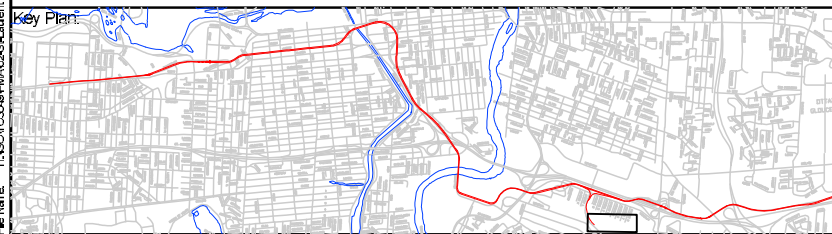
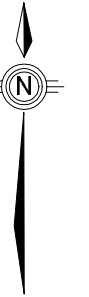
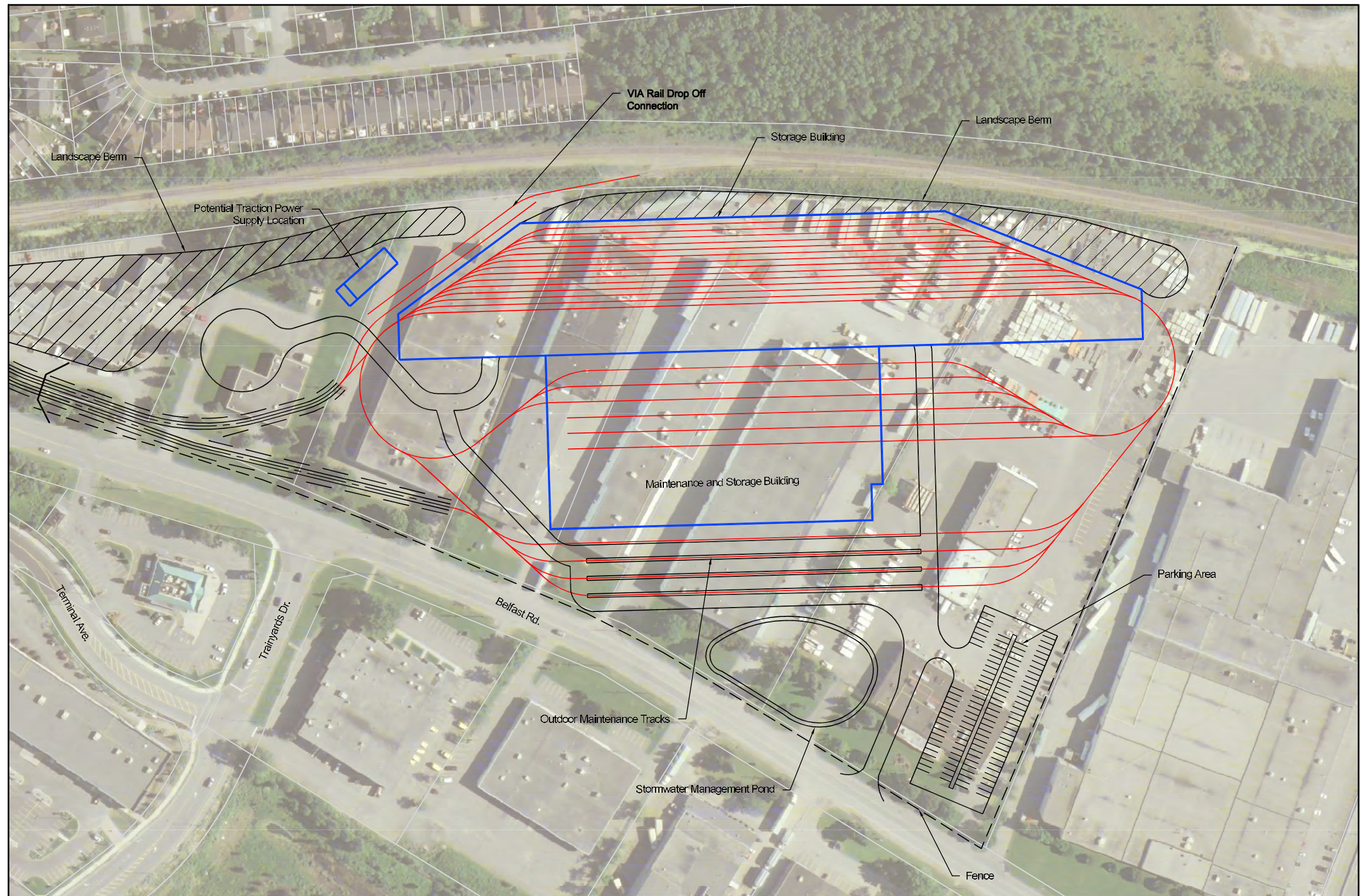


MAINTENANCE & STORAGE FACILITY PLANS

Plot Date: March 17, 2010

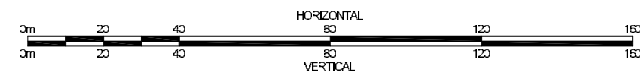
Last Saved: March 17, 2010

File Name: H:\SOT\006\TMA\05\LAUEN\MS Facility Functional Design\MSOT\TDC\05\LAUEN



Legend:

Downtown Ottawa Transit Tunnel Tunney's Pasture to Blair Via a Downtown LRT Tunnel



Title: Maintenance & Storage Facility

Plan Layout

Revision:

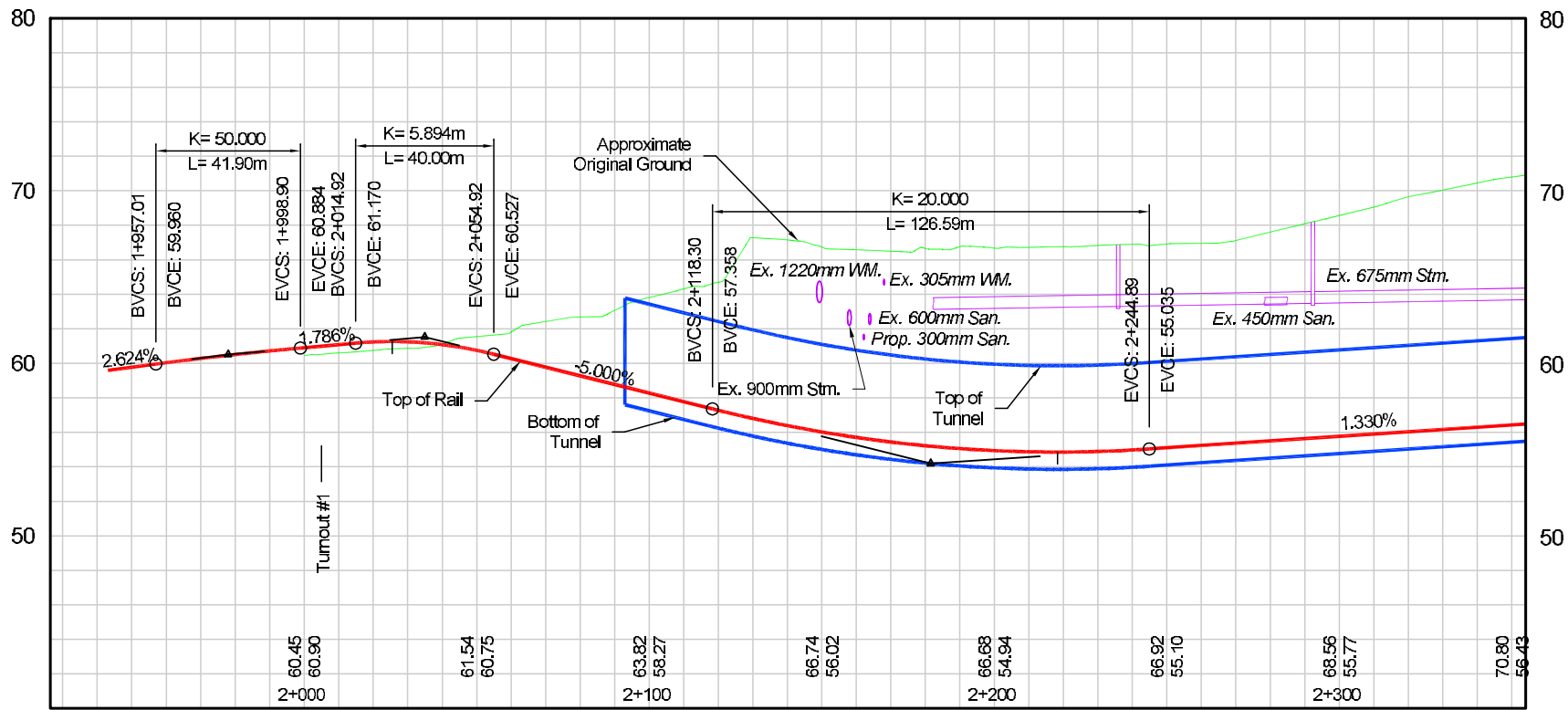
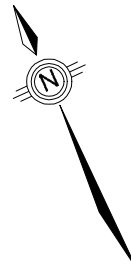
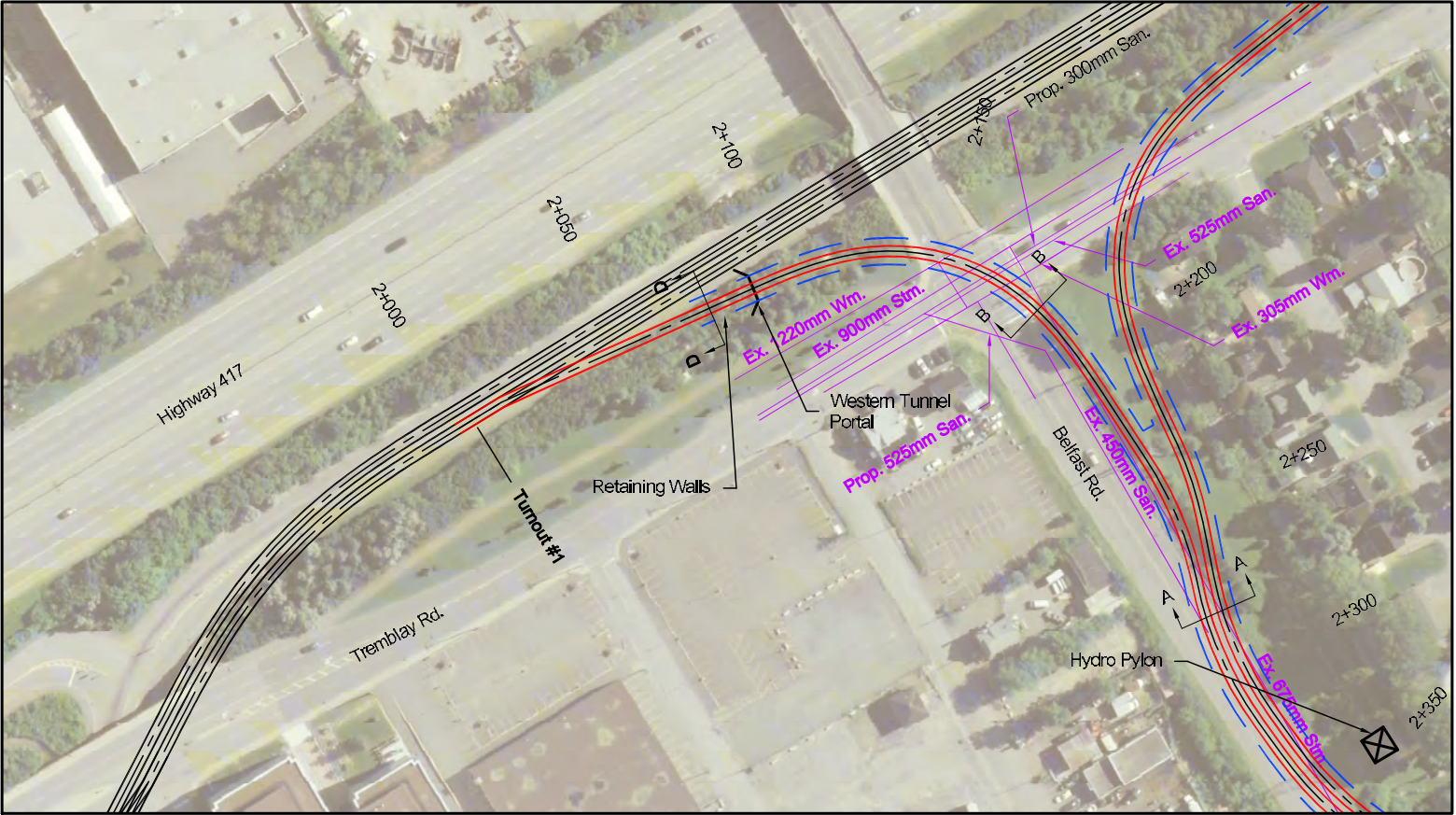
Sheet:

9-24

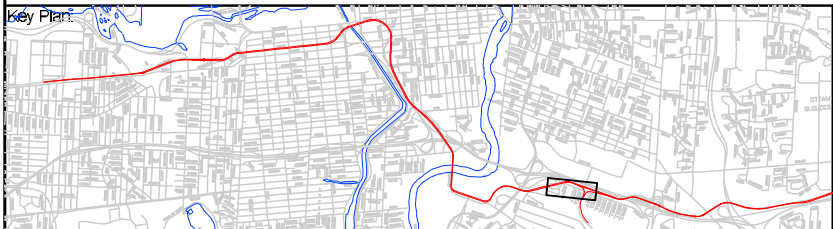
Plot Date: March 17, 2010

Last Saved: March 17, 2010

File Name: H:\S010006\TMA\CS\Lamien\MS Facility Functional Design\MSST0001T0001_S1232.dwg

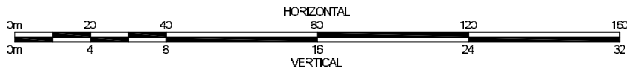


Note:
*For cross-sectional drawings refer to
Maintenance & Storage Facility - Structural Drawings (Sheet X)



Legend:

Downtown Ottawa Transit Tunnel
Tunney's Pasture to Blair Via a Downtown LRT Tunnel



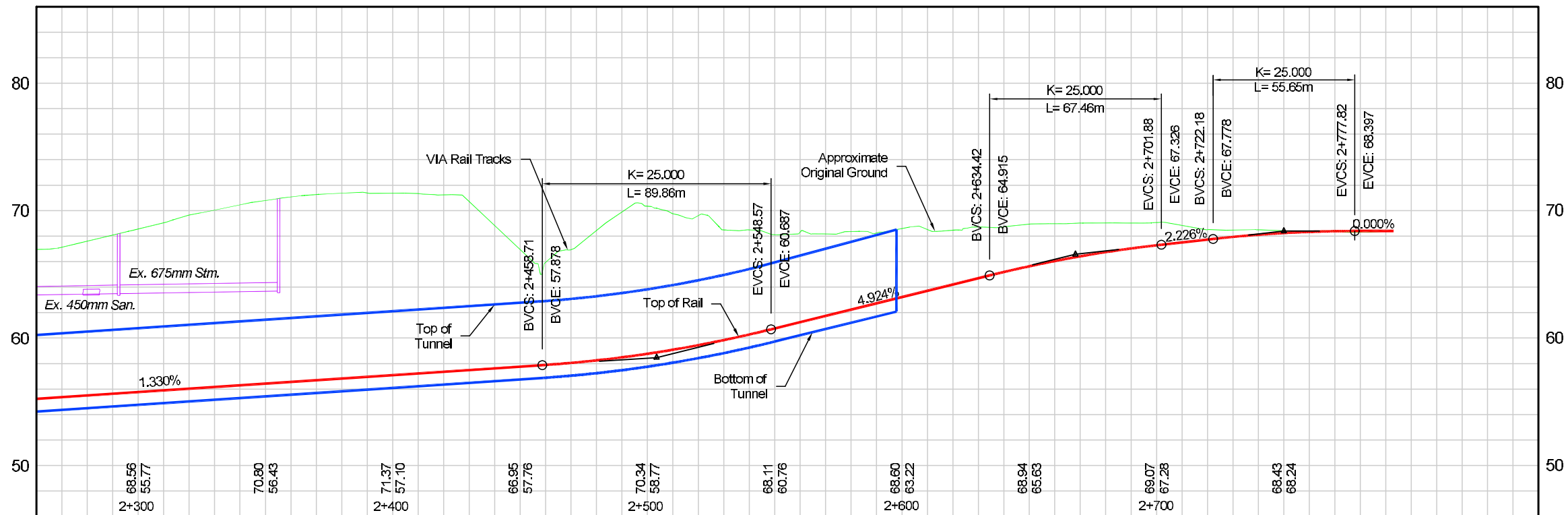
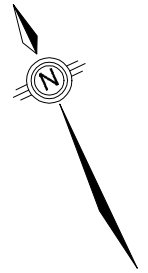
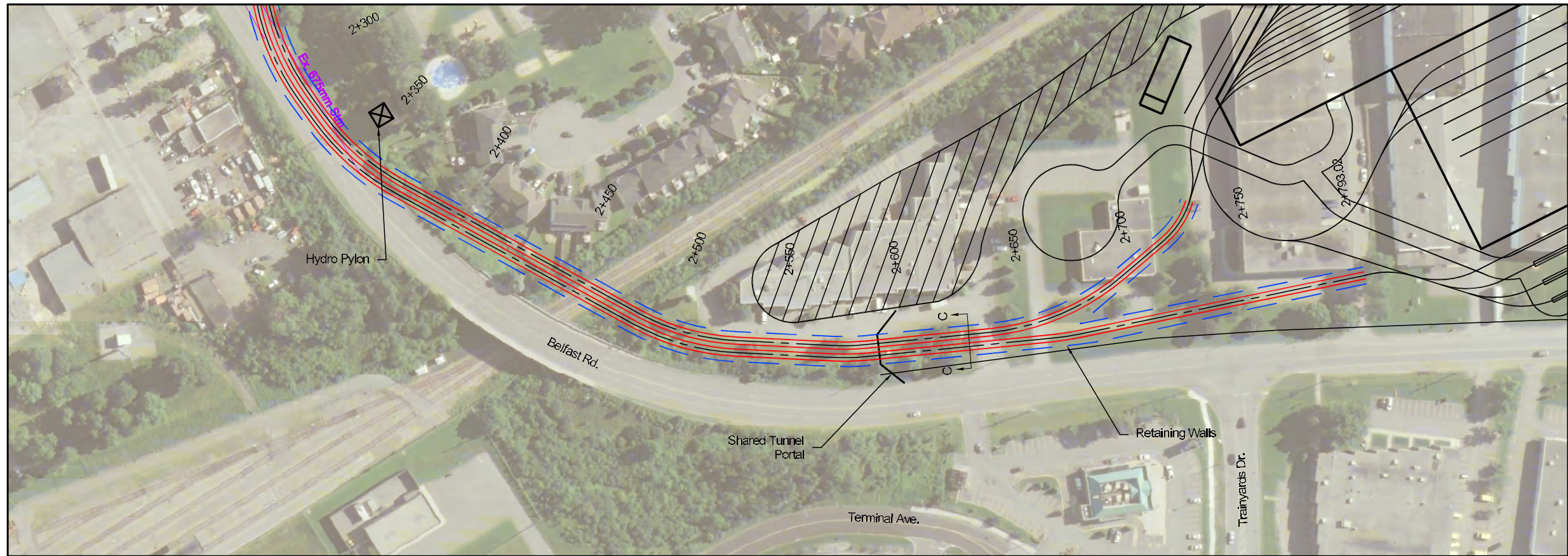
Title: Maintenance & Storage Facility
Western Connection
Track 1

Revision:
Sheet:
9-25

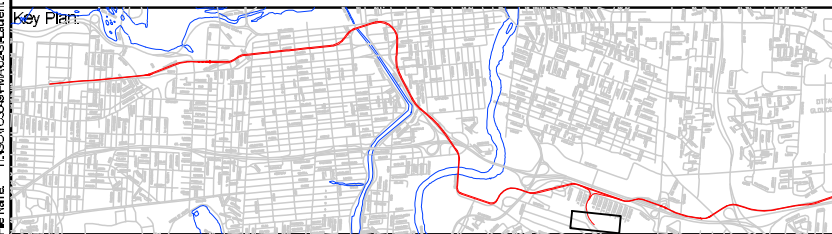
Plot Date: March 17, 2010

Last Saved: March 17, 2010

File Name: H:\SOT\006\TMA\CS\Lamien\MS Facility Functional Design\TSC030\TSC030_S126.dwg

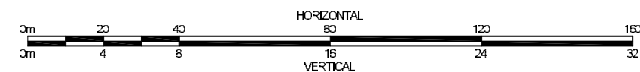


Note:
*For cross-sectional drawings refer to
Maintenance & Storage Facility - Structural Drawings (Sheet X)



Legend:

Downtown Ottawa Transit Tunnel Tunney's Pasture to Blair Via a Downtown LRT Tunnel



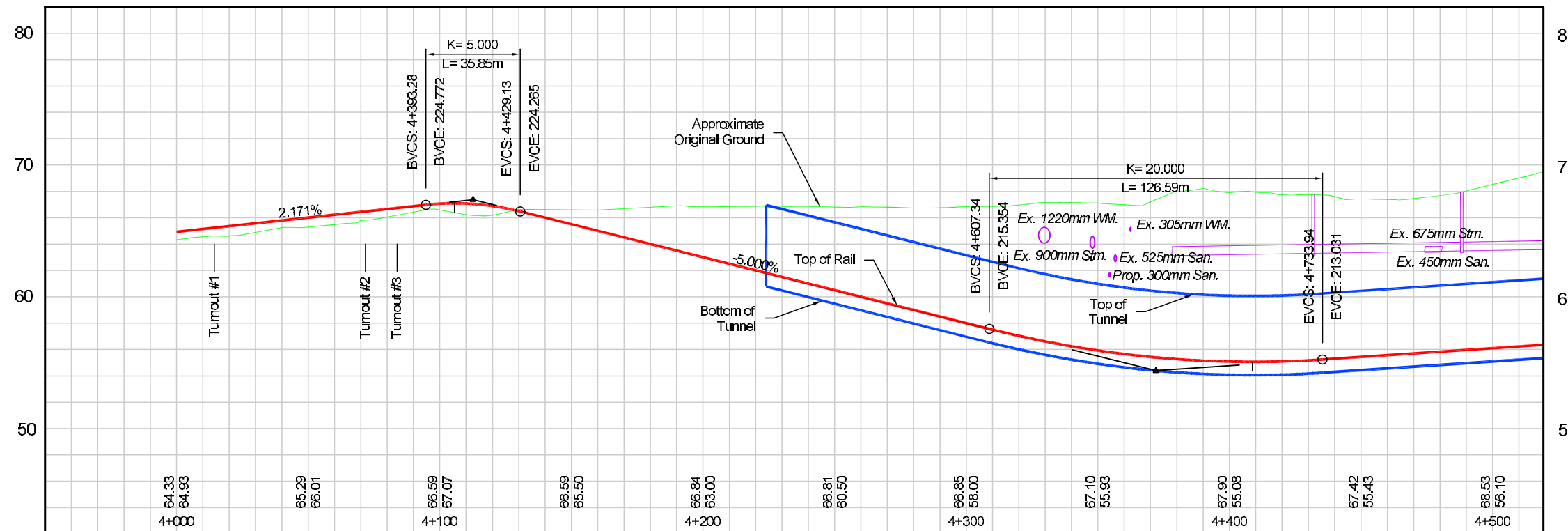
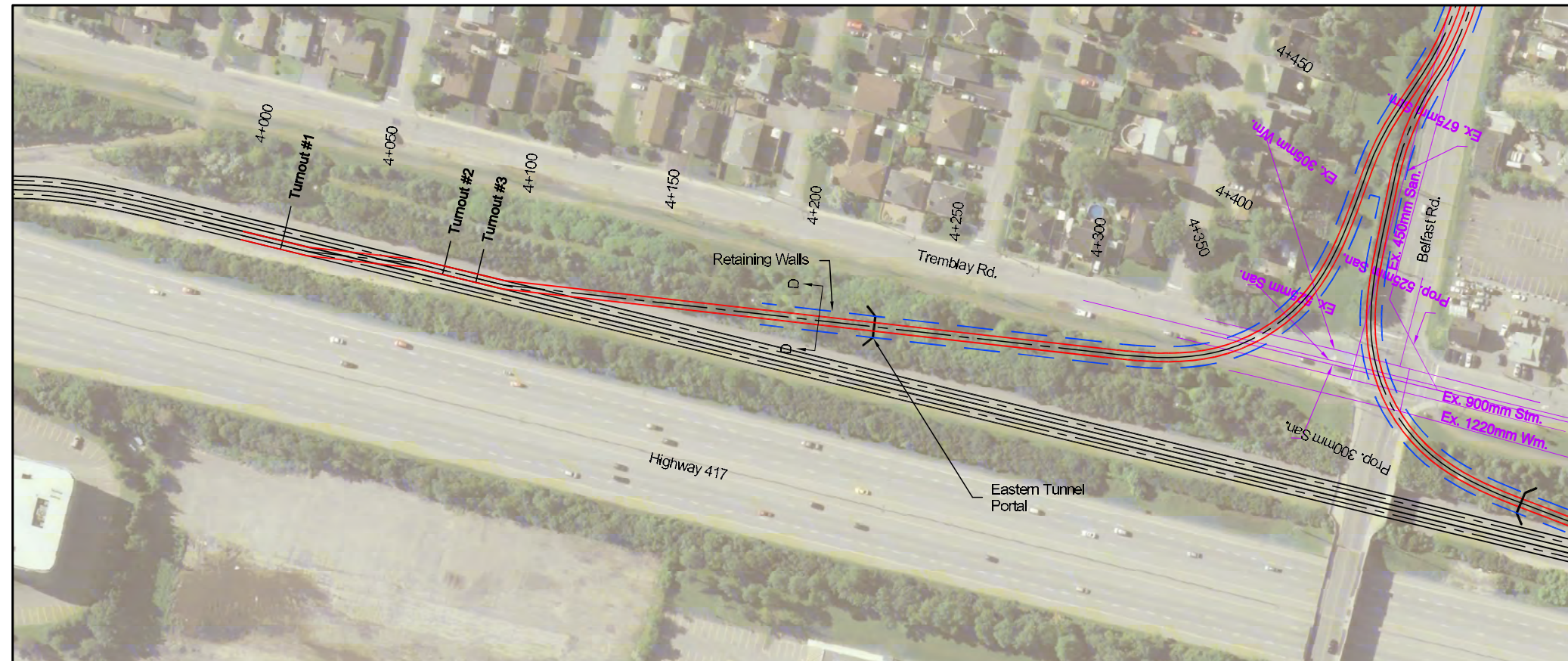
Title: **Maintenance & Storage Facility**
Western Connection
Track 2

Revision:
Sheet:
9-26

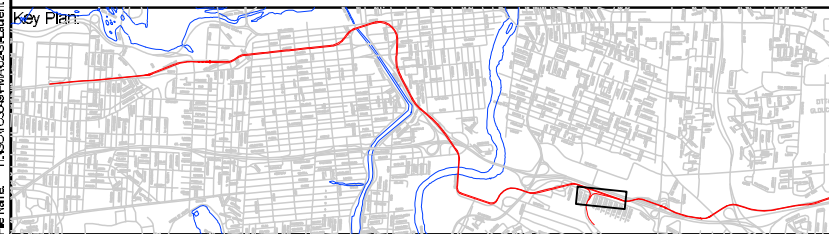
Plot Date: March 17, 2010

Last Saved: March 17, 2010

File Name: H:\S010306\TMA\CS\Lamien\MS Facility Functional Design\STC001\TBC001_S12.ZWG

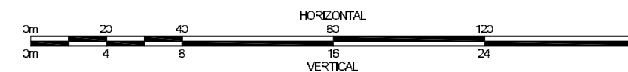


Note:
*For cross-sectional drawings refer to
Maintenance & Storage Facility - Structural Drawings (Sheet X)



Legend:

Downtown Ottawa Transit Tunnel Tunney's Pasture to Blair Via a Downtown LRT Tunnel



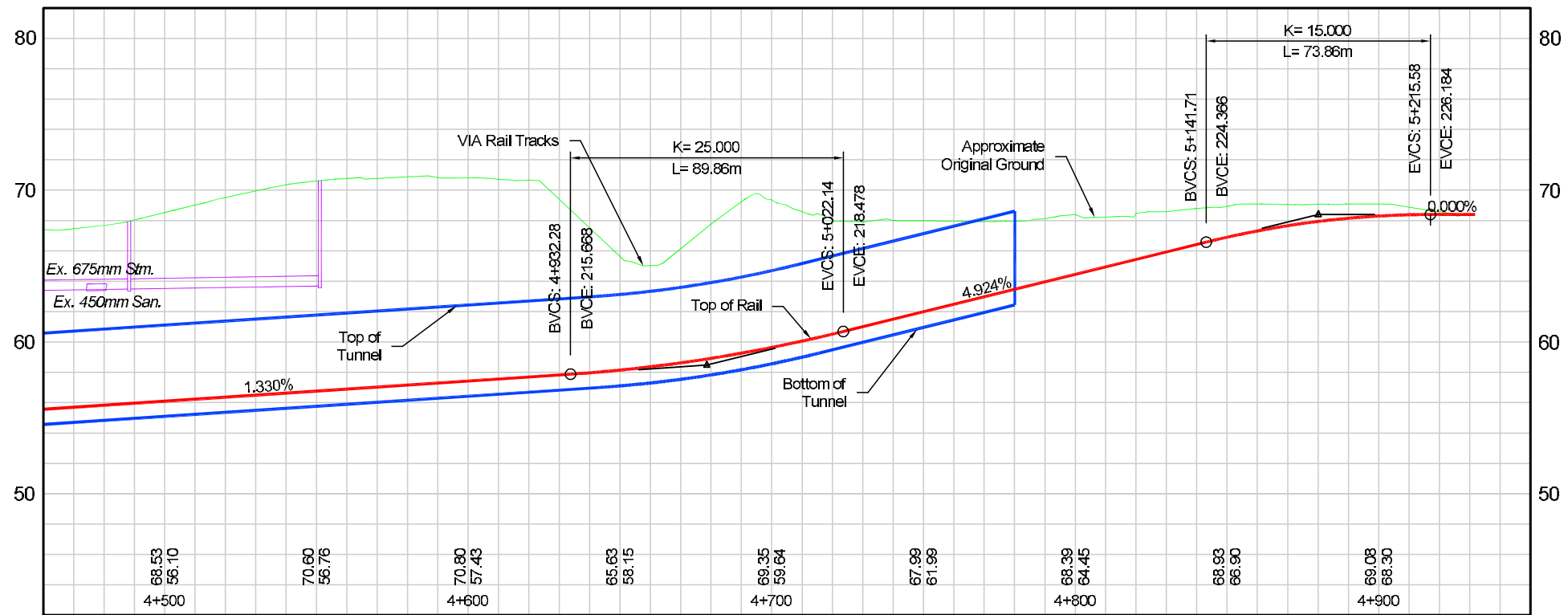
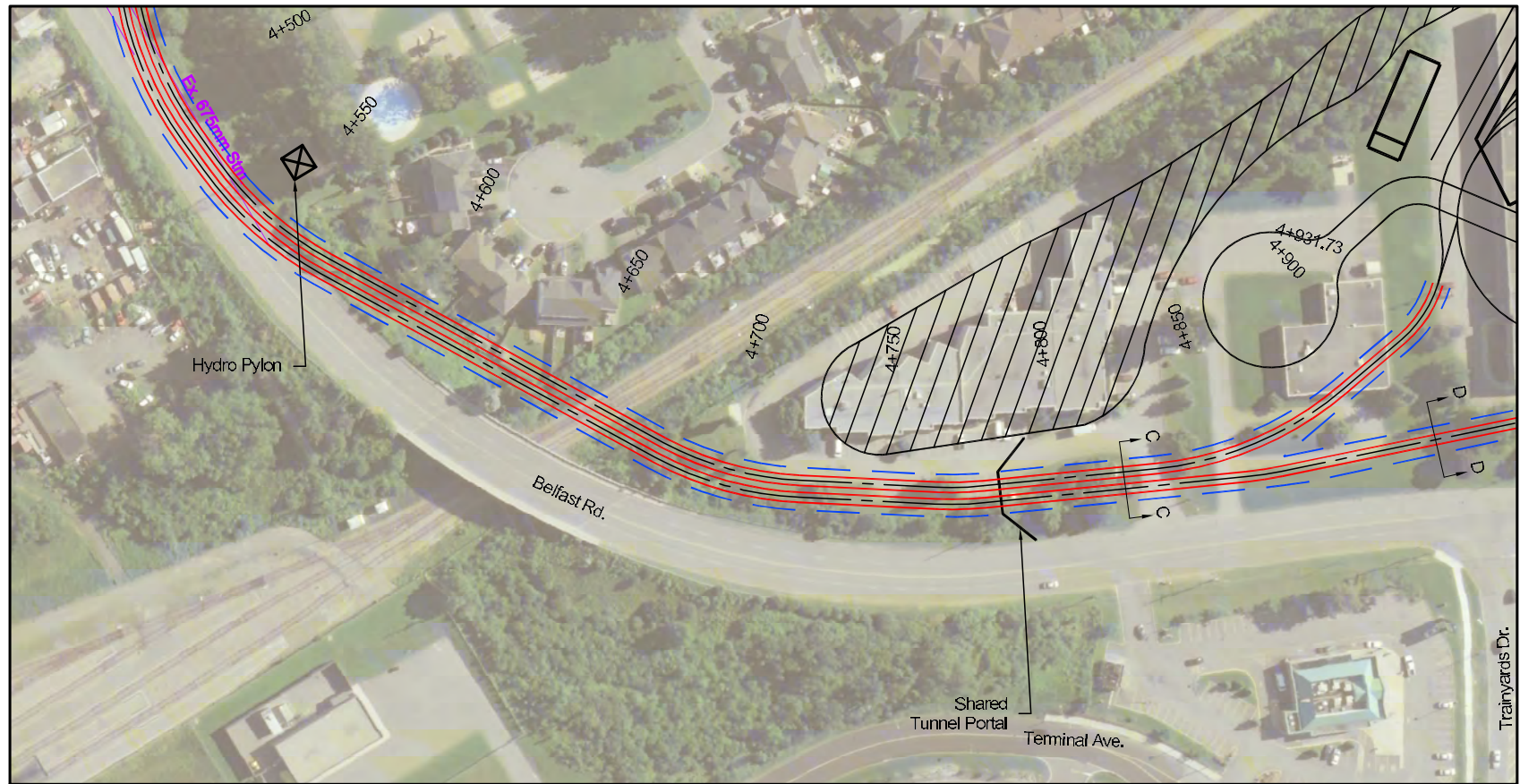
Title: **Maintenance & Storage Facility**
Eastern Connection
Track 1

Revision: .
Sheet: **9-27**

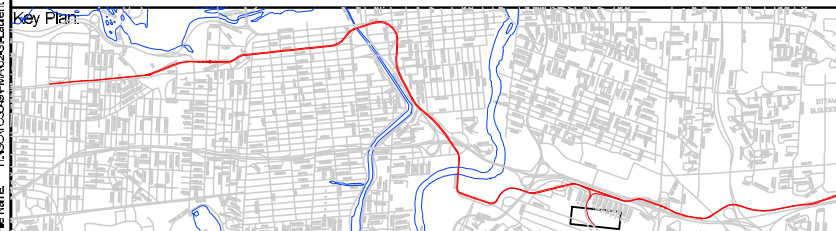
Plot Date: March 17, 2010

Last Saved: March 17, 2010

File Name: H:\S010306\TMA\CS\Lauen\MS Facility Functional Design\MSSTC001T00001_S22.dwg



Note:
*For cross-sectional drawings refer to
Maintenance & Storage Facility - Structural Drawings (Sheet X)



Legend:

Downtown Ottawa Transit Tunnel
Tunney's Pasture to Blair Via a Downtown LRT Tunnel

3m 20 40 100 120 150
3m 4 8 16 24 32
HORIZONTAL
VERTICAL

Ottawa
Delcan

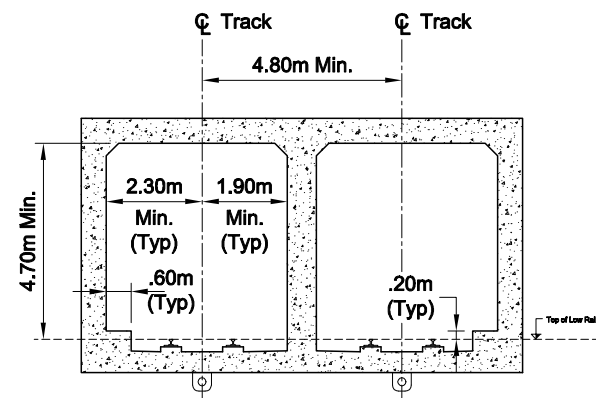
Title: **Maintenance & Storage Facility**
Eastern Connection
Track 2

Revision: .
Sheet: **9-28**

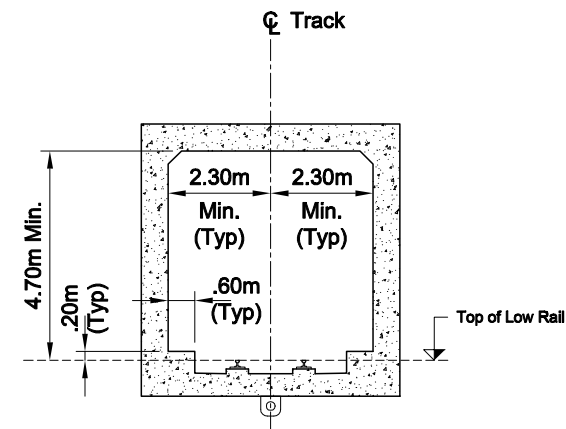
Plot Date: March 17, 2010

Last Saved: March 17, 2010

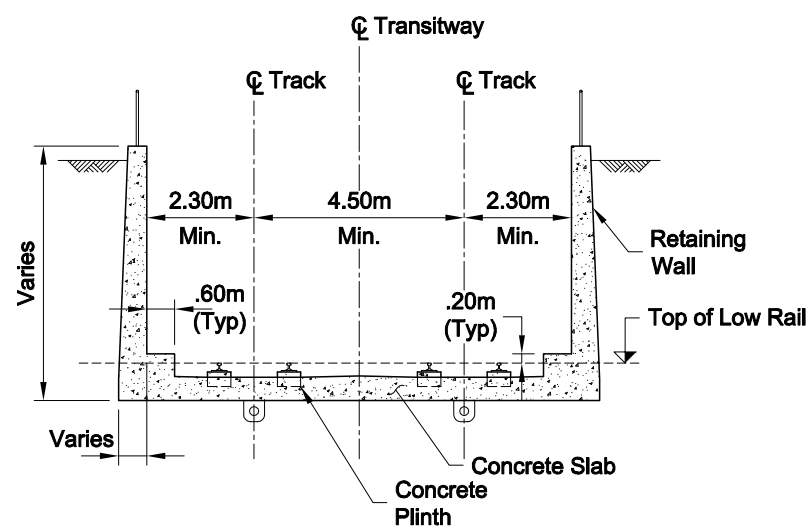
File Name: H:\SOT\006\PMACOS\LaurelMSS Facility Functional Design\MSIT300\TCD\SHS204.dwg



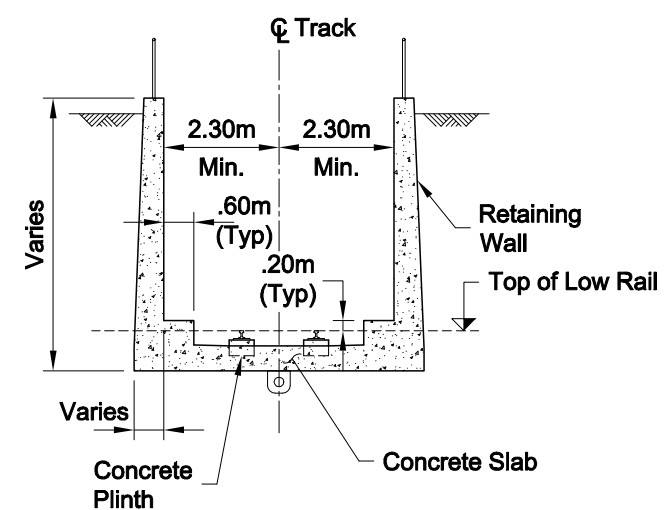
Section A - A Cut and Cover Double Box Section



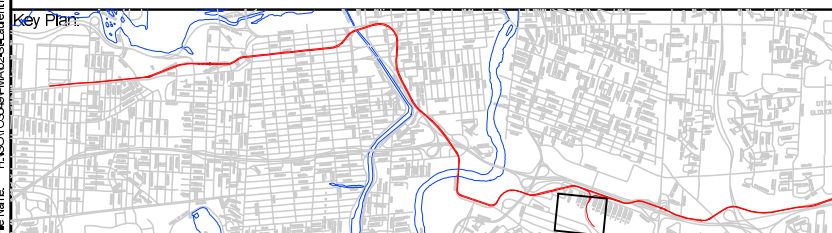
Section B - B Cut and Cover Single Box Section



Section C - C Typical Double Track Tunnel Portal Structure

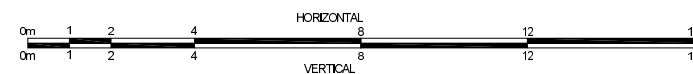


Section D - D Typical Single Track Tunnel Portal Structure



Legend:

Downtown Ottawa Transit Tunnel
Tunney's Pasture to Blair Via a Downtown LRT Tunnel



Title: Maintenance & Storage
Facility Connectivity

Structural
Drawings

Revision:

Sheet

9-29