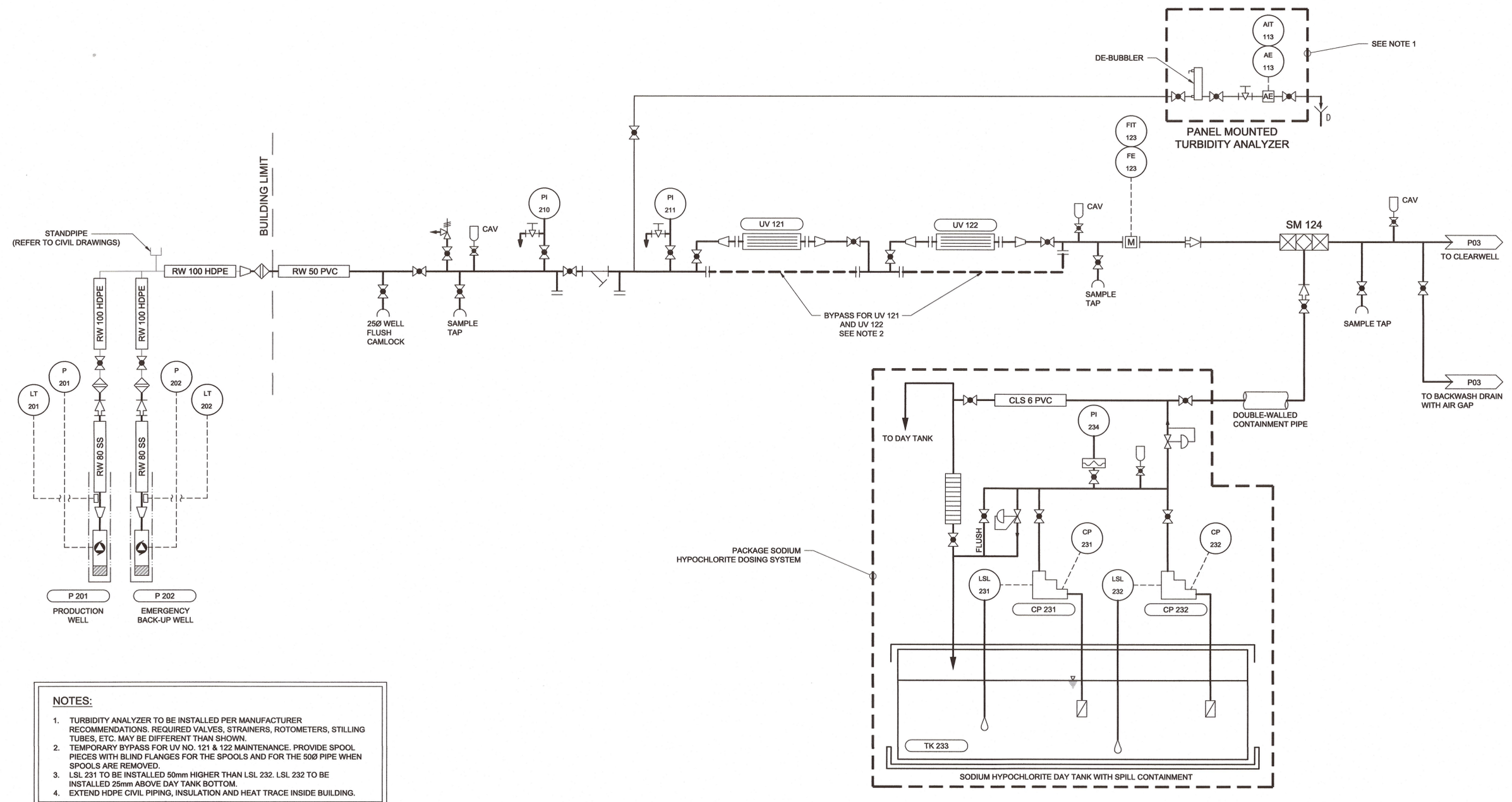




V:\DWG CAD Drawings\DWGSERVER P SherA\Drawings\WEDLER CONSULTANTS\DWG-41707\DWG\CURRENT WORKING FOLDER\DWG-41707\DWG-P01-04.dwg, 2016/06/13 05:41:15 PM -4kmj.pj  
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- NOTES:**
1. TURBIDITY ANALYZER TO BE INSTALLED PER MANUFACTURER RECOMMENDATIONS. REQUIRED VALVES, STRAINERS, ROTOMETERS, STILLING TUBES, ETC. MAY BE DIFFERENT THAN SHOWN.
  2. TEMPORARY BYPASS FOR UV NO. 121 & 122 MAINTENANCE. PROVIDE SPOOL PIECES WITH BLIND FLANGES FOR THE SPOOLS AND FOR THE 50Ø PIPE WHEN SPOOLS ARE REMOVED.
  3. LSL 231 TO BE INSTALLED 50mm HIGHER THAN LSL 232. LSL 232 TO BE INSTALLED 25mm ABOVE DAY TANK BOTTOM.
  4. EXTEND HDPE CIVIL PIPING, INSULATION AND HEAT TRACE INSIDE BUILDING.

PROFESSIONAL ENGINEER  
 C.S. BAYLESS  
 June 14, 2016

Revision/	Description/Description	Date/Date
3	ISSUED FOR TENDER	2016/05/03
2	90% COMPLETE - ISSUED FOR REVIEW	2016/05/03
1	60% COMPLETE - ISSUED FOR REVIEW	2016/01/22

Client/client  
**PUBLIC WORKS AND GOVERNMENT SERVICES CANADA**

Project title/Titre du projet  
**GLACIER NATIONAL PARK WATER SOURCE CONVERSION**

Consultant Signature Only  
**OPUS CONSULTANTS LTD.**  
 Designed by/Concept par  
 Drawn by/Dessiné par  
 PWGSC Project Manager/Administrateur de Projets TPSGC  
**TOM DUNPHY**  
 Regional Manager, Architectural and Engineering Services  
 Gestionnaire régionale, Services d'architecture et de génie, TPSGC  
**PREETIPAL PAUL**  
 Drawing title/Titre du dessin

**NEW WATER TREATMENT SYSTEM**

Project No./No. du projet	Sheet /Feuille	Revision no./La Révision no.
<b>R.076550.001</b>	<b>P04</b>	<b>3</b>

