

TRAFFORD PARK METAL RECYCLING FACILITY

ENVIRONMENTAL PERMIT VARIATION APPLICATION - CONTENTS PAGE

1. Non-technical summary

2. Forms

Part A

Part C2

- Appendix C2_1 – Competence Management System Certificate¹
- Appendix C2_2 – Environmental Management System Summary¹

Part C3

- Appendix C3_3 – Energy efficiency measures¹
- Appendix C3_4 – ESOS Summary Report 141019¹

Part C4

Part F1

3. Drawings

Drawing 01 Site Location Plan

Drawing 02 Permit Boundary & Site Layout:

Drawing 03 Environmental Site Setting & Receptors

Drawing 04 Cultural & Natural Heritage Receptors

Drawing 05 Fire Prevention & Management Plan

4. Site Condition and Baseline Report

- Appendix A – H5
- Appendix B – Site Investigation SWAPP Development (CC Geotechnical, July 2009)¹
- Appendix C – Borehole locations sited by SWAPP1 Processing Area
- Appendix D – Phase 2 Geotechnical Investigation SWAPP 2 Development (WML Consulting, January 2012)¹
- Appendix E – Borehole locations sited by SWAPP2 Processing Area
- Appendix F – Ground Investigation Shear Plant (CCG, November 2020)¹
- Appendix G – Borehole locations sited by the Shear Plant
- Appendix H – Geo-Environmental Investigation Shredder (WML Consulting, September 2021)¹
- Appendix I – Borehole locations sited by the Shredder Plant
- Appendix J – Geo-Environmental Investigation SWAPP 3 Facility (WML Consulting, January 2023)¹

¹ Not appended (to be sent separately with the application by file transfer)

- Appendix K – Borehole locations sited in the extended permitted area

5. Best Available Techniques and Operating Techniques

6. Environmental Risk Assessment

7. Air Emissions Risk Assessment

- Appendix A – Modelling Checklist
- Appendix B – Isopleth Plots
- Appendix C – Modelling Files and Tabulated¹

8. Surface Water Pollution Risk Assessment

9. Noise Impact Assessment

10. Fire Prevention Plan