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Part 2: Substances for which consent is being claimed and established quantity

- (a) Complete Table A for every hazardous substance for which you are claiming a consent.
- (b) List the named substances falling within Part A of Schedule 1 to the 1992 Regulation (a) first, then list any substance falling within the categories in Part B of that Schedule; finally list substances falling within the description in Part C.
- (c) Substances falling within Parts B or C of Schedule 1 to the 1992 Regulations may be listed under the relevant category or description or named specifically. Where a substance falls within more than one category in Part B list under the category which has the lowest controlled quantity (b). Where a substance falling within Part A of B also falls within Part C list under the Part which has the lowest controlled quantity.

Table A

Hazardous Substances present during established period (c) for which consent not required during that period	Part and entry number (d) in Schedule 1 to the 1992 Regulations	Established Quantity (e)

Notes to Part 2

- (a) The “1992 Regulations” are the Planning (Hazardous Substances) Regulations 1992, as amended by the Planning (Control of Major-Accident Hazards) Regulations 1999.
- (b) The “controlled quantity” means the quantity-specified for that substance in column 2 of Parts A, B or C of Schedule 1 to the 1992 Regulations.
- (c) The “established period” is the period of 12 months immediately preceding the relevant date; the “relevant date” is April 20, 1999.
- (d) For Part C, state the Part only.
- (e) The “established quantity” is the maximum quantity present during the establishment period.

Part 3: Moveable Container Storage

For each area identified in any moveable container storage area plan which accompanies this claim, specifically:

- (a) The maximum quantity of hazardous substance stored in the area in moveable containers at any time during the establishment period:

- (b) Whether the substance, category or description of substance was stored in moveable container with a capacity in excess of the substance’s controlled quantity in that area during that period, and if so, the capacity (in tonnes) of the largest moveable container in which the substance was so stored:

Part 4: Vessel Capacity, Temperature and Pressure - Table B

		<i>Below ambient temperature (b)</i>		<i>At ambient temperature (c)</i>				<i>Above ambient temperature (d)</i>				
		<i>1(e)</i>	<i>2(f)</i>	<i>3(g)</i>	<i>4(h)</i>	<i>5(i)</i>	<i>6(j)</i>	<i>7(k)</i>	<i>8(l)</i>	<i>9(m)</i>	<i>10(n)</i>	<i>11(o)</i>
<i>Vessel Area (a)</i>	<i>Part and entry number in Schedule 1 to the 1992 Regulations</i>	<i>Largest capacity vessel</i>	<i>Highest vessel design pressure</i>	<i>Buried or mounded vessels</i> <i>largest capacity vessel</i>	<i>Buried or mounded vessels</i> <i>highest design pressure</i>	<i>Non-buried or non-mounded vessels</i> <i>largest capacity vessel</i>	<i>Non-buried or non-mounded vessels</i> <i>highest design pressure</i>	<i>Present at or below boiling point at 1 bar</i> <i>largest capacity vessel</i>	<i>Present at or below boiling point at 1 bar</i> <i>highest vessel design pressure</i>	<i>Highest design temperature</i>	<i>Present at above boiling point at 1 bar</i> <i>largest capacity vessel</i>	<i>Present at above boiling point at 1 bar</i> <i>highest vessel design pressure</i>

Notes to Part 4 – Table B

- (a) This table should be completed for each vessel area identified in any vessel location plan which accompanies this claim, with a separate row being completed for each hazardous substances in that vessel area.

- (b) Only complete columns 1 and 2 in respect of a vessel area in which the substance was present in a vessel at below ambient temperature at any time during the establishment period.

- (c) Only complete columns 3 to 6 in respect of a vessel area in which the substance was present in a vessel at ambient temperature at any time during the establishment period.

- (d) Only complete columns 7 to 11 in respect of a vessel area in which the substance was present in a vessel at above ambient temperature at any time during the establishment period.

- (e) Column 1: Enter the capacity in cubic metres of the largest capacity vessel in which the substance was present in the relevant vessel area at below ambient temperature at any time during the establishment period.
- (f) Column 2: Only complete if the substance was present in a vessel at above atmospheric pressure at below ambient temperature in the relevant vessel area at any time during the establishment period. To complete, enter the highest vessel design pressure of any vessel in which the substance was present.
- (g) Column 3: Only complete if the substance was present at ambient temperature in a vessel which was buried or mounded in the relevant vessel area at any time during the establishment period. To complete, enter the capacity in cubic metres of the largest capacity or mounded vessel in which the substance was present.
- (h) Column 4: Only complete if the substance was present at above atmospheric pressure at ambient temperature in a vessel which was buried or mounded in the relevant vessel area at any time during the establishment period. To complete, enter the highest vessel design operating pressure of any vessel in which the substance was present.
- (i) Column 5: Only complete if the substance was present at ambient temperature in non-buried or non-mounded vessel in relevant vessel area at any time during the establishment period. To complete, enter the capacity in cubic metres of the largest capacity non-buried or non-mounded vessel in which the substance was present.
- (j) Column 6: Only complete if the substance was present at above atmospheric pressure at ambient temperature in non-buried or non-mounded vessel in the relevant vessel area at any time during the establishment period. To complete, enter the highest vessel design operating pressure of any non-buried or non-mounded vessel in which the substance was present.
- (k) Column 7: Only complete if the substance was present in a vessel at and above ambient temperature at or below its boiling point at 1 bar absolute in the relevant vessel area at any time during the establishment period. To complete, enter the capacity in cubic metres of the largest capacity vessel in which the substance was present.
- (l) Column 8: Only complete if the substance was present at above atmospheric pressure at above ambient temperature and at or below its boiling point at 1 bar absolute in a vessel in the relevant vessel area at any time during the establishment period. To complete, enter the highest vessel design operating pressure at any vessel in which the substance was present.
- (m) Column 9: Enter the highest design operating temperature (in degrees centigrade) of any vessel in which the substance was present at above

ambient temperature in the relevant vessel area at any time during the establishment period.

- (n) Column 10: Only complete if the substance was present in a vessel at above its boiling point at 1 bar absolute in the relevant vessel area at any time during the establishment period. To complete, enter the capacity (in cubic metres) of the largest capacity vessel in which the substance was present.
- (o) Column 11: Only complete if the substance was present at above atmospheric pressure and above its boiling point at 1bar absolute in a vessel in the relevant vessel area at any time during the establishment period. To complete, enter the highest vessel design operating pressure of any vessel in which the substance was present.

Part 5

I/We hereby claim hazardous substances consent in accordance with the information provided (a)

Signed:

On behalf of:

Date:

Once completed, please return the form to the following address:

Address: Development Management, 639 High Road, Tottenham, London, N17 8BD

Email: planningcustomercare@haringey.gov.uk

Telephone: 020 8 489 1000

Fax: 020 8 489 5220

Website: www.haringey.gov.uk/planning