

NOTES:

- 1. THIS SCHEMATIC IS INTENDED TO DEPICT THE GENERAL PROCESS FLOW AND LAYOUT OF THE FACILITY. IT IS NOT INTENDED TO DEPICT A COMPLETE DESIGN. REFER TO ADDITIONAL REQUIREMENTS WITHIN THE DESIGN STANDARDS.
- 2. PROVIDE CONCRETE EMBEDDED CHANNELS FOR TEMPORARY SLIDE PLATE FOR ISOLATION OF SLUICE GATES FOR REPAIR.
- 3. FORCEMAIN DRAIN THROUGH CHECK VALVES (REVERSE FLOW OPERATOR).
- 4. PROVIDE MIX FLUSH VALVE ON ONE PUMP OR SUBMERSIBLE WET WELL MIXER.
- 5. REFER TO ELECTRICAL AND INSTRUMENTATION DRAWINGS FOR ADDITIONAL REQUIRMENTS.

Region of Peel working with you

PUBLIC WORKS STANDARD DRAWING

SEWAGE PUMPING STATION TYPE II 20 L/s < RATED CAPACITY <= 60 L/s

REV. DATE: APRIL 2021	

APPROVED BY DRAWN BY
MNB GMBluePlan

STD. DWG. NUMBER SCALE
SPS-103 Not to Scale