



MANSFIELD SKI CLUB 628213 SIDE ROAD 15 Mulmur, ON L9V 0T9

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E2 PHOTOMETRICS

FLEISHER RIDOUT PARTNERSHIP INC. PARTNER

LEGEND

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PROJECT TEAM

CLIENT

Mansfield Ski Club 628213 Side Road 15 Mulmur, ON L9V 0T9

ARCHITECT

+VG Architects 72 Stafford Street, Suite 200 Toronto, ON M6J 2R9

LANDSCAPE ARCHITECT

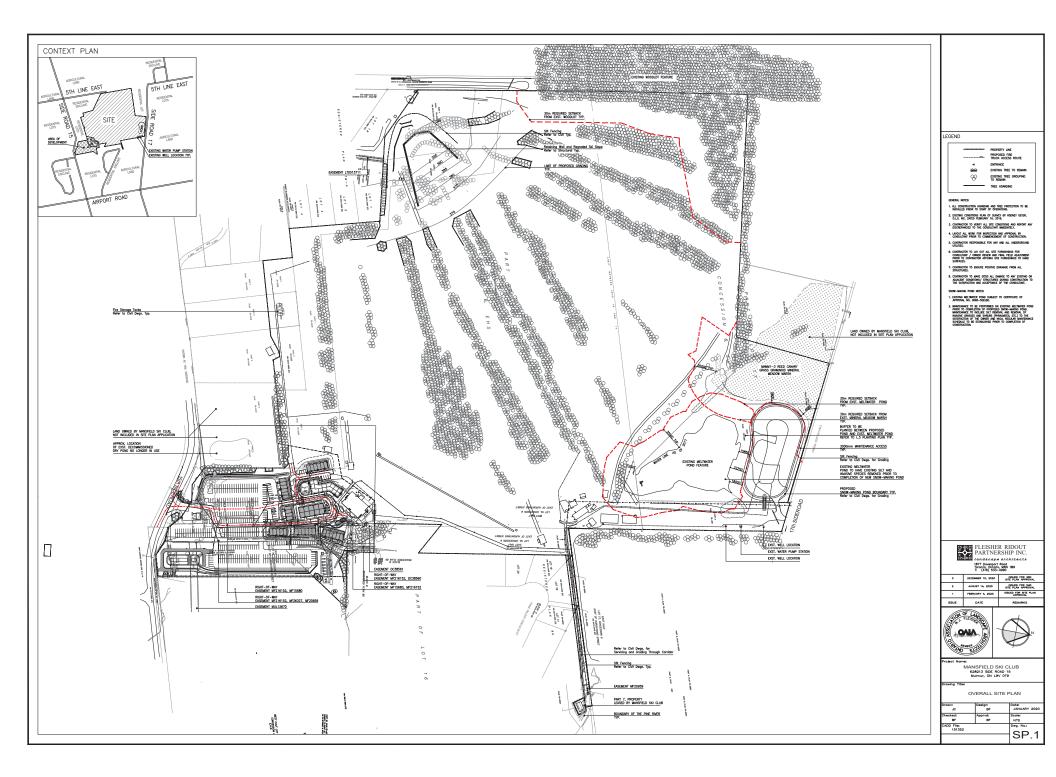
Fleisher Ridout Partnership Inc. 1877 Davenport Road Toronto, ON M6N 1B9

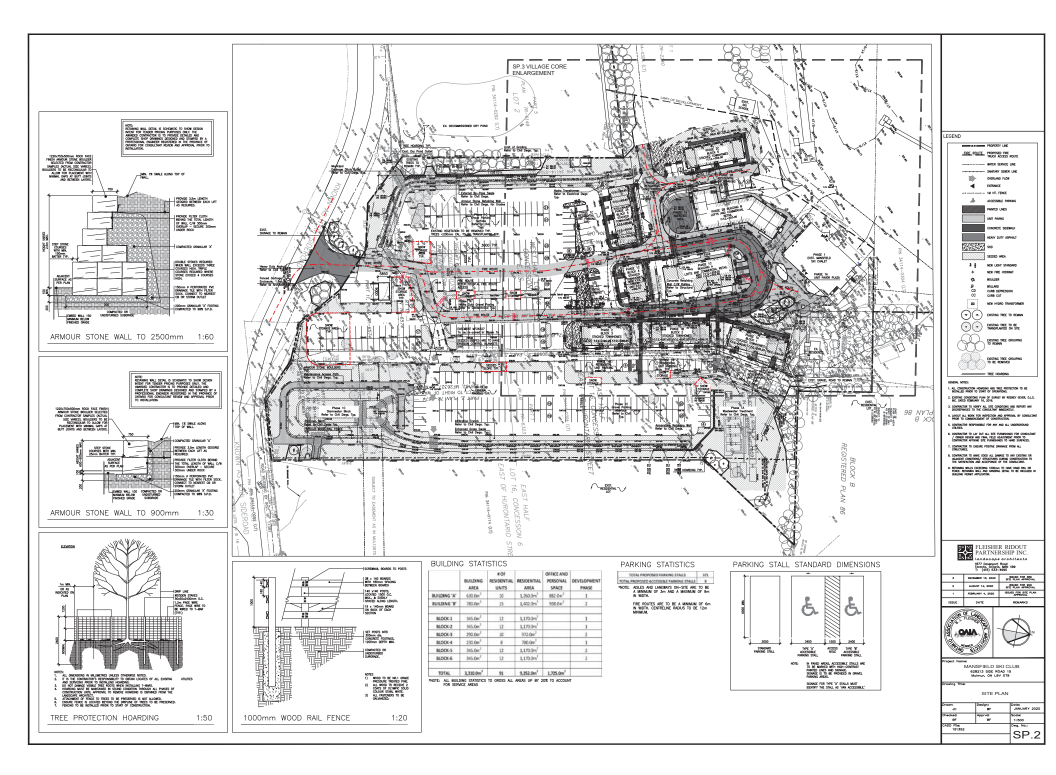
CIVIL ENGINEER

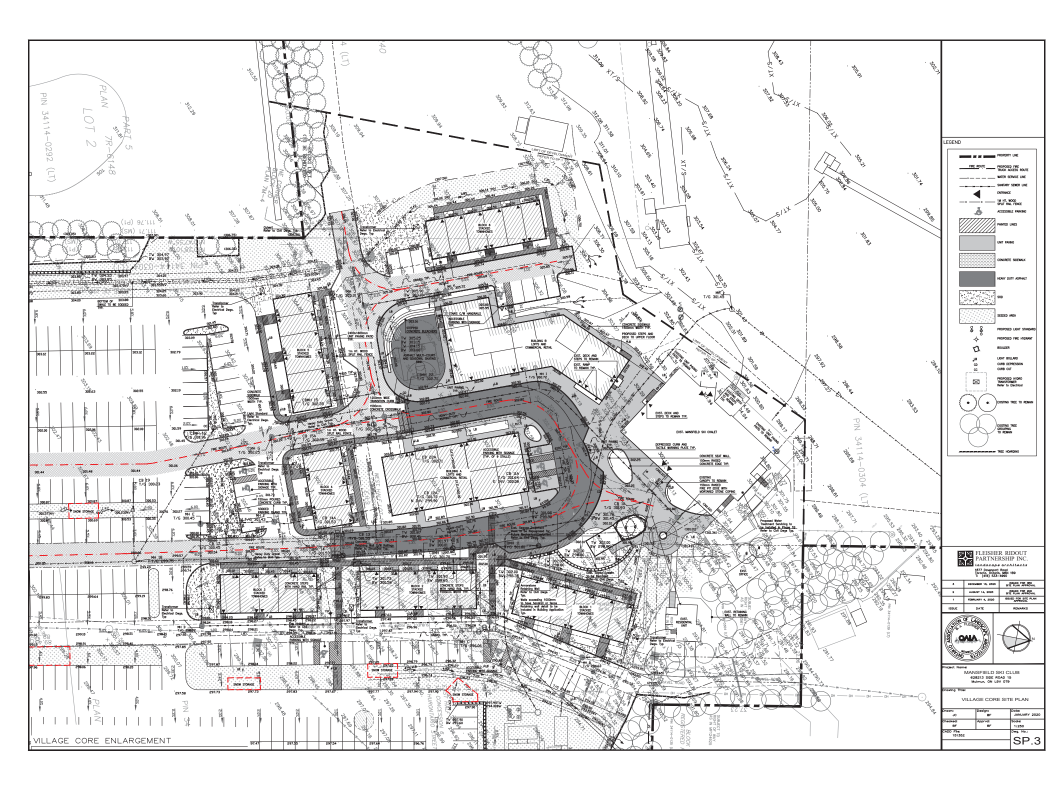
WMI & Associates Limited 119 Collier Street Barrie, ON L4M 1H5

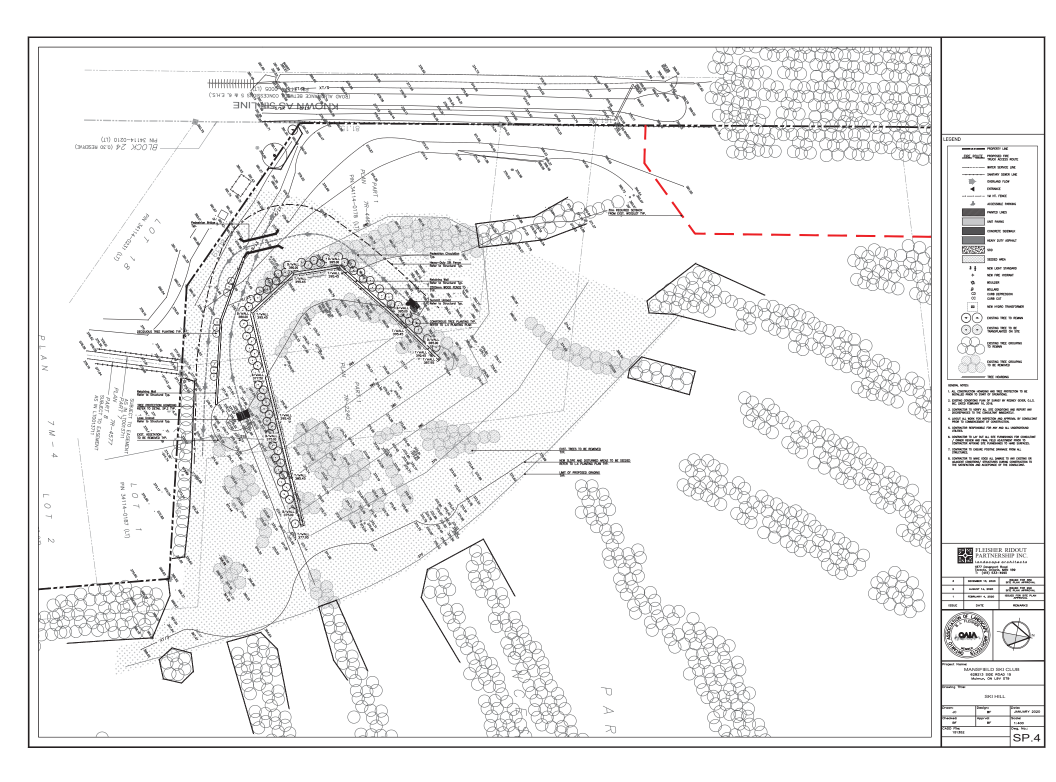
ELECTRICAL ENGINEER

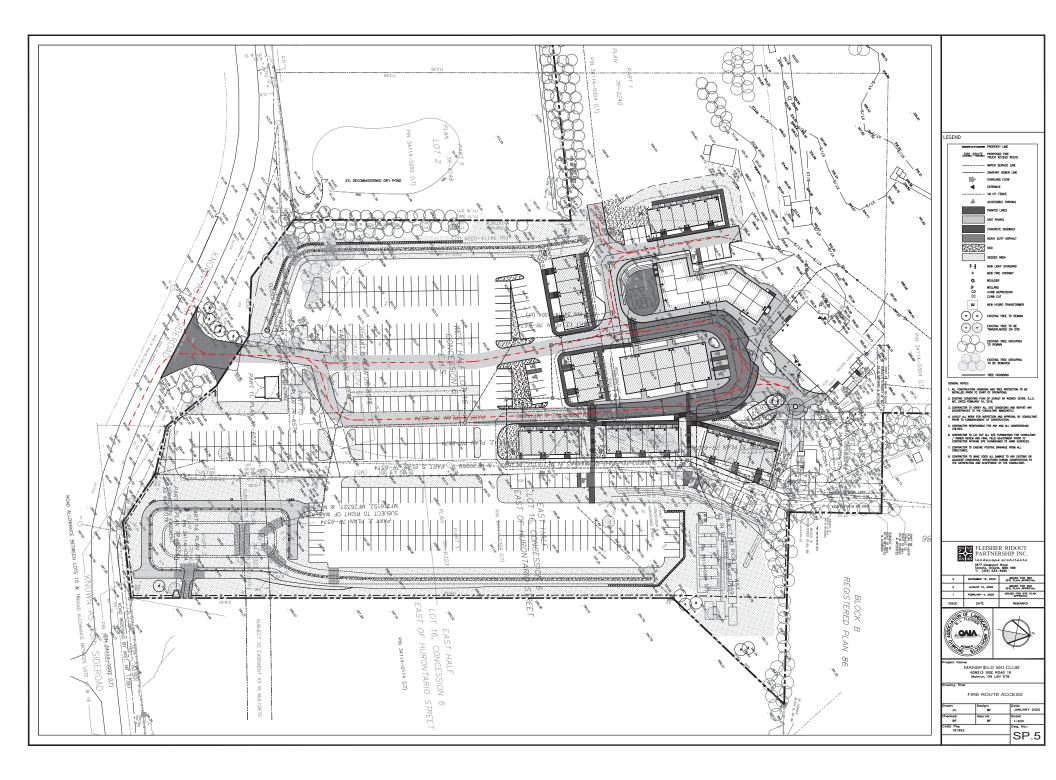
Runge Engineering 864 Hurontario Street Collingwood, ON L9Y 3Z7











FINA NAME: 4YG ARCHITETE 72 STATUDOS STREET, SUIT: 200, Tok T-416-548-5320 II: 418-548-6322 CREDIEATE OF IMACTICE MANNER Name of Project: MARSHELD SN CLUB Location MULIARIT TOMOSHP - DUFTE			445 MICHERTS 72 SEATORS STREET, SUITE 200, TO 74 14 - 568 - 6370 17 41 - 568 - 6370 20 SERVICATE OF FRACTICE MUNIER, 3354 Name of Project MARTICID 540 CUB Looden MAUMAN TOMOSP - DUP			FIRM ANALS IN ADDRESS TO SUMMON STREET, SUPE 200, 1 FI HIS-SHEADS CONTRACT OF PRACTOC NUMBER 3050 None of Project Uneffeld Still Culto Uneffeld Still Culto Uneffeld Still Culto			FRM XMB2: VIG MICHTERT, SUTE 200, 10 17 SWHTOHO STRET, SUTE 200, 10 17 H1-384-4337 CONTRACT OF PRACTOC HAMBRE 3056 Norme if Projects MedVPELD SIG CLIB Lisoties, MICAUM TOMOSIP – DUFF		
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GENERAL NOTES: 1. MAIRCES PREPARED BY 4VG ARCHIECTS LID. AND CORRESPOND WITH ARCHIECTURE, PLANS PREPARED BY 4VG ARCHIECTS LID.

LEGEND



iject Nome: MANSFIELD SKI CLUB 628213 SIDE ROAD 15 Mulmur, ON L9V 019

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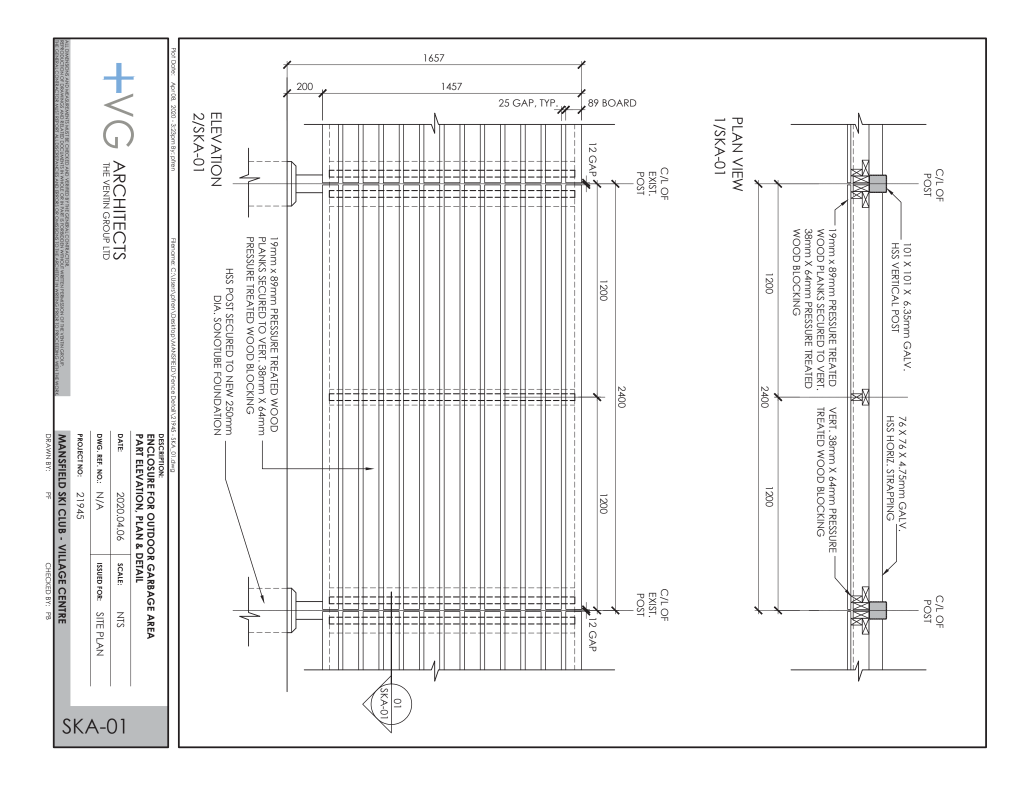
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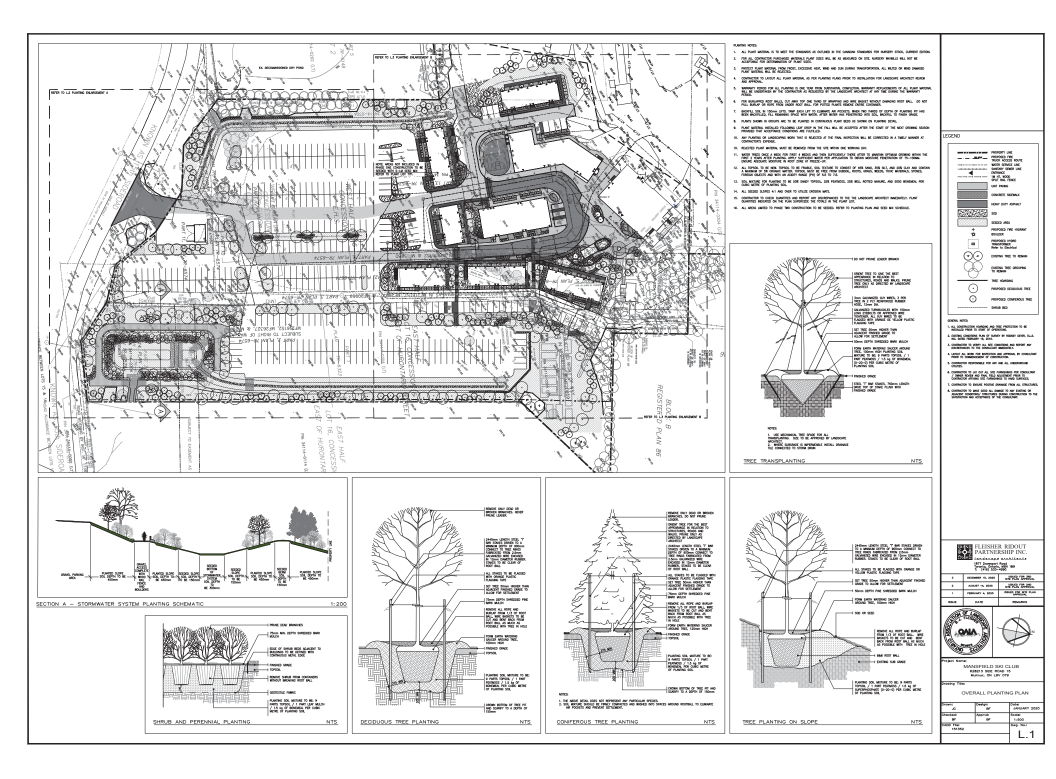
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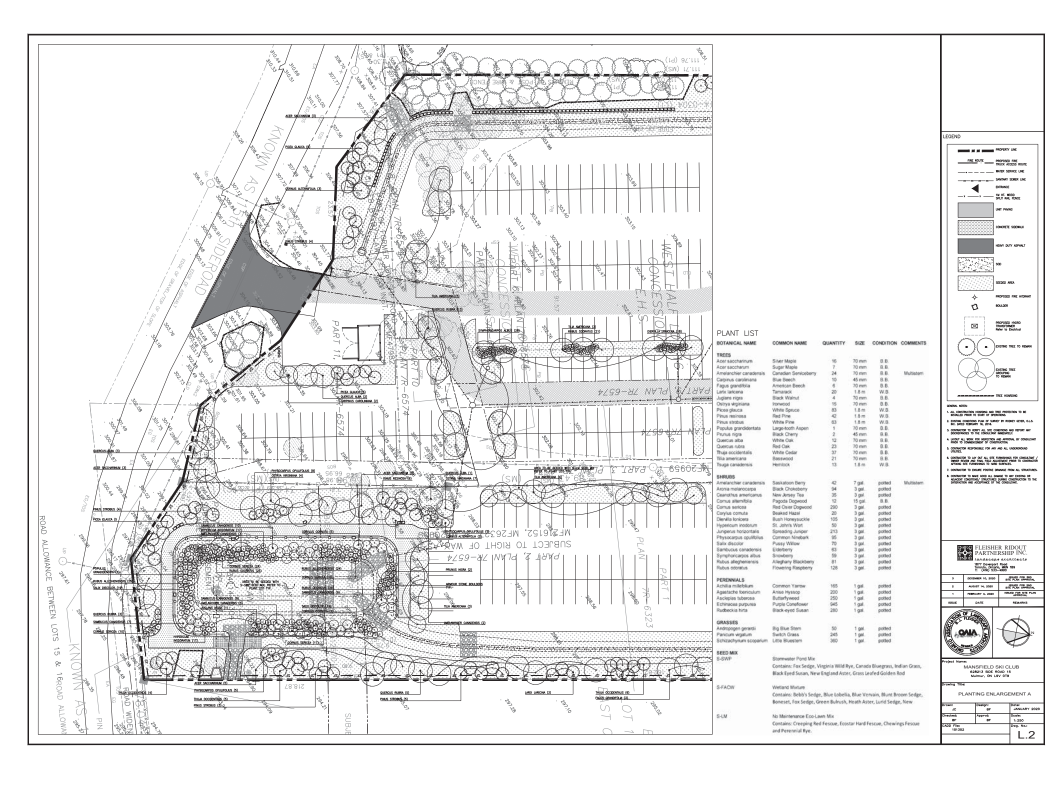
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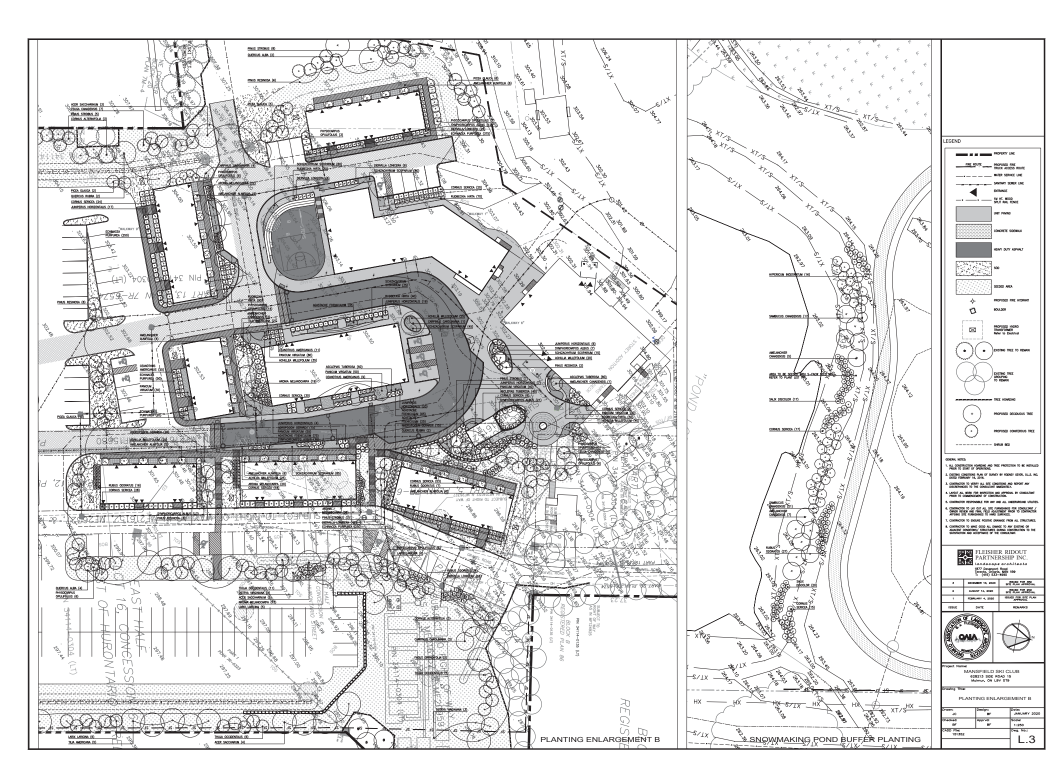
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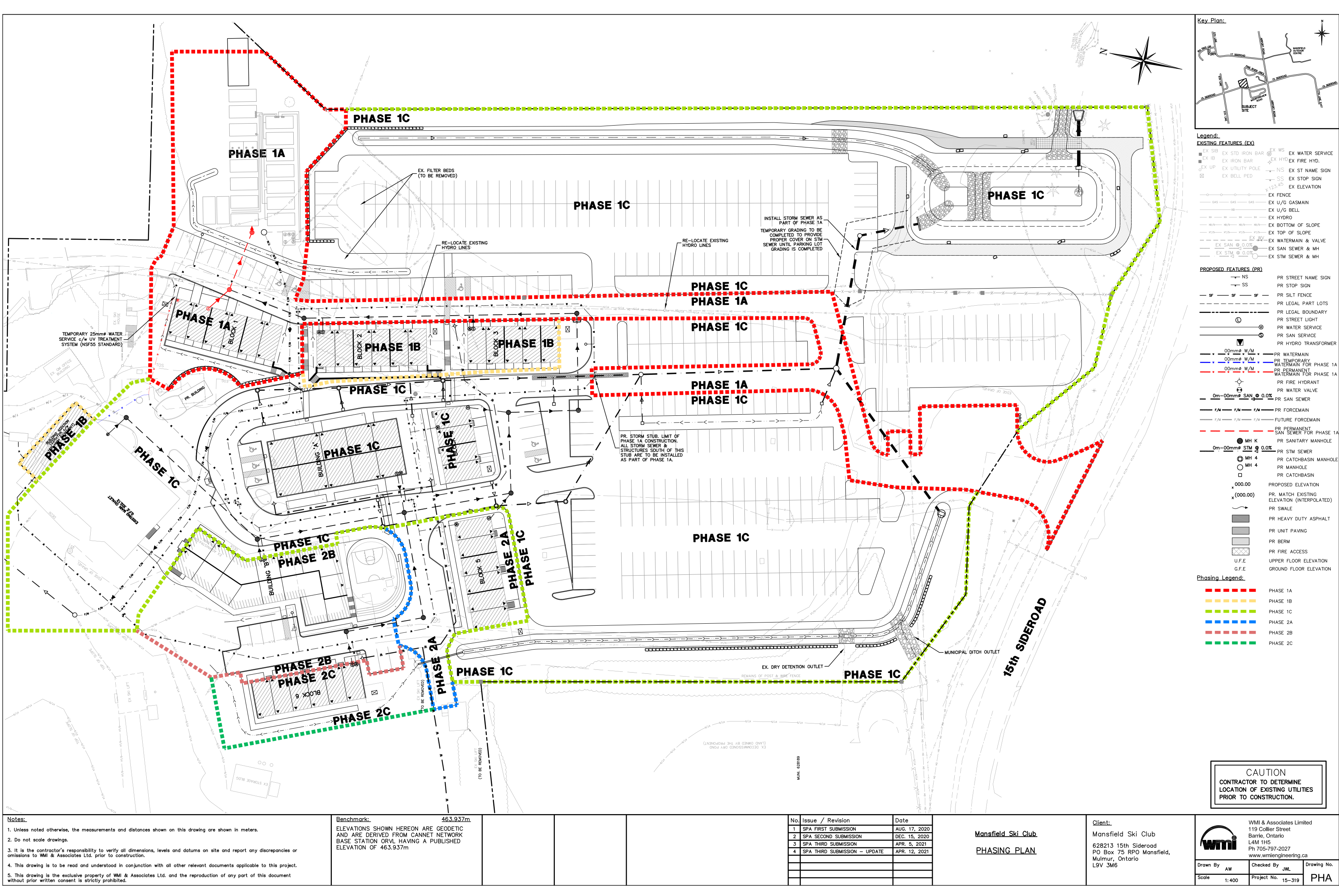


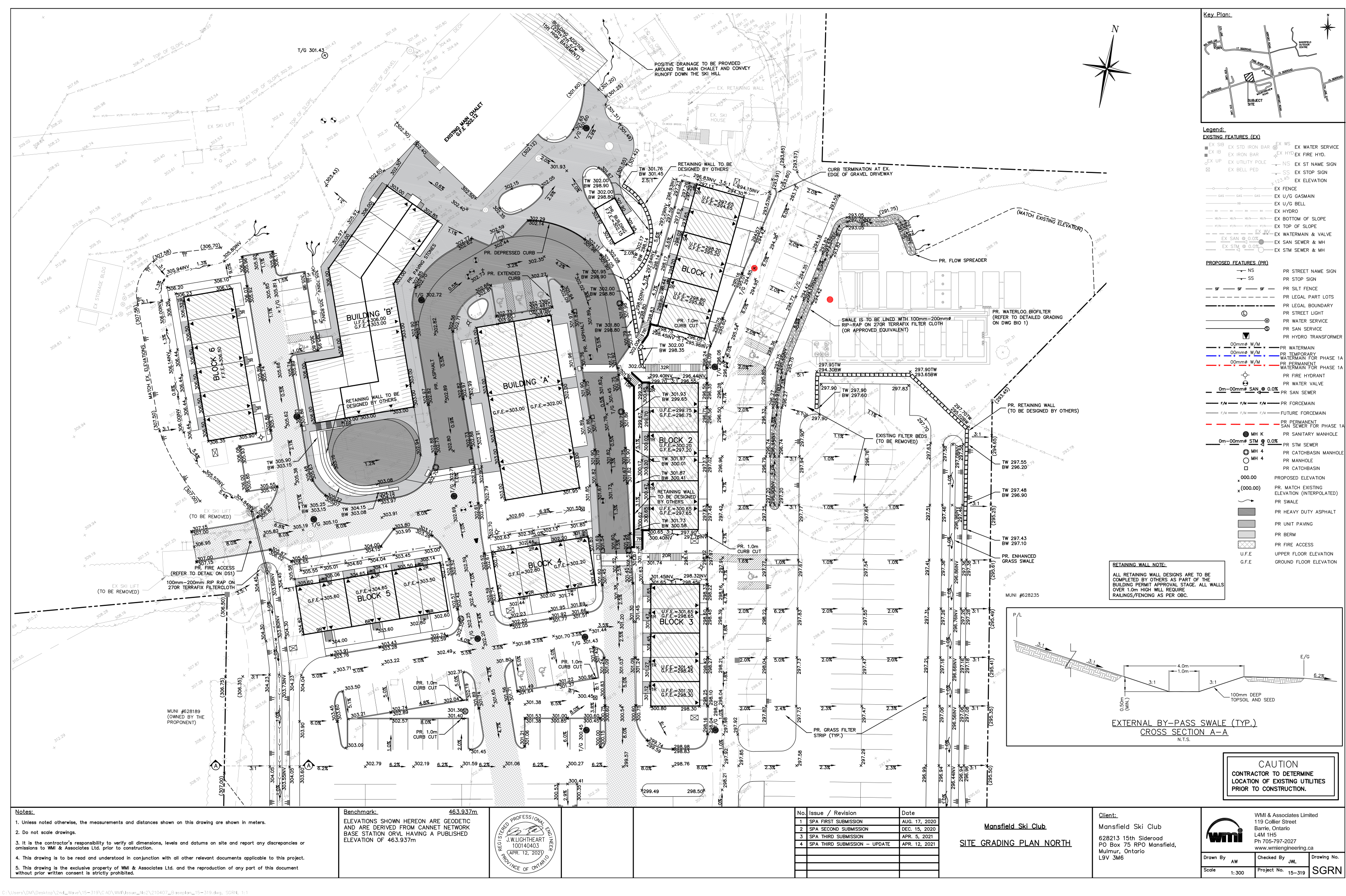


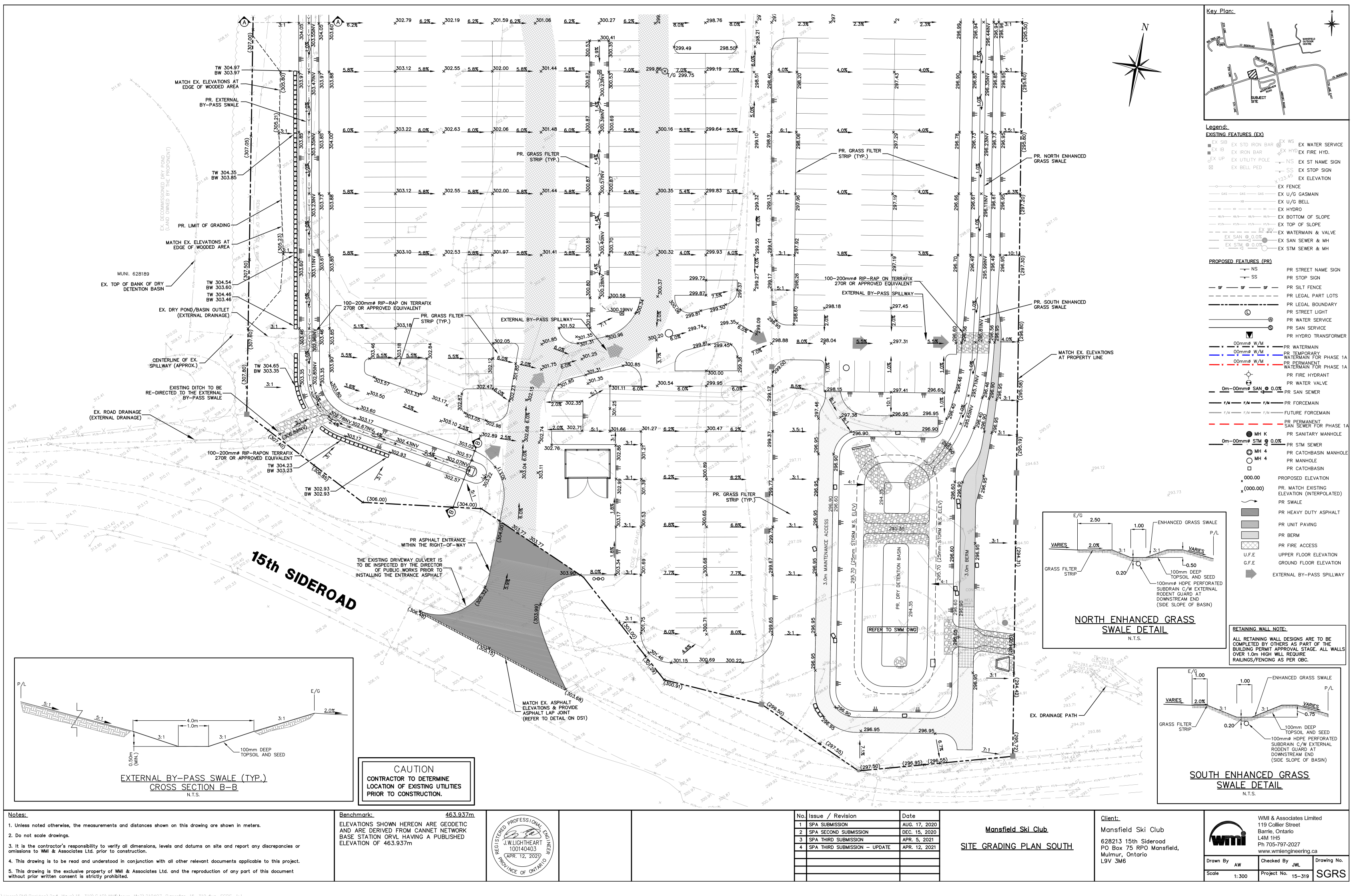




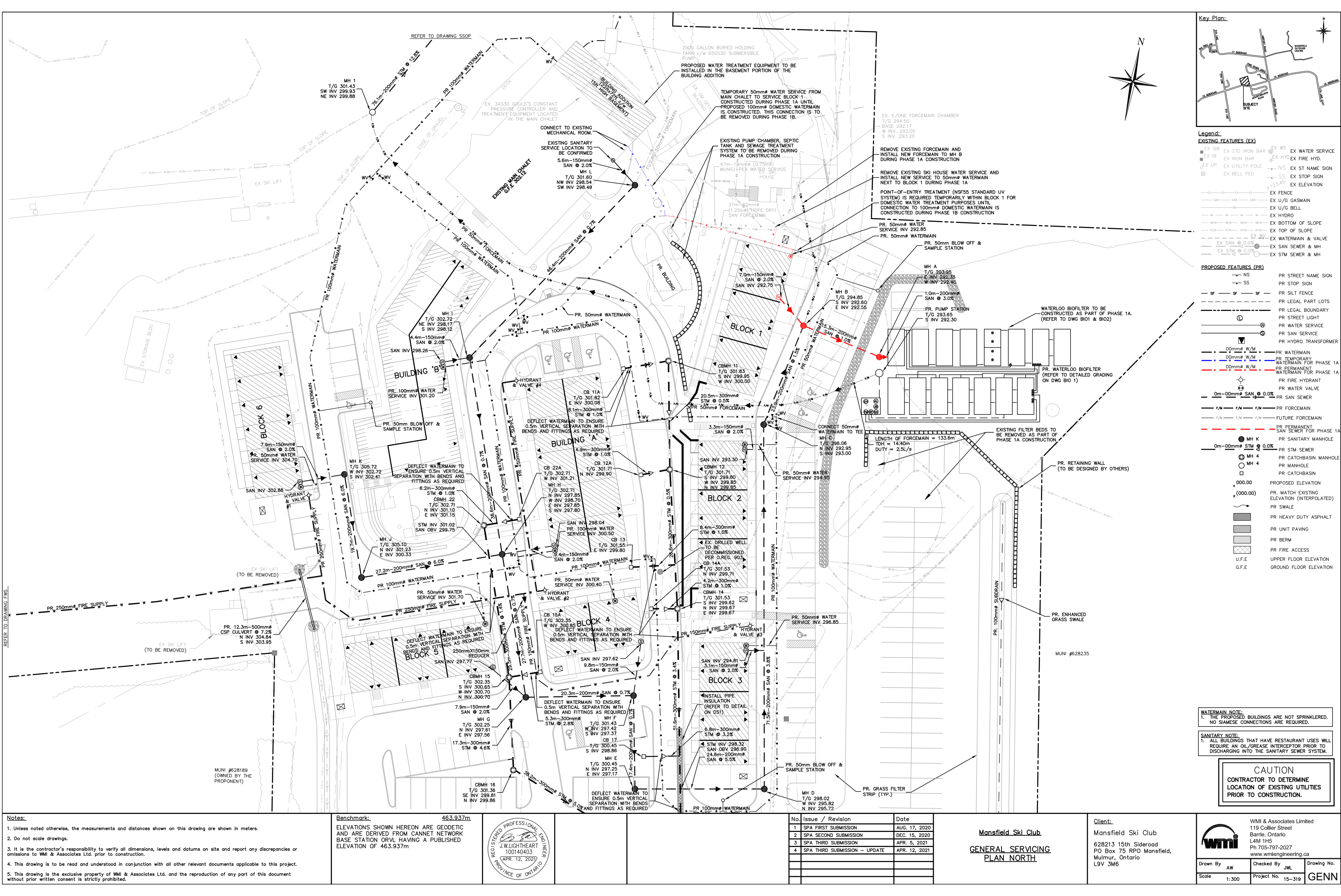




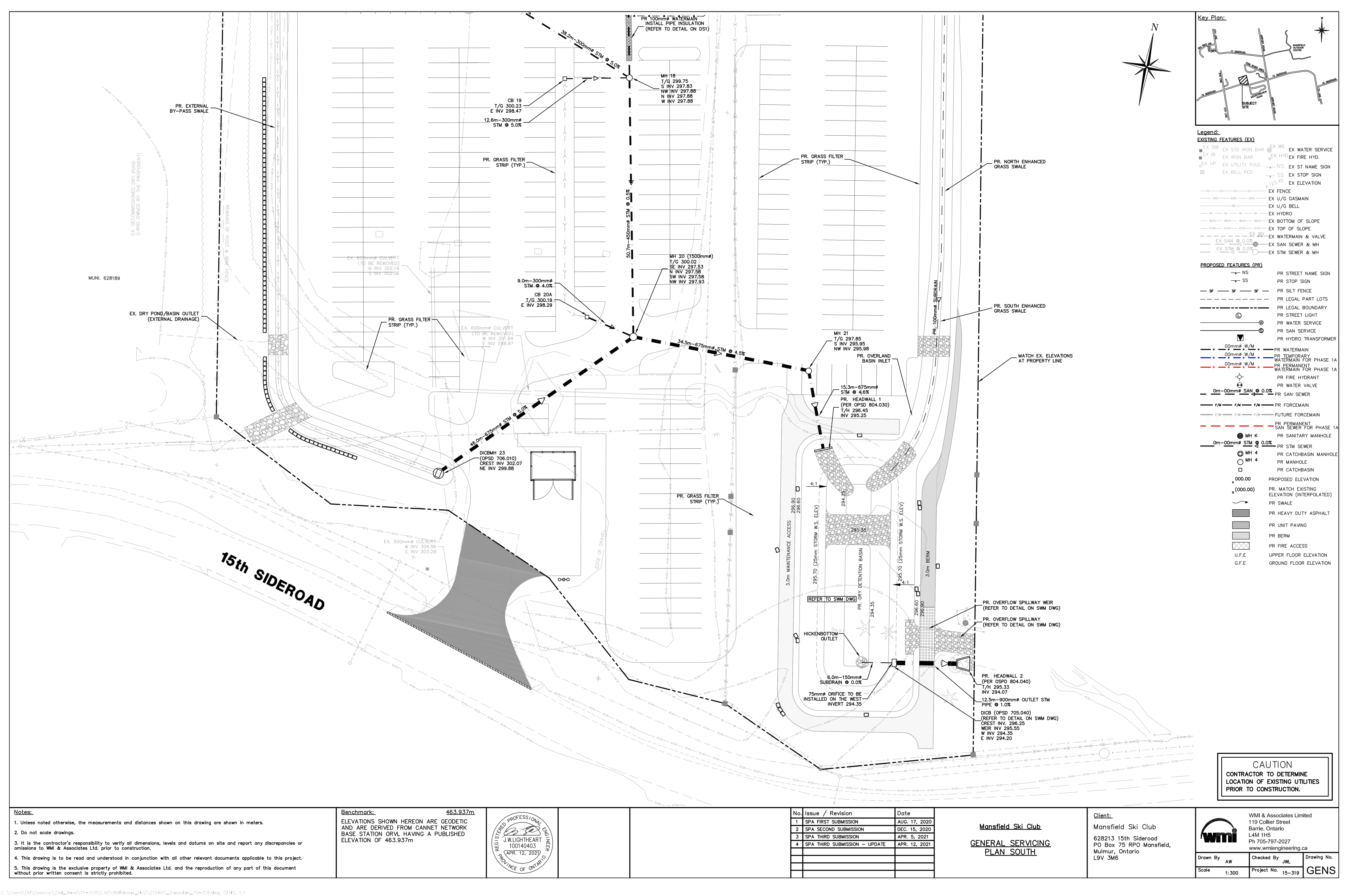


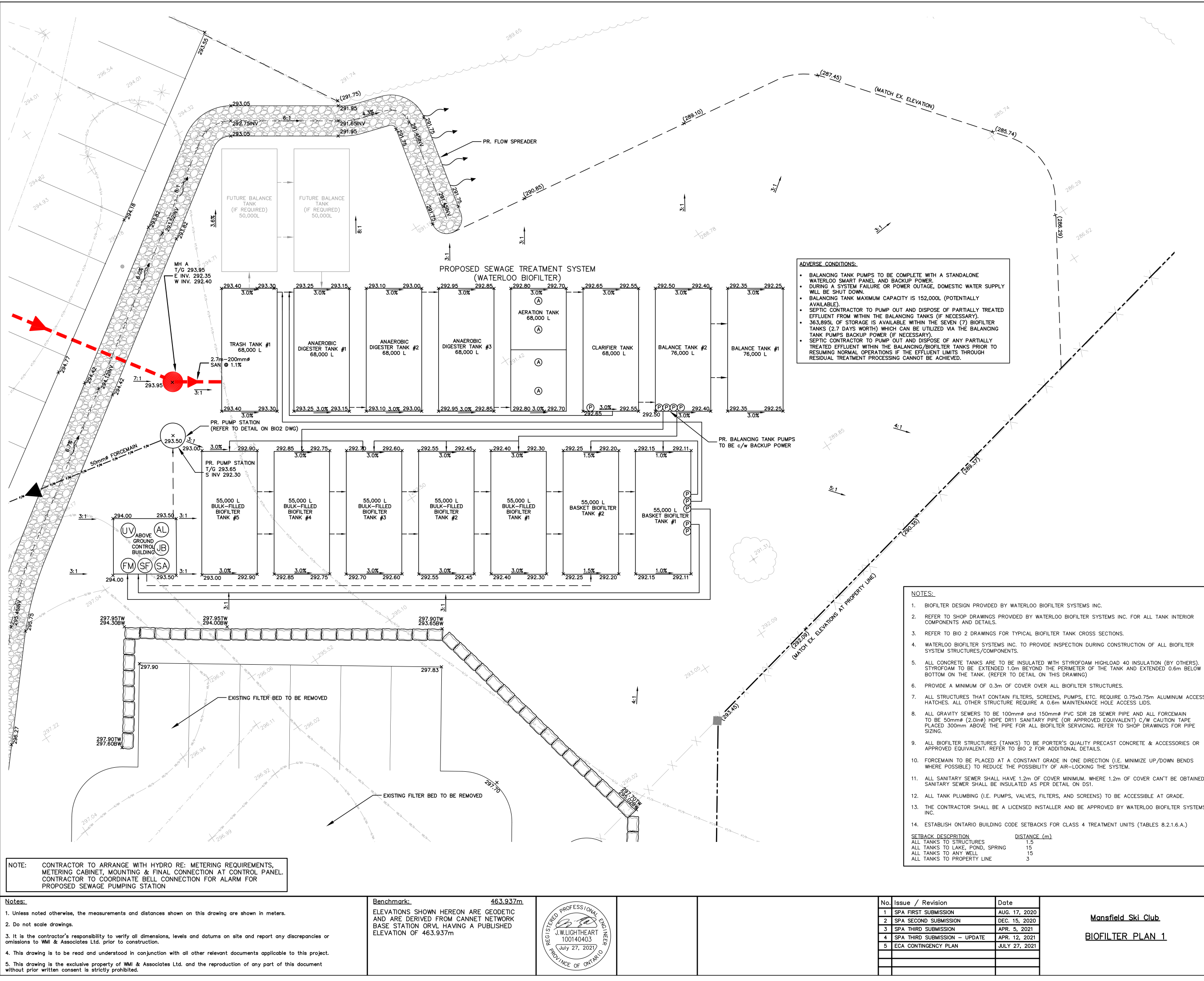


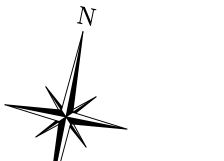
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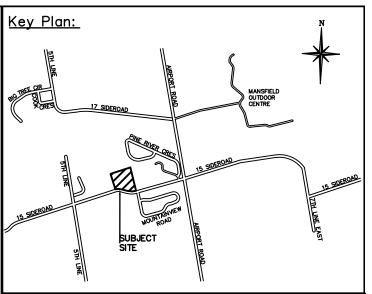


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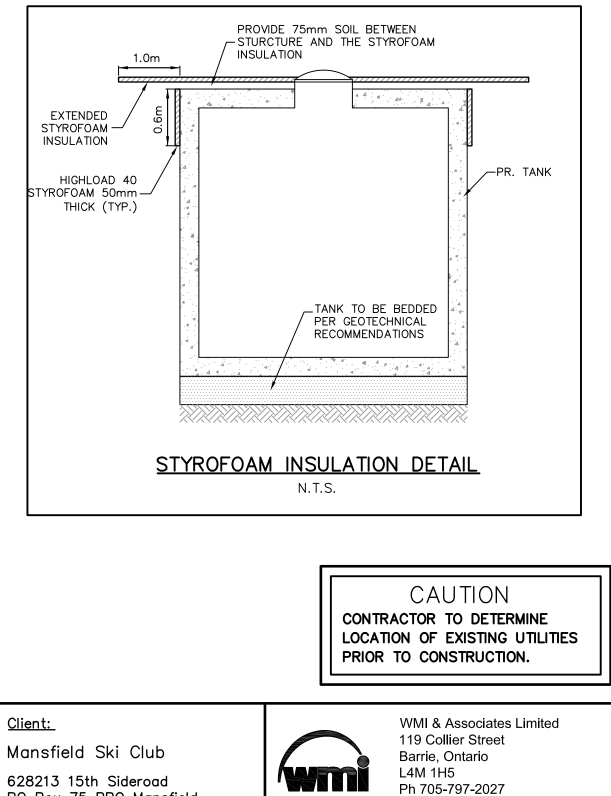
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BIOFILTER TANK	GROUND ELEV.	TOP OF STRUCTURE ELEV.	INLET ELEV.	OUTLET ELEV.
TRASH TANK	293.40	292.67	292.32	292.27
ANAEROBIC DIGESTER TANK #1	293.25	292.44	292.09	292.04
ANAEROBIC DIGESTER TANK #2	293.10	292.21	291.86	291.81
ANAEROBIC DIGESTER TANK #3	292.95	292.11	291.76	291.71
AERATION TANK	292.80	291.88	291.53	291.48
CLARIFIER TANK	292.65	291.73	291.38	291.33
BALANCE TANK #2	292.50	291.63	291.28 (G)	287.73 (G) 290.93 (F)
BALANCE TANK #1	292.35	291.63	287.73 (G)	287.73 (G)
BULK-FILLED BIOFILTER TANK # 5	293.00	292.08	292.70 (M)	290.10 (G)
BULK-FILLED BIOFILTER TANK #4	292.85	292.08	292.55 (M) 290.10 (G)	290.10 (G)
BULK-FILLED BIOFILTER TANK #3	292.70	291.93	292.55 (M) 289.95 (G)	289.95 (G)
BULK-FILLED BIOFILTER TANK #2	292.55	291.93	292.40 (M) 289.95 (G)	289.95 (G)
BULK-FILLED BIOFILTER TANK #1	292.40	291.93	292.25 (M) 289.95 (G)	289.95 (G)
BASKET BIOFILTER TANK #2	292.25	291.78	292.10 (M) 289.80 (G)	289.80 (G)
BASKET BIOFILTER TANK #1	292.25	291.78	291.95 (M) 289.80 (G)	289.80 (F)
ABOVE GROUND CONTROL BUILDING	294.00	N/A	N/A	N/A
PUMP STATION	293.50	293.65	292.30	292.30

IF TANK HAS MULTIPLE INLETS AND/OR OUTLETS, ASSUME ALL INLETS ARE AT THE SAME ELEVATION AND ALL OUTLETS ARE AT THE SAME ELEVATION UNLESS OTHERWISE INDICATED.

(G) = GRAVITY SEWER(F) = FORCEMAIN

(M) = 50mm FORCEMAIN SPRAY MANIFOLD THROUGH POLYLOK RISER



Drawn By

Scale

AW

1:100

www.wmiengineering.ca

Project No. 15-319

JWL

Drawing No.

BIO1

Checked By

2. REFER TO SHOP DRAWINGS PROVIDED BY WATERLOO BIOFILTER SYSTEMS INC. FOR ALL TANK INTERIOR

ALL CONCRETE TANKS ARE TO BE INSULATED WITH STYROFOAM HIGHLOAD 40 INSULATION (BY OTHERS). STYROFOAM TO BE EXTENDED 1.0m BEYOND THE PERIMETER OF THE TANK AND EXTENDED 0.6m BELOW

ALL STRUCTURES THAT CONTAIN FILTERS, SCREENS, PUMPS, ETC. REQUIRE 0.75x0.75m ALUMINUM ACCESS HATCHES. ALL OTHER STRUCTURE REQUIRE A 0.6m MAINTENANCE HOLE ACCESS LIDS. ALL GRAVITY SEWERS TO BE 100mmø and 150mmø PVC SDR 28 SEWER PIPE AND ALL FORCEMAIN

PLACED 300mm ABOVE THE PIPE FOR ALL BIOFILTER SERVICING. REFER TO SHOP DRAWINGS FOR PIPE

10. FORCEMAIN TO BE PLACED AT A CONSTANT GRADE IN ONE DIRECTION (I.E. MINIMIZE UP/DOWN BENDS

11. ALL SANITARY SEWER SHALL HAVE 1.2m OF COVER MINIMUM. WHERE 1.2m OF COVER CAN'T BE OBTAINED,

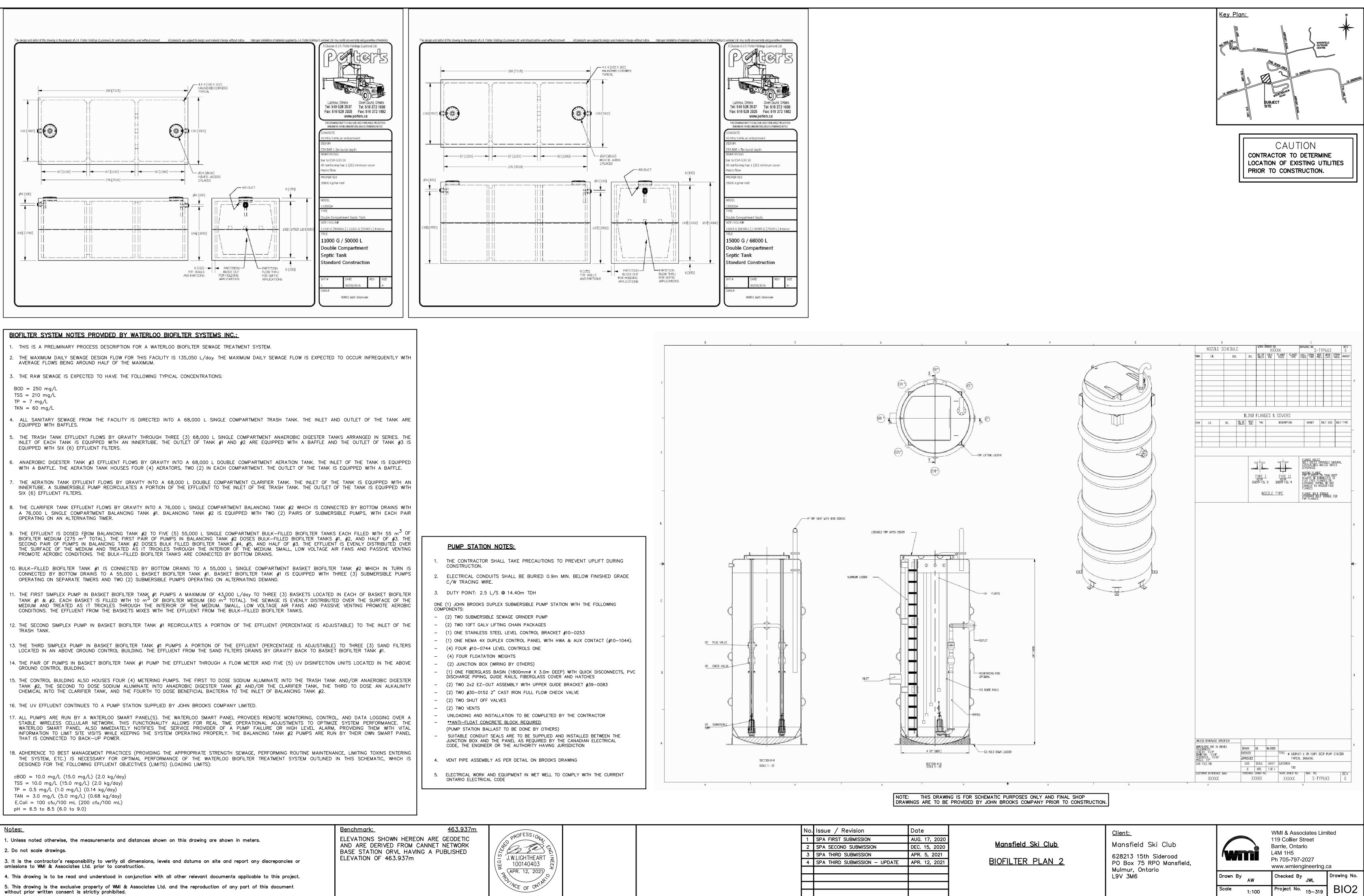
13. THE CONTRACTOR SHALL BE A LICENSED INSTALLER AND BE APPROVED BY WATERLOO BIOFILTER SYSTEMS

14. ESTABLISH ONTARIO BUILDING CODE SETBACKS FOR CLASS 4 TREATMENT UNITS (TABLES 8.2.1.6.A.)

<u>Mansfield Ski Club</u> **BIOFILTER PLAN 1**

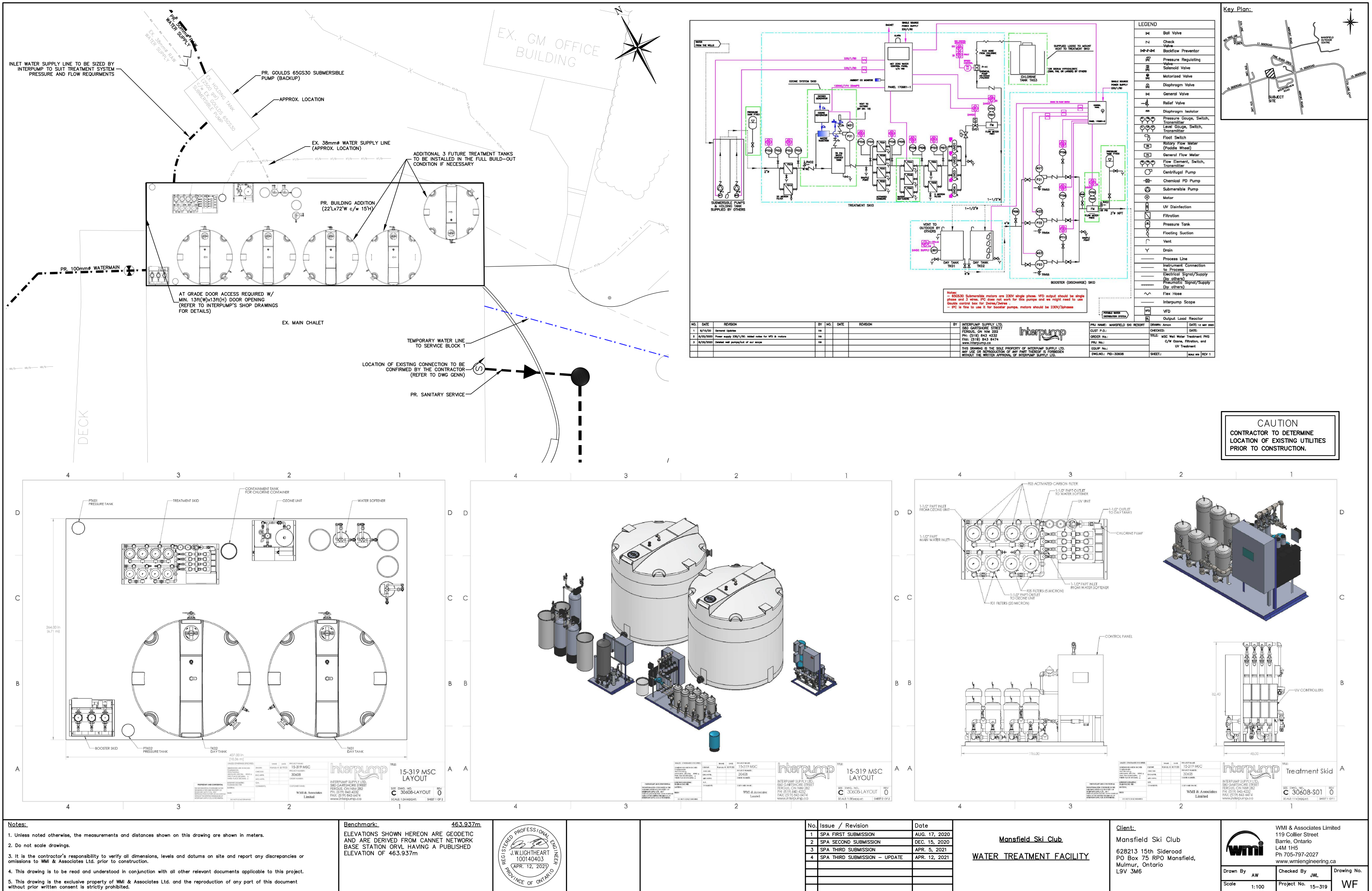
PO Box 75 RPO Mansfield, Mulmur, Ontario

L9V 3M6



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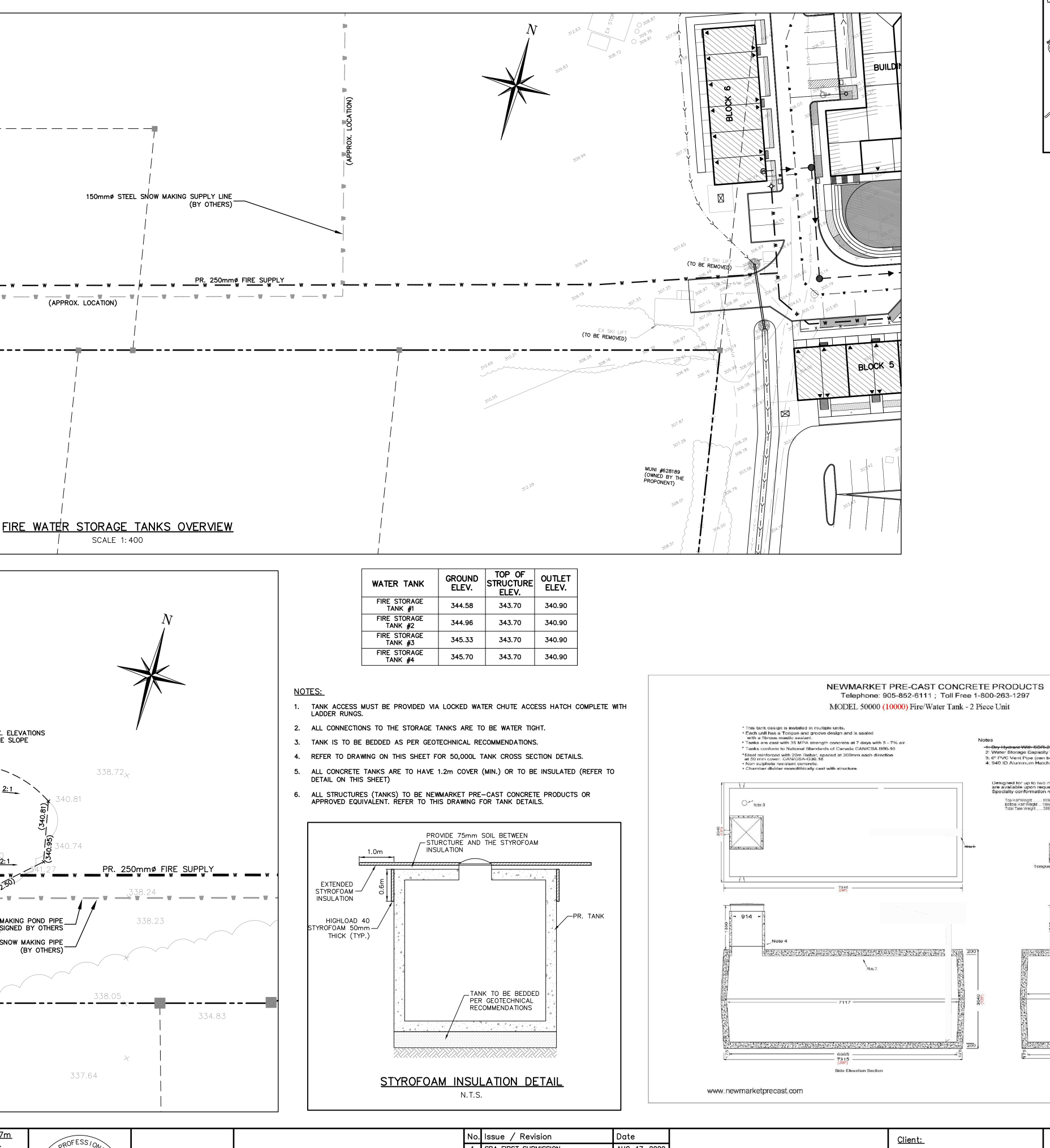
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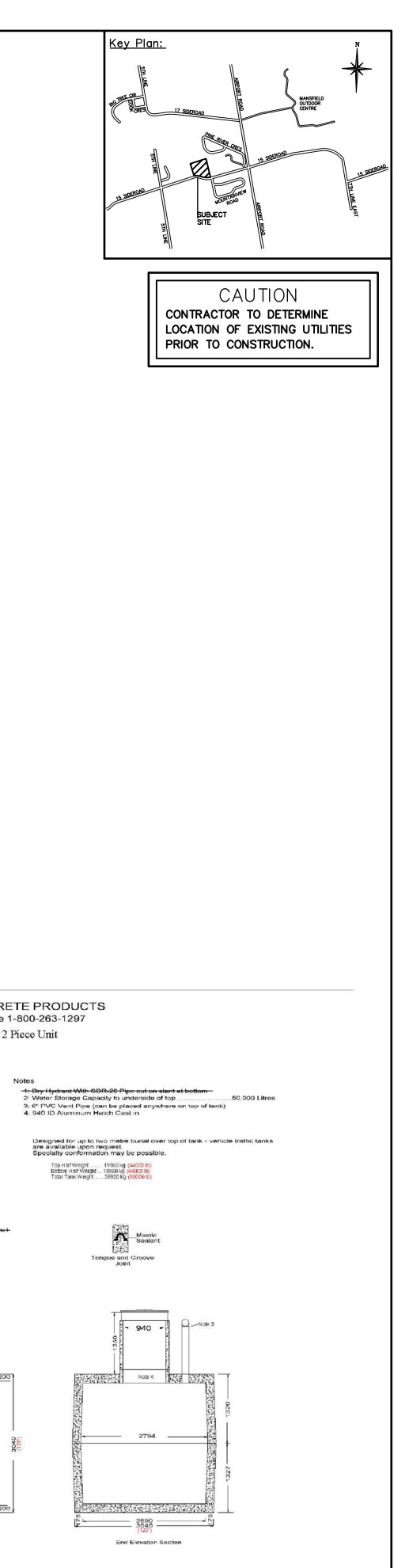


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		N 31263
WATER FILL CONNECTION TO FIRE SUPPLY STORAGE	T 150mmø STEEL SNOW MAKING SUPPLY LINE	APPROX. 1 (APPROX. 1
PR. FIRE SUPPLY STORAGE TANKS 338.72_{\times}	(BY OTHERS) 	
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EDGE OF BUSH 49.63 x ^{345.80} x x ^{342.47} 337.64 x ^{341.08}		310.69 310.55 310.55
	FIRE WATER STORAGE TANKS OVERVIEW	
		WATER TANKGROUND ELEV.TOP OF STRUCTURE ELEV.OUTLET ELEV.FIRE STORAGE TANK #1344.58343.70340.90FIRE STORAGE TANK #2344.96343.70340.90FIRE STORAGE TANK #3345.33343.70340.90FIRE STORAGE TANK #3345.70340.90FIRE STORAGE TANK #4345.70343.70340.90
ALARM TO BE INSTALLED ON THE STORAGE TANK SYSTEM TO ALERT THE OPERATOR WHEN THE WATER LEVEL DROPS BELOW THE MINIMUM ALLOWABLE PR. ACCESS HATCH (SEE DETAIL ON THIS SHEET) PR. VENT PIPE (TYP.) (SEE DETAIL ON THIS SHEET) 2:1 9.3% 9.3% 9.3% 9.3%	MATCH EX. ELEVATIONS 2:1 SIDE SLOPE 338.72×	 NOTES: TANK ACCESS MUST BE PROVIDED VIA LOCKED WATER CHUTE ACCESS HATCH COMPLETE WITH LADDER RUNGS. ALL CONNECTIONS TO THE STORAGE TANKS ARE TO BE WATER TIGHT. TANK IS TO BE BEDDED AS PER GEOTECHNICAL RECOMMENDATIONS. REFER TO DRAWING ON THIS SHEET FOR 50,000L TANK CROSS SECTION DETAILS. ALL CONCRETE TANKS ARE TO HAVE 1.2m COVER (MIN.) OR TO BE INSULATED (REFER TO DETAIL ON THIS SHEET)
EDGE OF BUSH 351.04 347.21 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 346.30 347.30 347.30 347.30 347.30 347.30 347.30 347.30 347.30 347.30 347.30 347.30 347.30 347.30 347.30 347.30 347.30 347.30 3	2:1 340.81 340.81 9 9 10 340.74 9 2.50 2:1 9 9 9 10 340.74 9 9 9 9 9 9 9 9 9 9 9 9 9	6. ALL STRUCTURES (TANKS) TO BE NEWMARKET PRE-CAST CONCRETE PRODUCTS OR APPROVED EQUIVALENT. REFER TO THIS DRAWING FOR TANK DETAILS.
w _ w _ w _ w _ w _ w _ w _ w _ w _ w _	338.24 TO SNOW MAKING POND PIPE TO BE DESIGNED BY OTHERS IN STEEL SNOW MAKING PIPE (BY OTHERS)	EXTENDED STYROFOAM - G INSULATION HIGHLOAD 40 STYROFOAM 50mm - THICK (TYP.)
349.91 EDGE OF BUSH 355.62 355.91 EDGE OF BUSH 349.63 FIRE WATER STORAGE TANKS DETAIL 342.47	338.05 342.12 334.83 × 337.64	TANK TO BE BEDDED PER GEOTECHNICAL RECOMMENDATIONS STYROFOAM INSULATION DETAIL
	41.08 463.937m EODETIC ETWORK BLISHED APR. 12, 2021 MCE OF ON ME	N.T.S. No. Issue / Revision Date 1 SPA FIRST SUBMISSION AUG. 17 2 SPA SECOND SUBMISSION DEC. 15, 3 SPA THIRD SUBMISSION APR. 5, 4 SPA THIRD SUBMISSION – UPDATE APR. 12 - - -

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Checked By JWL

AS SHOWN Project No. 15-319

Drawing No.

FWS

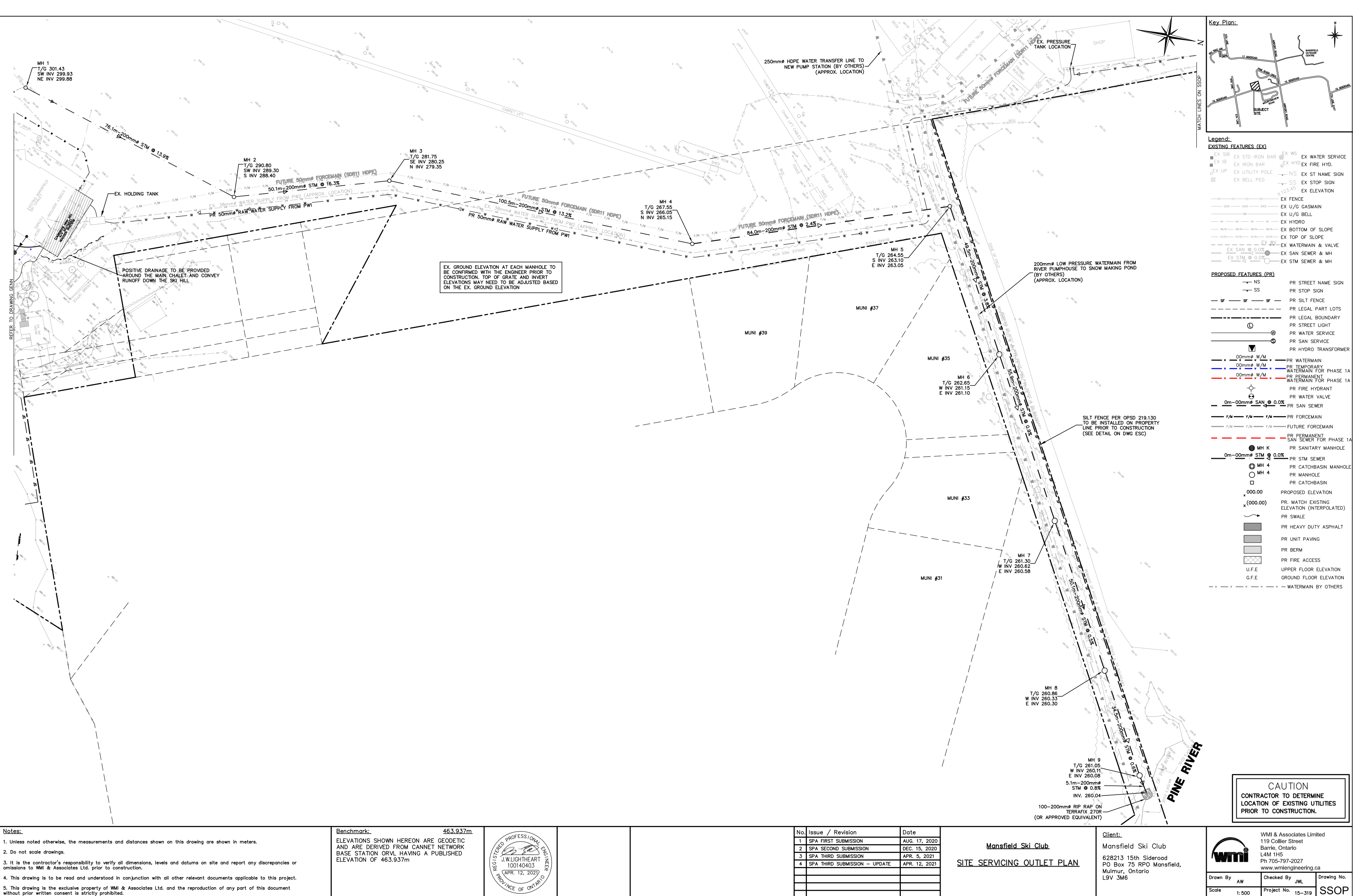
Drawn By AW

Scale

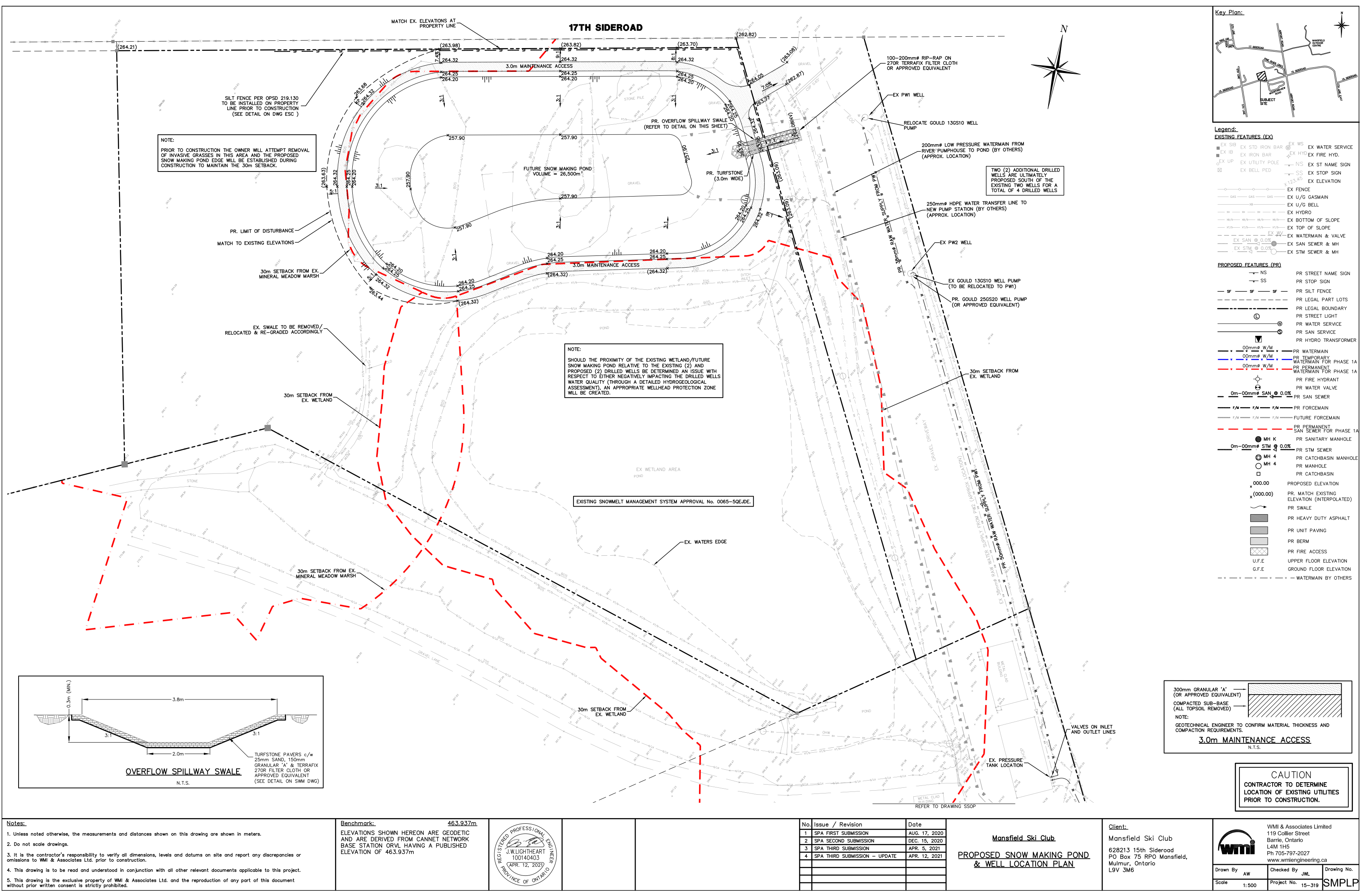
This tank design is installed in multiple units.
Each unit has a Tongue and groove design and is sealed with a fibrous mastic sealant.
Tanks are cast with 35 MPA strength concrete at 7 days with 5 - 7% air.
Tanks conform to National Standards of Canada CAN/CSA B86-10
Steel reinforced with 20m Rebar, spaced at 300mm each direction at 50 mm cover. CAN/CSA-G30, 18
Non sulphate resistant concrete.
Chamber divider monolithically cast with structure. 200 200 04-2015 <u>Client:</u> WMI & Associates Limited 119 Collier Street <u>Mansfield Ski Club</u> Mansfield Ski Club Barrie, Ontario L4M 1H5 Ph 705-797-2027 www.wmiengineering.ca

FIRE WATER STORAGE

628213 15th Sideroad PO Box 75 RPO Mansfield, Mulmur, Ontario L9V 3M6



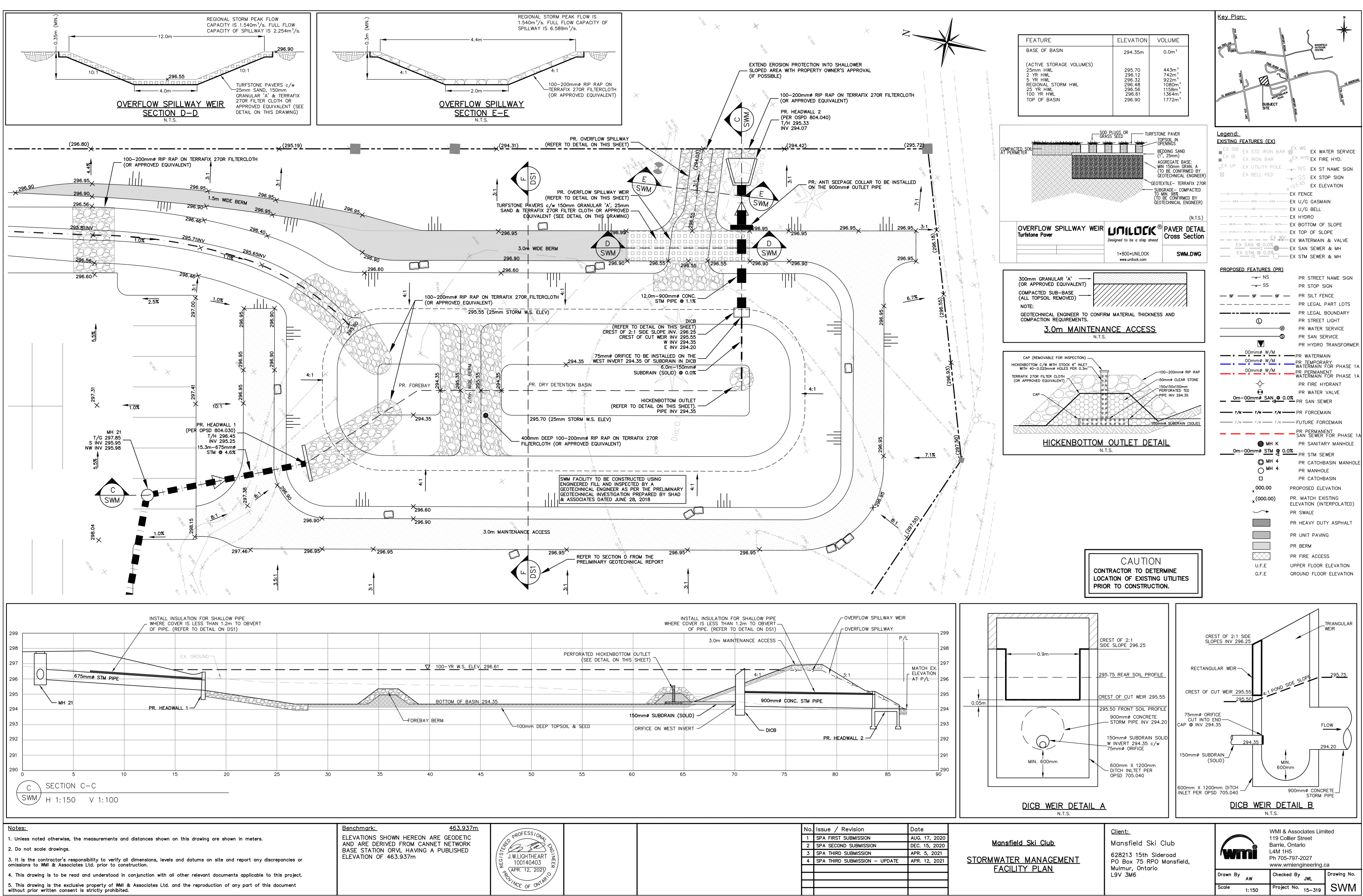
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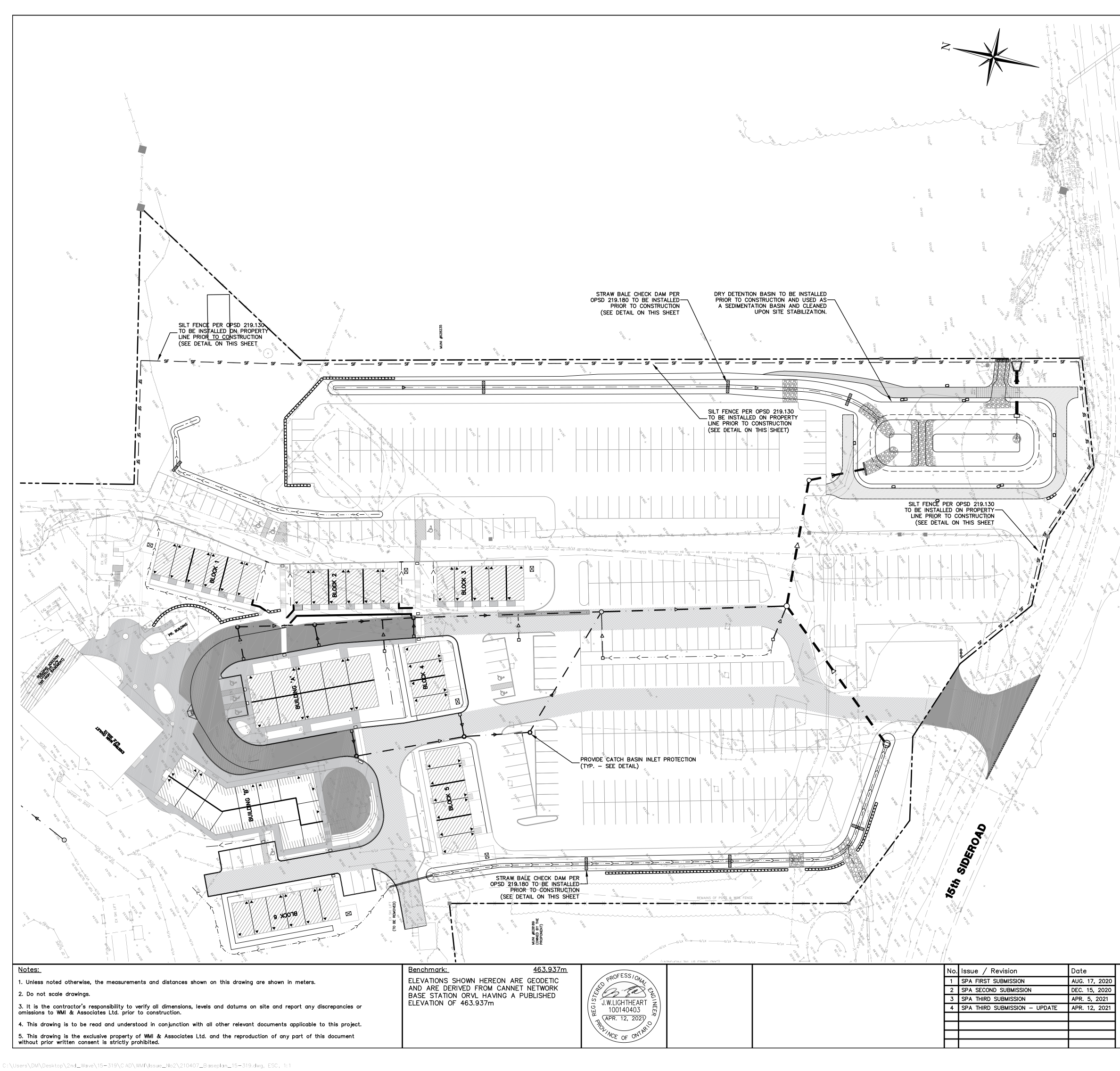
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BASIN	294.35					900mmø (ONC. STM PIPE			295
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			1!	50mmø SUBDRAIN (S	OLID)					
	100mr	n DEEP TOPSOIL & S	EED	ORIFICE ON WEST IN	VERT -	DICB			25	293
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<u>NOTES</u>

EROSION CONTROL WORKS TO BE INSPECTED REGULARLY AFTER EVERY RAINFALL AND REPAIRED/REPLACED AS REQUIRED BY THE MUNICIPALITY OR DEVELOPER'S ENGINEER.

<u>Key Plan:</u>

ALL DISTURBED AREAS TO BE RESTORED USING TOPSOIL AND SEED IMMEDIATELY UPON ESTABLISHING FINAL GRADES.

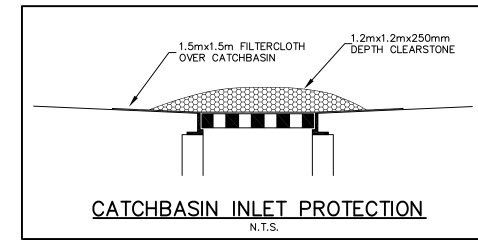
EROSION CONTROL WORKS TO BE MAINTAINED UNTIL THE SITE HAS STABILIZED AND REMOVAL IS DIRECTED BY THE MUNICIPALITY OR DEVELOPER'S ENGINEER.

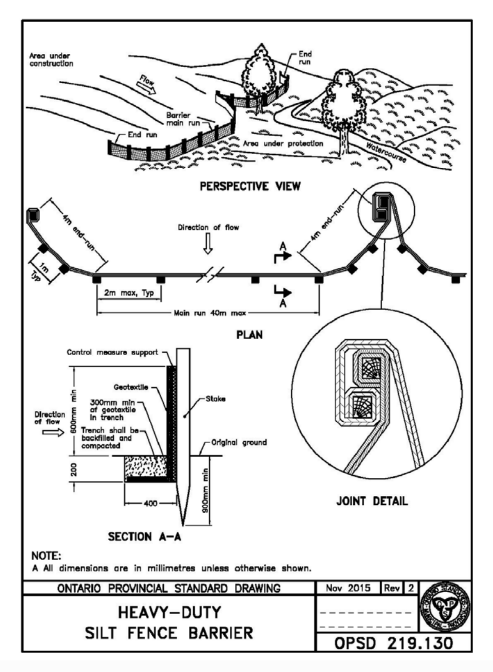
SILT FENCE TO BE MAINTAINED ON THE DOWNSTREAM SIDE OF ALL STOCK PILES.

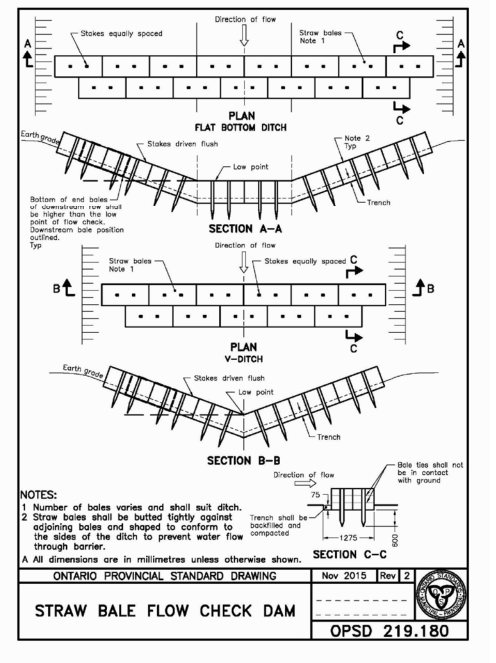
SILT FENCE IS TO BE CONSTRUCTED/INSTALLED AS INDICATED PRIOR TO CONSTRUCTION COMMENCEMENT.

ALL SWALES c/w STRAW BALE CHECK DAMS (REFER TO DETAIL ON ON THIS SHHET) TO BE POSITIONED AND INSTALLED BY THE CONTRACTOR PRIOR TO ANY SITE DISTURBANCE.

STORM OUTLET STRUCTURES, DITCHES/SWALES, CULVERTS AND THE DRY DETENTION BASIN ARE TO BE CLEANED UPON COMPLETION OF THE SITE GRADING AND SITE STABILIZATION WORKS.







MOUNTAIN SUBJECT SITE <u>Legend:</u> EXISTING FEATURES (EX) EX SIB EX STD IRON BAR OF EX WATER SERVICE EX IB EX IRON BAR OEX UP EX UTILITY POLE --- NS EX ST NAME SIGN EX BELL PED ____SS EX STOP SIGN 123.45 EX ELEVATION EX FENCE — EX U/G GASMAIN — GAS — GAS — GAS -- EX U/G BELL _____XB/S_____XB/S_____XB/S_____EX_BOTTOM_OF_SLOPE _____XT/S_____XT/S_____ XT/S_____ EX_TOP_OF_SLOPE ----- EX WV-EX WATERMAIN & VALVE EX SAN @ 0.0% EX SAN SEWER & MH EX STM GENER & MH PROPOSED FEATURES (PR) — NS PR STREET NAME SIGN 🗕 SS PR STOP SIGN — — — — — — — — PR LEGAL PART LOTS PR LEGAL BOUNDARY PR STREET LIGHT \square PR WATER SERVICE PR SAN SERVICE PR HYDRO TRANSFORMER ______w ____00mmø_w/<u>/M__</u>w _____PR_WATERMAIN PR FIRE HYDRANT -0-PR WATER VALVE ____Om-00mmøSAN @ 0.0% PR SAN SEWER F/M ----- F/M ----- F/M ----- PR FORCEMAIN F/M F/M F/M F/M F/M FUTURE FORCEMAIN PR PERMANENT SAN SEWER FOR PHASE MH K PR SANITARY MANHOLE 0m-00mmø STM @ 0.0% PR STM SEWER 🔘 МН 4 PR CATCHBASIN MANHOLE ○ MH 4 PR MANHOLE PR CATCHBASIN 000.00 PROPOSED ELEVATION PR. MATCH EXISTING (000.00) ELEVATION (INTERPOLATED) \checkmark PR SWALE PR HEAVY DUTY ASPHALT PR UNIT PAVING PR BERM PR FIRE ACCESS U.F.E UPPER FLOOR ELEVATION G.F.E GROUND FLOOR ELEVATION [[]][]] PR STRAW BALE CHECK DAM CAUTION CONTRACTOR TO DETERMINE

Mansfield Ski Club

EROSION & SEDIMENT CONTROL PLAN

<u>Client:</u> Mansfield Ski Club 628213 15th Sideroad PO Box 75 RPO Mansfield, Mulmur, Ontario L9V 3M6

WMI & Associates Limited 119 Collier Street Barrie, Ontario L4M 1H5 Ph 705-797-2027 www.wmiengineering.ca Drawn By AW Checked By JWL Drawing No. FSC			
AW JWL	wmi	119 Collier Street Barrie, Ontario L4M 1H5 Ph 705-797-2027	
Scale 1,500 Project No. 15 310 FSC	Drawn By AW	Checked By JWL	Drawing No.
	Scale 1:500	Project No. 15-319	ESC

LOCATION OF EXISTING UTILITIES

PRIOR TO CONSTRUCTION.

GENERAL - CONSTRUCTION

- 1. ALL MEASUREMENTS ARE IN METRES, PIPE SIZES IN MILLIMETRES, UNLESS OTHERWISE NOTED.
- ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH CURRENT MUNICIPAL STANDARDS AND THE MOST CURRENT ONTARIO PROVINCIAL STANDARD DRAWINGS AND 2. SPECIFICATIONS (IN THAT ORDER UNLESS NOTED OTHERWISE). IF A DISCREPANCY ARISES THE MUNICIPAL STANDARDS ARE TO GOVERN.
- LOCATIONS OF EXISTING SERVICES ARE NOT GUARANTEED. CONTRACTOR TO CONFIRM EXISTING UTILITY LOCATIONS AND ELEVATIONS PRIOR TO CONSTRUCTION. THE CONTRACTOR IS REQUIRED TO NOTIFY THE VARIOUS UTILITY COMPANIES 48 HOURS PRIOR TO THE COMMENCEMENT OF ANY WORK.
- THE CONTRACTOR SHALL INFORM THE MUNICIPALITY AND ENGINEER A MINIMUM OF 48 HOURS IN ADVANCE OF COMMENCING ANY WORK. THE CONTRACTOR IS RESPONSIBLE FOR COORDINATING INSPECTION FOR ALL CIVIL WORKS WITH THE ENGINEER IN ORDER TO PROVIDE SUFFICIENT CERTIFICATION AS REQUIRED BY THE MUNICIPALITY.
- 5. ALL DIMENSIONS AND ELEVATIONS ARE TO BE CHECKED AND VERIFIED BY THE CONTRACTOR. ANY DISCREPANCIES ARE TO BE REPORTED TO THE ENGINEER.
- 6. TRAFFIC CONTROLS TO CONFORM TO THE LATEST REVISION OF THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES AND ONTARIO TRAFFIC MANUAL TEMPORARY
- CONDITIONS (BOOK 7). 7. STREET AND TRAFFIC SIGNS - M.T.O. STANDARDS
- 8. FILTER FABRIC TERRAFIX 270R OR APPROVED EQUAL.
- DEWATERING TO BE CARRIED OUT IN ACCORDANCE WITH OPSS-517 AND 518 TO MAINTAIN ALL TRENCHES IN A DRY CONDITION, CONTRACTOR IS RESPONSIBLE FOR OBTAINING NECESSARY PERMITS FOR DEWATERING.
- 10. ALL DISTURBED AREAS WITHIN EXISTING RIGHT-OF-WAYS ARE TO BE REINSTATED TO THEIR ORIGINAL CONDITION OR BETTER AS DETERMINED BY THE MUNICIPALITY (MIN 300mm TOPSOIL AND NURSERY SOD).
- 11. ALL SEWER SYSTEMS INCLUDING SERVICE CONNECTIONS TO THE SEWER MAINS AS WELL AS CATCHBASINS AND MANHOLES SHALL BE THOROUGHLY FLUSHED AND/OR CLEANED OF DEBRIS AND ALL PIPES SHALL BE TESTED IN ACCORDANCE WITH OPS AND SHALL BE INSPECTED BY AN APPROVED VIDEO CAMERA TESTING COMPANY AND THE ENGINEER SHALL BE PROVIDED A COPY OF APPROPRIATE DATA UPON COMPLETION OF CONSTRUCTION AND PRIOR TO FINAL APPROVAL. ANY SECTIONS OF SEWER OR SERVICE CONNECTIONS THAT FAIL TO MEET THE REQUIREMENTS SHALL BE REPAIRED OR REPLACED AT THE DIRECTION OF THE ENGINEER. ONLY CHEMICAL PRESSURE GROUTING REPAIR TECHNIQUES WILL BE CONSIDERED ACCEPTABLE.
- 12. THESE ENGINEERING DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE LATEST VERSION OF THE GEOTECHNICAL INVESTIGATION. GEOTECHNICAL INSPECTION & MATERIALS TESTING TO BE PROVIDED DURING ALL SERVICING, PARKING LOT SUB-GRADE, PARKING LOT BASE, PAVEMENT, SWM POND, BERMING AND CONCRETE WORKS.
- 13. FOR SPECIFIC DIMENSIONS AND BUILDING INFORMATION REFER TO SITE PLAN/ARCHITECTURAL DRAWINGS.
- 14. PIPE DEFLECTION SHOULD BE USED WHEREVER POSSIBLE TO MINIMIZE THE USE OF BENDS, WHEREVER IT IS NECESSARY TO DEFLECT FROM A STRAIGHT LINE, EITHER IN THE VERTICAL OR HORIZONTAL PLANE. THE AMOUNT OF DEFLECTION SHALL NOT EXCEED THE MANUFACTURER'S SPECIFICATIONS.

ABOVE GROUND WORKS:

- 1. SUB-GRADE PREPARATION TO BE COMPLETED IN ACCORDANCE WITH THE GEOTECHNICAL INVESTIGATIONS RECOMMENDATIONS.
- 2. ASPHALT SURFACES TO BE CONSTRUCTED AS SHOWN ON THE PAVEMENT CROSS-SECTIONS DETAIL.
- ENTRANCE CONNECTIONS TO CONSIST OF GRINDING EXISTING ASPHALT AND PROVIDE 0.3m WIDE OVERLAP JOINT AS SHOWN ON THE PAVEMENT LAP JOINT DETAIL.
- 4. CONCRETE CURB ON THE PROPERTY TO BE AS PER OPSD-600.110 BARRIER CURB.
- 5. SIDEWALKS TO BE CONSTRUCTED AS PER OPSD 310.010, 310.020, & 310.030.
- 6. CONCRETE STRENGTH FOR CURB AND SIDEWALK IS TO BE 30MPa AT 28 DAYS.
- 7. A ROAD OCCUPANCY PERMIT IS REQUIRED PRIOR TO COMMENCEMENT OF WORK IN ANY MUNICIPAL RIGHT-OF-WAY.
- 8. A SITE ALTERATION PERMIT MAY BE REQUIRED FROM THE MUNICIPALITY PRIOR TO THE COMMENCEMENT OF EARTHWORKS.

SANITARY SEWER:

- 1. SANITARY MANHOLES TO BE 1200mmø AS PER OPSD 701.010 WITH BENCHING ACCORDING TO OPSD-701.021.
- 2. ALL SANITARY SEWERS TO BE PVC SDR-35 (OR APPROVED EQUIVALENT). ALL SANITARY SERVICES TO BE PVC SDR-28. BEDDING TO BE IN ACCORDANCE WITH OPSD 1006.020 AND 802.010.
- PROVIDE SANITARY SEWER CLEANOUTS AS REQUIRED BY THE ONTARIO BUILDING CODE.
- 4. ALL SANITARY MANHOLES SHALL BE COMPLETED WITH FROST STRAPS PER OPSD 701.100.
- MODULAR ADJUSTMENT UNITS FOR MANHOLES TO BE PROVIDED IN ACCORDANCE WITH OPSD 704.010. MAXIMUM THICKNESS OF ADJUSTMENTS UNITS IS 300mm
- 6. WATER TIGHT COVERS TO BE PROVIDED FOR SANITARY MANHOLES LOCATED IN PONDING AREAS.
- 7. TESTING INCLUDING BUT NOT LIMITED TO DEFLECTION AND CCTV ARE TO BE COMPLETED AS PER MUNICIPAL STANDARDS AND OPSS.

STORM SEWER:

- 1. ALL SITE DRAINAGE POSSIBLE, INCLUDING ALL ROOF AND ASPHALT DRAINAGE, IS TO BE DIRECTED TO THE STORMWATER MANAGEMENT SYSTEM.
- STORM SEWER 450mmø OR LESS: PVC CERTIFIED TO C.S.A. STANDARDS 182.2 AND 182.4. 2. STORM SEWER GREATER THAN 450mm #: REINFORCED CONCRETE WITH A MINIMUM STRENGTH OF 50 N/m/mm CERTIFIED TO C.S.A. STANDARD A257.2, CLASS 50-D
- 3. STORM SEWER TO BE MINIMUM 300mm DIAMETER WITH JOINTS CONFORMING TO C.S.A. STANDARD A257.3.
- 4. MODULAR ADJUSTMENT UNITS FOR MANHOLES TO BE PROVIDED IN ACCORDANCE WITH OPSD 704.010. MAXIMUM THICKNESS OF ADJUSTMENTS UNITS IS 300mm.
- 5. STORM SEWER BEDDING AS PER OPSD 802.010 (FLEXIBLE PIPE) OR 802.030 (RIGID PIPE).
- 6. MANHOLES AND CATCHBASINS ARE TO BE IN ACCORDANCE WITH OPSD STANDARDS. CATCHBASIN MANHOLES ARE TO HAVE SUMPS.
- 7. CATCHBASIN LEADS 300mmø. DOUBLE CATCHBASIN LEADS 300mmø UNLESS OTHERWISE NOTED.
- 8. STORM SEWER COVER LESS THAN 1.2m TO PIPE OBVERT WILL REQUIRE FROST PROTECTION INSULATION, SEE INSULATION FOR SHALLOW PIPE DETAIL.
- 9. ALL STORM MANHOLES SHALL BE COMPLETED WITH FROST STRAPS AS PER OPSD 701.100.
- 10. TESTING INCLUDING BUT NOT LIMITED TO DEFLECTION AND CCTV ARE TO BE COMPLETED AS PER MUNICIPAL STANDARDS AND OPSS.

WATERMAINS:

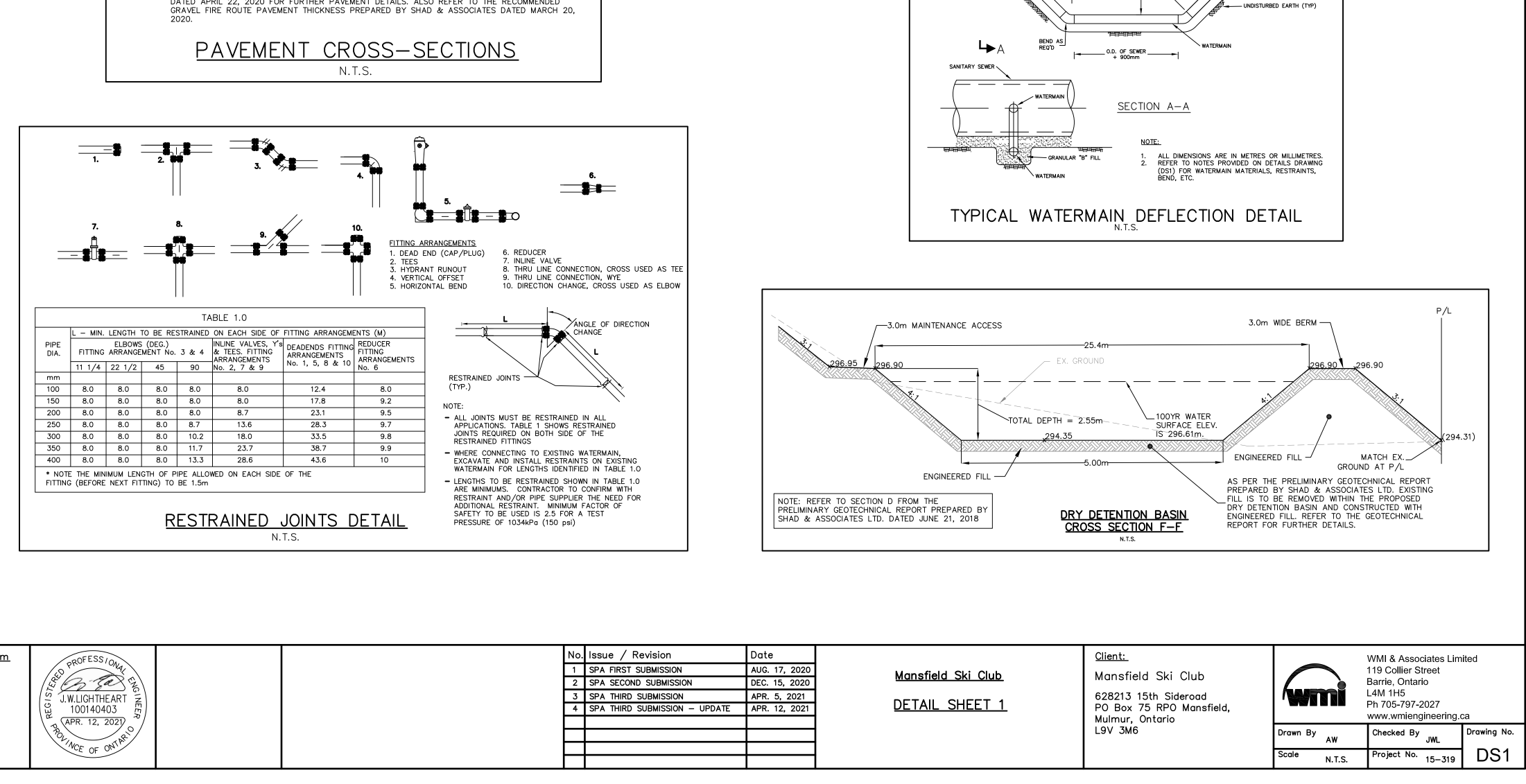
- 1. WATERMAIN PIPES, FITTINGS, HYDRANTS, SERVICE PIPE TYPES & MANUFACTURERS ARE TO BE IN ACCORDANCE WITH MUNICIPAL STANDARDS.
- WATERMAINS SHALL BE MINIMUM 100mmø, DR18. FIRE SUPPLY (250mmø) SHALL BE POLYVINYL CHLORIDE (PVC) CLASS 235 (DR18) OR APPROVED EQUIVALENT. TRACER WIRE (#12 STRANDED COPPER WIRE WITH OUTER PLASTIC COATING) SHALL BE INSTALLED ALONG THE ENTIRE LENGTH OF PVC WATERMAIN, SECURED TO FITTINGS AT INTERVALS NOT EXCEEDING 3m, AND BROUGHT UP AND LOOPED AT EACH VALVE BOX, CHAMBER AND HYDRANT SUCH THAT CONTINUITY IS MAINTAINED. TAPE IS TO BE USED TO AFFIX THE WIRE TO THE PIPE.
- 3. 50mmø WATER SUPPLY LINE FROM WELL PW1 IS TO BE 50mmø MUNICIPLEX (OR APPROVED EQUIVALENT).
- 4. WATERMAIN BEDDING AS PER OPSD 802.010 (FLEXIBLE PIPE) OR 802.030 (RIGID PIPE) AND AS PER TOWN STANDARDS.
- 5. HYDRANT INSTALLATION AS PER MUNICIPAL STANDARD.
- 6. THE MINIMUM HORIZONTAL SEPARATION BETWEEN THE WATERMAIN / WATER SERVICES AND THE SANITARY / STORM SEWER IS TO BE 2.5m.
- A MINIMUM OF 0.5m VERTICAL CLEARANCE BETWEEN THE WATERMAIN / WATER SERVICES AND ALL UTILITIES SHALL BE MAINTAINED, WHILE MAINTAINING A MINIMUM DEPTH OF COVER AT ALL TIMES. WATERMAIN & WATER SERVICE TO BE INSULATED WITH HI-40 INSULATION AND/OR CONCRETE ENCASED AT THE ENGINEER'S DISCRETION WHERE 0.5m SEPARATION CANNOT BE MAINTAINED.
- 8. WATERMAIN / WATER SERVICE COVER LESS THAN 1.7m BELOW FINISHED GROUND SURFACE OR 1.9m BELOW ROAD CENTRELINE, WHICHEVER IS GREATER TO PIPE OBVERT WILL REQUIRE FROST PROTECTION, SEE INSULATION FOR SHALLOW PIPE DETAIL.
- 9. VALVE, VALVE BOXES AND CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH OPSD STANDARDS.
- 10. 50mm BLOW-OFF WITH SAMPLING PORT TO BE MUELLER CO. HYDRO-GUARD BSS-02 (OR APPROVED EQUIVALENT).
- CONTRACTOR IS RESPONSIBLE FOR ALL TIE-INS INCLUDING MATERIALS, EXCAVATION AND BACKFILL AS REQUIRED TO FACILITATE THE SWABBING AND TESTING OF THE NEW WATERMAINS UNDER THE SUPERVISION OF THE ENGINEER. 12. FIRE HYDRANTS AND VALVES SHALL ONLY BE OPERATED BY MUNICIPAL WATER DEPARTMENT STAFF.
- MECHANICAL JOINT RESTRAINTS ARE TO BE INSTALLED AT ALL TEES, HORIZONTAL BENDS, VERTICAL BENDS, HYDRANTS, END OF MAINS AND VALVES. CONCRETE THRUST 13. BLOCKS ARE NOT PERMITTED UNLESS APPROVED BY THE ENGINEER. ALL MECHANICAL RESTRAINT SYSTEMS SHALL BE INSTALLED WITH CATHODIC PROTECTION AS PER THE TOWN STANDARD AND TREATED WITH DENSO TAPE.
- 14. THE CONTRACTOR SHALL SWAB, PRESSURE TEST, CHLORINATE AND FLUSH THE NEW WATERMAINS. ANY SWABBING, PRESSURE TESTING, CHLORINATING AND FLUSHING BEYOND THE INITIAL PROCEDURE WILL BE THE CONTRACTORS' RESPONSIBILITY. TESTING PROCEDURES TO BE IN ACCORDANCE WITH MUNICIPALITY STANDARDS.
- 15. ALL EXISTING WELLS LOCATED ON THE PROPOSED DEVELOPMENT LANDS ARE TO BE ABANDONED AND DECOMMISSIONED IN ACCORDANCE WITH ONTARIO REGULATION 903 UPON FINAL TESTING AND APPROVAL BY THE HYDROGEOLOGIST.

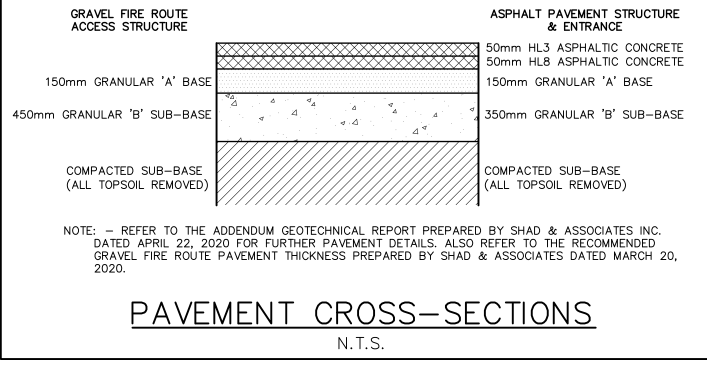
Notes:	<u>Benchmark:</u>	<u>463.937</u>
1. Unless noted otherwise, the measurements and distances shown on this drawing are shown in meters.	ELEVATIONS SHOWN HEREON ARE C	
2. Do not scale drawings.	AND ARE DERIVED FROM CANNET N BASE STATION ORVL HAVING A PUI	
3. It is the contractor's responsibility to verify all dimensions, levels and datums on site and report any discrepancies or omissions to WMI & Associates Ltd. prior to construction.	ELEVATION OF 463.937m	
4. This drawing is to be read and understood in conjunction with all other relevant documents applicable to this project.		
5. This drawing is the exclusive property of WMI & Associates Ltd. and the reproduction of any part of this document		

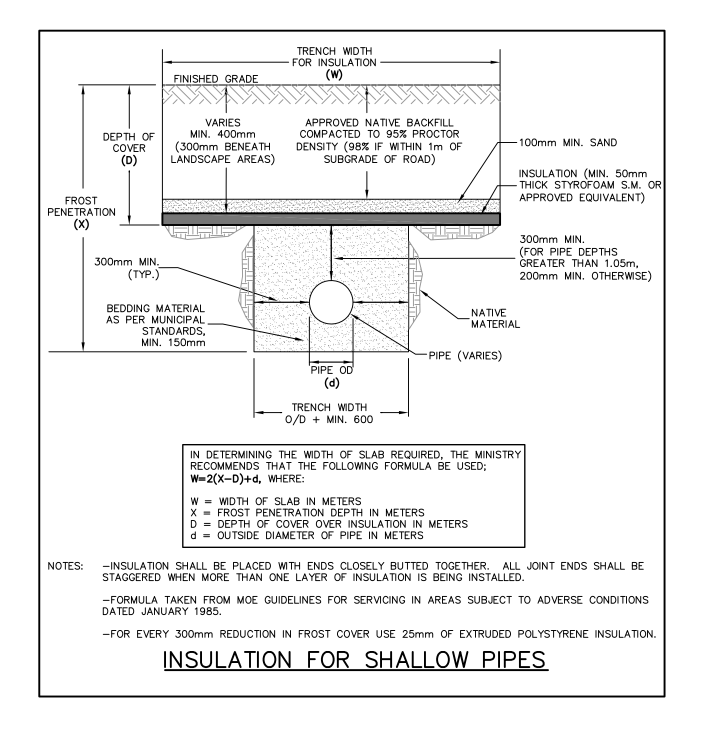
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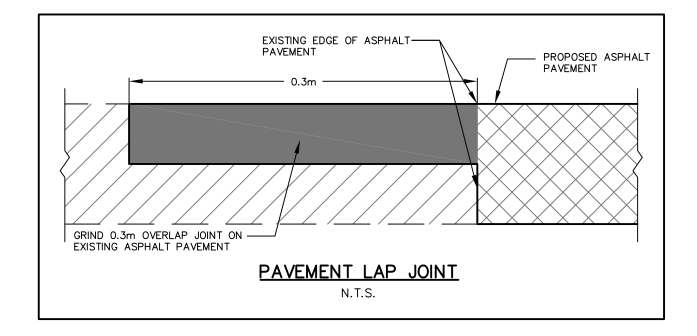
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<u>37m</u>	POFESSIO		No	Issue / Revision	Date
с	PROFESS/ONA		1	SPA FIRST SUBMISSION	AUG. 17, 2020
ĸ	WED Salz		2	SPA SECOND SUBMISSION	DEC. 15, 2020
	J.W.LIGHTHEART Z		3	SPA THIRD SUBMISSION	APR. 5, 2021
	₩ <u>100140403</u>		4	SPA THIRD SUBMISSION - UPDATE	APR. 12, 2021
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