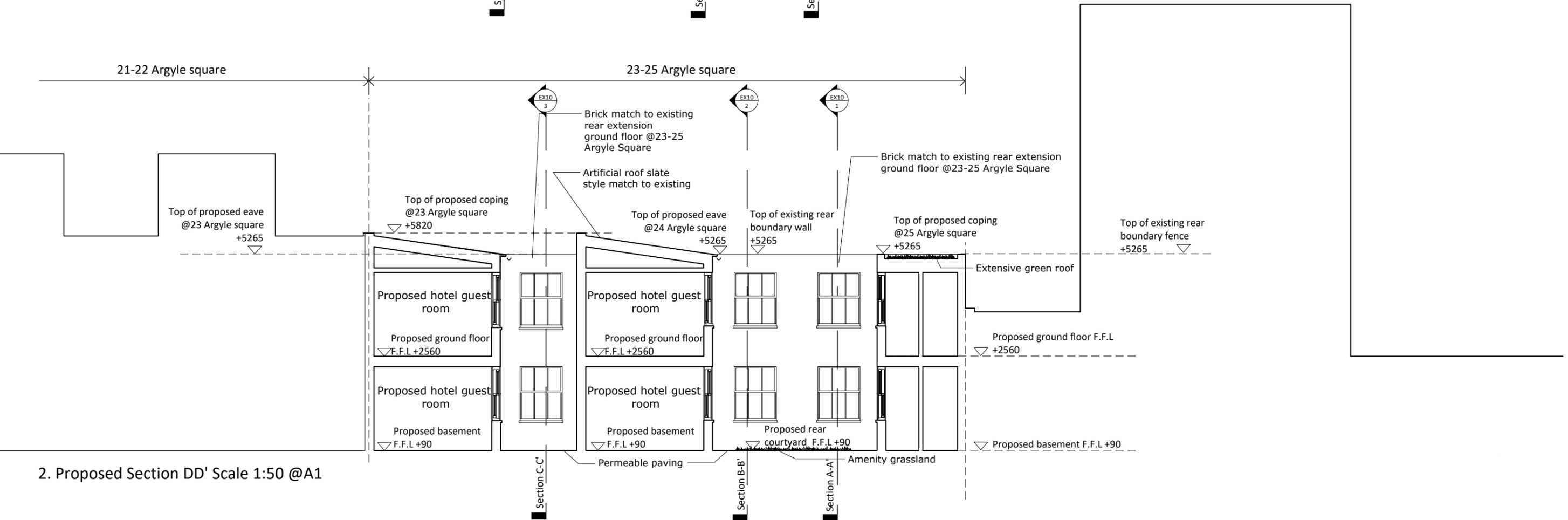
2. Proposed section BB' Scale 1:50 @A1



3. Proposed section CC' Scale 1:50 @A1



1. Existing section DD' Scale 1:50 @A1



2. Proposed Section DD' Scale 1:50 @A1



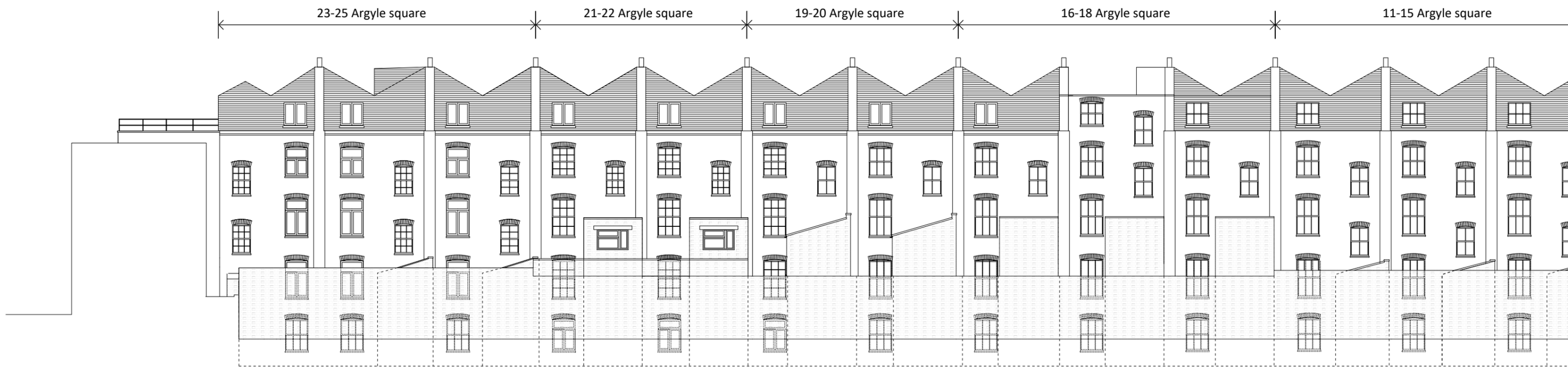
1. Proposed section & parent building rear elevation  
Scale 1:50 @A1

All sash window reinstatement to follow "Argyle Square -A guide to its conservation and enhancement under the window section" by Camden council

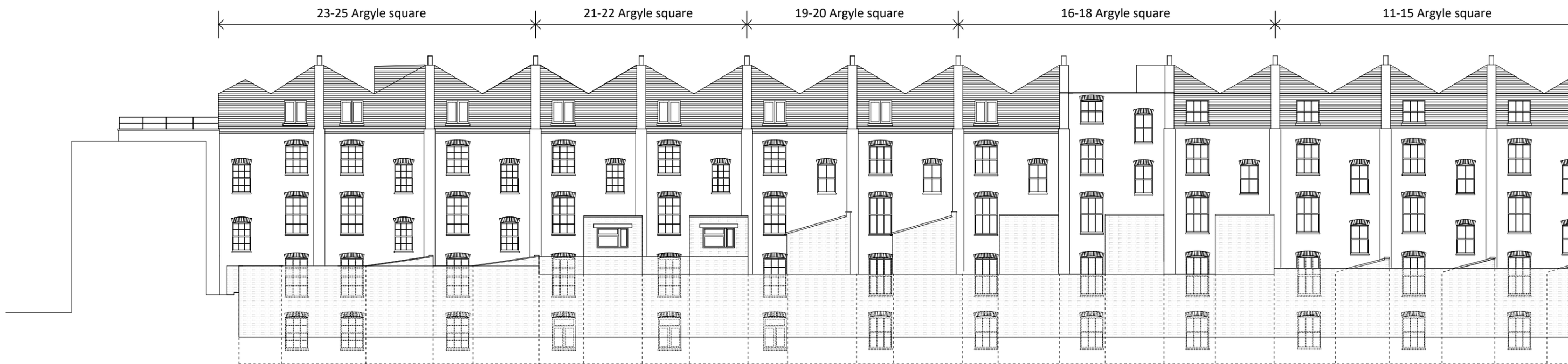


1. Proposed Front elevation Scale 1:50 @A1

All sash window reinstatement to follow "Argyle Square -A guide to its conservation and enhancement under the window section" by Camden council



1. Existing rear elevation Scale 1:100 @A1



2. Proposed Front elevation Scale 1:100 @A1

All sash window reinstatement to follow "Argyle Square - A guide to its conservation and enhancement under the window section" by Camden council