Appendix C Noise Barrier and Stacked Container Locations

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Signs and syml Point source Line source Ground absorp Line Area Main building Elevation line Base line Wall Reference stat Height Noise calculati Geometry bitm	on area
A3 SCALE 1:1000 0 5 10 20 3 PROJECT: ENFIELD ILC	0 m
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DRAWING TITLE: Enfield ILC Barrier Locations Southern Lanscaped Region	
SHEET: 1 of 3 PREPARED: Matthew Verth, 25 August	REVISION: 1 2009

40 foot shipping containers South-west of southern empties area Stacked 10 long and 4 high



40 foot shipping containers South-east of southern empties area Stacked 10 long and 4 high 5.0 m high L-shaped barrier.South-east of Warehouses A and BAdditional to EA stage mitigationRefer Section 4.2.1 and 5.0

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PREPARED: Matthew Verth, 25 August	2009	

Existing 2.0 m high barriers

5.0 m high barrier West of northern empties area Modification of EA stage barrier Refer Section 4.2.2 and 5.0 OR

Overlapping Barriers (Refer report Section 5.2)



Signs and symbols		
Line source		
Ground absorption		
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PREPARED: Matthew Verth, 11 June 2	009	