

**NOTES**

1. All dimensions shall be to face unless otherwise indicated.  
 2. All dimensions shall be in millimeters.  
 3. All dimensions shall be to face unless otherwise indicated.  
 4. All dimensions shall be in millimeters.  
 5. All dimensions shall be to face unless otherwise indicated.

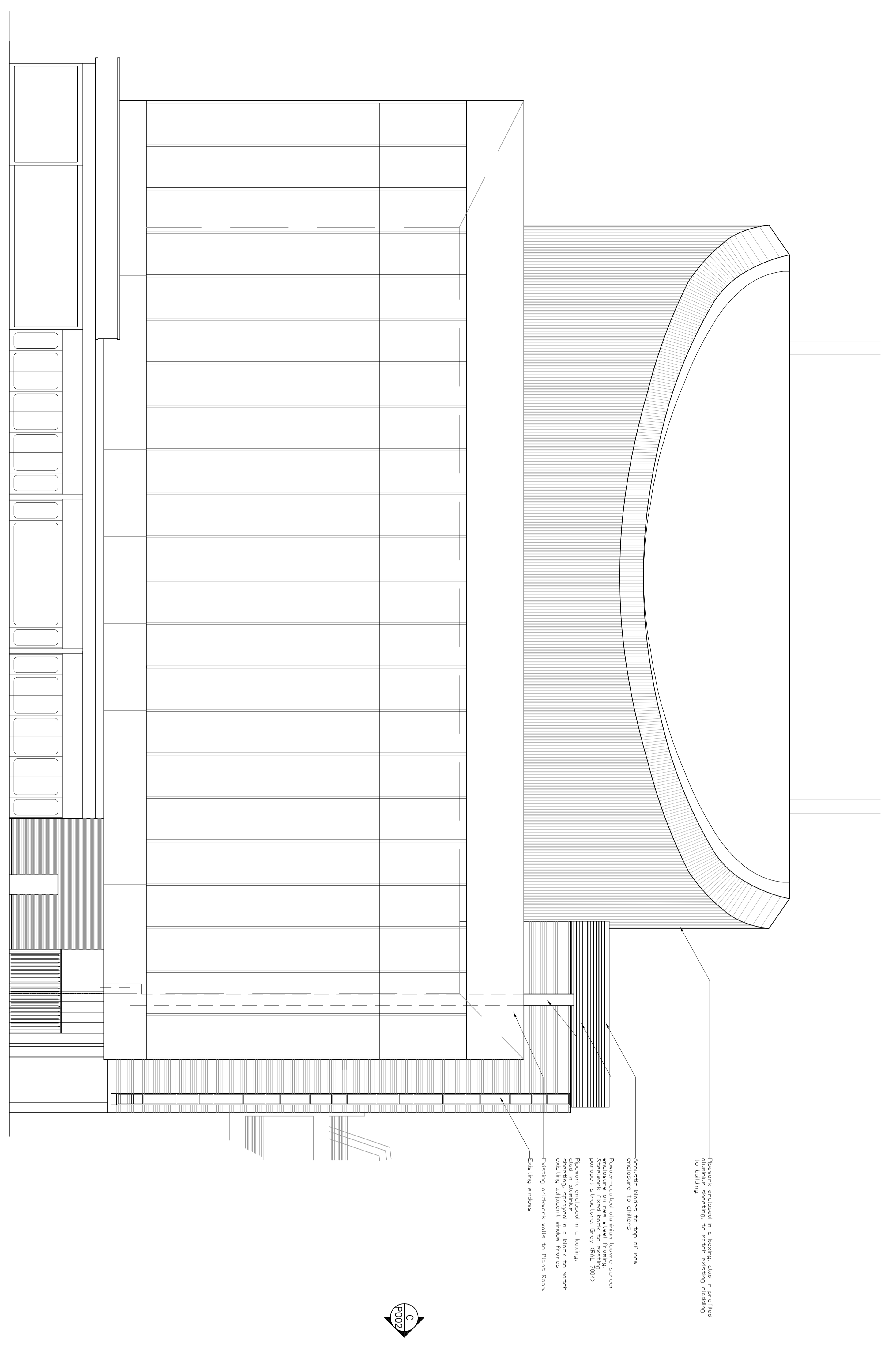


Figure 1 enclosed in a bounding box in profile to building, to verify existing building.  
 Acoustic Slates to top of new structure to create acoustic screen.  
 Figure 2 enclosed in a bounding box to verify existing building.  
 Acoustic Slates to top of new structure to create acoustic screen.  
 Figure 3 enclosed in a bounding box to verify existing building.  
 Acoustic Slates to top of new structure to create acoustic screen.  
 Figure 4 enclosed in a bounding box to verify existing building.  
 Acoustic Slates to top of new structure to create acoustic screen.  
 Figure 5 enclosed in a bounding box to verify existing building.  
 Acoustic Slates to top of new structure to create acoustic screen.

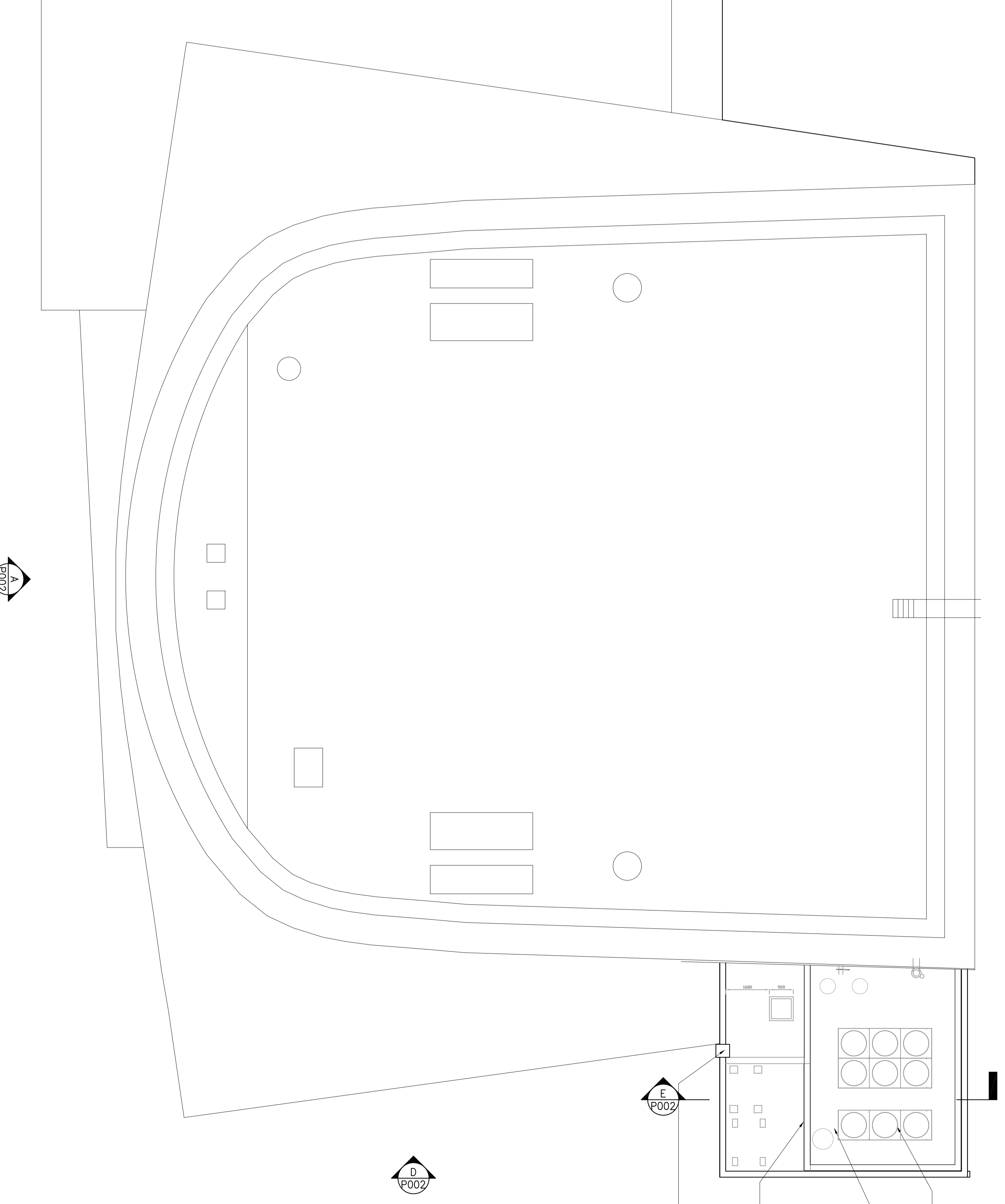


Figure 6 enclosed in a bounding box to verify existing building.  
 Acoustic Slates to top of new structure to create acoustic screen.  
 Figure 7 enclosed in a bounding box to verify existing building.  
 Acoustic Slates to top of new structure to create acoustic screen.  
 Figure 8 enclosed in a bounding box to verify existing building.  
 Acoustic Slates to top of new structure to create acoustic screen.  
 Figure 9 enclosed in a bounding box to verify existing building.  
 Acoustic Slates to top of new structure to create acoustic screen.  
 Figure 10 enclosed in a bounding box to verify existing building.  
 Acoustic Slates to top of new structure to create acoustic screen.

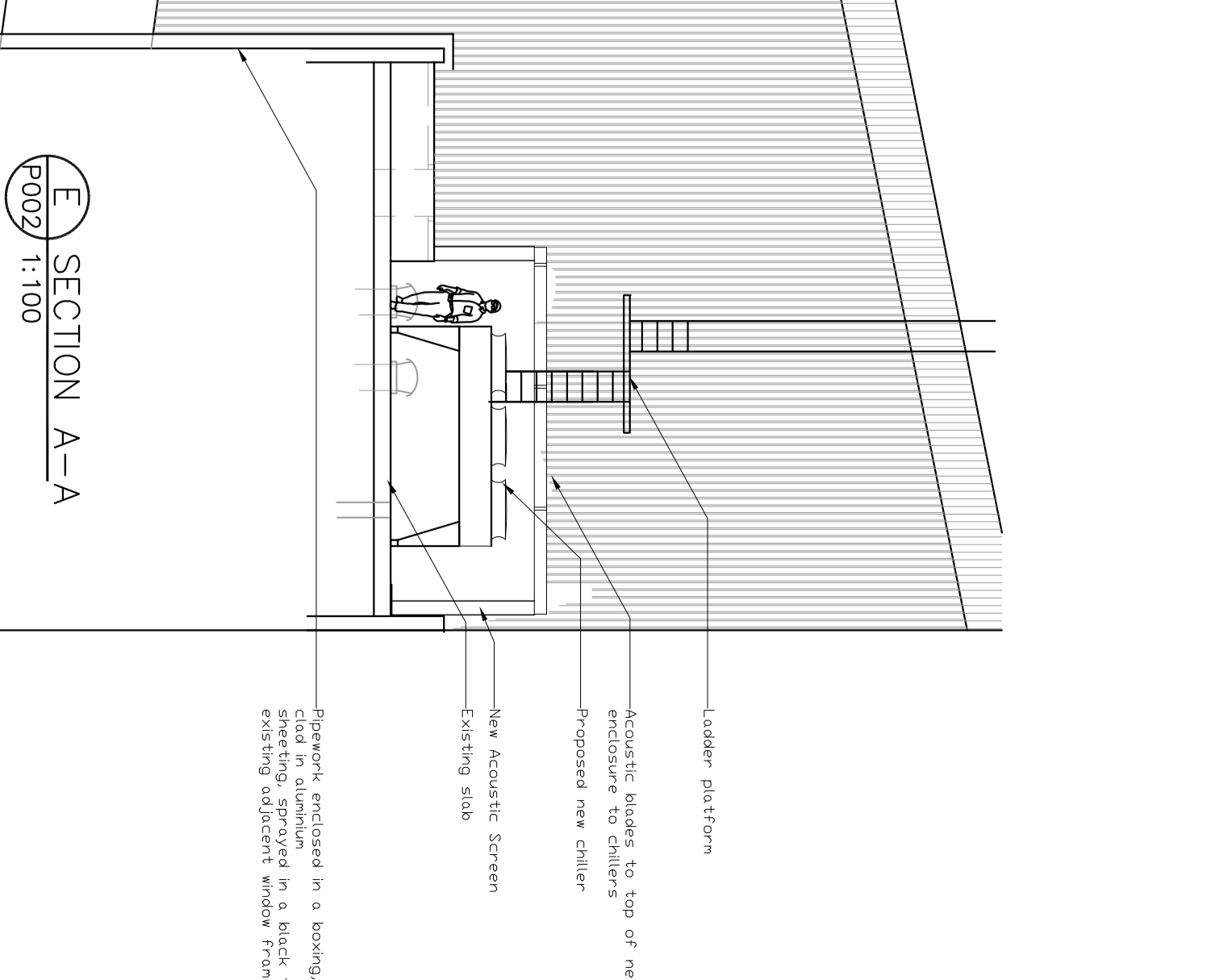
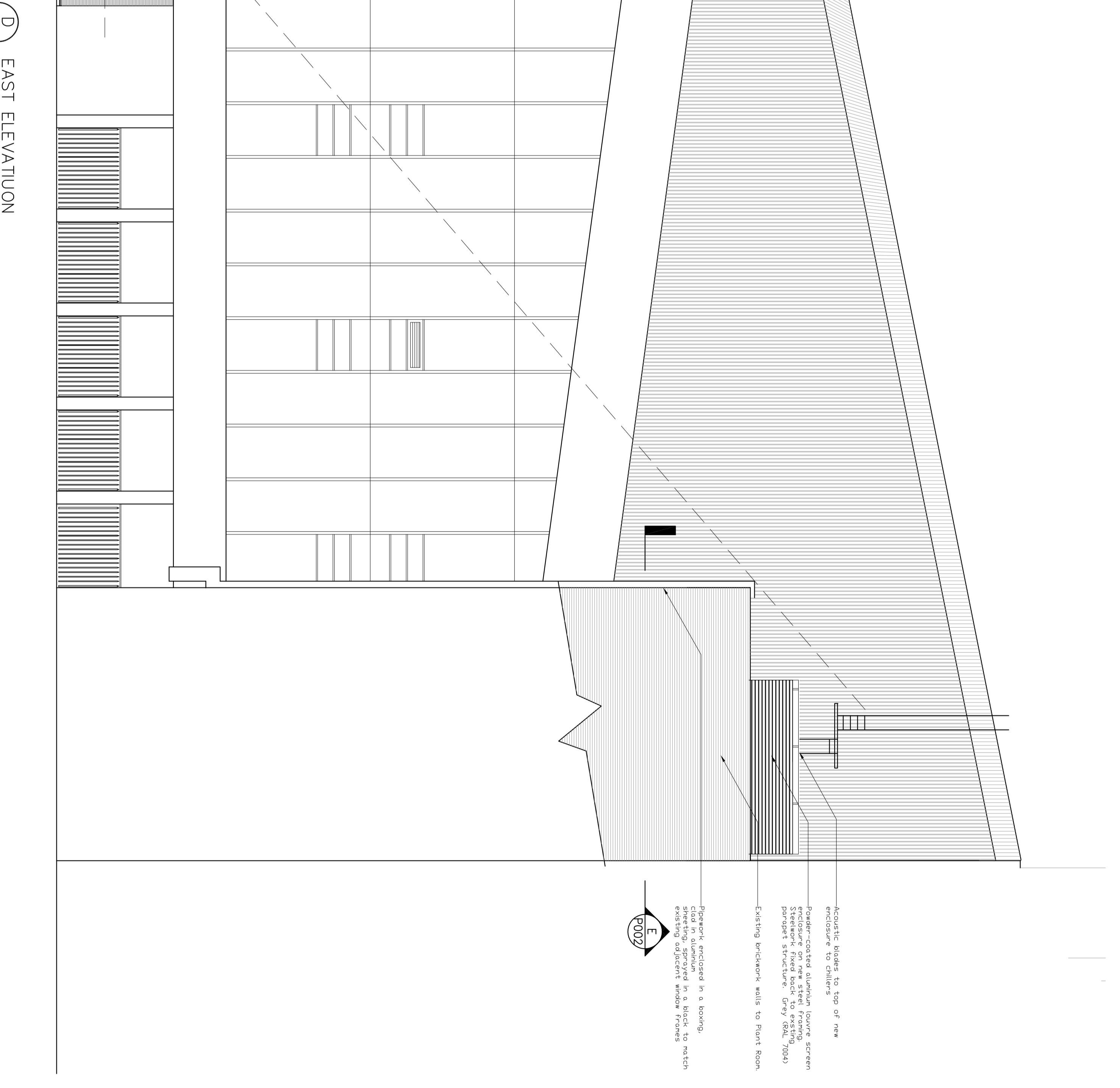
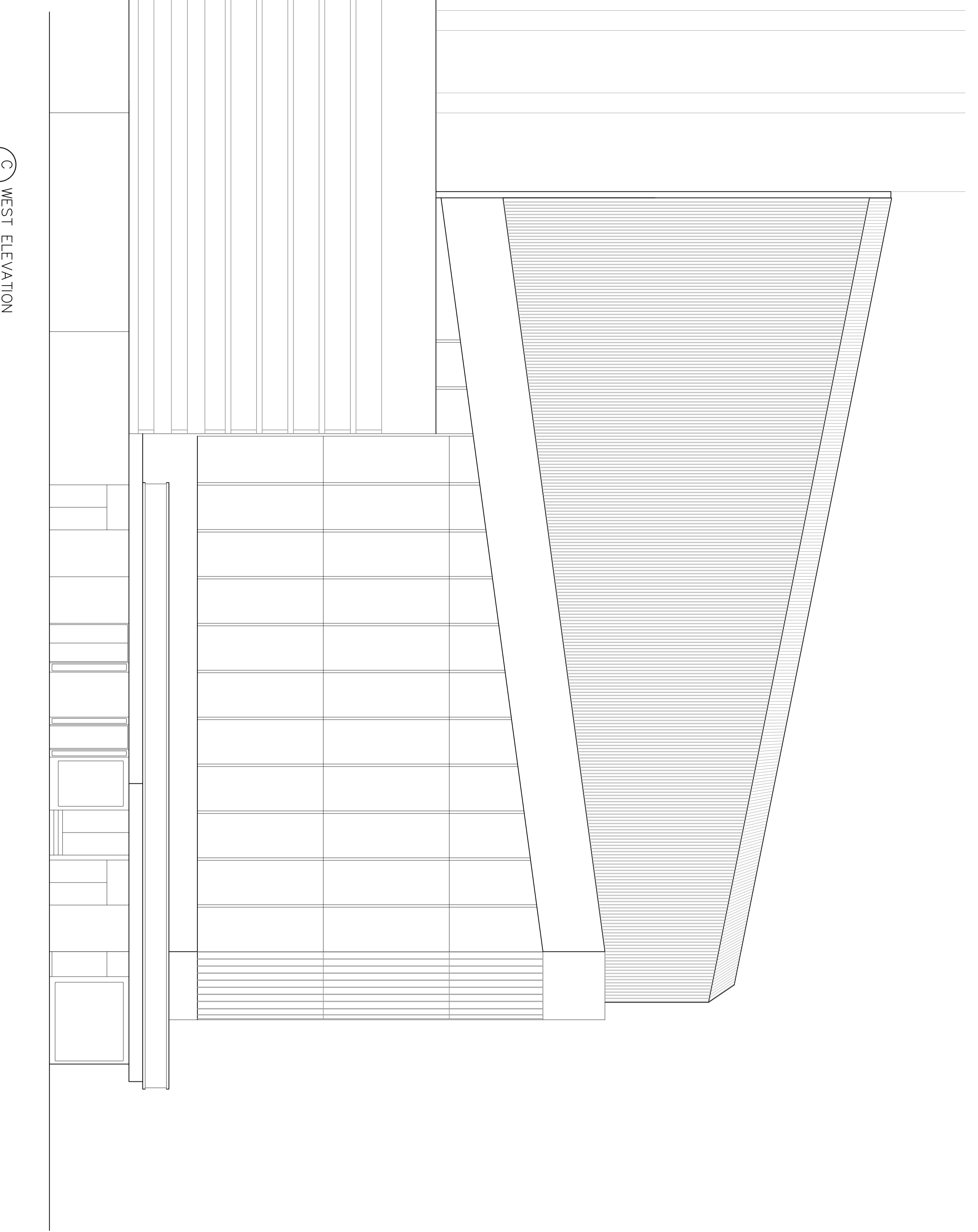


Figure 1 enclosed in a bounding box to verify existing building.  
 Acoustic Slates to top of new structure to create acoustic screen.  
 Figure 2 enclosed in a bounding box to verify existing building.  
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