## **Weekly CCR Inspection Checklist for Lincoln Stone Quarry** (rev7 – 2021)

## **INSTRUCTIONS**:

- 1) An inspection must be conducted no less than <u>every 7 days and within 24 hours after a storm event greater than or equal to 6.45 inches.</u>
- 2) The inspection must be conducted by a "qualified person" and the inspection records should be maintained at the Station for five years. RETURN FORM to Env. Specialist.
- 3) <u>HIGHLIGHTED ANSWERS reflect immediate problems contact management.</u>

| <u>GEN</u> | IERAL INFORMATION:  |                                  |             |                     |                      |  |
|------------|---|----------------------------------|-------------|---------------------|----------------------|--|
| 1          | ) Date/Time Onsite  | May 4, 2022/12:00 – 13:30        |             |                     |                      |  |
| 2          | ) Pond Name   | Lincoln Stone Quarry             |             |                     |                      |  |
| 3          | ) Type of Inspection  | 7-day ⊠ Storm Event □            |             |                     |                      |  |
| 4          | ) Water Level in Pond   | NORMAL [                         | $\leq$      | <mark>HIGH</mark> □ | l <mark>LOW</mark> 🗆 |  |
| 5          | ) Water Differential (Boyd's – LSQ) *   | NORMAL (>                        | >5′) ⊠      | YES                 | ⊠ <mark>NO</mark> □  |  |
| *          | Differential notification on 05/3/22 was 8.23 ft.                                 |                                  |             |                     |                      |  |
| PHY        | SICAL INSPECTION:   |                                  |             |                     |                      |  |
| ls t       | he impoundment incised? 7 NO  | If yes, skip down to Question 9. |             |                     |                      |  |
|            |   | YES                              | NO          | N/A                 | CONDITION NOTES      |  |
| 1)         | Seepage from or through embankment/berm   | ? 🗆                              |             | $\boxtimes$         |                      |  |
| 2)         | Sinkholes/Depressions/Bulges in Pond or embankments?                              |                                  |             |                     |                      |  |
| 3)         | Signs of Piping/Channels or other Internal Erosion on embankments?                |                                  |             | $\boxtimes$         |                      |  |
| 4)         | Cracking on Embankments/Berms?  |                                  |             | $\boxtimes$         |                      |  |
| 5)         | Animal Burrows on embankments?  |                                  |             | $\boxtimes$         |                      |  |
| 6)         | Excessive or Lacking Vegetative Cover on embankments?                             |                                  |             | $\boxtimes$         |                      |  |
| 7)         | Slope Erosion on berms or embankments?  |                                  |             | $\boxtimes$         |                      |  |
| 8)         | Debris on embankments/berms?  |                                  |             | $\boxtimes$         |                      |  |
| 9)         | Deterioration, malfunctions, or improper operation of overtopping control systems |                                  | $\boxtimes$ |                     | <u>NE</u>            |  |
| 10         | Visible Releases  |                                  | $\boxtimes$ |                     | NE                   |  |
| 11)        | ) Potential for Dusting?  |                                  | $\boxtimes$ |                     | NE                   |  |

| 12) If Yes to any of the above, or any other abnormalities are noted, please describe/explain: |  |                |                  |             |  |  |  |  |
|--|--|----------------|------------------|-------------|--|--|--|--|
|  |  |                |                  |             |  |  |  |  |
| 13) Notified Shift Supervisor of Damage? YES   Date Notified: N/A                              |  |                |                  |             |  |  |  |  |
| 14) <mark>N</mark>   | otified Station Management of Damage? YES  | Date Notified  | : N/A            |             |  |  |  |  |
| 15) A  | dditional Comments:  |                |                  |             |  |  |  |  |
|  |  |                |                  |             |  |  |  |  |
|  |  |                |                  |             |  |  |  |  |
| 30-D/  | AY INSPECTION OF UNIT INSTRUMENTATION  |                |                  |             |  |  |  |  |
| HIGHL  | IGHT APPROPRIATE MONTH: JAN FEB MAR APR MA   | Y JUN JUL AU   | IG SEPT OCT NOV  | / DEC       |  |  |  |  |
|  |  | GOOD           | NEEDS REPAIR     | N/A         |  |  |  |  |
| 1)   | Level Instrumentation Verified Physically Intact   | $\boxtimes$    |                  |             |  |  |  |  |
| •  | Level Instrumentation Verified Communicating to Website  | $\boxtimes$    |                  |             |  |  |  |  |
| 3)   | Other Device(s) (if applicable)  |                |                  | $\boxtimes$ |  |  |  |  |
| Descr  | ribe any "Needs Repair" checked above:   |                |                  |             |  |  |  |  |
|  |  |                |                  |             |  |  |  |  |
| Verifi   | cation contact/time:   |                |                  |             |  |  |  |  |
| Verili   | cation contact/ time.  |                |                  |             |  |  |  |  |
|  |  |                |                  |             |  |  |  |  |
| Inspe  | ctor:  |                | _                |             |  |  |  |  |
|  |  |                |                  |             |  |  |  |  |
| CONE   | DITION NOTES:  |                |                  |             |  |  |  |  |
| NE   | No evidence of a problem   |                |                  |             |  |  |  |  |
| GC   | Good condition   |                |                  |             |  |  |  |  |
| MM   | Item needing minor maintenance and/or repair   | s within the y | ear              |             |  |  |  |  |
| IM   | Item needing immediate maintenance to restore or ensure its safety or integrity  |                |                  |             |  |  |  |  |
| EC   | Emergency condition which if not immediately repaired or other appropriate measures taken could lead to failure of the dam |                |                  |             |  |  |  |  |
| ОВ   | Condition requires regular observation to ensur worse.   | e that the cor | ndition does not | become      |  |  |  |  |