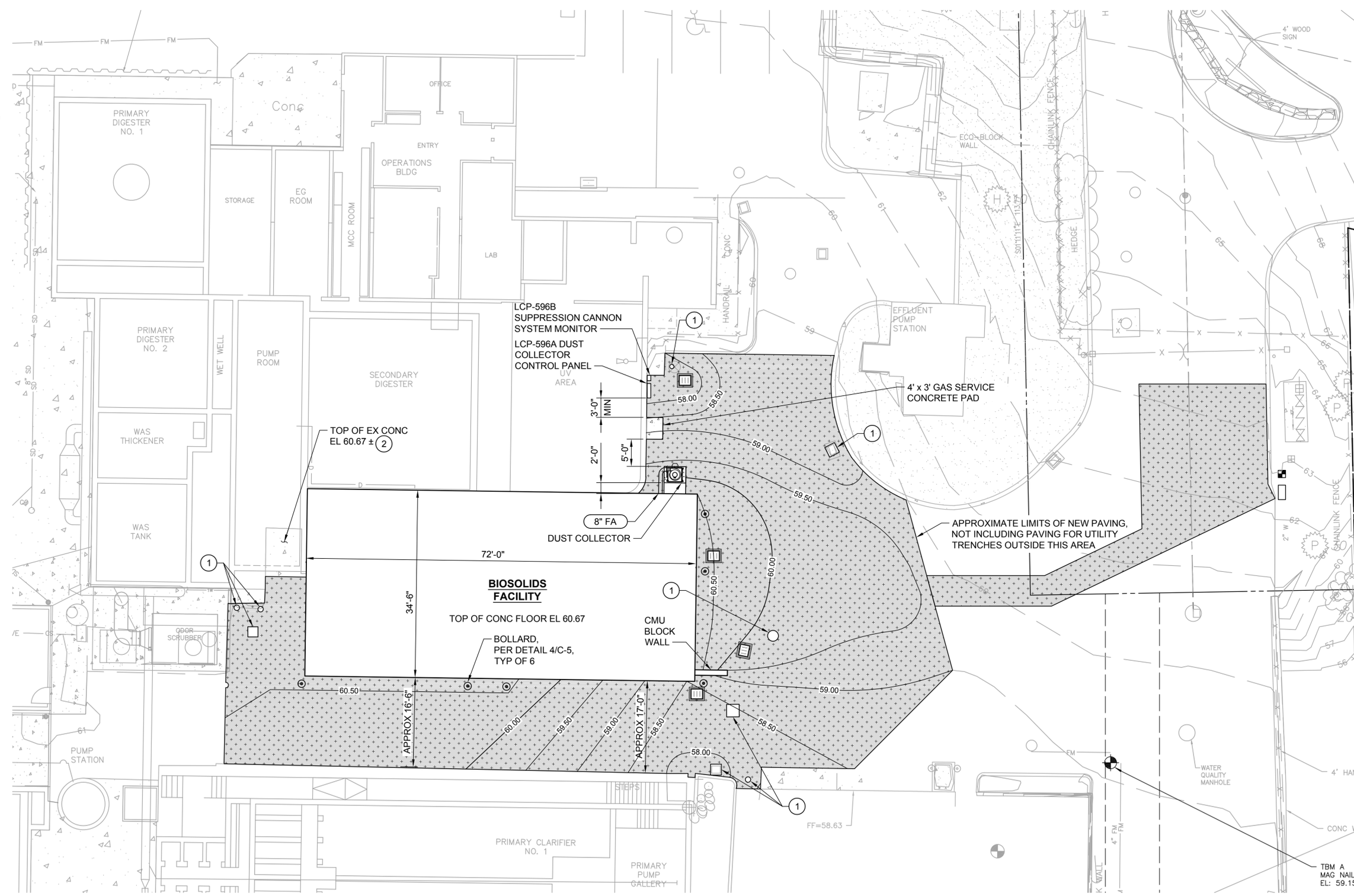
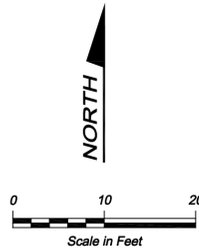


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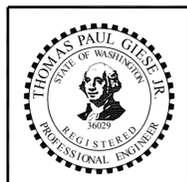


- CONSTRUCTION NOTES:**
- ① ADJUST THE LIDS/COVERS OF VAULTS AND MANHOLES TO MATCH THE NEW GRADE.
 - ② CONTRACTOR TO VERIFY ELEVATION AT TOP OF EX CONG SLAB. FINISHED FLOOR ELEVATION OF PROPOSED BIOSOLIDS FACILITY BUILDING TO MATCH.

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CITY OF MONROE

Call 48 Hours Before You Dig
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Not For Construction
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No.	Revision	Date	By	App'd

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Designed: T. Giese, P.E.
Drawn: A. Cariso
Checked: C. Ochitree, P.E.

Scale:
1" = 10'-0"
One Inch at Full Scale
If Not One Inch Scale Accordingly



MONROE WWTP BIOSOLIDS FACILITY IGA DESIGN

SITE PLAN

Drawing: **C-3**
Sheet: **X** of **X**
File: P23-10809_C-3
Date: April 2025