

ENVIRONMENTAL STATEMENT (VOLUME III)

Appendix 17.8 Construction Traffic Profiles

HyNet Carbon Dioxide Pipeline DCO

Planning Act 2008

The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 –
Regulations 5(2)(a)

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Applicant: Liverpool Bay CCS Limited

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Applicant: Liverpool Bay CCS Limited

English Version

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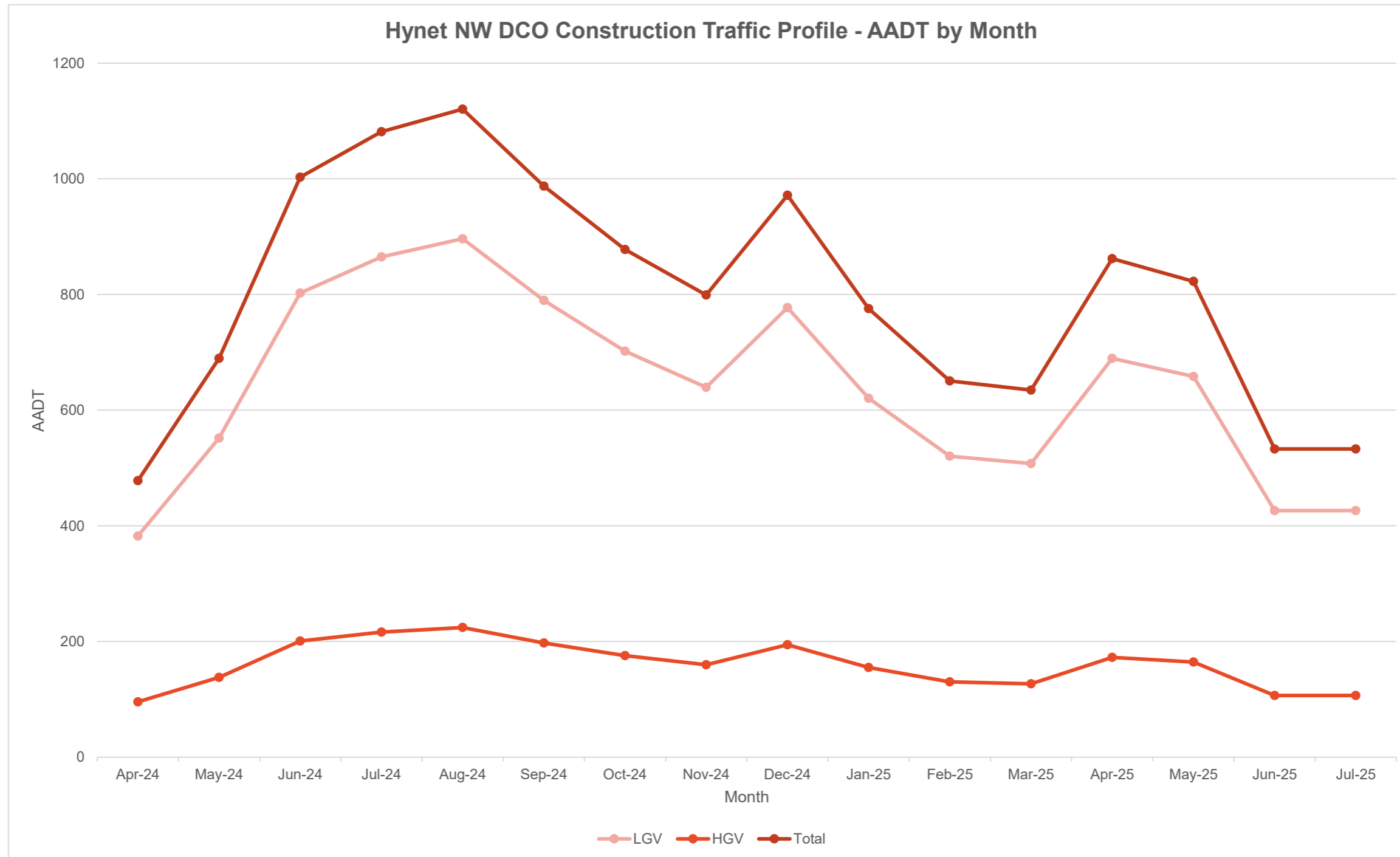
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FIGURES

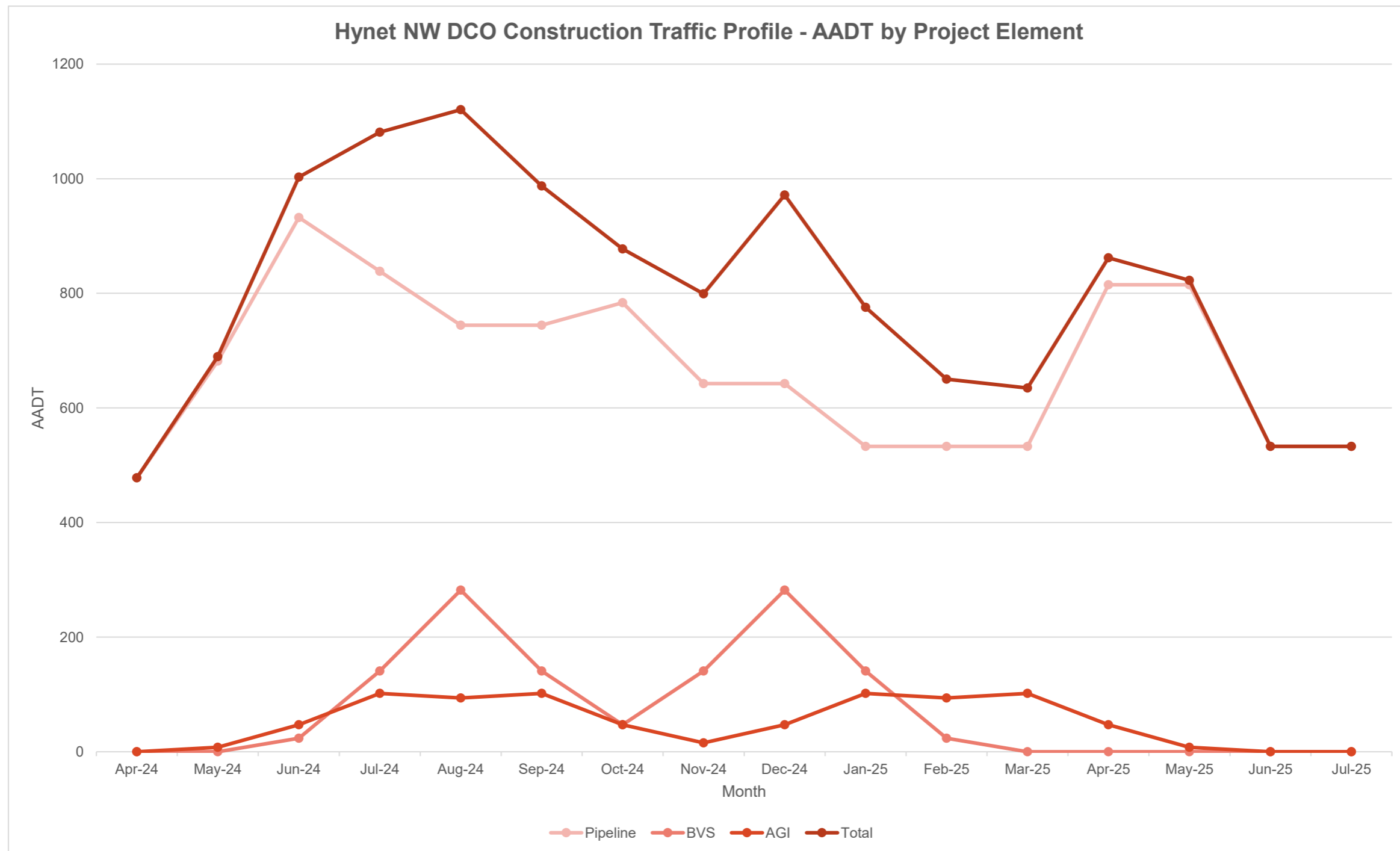
Insert 1: HyNet DCO Construction Traffic Profile - AADT by Month.....	1
Insert 2: HyNet DCO Construction Traffic Profile - AADT by Project Element	2
Insert 3: HyNet DCO Construction Traffic Profile - AADT: Project Peak Month v Project Average Month	3
Insert 4: HyNet DCO Construction Traffic Profile - Centralised Compound AADT	4
Insert 5: HyNet DCO Construction Traffic Profile - AGI AADT	5
Insert 6: HyNet DCO Construction Traffic Profile - BVS AADT	6

APPENDIX 17.8 CONSTRUCTION TRAFFIC PROFILES

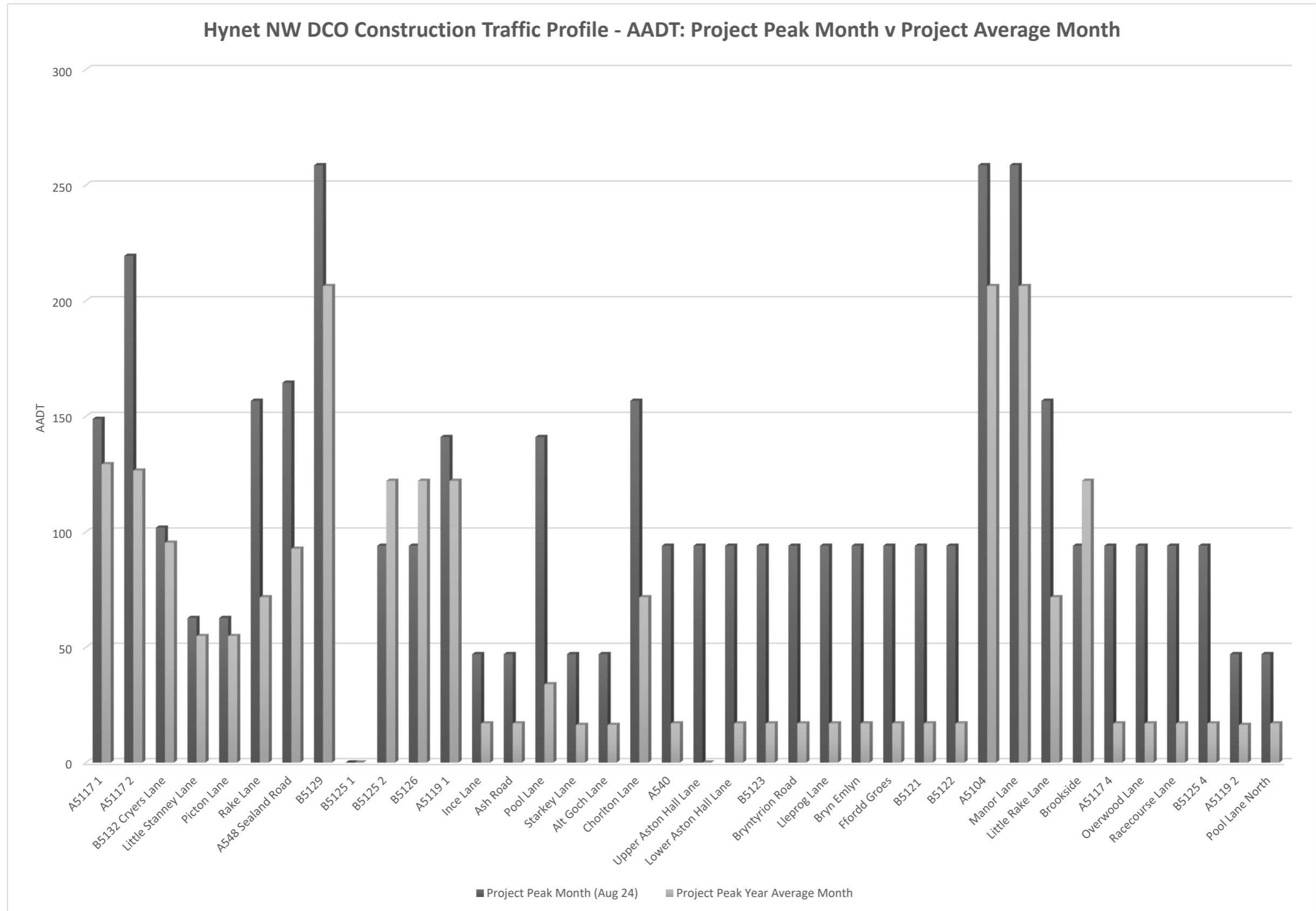
Insert 1: HyNet DCO Construction Traffic Profile - AADT by Month



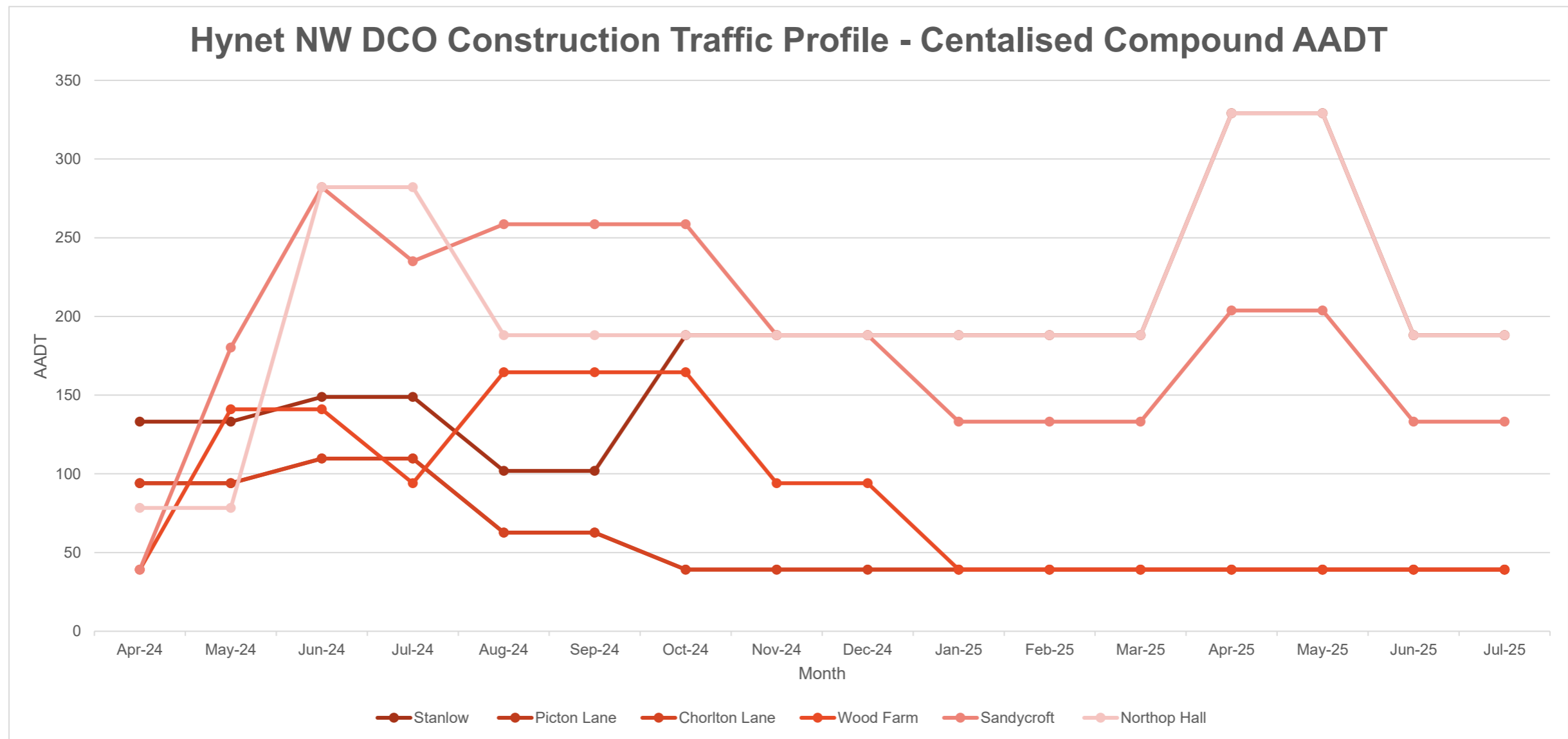
Insert 2: HyNet DCO Construction Traffic Profile - AADT by Project Element



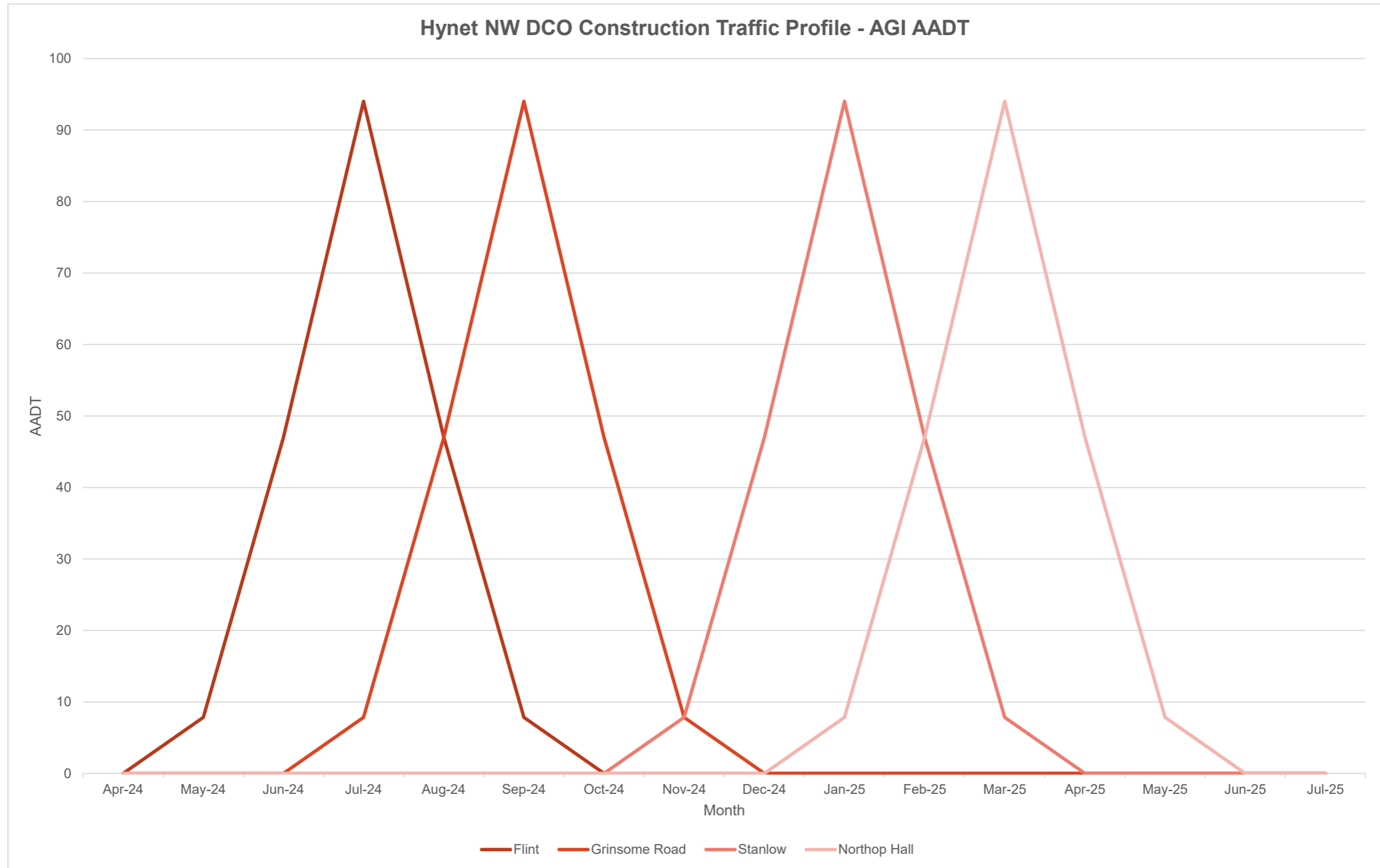
Insert 3: HyNet DCO Construction Traffic Profile - AADT: Project Peak Month v Project Average Month



Insert 4: HyNet DCO Construction Traffic Profile - Centralised Compound AADT



Insert 5: HyNet DCO Construction Traffic Profile - AGI AADT



Insert 6: HyNet DCO Construction Traffic Profile - BVS AADT

