

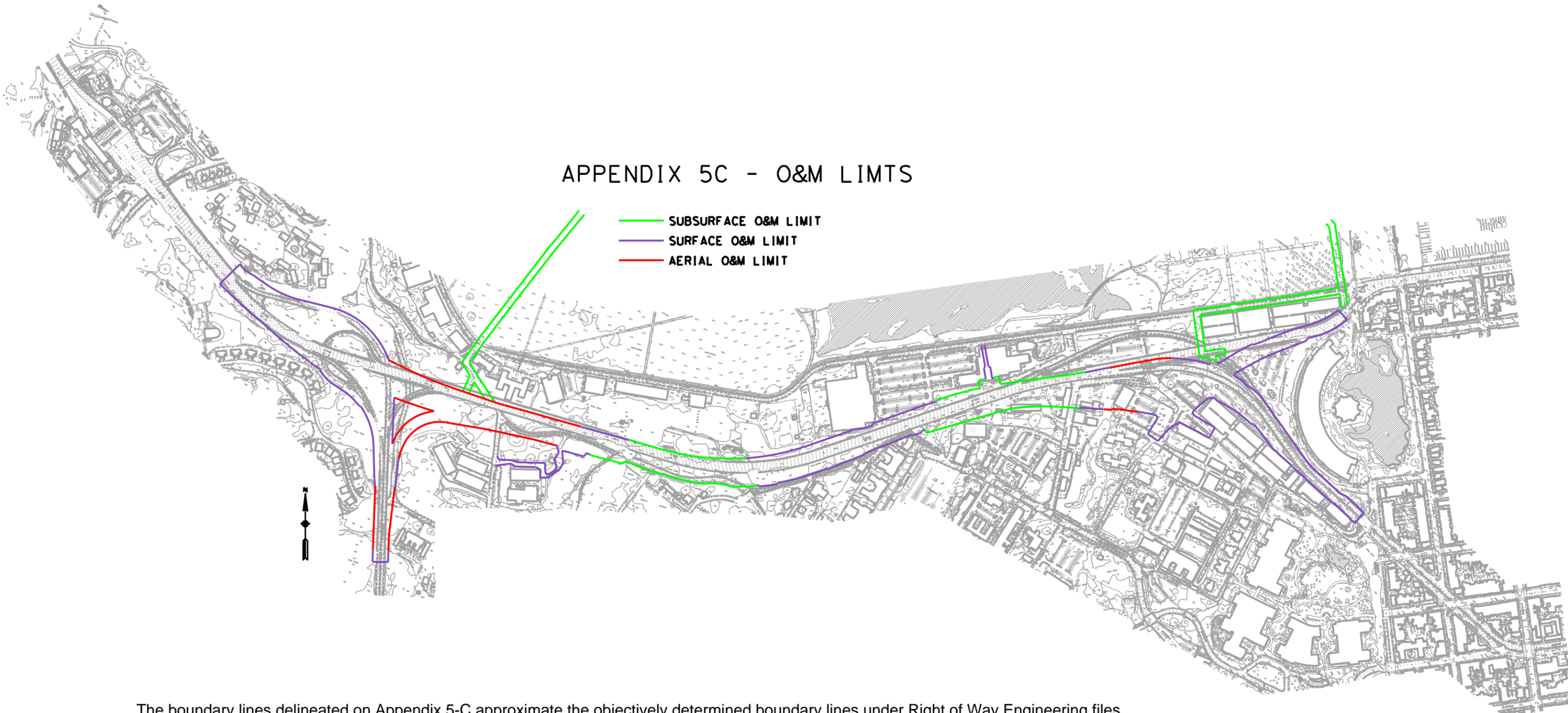
**APPENDIX 5C**  
**O&M LIMITS**

The attached map shows the O&M Limits for O&M After Construction, which are shown as three distinct types of easements:

1. **Surface O&M Limit** – Easement to enable Developer to undertake all O&M After Construction associated with the Project on, below, or above ground as required.
2. **Aerial O&M Limit** – Easement to enable Developer to undertake O&M After Construction associated with the elevated structures. This easement specifically excludes the areas under these structures as delineated in Appendix 5C, which will be the responsibility of others for all landscaping and other surface maintenance and operations; however, it specifically includes for the access required for Developer to undertake all O&M After Construction including access for rehabilitation and replacement works of the structure, fixtures, and fittings. Additionally, the easement prevents others from conducting any works which impacts Developer's elevated structures.
3. **Subsurface O&M Limit** – Easement to enable Developer to undertake O&M After Construction associated with the underground structures and drainage. This easement specifically excludes the areas over these structures as delineated in Appendix 5C, which will be the responsibility of others for all landscaping and other surface maintenance and operations; however, it specifically includes for the access required for Developer to undertake all O&M After Construction including access for rehabilitation and replacement works of the structure, fixtures, and fittings. Additionally, the easement prevents others from conducting any works which impacts Developers subsurface structures.

Developer shall conduct O&M During Construction for all areas within the Temporary Construction Easements identified in Appendix 5B.

### APPENDIX 5C - O&M LIMITS



The boundary lines delineated on Appendix 5-C approximate the objectively determined boundary lines under Right of Way Engineering files, which are hereby incorporated herein by reference, which objectively determined boundary lines shall govern.