| SWG | CS/ID | RCV | TRHF | TRHF | CS/ID | TRHF | CS/ID | TRHF | CS/ID | TRHF | CS/ID | TRHF | CS/ID | TRHF | CS/ID | TRHF | CS/ID | TRHF | CS/ID | TRHF | CS/ID | TRHF | CS/ID | TRHF |
|-----|-------|-----|------|------|-------|------|-------|------|-------|------|-------|------|-------|------|-------|------|-------|------|-------|------|-------|------|-------|------|-------|------|
|    | 5.5   | 1.0 | 12.9 | 31.1 | 20   | 1654 | 18.13 | 62.71 | 83.08 | 62.88 | 18.13 | 62.71 | 83.08 | 62.88 | 18.13 | 62.71 | 83.08 | 62.88 | 18.13 | 62.71 | 83.08 | 62.88 | 18.13 | 62.71 | 83.08 |
| 1   | 5.4   | 1.0 | 20.0 | 36.1 | 20   | 1654 | 18.13 | 62.71 | 83.08 | 62.88 | 18.13 | 62.71 | 83.08 | 62.88 | 18.13 | 62.71 | 83.08 | 62.88 | 18.13 | 62.71 | 83.08 | 62.88 | 18.13 | 62.71 | 83.08 |
| 2   | 5.8   | 1.1 | 22.8 | 44.3 | 20   | 1654 | 18.13 | 62.71 | 83.08 | 62.88 | 18.13 | 62.71 | 83.08 | 62.88 | 18.13 | 62.71 | 83.08 | 62.88 | 18.13 | 62.71 | 83.08 | 62.88 | 18.13 | 62.71 | 83.08 |

**Description**

Public Storm Sewer Plans for Liberty Distribution Center, 1138 Southview Dr, Liberty, MO 64068

*SWG Calculations*

Braden L. Taylor, P.E.

LISC. #2021001896

10.10.2023
EROSION CONTROL LEGEND

- NET REVIVE
- CONSTRUCTION ENTRANCE

EROSION CONTROL NOTES:
1. The contractor shall ensure all erosion control measures are implemented as indicated on this plan. The erosion control measures shall be completed prior to the start of construction, and the site shall be covered by a temporary erosion control blanket. The erosion control measures shall be maintained throughout the construction period and until the site is ready for permanent land use.
2. The contractor shall ensure that all erosion control measures are implemented in accordance with the following specifications:
   - Slope Protection
   - Sediment Basins
   - Drainage Systems

PUBLIC STORM SEWER PLANS FOR
LIBERTY DISTRIBUTION CENTER
1356 SOUTHVIEW DR, LIBERTY, MO 64068

EROSION CONTROL PLAN

DESIGNED: BRADEN L. TAYLOR, P.E.
LISC. #2021001896

PLOTTED: Tuesday, October 10, 2023 @ 01:13PM

SCALE: 1"=30'