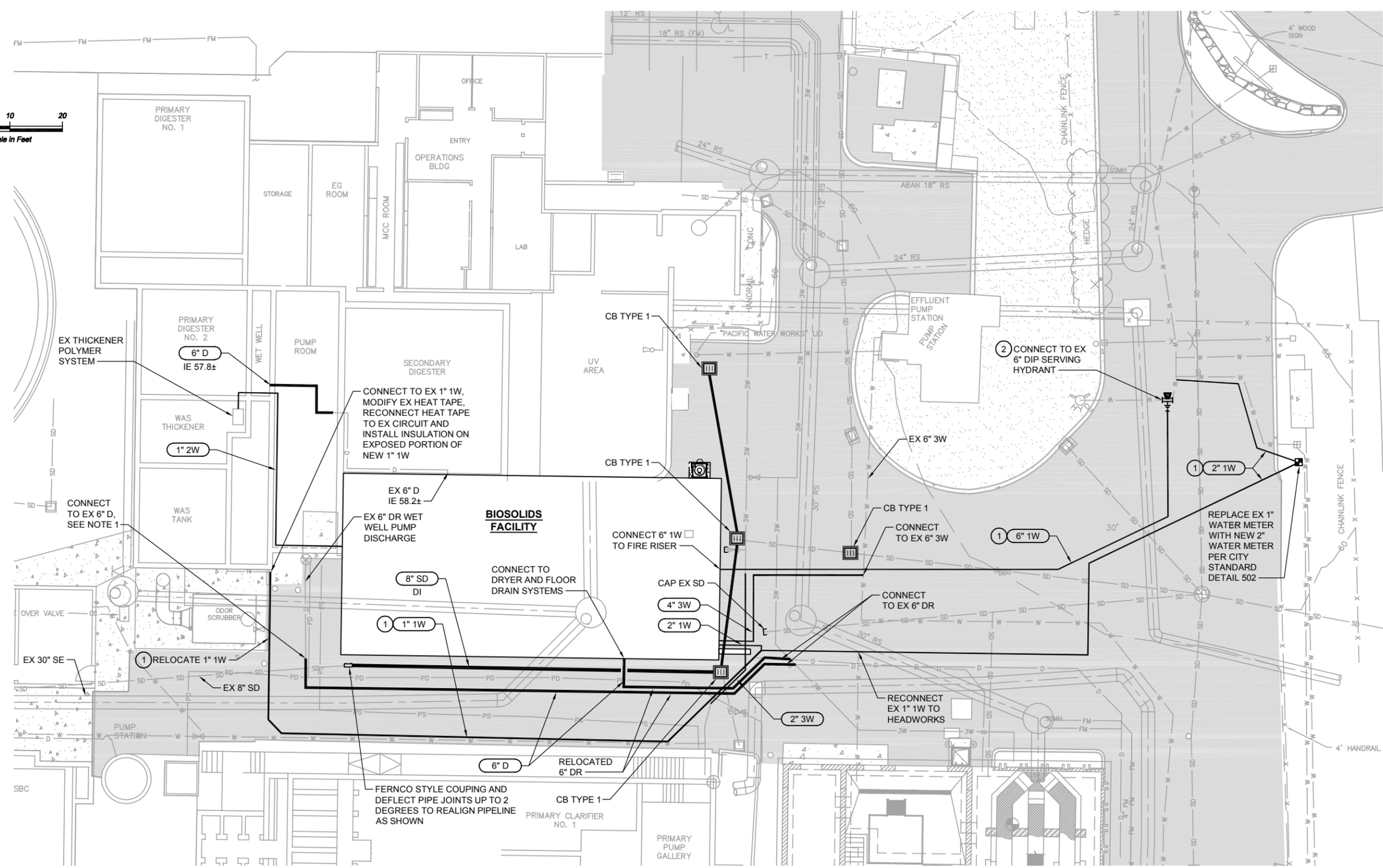
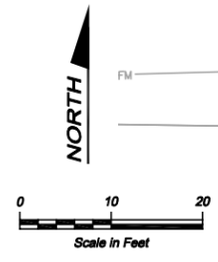


Path: S:\Cad\Trane\Monroe\23-10809_Biosolids\IGADesign\Drawings\CAD User: J.Lira
 Xref Filename: | X23-10809_TB | Gray | Palmatier | Franco | Dah | X23-10809_Status | Giese | X23-10809_Extopo Base | Gibson | X23-10809_Extopo Site | Bryant | X23-10809_Extopo Pmt |



- NOTES:**
- ALTHOUGH THE ENTIRE 6" DR PIPELINE WILL NOT BE UTILIZED FOR THE NEW FACILITY, THE ENTIRE PIPELINE SHOULD BE RELOCATED AS THE EXISTING BELT PRESS COULD BE OPERATING FOR SOME TIME AFTER RELOCATION OF THIS PIPELINE.
 - PIPELINE TRENCHING, BACKFILL, AND COMPACTION SHALL BE IN ACCORDANCE WITH CITY STANDARD DETAILS 102 AND 103.

- CONSTRUCTION NOTES:**
- WHERE POSSIBLE, INSTALL THE 1W PIPELINE WITH 4' HORIZONTAL SEPARATION FROM AND 1' VERTICAL SEPARATION ABOVE WASTEWATER PIPELINES. WHERE THIS IS NOT POSSIBLE, ENCASE THE 1W PIPELINE IN CONCRETE OR BACKFILL AROUND THE 1W PIPELINE WITH LOW PERMEABILITY CDF.
 - INSTALL STAINLESS STEEL TAPPING SLEEVE WITH CONCRETE THRUST BLOCK PER CITY STANDARD DETAILS 513 AND 514.

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Designed: T. Giese, P.E.
 Drawn: A. Carlaso
 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

YARD PIPING PLAN

Drawing: **C-4**
 Sheet: **X** of **X**
 File: P23-10809_C-4
 Date: May 2024