



#### DRAWINGS 218

#### BASEMENT PLAN - SLAUGHTER PIT

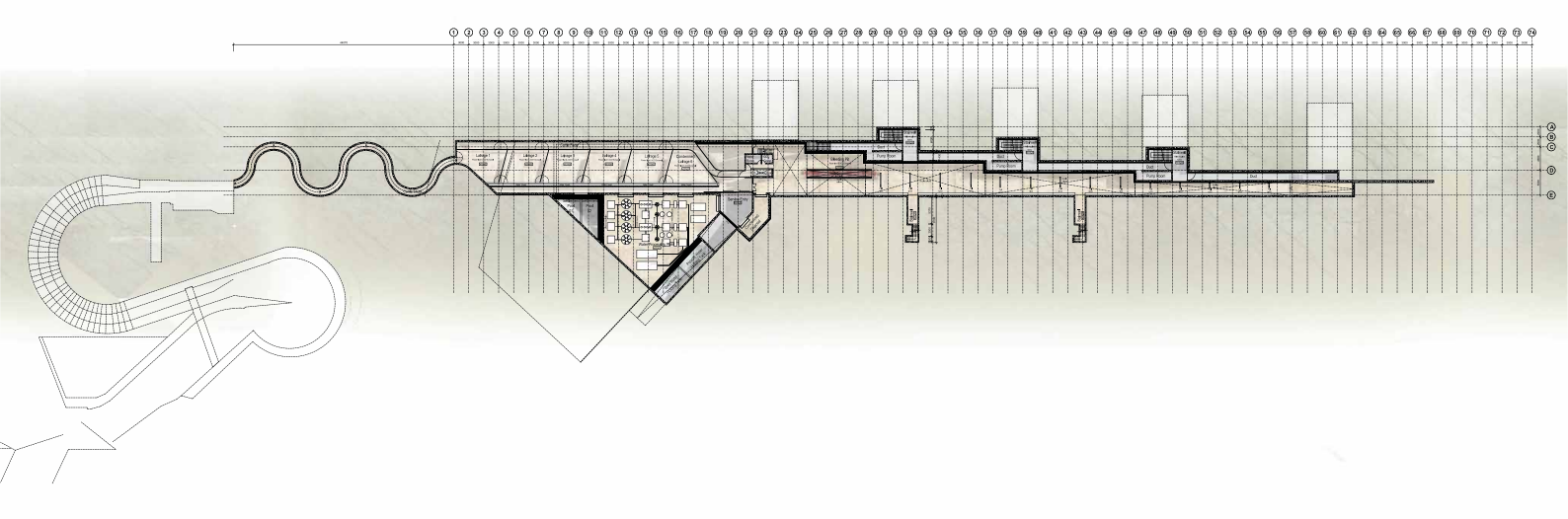
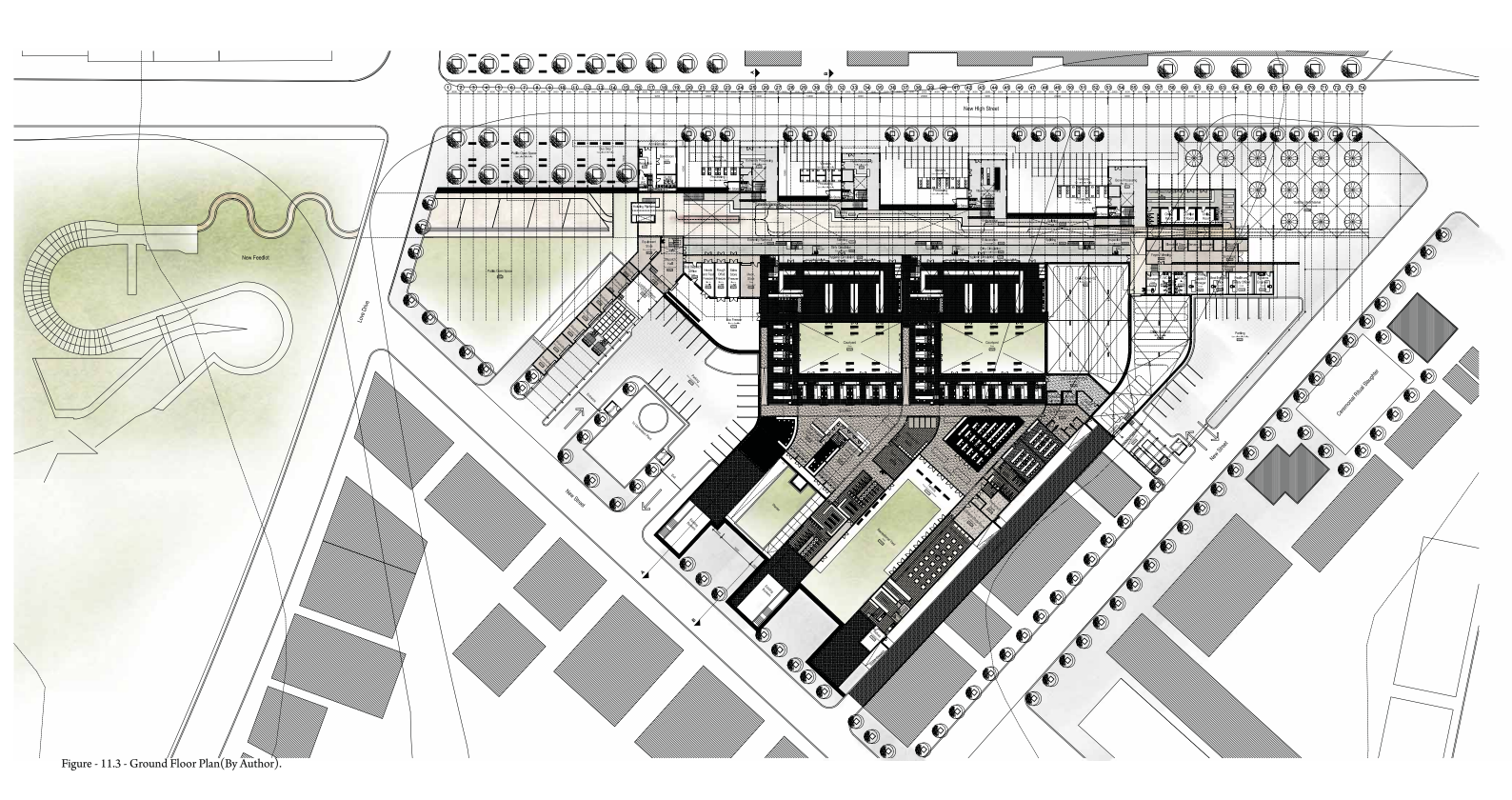


Figure - 11.2 - Basement / Slaughter Pit Plan (By Author).

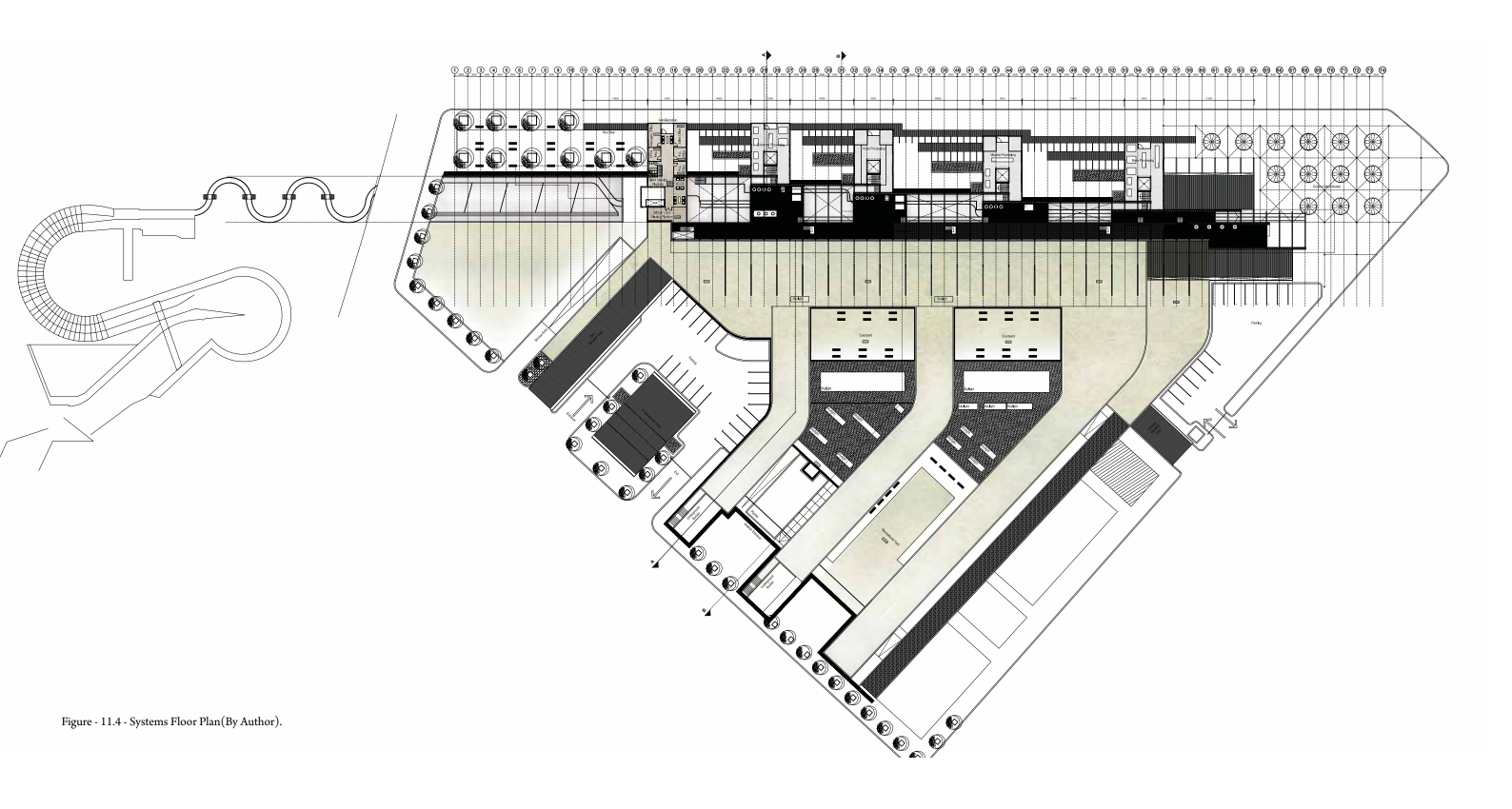


# DRAWINGS 220 GROUND FLOOR PLAN





# DRAWINGS 2222 SYSTEMS FLOOR PLAN

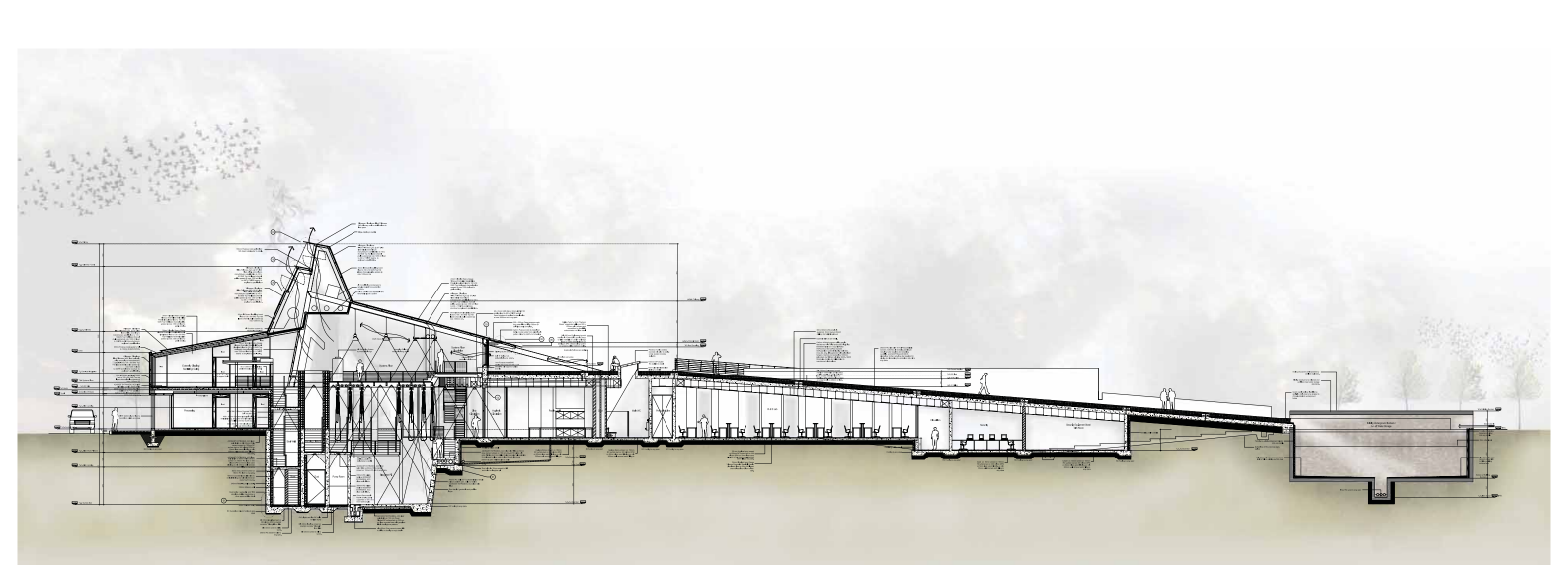






# DRAWINGS <sup>2</sup> SECTION A-A

Figure - 11.5 - Section A-A(By Author).

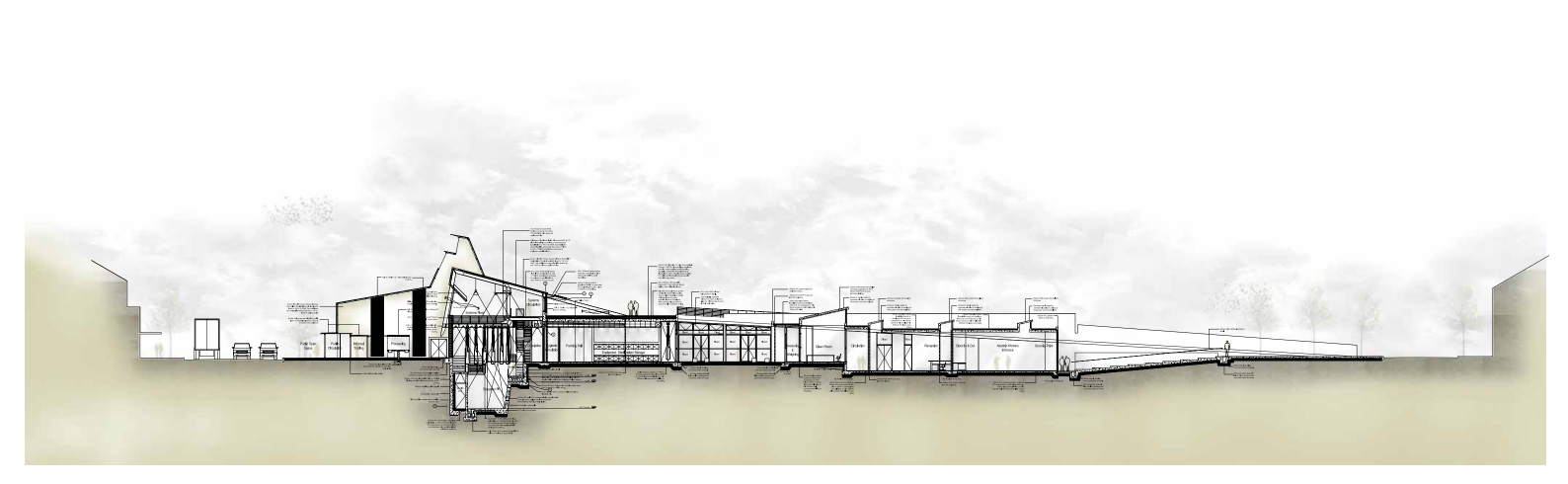






# DRAWINGS 226 SECTION B-B

Figure - 11.6 - Section B-B(By Author).





# DRAWINGS HIGH STREET ELEVATION

Figure - 11.7 - High Street Elevation(By Author).

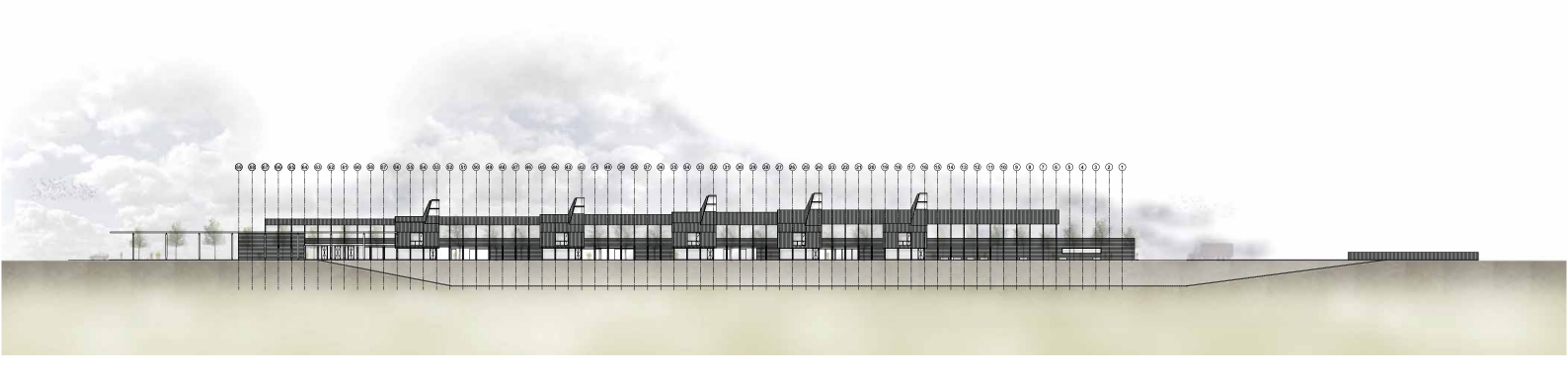


Figure - 11.8 - 3 Dimensional View Looking West - The linear slaughter process runs parallel to the high street, in constant interaction through the output pavilions (By Author).



Figure - 11.9 - 3 Dimensional View Looking North West - The abattoir grows out of the ground, anchored by the heritage on the south (By Author).





Figure - 11.10 - Dimensional View Looking North East - The output pavilions area colour coded according to what is happening inside (By Author).









Bones / Hoofs Processing



Figure - 11.12 - 3 Dimensional View of the High Street and the Meat Market (By Author).



Figure - 11.14 - 3 Dimensional View of the of Abattoir Entrance for the employees. From here the Building Grows out of the Ground Establishing another Public plane (By Author).



Figure - 11.11 - 3 Dimensional View of the The Outdoor Processing and Vendor and Trading Areas on the High Street (By Author).



Figure - 11.13 - 3 Dimensional Interior View of the Lairage Area which is Open for Public viewing to the Top (By Author).



Figure - 11.15 - 3 Dimensional Interior View of the Processing Spaces with a view Out Onto the Courtyards (By Author).



Figure - 11.16 - 3 Dimensional Interior View of the Slitting Area and Bleeding Pit on the Pit Floor (By Author).



Figure - 11.17 - 3 Dimensional Interior View of the Carcasses coming out of the Hoisting area to the Bleeding Pit (By Author).

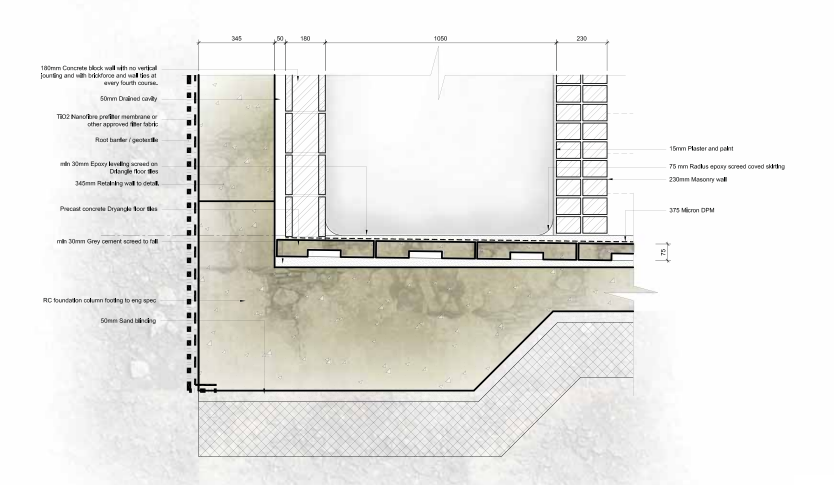


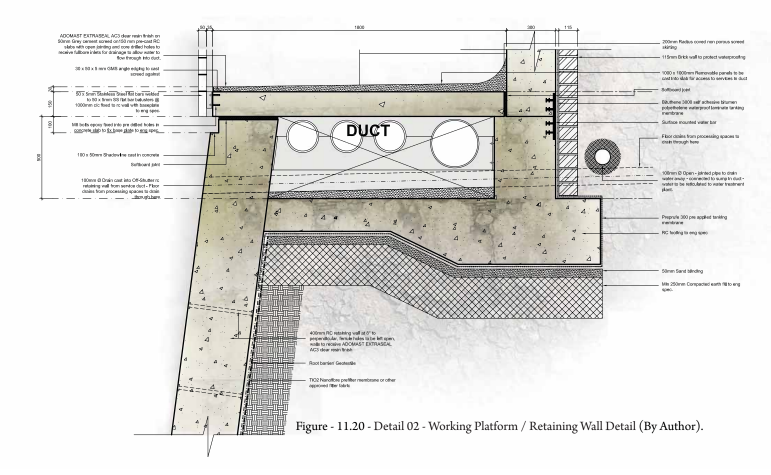
Figure - 11.18 - 3 Dimensional Interior View of the Evisceration Area (By Author).

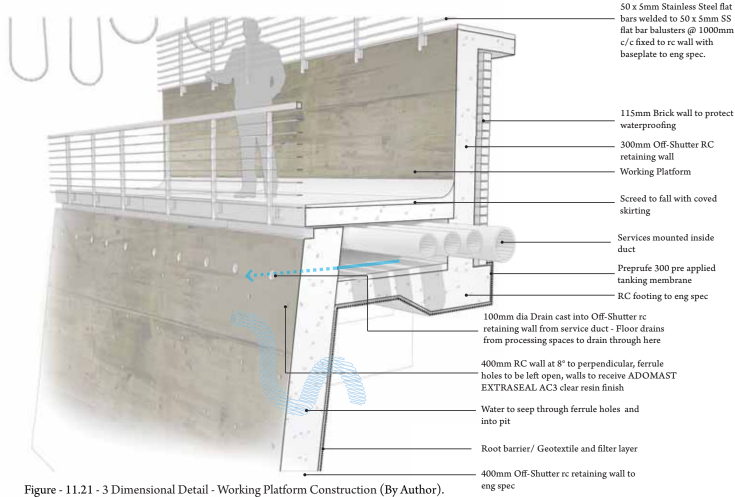


#### DRAWINGS DETAILS - STEREOTOMY

Figure - 11.19 - Detail 01 - Retaining Wall / Footing Detail (By Author).









#### DRAWINGS DETAILS - TECHTONIC

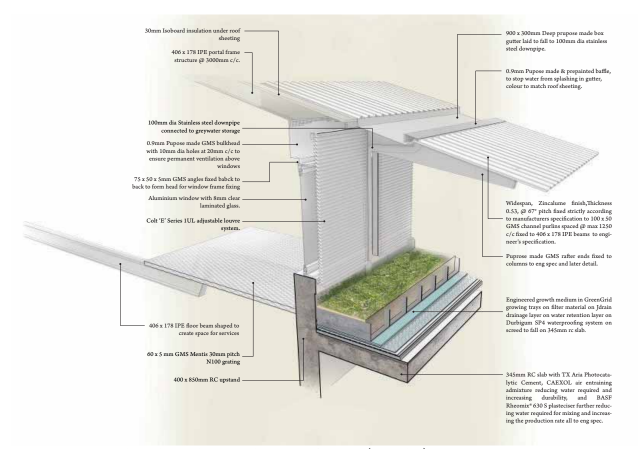


Figure - 11.22 - 3 Dimensional Detail - Portal Frame and Green Roof Junction (By Author).

Figure - 11.23 - 3 Dimensional Detail - Green Roof Construction (By Author).



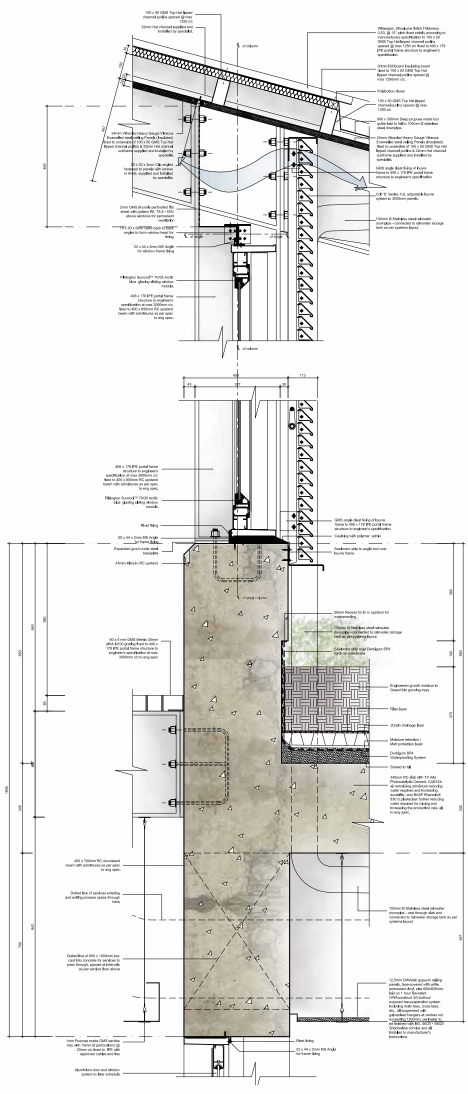


Figure - 11.24 -Detail 03 - 04 -Portal Frame / Roof Detail (By Author).

