## **CESE CHAIN OF CUSTODY**

| Center for Environmental Sciences | and Engineering |
|-----------------------------------|-----------------|
| University of Connecticut         |                 |

| Oniversity of Connecticut        |                       |
|----------------------------------|-----------------------|
| 3107 Horsebarn Hill Road; U-4210 | Storrs, Ct 06269-5210 |
|                                  |                       |

Turn Around Time (circle)xpedited Turn Around Times require prior approval by CES28 Day14 Day7 Day28 Day14 Day7 DayRegular25%50%SurchargeSurchargePriceSurchargeSurcharge

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Quotation Number

|  | 60) 486-4015                    | Fax: (860) 486-5       | 488                |                    |                 | -          |                         |                    |            |         |           |           |         |          |        |  |
|--|---------------------------------|------------------------|--------------------|--------------------|-----------------|------------|-------------------------|--------------------|------------|---------|-----------|-----------|---------|----------|--------|--|
| Company/<br>Departmen  |                                 |                        |                    | Project<br>Contact |                 |            |                         | Billing<br>Contact |            |         |           |           |         |          |        |  |
| Project  |                                 |                        |                    | Contact            |                 |            |                         | Contact            | ,          |         |           |           |         |          |        |  |
| Addama   |                                 |                        |                    | Phone/Fa           | x               |            |                         | Phone              |            |         |           |           |         |          |        |  |
| Address  |                                 |                        |                    | E-Mail             |                 |            |                         | E-Mail             |            |         |           |           |         |          |        |  |
|  |                                 |                        |                    | Reportin           | g               | em         | nail/pdf                | Purchas            | e Order/   |         |           |           |         |          |        |  |
| City   |                                 | State Zip              |                    | Request            |                 |            |                         | KFS Nu             | mber       |         |           |           |         |          |        |  |
|  | TRANSFER (sign below)           |                        |                    |                    |                 |            |                         |                    |            | Test    | t Para    | meter     | or Tes  | st Me    | thod   |  |
| 1. Relinqu   |                                 |                        | Date:              |                    | inquished By:   |            | F                       | Date:              |            |         |           |           |         |          |        |  |
| (print/sign)   |                                 |                        | Time:              | (print/            |                 |            |                         | Time:              |            |         |           |           |         |          |        |  |
| 2. Receive   |                                 |                        | Date:              |                    | eived By:       |            |                         | Date:              |            |         |           |           |         |          |        |  |
| (print/sign)   |                                 |                        | Time:              | (print/            |                 |            |                         | Time:              |            |         |           |           |         |          |        |  |
| Storage Lo   | $exaction: \qquad (W = W)$      | Valk-in, M = Metals, 1 | N = Nutrients, O = | Organics)          | Refri           | gerator #: |                         |                    |            |         |           |           |         |          |        |  |
|  | Field Number                    |                        | Collection         | n Matrix           | Preservation    | Number of  |                         |                    |            |         |           |           |         |          |        |  |
| (6.1   |                                 |                        |                    |                    |                 | a          |                         |                    |            |         |           |           |         |          |        |  |
| <u> </u>   | e ID's must be < 13 characters) | CESE ID                | Date               | Time (Key Belo     | ow) (Key Below) | Containers | Comme                   | nts                |            |         | +         | ┝──┼─     | _       | $\vdash$ |        |  |
| 1  |                                 |                        |                    |                    |                 |            |                         |                    |            |         | $\square$ | <u> </u>  |         |          |        |  |
| 2  |                                 |                        |                    |                    |                 |            |                         |                    |            |         |           | $\square$ |         |          |        |  |
| 3  |                                 |                        |                    |                    |                 |            |                         |                    |            |         |           |           |         |          |        |  |
| 4  |                                 |                        |                    |                    |                 |            |                         |                    |            |         |           |           |         |          |        |  |
| 5  |                                 |                        |                    |                    |                 |            |                         |                    |            |         |           |           |         |          |        |  |
| 6  |                                 |                        |                    |                    |                 |            |                         |                    |            |         |           |           |         |          |        |  |
| 7  |                                 |                        |                    |                    |                 |            |                         |                    |            |         | +         |           |         |          |        |  |
| 8  |                                 |                        |                    |                    |                 |            |                         |                    |            |         | +         |           |         |          |        |  |
| 9  |                                 |                        |                    |                    |                 |            |                         |                    |            |         | +         |           | _       |          |        |  |
|  |                                 |                        |                    |                    |                 |            |                         |                    |            |         | +         | <u> </u>  | _       |          |        |  |
| 10   |                                 |                        |                    |                    |                 |            |                         |                    |            |         | +         | <u> </u>  |         | -        |        |  |
| 11   |                                 |                        |                    |                    |                 |            |                         |                    |            |         | +         | ⊢         | —       |          |        |  |
| 12   |                                 |                        |                    |                    |                 |            |                         |                    |            |         | +         | ⊢−−       | _       |          |        |  |
| 13   |                                 |                        |                    |                    |                 |            |                         |                    |            |         |           | $\vdash$  | _       |          |        |  |
| 14   |                                 |                        |                    |                    |                 |            |                         |                    |            |         |           |           |         |          |        |  |
| 15   |                                 |                        |                    |                    |                 |            |                         |                    |            |         |           |           |         |          |        |  |
| 16   |                                 |                        |                    |                    |                 |            |                         |                    |            |         |           |           |         |          |        |  |
| 17   |                                 |                        |                    |                    |                 |            |                         |                    |            |         |           |           |         |          |        |  |
| 18   |                                 |                        |                    |                    |                 |            |                         |                    |            |         |           |           |         |          |        |  |
| 19   |                                 |                        |                    |                    |                 |            |                         |                    |            |         |           |           | -       |          |        |  |
| 20   |                                 |                        |                    |                    |                 |            |                         |                    |            |         | +         | $\square$ |         | $\vdash$ |        |  |
| 20<br>Please Circl   | e One: NON-HAZARDOUS            | HAZARDOUS HIG          | HLY CONTAMIN       | ATED UNKNOW        | VN              | Matrix:    | DW = Drinking Water, N  | W = Non-Potab      | le Water.  | SW =    | Sea V     | Vater. I  | _ = Lic | uid (c   | other) |  |
| ******If needs to be preserved add P next to preservation code ******* S = Solid, SO = Soil, F = Filter, T = Biological Tissue, O = Other  |                                 |                        |                    |                    |                 |            |                         |                    |            |         |           |           |         |          |        |  |
| It is the client's responsibility to check for accuracy prior to relinquishing samples.<br>By executing this COC, the client has read and agrees to be bound by CEE's Terms & Conditions<br>Preservation: R = Refrigerate (4°C), F= Freeze, N = Nitric Acid,<br>M = Methanol, MC = Methylene Chloride, TR=Trizma, O = Ot |                                 |                        |                    |                    |                 |            |                         |                    | drochl     | ioric A | c1d, S =  | = Sulf    | turic . | Acıd     |        |  |
| by execution   | ng this COC, the thent has read | i and agrees to be bo  | und by CEES IC     | ins a conultions   | ,               |            | n, m = m curyrenc Chior | ac, in-inzilla     | , 0 - 0 me | 1       |           |           |         |          |        |  |