

Appendix A

Drawings

D2APc (GSJ) Layout, including drainage basins:

- A96PEA-AMAR-HGN-SWI-DR-CH-335062 Plan Sheet 1 of 3
- A96PEA-AMAR-HGN-SWI-DR-CH-335070 Plan Sheet 2 of 3
- A96PEA-AMAR-HGN-SWI-DR-CH-335064 Plan Sheet 3 of 3
- A96PEA-AMAR-HGN-SWI-SK-CH-335038 Cross-section

D2APb (At-Grade) Layout, including drainage basins:

- A96PEA-AMAR-HGN-SWI-DR-CH-335071 Plan Sheet 2 of 3
- A96PEA-AMAR-HGN-SWI-SK-CH-335055 Cross-section

Utility Drawings:

- A96PEA-AMAR-VUT-SWI-DR-CU-335001 West
- A96PEA-AMAR-VUT-SWI-DR-CU-335010 D2APc (GSJ)
- A96PEA-AMAR-VUT-SWI-DR-CU-335011 D2APb (At-Grade)
- A96PEA-AMAR-VUT-SWI-DR-CU-335003 East

Indicative Phasing:

- A96PEA-AMAR-HGN-SWI-SK-CH-335049 W/B Cway
- A96PEA-AMAR-HGN-SWI-SK-CH-335051 D2APc (GSJ)
- A96PEA-AMAR-HGN-SWI-SK-CH-335050 & 335077 D2APb (At-Grade)
- A96PEA-AMAR-HGN-SWI-SK-CH-335069 D2AUP (GSJ)
- A96PEA-AMAR-HGN-SWI-SK-CH-335071 & 335072 D2AUP (At-Grade)

Environmental Plans:

- A96PEA-AMAR-EGN-SWI-MP-LX-002001 Key Environmental Constraints
- A96PEA-AMAR-EAQ-SWI-MP-LA-002001 Air Quality Receptors
- A96PEA-AMAR-ENV-SWI-MP-LN-002001 Noise and Vibration Receptors

D2UAP Layouts:

- A96PEA-AMAR-HGN-SWI-SK-CH-335056 D2UAP (GSJ) Layout
- A96PEA-AMAR-HGN-SWI-DR-CH-335074 D2UAP (At-Grade) Layout
- A96PEA-AMAR-HGN-SWI-SK-CH-335073 D2UAP (At-Grade) Cross-sections







